The illumos

Writing Device Drivers
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Preface

Writing Device Drivers provides information on developing drivers for character-oriented devices, block-oriented devices, network devices, SCSI target and HBA devices, and USB devices for the illumos™ Operating System (illumos). This book discusses how to develop multithreaded reentrant device drivers for all architectures that conform to the illumos DDI/DKI (Device Driver Interface, Driver-Kernel Interface). A common driver programming approach is described that enables drivers to be written without concern for platform-specific issues such as endianness and data ordering.

Additional topics include hardening illumos drivers; power management; driver autoconfiguration; programmed I/O; Direct Memory Access (DMA); device context management; compilation, installation, and testing drivers; debugging drivers; and porting illumos drivers to a 64-bit environment.

Note
This illumos release supports systems that use the SPARC® and x86 families of processor architectures: UltraSPARC®, SPARC64, AMD64, Pentium, and Xeon EM64T. For supported systems, see the illumos Hardware Compatibility Lists at http://www.illumos.org/hcl/. This document cites any implementation differences between the platform types.

What’s New

SX build 96: Rewrote the description of the sleep-flag flag on page 86.

SX build 88: Added the strnlen function to Section B.27. Added the ddi_periodic_add and ddi_periodic_delete functions to Section B.16.

Who Should Use This Book

This book is written for UNIX® programmers who are familiar with UNIX device drivers. Overview information is provided, but the book is not intended to serve as a general tutorial on device drivers.

Note
The illumos operating system (illumos) runs on both SPARC and x86 architectures. illumos also runs on both 64-bit and 32-bit address spaces. The information in this document applies to all platforms and address spaces unless specifically noted.
How This Book Is Organized

This book is organized into the following chapters:

• Chapter 1 provides an introduction to device drivers and associated entry points on the illumos platform. The entry points for each device driver type are presented in tables.

• Chapter 2 provides an overview of the illumos kernel with an explanation of how devices are represented as nodes in a device tree.

• Chapter 3 describes the aspects of the illumos multithreaded kernel that are relevant for device driver developers.

• Chapter 4 describes the set of interfaces for using device properties.

• Chapter 5 describes how device drivers log events and how to use task queues to perform a task at a later time.

• Chapter 6 explains the support that a driver must provide for autoconfiguration.

• Chapter 7 describes the interfaces and methodologies for drivers to read or write to device memory.

• Chapter 8 describes the mechanisms for handling interrupts. These mechanisms include registering, servicing, and removing interrupts.

• Chapter 9 describes direct memory access (DMA) and the DMA interfaces.

• Chapter 10 describes interfaces for managing device and kernel memory.

• Chapter 11 describes the set of interfaces that enable device drivers to manage user access to devices.

• Chapter 12 explains the interfaces for Power Management™, a framework for managing power consumption.

• Chapter 13 describes how to integrate fault management capabilities into I/O device drivers, how to incorporate defensive programming practices, and how to use the driver hardening test harness.

• Chapter 14 describes the LDI, which enables kernel modules to access other devices in the system.

• Chapter 15 describes drivers for character-oriented devices.

• Chapter 16 describes drivers for a block-oriented devices.

• Chapter 17 outlines the Sun Common SCSI Architecture (SCSA) and the requirements for SCSI target drivers.

• Chapter 18 explains how to apply SCSA to SCSI Host Bus Adapter (HBA) drivers.

• Chapter 19 describes the Generic LAN driver (GLD), an illumos network driver that uses STREAMS technology and the Data Link Provider Interface (DLPI).

• Chapter 20 describes how to write a client USB device driver using the USBA 2.0 framework.

• Chapter 21 provides information on compiling, linking, and installing a driver.

• Chapter 22 describes techniques for debugging, testing, and tuning drivers.
• Chapter 23 describes the recommended coding practices for writing drivers.
• Appendix A discusses multi-platform hardware issues for device drivers.
• Appendix B provides tables of kernel functions for device drivers. Deprecated functions are indicated as well.
• Appendix C provides guidelines for updating a device driver to run in a 64-bit environment.
• Appendix D describes how to add the necessary interfaces to a frame buffer driver to enable the driver to interact with the illumos kernel terminal emulator.

Related Books and Papers

For detailed reference information about the device driver interfaces, see the section 9 man pages. Section 9E, Intro(9E), describes DDI/DKI (Device Driver Interface, Driver-Kernel Interface) driver entry points. Section 9F, Intro(9F), describes DDI/DKI kernel functions. Sections 9P and 9S, Intro(9S), describe DDI/DKI properties and data structures.

For information on hardware and other driver-related issues, see the following books and guides:


The following books from other sources might also be useful:


Typographic Conventions

The following table describes the typographic conventions that are used in this book.
Table 1: Typographic Conventions

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories, and onscreen computer output</td>
<td>Edit your .login file. Use ls -a to list all files. machine_name% you have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, contrasted with onscreen computer output</td>
<td>machine_name% su Password:</td>
</tr>
<tr>
<td>aabbcc123</td>
<td>Placeholder: replace with a real name or value</td>
<td>The command to remove a file is rm filename.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new terms, and terms to be emphasized</td>
<td>Read Chapter 6 in the User’s Guide. A cache is a copy that is stored locally. Do not save the file. Note: Some emphasized items appear bold online.</td>
</tr>
</tbody>
</table>

Shell Prompts in Command Examples

The following table shows the default UNIX system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

Table 2: Shell Prompts

<table>
<thead>
<tr>
<th>Shell</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>C shell</td>
<td>machine_name%</td>
</tr>
<tr>
<td>C shell for superuser</td>
<td>machine_name#</td>
</tr>
<tr>
<td>Bourne shell and Korn shell</td>
<td>$</td>
</tr>
<tr>
<td>Bourne shell and Korn shell for superuser</td>
<td>#</td>
</tr>
</tbody>
</table>
Part I

Designing Device Drivers for the illumos Platform
The first part of this manual provides general information for developing device drivers on the illumos platform. This part includes the following chapters:

- Chapter 1 provides an introduction to device drivers and associated entry points on the illumos platform. The entry points for each device driver type are presented in tables.

- Chapter 2 provides an overview of the illumos kernel with an explanation of how devices are represented as nodes in a device tree.

- Chapter 3 describes the aspects of the illumos multithreaded kernel that are relevant for device driver developers.

- Chapter 4 describes the set of interfaces for using device properties.

- Chapter 5 describes how device drivers log events and how to use task queues to perform a task at a later time.

- Chapter 6 explains the support that a driver must provide for autoconfiguration.

- Chapter 7 describes the interfaces and methodologies for drivers to read or write to device memory.

- Chapter 8 describes the mechanisms for handling interrupts. These mechanisms include registering, servicing, and removing interrupts.

- Chapter 9 describes direct memory access (DMA) and the DMA interfaces.

- Chapter 10 describes interfaces for managing device and kernel memory.

- Chapter 11 describes the set of interfaces that enable device drivers to manage user access to devices.

- Chapter 12 explains the interfaces for the Power Management™ feature, a framework for managing power consumption.

- Chapter 13 describes how to integrate fault management capabilities into I/O device drivers, how to incorporate defensive programming practices, and how to use the driver hardening test harness.

- Chapter 14 describes the LDI, which enables kernel modules to access other devices in the system.
Chapter 1

Overview of illumos Device Drivers

This chapter gives an overview of illumos device drivers. The chapter provides information on the following subjects:

- Section 1.1
- Section 1.2
- Section 1.3

1.1 Device Driver Basics

This section introduces you to device drivers and their entry points on the illumos platform.

What Is a Device Driver?

A device driver is a kernel module that is responsible for managing the low-level I/O operations of a hardware device. Device drivers are written with standard interfaces that the kernel can call to interface with a device. Device drivers can also be software-only, emulating a device that exists only in software, such as RAM disks, buses, and pseudo-terminals.

A device driver contains all the device-specific code necessary to communicate with a device. This code includes a standard set of interfaces to the rest of the system. This interface shields the kernel from device specifics just as the system call interface protects application programs from platform specifics. Application programs and the rest of the kernel need little, if any, device-specific code to address the device. In this way, device drivers make the system more portable and easier to maintain.

When illumos is initialized, devices identify themselves and are organized into the device tree, a hierarchy of devices. In effect, the device tree is a hardware model for the kernel. An individual device driver is represented as a node in the tree with no children. This type of node is referred to as a leaf driver. A driver that provides services to other drivers is called a bus nexus driver and is shown as a node with children. As part of the boot process, physical devices are mapped to drivers in the tree so that the drivers can be located when needed. For more information on how illumos accommodates devices, see Chapter 2.

Device drivers are classified by how they handle I/O. Device drivers fall into three broad categories:
• **Block device drivers** – For cases where handling I/O data as asynchronous chunks is appropriate. Typically, block drivers are used to manage devices with physically addressable storage media, such as disks.

• **Character device drivers** – For devices that perform I/O on a continuous flow of bytes.

**Note**
A driver can be both block and character at the same time if you set up two different interfaces to the file system. See Section 2.1.

Included in the character category are drivers that use the STREAMS model (see below), programmed I/O, direct memory access, SCSI buses, USB, and other network I/O.

• **STREAMS device drivers** – Subset of character drivers that uses the streamio(4I) set of routines for character I/O within the kernel.

### What Is a Device Driver Entry Point?

An *entry point* is a function within a device driver that can be called by an external entity to get access to some driver functionality or to operate a device. Each device driver provides a standard set of functions as entry points. For the complete list of entry points for all driver types, see the Intro(9E) man page. The illumos kernel uses entry points for these general task areas:

• **Loading and unloading the driver**

• **Autoconfiguring the device** – Autoconfiguration is the process of loading a device driver’s code and static data into memory so that the driver is registered with the system.

• **Providing I/O services for the driver**

Drivers for different types of devices have different sets of entry points according to the kinds of operations the devices perform. A driver for a memory-mapped character-oriented device, for example, supports a devmap(9E) entry point, while a block driver does not support this entry.

Use a prefix based on the name of your driver to give driver functions unique names. Typically, this prefix is the name of the driver, such as `xx_open` for the open(9E) routine of driver `xx`. See Section 23.1 for more information. In subsequent examples in this book, `xx` is used as the driver prefix.

### 1.2 Device Driver Entry Points

This section provides lists of entry points for the following categories:

• Section 1.2

• Section 1.2

• Section 1.2

• Section 1.2
1.2. Device Driver Entry Points

- Section 1.2
- Section 1.2
- Section 1.2
- Section 1.2

Entry Points Common to All Drivers

Some operations can be performed by any type of driver, such as the functions that are required for module loading and for the required autoconfiguration entry points. This section discusses types of entry points that are common to all drivers. The common entry points are listed in Section 1.2 with links to man pages and other relevant discussions.

Device Access Entry Points

Drivers for character and block devices export the cb_ops(9S) structure, which defines the driver entry points for block device access and character device access. Both types of drivers are required to support the open(9E) and close(9E) entry points. Block drivers are required to support strategy(9E), while character drivers can choose to implement whatever mix of read(9E), write(9E), ioctl(9E), mmap(9E), or devmap(9E) entry points is appropriate for the type of device. Character drivers can also support a polling interface through chpoll(9E). Asynchronous I/O is supported through aread(9E) and awrite(9E) for block drivers and those drivers that can use both block and character file systems.

Loadable Module Entry Points

All drivers are required to implement the loadable module entry points _init(9E), _fini(9E), and _info(9E) to load, unload, and report information about the driver module.

Drivers should allocate and initialize any global resources in _init(9E). Drivers should release their resources in _fini(9E).

Note
In illumos, only the loadable module routines must be visible outside the driver object module. Other routines can have the storage class static.

Autoconfiguration Entry Points

Drivers are required to implement the attach(9E), detach(9E), and getinfo(9E) entry points for device autoconfiguration. Drivers can also implement the optional entry point probe(9E) in cases where devices do not identify themselves during boot-up, such as SCSI target devices. See Chapter 6 for more information on these routines.
Kernel Statistics Entry Points

The illumos platform provides a rich set of interfaces to maintain and export kernel-level statistics, also known as *kstats*. Drivers are free to use these interfaces to export driver and device statistics that can be used by user applications to observe the internal state of the driver. Two entry points are provided for working with kernel statistics:

- **ks_snapshot(9E)** captures kstats at a specific time.
- **ks_update(9E)** can be used to update kstat data at will. *ks_update* is useful in situations where a device is set up to track kernel data but extracting that data is time-consuming.

For further information, see the kstat_create(9F) and kstat(9S) man pages. See also Section 22.3.

Power Management Entry Point

Drivers for hardware devices that provide Power Management functionality can support the optional power(9E) entry point. See Chapter 12 for details about this entry point.

Summary of Common Entry Points

The following table lists entry points that can be used by all types of drivers.

<table>
<thead>
<tr>
<th>Category / Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>cb_ops Entry Points</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>open(9E)</td>
<td>Required</td>
<td>Gets access to a device. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 16.4</td>
</tr>
<tr>
<td>close(9E)</td>
<td>Required</td>
<td>Gives up access to a device. The version of close for STREAMS drivers has a different signature than character and block drivers. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 16.4</td>
</tr>
<tr>
<td><strong>Loadable Module Entry Points</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>_init(9E)</td>
<td>Required</td>
<td>Initializes a loadable module. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Section 6.3</td>
</tr>
<tr>
<td>_fini(9E)</td>
<td>Required</td>
<td>Prepares a loadable module for unloading. Required for all driver types. Additional information: Section 6.3</td>
</tr>
<tr>
<td>_info(9E)</td>
<td>Required</td>
<td>Returns information about a loadable module. Additional information: Section 6.3</td>
</tr>
</tbody>
</table>
### Table 1.1: (continued)

<table>
<thead>
<tr>
<th>Category / Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autoconfiguration Entry Points</strong></td>
<td></td>
<td>Adds a device to the system as part of initialization. Also used to resume a system that has been suspended. Additional information: Section 6.4</td>
</tr>
<tr>
<td>attach(9E)</td>
<td>Required</td>
<td>Detaches a device from the system. Also, used to suspend a device temporarily. Additional information: Section 6.4</td>
</tr>
<tr>
<td>detach(9E)</td>
<td>Required</td>
<td>Gets device information that is specific to the driver, such as the mapping between a device number and the corresponding instance. Additional information:</td>
</tr>
<tr>
<td>getinfo(9E)</td>
<td>Required</td>
<td>Determines if a non-self-identifying device is present. Required for a device that cannot identify itself. Additional information:</td>
</tr>
</tbody>
</table>
| probe(9E) | See Description | • Section 6.4  
| | | • Section 17.5. |
| **Kernel Statistics Entry Points** | | Takes a snapshot of kstat(9S) data. Additional information: Section 22.3 |
| ks_snapshot(9E) | Optional | Updates kstat(9S) data dynamically. Additional information: Section 22.3 |
| **Power Management Entry Points** | | Sets the power level of a device. If not used, set to NULL. Additional information: Section 12.2 |
| power(9E) | Required | Reports driver property information. Required unless ddi_prop_op(9F) is substituted. Additional information: |
| **Miscellaneous Entry Points** | | |
| prop_op(9E) | See Description | • Section 4.1  
| | | • Section 4.1 |
Table 1.1: (continued)

<table>
<thead>
<tr>
<th>Category / Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dump(9E)</td>
<td>See Description</td>
<td>Dumps memory to a device during system failure. Required for any device that is to be used as the dump device during a panic. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 16.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 17.7</td>
</tr>
<tr>
<td>identify(9E)</td>
<td>Obsolete</td>
<td>Do not use this entry point. Assign nulldev(9F) to this entry point in the dev_ops structure.</td>
</tr>
</tbody>
</table>

**Entry Points for Block Device Drivers**

Devices that support a file system are known as *block devices*. Drivers written for these devices are known as block device drivers. Block device drivers take a file system request, in the form of a buf(9S) structure, and issue the I/O operations to the disk to transfer the specified block. The main interface to the file system is the strategy(9E) routine. See Chapter 16 for more information.

A block device driver can also provide a character driver interface to enable utility programs to bypass the file system and to access the device directly. This device access is commonly referred to as the *raw* interface to a block device.

The following table lists additional entry points that can be used by block device drivers. See also Section 1.2.

Table 1.2: Additional Entry Points for Block Drivers

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aread(9E)</td>
<td>Optional</td>
<td>Performs an asynchronous read. Drivers that do not support an aread entry point should use the nodev(9F) error return function. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td>awrite(9E)</td>
<td>Optional</td>
<td>Performs an asynchronous write. Drivers that do not support an awrite entry point should use the nodev(9F) error return function. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td>print(9E)</td>
<td>Required</td>
<td>Displays a driver message on the system console. Additional information: Section 16.7</td>
</tr>
</tbody>
</table>
### Table 1.2: (continued)

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
</table>
| strategy(9E) | Required | Perform block I/O. Additional information:  
• Section 9.6  
• Section 15.4  
• Section 15.4  
• Section 15.4  
• Section 17.2  
• Section 18.6 |

### Entry Points for Character Device Drivers

Character device drivers normally perform I/O in a byte stream. Examples of devices that use character drivers include tape drives and serial ports. Character device drivers can also provide additional interfaces not present in block drivers, such as I/O control (*ioctl*) commands, memory mapping, and device polling. See Chapter 15 for more information.

The main task of any device driver is to perform I/O, and many character device drivers do what is called *byte-stream* or *character* I/O. The driver transfers data to and from the device without using a specific device address. This type of transfer is in contrast to block device drivers, where part of the file system request identifies a specific location on the device.

The `read(9E)` and `write(9E)` entry points handle byte-stream I/O for standard character drivers. See Section 15.4 for more information.

The following table lists additional entry points that can be used by character device drivers. For other entry points, see Section 1.2.

### Table 1.3: Additional Entry Points for Character Drivers

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
</table>
| chpoll(9E)  | Optional | Polls events for a non-STREAMS character driver. Additional information: Section 15.6  
Performs a range of I/O commands for character drivers. *ioctl* routines must make sure that user data is copied into or out of the kernel address space explicitly using *copyin*(9F), *copyout*(9F), *ddi_copyin*(9F), and *ddi_copyout*(9F), as appropriate. Additional information:  
• Section 15.7  
• Section 19.1  
• Section C.3 |
| ioctl(9E)   | Optional |  

Table 1.3: (continued)

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read(9E)</td>
<td>Required</td>
<td>Reads data from a device. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 17.2</td>
</tr>
<tr>
<td>segmap(9E)</td>
<td>Optional</td>
<td>Maps device memory into user space. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 10.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 10.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 11.2</td>
</tr>
<tr>
<td>write(9E)</td>
<td>Required</td>
<td>Writes data to a device. Additional information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 7.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 15.4</td>
</tr>
</tbody>
</table>

**Entry Points for STREAMS Device Drivers**

STREAMS is a separate programming model for writing a character driver. Devices that receive data asynchronously, such as terminal and network devices, are suited to a STREAMS implementation. STREAMS device drivers must provide the loading and autoconfiguration support described in Chapter 6. See the *STREAMS Programming Guide* for additional information on how to write STREAMS drivers.

The following table lists additional entry points that can be used by STREAMS device drivers. For other entry points, see Section 1.2 and Section 1.2.
1.2. Device Driver Entry Points

Table 1.4: Entry Points for STREAMS Drivers

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>put(9E)</td>
<td>See Description</td>
<td>Coordinates the passing of messages from one queue to the next queue in a stream. Required, except for the side of the driver that reads data. Additional information: STREAMS Programming Guide</td>
</tr>
<tr>
<td>srv(9E)</td>
<td>Required</td>
<td>Manipulate messages in a queue. Additional information: STREAMS Programming Guide</td>
</tr>
</tbody>
</table>

Entry Points for Memory Mapped Devices

For certain devices, such as frame buffers, providing application programs with direct access to device memory is more efficient than byte-stream I/O. Applications can map device memory into their address spaces using the mmap(2) system call. To support memory mapping, device drivers implement segmap(9E) and devmap(9E) entry points. For information on devmap(9E), see Chapter 10. For information on segmap(9E), see Chapter 15.

Drivers that define the devmap(9E) entry point usually do not define read(9E) and write(9E) entry points, because application programs perform I/O directly to the devices after calling mmap(2).

The following table lists additional entry points that can be used by character device drivers that use the devmap framework to perform memory mapping. For other entry points, see Section 1.2 and Section 1.2.

Table 1.5: Entry Points for Character Drivers That Use devmap for Memory Mapping

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devmap(9E)</td>
<td>Required</td>
<td>Validates and translates virtual mapping for a memory-mapped device. Additional information: Section 10.2</td>
</tr>
<tr>
<td>devmap_access(9E)</td>
<td>Optional</td>
<td>Notifies drivers when an access is made to a mapping with validation or protection problems. Additional information: Section 11.2</td>
</tr>
<tr>
<td>devmap_contextmgmt(9E)</td>
<td>Required</td>
<td>Performs device context switching on a mapping. Additional information: Section 11.2</td>
</tr>
<tr>
<td>devmap_dup(9E)</td>
<td>Optional</td>
<td>Duplicates a device mapping. Additional information: Section 11.2</td>
</tr>
<tr>
<td>devmap_map(9E)</td>
<td>Optional</td>
<td>Creates a device mapping. Additional information: Section 11.2</td>
</tr>
<tr>
<td>devmap_unmap(9E)</td>
<td>Optional</td>
<td>Cancels a device mapping. Additional information: Section 11.2</td>
</tr>
</tbody>
</table>
Entry Points for the Generic LAN Device (GLD) Driver

The following table lists additional entry points that can be used by the general LAN driver (GLD). For more information on GLD drivers, see the gld(9E), gld(4D), and gld_mac_info(9S) man pages. For other entry points, see Section 1.2 and Section 1.2.

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gldm_get_stats(9E)</td>
<td>Optional</td>
<td>Gathers statistics from private counters in a generic LAN driver. Updates the gld_stats(9S) structure. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_intr(9E)</td>
<td>See Description</td>
<td>Receives calls for potential interrupts to a generic LAN driver (GLD). Required if gld_intr(9F) is used as interrupt handler. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_ioctl(9E)</td>
<td>Optional</td>
<td>Implements device-specific commands for a generic LAN driver (GLD). Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_reset(9E)</td>
<td>Required</td>
<td>Resets a generic LAN driver (GLD) to the initial state. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_send(9E)</td>
<td>Required</td>
<td>Queues a packet to a generic LAN driver (GLD) for transmission. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_set_mac_addr(9E)</td>
<td>Required</td>
<td>Sets the physical address that the generic LAN driver (GLD) uses to receive data. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_set_multicast(9E)</td>
<td>Optional</td>
<td>Enables and disables device-level reception of specific multicast addresses for generic LAN driver (GLD). Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_set_promiscuous(9E)</td>
<td>Required</td>
<td>Enables and disables promiscuous mode for a generic LAN driver (GLD) to receive packets on the medium. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_start(9E)</td>
<td>Required</td>
<td>Enables a generic LAN driver (GLD) to generate interrupts. Prepares the driver to call gld_recv(9F) to deliver received data packets. Additional information: Section 19.4</td>
</tr>
<tr>
<td>gldm_stop(9E)</td>
<td>Required</td>
<td>Disables a generic LAN driver (GLD) from generating interrupts and from calling gld_recv(9F). Additional information: Section 19.4</td>
</tr>
</tbody>
</table>

Entry Points for SCSI HBA Drivers

The following table lists additional entry points that can be used by SCSI HBA device drivers. For information on the SCSI HBA transport structure, see scsi_hba_tran(9S). For other entry points, see Section 1.2 and Section 1.2.
### Table 1.7: Additional Entry Points for SCSI HBA Drivers

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tran_abort(9E)</td>
<td>Required</td>
<td>Aborts a specified SCSI command that has been transported to a SCSI Host Bus Adapter (HBA) driver. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_bus_reset(9E)</td>
<td>Optional</td>
<td>Resets a SCSI bus. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_destroy_pkt(9E)</td>
<td>Required</td>
<td>Frees resources that are allocated for a SCSI packet. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_dmafree(9E)</td>
<td>Required</td>
<td>Frees DMA resources that have been allocated for a SCSI packet. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_getcap(9E)</td>
<td>Required</td>
<td>Gets the current value of a specific capability that is provided by the HBA driver. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_init_pkt(9E)</td>
<td>Required</td>
<td>Allocate and initialize resources for a SCSI packet. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_quiesce(9E)</td>
<td>Optional</td>
<td>Stop all activity on a SCSI bus, typically for dynamic reconfiguration. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_reset(9E)</td>
<td>Required</td>
<td>Resets a SCSI bus or target device. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_reset_notify(9E)</td>
<td>Optional</td>
<td>Requests notification of a SCSI target device for a bus reset. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_setcap(9E)</td>
<td>Required</td>
<td>Sets the value of a specific capability that is provided by the SCSI HBA driver. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_start(9E)</td>
<td>Required</td>
<td>Requests the transport of a SCSI command. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_sync_pkt(9E)</td>
<td>Required</td>
<td>Synchronizes the view of data by an HBA driver or device. Additional information: Section 18.5 Requests allocated SCSI HBA resources to be freed on behalf of a target device. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_tgt_free(9E)</td>
<td>Optional</td>
<td>Requests SCSI HBA resources to be initialized on behalf of a target device. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_tgt_init(9E)</td>
<td>Optional</td>
<td>• Section 18.5 • Section 18.3</td>
</tr>
<tr>
<td>tran_tgt_probe(9E)</td>
<td>Optional</td>
<td>Probes a specified target on a SCSI bus. Additional information: Section 18.5 Requests already called, typically for dynamic reconfiguration. Additional information: Section 18.5</td>
</tr>
<tr>
<td>tran_unquiesce(9E)</td>
<td>Optional</td>
<td>resum I/O activity on a SCSI bus after tran_quiesce(9E) has been called, typically for dynamic reconfiguration. Additional information: Section 18.5</td>
</tr>
</tbody>
</table>
Entry Points for PC Card Drivers

The following table lists additional entry points that can be used by PC Card device drivers. For other entry points, see Section 1.2 and Section 1.2.

Table 1.8: Entry Points for PC Card Drivers Only

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>csx_event_handler(9E)</td>
<td>Required</td>
<td>Handles events for a PC Card driver. The driver must call the csx_RegisterClient(9F) function explicitly to set the entry point instead of using a structure field like cb_ops.</td>
</tr>
</tbody>
</table>

1.3 Considerations in Device Driver Design

A device driver must be compatible with illumos, both as a consumer and provider of services. This section discusses the following issues, which should be considered in device driver design:

- Section 1.3
- Section 1.3
- Section 1.3
- Section 1.3
- Section 1.3
- Section 1.3

DDI/DKI Facilities

The illumos DDI/DKI interfaces are provided for driver portability. With DDI/DKI, developers can write driver code in a standard fashion without having to worry about hardware or platform differences. This section describes aspects of the DDI/DKI interfaces.

Device IDs

The DDI interfaces enable drivers to provide a persistent, unique identifier for a device. The device ID can be used to identify or locate a device. The ID is independent of the device’s name or number (dev_t). Applications can use the functions defined in libdevid(3LIB) to read and manipulate the device IDs registered by the drivers.

Device Properties

The attributes of a device or device driver are specified by properties. A property is a name-value pair. The name is a string that identifies the property with an associated value. Properties can be defined by the FCode of a self-identifying device, by a hardware configuration file (see the driver.conf(5) man page), or by the driver itself using the ddi_prop_update(9F) family of routines.
1.3. Considerations in Device Driver Design

**Interrupt Handling**

The DDI/DKI addresses the following aspects of device interrupt handling:

- Registering device interrupts with the system
- Removing device interrupts
- Dispatching interrupts to interrupt handlers

Device interrupt sources are contained in a property called `interrupt`, which is either provided by the PROM of a self-identifying device, in a hardware configuration file, or by the booting system on the x86 platform.

**Callback Functions**

Certain DDI mechanisms provide a `callback` mechanism. DDI functions provide a mechanism for scheduling a callback when a condition is met. Callback functions can be used for the following typical conditions:

- A transfer has completed
- A resource has become available
- A time-out period has expired

Callback functions are somewhat similar to entry points, for example, interrupt handlers. DDI functions that allow callbacks expect the callback function to perform certain tasks. In the case of DMA routines, a callback function must return a value indicating whether the callback function needs to be rescheduled in case of a failure.

Callback functions execute as a separate interrupt thread. Callbacks must handle all the usual multithreading issues.

---

**Note**

A driver must cancel all scheduled callback functions before detaching a device.

---

**Software State Management**

To assist device driver writers in allocating state structures, the DDI/DKI provides a set of memory management routines called the `software state management routines`, also known as the `soft-state routines`. These routines dynamically allocate, retrieve, and destroy memory items of a specified size, and hide the details of list management. An `instance number` is used to identify the desired memory item. This number is typically the instance number assigned by the system.

Routines are provided for the following tasks:

- Initialize a driver’s soft-state list
- Allocate space for an instance of a driver’s soft state
• Retrieve a pointer to an instance of a driver’s soft state

• Free the memory for an instance of a driver’s soft state

• Finish using a driver’s soft-state list

See Section 6.3 for an example of how to use these routines.

**Programmed I/O Device Access**

Programmed I/O device access is the act of reading and writing of device registers or device memory by the host CPU. The illumos DDI provides interfaces for mapping a device’s registers or memory by the kernel as well as interfaces for reading and writing to device memory from the driver. These interfaces enable drivers to be developed that are platform and bus independent, by automatically managing any difference in device and host endianness as well as by enforcing any memory-store sequence requirements imposed by the device.

**Direct Memory Access (DMA)**

The illumos platform defines a high-level, architecture-independent model for supporting DMA-capable devices. The illumos DDI shields drivers from platform-specific details. This concept enables a common driver to run on multiple platforms and architectures.

**Layered Driver Interfaces**

The DDI/DKI provides a group of interfaces referred to as layered device interfaces (LDI). These interfaces enable a device to be accessed from within the illumos kernel. This capability enables developers to write applications that observe kernel device usage. For example, both the prtconf(8) and fuser(8) commands use LDI to enable system administrators to track aspects of device usage. The LDI is covered in more detail in Chapter 14.

**Driver Context**

The driver context refers to the condition under which a driver is currently operating. The context limits the operations that a driver can perform. The driver context depends on the executing code that is invoked. Driver code executes in four contexts:

• **User context.** A driver entry point has *user context* when invoked by a user thread in a synchronous fashion. That is, the user thread waits for the system to return from the entry point that was invoked. For example, the read(9E) entry point of the driver has user context when invoked by a read(2) system call. In this case, the driver has access to the user area for copying data into and out of the user thread.

• **Kernel context.** A driver function has *kernel context* when invoked by some part of the kernel. In a block device driver, the strategy(9E) entry point can be called by the pageout daemon to write pages to the device. Because the page daemon has no relation to the current user thread, strategy(9E) has kernel context in this case.
1.3. Considerations in Device Driver Design

- **Interrupt context.** *Interrupt context* is a more restrictive form of kernel context. Interrupt context is invoked as a result of the servicing of an interrupt. Driver interrupt routines operate in interrupt context with an associated interrupt level. Callback routines also operate in an interrupt context. See Chapter 8 for more information.

- **High-level interrupt context.** *High-level interrupt context* is a more restricted form of interrupt context. If ddi_intr_hilevel(9F) indicates that an interrupt is high level, the driver interrupt handler runs in high-level interrupt context. See Chapter 8 for more information.

The manual pages in section 9F document the allowable contexts for each function. For example, in kernel context the driver must not call copyin(9F).

**Returning Errors**

Device drivers do not usually print messages, except for unexpected errors such as data corruption. Instead, the driver entry points should return error codes so that the application can determine how to handle the error. Use the cmn_err(9F) function to write messages to a system log that can then be displayed on the console.

The format string specifier interpreted by cmn_err(9F) is similar to the printf(3C) format string specifier, with the addition of the format %b, which prints bit fields. The first character of the format string can have a special meaning. Calls to cmn_err(9F) also specify the message level, which indicates the severity label to be printed. See the cmn_err(9F) man page for more details.

The level CE_PANIC has the side effect of crashing the system. This level should be used only if the system is in such an unstable state that to continue would cause more problems. The level can also be used to get a system core dump when debugging. CE_PANIC should not be used in production device drivers.

**Dynamic Memory Allocation**

Device drivers must be prepared to simultaneously handle all attached devices that the drivers claim to drive. The number of devices that the driver handles should not be limited. All per-device information must be dynamically allocated.

```c
void *kmem_alloc(size_t size, int flag);
```

The standard kernel memory allocation routine is kmem_alloc(9F). kmem_alloc is similar to the C library routine malloc(3C), with the addition of the flag argument. The flag argument can be either KM_SLEEP or KM_NOSLEEP, indicating whether the caller is willing to block if the requested size is not available. If KM_NOSLEEP is set and memory is not available, kmem_alloc(9F) returns NULL.

kmem_zalloc(9F) is similar to kmem_alloc(9F), but also clears the contents of the allocated memory.

**Note**

Kernel memory is a limited resource, not pageable, and competes with user applications and the rest of the kernel for physical memory. Drivers that allocate a large amount of kernel memory can cause system performance to degrade.
void kmem_free(void *cp, size_t size);

Memory allocated by kmem_alloc(9F) or by kmem_zalloc(9F) is returned to the system with kmem_free(9F). kmem_free is similar to the C library routine free(3C), with the addition of the size argument. Drivers must keep track of the size of each allocated object in order to call kmem_free(9F) later.

Hotplugging

This manual does not highlight hotplugging information. If you follow the rules and suggestions for writing device drivers given in this book, your driver should be able to handle hotplugging. In particular, make sure that both autoconfiguration (see Chapter 6) and detach(9E) work correctly in your driver. In addition, if you are designing a driver that uses power management, you should follow the information given in Chapter 12. SCSI HBA drivers might need to add a cb_ops structure to their dev_ops structure (see Chapter 18) to take advantage of hotplugging capabilities.

Previous versions of the Solaris OS required hotpluggable drivers to include a DT_HOTPLUG property, but this property is no longer required. Driver writers are free, however, to include and use the DT_HOTPLUG property as they see fit.
Chapter 2

illumos Kernel and Device Tree

A device driver needs to work transparently as an integral part of the operating system. Understanding
how the kernel works is a prerequisite for learning about device drivers. This chapter provides an overview
of the illumos kernel and device tree. For an overview of how device drivers work, see Chapter 1.

This chapter provides information on the following subjects:

• Section 2.1
• Section 2.1
• Section 2.1
• Section 2.1
• Section 2.1
• Section 2.2
• Section 2.2
• Section 2.2

2.1 What Is the Kernel?

The illumos kernel is a program that manages system resources. The kernel insulates applications from the
system hardware and provides them with essential system services such as input/output (I/O) management,
virtual memory, and scheduling. The kernel consists of object modules that are dynamically loaded into
memory when needed.

The illumos kernel can be divided logically into two parts: the first part, referred to as the kernel, manages
file systems, scheduling, and virtual memory. The second part, referred to as the I/O subsystem, manages
the physical components.

The kernel provides a set of interfaces for applications to use that are accessible through system calls.
System calls are documented in section 2 of the Reference Manual Collection (see Intro(2)). Some system
calls are used to invoke device drivers to perform I/O. Device drivers are loadable kernel modules that
manage data transfers while insulating the rest of the kernel from the device hardware. To be compatible
2. illumos Kernel and Device Tree

with the operating system, device drivers need to be able to accommodate such features as multithreading, virtual memory addressing, and both 32-bit and 64-bit operation.

The following figure illustrates the kernel. The kernel modules handle system calls from application programs. The I/O modules communicate with hardware.

![Figure 2.1: illumos Kernel](image)

The kernel provides access to device drivers through the following features:

- **Device-to-driver mapping.** The kernel maintains the *device tree*. Each node in the tree represents a virtual or a physical device. The kernel binds each node to a driver by matching the device node name with the set of drivers installed in the system. The device is made accessible to applications only if there is a driver binding.

- **DDI/DKI interfaces.** DDI/DKI (Device Driver Interface/Driver-Kernel Interface) interfaces standardize interactions between the driver and the kernel, the device hardware, and the boot/configuration software. These interfaces keep the driver independent from the kernel and improve the driver’s portability across successive releases of the operating system on a particular machine.

- **LDI.** The LDI (Layered Driver Interface) is an extension of the DDI/DKI. The LDI enables a kernel module to access other devices in the system. The LDI also enables you to determine which devices are currently being used by the kernel. See Chapter 14.

**Multithreaded Execution Environment**

The illumos kernel is multithreaded. On a multiprocessor machine, multiple kernel threads can be running kernel code, and can do so concurrently. Kernel threads can also be preempted by other kernel threads at
any time.

The multithreading of the kernel imposes some additional restrictions on device drivers. For more information on multithreading considerations, see Chapter 3. Device drivers must be coded to run as needed at the request of many different threads. For each thread, a driver must handle contention problems from overlapping I/O requests.

**Virtual Memory**

A complete overview of the illumos virtual memory system is beyond the scope of this book, but two virtual memory terms of special importance are used when discussing device drivers: virtual address and address space.

- **Virtual address.** A virtual address is an address that is mapped by the memory management unit (MMU) to a physical hardware address. All addresses directly accessible by the driver are kernel virtual addresses. Kernel virtual addresses refer to the kernel address space.

- **Address space.** An address space is a set of virtual address segments. Each segment is a contiguous range of virtual addresses. Each user process has an address space called the user address space. The kernel has its own address space, called the kernel address space.

**Devices as Special Files**

Devices are represented in the file system by special files. In illumos, these files reside in the /devices directory hierarchy.

Special files can be of type block or character. The type indicates which kind of device driver operates the device. Drivers can be implemented to operate on both types. For example, disk drivers export a character interface for use by the fsck(1) and mkfs(1) utilities, and a block interface for use by the file system.

Associated with each special file is a device number (dev_t). A device number consists of a major number and a minor number. The major number identifies the device driver associated with the special file. The minor number is created and used by the device driver to further identify the special file. Usually, the minor number is an encoding that is used to identify which device instance the driver should access and which type of access should be performed. For example, the minor number can identify a tape device used for backup and can specify that the tape needs to be rewound when the backup operation is complete.

**DDI/DKI Interfaces**

In System V Release 4 (SVR4), the interface between device drivers and the rest of the UNIX kernel was standardized as the DDI/DKI. The DDI/DKI is documented in section 9 of the Reference Manual Collection. Section 9E documents driver entry points, section 9F documents driver-callable functions, and section 9S documents kernel data structures used by device drivers. See Intro(9E), Intro(9F), and Intro(9S).

The DDI/DKI is intended to standardize and document all interfaces between device drivers and the rest of the kernel. In addition, the DDI/DKI enables source and binary compatibility for drivers on any machine that runs illumos, regardless of the processor architecture, whether SPARC or x86. Drivers that use only kernel facilities that are part of the DDI/DKI are known as DDI/DKI-compliant device drivers.
The DDI/DKI enables you to write platform-independent device drivers for any machine that runs illumos. These binary-compatible drivers enable you to more easily integrate third-party hardware and software into any machine that runs illumos. The DDI/DKI is architecture independent, which enables the same driver to work across a diverse set of machine architectures.

Platform independence is accomplished by the design of DDI in the following areas:

- Dynamic loading and unloading of modules
- Power management
- Interrupt handling
- Accessing the device space from the kernel or a user process, that is, register mapping and memory mapping
- Accessing kernel or user process space from the device using DMA services
- Managing device properties

2.2 Overview of the Device Tree

Devices in illumos are represented as a tree of interconnected device information nodes. The device tree describes the configuration of loaded devices for a particular machine.

Device Tree Components

The system builds a tree structure that contains information about the devices connected to the machine at boot time. The device tree can also be modified by dynamic reconfiguration operations while the system is in normal operation. The tree begins at the root device node, which represents the platform.

Below the root node are the branches of the device tree. A branch consists of one or more bus nexus devices and a terminating leaf device.

A bus nexus device provides bus mapping and translation services to subordinate devices in the device tree. PCI - PCI bridges, PCMCIA adapters, and SCSI HBAs are all examples of nexus devices. The discussion of writing drivers for nexus devices is limited to the development of SCSI HBA drivers (see Chapter 18).

Leaf devices are typically peripheral devices such as disks, tapes, network adapters, frame buffers, and so forth. Leaf device drivers export the traditional character driver interfaces and block driver interfaces. The interfaces enable user processes to read data from and write data to either storage or communication devices.

The system goes through the following steps to build the tree:

1. The CPU is initialized and searches for firmware.
2. The main firmware (OpenBoot, Basic Input/Output System (BIOS), or Bootconf) initializes and creates the device tree with known or self-identifying hardware.
3. When the main firmware finds compatible firmware on a device, the main firmware initializes the device and retrieves the device’s properties.
4. The firmware locates and boots the operating system.

5. The kernel starts at the root node of the tree, searches for a matching device driver, and binds that driver to the device.

6. If the device is a nexus, the kernel looks for child devices that have not been detected by the firmware. The kernel adds any child devices to the tree below the nexus node.

7. The kernel repeats the process from Step 5 until no further device nodes need to be created.

Each driver exports a device operations structure `dev_ops(9S)` to define the operations that the device driver can perform. The device operations structure contains function pointers for generic operations such as `attach(9E)`, `detach(9E)`, and `getinfo(9E)`. The structure also contains a pointer to a set of operations specific to bus nexus drivers and a pointer to a set of operations specific to leaf drivers.

The tree structure creates a parent-child relationship between nodes. This parent-child relationship is the key to architectural independence. When a leaf or bus nexus driver requires a service that is architecturally dependent in nature, that driver requests its parent to provide the service. This approach enables drivers to function regardless of the architecture of the machine or the processor. A typical device tree is shown in the following figure.

![Example Device Tree Diagram](image)

Figure 2.2: Example Device Tree

The nexus nodes can have one or more children. The leaf nodes represent individual devices.

### Displaying the Device Tree

The device tree can be displayed in three ways:

- The `libdevinfo` library provides interfaces to access the contents of the device tree programmatically.
- The `prtconf(8)` command displays the complete contents of the device tree.
• The /devices hierarchy is a representation of the device tree. Use the ls(1) command to view the hierarchy.

**Note**

/devices displays only devices that have drivers configured into the system. The prtconf(8) command shows all device nodes regardless of whether a driver for the device exists on the system.

**libdevinfo Library**

The libdevinfo library provides interfaces for accessing all public device configuration data. See the libdevinfo(3LIB) man page for a list of interfaces.

**prtconf Command**

The following excerpted prtconf(8) command example displays all the devices in the system.

```
System Configuration: Sun Microsystems sun4u
Memory size: 128 Megabytes
System Peripherals (Software Nodes):

SUNW,Ultra-5_10
  packages (driver not attached)
    terminal-emulator (driver not attached)
    deblocker (driver not attached)
    obp-tftp (driver not attached)
    disk-label (driver not attached)
    SUNW,builtin-drivers (driver not attached)
    sun-keyboard (driver not attached)
    ufs-file-system (driver not attached)
    chosen (driver not attached)
    openprom (driver not attached)
      client-services (driver not attached)
    options, instance #0
    aliases (driver not attached)
    memory (driver not attached)
    virtual-memory (driver not attached)
  pci, instance #0
    pci, instance #0
      ebus, instance #0
        auxio (driver not attached)
        power, instance #0
        SUNW,p11 (driver not attached)
        se, instance #0
        su, instance #0
        su, instance #1
        ecpp (driver not attached)
        fdthree, instance #0
        eeprom (driver not attached)
        flashprom (driver not attached)
        SUNW,CS4231 (driver not attached)
      network, instance #0
      SUNW,m64B (driver not attached)
    ide, instance #0
      disk (driver not attached)
```
2.2. Overview of the Device Tree

cdrom (driver not attached)
dad, instance #0
sd, instance #15
pci, instance #1
pci, instance #0
pci0000:00 (driver not attached)
SUNW,hme, instance #1
SUNW,isptwo, instance #0
sd (driver not attached)
st (driver not attached)
sd, instance #0 (driver not attached)
sd, instance #1 (driver not attached)
sd, instance #2 (driver not attached)
...
SUNW,UltraSPARC-IIi (driver not attached)
SUNW,ffb, instance #0
pseudo, instance #0

/devices Directory

The /devices hierarchy provides a namespace that represents the device tree. Following is an abbreviated listing of the /devices namespace. The sample output corresponds to the example device tree and prtconf(8) output shown previously.

/devices
/devices/pseudo
/devices/pci@0,0:devctl
/devices/SUNW,ffb@0:0:ffb0
/devices/pci@0,0
/devices/pci@0,0/pci@1,0
/devices/pci@0,0/pci@1,1/SUNW,m64B@2:m640
/devices/pci@0,0/pci@1,1/ide@3:devctl
/devices/pci@0,0/pci@1,1/ide@3:scsi
/devices/pci@0,0/pci@1,1/ebus@1/power@14,724000:power_button
/devices/pci@0,0/pci@1,1/ebus@1/se@14,400000:a
/devices/pci@0,0/pci@1,1/ebus@1/se@14,400000:b
/devices/pci@0,0/pci@1,1/ebus@1/se@14,400000:0,hdlc
/devices/pci@0,0/pci@1,1/ebus@1/se@14,400000:1,hdlc
/devices/pci@0,0/pci@1,1/ebus@1/se@14,400000:a,cu
/devices/pci@0,0/pci@1,1/ebus@1/se@14,400000:b,cu
/devices/pci@0,0/pci@1,1/ebus@1/ecnq@14,3043bc:ecpp0
/devices/pci@0,0/pci@1,1/ebus@1/fdthree@14,3023f0:a
/devices/pci@0,0/pci@1,1/ebus@1/SUNW,CS4231@14,200000:sound,audio
/devices/pci@0,0/pci@1,1/ebus@1/SUNW,CS4231@14,200000:sound,audioctl
/devices/pci@0,0/pci@1,1/ide@3
/devices/pci@0,0/pci@1,1/ide@3:sd@2,0:a
/devices/pci@0,0/pci@1,1/ide@3:sd@2,0:raw
/devices/pci@0,0/pci@1,1/ide@3:sd@2,0:a,raw
/devices/pci@0,0/pci@1,1/ide@3:sd@2,0:a
/devices/pci@0,0/pci@1,1/ide@3:sd@2,0:raw
/devices/pci@0,0/pci@1
/devices/pci@0,0/pci@1/pci@2
/devices/pci@0,0/pci@1/pci@2/SUNW,isptwo@4:devctl1
/devices/pci@0,0/pci@1/pci@2/SUNW,isptwo@4:scsi
**Binding a Driver to a Device**

In addition to constructing the device tree, the kernel determines the drivers that are used to manage the devices.

Binding a driver to a device refers to the process by which the system selects a driver to manage a particular device. The binding name is the name that links a driver to a unique device node in the device information tree. For each device in the device tree, the system attempts to choose a driver from a list of installed drivers.

Each device node has an associated *name* property. This property can be assigned either from an external agent, such as the PROM, during system boot or from a *driver.conf* configuration file. In any case, the *name* property represents the *node name* assigned to a device in the device tree. The *node name* is the name visible in `/devices` and listed in the `prtconf(8)` output.

![Device Node Names Diagram](image)

**Figure 2.3: Device Node Names**

A device node can have an associated *compatible* property as well. The *compatible* property contains an ordered list of one or more possible driver names or driver aliases for the device.

The system uses both the *compatible* and the *name* properties to select a driver for the device. The system first attempts to match the contents of the *compatible* property, if the *compatible* property exists, to a driver on the system. Beginning with the first driver name on the *compatible* property list, the system attempts to match the driver name to a known driver on the system. Each entry on the list is processed until the system either finds a match or reaches the end of the list.

If the contents of either the *name* property or the *compatible* property match a driver on the system, then that driver is bound to the device node. If no match is found, no driver is bound to the device node.

**Generic Device Names**

Some devices specify a *generic* device name as the value for the *name* property. Generic device names describe the function of a device without actually identifying a specific driver for the device. For example, a SCSI host bus adapter might have a generic device name of `scsi`. An Ethernet device might have a generic device name of `ethernet`. 
The *compatible* property enables the system to determine alternate driver names for devices with a generic device name, for example, *glm* for *scsi* HBA device drivers or *hme* for *ethernet* device drivers. Devices with generic device names are required to supply a *compatible* property.

**Note**

For a complete description of *generic device names*, see the IEEE 1275 Open Firmware Boot Standard.

The following figure shows a device node with a specific device name. The driver binding name *SUNW, ffb* is the same name as the device node name.

**Device Node A**

```
name = SUNW, ffb
binding name = SUNW, ffb
```

```
/devices/SUNW,ffb@le,0:ffb0
```

**Figure 2.4: Specific Driver Node Binding**

The following figure shows a device node with the generic device name *display*. The driver binding name *SUNW, ffb* is the first name on the *compatible* property driver list that matches a driver on the system driver list. In this case, *display* is a generic device name for frame buffers.

**Device Node B**

```
name = display
compatible = fast_fb
SUNW, ffb
slow_fb
binding name = SUNW, ffb
```

```
/devices/display@le,0:ffb0
```

**Figure 2.5: Generic Driver Node Binding**
This chapter describes the locking primitives and thread synchronization mechanisms of the illumos multithreaded kernel. You should design device drivers to take advantage of multithreading. This chapter provides information on the following subjects:

- Section 3.1
- Section 3.2
- Section 3.3

### 3.1 Locking Primitives

In traditional UNIX systems, every section of kernel code terminates either through an explicit call to sleep(1) to give up the processor or through a hardware interrupt. illumos operates differently. A kernel thread can be preempted at any time to run another thread. Because all kernel threads share kernel address space and often need to read and modify the same data, the kernel provides a number of locking primitives to prevent threads from corrupting shared data. These mechanisms include mutual exclusion locks, which are also known as mutexes, readers/writer locks, and semaphores.

### Storage Classes of Driver Data

The storage class of data is a guide to whether the driver might need to take explicit steps to control access to the data. The three data storage classes are:

- **Automatic (stack) data.** Every thread has a private stack, so drivers never need to lock automatic variables.

- **Global static data.** Global static data can be shared by any number of threads in the driver. The driver might need to lock this type of data at times.

- **Kernel heap data.** Any number of threads in the driver can share kernel heap data, such as data allocated by kmem_alloc(9F). The driver needs to protect shared data at all times.
Mutual-Exclusion Locks

A mutual-exclusion lock, or mutex, is usually associated with a set of data and regulates access to that data. Mutexes provide a way to allow only one thread at a time access to that data. The mutex functions are:

- `mutex_destroy(9F)`: Releases any associated storage.
- `mutex_enter(9F)`: Acquires a mutex.
- `mutex_exit(9F)`: Releases a mutex.
- `mutex_init(9F)`: Initializes a mutex.
- `mutex_owned(9F)`: Tests to determine whether the mutex is held by the current thread. To be used in ASSERT(9F) only.
- `mutex_tryenter(9F)`: Acquires a mutex if available, but does not block.

Setting Up Mutexes

Device drivers usually allocate a mutex for each driver data structure. The mutex is typically a field in the structure of type `kmutex_t`. `mutex_init(9F)` is called to prepare the mutex for use. This call is usually made at attach(9E) time for per-device mutexes and _init(9E) time for global driver mutexes.

For example,

```c
struct xxstate *xsp;
/* ... */
mutex_init(&xsp->mu, NULL, MUTEX_DRIVER, NULL);
/* ... */
```

For a more complete example of mutex initialization, see Chapter 6.

The driver must destroy the mutex with `mutex_destroy(9F)` before being unloaded. Destroying the mutex is usually done at detach(9E) time for per-device mutexes and _fini(9E) time for global driver mutexes.

Using Mutexes

Every section of the driver code that needs to read or write the shared data structure must do the following tasks:

- Acquire the mutex
- Access the data
- Release the mutex

The scope of a mutex, that is, the data the mutex protects, is entirely up to the programmer. A mutex protects a data structure only if every code path that accesses the data structure does so while holding the mutex.
Readers/Writer Locks

A *readers/writer lock* regulates access to a set of data. The readers/writer lock is so called because many threads can hold the lock simultaneously for reading, but only one thread can hold the lock for writing.

Most device drivers do not use readers/writer locks. These locks are slower than mutexes. The locks provide a performance gain only when they protect commonly read data that is not frequently written. In this case, contention for a mutex could become a bottleneck, so using a readers/writer lock might be more efficient. The readers/writer functions are summarized in the following table. See the rwlock(9F) man page for detailed information. The readers/writer lock functions are:

- **rw_destroy(9F)**
  - Destroys a readers/writer lock

- **rw_downgrade(9F)**
  - Downgrades a readers/writer lock holder from writer to reader

- **rw_enter(9F)**
  - Acquires a readers/writer lock

- **rw_exit(9F)**
  - Releases a readers/writer lock

- **rw_init(9F)**
  - Initializes a readers/writer lock

- **rw_read_locked(9F)**
  - Determines whether a readers/writer lock is held for read or write

- **rw_tryenter(9F)**
  - Attempts to acquire a readers/writer lock without waiting

- **rw_tryupgrade(9F)**
  - Attempts to upgrade readers/writer lock holder from reader to writer

Semaphores

Counting semaphores are available as an alternative primitive for managing threads within device drivers. See the semaphore(9F) man page for more information. The semaphore functions are:

- **sema_destroy(9F)**
  - Destroys a semaphore.

- **sema_init(9F)**
  - Initialize a semaphore.

- **sema_p(9F)**
  - Decrement semaphore and possibly block.

- **sema_p_sig(9F)**
  - Decrement semaphore but do not block if signal is pending. See Section 3.3.
3. MULTITHREADING

sema_tryp(9F)
  Attempt to decrement semaphore, but do not block.

sema_v(9F)
  Increment semaphore and possibly unblock waiter.

3.2 Thread Synchronization

In addition to protecting shared data, drivers often need to synchronize execution among multiple threads.

Condition Variables in Thread Synchronization

Condition variables are a standard form of thread synchronization. They are designed to be used with mutexes. The associated mutex is used to ensure that a condition can be checked atomically, and that the thread can block on the associated condition variable without missing either a change to the condition or a signal that the condition has changed.

The condvar(9F) functions are:

- cv_broadcast(9F)
  Signals all threads waiting on the condition variable.

- cv_destroy(9F)
  Destroys a condition variable.

- cv_init(9F)
  Initializes a condition variable.

- cv_signal(9F)
  Signals one thread waiting on the condition variable.

- cv_timedwait(9F)
  Waits for condition, time-out, or signal. See Section 3.3.

- cv_timedwait_sig(9F)
  Waits for condition or time-out.

- cv_wait(9F)
  Waits for condition.

- cv_wait_sig(9F)
  Waits for condition or return zero on receipt of a signal. See Section 3.3.

Initializing Condition Variables

Declare a condition variable of type kcondvar_t for each condition. Usually, the condition variables are declared in the driver’s soft-state structure. Use cv_init(9F) to initialize each condition variable. Similar to mutexes, condition variables are usually initialized at attach(9E) time. A typical example of initializing a condition variable is:

```c
    cv_init(&xsp->cv, NULL, CV_DRIVER, NULL);
```

For a more complete example of condition variable initialization, see Chapter 6.
3.2. Thread Synchronization

Waiting for the Condition

To use condition variables, follow these steps in the code path waiting for the condition:

1. Acquire the mutex guarding the condition.
2. Test the condition.
3. If the test results do not allow the thread to continue, use cv_wait(9F) to block the current thread on the condition. The cv_wait(9F) function releases the mutex before blocking the thread and reacquires the mutex before returning. On return from cv_wait(9F), repeat the test.
4. After the test allows the thread to continue, set the condition to its new value. For example, set a device flag to busy.
5. Release the mutex.

Signaling the Condition

Follow these steps in the code path to signal the condition:

1. Acquire the mutex guarding the condition.
2. Set the condition.
3. Signal the blocked thread with cv_broadcast(9F).
4. Release the mutex.

The following example uses a busy flag along with mutex and condition variables to force the read(9E) routine to wait until the device is no longer busy before starting a transfer.

Example 3.1: Using Mutexes and Condition Variables

```c
static int
 xxread(dev_t dev, struct uio *uiop, cred_t *credp)
 {
   struct xxstate *xsp;
   /* ... */
   mutex_enter(&xsp->mu);
   while (xsp->busy)
     cv_wait(&xsp->cv, &xsp->mu);
   xsp->busy = 1;
   mutex_exit(&xsp->mu);
   /* perform the data access */
 }

static uint_t
 xxintr(caddr_t arg)
 {
   struct xxstate *xsp = (struct xxstate *)arg;
   mutex_enter(&xsp->mu);
   xsp->busy = 0;
   cv_broadcast(&xsp->cv);
   mutex_exit(&xsp->mu);
 }
```
**cv_wait and cv_timedwait Functions**

If a thread is blocked on a condition with `cv_wait(9F)` and that condition does not occur, the thread would wait forever. To avoid that situation, use `cv_timedwait(9F)`, which depends upon another thread to perform a wakeup. `cv_timedwait` takes an absolute wait time as an argument. `cv_timedwait` returns -1 if the time is reached and the event has not occurred. `cv_timedwait` returns a positive value if the condition is met.

`cv_timedwait(9F)` requires an absolute wait time expressed in clock ticks since the system was last rebooted. The wait time can be determined by retrieving the current value with `ddi_get_lbolt(9F)`. The driver usually has a maximum number of seconds or microseconds to wait, so this value is converted to clock ticks with `drv_usectohz(9F)` and added to the value from `ddi_get_lbolt(9F)`.

The following example shows how to use `cv_timedwait(9F)` to wait up to five seconds to access the device before returning `EIO` to the caller.

```
Example 3.2: Using cv_timedwait

clock_t cur_ticks, to;
mutable_enter(&xsp->mu);
while (xsp->busy) {
    cur_ticks = ddi_get_lbolt();
    to = cur_ticks + drv_usectohz(5000000); /* 5 seconds from now */
    if (cv_timedwait(&xsp->cv, &xsp->mu, to) == -1) {
        /* The timeout time ‘to’ was reached without the
         * condition being signaled.
         */
        /* tidy up and exit */
        mutable_exit(&xsp->mu);
        return (EIO);
    }
}
xsp->busy = 1;
mutable_exit(&xsp->mu);
```

Although device driver writers generally prefer to use `cv_timedwait(9F)` over `cv_wait(9F)`, sometimes `cv_wait(9F)` is a better choice. For example, `cv_wait(9F)` is better if a driver is waiting on the following conditions:

- Internal driver state changes, where such a state change might require some command to be executed, or a set amount of time to pass
- Something the driver needs to single-thread
- Some situation that is already managing a possible timeout, as when “A” depends on “B,” and “B” is using `cv_timedwait(9F)`
3.3 Choosing a Locking Scheme

**cv_wait_sig Function**

A driver might be waiting for a condition that cannot occur or will not happen for a long time. In such cases, the user can send a signal to abort the thread. Depending on the driver design, the signal might not cause the driver to wake up.

`cv_wait_sig(9F)` allows a signal to unblock the thread. This capability enables the user to break out of potentially long waits by sending a signal to the thread with `kill(1)` or by typing the interrupt character. `cv_wait_sig(9F)` returns zero if it is returning because of a signal, or nonzero if the condition occurred. However, see Section 3.3 for cases in which signals might not be received.

The following example shows how to use `cv_wait_sig(9F)` to allow a signal to unblock the thread.

```
Example 3.3: Using cv_wait_sig

mutex_enter(&xsp->mu);
while (xsp->busy) {
    if (cv_wait_sig(&xsp->cv, &xsp->mu) == 0) {
        /* Signaled while waiting for the condition */
        /* tidy up and exit */
        mutex_exit(&xsp->mu);
        return (EINTR);
    }
}    
    
xsp->busy = 1;
mutex_exit(&xsp->mu);
```

**cv_timedwait_sig Function**

`cv_timedwait_sig(9F)` is similar to `cv_timedwait(9F)` and `cv_wait_sig(9F)`, except that `cv_timedwait_sig` returns -1 without the condition being signaled after a timeout has been reached, or 0 if a signal (for example, `kill(2)`) is sent to the thread.

For both `cv_timedwait(9F)` and `cv_timedwait_sig(9F)`, time is measured in absolute clock ticks since the last system reboot.

### 3.3 Choosing a Locking Scheme

The locking scheme for most device drivers should be kept straightforward. Using additional locks allows more concurrency but increases overhead. Using fewer locks is less time consuming but allows less concurrency. Generally, use one mutex per data structure, a condition variable for each event or condition the driver must wait for, and a mutex for each major set of data global to the driver. Avoid holding mutexes for long periods of time. Use the following guidelines when choosing a locking scheme:

- Use the multithreading semantics of the entry point to your advantage.
- Make all entry points re-entrant. You can reduce the amount of shared data by changing a static variable to automatic.
- If your driver acquires multiple mutexes, acquire and release the mutexes in the same order in all code paths.


• Hold and release locks within the same functional space.
• Avoid holding driver mutexes when calling DDI interfaces that can block, for example, kmem_alloc(9F) with KM_SLEEP.

To look at lock usage, use lockstat(8). lockstat(8) monitors all kernel lock events, gathers frequency and timing data about the events, and displays the data.

See the *Multithreaded Programming Guide* for more details on multithreaded operations.

### Potential Locking Pitfalls

Mutexes are not re-entrant by the same thread. If you already own the mutex, attempting to claim this mutex a second time leads to the following panic:

```none
panic:recursive mutex_enter.mutex %x caller %x
```

Releasing a mutex that the current thread does not hold causes this panic:

```none
panic:mutex_adaptive_exit:mutex not held by thread
```

The following panic occurs only on uniprocessors:

```none
panic:lock_set:lock held and only one CPU
```

The `lock_set` panic indicates that a spin mutex is held and will spin forever, because no other CPU can release this mutex. This situation can happen if the driver forgets to release the mutex on one code path or becomes blocked while holding the mutex.

A common cause of the `lock_set` panic occurs when a device with a high-level interrupt calls a routine that blocks, such as `cv_wait(9F)`. Another typical cause is a high-level handler grabbing an adaptive mutex by calling `mutex_enter(9F)`.

### Threads Unable to Receive Signals

The `sema_p_sig`, `cv_wait_sig`, and `cv_timedwait_sig` functions can be awakened when the thread receives a signal. A problem can arise because some threads are unable to receive signals. For example, when close(9E) is called as a result of the application calling close(2), signals can be received. However, when close(9E) is called from within the exit(2) processing that closes all open file descriptors, the thread cannot receive signals. When the thread cannot receive signals, `sema_p_sig` behaves as `sema_p`, `cv_wait_sig` behaves as `cv_wait`, and `cv_timedwait_sig` behaves as `cv_timedwait`.

Use caution to avoid sleeping forever on events that might never occur. Events that never occur create unkillable (defunct) threads and make the device unusable until the system is rebooted. Signals cannot be received by defunct processes.

To detect whether the current thread is able to receive a signal, use the `ddi_can_receive_sig(9F)` function. If the `ddi_can_receive_sig` function returns B_TRUE, then the above functions can wake up on a received signal. If the `ddi_can_receive_sig` function returns B_FALSE, then the above functions cannot wake up on a received signal. If the `ddi_can_receive_sig` function returns B_FALSE, then the driver should use an alternate means, such as the `timeout(9F)` function, to reawaken.

One important case where this problem occurs is with serial ports. If the remote system asserts flow control and the close(9E) function blocks while attempting to drain the output data, a port can be stuck until the
flow control condition is resolved or the system is rebooted. Such drivers should detect this case and set up a timer to abort the drain operation when the flow control condition persists for an excessive period of time.

This issue also affects the $\text{qwait\_sig}(9F)$ function, which is described in Chapter 7, *STREAMS Framework – Kernel Level*, in *STREAMS Programming Guide*. 
Chapter 4

Properties

Properties are user-defined, name-value pair structures that are managed using the DDI/DKI interfaces. This chapter provides information on the following subjects:

• Section 4.1
• Section 4.1
• Section 4.1
• Section 4.1

4.1 Device Properties

Device attribute information can be represented by a name-value pair notation called a property.

For example, device registers and onboard memory can be represented by the reg property. The reg property is a software abstraction that describes device hardware registers. The value of the reg property encodes the device register address location and size. Drivers use the reg property to access device registers.

Another example is the interrupt property. An interrupt property represents the device interrupt. The value of the interrupt property encodes the device-interrupt PIN.

Five types of values can be assigned to properties:

• **Byte array** – Series of bytes of an arbitrary length
• **Integer property** – An integer value
• **Integer array property** – An array of integers
• **String property** – A null-terminated string
• **String array property** – A list of null-terminated strings

A property that has no value is considered to be a Boolean property. A Boolean property that exists is true. A Boolean value that does not exist is false.
Device Property Names

Strictly speaking, DDI/DKI software property names have no restrictions. Certain uses are recommended, however. The IEEE 1275-1994 Standard for Boot Firmware defines properties as follows:

A property is a human readable text string consisting of from 1 to 31 printable characters. Property names cannot contain upper case characters or the characters “/”, “\”, “:”, “[”, “]” and “@”. Property names beginning with the character “+” are reserved for use by future revisions of IEEE 1275-1994.

By convention, underbars (_) are not used in property names. Use a hyphen (–) instead. By convention, property names ending with the question mark character (?) contain values that are strings, typically TRUE or FALSE, for example auto-boot?.

Predefined property names are listed in publications of the IEEE 1275 Working Group. See http://playground.sun.com/1275/ for information about how to obtain these publications. For a discussion of adding properties in driver configuration files, see the driver.conf(5) man page. The pm(9P) and pm-components(9P) man pages show how properties are used in power management. Read the sd(4D) man page as an example of how properties should be documented in device driver man pages.

Creating and Updating Properties

To create a property for a driver, or to update an existing property, use an interface from the DDI driver update interfaces such as ddi_prop_update_int(9F) or ddi_prop_update_string(9F) with the appropriate property type. See Table 4.1 for a list of available property interfaces. These interfaces are typically called from the driver’s attach(9E) entry point. In the following example, ddi_prop_update_string creates a string property called pm-hardware-state with a value of needs-suspend-resume.

```c
/* The following code is to tell cpr that this device
 * needs to be suspended and resumed.
 */
(void) ddi_prop_update_string(device, dip,
   "pm-hardware-state", "needs-suspend-resume");
```

In most cases, using a ddi_prop_update routine is sufficient for updating a property. Sometimes, however, the overhead of updating a property value that is subject to frequent change can cause performance problems. See Section 4.1 for a description of using a local instance of a property value to avoid using ddi_prop_update.

Looking Up Properties

A driver can request a property from its parent, which in turn can ask its parent. The driver can control whether the request can go higher than its parent.

For example, the esp driver in the following example maintains an integer property called targetx-sync-speed for each target. The x in targetx-sync-speed represents the target number. The prtconf(8) command displays driver properties in verbose mode. The following example shows a partial listing for the esp driver.
Device Properties

% prtconf -v
...
  esp, instance #0
  Driver software properties:
    name <target2-sync-speed> length <4>
    value <0x00000fa0>.
...

The following table provides a summary of the property interfaces.

<table>
<thead>
<tr>
<th>Family</th>
<th>Property Interfaces</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddi_prop_lookup</td>
<td>ddi_prop_exists(9F)</td>
<td>Looks up a property and returns successfully if the property exists. Fails if the property does not exist.</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_get_int(9F)</td>
<td>Looks up and returns an integer property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_get_int64(9F)</td>
<td>Looks up and returns a 64-bit integer property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_lookup_int_array(9F)</td>
<td>Looks up and returns an integer array property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_lookup_int64_array(9F)</td>
<td>Looks up and returns a 64-bit integer array property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_lookup_string(9F)</td>
<td>Looks up and returns a string property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_lookup_string_array(9F)</td>
<td>Looks up and returns a string array property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_lookup_byte_array(9F)</td>
<td>Looks up and returns a byte array property</td>
</tr>
<tr>
<td>ddi_prop_update</td>
<td>ddi_prop_update_int(9F)</td>
<td>Updates or creates an integer property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_update_int64(9F)</td>
<td>Updates or creates a single 64-bit integer property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_update_int_array(9F)</td>
<td>Updates or creates an integer array property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_update_string(9F)</td>
<td>Updates or creates a string property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_update_string_array(9F)</td>
<td>Updates or creates a string array property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_update_int64_array(9F)</td>
<td>Updates or creates a 64-bit integer array property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_update_byte_array(9F)</td>
<td>Updates or creates a byte array property</td>
</tr>
<tr>
<td>ddi_prop_remove</td>
<td>ddi_prop_remove(9F)</td>
<td>Removes a property</td>
</tr>
<tr>
<td></td>
<td>ddi_prop_remove_all(9F)</td>
<td>Removes all properties that are associated with a device</td>
</tr>
</tbody>
</table>
Whenever possible, use 64-bit versions of int property interfaces such as ddi_prop_update_int64(9F) instead of 32-bit versions such as ddi_prop_update_int(9F).

**prop_op Entry Point**

The prop_op(9E) entry point is generally required for reporting device properties or driver properties to the system. If the driver does not need to create or manage its own properties, then the ddi_prop_op(9F) function can be used for this entry point.

ddi_prop_op(9F) can be used as the prop_op(9E) entry point for a device driver when ddi_prop_op is defined in the driver’s cb_ops(9S) structure. ddi_prop_op enables a leaf device to search for and obtain property values from the device’s property list.

If the driver has to maintain a property whose value changes frequently, you should define a driver-specific prop_op routine within the cb_ops structure instead of calling ddi_prop_op. This technique avoids the inefficiency of using ddi_prop_update repeatedly. The driver should then maintain a copy of the property value either within its soft-state structure or in a driver variable.

The prop_op(9E) entry point reports the values of specific driver properties and device properties to the system. In many cases, the ddi_prop_op(9F) routine can be used as the driver’s prop_op entry point in the cb_ops(9S) structure. ddi_prop_op performs all of the required processing. ddi_prop_op is sufficient for drivers that do not require special processing when handling device property requests.

However, sometimes the driver must provide a prop_op entry point. For example, if a driver maintains a property whose value changes frequently, updating the property with ddi_prop_update(9F) for each change is not efficient. Instead, the driver should maintain a shadow copy of the property in the instance’s soft state. The driver would then update the shadow copy when the value changes without using any of the ddi_prop_update routines. The prop_op entry point must intercept requests for this property and use one of the ddi_prop_update routines to update the value of the property before passing the request to ddi_prop_op to process the property request.

In the following example, prop_op intercepts requests for the temperature property. The driver updates a variable in the state structure whenever the property changes. However, the property is updated only when a request is made. The driver then uses ddi_prop_op to process the property request. If the property request is not specific to a device, the driver does not intercept the request. This situation is indicated when the value of the dev parameter is equal to DDI_DEV_T_ANY, the wildcard device number.

---

**Example 4.1: prop_op Routine**

```c
static int xx_prop_op(dev_t dev, dev_info_t *dip, ddi_prop_op_t prop_op,
int flags, char *name, caddr_t valuep, int *lengthp)
{
    minor_t instance;
    struct xxstate *xsp;
    if (dev != DDI_DEV_T_ANY) {
        return (ddi_prop_op(dev, dip, prop_op, flags, name,
        valuep, lengthp));
    }
```

44
instance = getminor(dev);
xisp = ddi_get_soft_state(statep, instance);
if (xisp == NULL)
    return (DDI_PROP_NOTFOUND);
if (strcmp(name, "temperature") == 0) {
    ddi_prop_update_int(dev, dip, name, temperature);
}

// other cases */
}
Chapter 5

Managing Events and Queueing Tasks

Drivers use events to respond to state changes. This chapter provides the following information on events:

• Section 5.1
• Section 5.1
• Section 5.1

Drivers use task queues to manage resource dependencies between tasks. This chapter provides the following information about task queues:

• Section 5.2
• Section 5.2
• Section 5.2
• Section 5.2

5.1 Managing Events

A system often needs to respond to a condition change such as a user action or system request. For example, a device might issue a warning when a component begins to overheat, or might start a movie player when a DVD is inserted into a drive. Device drivers can use a special message called an event to inform the system that a change in state has taken place.

Introduction to Events

An event is a message that a device driver sends to interested entities to indicate that a change of state has taken place. Events are implemented in illumos as user-defined, name-value pair structures that are managed using the nvlist* functions. (See the nvlist_alloc(9F) man page.) Events are organized by vendor, class, and subclass. For example, you could define a class for monitoring environmental conditions. An environmental class could have subclasses to indicate changes in temperature, fan status, and power.
When a change in state occurs, the device notifies the driver. The driver then uses the \texttt{ddi\_log\_sysevent(9F)} function to log this event in a queue called \texttt{sysevent}. The \texttt{sysevent} queue passes events to the user level for handling by either the \texttt{syseventd} daemon or \texttt{syseventconfd} daemon. These daemons send notifications to any applications that have subscribed for notification of the specified event.

Two methods for designers of user-level applications deal with events:

- An application can use the routines in \texttt{libsysevent(3LIB)} to subscribe with the \texttt{syseventd} daemon for notification when a specific event occurs.
- A developer can write a separate user-level application to respond to an event. This type of application needs to be registered with \texttt{syseventadm(8)}. When \texttt{syseventconfd} encounters the specified event, the application is run and deals with the event accordingly.

This process is illustrated in the following figure.

![Event Plumbing Diagram](image)

**Figure 5.1: Event Plumbing**

**Using \texttt{ddi\_log\_sysevent} to Log Events**

Device drivers use the \texttt{ddi\_log\_sysevent(9F)} interface to generate and log events with the system.

**ddi\_log\_sysevent Syntax**

\texttt{ddi\_log\_sysevent} uses the following syntax:

```c
int ddi_log_sysevent (dev_info_t *dip, char *vendor, char *class,
                      char *subclass, nvlist_t *attr_list, sysevent_id_t *eidp, int sleep_flag);
```
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where:

dip A pointer to the dev_info node for this driver.

depend
A pointer to a string that defines the driver’s vendor. Third-party drivers should use their company’s stock symbol or a similarly enduring identifier. Sun-supplied drivers use DDI_VENDOR_SUNW.

class A pointer to a string defining the event’s class. class is a driver-specific value. An example of a class might be a string that represents a set of environmental conditions that affect a device. This value must be understood by the event consumer.

subclass A driver-specific string that represents a subset of the class argument. For example, within a class that represents environmental conditions, an event subclass might refer to the device’s temperature. This value must be intelligible to the event consumer.

attr-list A pointer to an nvlist_t structure that lists name-value attributes associated with the event. Name-value attributes are driver-defined and can refer to a specific attribute or condition of the device.

For example, consider a device that reads both CD-ROMs and DVDs. That device could have an attribute with the name disc_type and the value equal to either cd_rom or dvd.

As with class and subclass, an event consumer must be able to interpret the name-value pairs. For more information on name-value pairs and the nvlist_t structure, see Section 5.1, as well as the nvlist_alloc(9F) man page.

If the event has no attributes, then this argument should be set to NULL.

eidp The address of a sysevent_id_t structure. The sysevent_id_t structure is used to provide a unique identification for the event. ddi_log_sysevent(9F) returns this structure with a system-provided event sequence number and time stamp. See the ddi_log_sysevent(9F) man page for more information on the sysevent_id_t structure.

sleep-flag A flag that indicates how the caller wants to handle the possibility of resources not being available. If sleep-flag is set to DDI_SLEEP, the driver blocks until the resources become available. With DDI_NOSLEEP, an allocation will not sleep and cannot be guaranteed to succeed. If DDI_ENOMEM is returned, the driver would need to retry the operation at a later time.

Even with DDI_SLEEP, other error returns are possible with this interface, such as system busy, the syseventd daemon not responding, or trying to log an event in interrupt context.

Sample Code for Logging Events

A device driver performs the following tasks to log events:

• Allocate memory for the attribute list using nvlist_alloc(9F)
• Add name-value pairs to the attribute list
• Use the ddi_log_sysevent(9F) function to log the event in the sysevent queue
• Call nvlist_free(9F) when the attribute list is no longer needed

The following example demonstrates how to use ddi_log_sysevent.

Example 5.1: Calling ddi_log_sysevent

```c
char *vendor_name = "DDI_VENDOR_JGJG"
char *my_class = "JGJG_event";
char *my_subclass = "JGJG_alert";
nvlist_t *nvl;
/* ... */
nvlist_alloc(&nvl, nvflag, kmflag);
/* ... */
(void) nvlist_add_byte_array(nvl, propname, (uchar_t *)propval, proplen + 1);
/* ... */
if (ddi_log_sysevent(dip, vendor_name, my_class,
                   my_subclass, nvl, NULL, DDI_SLEEP)!= DDI_SUCCESS)
cmn_err(CE_WARN, "error logging system event");
nvlist_free(nvl);
```

### Defining Event Attributes

Event attributes are defined as a list of name-value pairs. The illumos DDI provides routines and structures for storing information in name-value pairs. Name-value pairs are retained in an `nvlist_t` structure, which is opaque to the driver. The value for a name-value pair can be a Boolean, an `int`, a byte, a string, an `nvlist`, or an array of these data types. An `int` can be defined as 16 bits, 32 bits, or 64 bits and can be signed or unsigned.

The steps in creating a list of name-value pairs are as follows.

1. Create an `nvlist_t` structure with `nvlist_alloc(9F)`.

   The `nvlist_alloc` interface takes three arguments:

   • `nvlp` – Pointer to a pointer to an `nvlist_t` structure
   • `nvflag` – Flag to indicate the uniqueness of the names of the pairs. If this flag is set to `NV_UNIQUE_NAME_TYPE`, any existing pair that matches the name and type of a new pair is removed from the list. If the flag is set to `NV_UNIQUE_NAME`, then any existing pair with a duplicate name is removed, regardless of its type. Specifying `NV_UNIQUE_NAME_TYPE` allows a list to contain two or more pairs with the same name as long as their types are different, whereas with `NV_UNIQUE_NAME` only one instance of a pair name can be in the list. If the flag is not set, then no uniqueness checking is done and the consumer of the list is responsible for dealing with duplicates.

   • `kmflag` – Flag to indicate the allocation policy for kernel memory. If this argument is set to `KM_SLEEP`, then the driver blocks until the requested memory is available for allocation. `KM_SLEEP` allocations might sleep but are guaranteed to succeed. `KM_NOSLEEP` allocations are guaranteed not to sleep but might return `NULL` if no memory is currently available.
2. Populate the `nvlist` with name-value pairs. For example, to add a string, use `nvlist_add_string(9F)`. To add an array of 32-bit integers, use `nvlist_add_int32_array(9F)`. The `nvlist_add_boolean(9F)` man page contains a complete list of interfaces for adding pairs.

To deallocate a list, use `nvlist_free(9F)`.

The following code sample illustrates the creation of a name-value list.

---

### Example 5.2: Creating and Populating a Name-Value Pair List

```c
nvlist_t* create_nvlist()
{
    int err;
    char *str = "child";
    int32_t ints[] = {0, 1, 2};
    nvlist_t *nvl;

    err = nvlist_alloc(&nvl, NV_UNIQUE_NAME, 0);  /* allocate list */
    if (err)
        return (NULL);
    if ((nvlist_add_string(nvl, "name", str) != 0) ||
        (nvlist_add_int32_array(nvl, "prop", ints, 3) != 0)) {
        nvlist_free(nvl);
        return (NULL);
    }
    return (nvl);
}
```

---

Drivers can retrieve the elements of an `nvlist` by using a lookup function for that type, such as `nvlist_lookup_int32_array(9F)`, which takes as an argument the name of the pair to be searched for.

---

**Note**

These interfaces work only if either `NV_UNIQUE_NAME` or `NV_UNIQUE_NAME_TYPE` is specified when `nvlist_alloc(9F)` is called. Otherwise, ENOTSUP is returned, because the list cannot contain multiple pairs with the same name.

---

A list of name-value list pairs can be placed in contiguous memory. This approach is useful for passing the list to an entity that has subscribed for notification. The first step is to get the size of the memory block that is needed for the list with `nvlist_size(9F)`. The next step is to pack the list into the buffer with `nvlist_pack(9F)`. The consumer receiving the buffer’s content can unpack the buffer with `nvlist_unpack(9F)`.

The functions for manipulating name-value pairs are available to both user-level and kernel-level developers. You can find identical man pages for these functions in both manual pages section 3F: Library Interfaces and Headers and in man pages section 9: DDI and DKI Kernel Functions. For a list of functions that operate on name-value pairs, see the following table.
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#### Table 5.1: Functions for Using Name-Value Pairs

<table>
<thead>
<tr>
<th>Man Page</th>
<th>Purpose / Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvlist_add_boolean(9F)</td>
<td>Add name-value pairs to the list. Functions include: nvlist_add_boolean, nvlist_add_boolean_value, nvlist_add_byte, nvlist_add_int8, nvlist_add_uint8, nvlist_add_int16, nvlist_add_uint16, nvlist_add_int32, nvlist_add_uint32, nvlist_add_int64, nvlist_add_uint64, nvlist_add_string, nvlist_add_nvlist, nvlist_add_nvpair, nvlist_add_boolean_array, nvlist_add_int8_array, nvlist_add_uint8_array, nvlist_add_nvlist_array, nvlist_add_byte_array, nvlist_add_int16_array, nvlist_add_uint16_array, nvlist_add_int32_array, nvlist_add_uint32_array, nvlist_add_int64_array, nvlist_add_uint64_array, nvlist_add_int64_array, nvlist_add_uint64_array, nvlist_add_int64_array, nvlist_add_uint64_array, nvlist_add_int64_array, nvlist_add_uint64_array, nvlist_add_string_array, nvlist_add_nvlist_array, nvlist_lookup_boolean(9F)</td>
</tr>
</tbody>
</table>
5.2 Queueing Tasks

This section discusses how to use task queues to postpone processing of some tasks and delegate their execution to another kernel thread.

Introduction to Task Queues

A common operation in kernel programming is to schedule a task to be performed at a later time, by a different thread. The following examples give some reasons that you might want a different thread to perform a task at a later time:

- Your current code path is time critical. The additional task you want to perform is not time critical.
- The additional task might require grabbing a lock that another thread is currently holding.
- You cannot block in your current context. The additional task might need to block, for example to wait for memory.
- A condition is preventing your code path from completing, but your current code path cannot sleep or fail. You need to queue the current task to execute after the condition disappears.
- You need to launch multiple tasks in parallel.

In each of these cases, a task is executed in a different context. A different context is usually a different kernel thread with a different set of locks held and possibly a different priority. Task queues provide a generic kernel API for scheduling asynchronous tasks.

A task queue is a list of tasks with one or more threads to service the list. If a task queue has a single service thread, all tasks are guaranteed to execute in the order in which they are added to the list. If a task queue has more than one service thread, the order in which the tasks will execute is not known.

Note

If the task queue has more than one service thread, make sure that the execution of one task does not depend on the execution of any other task. Dependencies between tasks can cause a deadlock to occur.
Task Queue Interfaces

The following DDI interfaces manage task queues. These interfaces are defined in the `sys/sunddi.h` header file. See the `taskq(9F)` man page for more information about these interfaces.
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<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddi_taskq_t</td>
<td>Opaque handle</td>
</tr>
<tr>
<td>TASKQ_DEFAULTPRI</td>
<td>System default priority</td>
</tr>
<tr>
<td>DDI_SLEEP</td>
<td>Can block for memory</td>
</tr>
<tr>
<td>DDI_NOSLEEP</td>
<td>Cannot block for memory</td>
</tr>
<tr>
<td>ddi_taskq_create</td>
<td>Create a task queue</td>
</tr>
<tr>
<td>ddi_taskq_destroy</td>
<td>Destroy a task queue</td>
</tr>
<tr>
<td>ddi_taskq_dispatch</td>
<td>Add a task to a task queue</td>
</tr>
<tr>
<td>ddi_taskq_wait</td>
<td>Wait for pending tasks to complete</td>
</tr>
<tr>
<td>ddi_taskq_suspend</td>
<td>Suspend a task queue</td>
</tr>
<tr>
<td>ddi_taskq_suspended</td>
<td>Check whether a task queue is suspended</td>
</tr>
<tr>
<td>ddi_taskq_resume</td>
<td>Resume a suspended task queue</td>
</tr>
</tbody>
</table>

Using Task Queues

The typical usage in drivers is to create task queues at attach(9E). Most taskq_dispatch invocations are from interrupt context.

To study task queues used in illumos drivers, go to http://www.opensolaris.org/os/. In the left margin menu, click Source Browser. In the Symbol field of the search area, enter ddi_taskq_create. In the Project list, select onnv. Click the Search button. In your search results you should see the USB generic serial driver (usbser.c), the 1394 mass storage HBA FireWire driver (scsa1394/hba.c), and the SCSI HBA driver for Dell PERC 3DC/4SC/4DC/4Di RAID devices (amr.c).

Click the file name amr.c. The ddi_taskq_create function is called in the amr_attach entry point. The ddi_taskq_destroy function is called in the amr_detach entry point and also in the error handling section of the amr_attach entry point. The ddi_taskq_dispatch function is called in the amr_done function, which is called in the amr_intr function. The amr_intr function is an interrupt-handling function that is an argument to the ddi_add_intr(9F) function in the amr_attach entry point.

Observing Task Queues

This section describes two techniques that you can use to monitor the system resources that are consumed by a task queue. Task queues export statistics on the use of system time by task queue threads. Task queues also use DTrace SDT probes to determine when a task queue starts and finishes execution of a task.

Task Queue Kernel Statistics Counters

Every task queue has an associated set of kstat counters. Examine the output of the following kstat(8) command:

```
$ kstat -c taskq
module: unix
name: ata_nexus_enum_tq
  class: taskq
  crtime: 53.877907833
  executed: 0
  maxtasks: 0
  nactive: 1
  nalloc: 0
  priority: 60
  snaptime: 258059.249256749
```
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The `kstat` output shown above includes the following information:

- The name of the task queue and its instance number
- The number of scheduled (tasks) and executed (executed) tasks
- The number of kernel threads processing the task queue (threads) and their priority (priority)
- The total time (in nanoseconds) spent processing all the tasks (totaltime)

The following example shows how you can use the `kstat` command to observe how a counter (number of scheduled tasks) increases over time:

```bash
$ kstat -p unix:0:callout_taskq:tasks 1 5
unix:0:callout_taskq:tasks 13994642
unix:0:callout_taskq:tasks 13994711
unix:0:callout_taskq:tasks 13994784
unix:0:callout_taskq:tasks 13994855
unix:0:callout_taskq:tasks 13994926
```

Task Queue DTrace SDT Probes

Task queues provide several useful SDT probes. All the probes described in this section have the following two arguments:

- The task queue pointer returned by `ddi_taskq_create`
- The pointer to the `taskq_ent_t` structure. Use this pointer in your D script to extract the function and the argument.

You can use these probes to collect precise timing information about individual task queues and individual tasks being executed through them. For example, the following script prints the functions that were scheduled through task queues for every 10 seconds:

```bash
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5.2. Queueing Tasks

```d
#!/usr/sbin/dtrace -qs

dt:genunix::taskq-enqueue
{
    this->tq = (taskq_t *)arg0;
    this->tqe = (taskq_ent_t *) arg1;
    @[this->tq->tq_name,
       this->tq->tq_instance,
       this->tq->tqent_func] = count();
}

tick-10s
{
    printa("%s(%d): %a called %@d times\n", @);
    trunc(@);
}

On a particular machine, the above D script produced the following output:

callout_taskq(1): genunix'callout_execute called 51 times
callout_taskq(0): genunix'callout_execute called 701 times
kmem_taskq(0): genunix'kmem_update_timeout called 1 times
kmem_taskq(0): genunix'kmem_hash_rescale called 4 times
callout_taskq(1): genunix'callout_execute called 40 times
USB_hid_81_pipehndl_tq_1(14): usba'hcdi_cb_thread called 256 times
callout_taskq(0): genunix'callout_execute called 702 times
kmem_taskq(0): genunix'kmem_update_timeout called 1 times
kmem_taskq(0): genunix'kmem_hash_rescale called 4 times
callout_taskq(1): genunix'callout_execute called 28 times
USB_hid_81_pipehndl_tq_1(14): usba'hcdi_cb_thread called 228 times
callout_taskq(0): genunix'callout_execute called 706 times
callout_taskq(1): genunix'callout_execute called 24 times
USB_hid_81_pipehndl_tq_1(14): usba'hcdi_cb_thread called 141 times
callout_taskq(0): genunix'callout_execute called 708 times
```
Chapter 6

Driver Autoconfiguration

Autoconfiguration means the driver loads code and static data into memory. This information is then registered with the system. Autoconfiguration also involves attaching individual device instances that are controlled by the driver.

This chapter provides information on the following subjects:

- Section 6.1
- Section 6.2
- Section 6.3
- Section 6.4
- Section 6.5

6.1 Driver Loading and Unloading

The system loads driver binary modules from the \texttt{drv} subdirectory of the kernel module directory for autoconfiguration. See Section 21.4.

After a module is read into memory with all symbols resolved, the system calls the \_init(9E) entry point for that module. The \_init function calls mod\_install(9F), which actually loads the module.

\begin{center}
\textbf{Note}

During the call to mod\_install, other threads are able to call attach(9E) as soon as mod\_install is called. From a programming standpoint, all \_init initialization must occur before mod\_install is called. If mod\_install fails (that is a nonzero value is returned), then the initialization must be backed out.
\end{center}

Upon successful completion of \_init, the driver is properly registered with the system. At this point, the driver is not actively managing any device. Device management happens as part of device configuration.

The system unloads driver binary modules either to conserve system memory or at the explicit request of a user. Before deleting the driver code and data from memory, the \_fini(9E) entry point of the driver is invoked. The driver is unloaded, if and only if \_fini returns success.
The following figure provides a structural overview of a device driver. The shaded area highlights the driver data structures and entry points. The upper half of the shaded area contains data structures and entry points that support driver loading and unloading. The lower half is concerned with driver configuration.

![Figure 6.1: Module Loading and Autoconfiguration Entry Points](image)

### 6.2 Data Structures Required for Drivers

To support autoconfiguration, drivers are required to statically initialize the following data structures:

- modlinkage(9S)
- modldrv(9S)
- dev_ops(9S)
- cb_ops(9S)

The data structures in Figure 5-1 are relied on by the driver. These structures must be provided and be initialized correctly. Without these data structures, the driver might not load properly. As a result, the necessary routines might not be loaded. If an operation is not supported by the driver, the address of the nodev(9F) routine can be used as a placeholder. In some instances, the driver supports the entry point and only needs to return success or failure. In such cases, the address of the routine nulldev(9F) can be used.

**Note**

These structures should be initialized at compile-time. The driver should not access or change the structures at any other time.

**modlinkage Structure**

```c
static struct modlinkage xxmodlinkage = {
    MODREV_1, /* ml_rev */
    modldrv,  /* ml_linkage[] */
    NULL      /* NULL termination */
};
```
The first field is the version number of the module that loads the subsystem. This field should be \texttt{MODRE V\_1}. The second field points to driver's \texttt{modldrv} structure defined next. The last element of the structure should always be \texttt{NULL}.

\textbf{modldrv Structure}

\begin{verbatim}
static struct modldrv xxmodldrv = {
    &mod_driverops, /* drv_modops */
    "generic driver v1.1", /* drv_linkinfo */
    &xx_dev_ops /* drv_dev_ops */
};
\end{verbatim}

This structure describes the module in more detail. The first field provides information regarding installation of the module. This field should be set to \&\texttt{mod_driverops} for driver modules. The second field is a string to be displayed by \texttt{modinfo(8)}. The second field should contain sufficient information for identifying the version of source code that generated the driver binary. The last field points to the driver's \texttt{dev_ops} structure defined in the following section.

\textbf{dev_ops Structure}

\begin{verbatim}
static struct dev_ops xx_dev_ops = {
    DEVO_REV, /* devo_rev, */
    0, /* devo_refcnt */
    xxgetinfo, /* getinfo(9E) */
    nulldev, /* identify(9E) */
    xxprobe, /* probe(9E) */
    xxattach, /* attach(9E) */
    xxdetach, /* detach(9E) */
    nodev, /* devo_reset */
    &xx_cb_ops, /* devo_cb_ops */
    NULL, /* devo_bus_ops */
    &xxpower /* power(9E) */
};
\end{verbatim}

The \texttt{dev_ops(9S)} structure enables the kernel to find the autoconfiguration entry points of the device driver. The \texttt{devo_rev} field identifies the revision number of the structure. This field must be set to \texttt{DEVO_REV}. The \texttt{devo_refcnt} field must be initialized to zero. The function address fields should be filled in with the address of the appropriate driver entry point, except in the following cases:

- Set the \texttt{devo_probe} field to \texttt{nulldev(9F)} if a \texttt{probe(9E)} routine is not needed.
- Set the \texttt{identify} field to \texttt{nulldev(9F)}. The \texttt{identify} entry point is obsolete.
- Set the \texttt{devo_reset} field to \texttt{nodev(9F)}.
- Set the \texttt{power(9E)} field to \texttt{NULL} if a \texttt{power} routine is not needed. Drivers for devices that provide Power Management functionality must have a \texttt{power} entry point.

The \texttt{devo_cb_ops} member should include the address of the \texttt{cb_ops(9S)} structure. The \texttt{devo_bus_ops} field must be set to \texttt{NULL}.

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cb_ops Structure

```c
static struct cb_ops xx_cb_ops = {
    xxopen, /* open(9E) */
    xxclose, /* close(9E) */
    xxstrategy, /* strategy(9E) */
    xxprint, /* print(9E) */
    xxdump, /* dump(9E) */
    xxread, /* read(9E) */
    xxwrite, /* write(9E) */
    xxioctl, /* ioctl(9E) */
    xxdevmap, /* devmap(9E) */
    nodev, /* mmap(9E) */
    xxsegmap, /* segmap(9E) */
    xxchpoll, /* chpoll(9E) */
    xxprop_op, /* prop_op(9E) */
    NULL, /* streamtab(9S) */
    D_MP | D_64BIT, /* cb_flag */
    CB_REV, /* cb_rev */
    xxaread, /* aread(9E) */
    xxawrite /* awrite(9E) */
};
```

The cb_ops(9S) structure contains the entry points for the character operations and block operations of the device driver. Any entry points that the driver does not support should be initialized to nodev(9F). For example, character device drivers should set all the block-only fields, such as cb_strategy, to nodev(9F).

Note that the mmap(9E) entry point is maintained for compatibility with previous releases. Drivers should use the devmap(9E) entry point for device memory mapping. If devmap(9E) is supported, set mmap(9E) to nodev(9F).

The streamtab field indicates whether the driver is STREAMS-based. Only the network device drivers that are discussed in Chapter 19 are STREAMS-based. All non-STREAMS-based drivers must set the streamtab field to NULL.

The cb_flag member contains the following flags:

- **The D_MP flag** indicates that the driver is safe for multithreading. illumos supports only thread-safe drivers so D_MP must be set.

- **The D_64BIT flag** causes the driver to use the uio_loffset field of the uio(9S) structure. The driver should set the D_64BIT flag in the cb_flag field to handle 64-bit offsets properly.

- **The D_DEVMAP flag** supports the devmap(9E) entry point. For information on devmap(9E), see Chapter 10.

`cb_rev` is the cb_ops structure revision number. This field must be set to CB_REV.

### 6.3 Loadable Driver Interfaces

Device drivers must be dynamically loadable. Drivers should also be unloadable to help conserve memory resources. Drivers that can be unloaded are also easier to test, debug, and patch.

Each device driver is required to implement _init(9E), _fini(9E), and _info(9E) entry points to support driver loading and unloading. The following example shows a typical implementation of loadable driver interfaces.
Example 6.1: Loadable Interface Section

```c
static void *statep; /* for soft state routines */
static struct cb_ops xx_cb_ops; /* forward reference */
static struct dev_ops xx_ops = {
    DEVO_REV,
    0,
    xxgetinfo,
    nulldev,
    xxprobe,
    xxattach,
    xxdetach,
    xxreset,
    nodev,
    &xx_cb_ops,
    NULL,
    xxpower
};

static struct modldr modldr = {
    &mod_driverops,
    "xx driver v1.0",
    &xx_ops
};

static struct modlinkage modlinkage = {
    MODREV_1,
    &modldr,
    NULL
};

int _init(void)
{
    int error;
    ddi_soft_state_init(&statep, sizeof (struct xxstate),
        estimated_number_of_instances);
    /* further per-module initialization if necessary */
    error = mod_install(&modlinkage);
    if (error != 0) {
        /* undo any per-module initialization done earlier */
        ddi_soft_state_fini(&statep);
    }
    return (error);
}

int _fini(void)
{
    int error;
    error = mod_remove(&modlinkage);
    if (error == 0) {
        /* release per-module resources if any were allocated */
        ddi_soft_state_fini(&statep);
    }
    return (error);
}
```
6. DRIVER AUTOCONFIGURATION

```c
int _info(struct modinfo *modinfop)
{
    return (mod_info(&modlinkage, modinfop));
}
```

__init Example

The following example shows a typical __init(9E) interface.

```c
Example 6.2: _init Function

static void *xxstatep;
int
_init(void)
{
    int error;
    const int max_instance = 20; /* estimated max device instances */

ddi_soft_state_init(&xxstatep, sizeof (struct xxstate), max_instance);
error = mod_install(&xxmodlinkage);
if (error != 0) {
    /*
     * Cleanup after a failure
     */
    ddi_soft_state_fini(&xxstatep);
}
return (error);
}
```

The driver should perform any one-time resource allocation or data initialization during driver loading in __init. For example, the driver should initialize any mutexes global to the driver in this routine. The driver should not, however, use __init(9E) to allocate or initialize anything that has to do with a particular instance of the device. Per-instance initialization must be done in attach(9E). For example, if a driver for a printer can handle more than one printer at the same time, that driver should allocate resources specific to each printer instance in attach.

**Note**

Once __init(9E) has called mod_install(9F), the driver should not change any of the data structures attached to the modlinkage(9S) structure because the system might make copies or change the data structures.

__fini Example

The following example demonstrates the __fini routine.

```c
int __fini(void)
{
    int error;
```
error = mod_remove(&modlinkage);
if (error != 0) {
    return (error);
}

/*
 * Cleanup resources allocated in _init()
 */
 ddi_soft_state_fini(&xxstatep);
return (0);
}

Similarly, in _fini, the driver should release any resources that were allocated in _init. The driver must remove itself from the system module list.

**Note**

_fini might be called when the driver is attached to hardware instances. In this case, mod_remove(9F) returns failure. Therefore, driver resources should not be released until mod_remove returns success.

_**info Example**_

The following example demonstrates the _info(9E) routine.

```c
int _info(struct modinfo *modinfop)
{
    return (mod_info(&xxmodlinkage, modinfop));
}
```

The driver is called to return module information. The entry point should be implemented as shown above.

## 6.4 Device Configuration Concepts

For each node in the kernel device tree, the system selects a driver for the node based on the node name and the *compatible* property (see Section 2.2). The same driver might bind to multiple device nodes. The driver can differentiate different nodes by instance numbers assigned by the system.

After a driver is selected for a device node, the driver’s probe(9E) entry point is called to determine the presence of the device on the system. If probe is successful, the driver’s attach(9E) entry point is invoked to set up and manage the device. The device can be opened if and only if attach returns success (see Section 6.4).

A device might be unconfigured to conserve system memory resources or to enable the device to be removed while the system is still running. To enable the device to be unconfigured, the system first checks whether the device instance is referenced. This check involves calling the driver’s getinfo(9E) entry point to obtain information known only to the driver (see Section 6.4). If the device instance is not referenced, the driver’s detach(9E) routine is invoked to unconfigure the device (see Section 6.4).

To recap, each driver must define the following entry points that are used by the kernel for device configuration:
• probe(9E)
• attach(9E)
• detach(9E)
• getinfo(9E)

Note that attach, detach, and getinfo are required. probe is only required for devices that cannot identify themselves. For self-identifying devices, an explicit probe routine can be provided, or nulldev(9F) can be specified in the dev_ops structure for the probe entry point.

Device Instances and Instance Numbers

The system assigns an instance number to each device. The driver might not reliably predict the value of the instance number assigned to a particular device. The driver should retrieve the particular instance number that has been assigned by calling ddi_get_instance(9F).

Instance numbers represent the system’s notion of devices. Each dev_info, that is, each node in the device tree, for a particular driver is assigned an instance number by the kernel. Furthermore, instance numbers provide a convenient mechanism for indexing data specific to a particular physical device. The most common use of instance numbers is ddi_get_soft_state(9F), which uses instance numbers to retrieve soft state data for specific physical devices.

Caution

For pseudo devices, that is, the children of pseudo nexuses, the instance numbers are defined in the driver.conf(5) file using the instance property. If the driver.conf file does not contain the instance property, the behavior is undefined. For hardware device nodes, the system assigns instance numbers when the device is first seen by the OS. The instance numbers persist across system reboots and OS upgrades.

Minor Nodes and Minor Numbers

Drivers are responsible for managing their minor number namespace. For example, the sd driver needs to export eight character minor nodes and eight block minor nodes to the file system for each disk. Each minor node represents either a block interface or a character interface to a portion of the disk. The getinfo(9E) entry point informs the system about the mapping from minor number to device instance (see Section 6.4).

probe Entry Point

For non-self-identifying devices, the probe(9E) entry point should determine whether the hardware device is present on the system.

For probe to determine whether the instance of the device is present, probe needs to perform many tasks that are also commonly done by attach(9E). In particular, probe might need to map the device registers.

Probing the device registers is device-specific. The driver often has to perform a series of tests of the hardware to assure that the hardware is really present. The test criteria must be rigorous enough to avoid
misidentifying devices. For example, a device might appear to be present when in fact that device is not available, because a different device seems to behave like the expected device.

The test returns the following flags:

- **DDI_PROBE_SUCCESS** if the probe was successful
- **DDI_PROBE_FAILURE** if the probe failed
- **DDI_PROBE_DONTCARE** if the probe was unsuccessful yet attach(9E) still needs to be called
- **DDI_PROBE_PARTIAL** if the instance is not present now, but might be present in the future

For a given device instance, attach(9E) will not be called until probe(9E) has succeeded at least once on that device.

probe(9E) must free all the resources that probe has allocated, because probe might be called multiple times. However, attach(9E) is not necessarily called even if probe(9E) has succeeded.

ddi_dev_is_sid(9F) can be used in a driver’s probe(9E) routine to determine whether the device is self-identifying. ddi_dev_is_sid is useful in drivers written for self-identifying and non-self-identifying versions of the same device.

The following example is a sample probe routine.

---

**Example 6.3: probe(9E) Routine**

```c
static int
xxprobe(dev_info_t *dip)
{
    ddi_acc_handle_t dev_hdl;
    ddi_device_acc_attr_t dev_attr;
    Pio_csr *csrp;
    uint8_t csrval;

    /*
    * if the device is self identifying, no need to probe
    */
    if (ddi_dev_is_sid(dip) == DDI_SUCCESS)
        return (DDI_PROBE_DONTCARE);

    /*
    * Initialize the device access attributes and map in
    * the devices CSR register (register 0)
    */
    dev_attr.devacc_attr_version = DDI_DEVICE_ATTR_V0;
    dev_attr.devacc_attr_endian_flags = DDI_STRUCTURE_LE_ACC;
    dev_attr.devacc_attr_dataorder = DDI_STRICTORDER_ACC;
    if (ddi_regs_map_setup(dip, 0, (caddr_t *)&csrp, 0, sizeof (Pio_csr),
                         &dev_attr, &dev_hdl) != DDI_SUCCESS)
        return (DDI_PROBE_FAILURE);

    /*
    * Reset the device
    * Once the reset completes the CSR should read back
    * (PIO_DEV_READY | PIO_IDLE_INTR)
    */
```
When the driver’s probe(9E) routine is called, the driver does not know whether the device being probed exists on the bus. Therefore, the driver might attempt to access device registers for a nonexistent device. A bus fault might be generated on some buses as a result.

The following example shows a probe(9E) routine that uses ddi_poke8(9F) to check for the existence of the device. ddi_poke8 cautiously attempts to write a value to a specified virtual address, using the parent nexus driver to assist in the process where necessary. If the address is not valid or the value cannot be written without an error occurring, an error code is returned. See also ddi_peek(9F).

In this example, ddi_regs_map_setup(9F) is used to map the device registers.

Example 6.4: probe(9E) Routine Using ddi_poke8(9F)

```c
static int
xxprobe(dev_info_t *dip)
{
    ddi_acc_handle_t dev_hdl;
    ddi_device_acc_attr_t dev_attr;
    Pio_csr *csrp;
    uint8_t csrval;

    /*
     * if the device is self-identifying, no need to probe
     */
    if (ddi_dev_is_sid(dip) == DDI_SUCCESS)
        return (DDI_PROBE_DONTCARE);

    /* Initialize the device access attributes and map in
     * the device’s CSR register (register 0)
     */
    dev_attr.devacc_attr_version = DDI_DEVICE_ATTR_V0;
    dev_attr.devacc_attr_endian_flags = DDI_STRUCTURE_LE_ACC;
    dev_attr.devacc_attr_dataorder = DDI_STRICTORDER_ACC;

    if (ddi_regs_map_setup(dip, 0, (caddr_t *)&csrp, 0, sizeof (Pio_csr),
                             &dev_attr, &dev_hdl) != DDI_SUCCESS)
        return (DDI_PROBE_FAILURE);

    /*
     * The bus can generate a fault when probing for devices that
     * do not exist. Use ddi_poke8(9F) to handle any faults that
     * might occur.
     * 
     * Reset the device. Once the reset completes the CSR should read
     */
    ddi_put8(dev_hdl, csrp, PIO_RESET);
    csrval = ddi_get8(dev_hdl, csrp);

    /*
     * tear down the mappings and return probe success/failure
     */
    ddi_regs_map_free(&dev_hdl);
    if ((csrval & 0xff) == (PIO_DEV_READY | PIO_IDLE_INTR))
        return (DDI_PROBE_SUCCESS);
    else
        return (DDI_PROBE_FAILURE);
}
```
attach Entry Point

The kernel calls a driver’s attach(9E) entry point to attach an instance of a device or to resume operation for an instance of a device that has been suspended or has been shut down by the power management framework. This section discusses only the operation of attaching device instances. Power management is discussed in Chapter 12.

A driver’s attach(9E) entry point is called to attach each instance of a device that is bound to the driver. The entry point is called with the instance of the device node to attach, with DDI_ATTACH specified as the cmd argument to attach(9E). The attach entry point typically includes the following types of processing:

- Allocating a soft-state structure for the device instance
- Initializing per-instance mutexes
- Initializing condition variables
- Registering the device’s interrupts
- Mapping the registers and memory of the device instance
- Creating minor device nodes for the device instance
- Reporting that the device instance has attached

Driver Soft-State Management

To assist device driver writers in allocating state structures, the illumos DDI/DKI provides a set of memory management routines called software state management routines, which are also known as the soft-state routines. These routines dynamically allocate, retrieve, and destroy memory items of a specified size, and hide the details of list management. An instance number identifies the desired memory item. This number is typically the instance number assigned by the system.

Drivers typically allocate a soft-state structure for each device instance that attaches to the driver by calling ddi_soft_state_zalloc(9F), passing the instance number of the device. Because no two device nodes can
have the same instance number, ddi_soft_state_zalloc(9F) fails if an allocation already exists for a given instance number.

A driver’s character or block entry point (cb_ops(9S)) references a particular soft state structure by first decoding the device’s instance number from the dev_t argument that is passed to the entry point function. The driver then calls ddi_get_soft_state(9F), passing the per-driver soft-state list and the instance number that was derived. A NULL return value indicates that effectively the device does not exist and the appropriate code should be returned by the driver.

See Section 6.4 for additional information on how instance numbers and device numbers, or dev_t’s, are related.

**Lock Variable and Conditional Variable Initialization**

Drivers should initialize any per-instance locks and condition variables during attach. The initialization of any locks that are acquired by the driver’s interrupt handler must be initialized prior to adding any interrupt handlers. See Chapter 3 for a description of lock initialization and usage. See Chapter 8 for a discussion of interrupt handler and lock issues.

**Creating Minor Device Nodes**

An important part of the attach process is the creation of minor nodes for the device instance. A minor node contains the information exported by the device and the DDI framework. The system uses this information to create a special file for the minor node under /devices.

Minor nodes are created when the driver calls ddi_create_minor_node(9F). The driver supplies a *minor number*, a *minor name*, a *minor node type*, and whether the minor node represents a block or character device.

Drivers can create any number of minor nodes for a device. The illumos DDI/DKI expects certain classes of devices to have minor nodes created in a particular format. For example, disk drivers are expected to create 16 minor nodes for each physical disk instance attached. Eight minor nodes are created, representing the *a* -h block device interfaces, with an additional eight minor nodes for the *a*,raw -h,raw character device interfaces.

The *minor number* passed to ddi_create_minor_node(9F) is defined wholly by the driver. The minor number is usually an encoding of the instance number of the device with a minor node identifier. In the preceding example, the driver creates minor numbers for each of the minor nodes by shifting the instance number of the device left by three bits and using the OR of that result with the minor node index. The values of the minor node index range from 0 to 7. Note that minor nodes *a* and *a*,raw share the same minor number. These minor nodes are distinguished by the *spec_type* argument passed to ddi_create_minor_node.

The *minor node type* passed to ddi_create_minor_node(9F) classifies the type of device, such as disks, tapes, network interfaces, frame buffers, and so forth.

The following table lists the types of possible nodes that might be created.
6.4. Device Configuration Concepts

Table 6.1: Possible Node Types

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDI_NT_SERIAL</td>
<td>Serial port</td>
</tr>
<tr>
<td>DDI_NT_SERIAL_DO</td>
<td>Dialout ports</td>
</tr>
<tr>
<td>DDI_NT_BLOCK</td>
<td>Hard disks</td>
</tr>
<tr>
<td>DDI_NT_BLOCK_CHAN</td>
<td>Hard disks with channel or target numbers</td>
</tr>
<tr>
<td>DDI_NT_CD</td>
<td>ROM drives (CD-ROM)</td>
</tr>
<tr>
<td>DDI_NT_CD_CHAN</td>
<td>ROM drives with channel or target numbers</td>
</tr>
<tr>
<td>DDI_NT_FD</td>
<td>Floppy disks</td>
</tr>
<tr>
<td>DDI_NT_TAPE</td>
<td>Tape drives</td>
</tr>
<tr>
<td>DDI_NT_NET</td>
<td>Network devices</td>
</tr>
<tr>
<td>DDI_NT_DISPLAY</td>
<td>Display devices</td>
</tr>
<tr>
<td>DDI_NT_MOUSE</td>
<td>Mouse</td>
</tr>
<tr>
<td>DDI_NT_KEYBOARD</td>
<td>Keyboard</td>
</tr>
<tr>
<td>DDI_NT_AUDIO</td>
<td>Audio Device</td>
</tr>
<tr>
<td>DDI_PSEUDO</td>
<td>General pseudo devices</td>
</tr>
</tbody>
</table>

The node types DDI_NT_BLOCK, DDI_NT_BLOCK_CHAN, DDI_NT_CD, and DDI_NT_CD_CHAN cause devfsadm(8) to identify the device instance as a disk and to create names in the /dev/dsk or /dev/rdsk directory.

The node type DDI_NT_TAPE causes devfsadm(8) to identify the device instance as a tape and to create names in the /dev/rmt directory.

The node types DDI_NT_SERIAL and DDI_NT_SERIAL_DO cause devfsadm(8) to perform these actions:

- Identify the device instance as a serial port
- Create names in the /dev/term directory
- Add entries to the /etc/inittab file

Vendor-supplied strings should include an identifying value such as a name or stock symbol to make the strings unique. The string can be used in conjunction with devfsadm(8) and the devlinks.tab file (see the devlinks(8) man page) to create logical names in /dev.

Deferred Attach

open(9E) might be called on a minor device before attach(9E) has succeeded on the corresponding instance. open must then return ENXIO, which causes the system to attempt to attach the device. If the attach succeeds, the open is retried automatically.
/**
 * Attach an instance of the driver. We take all the knowledge we
 * have about our board and check it against what has been filled in
 * for us from our FCode or from our driver.conf(4) file.
 */
static int
xxattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
  int instance;
  Pio *pio_p;
  ddi_device_acc_attr_t da_attr;
  static int pio_validate_device(dev_info_t *);

  switch (cmd) {
  case DDI_ATTACH:
    /*
     * first validate the device conforms to a configuration this driver
     * supports
     */
    if (pio_validate_device(dip) == 0)
      return (DDI_FAILURE);
    /*
     * Allocate a soft state structure for this device instance
     * Store a pointer to the device node in our soft state structure
     * and a reference to the soft state structure in the device
     * node.
     */
    instance = ddi_get_instance(dip);
    if (ddi_soft_state_zalloc(pio_softstate, instance) != 0)
      return (DDI_FAILURE);
    pio_p = ddi_get_soft_state(pio_softstate, instance);
    ddi_set_driver_private(dip, (caddr_t)pio_p);
    pio_p->dip = dip;
    /*
     * Before adding the interrupt, get the interrupt block
     * cookie associated with the interrupt specification to
     * initialize the mutex used by the interrupt handler.
     */
    if (ddi_get_iblock_cookie(dip, 0, &pio_p->iblock_cookie) !=
        DDI_SUCCESS) {
      ddi_soft_state_free(pio_softstate, instance);
      return (DDI_FAILURE);
    }
    mutex_init(&pio_p->mutex, NULL, MUTEX_DRIVER, pio_p->iblock_cookie);
    /*
     * Now that the mutex is initialized, add the interrupt itself.
     */
    if (ddi_add_intr(dip, 0, NULL, NULL, pio_intr, (caddr_t)instance) !=
        DDI_SUCCESS) {
      mutex_destroy(&pio_p->mutex);
      ddi_soft_state_free(pio_softstate, instance);
      return (DDI_FAILURE);
    }
    /*
     * Initialize the device access attributes for the register mapping

    */
6.4. Device Configuration Concepts

```c
/*
dev_acc_attr.devacc_attr_version = DDI_DEVICE_ATTR_V0;
dev_acc_attr.devacc_attr_endian_flags = DDI_STRUCTURE_LE_ACC;
dev_acc_attr.devacc_attr_dataorder = DDI_STRICTORDER_ACC;
*/
/*
* Map in the csr register (register 0)
*/
if (ddi_regs_map_setup(dip, 0, (caddr_t *)&(pio_p->csr), 0,
sizeof (Pio_csr), &dev_acc_attr, &pio_p->csr_handle) !=
DDI_SUCCESS) {
    ddi_remove_intr(pio_p->dip, 0, pio_p->iblock_cookie);
    mutex_destroy(&pio_p->mutex);
    ddi_soft_state_free(pio_softstate, instance);
    return (DDI_FAILURE);
}
/*
* Map in the data register (register 1)
*/
if (ddi_regs_map_setup(dip, 1, (caddr_t *)&(pio_p->data), 0,
sizeof (uchar_t), &dev_acc_attr, &pio_p->data_handle) !=
DDI_SUCCESS) {
    ddi_remove_intr(pio_p->dip, 0, pio_p->iblock_cookie);
    ddi_regs_map_free(&pio_p->csr_handle);
    mutex_destroy(&pio_p->mutex);
    ddi_soft_state_free(pio_softstate, instance);
    return (DDI_FAILURE);
}
/*
* Create an entry in /devices for user processes to open(2)
* This driver will create a minor node entry in /devices
* of the form: /devices/....pio0@X,Y:pio
*/
if (ddi_create_minor_node(dip, ddi_get_name(dip), S_IFCHR,
instance, DDI_PSEUDO, 0) == DDI_FAILURE) {
    ddi_remove_intr(pio_p->dip, 0, pio_p->iblock_cookie);
    ddi_regs_map_free(&pio_p->csr_handle);
    ddi_regs_map_free(&pio_p->data_handle);
    mutex_destroy(&pio_p->mutex);
    ddi_soft_state_free(pio_softstate, instance);
    return (DDI_FAILURE);
}
/*
* reset device (including disabling interrupts)
*/
ddi_put8(pio_p->csr_handle, pio_p->csr, PIO_RESET);
/*
* report the name of the device instance which has attached
*/
ddi_report_dev(dip);
return (DDI_SUCCESS);

case DDI_RESUME:
    return (DDI_SUCCESS);

default:
    return (DDI_FAILURE);
}
```
**Note**
The *attach* routine must not make any assumptions about the order of invocations on different device instances. The system might invoke *attach* concurrently on different device instances. The system might also invoke *attach* and *detach* concurrently on different device instances.

**detach Entry Point**

The kernel calls a driver’s detach(9E) entry point to detach an instance of a device or to suspend operation for an instance of a device by power management. This section discusses the operation of detaching device instances. Refer to Chapter 12 for a discussion of power management issues.

A driver’s *detach* entry point is called to detach an instance of a device that is bound to the driver. The entry point is called with the instance of the device node to be detached and with DDI_DETACH, which is specified as the *cmd* argument to the entry point.

A driver is required to cancel or wait for any time outs or callbacks to complete, then release any resources that are allocated to the device instance before returning. If for some reason a driver cannot cancel outstanding callbacks for free resources, the driver is required to return the device to its original state and return DDI_FAILURE from the entry point, leaving the device instance in the attached state.

There are two types of callback routines: those callbacks that can be canceled and those that cannot be canceled. timeout(9F) and bufcall(9F) callbacks can be atomically cancelled by the driver during detach(9E). Other types of callbacks such as scsi_init_pkt(9F) and ddi_dma_buf_bind_handle(9F) cannot be canceled. The driver must either block in *detach* until the callback completes or else fail the request to detach.

---

**Example 6.6: Typical *detach* Entry Point**

```c
/*
 * detach(9E)
 * free the resources that were allocated in attach(9E)
 */
static int
xxdetach(dev_info_t *dip, ddi_detach_cmd_t cmd)
{
    Pio *pio_p;
    int instance;

    switch (cmd) {
    case DDI_DETACH:
        instance = ddi_get_instance(dip);
        pio_p = ddi_get_soft_state(pio_softstate, instance);

        /*
         * turn off the device
         * free any resources allocated in attach
         */
        ddi_put8(pio_p->csr_handle, pio_p->csr, PIO_RESET);
        ddi_remove_minor_node(dip, NULL);
        ddi_regs_map_free(&pio_p->csr_handle);
        ddi_regs_map_free(&pio_p->data_handle);
        ddi_remove_intr(pio_p->dip, 0, pio_p->iblock_cookie);
        mutex_destroy(&pio_p->mutex);
```
6.4. Device Configuration Concepts

groupsoft_state_free(pio_softstate, instance);
return (DDI_SUCCESS);

 case DDI_SUSPEND:
default:
 return (DDI_FAILURE);
}

getinfo Entry Point

The system calls getinfo(9E) to obtain configuration information that only the driver knows. The mapping
of minor numbers to device instances is entirely under the control of the driver. The system sometimes
needs to ask the driver which device a particular dev_t represents.

The getinfo function can take either DDI_INFO_DEVT2INSTANCE or DDI_INFO_DEVT2DEVINFO as its infocmd argument. The DDI_INFO_DEVT2INSTANCE command requests the instance
number of a device. The DDI_INFO_DEVT2DEVINFO command requests a pointer to the dev_info
structure of a device.

In the DDI_INFO_DEVT2INSTANCE case, arg is a dev_t, and getinfo must translate the minor
number in dev_t to an instance number. In the following example, the minor number is the instance
number, so getinfo simply passes back the minor number. In this case, the driver must not assume that
a state structure is available, since getinfo might be called before attach. The mapping defined by
the driver between the minor device number and the instance number does not necessarily follow the
mapping shown in the example. In all cases, however, the mapping must be static.

In the DDI_INFO_DEVT2DEVINFO case, arg is again a dev_t, so getinfo first decodes the instance
number for the device, getinfo then passes back the dev_info pointer saved in the driver’s soft state
structure for the appropriate device, as shown in the following example.

Example 6.7: Typical getinfo Entry Point

/*@ *
 * getinfo(9E)
 * Return the instance number or device node given a dev_t
 */
static int
xxgetinfo(dev_info_t *dip, ddi_info_cmd_t infocmd, void *arg, void **result) {
 int error;
Pio *pio_p;
int instance = getminor((dev_t)arg);

 switch (infocmd) {
 /*
  * return the device node if the driver has attached the
  * device instance identified by the dev_t value which was passed
  */
  case DDI_INFO_DEVT2DEVINFO:
    pio_p = ddi_get_soft_state(pio_softstate, instance);
    if (pio_p == NULL) {
      *result = NULL;
      error = DDI_FAILURE;
  }
Note
The getinfo routine must be kept in sync with the minor nodes that the driver creates. If the minor nodes get out of sync, any hotplug operations might fail and cause a system panic.

6.5 Using Device IDs

The illumos DDI interfaces enable drivers to provide the device ID, a persistent unique identifier for a device. The device ID can be used to identify or locate a device. The device ID is independent of the /devices name or device number (dev_t). Applications can use the functions defined in libdevid(3LIB) to read and manipulate the device IDs registered by the drivers.

Before a driver can export a device ID, the driver needs to verify the device is capable of either providing a unique ID or of storing a host-generated unique ID in a not normally accessible area. WWN (world-wide number) is an example of a unique ID that is provided by the device. Device NVRAM and reserved sectors are examples of non-accessible areas where host-generated unique IDs can be safely stored.

Registering Device IDs

Drivers typically initialize and register device IDs in the driver’s attach(9E) handler. As mentioned above, the driver is responsible for registering a device ID that is persistent. As such, the driver might be required to handle both devices that can provide a unique ID directly (WWN) and devices where fabricated IDs are written to and read from stable storage.

Registering a Device-Supplied ID

If the device can supply the driver with an identifier that is unique, the driver can simply initialize the device ID with this identifier and register the ID with the illumos DDI.
6.5. Using Device IDs

/*
 * The device provides a guaranteed unique identifier,
 * in this case a SCSI3-WWN. The WWN for the device has been
 * stored in the device’s soft state.
 */
if (ddi_devid_init(dip, DEVID_SCSI3_WWN, un->un_wwn_len, un->un_wwn,
 &un->un_devid) != DDI_SUCCESS)
    return (DDI_FAILURE);

(void) ddi_devid_register(dip, un->un_devid);

Registering a Fabricated ID

A driver might also register device IDs for devices that do not directly supply a unique ID. Registering these IDs requires the device to be capable of storing and retrieving a small amount of data in a reserved area. The driver can then create a fabricated device ID and write it to the reserved area.

/*
 * the device doesn’t supply a unique ID, attempt to read
 * a fabricated ID from the device’s reserved data.
 */
if (xxx_read_deviceid(un, &devid_buf) == XXX_OK) {
    if (ddi_devid_valid(devid_buf) == DDI_SUCCESS) {
        devid_sz = ddi_devi_sizeof(devid_buf);
        un->un_devid = kmem_alloc(devid_sz, KM_SLEEP);
        bcopy(devid_buf, un->un_devid, devid_sz);
        ddi_devid_register(dip, un->un_devid);
        return (XXX_OK);
    }
}
/*
 * we failed to read a valid device ID from the device
 * fabricate an ID, store it on the device, and register
 * it with the DDI
 */
if (ddi_devid_init(dip, DEVID_FAB, 0, NULL, &un->un_devid)
    == DDI_FAILURE) {
    return (XXX_FAILURE);
}
if (xxx_write_deviceid(un) != XXX_OK) {
    ddi_devid_free(un->un_devid);
    un->un_devid = NULL;
    return (XXX_FAILURE);
}
    ddi_devid_register(dip, un->un_devid);
    return (XXX_OK);

Unregistering Device IDs

Drivers typically unregister and free any device IDs that are allocated as part of the detach(9E) handling. The driver first calls ddi_devid_unregister(9F) to unregister the device ID for the device instance. The driver must then free the device ID handle itself by calling ddi_devid_free(9F), and then passing the handle that had been returned by ddi_devid_init(9F). The driver is responsible for managing any space allocated for WWN or Serial Number data.
Chapter 7

Device Access: Programmed I/O

illumos provides driver developers with a comprehensive set of interfaces for accessing device memory. These interfaces are designed to shield the driver from platform-specific dependencies by handling mismatches between processor and device endianness as well as enforcing any data order dependencies the device might have. By using these interfaces, you can develop a single-source driver that runs on both the SPARC and x86 processor architectures as well as the various platforms from each respective processor family.

This chapter provides information on the following subjects:

- Section 7.1
- Section 7.1
- Section 7.1
- Section 7.1
- Section 7.1
- Section 7.2

7.1 Device Memory

Devices that support programmed I/O are assigned one or more regions of bus address space that map to addressable regions of the device. These mappings are described as pairs of values in the reg property associated with the device. Each value pair describes a segment of a bus address.

Drivers identify a particular bus address mapping by specifying the register number, or regspec, which is an index into the devices’ reg property. The reg property identifies the busaddr and size for the device. Drivers pass the register number when making calls to DDI functions such as ddi_regs_map_setup(9F). Drivers can determine how many mappable regions have been assigned to the device by calling ddi_dev_nregs(9F).
Managing Differences in Device and Host Endianness

The data format of the host can have different endian characteristics than the data format of the device. In such a case, data transferred between the host and device would need to be byte-swapped to conform to the data format requirements of the destination location. Devices with the same endian characteristics of the host require no byte-swapping of the data.

Drivers specify the endian characteristics of the device by setting the appropriate flag in the ddi_device_acc_attr(9S) structure that is passed to ddi_regs_map_setup(9F). The DDI framework then performs any required byte-swapping when the driver calls a ddi_getX routine like ddi_get8(9F) or a ddi_putX routine like ddi_put16(9F) to read or write to device memory.

Managing Data Ordering Requirements

Platforms can reorder loads and stores of data to optimize performance of the platform. Because reordering might not be allowed by certain devices, the driver is required to specify the device’s ordering requirements when setting up mappings to the device.

ddi_device_acc_attr Structure

This structure describes the endian and data order requirements of the device. The driver is required to initialize and pass this structure as an argument to ddi_regs_map_setup(9F).

typedef struct ddi_device_acc_attr {
    ushort_t devacc_attr_version;
    uchar_t devacc_attr_endian_flags;
    uchar_t devacc_attr_dataorder;
} ddi_device_acc_attr_t;

devacc_attr_version
    Specifies DDI_DEVICE_ATTR_V0

devacc_attr_endian_flags
    Describes the endian characteristics of the device. Specified as a bit value whose possible values are:

    • DDI_NEVERSWAP_ACC – Never swap data
    • DDI_STRUCTURE_BE_ACC – The device data format is big-endian
    • DDI_STRUCTURE_LE_ACC – The device data format is little-endian

devacc_attr_dataorder
    Describes the order in which the CPU must reference data as required by the device. Specified as an enumerated value, where data access restrictions are ordered from most strict to least strict.

    • DDI_STRICTORDER_ACC – The host must issue the references in order, as specified by the programmer. This flag is the default behavior.
    • DDI_UNORDERED_OK_ACC – The host is allowed to reorder loads and stores to device memory.
    • DDI_MERGING_OK_ACC – The host is allowed to merge individual stores to consecutive locations. This setting also implies reordering.
• **DDI_LOADCACHING_OK_ACC** – The host is allowed to read data from the device until a store occurs.

• **DDI_STORECACHING_OK_ACC** – The host is allowed to cache data written to the device. The host can then defer writing the data to the device until a future time.

**Note**
The system can access data more strictly than the driver specifies in *devacc_attr_dataorder*. The restriction to the host diminishes while moving from strict data ordering to cache storing in terms of data accesses by the driver.

### Mapping Device Memory

Drivers typically map all regions of a device during `attach(9E)`. The driver maps a region of device memory by calling `ddi_regs_map_setup(9F)`, specifying the register number of the region to map, the device access attributes for the region, an offset, and size. The DDI framework sets up the mappings for the device region and returns an opaque handle to the driver. This data access handle is passed as an argument to the `ddi_get8(9F)` or `ddi_put8(9F)` family of routines when reading data from or writing data to that region of the device.

The driver verifies that the shape of the device mappings match what the driver is expecting by checking the number of mappings exported by the device. The driver calls `ddi_dev_nregs(9F)` and then verifies the size of each mapping by calling `ddi_dev_regsize(9F)`.

### Mapping Setup Example

The following simple example demonstrates the DDI data access interfaces. This driver is for a fictional little endian device that accepts one character at a time and generates an interrupt when ready for another character. This device implements two register sets: the first is an 8-bit CSR register, and the second is an 8-bit data register.

```c
#define CSR_REG 0
#define DATA_REG 1

/* Initialize the device access attributes for the register *
 * mapping *
*/
dev_acc_attr.devacc_attr_version = DDI_DEVICE_ATTR_V0;
dev_acc_attr.devacc_attr_endian_flags = DDI_STRUCTURE_LE_ACC;
dev_acc_attr.devacc_attr_dataorder = DDI_STRICTORDER_ACC;

/* Map in the csr register (register 0) *
*/
if (ddi_regs_map_setup(dip, CSR_REG, (caddr_t *)&(pio_p->csr), 0,
    sizeof (Pio_csr), &dev_acc_attr, &pio_p->csr_handle) != DDI_SUCCESS) {
    mutex_destroy(&pio_p->mutex);
    ddi_soft_state_free(pio_softstate, instance);
    return (DDI_FAILURE);
}
```
/*
 * Map in the data register (register 1)
 */
if (ddi_regs_map_setup(dip, DATA_REG, (caddr_t *)&(pio_p->data), 0, sizeof (uchar_t), &dev_acc_attr, &pio_p->data_handle) \
! = DDI_SUCCESS) {
    mutex_destroy(&pio_p->mutex);
    ddi_regs_map_free(&pio_p->csr_handle);
    ddi_soft_state_free(pio_softstate, instance);
    return (DDI_FAILURE);
}

7.2 Device Access Functions

Drivers use the ddi_get8(9F) and ddi_put8(9F) family of routines in conjunction with the handle returned by ddi_regs_map_setup(9F) to transfer data to and from a device. The DDI framework automatically handles any byte-swapping that is required to meet the endian format for the host or device, and enforces any store-ordering constraints the device might have.

The DDI provides interfaces for transferring data in 8-bit, 16-bit, 32-bit, and 64-bit quantities, as well as interfaces for transferring multiple values repeatedly. See the man pages for the ddi_get8(9F), ddi_put8(9F), ddi_rep_get8(9F) and ddi_rep_put8(9F) families of routines for a complete listing and description of these interfaces.

The following example builds on Example 7.1 where the driver mapped the device’s CSR and data registers. Here, the driver’s write(9E) entry point, when called, writes a buffer of data to the device one byte at a time.

Example 7.2: Mapping Setup: Buffer

static int
pio_write(dev_t dev, struct uio *uiop, cred_t *credp)
{
    int retval;
    int error = OK;
    Pio *pio_p = ddi_get_soft_state(pio_softstate, getminor(dev));

    if (pio_p == NULL)
        return (ENXIO);
    mutex_enter(&pio_p->mutex);
    /*
     * enable interrupts from the device by setting the Interrupt
     * Enable bit in the devices CSR register
     */
    ddi_put8(pio_p->csr_handle, pio_p->csr,
             (ddi_get8(pio_p->csr_handle, pio_p->csr) | PIO_INTR_ENABLE));

    while (uiop->uio_resid > 0) {
        /*
         * This device issues an IDLE interrupt when it is ready
         * to accept a character; the interrupt can be cleared
         * by setting PIO_INTR_CLEAR. The interrupt is reasserted
         * after the next character is written or the next time
         * PIO_INTR_ENABLE is toggled on.
         */
        error = ddi_get8(pio_p->csr_handle, pio_p->csr);
        if (error == PIO_INTR_CLEAR) {
            /*
             * This interrupt cannot be cleared.
             */
            ddi_put8(pio_p->csr_handle, pio_p->csr,
                     (ddi_get8(pio_p->csr_handle, pio_p->csr) | PIO_INTR_ENABLE));
            /*
             * This interrupt is cleared.
             */
        }
        /*
         * enable interrupts from the device by setting the Interrupt
         * Enable bit in the devices CSR register
         */
        ddi_put8(pio_p->csr_handle, pio_p->csr,
                 (ddi_get8(pio_p->csr_handle, pio_p->csr) | PIO_INTR_ENABLE));
        /*
         * This device issues an IDLE interrupt when it is ready
         * to accept a character; the interrupt can be cleared
         * by setting PIO_INTR_CLEAR. The interrupt is reasserted
         * after the next character is written or the next time
         * PIO_INTR_ENABLE is toggled on.
         */
    }
    mutex_exit(&pio_p->mutex);
    return (OK);
}
7.2. Device Access Functions

* wait for interrupt (see pio_intr)
*/
cv_wait(&pio_p->cv, &pio_p->mutex);

/*
* get a character from the user's write request
* fail the write request if any errors are encountered
*/
if ((retval = uwritec(uiop)) == -1) {
    error = retval;
    break;
}

/*
* pass the character to the device by writing it to
* the device's data register
*/
    ddi_put8(pio_p->data_handle, pio_p->data, (uchar_t)retval);
}

/*
* disable interrupts by clearing the Interrupt Enable bit
* in the CSR
*/
    ddi_put8(pio_p->csr_handle, pio_p->csr,
        (ddi_get8(pio_p->csr_handle, pio_p->csr) & ~PIO_INTR_ENABLE));

mutex_exit(&pio_p->mutex);
return (error);

---

Alternate Device Access Interfaces

In addition to implementing all device accesses through the ddi_get8(9F) and ddi_put8(9F) families of interfaces, illumos provides interfaces that are specific to particular bus implementations. While these functions can be more efficient on some platforms, use of these routines can limit the ability of the driver to remain portable across different bus versions of the device.

Memory Space Access

With memory mapped access, device registers appear in memory address space. The ddi_getX family of routines and the ddi_putX family are available for use by drivers as an alternative to the standard device access interfaces.

I/O Space Access

With I/O space access, the device registers appear in I/O space, where each addressable element is called an I/O port. The ddi_io_get8(9F) and ddi_io_put8(9F) routines are available for use by drivers as an alternative to the standard device access interfaces.
PCI Configuration Space Access

To access PCI configuration space without using the normal device access interfaces, a driver is required to map PCI configuration space by calling pci_config_setup(9F) in place of ddi_regs_map_setup(9F). The driver can then call the pci_config_get8(9F) and pci_config_put8(9F) families of interfaces to access PCI configuration space.
Chapter 8

Interrupt Handlers

This chapter describes mechanisms for handling interrupts, such as registering, servicing, and removing interrupts. This chapter provides information on the following subjects:

- Section 8.1
- Section 8.2
- Section 8.4
- Section 8.5
- Section 8.6

8.1 Interrupt Handler Overview

An interrupt is a hardware signal from a device to a CPU. An interrupt tells the CPU that the device needs attention and that the CPU should stop any current activity and respond to the device. If the CPU is not performing a task that has higher priority than the priority of the interrupt, then the CPU suspends the current thread. The CPU then invokes the interrupt handler for the device that sent the interrupt signal. The job of the interrupt handler is to service the device and stop the device from interrupting. When the interrupt handler returns, the CPU resumes the work it was doing before the interrupt occurred.

The illumos DDI/DKI provides interfaces for performing the following tasks:

- Determining interrupt type and registration requirements
- Registering interrupts
- Servicing interrupts
- Masking interrupts
- Getting interrupt pending information
- Getting and setting priority information
8.2 Device Interrupts

I/O buses implement interrupts in two common ways: vectored and polled. Both methods commonly supply a bus-interrupt priority level. Vectored devices also supply an interrupt vector. Polled devices do not supply interrupt vectors.

To stay current with changing bus technologies, illumos has been enhanced to accommodate both newer types of interrupts and more traditional interrupts that have been in use for many years. Specifically, the operating system now recognizes three types of interrupts:

- **Legacy interrupts** – Legacy or fixed interrupts refer to interrupts that use older bus technologies. With these technologies, interrupts are signaled by using one or more external pins that are wired “out-of-band,” that is, separately from the main lines of the bus. Newer bus technologies such as PCI Express maintain software compatibility by emulating legacy interrupts through in-band mechanisms. These emulated interrupts are treated as legacy interrupts by the host OS.

- **Message-signaled interrupts** – Instead of using pins, message-signaled interrupts (MSI) are in-band messages and can target addresses in the host bridge. (See Section A.7 for more information on host bridges.) MSIs can send data along with the interrupt message. Each MSI is unshared so that an MSI that is assigned to a device is guaranteed to be unique within the system. A PCI function can request up to 32 MSI messages.

- **Extended message-signaled interrupts** – Extended message-signaled interrupts (MSI-X) are an enhanced version of MSIs. MSI-X interrupts have the following added advantages:
  - Support 2048 messages rather than 32 messages
  - Support independent message address and message data for each message
  - Support per-message masking
  - Enable more flexibility when software allocates fewer vectors than hardware requests. The software can reuse the same MSI-X address and data in multiple MSI-X slots.

**Note**

Some newer bus technologies such as PCI Express require MSIs but can accommodate legacy interrupts by using INTx emulation. INTx emulation is used for compatibility purposes, but is not considered to be good practice.

**High-Level Interrupts**

A bus prioritizes a device interrupt at a bus-interrupt level. The bus interrupt level is then mapped to a processor-interrupt level. A bus interrupt level that maps to a CPU interrupt priority above the scheduler priority level is called a high-level interrupt. High-level interrupt handlers are restricted to calling the following DDI interfaces:

- `mutex_enter(9F)` and `mutex_exit(9F)` on a mutex that is initialized with an interrupt priority associated with the high-level interrupt
- `ddi_intr_trigger_softint(9F)`
8.2. Device Interrupts

- The following DDI `get` and `put` routines: `ddi_get8(9F)`, `ddi_put8(9F)`, `ddi_get16(9F)`, `ddi_put16(9F)`, `ddi_get32(9F)`, `ddi_put32(9F)`, `ddi_get64(9F)`, and `ddi_put64(9F)`.

A bus-interrupt level by itself does not determine whether a device interrupts at a high level. A particular bus-interrupt level can map to a high-level interrupt on one platform, but map to an ordinary interrupt on another platform.

A driver is not required to support devices that have high-level interrupts. However, the driver is required to check the interrupt level. If the interrupt priority is greater than or equal to the highest system priority, the interrupt handler runs in high-level interrupt context. In this case, the driver can fail to attach, or the driver can use a two-level scheme to handle interrupts. For more information, see Section 8.6.

Legacy Interrupts

The only information that the system has about a device interrupt is the priority level of the bus interrupt and the interrupt request number. An example of the priority level for a bus interrupt is the IPL on an SBus in a SPARC machine. An example of an interrupt request number is the IRQ on an ISA bus in an x86 machine.

When an interrupt handler is registered, the system adds the handler to a list of potential interrupt handlers for each IPL or IRQ. When the interrupt occurs, the system must determine which device actually caused the interrupt, among all devices that are associated with a given IPL or IRQ. The system calls all the interrupt handlers for the designated IPL or IRQ until one handler claims the interrupt.

The following buses are capable of supporting polled interrupts:

- SBus
- ISA
- PCI

Standard and Extended Message-Signaled Interrupts

Both standard (MSI) and extended (MSI-X) message-signaled interrupts are implemented as in-band messages. A message-signaled interrupt is posted as a write with an address and value that are specified by the software.

MSI Interrupts

Conventional PCI specifications include optional support for Message Signaled Interrupts (MSI). An MSI is an in-band message that is implemented as a posted write. The address and the data for the MSI are specified by software and are specific to the host bridge. Because the messages are in-band, the receipt of the message can be used to “push” data that is associated with the interrupt. By definition, MSI interrupts are unshared. Each MSI message that is assigned to a device is guaranteed to be a unique message in the system. PCI functions can request 1, 2, 4, 8, 16, or 32 MSI messages. Note that the system software can allocate fewer MSI messages to a function than the function requested. The host bridge can be limited in the number of unique MSI messages that are allocated for devices.
8. Interrupt Handlers

**MSI-X Interrupts**

MSI-X interrupts are enhanced versions of MSI interrupts that have the same features as MSI interrupts with the following key differences:

- A maximum of 2048 MSI-X interrupt vectors are supported per device.
- Address and data entries are unique per interrupt vector.
- MSI-X supports per function masking and per vector masking.

With MSI-X interrupts, an unallocated interrupt vector of a device can use a previously added or initialized MSI-X interrupt vector to share the same vector address, vector data, interrupt handler, and handler arguments. Use the `ddi_intr_dup_handler(9F)` function to alias the resources provided by illumos to the unallocated interrupt vectors on an associated device. For example, if 2 MSI-X interrupts are allocated to a driver and 32 interrupts are supported on the device, then the driver can use `ddi_intr_dup_handler` to alias the 2 interrupts it received to the 30 additional interrupts on the device.

The `ddi_intr_dup_handler` function can duplicate interrupts that were added with `ddi_intr_add_handler(9F)` or initialized with `ddi_intr_enable(9F)`.

A duplicated interrupt is disabled initially. Use `ddi_intr_enable` to enable the duplicated interrupt. You cannot remove the original MSI-X interrupt handler until all duplicated interrupt handlers that are associated with this original interrupt handler are removed. To remove a duplicated interrupt handler, first call `ddi_intr_disable(9F)`, and then call `ddi_intr_free(9F)`. When all duplicated interrupt handlers that are associated with this original interrupt handler are removed, then you can use `ddi_intr_remove_handler(9F)` to remove the original MSI-X interrupt handler. See the `ddi_intr_dup_handler(9F)` man page for examples.

**Software Interrupts**

The illumos DDI/DKI supports software interrupts, also known as *soft interrupts*. Soft interrupts are initiated by software rather than by a hardware device. Handlers for these interrupts must also be added to and removed from the system. Soft interrupt handlers run in interrupt context and therefore can be used to do many of the tasks that belong to an interrupt handler.

Hardware interrupt handlers must perform their tasks quickly, because the handlers might have to suspend other system activity while doing these tasks. This requirement is particularly true for high-level interrupt handlers, which operate at priority levels greater than the priority level of the system scheduler. High-level interrupt handlers mask the operations of all lower-priority interrupts, including the interrupt operations of the system clock. Consequently, the interrupt handler must avoid involvement in activities that might cause it to sleep, such as acquiring a mutex.

If the handler sleeps, then the system might hang because the clock is masked and incapable of scheduling the sleeping thread. For this reason, high-level interrupt handlers normally perform a minimum amount of work at high-priority levels and delegate other tasks to software interrupts, which run below the priority level of the high-level interrupt handler. Because software interrupt handlers run below the priority level of the system scheduler, software interrupt handlers can do the work that the high-level interrupt handler was incapable of doing.
8.3 DDI Interrupt Functions

illumos provides a framework for registering and unregistering interrupts and provides support for Message Signaled Interrupts (MSIs). Interrupt management interfaces enable you to manipulate priorities, capabilities, and interrupt masking, and to obtain pending information.

**Interrupt Capability Functions**

Use the following functions to obtain interrupt information:

**ddi_intr_get_navail(9F)**
- Returns the number of interrupts available for a specified hardware device and interrupt type.

**ddi_intr_get_nintrs(9F)**
- Returns the number of interrupts that the device supports for the specified interrupt type.

**ddi_intr_get_supported_types(9F)**
- Returns the hardware interrupt types that are supported by both the device and the host.

**ddi_intr_get_cap(9F)**
- Returns interrupt capability flags for the specified interrupt.

**Interrupt Initialization and Destruction Functions**

Use the following functions to create and remove interrupts:

**ddi_intr_alloc(9F)**
- Allocates system resources and interrupt vectors for the specified type of interrupt.

**ddi_intr_free(9F)**
- Releases the system resources and interrupt vectors for a specified interrupt handle.

**ddi_intr_set_cap(9F)**
- Sets the capability of the specified interrupt through the use of the DDI_INTR_FLAG_LEVEL and DDI_INTR_FLAG_EDGE flags.

**ddi_intr_add_handler(9F)**
- Adds an interrupt handler.

**ddi_intr_dup_handler(9F)**
- Use with MSI-X only. Copies an address and data pair for an allocated interrupt vector to an unused interrupt vector on the same device.

**ddi_intr_remove_handler(9F)**
- Removes the specified interrupt handler.

**ddi_intr_enable(9F)**
- Enables the specified interrupt.

**ddi_intr_disable(9F)**
- Disables the specified interrupt.
8. **Interrupt Handlers**

-ddi_intr_block_enable(9F)**  
Use with MSI only. Enables the specified range of interrupts.

-ddi_intr_block_disable(9F)**  
Use with MSI only. Disables the specified range of interrupts.

-ddi_intr_set_mask(9F)**  
Sets an interrupt mask if the specified interrupt is enabled.

-ddi_intr_clr_mask(9F)**  
Clears an interrupt mask if the specified interrupt is enabled.

-ddi_intr_get_pending(9F)**  
Reads the interrupt pending bit if such a bit is supported by either the host bridge or the device.

**Priority Management Functions**

Use the following functions to obtain and set priority information:

-ddi_intr_get_pri(9F)**  
Returns the current software priority setting for the specified interrupt.

-ddi_intr_set_pri(9F)**  
Sets the interrupt priority level for the specified interrupt.

-ddi_intr_get_hilevel_pri(9F)**  
Returns the minimum priority level for a high-level interrupt.

**Soft Interrupt Functions**

Use the following functions to manipulate soft interrupts and soft interrupt handlers:

-ddi_intr_add_softint(9F)**  
Adds a soft interrupt handler.

-ddi_intr_trigger_softint(9F)**  
Triggers the specified soft interrupt.

-ddi_intr_remove_softint(9F)**  
Removes the specified soft interrupt handler.

-ddi_intr_get_softint_pri(9F)**  
Returns the soft interrupt priority for the specified interrupt.

-ddi_intr_set_softint_pri(9F)**  
Changes the relative soft interrupt priority for the specified soft interrupt.
8.3. DDI Interrupt Functions

Interrupt Function Examples

This section provides examples for performing the following tasks:

- Changing soft interrupt priority
- Checking for pending interrupts
- Setting interrupt masks
- Clearing interrupt masks

Example 8.1: Changing Soft Interrupt Priority

Use the ddi_intr_set_softint_pri(9F) function to change the soft interrupt priority to 9.

```c
if (ddi_intr_set_softint_pri(mydev->mydev_softint_hdl, 9) != DDI_SUCCESS) {
    cmn_err (CE_WARN, "ddi_intr_set_softint_pri failed");
}
```

Example 8.2: Checking for Pending Interrupts

Use the ddi_intr_get_pending(9F) function to check whether an interrupt is pending.

```c
if (ddi_intr_get_pending(mydevp->htable[0], &pending) != DDI_SUCCESS) {
    cmn_err(CE_WARN, "ddi_intr_get_pending() failed");
} else if (pending) {
    cmn_err(CE_NOTE, "ddi_intr_get_pending(): Interrupt pending");
}
```

Example 8.3: Setting Interrupt Masks

Use the ddi_intr_set_mask(9F) function to set interrupt masking to prevent the device from receiving interrupts.

```c
if ((ddi_intr_set_mask(mydevp->htable[0]) != DDI_SUCCESS)) {
    cmn_err(CE_WARN, "ddi_intr_set_mask() failed");
}
```

Example 8.4: Clearing Interrupt Masks

Use the ddi_intr_clr_mask(9F) function to clear interrupt masking. The ddi_intr_clr_mask(9F) function fails if the specified interrupt is not enabled. If the ddi_intr_clr_mask(9F) function succeeds, the device starts generating interrupts.

```c
if (ddi_intr_clr_mask(mydevp->htable[0]) != DDI_SUCCESS) {
    cmn_err(CE_WARN, "ddi_intr_clr_mask() failed");
}
```
8. INTERRUPT HANDLERS

8.4 Registering Interrupts

Before a device driver can receive and service interrupts, the driver must call ddi_intr_add_handler(9F) to register an interrupt handler with the system. Registering interrupt handlers provides the system with a way to associate an interrupt handler with an interrupt specification. The interrupt handler is called when the device might have been responsible for the interrupt. The handler has the responsibility of determining whether it should handle the interrupt and, if so, of claiming that interrupt.

Tip
Use the ::interrupts command in the mdb or kmdb debugger to retrieve the registered interrupt information of a device on supported SPARC and x86 systems.

Registering Legacy Interrupts

To register a driver’s interrupt handler, the driver typically performs the following steps in its attach(9E) entry point:

1. Use ddi_intr_get_supported_types(9F) to determine which types of interrupts are supported.
2. Use ddi_intr_get_nintrs(9F) to determine the number of supported interrupt types.
3. Use kmem_zalloc(9F) to allocate memory for DDI interrupt handles.
4. For each interrupt type that you allocate, take the following steps:
   a) Use ddi_intr_get_pri(9F) to get the priority for the interrupt.
   b) If you need to set a new priority for the interrupt, use ddi_intr_set_pri(9F).
   c) Use mutex_init(9F) to initialize the lock.
   d) Use ddi_intr_add_handler(9F) to register the handler for the interrupt.
   e) Use ddi_intr_enable(9F) to enable the interrupt.
5. Take the following steps to free each interrupt:
   a) Disable each interrupt using ddi_intr_disable(9F).
   b) Remove the interrupt handler using ddi_intr_remove_handler(9F).
   c) Remove the lock using mutex_destroy(9F).
   d) Free the interrupt using ddi_intr_free(9F) and kmem_free(9F) to free memory that was allocated for DDI interrupt handles.
8.4. Registering Interrupts

Example 8.5: Registering a Legacy Interrupt

The following example shows how to install an interrupt handler for a device called mydev. This example assumes that mydev supports one interrupt only.

```c
/* Determine which types of interrupts supported */
ret = ddi_intr_get_supported_types(mydevp->mydev_dip, &type);
if ((ret != DDI_SUCCESS) || (!(type & DDI_INTR_TYPE_FIXED))) {
    cmn_err(CE_WARN, "Fixed type interrupt is not supported");
    return (DDI_FAILURE);
}

/* Determine number of supported interrupts */
ret = ddi_intr_get_nintrs(mydevp->mydev_dip, DDI_INTR_TYPE_FIXED, &count);

/* Fixed interrupts can only have one interrupt. Check to make sure that number of supported interrupts and number of available interrupts are both equal to 1. */
if ((ret != DDI_SUCCESS) || (count != 1)) {
    cmn_err(CE_WARN, "No fixed interrupts");
    return (DDI_FAILURE);
}

/* Allocate memory for DDI interrupt handles */
mydevp->mydev_htable = kmem_zalloc(sizeof (ddi_intr_handle_t), KM_SLEEP);
ret = ddi_intr_alloc(mydevp->mydev_dip, mydevp->mydev_htable, DDI_INTR_TYPE_FIXED, 0, count, &actual, 0);
if ((ret != DDI_SUCCESS) || (actual != 1)) {
    cmn_err(CE_WARN, "ddi_intr_alloc() failed 0x%x", ret);
    kmem_free(mydevp->mydev_htable, sizeof (ddi_intr_handle_t));
    return (DDI_FAILURE);
}

/* Sanity check that count and available are the same. */
ASSERT(count == actual);

/* Get the priority of the interrupt */
if (ddi_intr_get_pri(mydevp->mydev_htable[0], &mydevp->mydev_intr_pri)) {
    cmn_err(CE_WARN, "ddi_intr_alloc() failed 0x%x", ret);
    (void) ddi_intr_free(mydevp->mydev_htable[0]);
    kmem_free(mydevp->mydev_htable, sizeof (ddi_intr_handle_t));
    return (DDI_FAILURE);
}

cmn_err(CE_NOTE, "Supported Interrupt pri = 0x%x", mydevp->mydev_intr_pri);

/* Test for high level mutex */
if (mydevp->mydev_intr_pri >= ddi_intr_get_hilevel_pri()) {
    cmn_err(CE_WARN, "Hi level interrupt not supported");
    (void) ddi_intr_free(mydevp->mydev_htable[0]);
}
```

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Example 8.6: Removing a Legacy Interrupt

The following example shows how legacy interrupts are removed.

```c
/* disable interrupt */
(void) ddi_intr_disable(mydevp->mydev_htable[0]);

/* Remove interrupt handler */
(void) ddi_intr_remove_handler(mydevp->mydev_htable[0]);

/* free interrupt handle */
(void) ddi_intr_free(mydevp->mydev_htable[0]);

/* free memory */
kmem_free(mydevp->mydev_htable, sizeof (ddi_intr_handle_t));
```

### Registering MSI Interrupts

To register a driver’s interrupt handler, the driver typically performs the following steps in its attach(9E) entry point:

```c
/* Initialize the mutex */
mutex_init(&mydevp->mydev_int_mutex, NULL, MUTEX_DRIVER,
          DDI_INTR_PRI(mydevp->mydev_intr_pri));

/* Register the interrupt handler */
if (ddi_intr_add_handler(mydevp->mydev_hetable[0], mydev_intr,
                         (caddr_t)mydevp, NULL) != DDI_SUCCESS) {
    cmn_err(CE_WARN, "ddi_intr_add_handler() failed");
    mutex_destroy(&mydevp->mydev_int_mutex);
    (void) ddi_intr_free(mydevp->mydev_hetable[0]);
    kmem_free(mydevp->mydev_hetable, sizeof (ddi_intr_handle_t));
    return (DDI_FAILURE);
}

/* Enable the interrupt */
if (ddi_intr_enable(mydevp->mydev_hetable[0]) != DDI_SUCCESS) {
    cmn_err(CE_WARN, "ddi_intr_enable() failed");
    (void) ddi_intr_remove_handler(mydevp->mydev_hetable[0]);
    mutex_destroy(&mydevp->mydev_int_mutex);
    (void) ddi_intr_free(mydevp->mydev_hetable[0]);
    kmem_free(mydevp->mydev_hetable, sizeof (ddi_intr_handle_t));
    return (DDI_FAILURE);
}
return (DDI_SUCCESS);
```
1. Use `ddi_intr_get_supported_types(9F)` to determine which types of interrupts are supported.

2. Use `ddi_intr_get_nintrs(9F)` to determine the number of supported MSI interrupt types.

3. Use `ddi_intr_alloc(9F)` to allocate memory for the MSI interrupts.

4. For each interrupt type that you allocate, take the following steps:
   a) Use `ddi_intr_get_pri(9F)` to get the priority for the interrupt.
   b) If you need to set a new priority for the interrupt, use `ddi_intr_set_pri(9F)`.
   c) Use `mutex_init(9F)` to initialize the lock.
   d) Use `ddi_intr_add_handler(9F)` to register the handler for the interrupt.

5. Use one of the following functions to enable all the interrupts:
   • Use `ddi_intr_block_enable(9F)` to enable all the interrupts in a block.
   • Use `ddi_intr_enable(9F)` in a loop to enable each interrupt individually.

---

**Example 8.7: Registering a Set of MSI Interrupts**

The following example illustrates how to register an MSI interrupt for a device called `mydev`.

```c
/* Get supported interrupt types */
if (ddi_intr_get_supported_types(devinfo, &intr_types) != DDI_SUCCESS) {
    cmn_err(CE_WARN, "ddi_intr_get_supported_types failed");
    goto attach_fail;
}

if (intr_types & DDI_INTR_TYPE_MSI)
    mydev_add_msi_intrs(mydevp);

/* Check count, available and actual interrupts */
static int
mydev_add_msi_intrs(mydev_t *mydevp)
{
    dev_info_t *devinfo = mydevp->devinfo;
    int count, avail, actual;
    int x, y, rc, inum = 0;

    /* Get number of interrupts */
    rc = ddi_intr_get_nintrs(devinfo, DDI_INTR_TYPE_MSI, &count);
    if ((rc != DDI_SUCCESS) || (count == 0)) {
        cmn_err(CE_WARN, "ddi_intr_get_nintrs() failure, rc: %d, "
            "count: %d", rc, count);
        return (DDI_FAILURE);
    }

    /* Get number of available interrupts */
    rc = ddi_intr_get_navail(devinfo, DDI_INTR_TYPE_MSI, &avail);
    if ((rc != DDI_SUCCESS) || (avail == 0)) {
        cmn_err(CE_WARN, "ddi_intr_get_navail() failure, "
            "rc: %d, avail: %d\n", rc, avail);
        return (DDI_FAILURE);
    }

    if (avail < count) {
        cmn_err(CE_NOTE, "nintrs() returned %d, navail returned %d",
```
8. **Interrupt Handlers**

```c
mydevp->intr_size = count * sizeof (ddi_intr_handle_t);
mydevp->htable = kmalloc(mydevp->intr_size, KM_SLEEP);

rc = ddi_intr_alloc(devinfo, mydevp->htable, DDI_INTR_TYPE_MSI, inum, count, &actual, DDI_INTR_ALLOC_NORMAL);

if ((rc != DDI_SUCCESS) || (actual == 0)) {
    cmn_err(CE_WARN, "ddi_intr_alloc() failed: %d", rc);
    kmalloc_free(mydevp->htable, mydevp->intr_size);
    return (DDI_FAILURE);
}

if (actual < count) {
    cmn_err(CE_NOTE, "Requested: %d, Received: %d", count, actual);
}

mydevp->intr_cnt = actual;
/*
 * Get priority for first msi, assume remaining are all the same
 */
if (ddi_intr_get_pri(mydevp->htable[0], &mydev->intr_pri) != DDI_SUCCESS) {
    cmn_err(CE_WARN, "ddi_intr_get_pri() failed");

    /* Free already allocated intr */
    for (y = 0; y < actual; y++) {
        (void) ddi_intr_free(mydevp->htable[y]);
    }

    kmalloc_free(mydevp->htable, mydevp->intr_size);
    return (DDI_FAILURE);
}

/* Call ddi_intr_add_handler() */
for (x = 0; x < actual; x++) {
    if (ddi_intr_add_handler(mydevp->htable[x], mydev_intr, (caddr_t)mydevp, NULL) != DDI_SUCCESS) {
        cmn_err(CE_WARN, "ddi_intr_add_handler() failed");

        /* Free already allocated intr */
        for (y = 0; y < actual; y++) {
            (void) ddi_intr_free(mydevp->htable[y]);
        }

        kmalloc_free(mydevp->htable, mydevp->intr_size);
        return (DDI_FAILURE);
    }
}

(void) ddi_intr_get_cap(mydevp->htable[0], &mydevp->intr_cap);
if (mydev->m_intr_cap & DDI_INTR_FLAG_BLOCK) {
    /* Call ddi_intr_block_enable() for MSI */
    (void) ddi_intr_block_enable(mydev->m_htable, mydev->m_intr_cnt);
} else {
    /* Call ddi_intr_enable() for MSI non block enable */
    for (x = 0; x < mydev->m_intr_cnt; x++) {
```
Example 8.8: Removing MSI Interrupts

The following example shows how to remove MSI interrupts.

```c
static void
mydev_rem_intrs(mydev_t *mydev)
{
    int x;

    /* Disable all interrupts */
    if (mydev->m_intr_cap & DDI_INTR_FLAG_BLOCK) {
        /* Call ddi_intr_block_disable() */
        (void) ddi_intr_block_disable(mydev->m_htable, mydev->m_intr_cnt);
    } else {
        for (x = 0; x < mydev->m_intr_cnt; x++) {
            (void) ddi_intr_disable(mydev->m_htable[x]);
        }
    }

    /* Call ddi_intr_remove_handler() */
    for (x = 0; x < mydev->m_intr_cnt; x++) {
        (void) ddi_intr_remove_handler(mydev->m_htable[x]);
        (void) ddi_intr_free(mydev->m_htable[x]);
    }

    kmem_free(mydev->m_htable, mydev->m_intr_size);
}
```

8.5 Interrupt Handler Functionality

The driver framework and the device each place demands on the interrupt handler. All interrupt handlers are required to do the following tasks:

- **Determine whether the device is interrupting and possibly reject the interrupt.**

  The interrupt handler first examines the device to determine whether this device issued the interrupt. If this device did not issue the interrupt, the handler must return `DDI_INTR_UNCLAIMED`. This step enables the implementation of *device polling*. Any device at the given interrupt priority level might have issued the interrupt. Device polling tells the system whether this device issued the interrupt.

- **Inform the device that the device is being serviced.**

  Informing a device about servicing is a device-specific operation that is required for the majority of devices. For example, SBus devices are required to interrupt until the driver tells the SBus devices to stop. This approach guarantees that all SBus devices that interrupt at the same priority level are serviced.
• **Perform any I/O request-related processing.**

Devices interrupt for different reasons, such as *transfer done* or *transfer error*. This step can involve using data access functions to read the device’s data buffer, examine the device’s error register, and set the status field in a data structure accordingly. Interrupt dispatching and processing are relatively time consuming.

• **Do any additional processing that could prevent another interrupt.**

For example, read the next item of data from the device.

• **Return** `DDI_INTRCLAIMED`.

• **MSI interrupts must always be claimed.**

Claiming an interrupt is optional for MSI-X interrupts. In either case, the ownership of the interrupt need not be checked, because MSI and MSI-X interrupts are not shared with other devices.

• **Drivers that support hotplugging and multiple MSI or MSI-X interrupts should retain a separate interrupt for hotplug events and register a separate ISR (interrupt service routine) for that interrupt.**

The following example shows an interrupt routine for a device called `mydev`.

---

**Example 8.9: Interrupt Example**

```c
static uint_t
mydev_intr(caddr_t arg1, caddr_t arg2)
{
    struct mydevstate *xsp = (struct mydevstate *)arg1;
    uint8_t status;
    volatile uint8_t temp;

    /*
    * Claim or reject the interrupt. This example assumes
    * that the device’s CSR includes this information.
    */
    mutex_enter(&xsp->high_mu);

    /* use data access routines to read status */
    status = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);
    if (!(status & INTERRUPTING)) {
        mutex_exit(&xsp->high_mu);
        return (DDI_INTR_UNCLAIMED); /* dev not interrupting */
    }
    /*
    * Inform the device that it is being serviced, and re-enable
    * interrupts. The example assumes that writing to the
    * CSR accomplishes this. The driver must ensure that this data
    * access operation makes it to the device before the interrupt
    * service routine returns. For example, using the data access
    * functions to read the CSR, if it does not result in unwanted
    * effects, can ensure this.
    */
    ddi_put8(xsp->data_access_handle, &xsp->regp->csr,
             CLEAR_INTERRUPT | ENABLE_INTERRUPTS);

    /* flush store buffers */
}
```
8.6 Handling High-Level Interrupts

Most of the steps performed by the interrupt routine depend on the specifics of the device itself. Consult the hardware manual for the device to determine the cause of the interrupt, detect error conditions, and access the device data registers.

8.6 Handling High-Level Interrupts

High-level interrupts are those interrupts that interrupt at the level of the scheduler and above. This level does not allow the scheduler to run. Therefore, high-level interrupt handlers cannot be preempted by the scheduler. High-level interrupts cannot block because of the scheduler. High-level interrupts can only use mutual exclusion locks for locking.

The driver must determine whether the device is using high-level interrupts. Do this test in the driver’s attach() entry point when you register interrupts. See Section 8.6.

- If the interrupt priority returned from ddi_intr_get_pri(9F) is greater than or equal to the priority returned from ddi_intr_get_hilevel_pri(9F), the driver can fail to attach, or the driver can implement a high-level interrupt handler. The high-level interrupt handler uses a lower-priority software interrupt to handle the device. To allow more concurrency, use a separate mutex to protect data from the high-level handler.

- If the interrupt priority returned from ddi_intr_get_pri(9F) is less than the priority returned from ddi_intr_get_hilevel_pri(9F), the attach() entry point falls through to regular interrupt registration. In this case, a soft interrupt is not necessary.

High-Level Mutexes

A mutex initialized with an interrupt priority that represents a high-level interrupt is known as a high-level mutex. While holding a high-level mutex, the driver is subject to the same restrictions as a high-level interrupt handler.

High-Level Interrupt Handling Example

In the following example, the high-level mutex (xsp->high_mu) is used only to protect data shared between the high-level interrupt handler and the soft interrupt handler. The protected data includes a queue used by both the high-level interrupt handler and the low-level handler, and a flag that indicates that the low-level handler is running. A separate low-level mutex (xsp->low_mu) protects the rest of the driver from the soft interrupt handler.
Example 8.10: Handling High-Level Interrupts With attach

```c
static int
mydevattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    struct mydevstate *xsp;

    ret = ddi_intr_get_supported_types(dip, &type);
    if ((ret != DDI_SUCCESS) || (!(type & DDI_INTR_TYPE_FIXED))) {
        cmn_err(CE_WARN, "ddi_intr_get_supported_types() failed");
        return (DDI_FAILURE);
    }

    ret = ddi_intr_get_nintrs(dip, DDI_INTR_TYPE_FIXED, &count);

    if ((ret != DDI_SUCCESS) || (count != 1)) {
        cmn_err(CE_WARN, "No fixed interrupts found");
        return (DDI_FAILURE);
    }

    xsp->xs_htable = kmalloc(sizeof (ddi_intr_handle_t),
        KM_SLEEP);

    ret = ddi_intr_alloc(dip, xsp->xs_htable, DDI_INTR_TYPE_FIXED, 0,
        count, &actual, 0);
    if ((ret != DDI_SUCCESS) || (actual != 1)) {
        cmn_err(CE_WARN, "ddi_intr_alloc failed 0x%x", ret);
        kmalloc_free(xsp->xs_htable, sizeof (ddi_intr_handle_t));
        return (DDI_FAILURE);
    }

    ret = ddi_intr_get_pri(xsp->xs_htable[0], &intr_pri);
    if (ret != DDI_SUCCESS) {
        cmn_err(CE_WARN, "ddi_intr_get_pri failed 0x%x", ret);
        (void) ddi_intr_free(xsp->xs_htable[0]);
        kmalloc_free(xsp->xs_htable, sizeof (ddi_intr_handle_t));
        return (DDI_FAILURE);
    }

    if (intr_pri >= ddi_intr_get_hilevel_pri()) {
        mutex_init(&xsp->high_mu, NULL, MUTEX_DRIVER,
            DDI_INTR_PRI(intr_pri));

        ret = ddi_intr_add_handler(xsp->xs_htable[0],
            mydevhigh_intr, (caddr_t)xsp, NULL);
        if (ret != DDI_SUCCESS) {
            cmn_err(CE_WARN, "ddi_intr_add_handler failed 0x%x", ret);
            mutex_destroy(&xsp->xs_int_mutex);
            (void) ddi_intr_free(xsp->xs_htable[0]);
        }
    }
}
```

8.6. Handling High-Level Interrupts

```c
kmem_free(xsp->xs_htable, sizeof (ddi_intr_handle_t));
return (DDI_FAILURE);
}

/* add soft interrupt */
if (ddi_intr_add_softint(xsp->xs_dip, &xsp->xs_softint_hdl,
DDI_INTR_SOFTPRI_MAX, xs_soft_intr, (caddr_t)xsp) !=
DDI_SUCCESS) {
    cmn_err(CE_WARN, "add soft interrupt failed");
    mutex_destroy(&xsp->high_mu);
    (void) ddi_intr_remove_handler(xsp->xs_dhtable[0]);
    (void) ddi_intr_free(xsp->xs_dhtable[0]);
    kmem_free(xsp->xs_dhtable, sizeof (ddi_intr_handle_t));
    return (DDI_FAILURE);
}

xsp->low_soft_pri = DDI_INTR_SOFTPRI_MAX;
mutex_init(&xsp->low_mu, NULL, MUTEX_DRIVER,
DDI_INTR_PRI(xsp->low_soft_pri));

} else {
    /*
    * regular interrupt registration continues from here
    * do not use a soft interrupt
    */
}

return (DDI_SUCCESS);
```

The high-level interrupt routine services the device and queues the data. The high-level routine triggers a software interrupt if the low-level routine is not running, as the following example demonstrates.

---

**Example 8.11: High-level Interrupt Routine**

```c
static uint_t
mydevhigh_intr(caddr_t arg1, caddr_t arg2)
{
    struct mydevstate  *xsp = (struct mydevstate *)arg1;
    uint8_t status;
    volatile uint8_t temp;
    int need_softint;

    mutex_enter(&xsp->high_mu);
    /* read status */
    status = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);
    if (!(status & INTERRUPTING)) {
        mutex_exit(&xsp->high_mu);
        return (DDI_INTR_UNCLAIMED); /* dev not interrupting */
    }

    ddi_put8(xsp->data_access_handle,&xsp->regp->csr,
             CLEAR_INTERRUPT | ENABLE_INTERRUPTS);
    /* flush store buffers */
    temp = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);

    /* read data from device, queue data for low-level interrupt handler */
```
if (xsp->softint_running)  
    need_softint = 0;  
else {  
    xsp->softint_count++;  
    need_softint = 1;  
}  
mutex_exit(&xsp->high_mu);

/* read-only access to xsp->id, no mutex needed */
if (need_softint) {
    ret = ddi_intr_trigger_softint(xsp->xs_softint_hdl, NULL);
    if (ret == DDI_EPENDING) {  
        cmn_err(CE_WARN, "ddi_intr_trigger_softint() soft interrupt "  
            "already pending for this handler");  
    } else if (ret != DDI_SUCCESS) {  
        cmn_err(CE_WARN, "ddi_intr_trigger_softint() failed");  
    }  
}

return (DDI_INTR_CLAIMED);
}

The low-level interrupt routine is started by the high-level interrupt routine, which triggers a software interrupt. The low-level interrupt routine runs until there is nothing left to process, as the following example shows.

Example 8.12: Low-Level Soft Interrupt Routine

static uint_t
mydev_soft_intr(caddr_t arg1, caddr_t arg2)
{
    struct mydevstate *mydevp = (struct mydevstate *)arg1;
    /* ... */
    mutex_enter(&mydevp->low_mu);
    mutex_enter(&mydevp->high_mu);
    if (mydevp->softint_count > 1) {
        mydevp->softint_count--;  
        mutex_exit(&mydevp->high_mu);
        mutex_exit(&mydevp->low_mu);
        return (DDI_INTR_CLAIMED);
    }

    if (/* queue empty */) {  
        mutex_exit(&mydevp->high_mu);
        mutex_exit(&mydevp->low_mu);
        return (DDI_INTR_UNCLAIMED);
    }

    mydevp->softint_running = 1;
    while (EMBEDDED COMMENT:data on queue) {  
        ASSERT(mutex_owned(&mydevp->high_mu));  
        /* Dequeue data from high-level queue. */  
        mutex_exit(&mydevp->high_mu);
        /* normal interrupt processing */  
        mutex_enter(&mydevp->high_mu);
    }

    mydevp->softint_running = 0;
mydevp->softint_count = 0;
mutex_exit(&mydevp->high_mu);
mutex_exit(&mydevp->low_mu);
return (DDI_INTR_CLAIMED);
}
Chapter 9

Direct Memory Access (DMA)

Many devices can temporarily take control of the bus. These devices can perform data transfers that involve main memory and other devices. Because the device is doing the work without the help of the CPU, this type of data transfer is known as direct memory access (DMA). The following types of DMA transfers can be performed:

- Between two devices
- Between a device and memory
- Between memory and memory

This chapter explains transfers between a device and memory only. The chapter provides information on the following subjects:

- Section 9.1
- Section 9.2
- Section 9.3
- Section 9.4
- Section 9.5
- Section 9.6
- Section 9.7

9.1 DMA Model

The illumos Device Driver Interface/Driver-Kernel Interface (DDI/DKI) provides a high-level, architecture-independent model for DMA. This model enables the framework, that is, the DMA routines, to hide architecture-specific details such as the following:

- Setting up DMA mappings
• Building scatter-gather lists

• Ensuring that I/O and CPU caches are consistent

Several abstractions are used in the DDI/DKI to describe aspects of a DMA transaction:

• **DMA object** – Memory that is the source or destination of a DMA transfer.

• **DMA handle** – An opaque object returned from a successful ddi_dma_alloc_handle(9F) call. The DMA handle can be used in subsequent DMA subroutine calls to refer to such DMA objects.

• **DMA cookie** – A ddi_dma_cookie(9S) structure (ddi_dma_cookie_t) describes a contiguous portion of a DMA object that is entirely addressable by the device. The cookie contains DMA addressing information that is required to program the DMA engine.

Rather than map an object directly into memory, device drivers allocate DMA resources for a memory object. The DMA routines then perform any platform-specific operations that are needed to set up the object for DMA access. The driver receives a DMA handle to identify the DMA resources that are allocated for the object. This handle is opaque to the device driver. The driver must save the handle and pass the handle in subsequent calls to DMA routines. The driver should not interpret the handle in any way.

Operations that provide the following services are defined on a DMA handle:

• Manipulating DMA resources

• Synchronizing DMA objects

• Retrieving attributes of the allocated resources

### 9.2 Types of Device DMA

Devices perform one of the following three types of DMA:

• Bus-master DMA

• Third-party DMA

• First-party DMA

#### Bus-Master DMA

The driver should program the device’s DMA registers directly in cases where the device acts like a true *bus master*. For example, a device acts like a bus master when the DMA engine resides on the device board. The transfer address and count are obtained from the DMA cookie to be passed on to the device.
Third-Party DMA

Third-party DMA uses a system DMA engine resident on the main system board, which has several DMA channels that are available for use by devices. The device relies on the system’s DMA engine to perform the data transfers between the device and memory. The driver uses DMA engine routines (see the ddi_dmae(9F) function) to initialize and program the DMA engine. For each DMA data transfer, the driver programs the DMA engine and then gives the device a command to initiate the transfer in cooperation with that engine.

First-Party DMA

Under first-party DMA, the device uses a channel from the system’s DMA engine to drive that device’s DMA bus cycles. Use the ddi_dmae_1stparty(9F) function to configure this channel in a cascade mode so that the DMA engine does not interfere with the transfer.

9.3 Types of Host Platform DMA

The platform on which the device operates provides either direct memory access (DMA) or direct virtual memory access (DVMA).

On platforms that support DMA, the system provides the device with a physical address in order to perform transfers. In this case, the transfer of a DMA object can actually consist of a number of physically discontiguous transfers. An example is when an application transfers a buffer that spans several contiguous virtual pages that map to physically discontiguous pages. To deal with the discontiguous memory, devices for these platforms usually have some kind of scatter-gather DMA capability. Typically, x86 systems provide physical addresses for direct memory transfers.

On platforms that support DVMA, the system provides the device with a virtual address to perform transfers. In this case, memory management units (MMU) provided by the underlying platform translate device accesses to these virtual addresses into the proper physical addresses. The device transfers to and from a contiguous virtual image that can be mapped to discontiguous physical pages. Devices that operate in these platforms do not need scatter-gather DMA capability. Typically, SPARC platforms provide virtual addresses for direct memory transfers.

9.4 DMA Software Components: Handles, Windows, and Cookies

A DMA handle is an opaque pointer that represents an object, usually a memory buffer or address. A DMA handle enables a device to perform DMA transfers. Several different calls to DMA routines use the handle to identify the DMA resources that are allocated for the object.

An object represented by a DMA handle is completely covered by one or more DMA cookies. A DMA cookie represents a contiguous piece of memory that is used in data transfers by the DMA engine. The system divides objects into multiple cookies based on the following information:

- The ddi_dma_attr(9S) attribute structure provided by the driver
- Memory location of the target object
• Alignment of the target object

If an object does not fit within the limitations of the DMA engine, that object must be broken into multiple **DMA windows**. You can only activate and allocate resources for one window at a time. Use the `ddi_dma_getwin(9F)` function to position between windows within an object. Each DMA window consists of one or more DMA cookies. For more information, see Section 9.7.

Some DMA engines can accept more than one cookie. Such engines perform scatter-gather I/O without the help of the system. If multiple cookies are returned from a bind, the driver should call `ddi_dma_nextcookie(9F)` repeatedly to retrieve each cookie. These cookies must then be programmed into the engine. The device can then be programmed to transfer the total number of bytes covered by the aggregate of these DMA cookies.

### 9.5 DMA Operations

The steps in a DMA transfer are similar among the types of DMA. The following sections present methods for performing DMA transfers.

**Note**

You do not need to ensure that the DMA object is locked in memory in block drivers for buffers that come from the file system. The file system has already locked the data in memory.

**Performing Bus-Master DMA Transfers**

The driver should perform the following steps for bus-master DMA.

1. Describe the DMA attributes. This step enables the routines to ensure that the device is able to access the buffer.
2. Allocate a DMA handle.
3. Ensure that the DMA object is locked in memory. See the `physio(9F)` or `ddi_umem_lock(9F)` man page.
4. Allocate DMA resources for the object.
5. Program the DMA engine on the device.
6. Start the engine.
7. When the transfer is complete, continue the bus master operation.
8. Perform any required object synchronizations.
9. Release the DMA resources.
10. Free the DMA handle.
Performing First-Party DMA Transfers

The driver should perform the following steps for first-party DMA.

1. Allocate a DMA channel.
2. Use ddi_dmae_1stparty(9F) to configure the channel.
3. Ensure that the DMA object is locked in memory. See the physio(9F) or ddi_umem_lock(9F) man page.
4. Allocate DMA resources for the object.
5. Program the DMA engine on the device.
6. Start the engine.
7. When the transfer is complete, continue the bus-master operation.
8. Perform any required object synchronizations.
9. Release the DMA resources.
10. Deallocate the DMA channel.

Performing Third-Party DMA Transfers

The driver should perform these steps for third-party DMA.

1. Allocate a DMA channel.
2. Retrieve the system’s DMA engine attributes with ddi_dmae_getattr(9F).
3. Lock the DMA object in memory. See the physio(9F) or ddi_umem_lock(9F) man page.
4. Allocate DMA resources for the object.
5. Use ddi_dmae_prog(9F) to program the system DMA engine to perform the transfer.
6. Perform any required object synchronizations.
7. Use ddi_dmae_stop(9F) to stop the DMA engine.
8. Release the DMA resources.
9. Deallocate the DMA channel.

Certain hardware platforms restrict DMA capabilities in a bus-specific way. Drivers should use ddi_slaveonly(9F) to determine whether the device is in a slot in which DMA is possible.
DMA Attributes

DMA attributes describe the attributes and limits of a DMA engine, which include:

- Limits on addresses that the device can access
- Maximum transfer count
- Address alignment restrictions

A device driver must inform the system about any DMA engine limitations through the ddi_dma_attr(9S) structure. This action ensures that DMA resources that are allocated by the system can be accessed by the device’s DMA engine. The system can impose additional restrictions on the device attributes, but the system never removes any of the driver-supplied restrictions.

**ddi_dma_attr Structure**

The DMA attribute structure has the following members:

```c
typedef struct ddi_dma_attr {
    uint_t dma_attr_version; /* version number */
    uint64_t dma_attr_addr_lo; /* low DMA address range */
    uint64_t dma_attr_addr_hi; /* high DMA address range */
    uint64_t dma_attr_count_max; /* DMA counter register */
    uint64_t dma_attr_align; /* DMA address alignment */
    uint_t dma_attr_burstsizes; /* DMA burstsizes */
    uint32_t dma_attr_minxfer; /* min effective DMA size */
    uint64_t dma_attr_maxxfer; /* max DMA xfer size */
    uint64_t dma_attr_seg; /* segment boundary */
    int dma_attr_sglien; /* s/g length */
    uint32_t dma_attr_granular; /* granularity of device */
    uint_t dma_attr_flags; /* Bus specific DMA flags */
} ddi_dma_attr_t;
```

where:

**dma_attr_version**

Version number of the attribute structure. dma_attr_version should be set to DMA_ATTR_V0.

**dma_attr_addr_lo**

Lowest bus address that the DMA engine can access.

**dma_attr_addr_hi**

Highest bus address that the DMA engine can access.

**dma_attr_count_max**

Specifies the maximum transfer count that the DMA engine can handle in one cookie. The limit is expressed as the maximum count minus one. This count is used as a bit mask, so the count must also be one less than a power of two.

**dma_attr_align**

Specifies alignment requirements when allocating memory from ddi_dma_mem Alloc(9F). An example of an alignment requirement is alignment on a page boundary. The dma_attr_align field is used only when allocating memory. This field is ignored during bind operations. For bind operations, the driver must ensure that the buffer is aligned appropriately.
9.5. DMA Operations

**dma_attr_burstsizes**
Specifies the *burst sizes* that the device supports. A burst size is the amount of data the device can transfer before relinquishing the bus. This member is a binary encoding of burst sizes, which are assumed to be powers of two. For example, if the device is capable of doing 1-byte, 2-byte, 4-byte, and 16-byte bursts, this field should be set to 0x17. The system also uses this field to determine alignment restrictions.

**dma_attr_minxfer**
Minimum effective transfer size that the device can perform. This size also influences restrictions on alignment and on padding.

**dma_attr_maxxfer**
Describes the maximum number of bytes that the DMA engine can accommodate in one I/O command. This limitation is only significant if `dma_attr_maxxfer` is less than \( (dma_attr_count_max + 1) \times dma_attr_sgllen \).

**dma_attr_seg**
Upper bound of the DMA engine’s address register. `dma_attr_seg` is often used where the upper 8 bits of an address register are a latch that contains a segment number. The lower 24 bits are used to address a segment. In this case, `dma_attr_seg` would be set to 0xFFFFFFFF, which prevents the system from crossing a 24-bit segment boundary when allocating resources for the object.

**dma_attr_sgllen**
Specifies the maximum number of entries in the scatter-gather list. `dma_attr_sgllen` is the number of cookies that the DMA engine can consume in one I/O request to the device. If the DMA engine has no scatter-gather list, this field should be set to 1.

**dma_attr_granular**
This field gives the granularity in bytes of the DMA transfer ability of the device. An example of how this value is used is to specify the sector size of a mass storage device. When a bind operation requires a partial mapping, this field is used to ensure that the sum of the sizes of the cookies in a DMA window is a whole multiple of granularity. However, if the device does not have a scatter-gather capability, it is impossible for the DDI to ensure the granularity. For this case, the value of the `dma_attr_granular` field should be 1.

**dma_attr_flags**
This field can be set to `DDI_DMA_FORCE_PHYSICAL`, which indicates that the system should return physical rather than virtual I/O addresses if the system supports both. If the system does not support physical DMA, the return value from `ddi_dma_alloc_handle(9F)` is `DDI_DMA_BADATTR`. In this case, the driver has to clear `DDI_DMA_FORCE_PHYSICAL` and retry the operation.

**SBus Example**

A DMA engine on an SBus in a SPARC machine has the following attributes:

- Access to addresses ranging from 0xFFF000000 to 0xFFFFFFFF only
- 32-bit DMA counter register
- Ability to handle byte-aligned transfers
9. Direct Memory Access (DMA)

- Support for 1-byte, 2-byte, and 4-byte burst sizes
- Minimum effective transfer size of 1 byte
- 32-bit address register
- No scatter-gather list
- Operation on sectors only, for example, a disk

A DMA engine on an SBus in a SPARC machine has the following attribute structure:

```c
static ddi_dma_attr_t attributes = {
    DMA_ATTR_V0,        /* Version number */
    0xFF000000,         /* low address */
    0xFFFFFFFF,         /* high address */
    0xFFFFFFFF,         /* counter register max */
    1,                   /* byte alignment */
    0x7,                 /* burst sizes: 0x1 | 0x2 | 0x4 */
    0x1,                 /* minimum transfer size */
    0xFFFFFFFF,         /* max transfer size */
    0xFFFFFFFF,         /* address register max */
    1,                   /* no scatter-gather */
    512,                 /* device operates on sectors */
    0,                   /* attr flag: set to 0 */
};
```

**ISA Bus Example**

A DMA engine on an ISA bus in an x86 machine has the following attributes:

- Access to the first 16 megabytes of memory only
- Inability to cross a 1-megabyte boundary in a single DMA transfer
- 16-bit counter register
- Ability to handle byte-aligned transfers
- Support for 1-byte, 2-byte, and 4-byte burst sizes
- Minimum effective transfer size of 1 byte
- Ability to hold up to 17 scatter-gather transfers
- Operation on sectors only, for example, a disk

A DMA engine on an ISA bus in an x86 machine has the following attribute structure:

```c
static ddi_dma_attr_t attributes = {
    DMA_ATTR_V0,        /* Version number */
    0x00000000,         /* low address */
    0x00FFFFFF,         /* high address */
    0xFFFF,             /* counter register max */
    1,                   /* byte alignment */
    0x7,                 /* burst sizes */
};
```
9.6 Managing DMA Resources

This section describes how to manage DMA resources.

Object Locking

Before allocating the DMA resources for a memory object, the object must be prevented from moving. Otherwise, the system can remove the object from memory while the device is trying to write to that object. A missing object would cause the data transfer to fail and possibly corrupt the system. The process of preventing memory objects from moving during a DMA transfer is known as locking down the object.

The following object types do not require explicit locking:

- Buffers coming from the file system through strategy(9E). These buffers are already locked by the file system.

- Kernel memory allocated within the device driver, such as that allocated by ddi_dma_mem_alloc(9F).

For other objects such as buffers from user space, physio(9F) or ddi_umem_lock(9F) must be used to lock down the objects. Locking down objects with these functions is usually performed in the read(9E) or write(9E) routines of a character device driver. See Section 15.4 for an example.

Allocating a DMA Handle

A DMA handle is an opaque object that is used as a reference to subsequently allocated DMA resources. The DMA handle is usually allocated in the driver’s attach entry point that uses ddi_dma_alloc_handle(9F). The ddi_dma_alloc_handle function takes the device information that is referred to by dip and the device’s DMA attributes described by a ddi_dma_attr(9S) structure as parameters. The ddi_dma_alloc_handle function has the following syntax:

```c
int ddi_dma_alloc_handle(dev_info_t *dip, 
                        ddi_dma_attr_t *attr, int (*callback)(caddr_t),
                        caddr_t arg, ddi_dma_handle_t *handlep);
```

where:

- **dip**  
  Pointer to the device’s dev_info structure.

- **attr**  
  Pointer to a ddi_dma_attr(9S) structure, as described in Section 9.5.
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**callback**
Address of the callback function for handling resource allocation failures.

**arg**  Argument to be passed to the callback function.

**handlep**
Pointer to a DMA handle to store the returned handle.

### Allocating DMA Resources

Two interfaces allocate DMA resources:

- **ddi_dma_buf_bind_handle(9F)** – Used with buf(9S) structures
- **ddi_dma_addr_bind_handle(9F)** – Used with virtual addresses

DMA resources are usually allocated in the driver's xxstart routine, if an xxstart routine exists. See Section 16.6 for a discussion of xxstart. These two interfaces have the following syntax:

```c
int ddi_dma_addr_bind_handle(ddi_dma_handle_t handle,
   struct as *as, caddr_t addr,
   size_t len, uint_t flags, int (*callback)(caddr_t),
   caddr_t arg, ddi_dma_cookie_t *cookiep, uint_t *ccountp);

int ddi_dma_buf_bind_handle(ddi_dma_handle_t handle,
   struct buf *bp, uint_t flags,
   int (*callback)(caddr_t), caddr_t arg,
   ddi_dma_cookie_t *cookiep, uint_t *ccountp);
```

The following arguments are common to both ddi_dma_addr_bind_handle(9F) and ddi_dma_buf_bind_handle(9F):

**handle**
DMA handle and the object for allocating resources.

**flags**
Set of flags that indicate the transfer direction and other attributes. DDI_DMA_READ indicates a data transfer from device to memory. DDI_DMA_WRITE indicates a data transfer from memory to device. See the ddi_dma_addr_bind_handle(9F) or ddi_dma_buf_bind_handle(9F) man page for a complete discussion of the available flags.

**callback**
Address of callback function for handling resource allocation failures. See the ddi_dma_alloc_handle(9F) man page.

**arg**  Argument to pass to the callback function.

**cookiep**
Pointer to the first DMA cookie for this object.

**ccountp**
Pointer to the number of DMA cookies for this object.
For `ddi_dma_addr_bind_handle(9F)`, the object is described by an address range with the following parameters:

**as**  
Pointer to an address space structure. The value of `as` must be `NULL`.

**addr**  
Base kernel address of the object.

**len**  
Length of the object in bytes.

For `ddi_dma_buf_bind_handle(9F)`, the object is described by a `buf(9S)` structure pointed to by `bp`.

### Device Register Structure

DMA-capable devices require more registers than were used in the previous examples.

The following fields are used in the device register structure to support DMA-capable device with no scatter-gather support:

```c
uint32_t dma_addr; /* starting address for DMA */
uint32_t dma_size; /* amount of data to transfer */
```

The following fields are used in the device register structure to support DMA-capable devices with scatter-gather support:

```c
struct sglentry {
    uint32_t dma_addr;
    uint32_t dma_size;
} sglist[SGLLEN];
```

```c
caddr_t iopb_addr; /* When written, informs the device of the next */
/* command’s parameter block address. */
/* When read after an interrupt, contains */
/* the address of the completed command. */
```

### DMA Callback Example

In Example 9.1, `xxstart` is used as the callback function. The per-device state structure is used as the argument to `xxstart`. The `xxstart` function attempts to start the command. If the command cannot be started because resources are not available, `xxstart` is scheduled to be called later when resources are available.

Because `xxstart` is used as a DMA callback, `xxstart` must adhere to the following rules, which are imposed on DMA callbacks:

- Resources cannot be assumed to be available. The callback must try to allocate resources again.

- The callback must indicate to the system whether allocation succeeded. `DDI_DMA_CALLBACK_RUNOUT` should be returned if the callback fails to allocate resources, in which case `xxstart` needs to be called again later. `DDI_DMA_CALLBACK_DONE` indicates success, so that no further callback is necessary.
Example 9.1: DMA Callback Example

```c
static int
xxstart(caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    struct device_reg *regp;
    int flags;
    mutex_enter(&xsp->mu);
    if (xsp->busy) {
        /* transfer in progress */
        mutex_exit(&xsp->mu);
        return (DDI_DMA_CALLBACK_RUNOUT);
    }
    xsp->busy = 1;
    regp = xsp->regp;
    if ( /* transfer is a read */ ) {
        flags = DDI_DMA_READ;
    } else {
        flags = DDI_DMA_WRITE;
    }
    mutex_exit(&xsp->mu);
    if (ddi_dma_buf_bind_handle(xsp->handle,xsp->bp,flags, xxstart,
    (caddr_t)xsp, &cookie, &ccount) != DDI_DMA_MAPPED) {
        /* really should check all return values in a switch */
        mutex_enter(&xsp->mu);
        xsp->busy=0;
        mutex_exit(&xsp->mu);
        return (DDI_DMA_CALLBACK_RUNOUT);
    }
    /* Program the DMA engine. */
    return (DDI_DMA_CALLBACK_DONE);
}
```

Determining Maximum Burst Sizes

Drivers specify the DMA burst sizes that their device supports in the dma_attr_burstsizes field of the ddi_dma_attr(9S) structure. This field is a bitmap of the supported burst sizes. However, when DMA resources are allocated, the system might impose further restrictions on the burst sizes that might be actually used by the device. The ddi_dma_burstsizes(9F) routine can be used to obtain the allowed burst sizes. This routine returns the appropriate burst size bitmap for the device. When DMA resources are allocated, a driver can ask the system for appropriate burst sizes to use for its DMA engine.

Example 9.2: Determining Burst Size

```c
#define BEST_BURST_SIZE 0x20 /* 32 bytes */

    burst = ddi_dma_burstsizes(xsp->handle);
    /* check which bit is set and choose one burstsize to */
```
/* program the DMA engine */
if (burst & BEST_BURST_SIZE) {
    /* program DMA engine to use this burst size */
} else {
    /* other cases */
}

### Allocating Private DMA Buffers

Some device drivers might need to allocate memory for DMA transfers in addition to performing transfers requested by user threads and the kernel. Some examples of allocating private DMA buffers are setting up shared memory for communication with the device and allocating intermediate transfer buffers. Use `ddi_dma_mem_alloc(9F)` to allocate memory for DMA transfers.

```c
int ddi_dma_mem_alloc(ddi_dma_handle_t handle, size_t length,
                      ddi_device_acc_attr_t *accattrp, uint_t flags,
                      int (*waitfp)(caddr_t), caddr_t arg, caddr_t *kaddrp,
                      size_t *real_length, ddi_acc_handle_t *handlep);
```

where:

- **handle**
  - DMA handle

- **length**
  - Length in bytes of the desired allocation

- **accattrp**
  - Pointer to a device access attribute structure

- **flags**
  - Data transfer mode flags. Possible values are `DDI_DMA_CONSISTENT` and `DDI_DMA_STREAMING`.

- **waitfp**
  - Address of callback function for handling resource allocation failures. See the `ddi_dma_alloc_handle(9F)` man page.

- **arg**
  - Argument to pass to the callback function

- **kaddrp**
  - Pointer on a successful return that contains the address of the allocated storage

- **real_length**
  - Length in bytes that was allocated

- **handlep**
  - Pointer to a data access handle

The **flags** parameter should be set to `DDI_DMA_CONSISTENT` if the device accesses in a nonsequential fashion. Synchronization steps that use `ddi_dma_sync(9F)` should be as lightweight as possible due to frequent application to small objects. This type of access is commonly known as **consistent access**.
Consistent access is particularly useful for I/O parameter blocks that are used for communication between a device and the driver.

On the x86 platform, allocation of DMA memory that is physically contiguous has these requirements:

- The length of the scatter-gather list *dma_attr_sgllen* in the *ddi_dma_attr(9S)* structure must be set to 1.
- Do not specify *DDI_DMA_PARTIAL*. *DDI_DMA_PARTIAL* allows partial resource allocation.

The following example shows how to allocate IOPB memory and the necessary DMA resources to access this memory. DMA resources must still be allocated, and the *DDI_DMA_CONSISTENT* flag must be passed to the allocation function.

**Example 9.3: Using ddi_dma_mem_alloc(9F)**

```c
if (ddi_dma_mem_alloc(xsp->iopb_handle, size, &accattr,
    DDI_DMA_CONSISTENT, DDI_DMA_SLEEPS, NULL, &xsp->iopb_array,
    &real_length, &xsp->acchandle) != DDI_SUCCESS) {
    /* error handling */
goto failure;
}
if (ddi_dma_addr_bind_handle(xsp->iopb_handle, NULL,
    xsp->iopb_array, real_length,
    DDI_DMA_READ | DDI_DMA_CONSISTENT, DDI_DMA_SLEEPS,
    NULL, &cookie, &count) != DDI_DMA_MAPPED) {
    /* error handling */
    ddi_dma_mem_free(&xsp->acchandle);
    goto failure;
}
```

The *flags* parameter should be set to *DDI_DMA_STREAMING* for memory transfers that are sequential, unidirectional, block-sized, and block-aligned. This type of access is commonly known as *streaming* access.

In some cases, an I/O transfer can be sped up by using an I/O cache. I/O cache transfers one cache line at a minimum. The *ddi_dma_mem_alloc(9F)* routine rounds *size* to a multiple of the cache line to avoid data corruption.

The *ddi_dma_mem_alloc(9F)* function returns the actual size of the allocated memory object. Because of padding and alignment requirements, the actual size might be larger than the requested size. The *ddi_dma_addr_bind_handle(9F)* function requires the actual length.

Use the *ddi_dma_mem_free(9F)* function to free the memory allocated by *ddi_dma_mem_alloc(9F)*.

**Note**
Drivers must ensure that buffers are aligned appropriately. Drivers for devices that have alignment requirements on down bound DMA buffers might need to copy the data into a driver intermediate buffer that meets the requirements, and then bind that intermediate buffer to the DMA handle for DMA. Use *ddi_dma_mem_alloc(9F)* to allocate the driver intermediate buffer. Always use *ddi_dma_mem_alloc(9F)* instead of *kmem_alloc(9F)* to allocate memory for the device to access.
9.6. Managing DMA Resources

Handling Resource Allocation Failures

The resource-allocation routines provide the driver with several options when handling allocation failures. The `waitfp` argument indicates whether the allocation routines block, return immediately, or schedule a callback, as shown in the following table.

<table>
<thead>
<tr>
<th><code>waitfp</code> value</th>
<th>Indicated Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDI_DMA_DONTWAIT</td>
<td>Driver does not want to wait for resources to become available</td>
</tr>
<tr>
<td>DDI_DMA_SLEEP</td>
<td>Driver is willing to wait indefinitely for resources to become available</td>
</tr>
<tr>
<td>Other values</td>
<td>The address of a function to be called when resources are likely to be available</td>
</tr>
</tbody>
</table>

Programming the DMA Engine

When the resources have been successfully allocated, the device must be programmed. Although programming a DMA engine is device specific, all DMA engines require a starting address and a transfer count. Device drivers retrieve these two values from the `DMA cookie` returned by a successful call from `ddi_dma_addr_bind_handle(9F)`, `ddi_dma_buf_bind_handle(9F)`, or `ddi_dma_getwin(9F)`. These functions all return the first DMA cookie and a cookie count indicating whether the DMA object consists of more than one cookie. If the cookie count \( N \) is greater than 1, `ddi_dma_nextcookie(9F)` must be called \( N-1 \) times to retrieve all the remaining cookies.

A DMA cookie is of type `ddi_dma_cookie(9S)`. This type of cookie has the following fields:

```c
uint64_t _dmac_ll; / * 64-bit DMA address */
uint32_t _dmac_la[2]; / * 2 x 32-bit address */
size_t dmac_size; / * DMA cookie size */
uint_t dmac_type; / * bus specific type bits */
```

The `dmac_laddress` specifies a 64-bit I/O address that is appropriate for programming the device’s DMA engine. If a device has a 64-bit DMA address register, a driver should use this field to program the DMA engine. The `dmac_address` field specifies a 32-bit I/O address that should be used for devices that have a 32-bit DMA address register. The `dmac_size` field contains the transfer count. Depending on the bus architecture, the `dmac_type` field in the cookie might be required by the driver. The driver should not perform any manipulations, such as logical or arithmetic, on the cookie.

Example 9.4: `ddi_dma_cookie(9S)` Example

```c
ddi_dma_cookie_t cookie;

if (ddi_dma_buf_bind_handle(xsp->handle,xsp->bp, flags, xxstart, 
  (caddr_t)xsp, &cookie, &xsp->ccount) != DDI_DMA_MAPPED) {
  /* error handling */
}
sglp = regp->sglist;
```
9. DIRECT MEMORY ACCESS (DMA)

```c
for (cnt = 1; cnt <= SGLLEN; cnt++, sglp++) {
    /* store the cookie parms into the S/G list */
    ddi_put32(xsp->access_hdl, &sglp->dma_size,
             (uint32_t)cookie.dmac_size);
    ddi_put32(xsp->access_hdl, &sglp->dma_addr,
             cookie.dmac_address);
    /* Check for end of cookie list */
    if (cnt == xsp->ccount)
        break;
    /* Get next DMA cookie */
    (void) ddi_dma_nextcookie(xsp->handle, &cookie);
} /* start DMA transfer */
    ddi_put8(xsp->access_hdl, &regp->csr,
             ENABLE_INTERRUPTS | START_TRANSFER);
```

Freeing the DMA Resources

After a DMA transfer is completed, usually in the interrupt routine, the driver can release DMA resources
by calling ddi_dma_unbind_handle(9F).

As described in Section 9.6, ddi_dma_unbind_handle(9F) calls ddi_dma_sync(9F), eliminating the need
for any explicit synchronization. After calling ddi_dma_unbind_handle(9F), the DMA resources become
invalid, and further references to the resources have undefined results. The following example shows how
to use ddi_dma_unbind_handle(9F).

Example 9.5: Freeing DMA Resources

```c
static uint_t
xxintr(caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    uint8_t status;
    volatile uint8_t temp;
    mutex_enter(&xsp->mu);
    /* read status */
    status = ddi_get8(xsp->access_hdl, &xsp->regp->csr);
    if (!(status & INTERRUPTING)) {
        mutex_exit(&xsp->mu);
        return (DDI_INTR_UNCLAIMED);
    }
    ddi_put8(xsp->access_hdl, &xsp->regp->csr, CLEAR_INTERRUPT);
    /* for store buffers */
    temp = ddi_get8(xsp->access_hdl, &xsp->regp->csr);
    ddi_dma_unbind_handle(xsp->handle);
    /* Check for errors. */
    xsp->busy = 0;
    mutex_exit(&xsp->mu);
    if ( /* pending transfers */ ) {
        (void) xxstart((caddr_t)xsp);
    }
    return (DDI_INTR_CLAIMED);
}
```
The DMA resources should be released. The DMA resources should be reallocated if a different object is to be used in the next transfer. However, if the same object is always used, the resources can be allocated once. The resources can then be reused as long as intervening calls to ddi_dma_sync(9F) remain.

**Freeing the DMA Handle**

When the driver is detached, the DMA handle must be freed. The ddi_dma_free_handle(9F) function destroys the DMA handle and destroys any residual resources that the system is caching on the handle. Any further references of the DMA handle will have undefined results.

**Canceling DMA Callbacks**

DMA callbacks cannot be canceled. Canceling a DMA callback requires some additional code in the driver’s detach(9E) entry point. The detach routine must not return DDI_SUCCESS if any outstanding callbacks exist. See Example 9.6. When DMA callbacks occur, the detach routine must wait for the callback to run. When the callback has finished, detach must prevent the callback from rescheduling itself. Callbacks can be prevented from rescheduling through additional fields in the state structure, as shown in the following example.

**Example 9.6: Canceling DMA Callbacks**

```c
static int
xxdetach(dev_info_t *dip, ddi_detach_cmd_t cmd)
{
    /* ... */
    mutex_enter(&xsp->callback_mutex);
    xsp->cancel_callbacks = 1;
    while (xsp->callback_count > 0) {
        cv_wait(&xsp->callback_cv, &xsp->callback_mutex);
    }
    mutex_exit(&xsp->callback_mutex);
    /* ... */
}

static int
xxstrategy(struct buf *bp)
{
    /* ... */
    mutex_enter(&xsp->callback_mutex);
    xsp->bp = bp;
    error = ddi_dma_buf_bind_handle(xsp->handle, xsp->bp, flags,
        xxdmacallback, (caddr_t)xsp, &cookie, &ccount);
    if (error == DDI_DMA_NORESOURCES)
        xsp->callback_count++;
    mutex_exit(&xsp->callback_mutex);
    /* ... */
}

static int
xxdmacallback(caddr_t callbackarg)
{
    struct xxstate *xsp = (struct xxstate *)callbackarg;
    /* ... */
    mutex_enter(&xsp->callback_mutex);
```
if (xsp->cancel_callbacks) {
    /* do not reschedule, in process of detaching */
    xsp->callback_count--;  
    if (xsp->callback_count == 0)  
        cv_signal(&xsp->callback_cv);  
        mutex_exit(&xsp->callback_mutex);  
        return (DDI_DMA_CALLBACK_DONE);  /* don’t reschedule it */
}
*/
/*
 * Presumably at this point the device is still active  
 * and will not be detached until the DMA has completed.  
 * A return of 0 means try again later  
 */
error = ddi_dma_buf_bind_handle(xsp->handle, xsp->bp, flags, 
    DDI_DMA_DONTWAIT, NULL, &cookie, &ccount);
if (error == DDI_DMA_MAPPED) {
    /* Program the DMA engine. */
    xsp->callback_count--;  
        mutex_exit(&xsp->callback_mutex);  
        return (DDI_DMA_CALLBACK_DONE);
}
if (error != DDI_DMA_NORESOURCES) {
    xsp->callback_count--;  
        mutex_exit(&xsp->callback_mutex);  
        return (DDI_DMA_CALLBACK_DONE);
}
mutex_exit(&xsp->callback_mutex);  
        return (DDI_DMA_CALLBACK_RUNOUT);
}

Synchronizing Memory Objects

In the process of accessing the memory object, the driver might need to synchronize the memory object
with respect to various caches. This section provides guidelines on when and how to synchronize memory
objects.

Cache

CPU cache is a very high-speed memory that sits between the CPU and the system’s main memory. I/O
cache sits between the device and the system’s main memory, as shown in the following figure.
When an attempt is made to read data from main memory, the associated cache checks for the requested data. If the data is available, the cache supplies the data quickly. If the cache does not have the data, the cache retrieves the data from main memory. The cache then passes the data on to the requester and saves the data in case of a subsequent request.

Similarly, on a write cycle, the data is stored in the cache quickly. The CPU or device is allowed to continue executing, that is, transferring data. Storing data in a cache takes much less time than waiting for the data to be written to memory.

With this model, after a device transfer is complete, the data can still be in the I/O cache with no data in main memory. If the CPU accesses the memory, the CPU might read the wrong data from the CPU cache. The driver must call a synchronization routine to flush the data from the I/O cache and update the CPU cache with the new data. This action ensures a consistent view of the memory for the CPU. Similarly, a synchronization step is required if data modified by the CPU is to be accessed by a device.

You can create additional caches and buffers between the device and memory, such as bus extenders and bridges. Use `ddi_dma_sync(9F)` to synchronize all applicable caches.

**ddi_dma_sync Function**

A memory object might have multiple mappings, such as for the CPU and for a device, by means of a DMA handle. A driver with multiple mappings needs to call `ddi_dma_sync(9F)` if any mappings are used to modify the memory object. Calling `ddi_dma_sync` ensures that the modification of the memory object is complete before the object is accessed through a different mapping. The `ddi_dma_sync` function can also inform other mappings of the object if any cached references to the object are now stale. Additionally, `ddi_dma_sync` flushes or invalidates stale cache references as necessary.

Generally, the driver must call `ddi_dma_sync` when a DMA transfer completes. The exception to this rule is if deallocating the DMA resources with `ddi_dma_unbind_handle(9F)` does an implicit `ddi_dma_sync` on behalf of the driver. The syntax for `ddi_dma_sync` is as follows:

```c
int ddi_dma_sync(ddi_dma_handle_t handle, off_t off, size_t length, uint_t type);
```

If the object is going to be read by the DMA engine of the device, the device’s view of the object must be synchronized by setting `type` to `DDI_DMA_SYNC_FORDEV`. If the DMA engine of the device has
written to the memory object and the object is going to be read by the CPU, the CPU’s view of the object must be synchronized by setting \texttt{type} to \texttt{DDI_DMA_SYNC_FORCPU}.

The following example demonstrates synchronizing a DMA object for the CPU:

```c
if (ddi_dma_sync(xsp->handle, 0, length, DDI_DMA_SYNC_FORCPU) == DDI_SUCCESS) {
    /* the CPU can now access the transferred data */
    /* ... */
} else {
    /* error handling */
}
```

Use the flag \texttt{DDI_DMA_SYNC_FORKERNEL} if the only mapping is for the kernel, as in the case of memory that is allocated by \texttt{ddi_dma_mem_alloc(9F)}. The system tries to synchronize the kernel’s view more quickly than the CPU’s view. If the system cannot synchronize the kernel view faster, the system acts as if the \texttt{DDI_DMA_SYNC_FORCPU} flag were set.

### 9.7 DMA Windows

If an object does not fit within the limitations of the DMA engine, the transfer must be broken into a series of smaller transfers. The driver can break up the transfer itself. Alternatively, the driver can allow the system to allocate resources for only part of the object, thereby creating a series of DMA windows. Allowing the system to allocate resources is the preferred solution, because the system can manage the resources more effectively than the driver can manage the resources.

A DMA window has two attributes. The \textit{offset} attribute is measured from the beginning of the object. The \textit{length} attribute is the number of bytes of memory to be allocated. After a partial allocation, only a range of \textit{length} bytes that starts at \textit{offset} has allocated resources.

A DMA window is requested by specifying the \texttt{DDI_DMA_PARTIAL} flag as a parameter to \texttt{ddi_dma_buf_bind_handle(9F)} or \texttt{ddi_dma_addr_bind_handle(9F)}. Both functions return \texttt{DDI_DMA_PARTIAL_MAP} if a window can be established. However, the system might allocate resources for the entire object, in which case \texttt{DDI_DMA_MAPPED} is returned. The driver should check the return value to determine whether DMA windows are in use. See the following example.

#### Example 9.7: Setting Up DMA Windows

```c
static int
xxstart (caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    struct device_reg *regp = xsp->reg;
    ddi_dma_cookie_t cookie;
    int status;
    mutex_enter(&xsp->mu);
    if (xsp->busy) {
        /* transfer in progress */
        mutex_exit(&xsp->mu);
        return (DDI_DMA_CALLBACK_RUNOUT);
    }
    xsp->busy = 1;
    mutex_exit(&xsp->mu);
    if ( /* transfer is a read */) {
```
9.7. DMA Windows

```c
flags = DDI_DMA_READ;
} else {
    flags = DDI_DMA_WRITE;
}
flags |= DDI_DMA_PARTIAL;
status = ddi_dma_buf_bind_handle(xsp->handle, xsp->bp,
    flags, xxstart, (caddr_t)xsp, &cookie, &ccount);
if (status != DDI_DMA_MAPPED &&
    status != DDI_DMA_PARTIAL_MAP)
    return (DDI_DMA_CALLBACK_RUNOUT);
if (status == DDI_DMA_PARTIAL_MAP) {
    ddi_dma_numwin(xsp->handle, &xsp->nwin);
    xsp->partial = 1;
    xsp->windex = 0;
} else {
    xsp->partial = 0;
}
/* Program the DMA engine. */
return (DDI_DMA_CALLBACK_DONE);
}
```

Two functions operate with DMA windows. The first, `ddi_dma_numwin(9F)`, returns the number of DMA windows for a particular DMA object. The other function, `ddi_dma_getwin(9F)`, allows repositioning within the object, that is, reallocation of system resources. The `ddi_dma_getwin` function shifts the current window to a new window within the object. Because `ddi_dma_getwin` reallocates system resources to the new window, the previous window becomes invalid.

**Caution**

Do not move the DMA windows with a call to `ddi_dma_getwin` before transfers into the current window are complete. Wait until the transfer to the current window is complete, which is when the interrupt arrives. Then call `ddi_dma_getwin` to avoid data corruption.

The `ddi_dma_getwin` function is normally called from an interrupt routine, as shown in Example 9.8. The first DMA transfer is initiated as a result of a call to the driver. Subsequent transfers are started from the interrupt routine.

The interrupt routine examines the status of the device to determine whether the device completes the transfer successfully. If not, normal error recovery occurs. If the transfer is successful, the routine must determine whether the logical transfer is complete. A complete transfer includes the entire object as specified by the `buf(9S)` structure. In a partial transfer, only one DMA window is moved. In a partial transfer, the interrupt routine moves the window with `ddi_dma_getwin(9F)`, retrieves a new cookie, and starts another DMA transfer.

If the logical request has been completed, the interrupt routine checks for pending requests. If necessary, the interrupt routine starts a transfer. Otherwise, the routine returns without invoking another DMA transfer. The following example illustrates the usual flow control.

---

**Example 9.8: Interrupt Handler Using DMA Windows**

```c
static uint_t
xxintr(caddr_t arg)
{...
```
struct xxstate *xsp = (struct xxstate *)arg;
uint8_t status;
volatile uint8_t temp;
mutex_enter(&xsp->mu);
/* read status */
status = ddi_get8(xsp->access_hdl, &xsp->regp->csr);
if (!(status & INTERRUPTING)) {
    mutex_exit(&xsp->mu);
    return (DDI_INTR_UNCLAIMED);
}

ddi_put8(xsp->access_hdl, &xsp->regp->csr, CLEAR_INTERRUPT);
/* for store buffers */
temp = ddi_get8(xsp->access_hdl, &xsp->regp->csr);
if (/* an error occurred during transfer */ ) {
    bioerror(xsp->bp, EIO);
    xsp->partial = 0;
} else {
    xsp->bp->b_resid -= /* amount transferred */ ;
}

if (xsp->partial && (++xsp->windex < xsp->nwin)) {
    /* device still marked busy to protect state */
    mutex_exit(&xsp->mu);
    (void) ddi_dma_getwin(xsp->handle, xsp->windex,
                          &offset, &len, &cookie, &ccount);
    /* Program the DMA engine with the new cookie(s). */
    return (DDI_INTR_CLAIMED);
}

ddi_dma_unbind_handle(xsp->handle);
biodone(xsp->bp);
xsp->busy = 0;
xsp->partial = 0;
mutex_exit(&xsp->mu);
if (/* pending transfers */ ) {
    (void) xxstart((caddr_t)xsp);
}
return (DDI_INTR_CLAIMED);
}
Chapter 10

Mapping Device and Kernel Memory

Some device drivers allow applications to access device or kernel memory through mmap(2). Frame buffer drivers, for example, enable the frame buffer to be mapped into a user thread. Another example would be a pseudo driver that uses a shared kernel memory pool to communicate with an application. This chapter provides information on the following subjects:

• Section 10.1
• Section 10.2
• Section 10.3
• Section 10.4

10.1 Memory Mapping Overview

The steps that a driver must take to export device or kernel memory are as follows:

1. Set the D_DEVMAP flag in the cb_flag flag of the cb_ops(9S) structure.

2. Define a devmap(9E) driver entry point and optional segmap(9E) entry point to export the mapping.

3. Use devmap_devmem_setup(9F) to set up user mappings to a device. To set up user mappings to kernel memory, use devmap_umem_setup(9F).

10.2 Exporting the Mapping

This section describes how to use the segmap(9E) and devmap(9E) entry points.
The segmap(9E) Entry Point

The segmap(9E) entry point is responsible for setting up a memory mapping requested by an mmap(2)

system call. Drivers for many memory-mapped devices use ddi_devmap_segmap(9F) as the entry point rather

than defining their own segmap(9E) routine. By providing a segmap entry point, a driver can take care of
general tasks before or after creating the mapping. For example, the driver can check mapping permissions

and allocate private mapping resources. The driver can also make adjustments to the mapping to accom-
modate non-page-aligned device buffers. The segmap entry point must call the ddi_devmap_segmap(9F)

function before returning. The ddi_devmap_segmap function calls the driver’s devmap(9E) entry

point to perform the actual mapping.

The segmap function has the following syntax:

```c
int segmap(dev_t dev, off_t off, struct as *asp, caddr_t *addrp,
        off_t len, unsigned int prot, unsigned int maxprot,
        unsigned int flags, cred_t *credp);
```

where:

- **dev** Device whose memory is to be mapped.
- **off** Offset within device memory at which mapping begins.
- **asp** Pointer to the address space into which the device memory should be mapped.
  Note that this argument can be either a `struct as *`, as shown in Example 10.1, or a `ddi_as_

  handle_t`, as shown in Example 10.2. This is because ddidevmap.h includes the following

  declaration:

  ```c
typedef struct as *ddi_as_handle_t
```

- **addrp** Pointer to the address in the address space to which the device memory should be mapped.
- **len** Length (in bytes) of the memory being mapped.
- **prot** A bit field that specifies the protections. Possible settings are PROT_READ, PROT_WRITE,

  PROT_EXEC, PROT_USER, and PROT_ALL. See the man page for details.

- **maxprot** Maximum protection flag possible for attempted mapping. The PROT_WRITE bit can be masked

  out if the user opened the special file read-only.

- **flags** Flags that indicate the type of mapping. Possible values include MAP_SHARED and MAP_PRIVATE.

- **credp** Pointer to the user credentials structure.

In the following example, the driver controls a frame buffer that allows write-only mappings. The driver

returns EINV AL if the application tries to gain read access and then calls ddi_devmap_segmap(9F) to set

up the user mapping.
10.2. Exporting the Mapping

Example 10.1: segmap(9E) Routine

```c
static int
xxsegmap(dev_t dev, off_t off, struct as *asp, caddr_t *addrp,
    off_t len, unsigned int prot, unsigned int maxprot,
    unsigned int flags, cred_t *credp)
{
    if (prot & PROT_READ)
        return (EINVAL);
    return (ddi_devmap_segmap(dev, off, as, addrp,
        len, prot, maxprot, flags, credp));
}
```

The following example shows how to handle a device that has a buffer that is not page-aligned in its register space. This example maps a buffer that starts at offset 0x800, so that mmap(2) returns an address that corresponds to the start of the buffer. The devmap_devmem_setup(9F) function maps entire pages, requires the mapping to be page aligned, and returns an address to the start of a page. If this address is passed through segmap(9E), or if no segmap entry point is defined, mmap returns the address that corresponds to the start of the page, not the address that corresponds to the start of the buffer. In this example, the buffer offset is added to the page-aligned address that was returned by devmap_devmem_setup so that the resulting address returned is the desired start of the buffer.

Example 10.2: Using the segmap Function to Change the Address Returned by the mmap Call

```c
#define BUFFER_OFFSET 0x800

int
xx_segmap(dev_t dev, off_t off, ddi_as_handle_t as, caddr_t *addrp, off_t len,
    uint_t prot, uint_t maxprot, uint_t flags, cred_t *credp)
{
    int rval;
    unsigned long pagemask = ptob(1L) - 1L;

    if ((rval = ddi_devmap_segmap(dev, off, as, addrp, len, prot, maxprot,
        flags, credp)) == DDI_SUCCESS) {
        /*
         * The address returned by ddi_devmap_segmap is the start of the page
         * that contains the buffer. Add the offset of the buffer to get the
         * final address.
         */
        *addrp += BUFFER_OFFSET & pagemask);
    }
    return (rval);
}
```

The devmap(9E) Entry Point

The devmap(9E) entry point is called from the ddi_devmap_segmap(9F) function inside the segmap(9E) entry point.
The devmap(9E) entry point is called as a result of the mmap(2) system call. The devmap(9E) function is called to export device memory or kernel memory to user applications. The devmap function is used for the following operations:

- Validate the user mapping to the device or kernel memory
- Translate the logical offset within the application mapping to the corresponding offset within the device or kernel memory
- Pass the mapping information to the system for setting up the mapping

The devmap function has the following syntax:

```c
int devmap(dev_t dev, devmap_cookie_t handle, offset_t off,
            size_t len, size_t *maplen, uint_t model);
```

where:

- **dev**: Device whose memory is to be mapped.
- **handle**: Device-mapping handle that the system creates and uses to describe a mapping to contiguous memory in the device or kernel.
- **off**: Logical offset within the application mapping that has to be translated by the driver to the corresponding offset within the device or kernel memory.
- **len**: Length (in bytes) of the memory being mapped.
- **maplen**: Enables driver to associate different kernel memory regions or multiple physically discontiguous memory regions with one contiguous user application mapping.
- **model**: Data model type of the current thread.

The system creates multiple mapping handles in one mmap(2) system call. For example, the mapping might contain multiple physically discontiguous memory regions.

Initially, devmap(9E) is called with the parameters `off` and `len`. These parameters are passed by the application to mmap(2). devmap(9E) sets `*maplen` to the length from `off` to the end of a contiguous memory region. The `*maplen` value must be rounded up to a multiple of a page size. The `*maplen` value can be set to less than the original mapping length `len`. If so, the system uses a new mapping handle with adjusted `off` and `len` parameters to call devmap(9E) repeatedly until the initial mapping length is satisfied.

If a driver supports multiple application data models, `model` must be passed to ddi_model_convert_from(9F). The ddi_model_convert_from function determines whether a data model mismatch exists between the current thread and the device driver. The device driver might have to adjust the shape of data structures before exporting the structures to a user thread that supports a different data model. See Appendix C page for more details.

The devmap(9E) entry point must return −1 if the logical offset, `off`, is out of the range of memory exported by the driver.
10.3 Associating Device Memory With User Mappings

Call devmap_devmem_setup(9F) from the driver’s devmap(9E) entry point to export device memory to user applications.

The devmap_devmem_setup(9F) function has the following syntax:

```c
int devmap_devmem_setup(devmap_cookie_t handle, dev_info_t *dip,
    struct devmap_callback_ctl *callbackops, uint_t rnumber,
    offset_t roff, size_t len, uint_t maxprot, uint_t flags,
    ddi_device_acc_attr_t *accattrp);
```

where:

- **handle**
  Opaque device-mapping handle that the system uses to identify the mapping.

- **dip**
  Pointer to the device’s dev_info structure.

- **callbackops**
  Pointer to a devmap_callback_ctl(9S) structure that enables the driver to be notified of user events on the mapping.

- **rnumber**
  Index number to the register address space set.

- **roff**
  Offset into the device memory.

- **len**
  Length in bytes that is exported.

- **maxprot**
  Allows the driver to specify different protections for different regions within the exported device memory.

- **flags**
  Must be set to DEVMAP_DEFAULTS.

- **accattrp**
  Pointer to a ddi_device_acc_attr(9S) structure.

The `roff` and `len` arguments describe a range within the device memory specified by the register set `rnumber`. The register specifications that are referred to by `rnumber` are described by the `reg` property. For devices with only one register set, pass zero for `rnumber`. The range is defined by `roff` and `len`. The range is made accessible to the user’s application mapping at the offset that is passed in by the devmap(9E) entry point. Usually the driver passes the devmap(9E) offset directly to devmap_devmem_setup(9F). The return address of mmap(2) then maps to the beginning address of the register set.

The `maxprot` argument enables the driver to specify different protections for different regions within the exported device memory. For example, to disallow write access for a region, set only PROT_READ and PROT_USER for that region.
The following example shows how to export device memory to an application. The driver first determines whether the requested mapping falls within the device memory region. The size of the device memory is determined using ddi_dev_regsize(9F). The length of the mapping is rounded up to a multiple of a page size using ptob(9F) and btopr(9F). Then devmap_devmem_setup(9F) is called to export the device memory to the application.

**Example 10.3: Using the devmap_devmem_setup Routine**

```c
static int
xxdevmap(dev_t dev, devmap_cookie_t handle, offset_t off, size_t len,
         size_t *maplen, uint_t model)
{
    struct xxstate *xsp;
    int error, rnumber;
    off_t regsize;

    /* Set up data access attribute structure */
    struct ddi_device_acc_attr xx_acc_attr = {
        DDI_DEVICE_ATTR_V0,
        DDI_NEVERSWAP_ACC,
        DDI_STRICTORDER_ACC
    };
    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (-1);
    /* use register set 0 */
    rnumber = 0;
    /* get size of register set */
    if (ddi_dev_regsize(xsp->dip, rnumber, &regsize) != DDI_SUCCESS)
        return (-1);
    /* round up len to a multiple of a page size */
    len = ptob(btopr(len));
    if (off + len > regsize)
        return (-1);
    /* Set up the device mapping */
    error = devmap_devmem_setup(handle, xsp->dip, NULL, rnumber, off, len,
                                 PROT_ALL, DEVMAP_DEFAULTS, &xx_acc_attr);
    /* acknowledge the entire range */
    *maplen = len;
    return (error);
}
```

10.4 Associating Kernel Memory With User Mappings

Some device drivers might need to allocate kernel memory that is made accessible to user programs through mmap(2). One example is setting up shared memory for communication between two applications. Another example is sharing memory between a driver and an application.

When exporting kernel memory to user applications, follow these steps:

1. Use ddi_umem_alloc(9F) to allocate kernel memory.
2. Use devmap_umem_setup(9F) to export the memory.
3. Use ddi_umem_free(9F) to free the memory when the memory is no longer needed.
Allocating Kernel Memory for User Access

Use ddi_umem_alloc(9F) to allocate kernel memory that is exported to applications. ddi_umem_alloc uses the following syntax:

```c
void *ddi_umem_alloc(size_t size, int flag, ddi_umem_cookie_t *cookiep);
```

where:

- **size**
  Number of bytes to allocate.

- **flag**
  Used to determine the sleep conditions and the memory type.

- **cookiep**
  Pointer to a kernel memory cookie.

ddi_umem_alloc(9F) allocates page-aligned kernel memory. ddi_umem_alloc returns a pointer to the allocated memory. Initially, the memory is filled with zeroes. The number of bytes that are allocated is a multiple of the system page size, which is rounded up from the `size` parameter. The allocated memory can be used in the kernel. This memory can be exported to applications as well. `cookiep` is a pointer to the kernel memory cookie that describes the kernel memory being allocated. `cookiep` is used in devmap_umem_setup(9F) when the driver exports the kernel memory to a user application.

The `flag` argument indicates whether ddi_umem_alloc(9F) blocks or returns immediately, and whether the allocated kernel memory is pageable. The values for the `flag` argument as follows:

- **DDI_UMEM_NOSLEEP**
  Driver does not need to wait for memory to become available. Return NULL if memory is not available.

- **DDI_UMEM_SLEEP**
  Driver can wait indefinitely for memory to become available.

- **DDI_UMEM_PAGEABLE**
  Driver allows memory to be paged out. If not set, the memory is locked down.

The ddi_umem_lock function can perform device-locked-memory checks. The function checks against the limit value that is specified in `project.max-locked-memory`. If the current project locked-memory usage is below the limit, the project’s locked-memory byte count is increased. After the limit check, the memory is locked. The ddi_umem_unlock function unlocks the memory, and the project’s locked-memory byte count is decremented.

The accounting method that is used is an imprecise full price model. For example, two callers of umem_lockmemory within the same project with overlapping memory regions are charged twice.

For information about the `project.max-locked-memory` and `zone.max-locked_memory` resource controls on illumos systems with zones installed, see illumos Containers: Resource Management and illumos Zones Developer’s Guide and see resource_controls(7).
The following example shows how to allocate kernel memory for application access. The driver exports one page of kernel memory, which is used by multiple applications as a shared memory area. The memory is allocated in segmap(9E) when an application maps the shared page the first time. An additional page is allocated if the driver has to support multiple application data models. For example, a 64-bit driver might export memory both to 64-bit applications and to 32-bit applications. 64-bit applications share the first page, and 32-bit applications share the second page.

Example 10.4: Using the `ddi_umem_alloc` Routine

```c
static int
xxsegmap(dev_t dev, off_t off, struct as *asp, caddr_t *addrp, off_t len,
    unsigned int prot, unsigned int maxprot, unsigned int flags,
    cred_t *credp)
{
    int error;
    minor_t instance = getminor(dev);
    struct xxstate *xsp = ddi_get_soft_state(statep, instance);

    size_t mem_size;
    /* 64-bit driver supports 64-bit and 32-bit applications */
    switch (ddi_mmap_get_model()) {
    case DDI_MODEL_LP64:
        mem_size = ptob(2);
        break;
    case DDI_MODEL_ILP32:
        mem_size = ptob(1);
        break;
    }

    mutex_enter(&xsp->mu);
    if (xsp->umem == NULL) {
        /* allocate the shared area as kernel pageable memory */
        xsp->umem = ddi_umem_alloc(mem_size,
            DDI_UMEM_SLEEP | DDI_UMEM_PAGEABLE, &xsp->ucookie);
    }
    mutex_exit(&xsp->mu);
    /* Set up the user mapping */
    error = devmap_setup(dev, (offset_t)off, asp, addrp, len,
        prot, maxprot, flags, credp);
    return (error);
}
```

Exporting Kernel Memory to Applications

Use `devmap_umem_setup(9F)` to export kernel memory to user applications. `devmap_umem_setup` must be called from the driver’s `devmap(9E)` entry point. The syntax for `devmap_umem_setup` is as follows:

```c
int devmap_umem_setup(devmap_cookie_t handle, dev_info_t *dip,
    struct devmap_callback_ctl *callbacks, ddi_umem_cookie_t cookie,
    offset_t koff, size_t len, uint_t maxprot, uint_t flags,
    ddi_device_acc_attr_t *accattrp);
```

where:
10.4. Associating Kernel Memory With User Mappings

**handle**
- Opaque structure used to describe the mapping.

**dip**  
- Pointer to the device’s dev_info structure.

**callbackops**
- Pointer to a devmap_callback_ctl(9S) structure.

**cookie**
- Kernel memory cookie returned by ddi_umem_alloc(9F).

**koff**
- Offset into the kernel memory specified by cookie.

**len**  
- Length in bytes that is exported.

**maxprot**
- Specifies the maximum protection possible for the exported mapping.

**flags**
- Must be set to DEVMAP_DEFAULTS.

**accattrp**
- Pointer to a ddi_device_acc_attr(9S) structure.

**handle** is a device-mapping handle that the system uses to identify the mapping. **handle** is passed in by the devmap(9E) entry point. **dip** is a pointer to the device’s dev_info structure. **callbackops** enables the driver to be notified of user events on the mapping. Most drivers set **callbackops** to NULL when kernel memory is exported.

**koff** and **len** specify a range within the kernel memory allocated by ddi_umem_alloc(9F). This range is made accessible to the user’s application mapping at the offset that is passed in by the devmap(9E) entry point. Usually, the driver passes the devmap(9E) offset directly to devmap_umem_setup(9F). The return address of mmap(2) then maps to the kernel address returned by ddi_umem_alloc(9F). **koff** and **len** must be page-aligned.

**maxprot** enables the driver to specify different protections for different regions within the exported kernel memory. For example, one region might not allow write access by only setting PROT_READ and PROT_USER.

The following example shows how to export kernel memory to an application. The driver first checks whether the requested mapping falls within the allocated kernel memory region. If a 64-bit driver receives a mapping request from a 32-bit application, the request is redirected to the second page of the kernel memory area. This redirection ensures that only applications compiled to the same data model share the same page.

**Example 10.5: devmap_umem_setup(9F) Routine**

```c
static int
xxdevmap(dev_t dev, devmap_cookie_t handle, offset_t off, size_t len,
    size_t *maplen, uint_t model)
{
    struct xxstate *xsp;
    int error;
```
/* round up len to a multiple of a page size */
len = ptob(btopr(len));
/* check if the requested range is ok */
if (off + len > ptob(1))
    return (ENXIO);
xsp = ddi_get_soft_state(statep, getminor(dev));
if (xsp == NULL)
    return (ENXIO);
if (ddi_model_convert_from(model) == DDI_MODEL_ILP32)
    /* request from 32-bit application. Skip first page */
    off += ptob(1);
/* export the memory to the application */
error = devmap_umem_setup(handle, xsp->dip, NULL, xsp->ucookie,
    off, len, PROT_ALL, DEVMAP_DEFAULTS, NULL);
*maplen = len;
return (error);}

Freeing Kernel Memory Exported for User Access

When the driver is unloaded, the memory that was allocated by ddi_umem_alloc(9F) must be freed by calling ddi_umem_free(9F).

void ddi_umem_free(ddi_umem_cookie_t cookie);

cookie is the kernel memory cookie returned by ddi_umem_alloc(9F).
Chapter 11

Device Context Management

Some device drivers, such as drivers for graphics hardware, provide user processes with direct access to the device. These devices often require that only one process at a time accesses the device.

This chapter describes the set of interfaces that enable device drivers to manage access to such devices. The chapter provides information on the following subjects:

• Section 11.1
• Section 11.1
• Section 11.2

11.1 Introduction to Device Context

This section introduces device context and the context management model.

What Is a Device Context?

The context of a device is the current state of the device hardware. The device driver manages the device context for a process on behalf of the process. The driver must maintain a separate device context for each process that accesses the device. The device driver has the responsibility to restore the correct device context when a process accesses the device.

Context Management Model

Frame buffers provide a good example of device context management. An accelerated frame buffer enables user processes to directly manipulate the control registers of the device through memory-mapped access. Because these processes do not use traditional system calls, a process that accesses the device need not call the device driver. However, the device driver must be notified when a process is about to access a device. The driver needs to restore the correct device context and needs to provide any necessary synchronization. To resolve this problem, the device context management interfaces enable a device driver to be notified when a user process accesses memory-mapped regions of the device, and to control accesses to the device’s
hardware. Synchronization and management of the various device contexts are the responsibility of the device driver. When a user process accesses a mapping, the device driver must restore the correct device context for that process.

A device driver is notified whenever a user process performs any of the following actions:

- Accesses a mapping
- Duplicates a mapping
- Frees a mapping
- Creates a mapping

The following figure shows multiple user processes that have memory-mapped a device. The driver has granted process B access to the device, and process B no longer notifies the driver of accesses. However, the driver is still notified if either process A or process C accesses the device.

![Figure 11.1: Device Context Management](image)

At some point in the future, process A accesses the device. The device driver is notified and blocks future access to the device by process B. The driver then saves the device context for process B. The driver restores the device context of process A. The driver then grants access to process A, as illustrated in the following figure. At this point, the device driver is notified if either process B or process C accesses the device.

![Figure 11.2: Device Context Switched to User Process A](image)

On a multiprocessor machine, multiple processes could attempt to access the device at the same time. This situation can cause thrashing. Some devices require a longer time to restore a device context. To prevent
more CPU time from being used to restore a device context than to actually use that device context, the minimum time that a process needs to have access to the device can be set using devmap_set_ctx_timeout(9F). The kernel guarantees that once a device driver has granted access to a process, no other process is allowed to request access to the same device for the time interval specified by devmap_set_ctx_timeout(9F).

11.2 Context Management Operation

The general steps for performing device context management are as follows:

1. Define a devmap_callback_ctl(9S) structure.
2. Allocate space to save device context if necessary.
3. Set up user mappings to the device and driver notifications with devmap_devmem_setup(9F).
4. Manage user access to the device with devmap_load(9F) and devmapUnload(9F).
5. Free the device context structure, if needed.

devmap_callback_ctl Structure

The device driver must allocate and initialize a devmap_callback_ctl(9S) structure to inform the system about the entry point routines for device context management.

This structure uses the following syntax:

```c
struct devmap_callback_ctl {
    int devmap_rev;
    int (*devmap_map)(devmap_cookie_t dhp, dev_t dev, uint_t flags, offset_t off, size_t len, void **pvtp);
    int (*devmap_access)(devmap_cookie_t dhp, void *pvtp, offset_t off, size_t len, uint_t type, uint_t rw);
    int (*devmap_dup)(devmap_cookie_t dhp, void *pvtp, devmap_cookie_t new_dhp, void **new_pvtp);
    void (*devmap_unmap)(devmap_cookie_t dhp, void *pvtp, offset_t off, size_t len, devmap_cookie_t new_dhp1, void **new_pvtp1, devmap_cookie_t new_dhp2, void **new_pvtp2);
};
```

- **devmap_rev**
  The version number of the devmap_callback_ctl structure. The version number must be set to DEVMAP_OPS_REV.

- **devmap_map**
  Must be set to the address of the driver’s devmap_map(9E) entry point.

- **devmap_access**
  Must be set to the address of the driver’s devmap_access(9E) entry point.

- **devmap_dup**
  Must be set to the address of the driver’s devmap_dup(9E) entry point.

- **devmap_unmap**
  Must be set to the address of the driver’s devmap_unmap(9E) entry point.
Entry Points for Device Context Management

The following entry points are used to manage device context:

- devmap(9E)
- devmap_access(9E)
- devmap_contextmgmt(9E)
- devmap_dup(9E)
- devmap_unmap(9E)

devmap_map Entry Point

The syntax for devmap(9E) is as follows:

```c
int xxdevmap_map(devmap_cookie_t handle, dev_t dev, uint_t flags, 
offset_t offset, size_t len, void **new-devprivate);
```

The devmap_map entry point is called after the driver returns from its devmap entry point and the system has established the user mapping to the device memory. The devmap entry point enables a driver to perform additional processing or to allocate mapping specific private data. For example, in order to support context switching, the driver has to allocate a context structure. The driver must then associate the context structure with the mapping.

The system expects the driver to return a pointer to the allocated private data in *new-devprivate. The driver must store offset and len, which define the range of the mapping, in its private data. Later, when the system calls devmap_unmap(9E), the driver uses this information to determine how much of the mapping is being unmapped.

flags indicates whether the driver should allocate a private context for the mapping. For example, a driver can allocate a memory region to store the device context if flags is set to MAP_PRIVATE. If MAP_SHARED is set, the driver returns a pointer to a shared region.

The following example shows a devmap entry point. The driver allocates a new context structure. The driver then saves relevant parameters passed in by the entry point. Next, the mapping is assigned a new context either through allocation or by attaching the mapping to an already existing shared context. The minimum time interval that the mapping should have access to the device is set to one millisecond.

Example 11.1: Using the devmap Routine

```c
static int 
int xxdevmap_map(devmap_cookie_t handle, dev_t dev, uint_t flags, 
offset_t offset, size_t len, void **new-devprivate) 
{
    struct xxstate *xsp = ddi_get_soft_state(statep, 
        getminor(dev));
    struct xxctx *newctx;

    /* create a new context structure */
    newctx = kmem_alloc(sizeof (struct xxctx), KM_SLEEP);
    newctx->xsp = xsp;
```
newctx->handle = handle;
newctx->offset = offset;
newctx->flags = flags;
newctx->len = len;
mutex_enter(&xsp->ctx_lock);
if (flags & MAP_PRIVATE) {
    /* allocate a private context and initialize it */
    newctx->context = kmem_alloc(XXCTX_SIZE, KM_SLEEP);
    xxctxinit(newctx);
} else {
    /* set a pointer to the shared context */
    newctx->context = xsp->ctx_shared;
}
mutex_exit(&xsp->ctx_lock);
/* give at least 1 ms access before context switching */
devmap_set_ctx_timeout(handle, drv_usectohz(1000));
/* return the context structure */
*new_devprivate = newctx;
return(0);

**devmap_access Entry Point**

The devmap_access(9E) entry point is called when an access is made to a mapping whose translations are invalid. Mapping translations are invalidated when the mapping is created with devmap_devmem_setup(9F) in response to mmap(2), duplicated by fork(2), or explicitly invalidated by a call to devmap_unload(9F).

The syntax for devmap_access is as follows:

```c
int xxddevmap_access(devmap_cookie_t handle, void *devprivate,
                      offset_t offset, size_t len, uint_t type, uint_t rw);
```

where:

**handle**

Mapping handle of the mapping that was accessed by a user process.

**devprivate**

Pointer to the driver private data associated with the mapping.

**offset**

Offset within the mapping that was accessed.

**len**

Length in bytes of the memory being accessed.

**type**

Type of access operation.

**rw**

Specifies the direction of access.

The system expects devmap_access(9E) to call either devmap_do_ctxmgt(9F) or devmap_default_access(9F) to load the memory address translations before devmap_access returns. For mappings that support context switching, the device driver should call devmap_do_ctxmgt. This routine is passed all parameters from devmap_access(9E), as well as a pointer to the driver entry point devmap_contextmgt(9E), which
11. Device Context Management

handles the context switching. For mappings that do not support context switching, the driver should call devmap_default_access(9F). The purpose of devmap_default_access is to call devmap_load(9F) to load the user translation.

The following example shows a devmap_access(9E) entry point. The mapping is divided into two regions. The region that starts at offset OFF_CTXMG with a length of CTXMG_SIZE bytes supports context management. The rest of the mapping supports default access.

Example 11.2: Using the devmap_access Routine

```c
#define OFF_CTXMG 0
#define CTXMG_SIZE 0x20000
static int
xxdevmap_access(devmap_cookie_t handle, void *devprivate,
    offset_t off, size_t len, uint_t type, uint_t rw)
{
    offset_t diff;
    int error;

    if ((diff = off - OFF_CTXMG) >= 0 && diff < CTXMG_SIZE) {
        error = devmap_do_ctxmgt(handle, devprivate, off,
            len, type, rw, xxdevmap_contextmgt);
    } else {
        error = devmap_default_access(handle, devprivate,
            off, len, type, rw);
    }
    return (error);
}
```

devmap_contextmgt Entry Point

The syntax for devmap_contextmgt(9E) is as follows:

```c
int xxdevmap_contextmgt(devmap_cookie_t handle, void *devprivate,
    offset_t offset, size_t len, uint_t type, uint_t rw);
```

devmap_contextmgt should call devmap_unload(9F) with the handle of the mapping that currently has access to the device. This approach invalidates the translations for that mapping. The approach ensures that a call to devmap_access(9E) occurs for the current mapping the next time the mapping is accessed. The mapping translations for the mapping that caused the access event to occur need to be validated. Accordingly, the driver must restore the device context for the process requesting access. Furthermore, the driver must call devmap_load(9F) on the handle of the mapping that generated the call to this entry point.

Accesses to portions of mappings that have had their mapping translations validated by a call to devmap_load(9F) do not generate a call to devmap_access. A subsequent call to devmap_unload invalidates the mapping translations. This call enables devmap_access to be called again.

If either devmap_load or devmap_unload returns an error, devmap_contextmgt should immediately return that error. If the device driver encounters a hardware failure while restoring a device context, a -1 should be returned. Otherwise, after successfully handling the access request, devmap_contextmgt should return zero. A return of other than zero from devmap_contextmgt causes a SIGBUS or SIGSEGV to be sent to the process.
The following example shows how to manage a one-page device context.

**Note**

`xxctxsave` and `xxctxrestore` are device-dependent context save and restore functions. `xxctxsave` reads data from the registers and saves the data in the soft state structure. `xxctxrestore` takes data that is saved in the soft state structure and writes the data to device registers. Note that the read, write, and save are all performed with the DDI/DKI data access routines.

---

**Example 11.3: Using the devmap_contextmgt Routine**

```c
static int xxdevmap_contextmgt(devmap_cookie_t handle, void *devprivate,
    offset_t off, size_t len, uint_t type, uint_t rw)
{
    int  error;
    struct xxctx  *ctxp = devprivate;
    struct xxstate *xsp = ctxp->xsp;
    mutex_enter(&xsp->ctx_lock);
    /* unload mapping for current context */
    if (xsp->current_ctx != NULL) {
        if ((error = devmap_unload(xsp->current_ctx->handle,
            off, len)) != 0) {
            xsp->current_ctx = NULL;
            mutex_exit(&xsp->ctx_lock);
            return (error);
        }
    }
    /* Switch device context - device dependent */
    if (xxctxsave(xsp->current_ctx, off, len) < 0) {
        xsp->current_ctx = NULL;
        mutex_exit(&xsp->ctx_lock);
        return (-1);
    }
    if (xxctxrestore(ctxp, off, len) < 0){
        xsp->current_ctx = NULL;
        mutex_exit(&xsp->ctx_lock);
        return (-1);
    }
    xsp->current_ctx = ctxp;
    /* establish mapping for new context and return */
    error = devmap_load(handle, off, len, type, rw);
    if (error)
        xsp->current_ctx = NULL;
    mutex_exit(&xsp->ctx_lock);
    return (error);
}
```

**devmap_dup Entry Point**

The devmap_dup(9E) entry point is called when a device mapping is duplicated, for example, by a user process that calls fork(2). The driver is expected to generate new driver private data for the new mapping. The syntax for `devmap_dup` is as follows:
int xxdevmap_dup(devmap_cookie_t handle, void *devprivate, devmap_cookie_t new-handle, void **new-devprivate);

where:

**handle**
Mapping handle of the mapping being duplicated.

**new-handle**
Mapping handle of the mapping that was duplicated.

**devprivate**
Pointer to the driver private data associated with the mapping being duplicated.

**new-devprivate**
Should be set to point to the new driver private data for the new mapping.

Mappings that have been created with devmap_dup by default have their mapping translations invalidated. Invalid mapping translations force a call to the devmap_access(9E) entry point the first time the mapping is accessed.

The following example shows a typical devmap_dup routine.

---

**Example 11.4: Using the devmap_dup Routine**

```c
static int xxdevmap_dup(devmap_cookie_t handle, void *devprivate, devmap_cookie_t new_handle, void **new_devprivate) {
    struct xxctx *ctxp = devprivate;
    struct xxstate *xsp = ctxp->xsp;
    struct xxctx *newctx;
    /* Create a new context for the duplicated mapping */
    newctx = kmem_alloc(sizeof (struct xxctx), KM_SLEEP);
    newctx->xsp = xsp;
    newctx->handle = new_handle;
    newctx->offset = ctxp->offset;
    newctx->flags = ctxp->flags;
    newctx->len = ctxp->len;
    mutex_enter(&xsp->ctx_lock);
    if (ctxp->flags & MAP_PRIVATE) {
        newctx->context = kmem_alloc(XXCTX_SIZE, KM_SLEEP);
        bcopy(ctxp->context, newctx->context, XXCTX_SIZE);
    } else {
        newctx->context = xsp->ctx_shared;
    }
    mutex_exit(&xsp->ctx_lock);
    *new_devprivate = newctx;
    return(0);
}
```
devmap_unmap Entry Point

The devmap_unmap(9E) entry point is called when a mapping is unmapped. Unmapping can be caused by a user process exiting or by calling the munmap(2) system call.

The syntax for devmap_unmap is as follows:

```c
void xxdevmap_unmap(devmap_cookie_t handle, void *devprivate,
                     offset_t off, size_t len, devmap_cookie_t new-handle1,
                     void **new-devprivate1, devmap_cookie_t new-handle2,
                     void **new-devprivate2);
```

where:

- **handle**
  Mapping handle of the mapping being freed.

- **devprivate**
  Pointer to the driver private data associated with the mapping.

- **off**
  Offset within the logical device memory at which the unmapping begins.

- **len**
  Length in bytes of the memory being unmapped.

- **new-handle1**
  Handle that the system uses to describe the new region that ends at off - 1. The value of new-handle1 can be NULL.

- **new-devprivate1**
  Pointer to be filled in by the driver with the private driver mapping data for the new region that ends at off - 1. new-devprivate1 is ignored if new-handle1 is NULL.

- **new-handle2**
  Handle that the system uses to describe the new region that begins at off + len. The value of new-handle2 can be NULL.

- **new-devprivate2**
  Pointer to be filled in by the driver with the driver private mapping data for the new region that begins at off + len. new-devprivate2 is ignored if new-handle2 is NULL.

The devmap_unmap routine is expected to free any driver private resources that were allocated when this mapping was created, either by devmap_map(9E) or by devmap_dup(9E). If the mapping is only partially unmapped, the driver must allocate new private data for the remaining mapping before freeing the old private data. Calling devmap_unload(9F) on the handle of the freed mapping is not necessary, even if this handle points to the mapping with the valid translations. However, to prevent future devmap_access(9E) problems, the device driver should make sure the current mapping representation is set to “no current mapping”.

The following example shows a typical devmap_unmap routine.
Example 11.5: Using the devmap_unmap Routine

```c
static void
xxdevmap_unmap(devmap_cookie_t handle, void *devprivate,
    offset_t off, size_t len, devmap_cookie_t new_handle1,
    void **new_devprivate1, devmap_cookie_t new_handle2,
    void **new_devprivate2)
{
    struct xxctx *ctxp = devprivate;
    struct xxstate *xsp = ctxp->xsp;
    mutex_enter(&xsp->ctx_lock);
    /*
    * If new_handle1 is not NULL, we are unmapping
    * at the end of the mapping.
    */
    if (new_handle1 != NULL) {
        /* Create a new context structure for the mapping */
        newctx = kmem_alloc(sizeof (struct xxctx), KM_SLEEP);
        newctx->xsp = xsp;
        if (ctxp->flags & MAP_PRIVATE) {
            /* allocate memory for the private context and copy it */
            newctx->context = kmem_alloc(XXCTX_SIZE, KM_SLEEP);
            bcopy(ctxp->context, newctx->context, XXCTX_SIZE);
        } else {
            /* point to the shared context */
            newctx->context = xsp->ctx_shared;
        }
        newctx->handle = new_handle1;
        newctx->offset = ctxp->offset;
        newctx->len = off - ctxp->offset;
        *new_devprivate1 = newctx;
    }
    /*
    * If new_handle2 is not NULL, we are unmapping
    * at the beginning of the mapping.
    */
    if (new_handle2 != NULL) {
        /* Create a new context for the mapping */
        newctx = kmem_alloc(sizeof (struct xxctx), KM_SLEEP);
        newctx->xsp = xsp;
        if (ctxp->flags & MAP_PRIVATE) {
            newctx->context = kmem_alloc(XXCTX_SIZE, KM_SLEEP);
            bcopy(ctxp->context, newctx->context, XXCTX_SIZE);
        } else {
            newctx->context = xsp->ctx_shared;
        }
        newctx->handle = new_handle2;
        newctx->offset = off + len;
        newctx->flags = ctxp->flags;
        newctx->len = ctxp->len - (off + len - ctxp->off);
        *new_devprivate2 = newctx;
    }
    if (xsp->current_ctx == ctxp)
        xsp->current_ctx = NULL;
    mutex_exit(&xsp->ctx_lock);
    if (ctxp->flags & MAP_PRIVATE)
        kmem_free(ctxp->context, XXCTX_SIZE);
    kmem_free(ctxp, sizeof (struct xxctx));
}
```
11.2. Context Management Operation

Associating User Mappings With Driver Notifications

When a user process requests a mapping to a device with mmap(2), the driver’s segmap(9E) entry point is called. The driver must use ddi_devmap_segmap(9F) or devmap_setup(9F) when setting up the memory mapping if the driver needs to manage device contexts. Both functions call the driver’s devmap(9E) entry point, which uses devmap_devmem_setup(9F) to associate the device memory with the user mapping. See Chapter 10 for details on how to map device memory.

The driver must inform the system of the devmap_callback_ctl(9S) entry points to get notifications of accesses to the user mapping. The driver informs the system by providing a pointer to a devmap_callback_ctl(9S) structure to devmap_devmem_setup(9F). A devmap_callback_ctl(9S) structure describes a set of entry points for context management. These entry points are called by the system to notify a device driver to manage events on the device mappings.

The system associates each mapping with a mapping handle. This handle is passed to each of the entry points for context management. The mapping handle can be used to invalidate and validate the mapping translations. If the driver invalidates the mapping translations, the driver will be notified of any future access to the mapping. If the driver validates the mapping translations, the driver will no longer be notified of accesses to the mapping. Mappings are always created with the mapping translations invalidated so that the driver will be notified on first access to the mapping.

The following example shows how to set up a mapping using the device context management interfaces.

Example 11.6: devmap(9E) Entry Point With Context Management Support

```c
static struct devmap_callback_ctl xx_callback_ctl = {
    DEVMAP_OPS_REV, xxdevmap_map, xxdevmap_access,
    xxdevmap_dup, xxdevmap_unmap
};

static int
xxdevmap(dev_t dev, devmap_cookie_t handle, offset_t off,
    size_t len, size_t *maplen, uint_t model)
{
    struct xxstate *xsp;
    uint_t rnumber;
    int error;

    /* Setup data access attribute structure */
    struct ddi_device_acc_attr xx_acc_attr = {
        DDI_DEVICE_ATTR_V0,
        DDI_NEVERSWAP_ACC,
        DDI_STRICTORDER_ACC
    };
    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (ENXIO);
    len = ptob(btopr(len));
    rnumber = 0;
    /* Set up the device mapping */
    error = devmap_devmem_setup(handle, xsp->dip, &xx_callback_ctl,
        rnumber, off, len, PROT_ALL, 0, &xx_acc_attr);
```
Managing Mapping Accesses

The device driver is notified when a user process accesses an address in the memory-mapped region that does not have valid mapping translations. When the access event occurs, the mapping translations of the process that currently has access to the device must be invalidated. The device context of the process that requested access to the device must be restored. Furthermore, the translations of the mapping of the process requesting access must be validated.

The functions devmap_load(9F) and devmap_unload(9F) are used to validate and invalidate mapping translations.

**devmap_load Entry Point**

The syntax for devmap_load(9F) is as follows:

```c
int devmap_load(devmap_cookie_t handle, offset_t offset,
                size_t len, uint_t type, uint_t rw);
```

devmap_load validates the mapping translations for the pages of the mapping specified by handle, offset, and len. By validating the mapping translations for these pages, the driver is telling the system not to intercept accesses to these pages of the mapping. Furthermore, the system must not allow accesses to proceed without notifying the device driver.

devmap_load must be called with the offset and the handle of the mapping that generated the access event for the access to complete. If devmap_load(9F) is not called on this handle, the mapping translations are not validated, and the process receives a SIGBUS.

**devmap_unload Entry Point**

The syntax for devmap_unload(9F) is as follows:

```c
int devmap_unload(devmap_cookie_t handle, offset_t offset, size_t len);
```

devmap_unload invalidates the mapping translations for the pages of the mapping specified by handle, offset, and len. By invalidating the mapping translations for these pages, the device driver is telling the system to intercept accesses to these pages of the mapping. Furthermore, the system must notify the device driver the next time that these mapping pages are accessed by calling the devmap_access(9E) entry point.

For both functions, requests affect the entire page that contains the offset and all pages up to and including the entire page that contains the last byte, as indicated by offset + len. The device driver must ensure that for each page of device memory being mapped, only one process has valid translations at any one time.

Both functions return zero if successful. If, however, an error occurred in validating or invalidating the mapping translations, that error is returned to the device driver. The device driver must return this error to the system.
Power management provides the ability to control and manage the electrical power usage of a computer system or device. Power management enables systems to conserve energy by using less power when idle and by shutting down completely when not in use. For example, desktop computer systems can use a significant amount of power and often are left idle, particularly at night. Power management software can detect that the system is not being used. Accordingly, power management can power down the system or some of its components.

This chapter provides information on the following subjects:

- Section 12.1
- Section 12.2
- Section 12.3
- Section 12.4
- Section 12.5

12.1 Power Management Framework

The illumos Power Management framework depends on device drivers to implement device-specific power management functions. The framework is implemented in two parts:

- Device power management – Automatically turns off unused devices to reduce power consumption
- System power management – Automatically turns off the computer when the entire system is idle

Device Power Management

The framework enables devices to reduce their energy consumption after a specified idle time interval. As part of power management, system software checks for idle devices. The Power Management framework exports interfaces that enable communication between the system software and the device driver.

The illumos Power Management framework provides the following features for device power management:
• A device-independent model for power-manageable devices.

• dtpower(8), a tool for configuring workstation power management. Power management can also be implemented through the power.conf(5) and /etc/default/power files.

• A set of DDI interfaces for notifying the framework about power management compatibility and idleness state.

System Power Management

System power management involves saving the state of the system prior to powering the system down. Thus, the system can be returned to the same state immediately when the system is turned back on. To shut down an entire system with return to the state prior to the shutdown, take the following steps:

• Stop kernel threads and user processes. Restart these threads and processes later.

• Save the hardware state of all devices on the system to disk. Restore the state later.

Note

System power management is currently implemented only on some SPARC systems supported by illumos. See the power.conf(5) man page for more information.

The System Power Management framework in illumos provides the following features for system power management:

• A platform-independent model of system idleness.

• pmconfig(8), a tool for configuring workstation power management. Power management can also be implemented through the power.conf(5) and /etc/default/power files.

• A set of interfaces for the device driver to override the method for determining which drivers have hardware state.

• A set of interfaces to enable the framework to call into the driver to save and restore the device state.

• A mechanism for notifying processes that a resume operation has occurred.

12.2 Device Power Management Model

The following sections describe the details of the device power management model. This model includes the following elements:

• Components

• Idleness

• Power levels
12.2. Device Power Management Model

- Dependency
- Policy
- Device power management interfaces
- Power management entry points

**Power Management Components**

A device is power manageable if the power consumption of the device can be reduced when the device is idle. Conceptually, a power-manageable device consists of a number of power-manageable hardware units that are called *components*.

The device driver notifies the system about device components and their associated power levels. Accordingly, the driver creates a pm-components(9P) property in the driver’s attach(9E) entry point as part of driver initialization.

Most devices that are power manageable implement only a single component. An example of a single-component, power-manageable device is a disk whose spindle motor can be stopped to save power when the disk is idle.

If a device has multiple power-manageable units that are separately controllable, the device should implement multiple components.

An example of a two-component, power-manageable device is a frame buffer card with a monitor. Frame buffer electronics is the first component [component 0]. The frame buffer’s power consumption can be reduced when not in use. The monitor is the second component [component 1]. The monitor can also enter a lower power mode when the monitor is not in use. The frame buffer electronics and monitor are considered by the system as one device with two components.

**Multiple Power Management Components**

To the power management framework, all components are considered equal and completely independent of each other. If the component states are not completely compatible, the device driver must ensure that undesirable state combinations do not occur. For example, a frame buffer/monitor card has the following possible states: D0, D1, D2, and D3. The monitor attached to the card has the following potential states: On, Standby, Suspend, and Off. These states are not necessarily compatible with each other. For example, if the monitor is On, then the frame buffer must be at D0, that is, full on. If the frame buffer driver gets a request to power up the monitor to On while the frame buffer is at D3, the driver must call pm_raise_power(9F) to bring the frame buffer up before setting the monitor On. System requests to lower the power of the frame buffer while the monitor is On must be refused by the driver.

**Power Management States**

Each component of a device can be in one of two states: *busy* or *idle*. The device driver notifies the framework of changes in the device state by calling pm_busy_component(9F) and pm_idle_component(9F). When components are initially created, the components are considered idle.
12. Power Management

Power Levels

From the pm-components property exported by the device, the Device Power Management framework knows what power levels the device supports. Power-level values must be positive integers. The interpretation of power levels is determined by the device driver writer. Power levels must be listed in monotonically increasing order in the pm-components property. A power level of 0 is interpreted by the framework to mean off. When the framework must power up a device due to a dependency, the framework sets each component at its highest power level.

The following example shows a pm-components entry from the .conf file of a driver that implements a single power-managed component consisting of a disk spindle motor. The disk spindle motor is component 0. The spindle motor supports two power levels. These levels represent "stopped" and "spinning at full speed."

Example 12.1: Sample pm-component Entry

pm-components="NAME=Spindle Motor", "0=Stopped", "1=Full Speed";

The following example shows how Example 12.1 could be implemented in the attach routine of the driver.

Example 12.2: attach(9E) Routine With pm-components Property

static char *pmcomps[] = {
    "NAME=Spindle Motor",
    "0=Stopped",
    "1=Full Speed"
};
/* ... */
xxattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    /* ... */
    if (ddi_prop_update_string_array(DDI_DEV_T_NONE, dip,
        "pm-components", &pmcomp[0],
        sizeof (pmcomps) / sizeof (char *)) != DDI_PROP_SUCCESS)
        goto failed;
    /* ... */

The following example shows a frame buffer that implements two components. Component 0 is the frame buffer electronics that support four different power levels. Component 1 represents the state of power management of the attached monitor.

Example 12.3: Multiple Component pm-components Entry

pm-components="NAME=Frame Buffer", "0=Off", "1=Suspend", 
"2=Standby", "3=On",
"NAME=Monitor", "0=Off", "1=Suspend", "2=Standby", "3=On";

When a device driver is first attached, the framework does not know the power level of the device. A power transition can occur when:

- The driver calls pm_raise_power(9F) or pm_lower_power(9F).
• The framework has lowered the power level of a component because a time threshold has been exceeded.
• Another device has changed power and a dependency exists between the two devices. See Section 12.2.

After a power transition, the framework begins tracking the power level of each component of the device. Tracking also occurs if the driver has informed the framework of the power level. The driver informs the framework of a power level change by calling pm_power_has_changed(9F).

The system calculates a default threshold for each potential power transition. These thresholds are based on the system idleness threshold. The default thresholds can be overridden using pmconfig or power.conf(5).

Another default threshold based on the system idleness threshold is used when the component power level is unknown.

Power Management Dependencies

Some devices should be powered down only when other devices are also powered down. For example, if a CD-ROM drive is allowed to power down, necessary functions, such as the ability to eject a CD, might be lost.

To prevent a device from powering down independently, you can make that device dependent on another device that is likely to remain powered on. Typically, a device is made dependent upon a frame buffer, because a monitor is generally on whenever a user is utilizing a system.

The power.conf(5) file specifies the dependencies among devices. (A parent node in the device tree implicitly depends upon its children. This dependency is handled automatically by the power management framework.) You can specify a particular dependency with a power.conf(5) entry of this form:

device-dependency dependent-phys-path phys-path

Where dependent-phys-path is the device that is kept powered up, such as the CD-ROM drive. phys-path represents the device whose power state is to be depended on, such as the frame buffer.

Adding an entry to power.conf for every new device that is plugged into the system would be burdensome. The following syntax enables you to indicate dependency in a more general fashion:

device-dependency-property property phys-path

Such an entry mandates that any device that exports the property property must be dependent upon the device named by phys-path. Because this dependency applies especially to removable-media devices, /etc/power.conf includes the following line by default:

device_dependent-property removable-media /dev/fb

With this syntax, no device that exports the removable-media property can be powered down unless the console frame buffer is also powered down.

For more information, see the power.conf(5) and removable-media(9P) man pages.

Automatic Power Management for Devices

If automatic power management is enabled by pmconfig or power.conf(5), then all devices with a pm-components(9P) property automatically will use power management. After a component has been idle for a default period, the component is automatically lowered to the next lowest power level. The default period is calculated by the power management framework to set the entire device to its lowest power state within the system idleness threshold.
12. Power Management

Note
By default, automatic power management is enabled on all SPARC desktop systems first shipped after July 1, 1999. This feature is disabled by default for all other systems. To determine whether automatic power management is enabled on your machine, refer to the power.conf(5) man page for instructions.

power.conf(5) can be used to override the defaults calculated by the framework.

Device Power Management Interfaces

A device driver that supports a device with power-manageable components must create a pm-components(9P) property. This property indicates to the system that the device has power-manageable components. pm-components also tells the system which power levels are available. The driver typically informs the system by calling ddi_prop_update_string_array(9F) from the driver’s attach(9E) entry point. An alternative means of informing the system is from a driver.conf(5) file. See the pm-components(9P) man page for details.

Busy-Idle State Transitions

The driver must keep the framework informed of device state transitions from idle to busy or busy to idle. Where these transitions happen is entirely device-specific. The transitions between the busy and idle states depend on the nature of the device and the abstraction represented by the specific component. For example, SCSI disk target drivers typically export a single component, which represents whether the SCSI target disk drive is spun up or not. The component is marked busy whenever an outstanding request to the drive exists. The component is marked idle when the last queued request finishes. Some components are created and never marked busy. For example, components created by pm-components(9P) are created in an idle state.

The pm_busy_component(9F) and pm_idle_component(9F) interfaces notify the power management framework of busy-idle state transitions. The pm_busy_component(9F) call has the following syntax:

```c
int pm_busy_component(dev_info_t *dip, int component);
```

pm_busy_component(9F) marks component as busy. While the component is busy, that component should not be powered off. If the component is already powered off, then marking that component busy does not change the power level. The driver needs to call pm_raise_power(9F) for this purpose. Calls to pm_busy_component(9F) are cumulative and require a corresponding number of calls to pm_idle_component(9F) to idle the component.

The pm_idle_component(9F) routine has the following syntax:

```c
int pm_idle_component(dev_info_t *dip, int component);
```

pm_idle_component(9F) marks component as idle. An idle component is subject to being powered off. pm_idle_component(9F) must be called once for each call to pm_busy_component(9F) in order to idle the component.
Device Power Management Model

12.2. Device Power Management Model

Device Power State Transitions

A device driver can call pm_raise_power(9F) to request that a component be set to at least a given power level. Setting the power level in this manner is necessary before using a component that has been powered off. For example, the read(9E) routine of a SCSI disk target driver might need to spin up the disk, if the disk has been powered off. The pm_raise_power(9F) function requests the power management framework to initiate a device power state transition to a higher power level. Normally, reductions in component power levels are initiated by the framework. However, a device driver should call pm_lower_power(9F) when detaching, in order to reduce the power consumption of unused devices as much as possible.

Powering down can pose risks for some devices. For example, some tape drives damage tapes when power is removed. Similarly, some disk drives have a limited tolerance for power cycles, because each cycle results in a head landing. Use the no-involuntary-power-cycles(9P) property to notify the system that the device driver should control all power cycles for the device. This approach prevents power from being removed from a device while the device driver is detached unless the device was powered off by a driver’s call to pm_lower_power(9F) from its detach(9E) entry point.

The pm_raise_power(9F) function is called when the driver discovers that a component needed for some operation is at an insufficient power level. This interface causes the driver to raise the current power level of the component to the needed level. All the devices that depend on this device are also brought back to full power by this call.

Call the pm_lower_power(9F) function when the device is detaching once access to the device is no longer needed. Call pm_lower_power(9F) to set each component at the lowest power so that the device uses as little power as possible while not in use. The pm_lower_power function must be called from the detach entry point. The pm_lower_power function has no effect if it is called from any other part of the driver.

The pm_power_has_changed(9F) function is called to notify the framework about a power transition. The transition might be due to the device changing its own power level. The transition might also be due to an operation such as suspend-resume. The syntax for pm_power_has_changed(9F) is the same as the syntax for pm_raise_power(9F).

power Entry Point

The power management framework uses the power(9E) entry point.

power uses the following syntax:

```c
int power(dev_info_t *dip, int component, int level);
```

When a component’s power level needs to be changed, the system calls the power(9E) entry point. The action taken by this entry point is device driver-specific. In the example of the SCSI target disk driver mentioned previously, setting the power level to 0 results in sending a SCSI command to spin down the disk, while setting the power level to the full power level results in sending a SCSI command to spin up the disk.

If a power transition can cause the device to lose state, the driver must save any necessary state in memory for later restoration. If a power transition requires the saved state to be restored before the device can be used again, then the driver must restore that state. The framework makes no assumptions about what power transactions cause the loss of state or require the restoration of state for automatically power-managed devices. The following example shows a sample power routine.
12. Power Management

Example 12.4: Using the `power` Routine for a Single-Component Device

```c
int xxpower(dev_info_t *dip, int component, int level)
{
    struct xxstate *xsp;
    int instance;

    instance = ddi_get_instance(dip);
    xsp = ddi_get_soft_state(statep, instance);
    /*
     * Make sure the request is valid
     */
    if (!xx_valid_power_level(component, level))
        return (DDI_FAILURE);
    mutex_enter(&xsp->mu);
    /*
     * If the device is busy, don’t lower its power level
     */
    if (xsp->xx_busy[component] &&
        xsp->xx_power_level[component] > level) {
        mutex_exit(&xsp->mu);
        return (DDI_FAILURE);
    }

    if (xsp->xx_power_level[component] != level) {
        /*
         * device- and component-specific setting of power level
         * goes here
         */
        xsp->xx_power_level[component] = level;
    }
    mutex_exit(&xsp->mu);
    return (DDI_SUCCESS);
}
```

The following example is a `power` routine for a device with two components, where component 0 must be on when component 1 is on.

Example 12.5: `power(9E)` Routine for Multiple-Component Device

```c
int xxpower(dev_info_t *dip, int component, int level)
{
    struct xxstate *xsp;
    int instance;

    instance = ddi_get_instance(dip);
    xsp = ddi_get_soft_state(statep, instance);
    /*
     * Make sure the request is valid
     */
    if (!xx_valid_power_level(component, level))
        return (DDI_FAILURE);
    mutex_enter(&xsp->mu);
    /*
     * If the device is busy, don’t lower its power level
     */
    if (xsp->xx_busy[component] &&
        xsp->xx_power_level[component] > level) {
        mutex_exit(&xsp->mu);
        return (DDI_FAILURE);
    }

    if (xsp->xx_power_level[component] != level) {
        /*
         * device- and component-specific setting of power level
         * goes here
         */
        xsp->xx_power_level[component] = level;
    }
    mutex_exit(&xsp->mu);
    return (DDI_SUCCESS);
}
```
12.3 System Power Management Model

This section describes the details of the System Power Management model. The model includes the following components:

- Autoshutdown threshold
12. Power Management

- Busy state
- Hardware state
- Policy
- Power management entry points

**Autoshutdown Threshold**

The system can be shut down, that is, powered off, automatically after a configurable period of idleness. This period is known as the *autoshutdown threshold*. This behavior is enabled by default for SPARC desktop systems first shipped after October 1, 1995 and before July 1, 1999. See the `power.conf(5)` man page for more information. Autoshutdown can be overridden using `dtpower(8)` or `power.conf(5)`.

**Busy State**

The busy state of the system can be measured in several ways. The currently supported built-in metric items are keyboard characters, mouse activity, tty characters, load average, disk reads, and NFS requests. Any one of these items can make the system busy. In addition to the built-in metrics, an interface is defined for running a user-specified process that can indicate that the system is busy.

**Hardware State**

Devices that export a `reg` property are considered to have hardware state that must be saved prior to shutting down the system. A device without the `reg` property is considered to be stateless. However, this consideration can be overridden by the device driver.

A device with hardware state but no `reg` property, such as a SCSI driver, must be called to save and restore the state if the driver exports a `pm-hardware-state` property with the value `needs-suspend-resume`. Otherwise, the lack of a `reg` property is taken to mean that the device has no hardware state. For information on device properties, see Chapter 4.

A device with a `reg` property and no hardware state can export a `pm-hardware-state` property with the value `no-suspend-resume`. Using `no-suspend-resume` with the `pm-hardware-state` property keeps the framework from calling the driver to save and restore that state. For more information on power management properties, see the `pm-components(9P)` man page.

**Automatic Power Management for Systems**

The system is shut down if the following conditions apply:

- Autoshutdown is enabled by `dtpower(8)` or `power.conf(5)`.
- The system has been idle for *autoshutdown threshold* minutes.
- All of the metrics that are specified in `power.conf` have been satisfied.
12.3. System Power Management Model

Entry Points Used by System Power Management

System power management passes the command **DDI_SUSPEND** to the detach(9E) driver entry point to request the driver to save the device hardware state. System power management passes the command **DDI_RESUME** to the attach(9E) driver entry point to request the driver to restore the device hardware state.

**detach Entry Point**

The syntax for detach(9E) is as follows:

```c
int detach(dev_info_t *dip, ddi_detach_cmd_t cmd);
```

A device with a reg property or a pm-hardware-state property set to needs-suspend-resume must be able to save the hardware state of the device. The framework calls into the driver’s detach(9E) entry point to enable the driver to save the state for restoration after the system power returns. To process the **DDI_SUSPEND** command, detach(9E) must perform the following tasks:

- Block further operations from being initiated until the device is resumed, except for dump(9E) requests.
- Wait until outstanding operations have completed. If an outstanding operation can be restarted, you can abort that operation.
- Cancel any timeouts and callbacks that are pending.
- Save any volatile hardware state to memory. The state includes the contents of device registers, and can also include downloaded firmware.

If the driver is unable to suspend the device and save its state to memory, then the driver must return **DDI_FAILURE**. The framework then aborts the system power management operation.

In some cases, powering down a device involves certain risks. For example, if a tape drive is powered off with a tape inside, the tape can be damaged. In such a case, attach(9E) should do the following:

- Call ddi_removing_power(9F) to determine whether a **DDI_SUSPEND** command can cause power to be removed from the device.
- Determine whether power removal can cause problems.

If both cases are true, the **DDI_SUSPEND** request should be rejected. Example 12.6 shows an attach(9E) routine using ddi_removing_power(9F) to check whether the **DDI_SUSPEND** command causes problems.

Dump requests must be honored. The framework uses the dump(9E) entry point to write out the state file that contains the contents of memory. See the dump(9E) man page for the restrictions that are imposed on the device driver when using this entry point.

Calling the detach(9E) entry point of a power-manageable component with the **DDI_SUSPEND** command should save the state when the device is powered off. The driver should cancel pending timeouts. The driver should also suppress any calls to pm_raise_power(9F) except for dump(9E) requests. When the device is resumed by a call to attach(9E) with a command of **DDI_RESUME**, timeouts and calls to pm_raise_power can be resumed. The driver must keep sufficient track of its state to be able to deal appropriately with this possibility. The following example shows a detach(9E) routine with the **DDI_SUSPEND** command implemented.
int
xxdetach(dev_info_t *dip, ddi_detach_cmd_t cmd)
{
    struct xxstate *xsp;
    int instance;

    instance = ddi_get_instance(dip);
    xsp = ddi_get_soft_state(statep, instance);

    switch (cmd) {
    case DDI_DETACH:
        /* ... */
    case DDI_SUSPEND:
        /*
            * We do not allow DDI_SUSPEND if power will be removed and
            * we have a device that damages tape when power is removed
            * We do support DDI_SUSPEND for Device Reconfiguration.
            */
        if (ddi_removing_power(dip) && xxdamages_tape(dip))
            return (DDI_FAILURE);
        mutex_enter(&xsp->mu);
        xsp->xx_suspended = 1; /* stop new operations */
        /*
            * Sleep waiting for all the commands to be completed
            *
            * If a callback is outstanding which cannot be cancelled
            * then either wait for the callback to complete or fail the
            * suspend request
            *
            * This section is only needed if the driver maintains a
            * running timeout
            */
        if (xsp->xx_timeout_id) {
            timeout_id_t temp_timeout_id = xsp->xx_timeout_id;
            xsp->xx_timeout_id = 0;
            mutex_exit(&xsp->mu);
            untimeout(temp_timeout_id);
            mutex_enter(&xsp->mu);
        }
        if (!xsp->xx_state_saved) {
            /*
                * Save device register contents into
                * xsp->xx_device_state
                */
            mutex_exit(&xsp->mu);
            return (DDI_SUCCESS);
        }
        default:
        return (DDI_FAILURE);
    }

attach Entry Point

The syntax for attach(9E) is as follows:
12.3. System Power Management Model

When power is restored to the system, each device with a `reg` property or with a `pm-hardware-state` property of value `needs-suspend-resume` has its `attach(9E)` entry point called with a command value of `DDI_RESUME`. If the system shutdown is aborted, each suspended driver is called to resume even though the power has not been shut off. Consequently, the resume code in `attach(9E)` must make no assumptions about whether the system actually lost power.

The power management framework considers the power level of the components to be unknown at `DDI_RESUME` time. Depending on the nature of the device, the driver writer has two choices:

- If the driver can determine the actual power level of the components of the device without powering the components up, such as by reading a register, then the driver should notify the framework of the power level of each component by calling `pm_power_has_changed(9F)`.
- If the driver cannot determine the power levels of the components, then the driver should mark each component internally as unknown and call `pm_raise_power(9F)` before the first access to each component.

The following example shows an `attach(9E)` routine with the `DDI_RESUME` command.

**Example 12.7: attach(9E) Routine Implementing DDI_RESUME**

```c
int xxattach(devinfo_t *dip, ddi_attach_cmd_t cmd)
{
    struct xxstate *xsp;
    int     instance;

    instance = ddi_get_instance(dip);
    xsp = ddi_get_soft_state(statep, instance);

    switch (cmd) {
        case DDI_ATTACH:
            /* ... */
        case DDI_RESUME:
            mutex_enter(&xsp->mu);
            if (xsp->xx_pm_state_saved) {
                /*
                * Restore device register contents from
                * xsp->xx_device_state
                */
            }
            /*
            * This section is optional and only needed if the
            * driver maintains a running timeout
            */
            xsp->xx_timeout_id = timeout( /* ... */ );

            xsp->xx_suspended = 0; /* allow new operations */
            cv_broadcast(&xsp->xx_suspend_cv);
            /* If it is possible to determine in a device-specific
            * way what the power levels of components are without
            * powering the components up,
            * then the following code is recommended

            break;
        default:
            /* ... */
    }
}
```
12. Power Management

```c
/*
   for (i = 0; i < num_components; i++) {
       xsp->xx_power_level[i] = xx_get_power_level(dip, i);
       if (xsp->xx_power_level[i] != XX_LEVEL_UNKNOWN)
         (void) pm_power_has_changed(dip, i,
          xsp->xx_power_level[i]);
   }
mutex_exit(&xsp->mu);
return(DDI_SUCCESS);
default:
  return(DDI_FAILURE);
}
*/
```

**Note**
The detach(9E) and attach(9E) interfaces can also be used to resume a system that has been quiesced.

12.4 Power Management Device Access Example

If power management is supported, and detach(9E) and attach(9E) are used as in Example 12.6 and Example 12.7, then access to the device can be made from user context, for example, from read(2), write(2), and ioctl(2).

The following example demonstrates this approach. The example assumes that the operation about to be performed requires a component that is operating at power level.

**Example 12.8: Device Access**

```c
mutex_enter(&xsp->mu);
/*
   * Block command while device is suspended by DDI_SUSPEND
   */
while (xsp->xx_suspended)
  cv_wait(&xsp->xx_suspend_cv, &xsp->mu);
/*
   * Mark component busy so xx_power() will reject attempt to lower power
   */
xsp->xx_busy[component]++;
if (pm_busy_component(dip, component) != DDI_SUCCESS) {
  xsp->xx_busy[component]--;
  /*
   * Log error and abort
   */
}
if (xsp->xx_power_level[component] < level) {
  mutex_exit(&xsp->mu);
  if (pm_raise_power(dip, component, level) != DDI_SUCCESS) {
    /*
     * Log error and abort
     */
  }
}
```
mutex_enter(&xsp->mu);
}

The code fragment in the following example can be used when device operation completes, for example, in the device’s interrupt handler.

Example 12.9: Device Operation Completion

/*
 * For each command completion, decrement the busy count and unstack
 * the pm_busy_component() call by calling pm_idle_component(). This
 * will allow device power to be lowered when all commands complete
 * (all pm_busy_component() counts are unstacked)
 */

xsp->xx_busy[component]--;
if (pm_idle_component(dip, component) != DDI_SUCCESS) {
    xsp->xx_busy[component]++;
    /*
     * Log error and abort
     */
}

/*
 * If no more outstanding commands, wake up anyone (like DDI_SUSPEND)
 * waiting for all commands to be completed
 */

12.5 Power Management Flow of Control

Figure 12.1 illustrates the flow of control in the power management framework.

When a component’s activity is complete, a driver can call pm_idle_component(9F) to mark the component as idle. When the component has been idle for its threshold time, the framework can lower the power of the component to its next lower level. The framework calls the power(9E) function to set the component’s power to the next lower supported power level, if a lower level exists. The driver’s power(9E) function should reject any attempt to lower the power level of a component when that component is busy. The power(9E) function should save any state that could be lost in a transition to a lower level prior to making that transition.

When the component is needed at a higher level, the driver calls pm_busy_component(9F). This call keeps the framework from lowering the power still further and then calls pm_raise_power(9F) on the component. The framework next calls power(9E) to raise the power of the component before the call to pm_raise_power(9F) returns. The driver’s power(9E) code must restore any state that was lost in the lower level but that is needed in the higher level.

When a driver is detaching, the driver should call pm_lower_power(9F) for each component to lower its power to its lowest level. The framework can then call the driver’s power(9E) routine to lower the power of the component before the call to pm_lower_power(9F) returns.
12. Power Management

Figure 12.1: Power Management Conceptual State Diagram

12.6 Changes to Power Management Interfaces

Prior to the Solaris 8 release, power management of devices was not automatic. Developers had to add an entry to /etc/power.conf for each device that was to be power-managed. The framework assumed that all devices supported only two power levels: 0 and standard power.

Power assumed an implied dependency of all other components on component 0. When component 0 changed to level 0, a call was made into the driver’s detach(9E) with the DDI_PM_SUSPEND command to save the hardware state. When component 0 changed from level 0, a call was made to the attach(9E) routine with the command DDI_PM_RESUME to restore hardware state.

The following interfaces and commands are obsolete, although they are still supported for binary purposes:

- ddi_dev_is_needed(9F)
- pm_create_components(9F)
- pm_destroy_components(9F)
12.6. Changes to Power Management Interfaces

- `pm_get_normal_power(9F)`
- `pm_set_normal_power(9F)`
- `DDI_PM_SUSPEND`
- `DDI_PM_RESUME`

Since the Solaris 8 release, devices that export the `pm-components` property automatically use power management if `autopm` is enabled.

The framework now knows from the `pm-components` property which power levels are supported by each device.

The framework makes no assumptions about dependencies among the different components of a device. The device driver is responsible for saving and restoring hardware state as needed when changing power levels.

These changes enable the power management framework to deal with emerging device technology. Power management now results in greater power savings. The framework can detect automatically which devices can save power. The framework can use intermediate power states of the devices. A system can now meet energy consumption goals without powering down the entire system and without any functions.

<table>
<thead>
<tr>
<th>Removed Interfaces</th>
<th>Equivalent Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pm_create_components(9F)</code></td>
<td><code>pm-components(9P)</code></td>
</tr>
<tr>
<td><code>pm_set_normal_power(9F)</code></td>
<td><code>pm-components(9P)</code></td>
</tr>
<tr>
<td><code>pm_destroy_components(9F)</code></td>
<td>None</td>
</tr>
<tr>
<td><code>pm_get_normal_power(9F)</code></td>
<td>None</td>
</tr>
<tr>
<td><code>ddi_dev_is_needed(9F)</code></td>
<td><code>pm_raise_power(9F)</code></td>
</tr>
<tr>
<td>None</td>
<td><code>pm_lower_power(9F)</code></td>
</tr>
<tr>
<td>None</td>
<td><code>pm_power_has_changed(9F)</code></td>
</tr>
<tr>
<td><code>DDI_PM_SUSPEND</code></td>
<td>None</td>
</tr>
<tr>
<td><code>DDI_PM_RESUME</code></td>
<td>None</td>
</tr>
</tbody>
</table>
Chapter 13

Hardening illumos Drivers

Fault Management Architecture (FMA) I/O Fault Services enable driver developers to integrate fault management capabilities into I/O device drivers. The illumos I/O fault services framework defines a set of interfaces that enable all drivers to coordinate and perform basic error handling tasks and activities. The illumos FMA as a whole provides for error handling and fault diagnosis, in addition to response and recovery. FMA is a component of illumos’s Predictive Self-Healing strategy.

A driver is considered hardened when it uses the defensive programming practices described in this document in addition to the I/O fault services framework for error handling and diagnosis. The driver hardening test harness tests that the I/O fault services and defensive programming requirements have been correctly fulfilled.

This document contains the following sections:

- Section 13.1 provides a reference for driver developers who want to integrate fault management capabilities into I/O device drivers.
- Section 13.2 provides general information about how to defensively write an illumos device driver.
- Section 13.3 is a driver development tool that injects simulated hardware faults when the driver under development accesses its hardware.

13.1 illumos Fault Management Architecture I/O Fault Services

This section explains how to integrate fault management error reporting, error handling, and diagnosis for I/O device drivers. This section provides an in-depth examination of the I/O fault services framework and how to utilize the I/O fault service APIs within a device driver.

This section discusses the following topics:

- Section 13.1 provides background and an overview of the illumos Fault Management Architecture.
- Section 13.1 describes additional background with a focus on a high-level overview of the illumos Fault Manager, fmd(8).
- Section 13.1 is the primary section for driver developers. This section highlights the best practice coding techniques for high-availability and the use of I/O fault services in driver code to interact with the FMA.
• Section 13.1 describes how faults are diagnosed from the errors detected by drivers.

• Section 13.1 provides information on illumos’s Event Registry.

What Is Predictive Self-Healing?

Traditionally, systems have exported hardware and software error information directly to human administrators and to management software in the form of syslog messages. Often, error detection, diagnosis, reporting, and handling was embedded in the code of each driver.

A system like the illumos OS predictive self-healing system is first and foremost self-diagnosing. Self-diagnosing means the system provides technology to automatically diagnose problems from observed symptoms, and the results of the diagnosis can then be used to trigger automated response and recovery. A fault in hardware or a defect in software can be associated with a set of possible observed symptoms called errors. The data generated by the system as the result of observing an error is called an error report or ereport.

In a system capable of self-healing, ereports are captured by the system and are encoded as a set of name-value pairs described by an extensible event protocol to form an ereport event. Ereport events and other data are gathered to facilitate self-healing, and are dispatched to software components called diagnosis engines designed to diagnose the underlying problems corresponding to the error symptoms observed by the system. A diagnosis engine runs in the background and silently consumes error telemetry until it can produce a diagnosis or predict a fault.

After processing sufficient telemetry to reach a conclusion, a diagnosis engine produces another event called a fault event. The fault event is then broadcast to all agents that are interested in the specific fault event. An agent is a software component that initiates recovery and responds to specific fault events. A software component known as the illumos Fault Manager, fmd(8), manages the multiplexing of events between ereport generators, diagnosis engines, and agent software.

illumos Fault Manager

The illumos Fault Manager, fmd(8), is responsible for dispatching in-bound error telemetry events to the appropriate diagnosis engines. The diagnosis engine is responsible for identifying the underlying hardware faults or software defects that are producing the error symptoms. The fmd(1M) daemon is the illumos implementation of a fault manager. It starts at boot time and loads all of the diagnosis engines and agents available on the system. The illumos Fault Manager also provides interfaces for system administrators and service personnel to observe fault management activity.

Diagnosis, Suspect Lists, and Fault Events

Once a diagnosis has been made, the diagnosis is output in the form of a list.suspect event. A list.suspect event is an event comprised of one or more possible fault or defect events. Sometimes the diagnosis cannot narrow the cause of errors to a single fault or defect. For example, the underlying problem might be a broken wire connecting controllers to the main system bus. The problem might be with a component on the bus or with the bus itself. In this specific case, the list.suspect event will contain multiple fault events: one for each controller attached to the bus, and one for the bus itself.

In addition to describing the fault that was diagnosed, a fault event also contains four payload members for which the diagnosis is applicable.
13.1. illumos Fault Management Architecture I/O Fault Services

- The *resource* is the component that was diagnosed as faulty. The `fmdump(8)` command shows this payload member as “Problem in.”

- The *Automated System Recovery Unit* (ASRU) is the hardware or software component that must be disabled to prevent further error symptoms from occurring. The `fmdump(1M)` command shows this payload member as “Affects.”

- The *Field Replaceable Unit* (FRU) is the component that must be replaced or repaired to fix the underlying problem.

- The *Label* payload is a string that gives the location of the FRU in the same form as it is printed on the chassis or motherboard, for example next to a DIMM slot or PCI card slot. The `fmdump` command shows this payload member as “Location.”

For example, after receiving a certain number of ECC correctable errors in a given amount of time for a particular memory location, the CPU and memory diagnosis engine issues a diagnosis (list.suspect event) for a faulty DIMM.

```
# fmdump -v -u 38bd6f1b-a4de-4c21-db4e-ccd26fa8573c
TIME         UUID       SUNW-MSG-ID
Oct 31 13:40:18.1864 38bd6f1b-a4de-4c21-db4e-ccd26fa8573c AMD-8000-8L
100% fault.cpu.amd.icachetag

Problem in: hc:///motherboard=0/chip=0/cpu=0
Affects: cpu:///cpuid=0
FRU: hc:///motherboard=0/chip=0
Location: SLOT 2
```

In this example, `fmd(8)` has identified a problem in a resource, specifically a CPU (`hc:///motherboard=0/chip=0/cpu=0`). To suppress further error symptoms and to prevent an uncorrectable error from occurring, an ASRU, (`cpu:///cpuid=0`), is identified for retirement. The component that needs to be replaced is the FRU (`hc:///motherboard=0/chip=0`).

**Response Agents**

An agent is a software component that takes action in response to a diagnosis or repair. For example, the CPU and memory retire agent is designed to act on list.suspects that contain a fault.cpu.* event. The `cpumem-retire` agent will attempt to off-line a CPU or retire a physical memory page from service. If the agent is successful, an entry in the fault manager’s ASRU cache is added for the page or CPU that was successfully retired. The `fmadm(8)` utility, as shown in the example below, shows an entry for a memory rank that has been diagnosed as having a fault. ASRUs that the system does not have the ability to off-line, retire, or disable, will also have an entry in the ASRU cache, but they will be seen as degraded. Degraded means the resource associated with the ASRU is faulty, but the ASRU is unable to be removed from service. Currently illumos agent software cannot act upon I/O ASRUs (device instances). All faulty I/O resource entries in the cache are in the degraded state.

```
# fmadm faulty

STATE RESOURCE / UUID
--------------------------
degraded mem:///motherboard=0/chip=1/memory-controller=0/dimm=3/rank=0
ccae89df-2217-4f5c-add4-d920f78b4faf
```

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The primary purpose of a retire agent is to isolate (safely remove from service) the piece of hardware or software that has been diagnosed as faulty.

Agents can also take other important actions such as the following actions:

- Send alerts via SNMP traps. This can translate a diagnosis into an alert for SNMP that plugs into existing software mechanisms.

- Post a syslog message. Message specific diagnoses (for example, syslog message agent) can take the result of a diagnosis and translate it into a syslog message that administrators can use to take a specific action.

- Other agent actions such as update the FRUID. Response agents can be platform-specific.

**Message IDs and Dictionary Files**

The syslog message agent takes the output of the diagnosis (the list.suspect event) and writes specific messages to the console or /var/adm/messages. Often console messages can be difficult to understand. FMA remedies this problem by providing a defined fault message structure that is generated every time a list.suspect event is delivered to a syslog message.

The syslog agent generates a message identifier (MSG ID). The event registry generates dictionary files (.dict files) that map a list.suspect event to a structured message identifier that should be used to identify and view the associated knowledge article. Message files (.po files) map the message ID to localized messages for every possible list of suspected faults that the diagnosis engine can generate. The following is an example of a fault message emitted on a test system.

```
SUNW-MSG-ID: AMD-8000-7U, TYPE: Fault, VER: 1, SEVERITY: Major
EVENT-TIME: Fri Jul 28 04:26:51 PDT 2006
PLATFORM: Sun Fire V40z, CSN: XG051535088, HOSTNAME: parity
SOURCE: eft, REV: 1.16
EVENT-ID: add96f65-5473-69e6-dbe1-8b3d00d5c47b
DESC: The number of errors associated with this CPU has exceeded acceptable levels. Refer to http://sun.com/msg/AMD-8000-7U for more information.
AUTO-RESPONSE: An attempt will be made to remove this CPU from service.
IMPACT: Performance of this system may be affected.
REC-ACTION: Schedule a repair procedure to replace the affected CPU.
Use fmdump -v -u <EVENT_ID> to identify the module.
```

**System Topology**

To identify where a fault might have occurred, diagnosis engines need to have the topology for a given software or hardware system represented. The fmd(8) daemon provides diagnosis engines with a handle to a topology snapshot that can be used during diagnosis. Topology information is used to represent the resource, ASRU, and FRU found in each fault event. The topology can also be used to store the platform label, FRUID, and serial number identification.

The resource payload member in the fault event is always represented by the physical path location from the platform chassis outward. For example, a PCI controller function that is bridged from the main system bus to a PCI local bus is represented by its hc scheme path name:

```
hc:///motherboard=0/hostbridge=1/pcibus=0/pcidev=13/pcifn=0
```
The ASRU payload member in the fault event is typically represented by the illumos device tree instance name that is bound to a hardware controller, device, or function. FMA uses the `dev` scheme to represent the ASRU in its native format for actions that might be taken by a future implementation of a retire agent specifically designed for I/O devices:

`dev://pci@1e,600000/ide@d`

The FRU payload representation in the fault event varies depending on the closest replaceable component to the I/O resource that has been diagnosed as faulty. For example, a fault event for a broken embedded PCI controller might name the motherboard of the system as the FRU that needs to be replaced:

`hc://motherboard=0`

The label payload is a string that gives the location of the FRU in the same form as it is printed on the chassis or motherboard, for example next to a DIMM slot or PCI card slot:

`Label: SLOT 2`

**Error Handling**

This section describes how to use I/O fault services APIs to handle errors within a driver. This section discusses how drivers should indicate and initialize their fault management capabilities, generate error reports, and register the driver’s error handler routine.

Excerpts are provided from source code examples that demonstrate the use of the I/O fault services API from the Broadcom 1Gb NIC driver, `bge`. Follow these examples as a model for how to integrate fault management capability into your own drivers. Take the following steps to study the complete `bge` driver code:

- Go to the illumos source browser.
- Enter `bge` in the File Path field.
- Select illumos-gate in the project(s) listing.
- Click the Search button.

Drivers that have been instrumented to provide FMA error report telemetry detect errors and determine the impact of those errors on the services provided by the driver. Following the detection of an error, the driver should determine when its services have been impacted and to what degree.

An I/O driver must respond immediately to detected errors. Appropriate responses include:

- Attempt recovery
- Retry an I/O transaction
- Attempt fail-over techniques
- Report the error to the calling application/stack
- If the error cannot be constrained any other way, then panic
Errors detected by the driver are communicated to the fault management daemon as an ereport. An ereport is a structured event defined by the FMA event protocol. The event protocol is a specification for a set of common data fields that must be used to describe all possible error and fault events, in addition to the list of suspected faults. Ereports are gathered into a flow of error telemetry and dispatched to the diagnosis engine.

**Declaring Fault Management Capabilities**

A hardened device driver must declare its fault management capabilities to the I/O Fault Management framework. Use the `ddi_fm_init(9F)` function to declare the fault management capabilities of your driver.

```c
void ddi_fm_init(dev_info_t *dip, int *fmcap, ddi_iblock_cookie_t *ibcp)
```

The `ddi_fm_init` function can be called from kernel context in a driver attach(9E) or detach(9E) entry point. The `ddi_fm_init` function usually is called from the `attach` entry point. The `ddi_fm_init` function allocates and initializes resources according to `fmcap`. The `fmcap` parameter must be set to the bitwise-inclusive-OR of the following fault management capabilities:

- **DDI_FM_EREPORT_CAPABLE** - Driver is responsible for and capable of generating FMA protocol error events (ereports) upon detection of an error condition.
- **DDI_FM_ACCCHK_CAPABLE** - Driver is responsible for and capable of checking for errors upon completion of one or more access I/O transactions.
- **DDI_FM_DMACHK_CAPABLE** - Driver is responsible for and capable of checking for errors upon completion of one or more DMA I/O transactions.
- **DDI_FM_ERRCB_CAPABLE** - Driver has an error callback function.

A hardened leaf driver generally sets all these capabilities. However, if its parent nexus is not capable of supporting any one of the requested capabilities, the associated bit is cleared and returned as such to the driver. Before returning from `ddi_fm_init(9F)`, the I/O fault services framework creates a set of fault management capability properties: fm-ereport-capable, fm-accchk-capable, fm-dmachk-capable and fm-errcb-capable. The currently supported fault management capability level is observable by using the `prtconf(8)` command.

To make your driver support administrative selection of fault management capabilities, export and set the fault management capability level properties to the values described above in the `driver.conf(5)` file. The fm-capable properties must be set and read prior to calling `ddi_fm_init` with the desired capability list.

The following example from the `bge` driver shows the `bge_fm_init` function, which calls the `ddi_fm_init(9F)` function. The `bge_fm_init` function is called in the `bge_attach` function.

```c
static void
bge_fm_init(bge_t *bgep)
{
    ddi_iblock_cookie_t iblk;

    /* Only register with IO Fault Services if we have some capability */
    if (bgep-&gt;fm_capabilities) {
        bge_reg_accattr.devacc_attr_access = DDI_FLAGERR_ACC;
    }
```

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bge_desc_accattr.devacc_attr_access = DDI_FLAGERR_ACC;
dma_attr.dma_attr_flags = DDI_DMA_FLAGERR;
/*
 * Register capabilities with IO Fault Services
 */
ddi_fm_init(bgep->devinfo, &bgep->fm_capabilities, &iblk);
/*
 * Initialize pci ereport capabilities if ereport capable
 */
if (DDI_FM_EREPORT_CAP(bgep->fm_capabilities) ||
    DDI_FM_ERRCB_CAP(bgep->fm_capabilities))
    pci_ereport_setup(bgep->devinfo);
/*
 * Register error callback if error callback capable
 */
if (DDI_FM_ERRCB_CAP(bgep->fm_capabilities))
    ddi_fm_handler_register(bgep->devinfo,
                            bge_fm_error_cb, (void*) bgep);
} else {
    /*
     * These fields have to be cleared of FMA if there are no
     * FMA capabilities at runtime.
     */
    bge_reg_accattr.devacc_attr_access = DDI_DEFAULT_ACC;
bge_desc_accattr.devacc_attr_access = DDI_DEFAULT_ACC;
dma_attr.dma_attr_flags = 0;
}

Cleaning Up Fault Management Resources

The ddi_fm_fini(9F) function cleans up resources allocated to support fault management for dip.

void ddi_fm_fini(dev_info_t *dip)

The ddi_fm_fini function can be called from kernel context in a driver attach(9E) or detach(9E) entry point.

The following example from the bge driver shows the bge_fm_fini function, which calls the ddi_fm_fini(9F) function. The bge_fm_fini function is called in both the bge_attach and bge_detach functions.

static void
bge_fm_fini(bge_t *bgep)
{
    /* Only unregister FMA capabilities if we registered some */
    if (bgep->fm_capabilities) {
        /*
         * Release any resources allocated by pci_ereport_setup()
         */
        if (DDI_FM_EREPORT_CAP(bgep->fm_capabilities) ||
            DDI_FM_ERRCB_CAP(bgep->fm_capabilities))
            pci_ereport_teardown(bgep->devinfo);
        /*
         * Un-register error callback if error callback capable
         */
        if (DDI_FM_ERRCB_CAP(bgep->fm_capabilities))
            ddi_fm_handler_unregister(bgep->devinfo);
    }
Getting the Fault Management Capability Bit Mask

The `ddi_fm_capable(9F)` function returns the capability bit mask currently set for `dip`.

```c
void ddi_fm_capable(dev_info_t *dip)
```

Reporting Errors

This section provides information about the following topics:

- Section 13.1 discusses how to queue error events.
- Section 13.1 describes how to report PCI-related errors.
- Section 13.1 describes how to report standard I/O controller errors.
- Section 13.1 discusses how to report whether an error has impacted the services provided by a device.

Queueing an Error Event

The `ddi_fm_ereport_post(9F)` function causes an ereport event to be queued for delivery to the fault manager daemon, `fmd(8)`.

```c
void ddi_fm_ereport_post(dev_info_t *dip,
const char *error_class,
uint64_t ena,
int sflag, ...)
```

The `sflag` parameter indicates whether the caller is willing to wait for system memory and event channel resources to become available.

The ENA indicates the Error Numeric Association (ENA) for this error report. The ENA might have been initialized and obtained from another error detecting software module such as a bus nexus driver. If the ENA is set to 0, it will be initialized by `ddi_fm_ereport_post`.

The name-value pair (`nvpair`) variable argument list contains one or more name, type, value pointer `nvpair` tuples for non-array `data_type_t` types or one or more name, type, number of element, value pointer tuples for `data_type_t` array types. The `nvpair` tuples make up the ereport event payload required for diagnosis. The end of the argument list is specified by `NULL`.

The ereport class names and payloads described in Section 13.1 for I/O controllers are used as appropriate for `error_class`. Other ereport class names and payloads can be defined, but they must be registered in the illumos event registry and accompanied by driver specific diagnosis engine software, or the Eversholt fault tree (eft) rules. For more information about the illumos event registry and about Eversholt fault tree rules, see the Fault Management community on OpenSolaris.
void bge_fm_ereport(bge_t *bgep, char *detail)
{
    uint64_t ena;
    char buf[FM_MAX_CLASS];
    (void) snprintf(buf, FM_MAX_CLASS, "%s.%s", DDI_FM_DEVICE, detail);
    ena = fm_ena_generate(0, FM_ENA_FMT1);
    if (DDI_FM_EREPORT_CAP(bgep->fm_capabilities)) {
        ddi_fm_ereport_post(bgep->devinfo, buf, ena, DDI_NOSLEEP,
            FM_VERSION, DATA_TYPE_UINT8, FM_EREPORT_VERS0, NULL);
    }
}

Detecting and Reporting PCI-Related Errors

PCI-related errors, including PCI, PCI-X, and PCI-E, are automatically detected and reported when you use pci_ereport_post(9F).

void pci_ereport_post(dev_info_t *dip, ddi_fm_error_t *derr, uint16_t *xx_status)

Drivers do not need to generate driver-specific ereports for errors that occur in the PCI Local Bus configuration status registers. The pci_ereport_post function can report data parity errors, master aborts, target aborts, signaled system errors, and much more.

If pci_ereport_post is to be used by a driver, then pci_ereport_setup(9F) must have been previously called during the driver’s attach(9E) routine, and pci_ereport_teardown(9F) must subsequently be called during the driver’s detach(9E) routine.

The bge code samples below show the bge driver invoking the pci_ereport_post function from the driver’s error handler. See also Section 13.1.

/*. *
 * The I/O fault service error handling callback function
 */
/*ARGSUSED*/
static int bge_fm_error_cb(dev_info_t *dip, ddi_fm_error_t *err, const void *impl_data)
{
    /*
    * as the driver can always deal with an error
    * in any dma or access handle, we can just return
    * the fme_status value.
    */
    pci_ereport_post(dip, err, NULL);
    return (err->fme_status);
}

Reporting Standard I/O Controller Errors

A standard set of device ereports is defined for commonly seen errors for I/O controllers. These ereports should be generated whenever one of the error symptoms described in this section is detected.

The ereports described in this section are dispatched for diagnosis to the eft diagnosis engine, which uses a common set of standard rules to diagnose them. Any other errors detected by device drivers must
be defined as ereport events in the illumos event registry and must be accompanied by device specific
diagnosis software or eft rules.

**DDI_FM_DEVICE_INVAL_STATE**
The driver has detected that the device is in an invalid state.
A driver should post an error when it detects that the data it transmits or receives appear to be invalid. For example, in the `bge` code, the `bge_chip_reset` and `bge_receive_ring` routines generate the `ereport.io.device.inval_state` error when these routines detect invalid data.

```c
/*
 * The SEND INDEX registers should be reset to zero by the
 * global chip reset; if they're not, there'll be trouble
 * later on.
 */
sx0 = bge_reg_get32(bgep, NIC_DIAG_SEND_INDEX_REG(0));
if (sx0 != 0) {
    BGE_REPORT(bgep, "SEND INDEX - device didn’t RESET");
    bge_fm_ereport(bgep, DDI_FM_DEVICE_INVAL_STATE);
    return (DDI_FAILURE);
}
/* ... */
/*
 * Sync (all) the receive ring descriptors
 * before accepting the packets they describe
 */
DMA_SYNC(rrp->desc, DDI_DMA_SYNC_FORKERNEL);
if (*rrp->prod_index_p >= rrp->desc.nslots) {
    bgep->bge_chip_state = BGE_CHIP_ERROR;
    bge_fm_ereport(bgep, DDI_FM_DEVICE_INVAL_STATE);
    return (NULL);
}
```

**DDI_FM_DEVICE_INTERN_CORR**
The device has reported a self-corrected internal error. For example, a correctable ECC error has been detected by the hardware in an internal buffer within the device.
This error flag is not used in the `bge` driver. See the `nxge_fm.c` file on the illumos source browser for examples that use this error. Take the following steps to study the `nxge` driver code:

• Go to illumos source browser.
• Enter `nxge` in the File Path field.
• Select illumos-gate in the project(s) listing.
• Click the Search button.

**DDI_FM_DEVICE_INTERN_UNCORR**
The device has reported an uncorrectable internal error. For example, an uncorrectable ECC error has been detected by the hardware in an internal buffer within the device.
This error flag is not used in the `bge` driver. See the `nxge_fm.c` file on the illumos source browser for examples that use this error.

**DDI_FM_DEVICE_STALL**
The driver has detected that data transfer has stalled unexpectedly.
The `bge_factotum_stall_check` routine provides an example of stall detection.
dogval = bge_atomic_shl32(&bgep->watchdog, 1);
if (dogval < bge_watchdog_count)
    return (B_FALSE);

BGE_REPORT((bgep, "Tx stall detected,
    watchdog code 0x%x", dogval));
bge_fm_ereport(bgep, DDI_FM_DEVICE_STALL);
return (B_TRUE);

DDI_FM_DEVICE_NO_RESPONSE

The device is not responding to a driver command.

bge_chip_poll_engine(bge_t *bgep, bge_regno_t regno,
    uint32_t mask, uint32_t val)
{
    uint32_t regval;
    uint32_t n;

    for (n = 200; n; --n) {
        regval = bge_reg_get32(bgep, regno);
        if ((regval & mask) == val)
            return (B_TRUE);
        drv_usecwait(100);
    }

    bge_fm_ereport(bgep, DDI_FM_DEVICE_NO_RESPONSE);
    return (B_FALSE);
}

DDI_FM_DEVICE_BADINT_LIMIT

The device has raised too many consecutive invalid interrupts.

The bge_intr routine within the bge driver provides an example of stuck interrupt detection. The bge_fm_ereport function is a wrapper for the ddi_fm_ereport_post function. See the bge_fm_ereport example in Section 13.1

if (bgep->missed_dmas >= bge_dma_miss_limit) {
    /*
     * If this happens multiple times in a row,
     * it means DMA is just not working. Maybe
     * the chip has failed, or maybe there’s a
     * problem on the PCI bus or in the host-PCI
     * bridge (Tomatillo).
     * At all events, we want to stop further
     * interrupts and let the recovery code take
     * over to see whether anything can be done
     * about it ...
     */
    bge_fm_ereport(bgep,
        DDI_FM_DEVICE_BADINT_LIMIT);
    goto chip_stop;
}

Service Impact Function

A fault management capable driver must indicate whether or not an error has impacted the services provided by a device. Following detection of an error and, if necessary, a shutdown of services, the driver
should invoke the `ddi_fm_service_impact(9F)` routine to reflect the current service state of the device instance. The service state can be used by diagnosis and recovery software to help identify or react to the problem.

The `ddi_fm_service_impact` routine should be called both when an error has been detected by the driver itself, and when the framework has detected an error and marked an access or DMA handle as faulty.

```c
void ddi_fm_service_impact(dev_info_t *dip, int svc_impact)
```

The following service impact values (`svc_impact`) are accepted by `ddi_fm_service_impact`:

**DDI_SERVICE_LOST**
- The service provided by the device is unavailable due to a device fault or software defect.

**DDI_SERVICE_DEGRADED**
- The driver is unable to provide normal service, but the driver can provide a partial or degraded level of service. For example, the driver might have to make repeated attempts to perform an operation before it succeeds, or it might be running at less that its configured speed.

**DDI_SERVICE_UNAFFECTED**
- The driver has detected an error, but the services provided by the device instance are unaffected.

**DDI_SERVICE_RESTORED**
- All of the device’s services have been restored.

The call to `ddi_fm_service_impact` generates the following ereports on behalf of the driver, based on the service impact argument to the service impact routine:

- `ereport.io.service.lost`
- `ereport.io.service.degraded`
- `ereport.io.service.unaffected`
- `ereport.io.service.restored`

In the following `bge` code, the driver determines that it is unable to successfully restart transmitting or receiving packets as the result of an error. The service state of the device transitions to `DDI_SERVICE_LOST`.

```c
/*
 * All OK, reinitialize hardware and kick off GLD scheduling
 */
mutex_enter(bgep->genlock);
if (bge_restart(bgep, B_TRUE) != DDI_SUCCESS) {
    (void) bge_check_acc_handle(bgep, bgep->cfg_handle);
    (void) bge_check_acc_handle(bgep, bgep->io_handle);
    ddi_fm_service_impact(bgep->devinfo, DDI_SERVICE_LOST);
    mutex_exit(bgep->genlock);
    return (DDI_FAILURE);
}
```

---

**Note**
- The `ddi_fm_service_impact` function should not be called from the registered callback routine.
Access Attributes Structure

A DDI_FM_ACCCHK_CAPABLE device driver must set its access attributes to indicate that it is capable of handling programmed I/O (PIO) access errors that occur during a register read or write. The devacc_attr_access field in the ddi_device_acc_attr(9S) structure should be set as an indicator to the system that the driver is capable of checking for and handling data path errors. The ddi_device_acc_attr structure contains the following members:

```c
ushort_t devacc_attr_version;
uchar_t devacc_attr_endian_flags;
uchar_t devacc_attr_dataorder;
uchar_t devacc_attr_access;           /* access error protection */
```

Errors detected in the data path to or from a device can be processed by one or more of the device driver’s nexus parents.

The devacc_attr_access field can be set to the following values:

**DDI_DEFAULT_ACC**

This flag indicates the system will take the default action (panic if appropriate) when an error occurs. This attribute cannot be used by DDI_FM_ACCCHK_CAPABLE drivers.

**DDI_FLAGERR_ACC**

This flag indicates that the system will attempt to handle and recover from an error associated with the access handle. The driver should use the techniques described in Section 13.2 and should use ddi_fm_acc_err_get(9F) to regularly check for errors before the driver allows data to be passed back to the calling application.

The DDI_FLAGERR_ACC flag provides:

- Error notification via the driver callback
- An error condition observable via ddi_fm_acc_err_get(9F)

**DDI_CAUTIOUS_ACC**

The DDI_CAUTIOUS_ACC flag provides a high level of protection for each Programmed I/O access made by the driver.

---

**Note**

Use of this flag will cause a significant impact on the performance of the driver.

---

The DDI_CAUTIOUS_ACC flag signifies that an error is anticipated by the accessing driver. The system attempts to handle and recover from an error associated with this handle as gracefully as possible. No error reports are generated as a result, but the handle’s fme_status flag is set to DDI_FM_NONFATAL. This flag is functionally equivalent to ddi_peek(9F) and ddi_poke(9F).

The use of the DDI_CAUTIOUS_ACC provides:

- Exclusive access to the bus
- On trap protection -(ddi_peek and ddi_poke)
- Error notification through the driver callback registered with ddi_fm_handler_register(9F)
- An error condition observable through ddi_fm_acc_err_get(9F)
Generally, drivers should check for data path errors at appropriate junctures in the code path to guarantee consistent data and to ensure that proper error status is presented in the I/O software stack.

DDI_FM_ACCCHK_CAPABLE device drivers must set their devacc_attr_access field to DDI_FLAGERR_ACC or DDI_CAUTIOUS_ACC.

**DMA Attributes Structure**

As with access handle setup, a DDI_FM_DMACHK_CAPABLE device driver must set the dma_attr_flag field of its ddi_dma_attr(9S) structure to the DDI_DMA_FLAGERR flag. The system attempts to recover from an error associated with a handle that has DDI_DMA_FLAGERR set. The ddi_dma_attr structure contains the following members:

```c
uint_t dma_attr_version; /* version number */
uint64_t dma_attr_addr_lo; /* low DMA address range */
uint64_t dma_attr_addr_hi; /* high DMA address range */
uint64_t dma_attr_count_max; /* DMA counter register */
uint64_t dma_attr_align; /* DMA address alignment */
uint_t dma_attr_burstsizes; /* DMA burstsizes */
uint32_t dma_attr_minxfer; /* min effective DMA size */
uint64_t dma_attr_maxxfer; /* max DMA xfer size */
uint64_t dma_attr_align; /* DMA address alignment */
int dma_attr_sglilen; /* s/g length */
uint32_t dma_attr_granular; /* granularity of device */
uint_t dma_attr_flags; /* Bus specific DMA flags */
```

Drivers that set the DDI_DMA_FLAGERR flag should use the techniques described in Section 13.2 and should use ddi_fm_dma_err_get(9F) to check for data path errors whenever DMA transactions are completed or at significant points within the code path. This ensures consistent data and proper error status presented to the I/O software stack.

Use of DDI_DMA_FLAGERR provides:

- Error notification via the driver callback registered with ddi_fm_handler_register
- An error condition observable by calling ddi_fm_dma_err_get

**Getting Error Status**

If a fault has occurred that affects the resource mapped by the handle, the error status structure is updated to reflect error information captured during error handling by a bus or other device driver in the I/O data path.

```c
void ddi_fm_dma_err_get(ddi_dma_handle_t handle, ddi_fm_error_t *de, int version)
void ddi_fm_acc_err_get(ddi_acc_handle_t handle, ddi_fm_error_t *de, int version)
```

The ddi_fm_acc_err_get(9F) and ddi_fm_dma_err_get(9F) functions return the error status for a DMA or access handle respectively. The version field should be set to DDI_FME_VERSION.

An error for an access handle means that an error has been detected that has affected PIO transactions to or from the device using that access handle. Any data received by the driver, for example via a recent ddi_get8(9F) call, should be considered potentially corrupt. Any data sent to the device, for example via
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A recent `ddi_put32(9F)` call might also have been corrupted or might not have been received at all. The underlying fault might, however, be transient, and the driver can therefore attempt to recover by calling `ddi_fm_acc_err_clear(9F)`, resetting the device to get it back into a known state, and retrying any potentially failed transactions.

If an error is indicated for a DMA handle, it implies that an error has been detected that has (or will) affect DMA transactions between the device and the memory currently bound to the handle (or most recently bound, if the handle is currently unbound). Possible causes include the failure of a component in the DMA data path, or an attempt by the device to make an invalid DMA access. The driver might be able to continue by retrying and reallocating memory. The contents of the memory currently (or previously) bound to the handle should be regarded as indeterminate and should be released back to the system. The fault indication associated with the current transaction is lost once the handle is bound or re-bound, but because the fault might persist, future DMA operations might not succeed.

**Clearing Errors**

These routines should be called when the driver wants to retry a request after an error was detected by the handle without needing to free and reallocate the handle first.

```c
void ddi_fm_acc_err_clear(ddi_acc_handle_t handle, int version)
void ddi_fm_dma_err_clear(ddi_dma_handle_t handle, int version)
```

**Registering an Error Handler**

Error handling activity might begin at the time that the error is detected by the operating system via a trap or error interrupt. If the software responsible for handling the error (the error handler) cannot immediately isolate the device that was involved in the failed I/O operation, it must attempt to find a software module within the device tree that can perform the error isolation. The illumos device tree provides a structural means to propagate nexus driver error handling activities to children who might have a more detailed understanding of the error and can capture error state and isolate the problem device.

A driver can register an error handler callback with the I/O Fault Services Framework. The error handler should be specific to the type of error and subsystem where error detection has occurred. When the driver’s error handler routine is invoked, the driver must check for any outstanding errors associated with device transactions and generate ereport events. The driver must also return error handler status in its `ddi_fm_error` structure. For example, if it has been determined that the system’s integrity has been compromised, the most appropriate action might be for the error handler to panic the system.

The callback is invoked by a parent nexus driver when an error might be associated with a particular device instance. Device drivers that register error handlers must be `DDI_FM_ERRCB_CAPABLE`.

```c
void ddi_fm_handler_register(dev_info_t *dip, ddi_err_func_t handler, void *impl_data)
```

The `ddi_fm_handler_register(9F)` routine registers an error handler callback with the I/O fault services framework. The `ddi_fm_handler_register` function should be called in the driver’s `attach(9E)` entry point for callback registration following driver fault management initialization (`ddi_fm_init`).

The error handler callback function must do the following:

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• Check for any outstanding hardware errors associated with device transactions, and generate ereport events for diagnosis. For a PCI, PCI-x, or PCI express device this can generally be done using pci_er eport_post as described in Section 13.1.

• Return error handler status in its ddi_fm_error structure:
  – DDI_FM_OK
  – DDI_FM_FATAL
  – DDI_FM_NONFATAL
  – DDI_FM_UNKNOWN

Driver error handlers receive the following:

• A pointer to a device instance (dip) under the driver’s control

• A data structure (ddi_fm_error) that contains common fault management data and status for error handling

• A pointer to any implementation specific data (impl_data) specified at the time of the handler’s registration

The ddi_fm_handler_register and ddi_fm_handler_unregister routines must be called from kernel context in a driver’s attach(9E) or detach(9E) entry point. The registered error handler callback can be called from kernel, interrupt, or high-level interrupt context. Therefore the error handler:

• Must not hold locks

• Must not sleep waiting for resources

A device driver is responsible for:

• Isolating the device instance that might have caused errors

• Recovering transactions associated with errors

• Reporting the service impact of errors

• Scheduling device shutdown for errors considered fatal

These actions can be carried out within the error handler function. However, because of the restrictions on locking and because the error handler function does not always know the context of what the driver was doing at the point where the fault occurred, it is more usual for these actions to be carried out following inline calls to ddi_fm_acc_err_get(9F) and ddi_fm_dma_err_get(9F) within the normal paths of the driver as described previously.
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```c
/*
 * The I/O fault service error handling callback function
 */
/*ARGSUSED*/
static int
bge_fm_error_cb(dev_info_t *dip, ddi_fm_error_t *err, const void *impl_data)
{
    /*
    * as the driver can always deal with an error
    * in any dma or access handle, we can just return
    * the fme_status value.
    */
    pci_ereport_post(dip, err, NULL);
    return (err->fme_status);
}
```

Fault Management Data and Status Structure

Driver error handling callbacks are passed a pointer to a data structure that contains common fault management data and status for error handling.

The data structure `ddi_fm_error` contains an FMA protocol ENA for the current error, the status of the error handler callback, an error expectation flag, and any potential access or DMA handles associated with an error detected by the parent nexus.

**fme_ena**

This field is initialized by the calling parent nexus and might have been incremented along the error handling propagation chain before reaching the driver’s registered callback routine. If the driver detects a related error of its own, it should increment this ENA prior to calling `ddi_fm_ereport_post`.

**fme_acc_handle, fme_dma_handle**

These fields contain a valid access or DMA handle if the parent was able to associate an error detected at its level to a handle mapped or bound by the device driver.

**fme_flag**

The `fme_flag` is set to DDI_FM_ERR_EXPECTED if the calling parent determines the error was the result of a DDI_CAUTIOUS_ACC protected operation. In this case, the `fme_acc_handle` is valid and the driver should check for and report only errors not associated with the DDI_CAUTIOUS_ACC protected operation. Otherwise, `fme_flag` is set to DDI_FM_ERR_UNEXPECTED and the driver must perform the full range of error handling tasks.

**fme_status**

Upon return from its error handler callback, the driver must set `fme_status` to one of the following values:

- DDI_FM_OK – No errors were detected and the operational state of this device instance remains the same.
- DDI_FM_FATAL – An error has occurred and the driver considers it to be fatal to the system. For example, a call to `pci_ereport_post(9F)` might have detected a system fatal error. In this case, the driver should report any additional error information it might have in the context of the driver.
Diagnosing Faults

The fault management daemon, fmd(8), provides a programming interface for the development of diagnosis engine (DE) plug-in modules. A DE can be written to consume and diagnose any error telemetry or specific error telemetries. The eft DE was designed to diagnose any number of ereport classes based on diagnosis rules specified in the Eversholt language.

Standard Leaf Device Diagnosis

Most I/O subsystems use the eft DE and rules sets to diagnose device and device driver related problems. A standard set of ereports, listed in Section 13.1, has been specified for PCI leaf devices. Accompanying these ereports are eft diagnosis rules that take the telemetry and identify the associated device fault. Drivers that generate these ereports do not need to deliver any additional diagnosis software or eft rules.

The detection and generation of these ereports produces the following fault events:

- **fault.io.pci.bus-linkerr**
  A hardware fault on the PCI bus

- **fault.io.pci.device-interr**
  A hardware fault within the device

- **fault.io.pci.device-invreq**
  A hardware fault in the device or a defect in the driver that causes the device to send an invalid request

- **fault.io.pci.device-noresp**
  A hardware fault in the device that causes the driver not to respond to a valid request

- **fault.io.pciex.bus-linkerr**
  A hardware fault on the link

- **fault.io.pciex.bus-noresp**
  The link going down so that a device cannot respond to a valid request

- **fault.io.pciex.device-interr**
  A hardware fault within the device

- **fault.io.pciex.device-invreq**
  A hardware fault in the device or a defect in the driver that causes the device to send an invalid request

- **fault.io.pciex.device-noresp**
  A hardware fault in the device causing it not to respond to a valid request
Specialized Device Diagnosis

Driver developers who want to generate additional ereports or provide more specialized diagnosis software or eft rules can do so by writing a C-based DE or an eft diagnosis rules set. See the Fault Management community on OpenSolaris for information.

Event Registry

The illumos event registry is the central repository of all class names, ereports, faults, defects, upsets and suspect lists (list.suspect) events. The event registry also contains the current definitions of all event member payloads, as well as important non-payload information like internal documentation, suspect lists, dictionaries, and knowledge articles. For example, ereport.io and fault.io are two of the base class names that are of particular importance to I/O driver developers.

The FMA event protocol defines a base set of payload members that is supplied with each of the registered events. Developers can also define additional events that help diagnosis engines (or eft rules) to narrow a suspect list down to a specific fault.

Glossary

This section uses the following terms:

Agent

A generic term used to describe fault manager modules that subscribe to fault.* or list.* events. Agents are used to retire faulty resources, communicate diagnosis results to Administrators, and bridge to higher-level management frameworks.

ASRU (Automated System Reconfiguration Unit)

The ASRU is a resource that can be disabled by software or hardware in order to isolate a problem in the system and suppress further error reports.

DE (Diagnosis Engine)

A fault management module whose purpose is to diagnose problems by subscribing to one or more classes of incoming error events and using these events to solve cases associated with each problem on the system.

ENA (Error Numeric Association)

An Error Numeric Association (ENA) is an encoded integer that uniquely identifies an error report within a given fault region and time period. The ENA also indicates the relationship of the error to previous errors as a secondary effect.

Error

An unexpected condition, result, signal, or datum. An error is the symptom of a problem on the system. Each problem typically produces many different kinds of errors.
ereport (Error Report)

The data captured with a particular error. Error report formats are defined in advance by creating a class naming the error report and defining a schema using the illumos event registry.

ereport event (Error Event)

The data structure that represents an instance of an error report. Error events are represented as name-value pair lists.

Fault

Malfunctioning behavior of a hardware component.

Fault Boundary

Logical partition of hardware or software elements for which a specific set of faults can be enumerated.

Fault Event

An instance of a fault diagnosis encoded in the protocol.

Fault Manager

Software component responsible for fault diagnosis via one or more diagnosis engines and state management.

FMRI (Fault Managed Resource Identifier)

An FMRI is a URL-like identifier that acts as the canonical name for a particular resource in the fault management system. Each FMRI includes a scheme that identifies the type of resource, and one or more values that are specific to the scheme. An FMRI can be represented as URL-like string or as a name-value pair list data structure.

FRU (Field Replaceable Unit)

The FRU is a resource that can be replaced in the field by a customer or service provider. FRUs can be defined for hardware (for example system boards) or for software (for example software packages or patches).

Resources

The following resources provide additional information:

- Fault Management OpenSolaris community
- FMA Messaging web site
13.2 Defensive Programming Techniques for illumos Device Drivers

This section offers techniques for device drivers to avoid system panics and hangs, wasting system resources, and spreading data corruption. A driver is considered hardened when it uses these defensive programming practices in addition to the I/O fault services framework for error handling and diagnosis.

All illumos drivers should follow these coding practices:

- Each piece of hardware should be controlled by a separate instance of the device driver. See Section 6.4.
- Programmed I/O (PIO) must be performed only through the DDI access functions, using the appropriate data access handle. See Chapter 7.
- The device driver must assume that data that is received from the device might be corrupted. The driver must check the integrity of the data before the data is used.
- The driver must avoid releasing bad data to the rest of the system.
- Use only documented DDI functions and interfaces in your driver.
- The driver must ensure that the device writes only into pages of memory in the DMA buffers (DDI_DMA_READ) that are controlled entirely by the driver. This technique prevents a DMA fault from corrupting an arbitrary part of the system’s main memory.
- The device driver must not be an unlimited drain on system resources if the device locks up. The driver should time out if a device claims to be continuously busy. The driver should also detect a pathological (stuck) interrupt request and take appropriate action.
- The device driver must support hotplugging in illumos.
- The device driver must use callbacks instead of waiting on resources.
- The driver must free up resources after a fault. For example, the system must be able to close all minor devices and detach driver instances even after the hardware fails.

Using Separate Device Driver Instances

The illumos kernel allows multiple instances of a driver. Each instance has its own data space but shares the text and some global data with other instances. The device is managed on a per-instance basis. Drivers should use a separate instance for each piece of hardware unless the driver is designed to handle any failover internally. Multiple instances of a driver per slot can occur, for example, with multifunction cards.

Exclusive Use of DDI Access Handles

All PIO access by a driver must use illumos DDI access functions from the following families of routines:

- ddi_getX
- ddi_putX
- ddi_rep_getX
The driver should not directly access the mapped registers by the address that is returned from ddi_regs_map_setup(9F). Avoid the ddi_peek(9F) and ddi_poke(9F) routines because these routines do not use access handles.

The DDI access mechanism is important because DDI access provides an opportunity to control how data is read into the kernel.

Detecting Corrupted Data

The following sections describe where data corruption can occur and how to detect corruption.

Corruption of Device Management and Control Data

The driver should assume that any data obtained from the device, whether by PIO or DMA, could have been corrupted. In particular, extreme care should be taken with pointers, memory offsets, and array indexes that are based on data from the device. Such values can be malignant, in that these values can cause a kernel panic if dereferenced. All such values should be checked for range and alignment (if required) before use.

Even a pointer that is not malignant can still be misleading. For example, a pointer can point to a valid but not correct instance of an object. Where possible, the driver should cross-check the pointer with the object to which it is pointing, or otherwise validate the data obtained through that pointer.

Other types of data can also be misleading, such as packet lengths, status words, or channel IDs. These data types should be checked to the extent possible. A packet length can be range-checked to ensure that the length is neither negative nor larger than the containing buffer. A status word can be checked for “impossible” bits. A channel ID can be matched against a list of valid IDs.

Where a value is used to identify a stream, the driver must ensure that the stream still exists. The asynchronous nature of processing STREAMS means that a stream can be dismantled while device interrupts are still outstanding.

The driver should not reread data from the device. The data should be read once, validated, and stored in the driver's local state. This technique avoids the hazard of data that is correct when initially read, but is incorrect when reread later.

The driver should also ensure that all loops are bounded. For example, a device that returns a continuous BUSY status should not be able to lock up the entire system.

Corruption of Received Data

Device errors can result in corrupted data being placed in receive buffers. Such corruption is indistinguishable from corruption that occurs beyond the domain of the device, for example, within a network. Typically, existing software is already in place to handle such corruption. One example is the integrity checks at the transport layer of a protocol stack. Another example is integrity checks within the application that uses the device.

If the received data is not to be checked for integrity at a higher layer, the data can be integrity-checked within the driver itself. Methods of detecting corruption in received data are typically device-specific. Checksums and CRC are examples of the kinds of checks that can be done.
DMA Isolation

A defective device might initiate an improper DMA transfer over the bus. This data transfer could corrupt good data that was previously delivered. A device that fails might generate a corrupt address that can contaminate memory that does not even belong to its own driver.

In systems with an IOMMU, a device can write only to pages mapped as writable for DMA. Therefore, such pages should be owned solely by one driver instance. These pages should not be shared with any other kernel structure. While the page in question is mapped as writable for DMA, the driver should be suspicious of data in that page. The page must be unmapped from the IOMMU before the page is passed beyond the driver, and before any validation of the data.

You can use `ddi_umem_alloc(9F)` to guarantee that a whole aligned page is allocated, or allocate multiple pages and ignore the memory below the first page boundary. You can find the size of an IOMMU page by using `ddi_ptob(9F)`.

Alternatively, the driver can choose to copy the data into a safe part of memory before processing it. If this is done, the data must first be synchronized using `ddi_dma_sync(9F)`.

Calls to `ddi_dma_sync` should specify `SYNC_FOR_DEV` before using DMA to transfer data to a device, and `SYNC_FOR_CPU` after using DMA to transfer data from the device to memory.

On some PCI-based systems with an IOMMU, devices can use PCI dual address cycles (64-bit addresses) to bypass the IOMMU. This capability gives the device the potential to corrupt any region of main memory. Device drivers must not attempt to use such a mode and should disable it.

Handling Stuck Interrupts

The driver must identify stuck interrupts because a persistently asserted interrupt severely affects system performance, almost certainly stalling a single-processor machine.

Sometimes the driver might have difficulty identifying a particular interrupt as invalid. For network drivers, if a receive interrupt is indicated but no new buffers have been made available, no work was needed. When this situation is an isolated occurrence, it is not a problem, since the actual work might already have been completed by another routine such as a read service.

On the other hand, continuous interrupts with no work for the driver to process can indicate a stuck interrupt line. For this reason, platforms allow a number of apparently invalid interrupts to occur before taking defensive action.

While appearing to have work to do, a hung device might be failing to update its buffer descriptors. The driver should defend against such repetitive requests.

In some cases, platform-specific bus drivers might be capable of identifying a persistently unclaimed interrupt and can disable the offending device. However, this relies on the driver’s ability to identify the valid interrupts and return the appropriate value. The driver should return a `DDI_INTR_UNCLAIMED` result unless the driver detects that the device legitimately asserted an interrupt. The interrupt is legitimate only if the device actually requires the driver to do some useful work.

The legitimacy of other, more incidental, interrupts is much harder to certify. An interrupt-expected flag is a useful tool for evaluating whether an interrupt is valid. Consider an interrupt such as `descriptor free`, which can be generated if all the device’s descriptors had been previously allocated. If the driver detects that it has taken the last descriptor from the card, it can set an interrupt-expected flag. If this flag is not set when the associated interrupt is delivered, the interrupt is suspicious.
Some informative interrupts might not be predictable, such as one that indicates that a medium has become disconnected or frame sync has been lost. The easiest method of detecting whether such an interrupt is stuck is to mask this particular source on first occurrence until the next polling cycle.

If the interrupt occurs again while disabled, the interrupt should be considered false. Some devices have interrupt status bits that can be read even if the mask register has disabled the associated source and might not be causing the interrupt. You can devise a more appropriate algorithm specific to your devices.

Avoid looping on interrupt status bits indefinitely. Break such loops if none of the status bits set at the start of a pass requires any real work.

**Additional Programming Considerations**

In addition to the requirements discussed in the previous sections, consider the following issues:

- Thread interaction
- Threats from top-down requests
- Adaptive strategies

**Thread Interaction**

Kernel panics in a device driver are often caused by unexpected interaction of kernel threads after a device failure. When a device fails, threads can interact in ways that you did not anticipate.

If processing routines terminate early, the condition variable waiters are blocked because an expected signal is never given. Attempting to inform other modules of the failure or handling unanticipated callbacks can result in undesirable thread interactions. Consider the sequence of mutex acquisition and relinquishing that can occur during device failures.

Threads that originate in an upstream STREAMS module can become involved in unfortunate paradoxes if those threads are used to return to that module unexpectedly. Consider using alternative threads to handle exception messages. For instance, a procedure might use a read-side service routine to communicate an M_ERROR, rather than handling the error directly with a read-side putnext(9F).

A failing STREAMS device that cannot be quiesced during close because of a fault can generate an interrupt after the stream has been dismantled. The interrupt handler must not attempt to use a stale stream pointer to try to process the message.

**Threats From Top-Down Requests**

While protecting the system from defective hardware, you also need to protect against driver misuse. Although the driver can assume that the kernel infrastructure is always correct (a trusted core), user requests passed to it can be potentially destructive.

For example, a user can request an action to be performed upon a user-supplied data block (M_IOCTL) that is smaller than the block size that is indicated in the control part of the message. The driver should never trust a user application.

Consider the construction of each type of ioctl that your driver can receive and the potential harm that the ioctl could cause. The driver should perform checks to ensure that it does not process a malformed ioctl.
Adaptive Strategies

A driver can continue to provide service using faulty hardware. The driver can attempt to work around the identified problem by using an alternative strategy for accessing the device. Given that broken hardware is unpredictable and given the risk associated with additional design complexity, adaptive strategies are not always wise. At most, these strategies should be limited to periodic interrupt polling and retry attempts. Periodically retrying the device tells the driver when a device has recovered. Periodic polling can control the interrupt mechanism after a driver has been forced to disable interrupts.

Ideally, a system always has an alternative device to provide a vital system service. Service multiplexors in kernel or user space offer the best method of maintaining system services when a device fails. Such practices are beyond the scope of this section.

13.3 Driver Hardening Test Harness

The driver hardening test harness tests that the I/O fault services and defensive programming requirements have been correctly fulfilled. Hardened device drivers are resilient to potential hardware faults. You must test the resilience of device drivers as part of the driver development process. This type of testing requires that the driver handle a wide range of typical hardware faults in a controlled and repeatable way. The driver hardening test harness enables you to simulate such hardware faults in software.

The driver hardening test harness is an illumos device driver development tool. The test harness injects a wide range of simulated hardware faults when the driver under development accesses its hardware. This section describes how to configure the test harness, create error-injection specifications (referred to as errdefs), and execute the tests on your device driver.

The test harness intercepts calls from the driver to various DDI routines, then corrupts the result of the calls as if the hardware had caused the corruption. In addition, the harness allows for corruption of accesses to specific registers as well as definition of more random types of corruption.

The test harness can generate test scripts automatically by tracing all register accesses as well as direct memory access (DMA) and interrupt usage during the running of a specified workload. A script is generated that reruns that workload while injecting a set of faults into each access.

The driver tester should remove duplicate test cases from the generated scripts.

The test harness is implemented as a device driver called bofi, which stands for bus_ops fault injection, and two user-level utilities, th_define(8) and th_manage(8).

The test harness does the following tasks:

- Validates compliant use of illumos DDI services
- Facilitates controlled corruption of programmed I/O (PIO) and DMA requests and interference with interrupts, thus simulating faults that occur in the hardware managed by the driver
- Facilitates simulation of failures in the data path between the CPU and the device, which are reported from parent nexus drivers
- Monitors a driver’s access during a specified workload and generates fault-injection scripts
Fault Injection

The driver hardening test harness intercepts and, when requested, corrupts each access a driver makes to its hardware. This section provides information you should understand to create faults to test the resilience of your driver.

illumos devices are managed inside a tree-like structure called the device tree (devinfo tree). Each node of the devinfo tree stores information that relates to a particular instance of a device in the system. Each leaf node corresponds to a device driver, while all other nodes are called nexus nodes. Typically, a nexus represents a bus. A bus node isolates leaf drivers from bus dependencies, which enables architecturally independent drivers to be produced.

Many of the DDI functions, particularly the data access functions, result in upcalls to the bus nexus drivers. When a leaf driver accesses its hardware, it passes a handle to an access routine. The bus nexus understands how to manipulate the handle and fulfill the request. A DDI-compliant driver only accesses hardware through use of these DDI access routines. The test harness intercepts these upcalls before they reach the specified bus nexus. If the data access matches the criteria specified by the driver tester, the access is corrupted. If the data access does not match the criteria, it is given to the bus nexus to handle in the usual way.

A driver obtains an access handle by using the ddi_regs_map_setup(9F) function:

```
ddi_regs_map_setup(dip, rset, ma, offset, size, handle)
```

The arguments specify which “offboard” memory is to be mapped. The driver must use the returned handle when it references the mapped I/O addresses, since handles are meant to isolate drivers from the details of bus hierarchies. Therefore, do not directly use the returned mapped address, ma. Direct use of the mapped address destroys the current and future uses of the data access function mechanism.

For programmed I/O, the suite of data access functions is:

- **I/O to Host:**
  
  \[
  \begin{align*}
  &ddi_getX(handle, ma) \\
  &ddi_rep_getX(handle, buf, ma, repcnt, flag)
  \end{align*}
  \]

- **Host to I/O:**
  
  \[
  \begin{align*}
  &ddi_putX(handle, ma, value) \\
  &ddi_rep_putX()
  \end{align*}
  \]

\(X\) and \(repcnt\) are the number of bytes to be transferred. \(X\) is the bus transfer size of 8, 16, 32, or 64 bytes.

DMA has a similar, yet richer, set of data access functions.

Setting Up the Test Harness

The driver hardening test harness is part of the Solaris Developer Cluster. If you have not installed this Solaris cluster, you must manually install the test harness packages appropriate for your platform.
13.3. Driver Hardening Test Harness

Installing the Test Harness

To install the test harness packages (SUNWftduu and SUNWftdur), use the pkgadd(8) command.

As superuser, go to the directory in which the packages are located and type:

```
# pkgadd -d . SUNWftduu SUNWftdur
```

Configuring the Test Harness

After the test harness is installed, set the properties in the `/kernel/drv/bofi.conf` file to configure the harness to interact with your driver. When the harness configuration is complete, reboot the system to load the harness driver.

The test harness behavior is controlled by boot-time properties that are set in the `/kernel/drv/bofi.conf` configuration file.

When the harness is first installed, enable the harness to intercept the DDI accesses to your driver by setting these properties:

- `bofi-nexus`:
  Bus nexus type, such as the PCI bus

- `bofi-to-test`:
  Name of the driver under test

For example, to test a PCI bus network driver called `xyznetdrv`, set the following property values:

```
bofi-nexus="pci"
bofi-to-test="xyznetdrv"
```

Other properties relate to the use and harness checking of the illumos DDI data access mechanisms for reading and writing from peripherals that use PIO and transferring data to and from peripherals that use DMA.

- `bofi-range-check`:
  When this property is set, the test harness checks the consistency of the arguments that are passed to PIO data access functions.

- `bofi-ddi-check`:
  When this property is set, the test harness verifies that the mapped address that is returned by `ddi_map_regs_setup(9F)` is not used outside of the context of the data access functions.

- `bofi-sync-check`:
  When this property is set, the test harness verifies correct usage of DMA functions and ensures that the driver makes compliant use of `ddi_dma_sync(9F)`.

Testing the Driver

This section describes how to create and inject faults by using the `th_define(8)` and `th_manage(8)` commands.
Creating Faults

The **th_define** utility provides an interface to the **bofi** device driver for defining errdefs. An errdef corresponds to a specification for how to corrupt a device driver’s accesses to its hardware. The **th_define** command-line arguments determine the precise nature of the fault to be injected. If the supplied arguments define a consistent errdef, the **th_define** process stores the errdef with the **bofi** driver. The process suspends itself until the criteria given by the errdef becomes satisfied. In practice, the suspension ends when the access counts go to zero (0).

Injecting Faults

The test harness operates at the level of data accesses. A data access has the following characteristics:

- Type of hardware being accessed (driver name)
- Instance of the hardware being accessed (driver instance)
- Register set being tested
- Subset of the register set that is targeted
- Direction of the transfer (read or write)
- Type of access (PIO or DMA)

The test harness intercepts data accesses and injects appropriate faults into the driver. An errdef, specified by the **th_define**(1M) command, encodes the following information:

- The driver instance and register set being tested (`-n name, -i instance, and -r reg_number`).
- The subset of the register set eligible for corruption. This subset is indicated by providing an offset into the register set and a length from that offset (`-l offset [len]`).
- The kind of access to be intercepted: log, pio, dma, pio_r, pio_w, dma_r, dma_w, intr (`-a acc_types`).
- How many accesses should be faulted (`-c count [failcount]`).
- The kind of corruption that should be applied to a qualifying access (`-o operator [operand]`).
  - Replace datum with a fixed value (EQUAL)
  - Perform a bitwise operation on the datum (AND, OR, XOR)
  - Ignore the transfer (for host to I/O accesses NO_TRANSFER)
  - Lose, delay, or inject spurious interrupts (LOSE, DELAY, EXTRA)

Use the `-a acc_chk` option to simulate framework faults in an errdef.
13.3. Driver Hardening Test Harness

Fault-Injection Process

The process of injecting a fault involves two phases:

1. Use the th_define(8) command to create errdefs.
   
   Create errdefs by passing test definitions to the bofi driver, which stores the definitions so they can be accessed by using the th_manage(8) command.

2. Create a workload, then use the th_manage command to activate and manage the errdef.
   
   The th_manage command is a user interface to the various ioctls that are recognized by the bofi harness driver. The th_manage command operates at the level of driver names and instances and includes these commands: get_handles to list access handles, start to activate errdefs, and stop to deactivate errdefs.
   
   The activation of an errdef results in qualifying data accesses to be faulted. The th_manage utility supports these commands: broadcast to provide the current state of the errdef and clear_errors to clear the errdef.
   
   See the th_define(1M) and th_manage(1M) man pages for more information.

Test Harness Warnings

You can configure the test harness to handle warning messages in the following ways:

- Write warning messages to the console
- Write warning messages to the console and then panic the system

Use the second method to help pinpoint the root cause of a problem.

When the bofi-range-check property value is set to warn, the harness prints the following messages (or panics if set to panic) when it detects a range violation of a DDI function by your driver:

```
%ddi_getX() out of range addr %x not in %x
%ddi_putX() out of range addr %x not in %x
%ddi_rep_getX() out of range addr %x not in %x
%ddi_rep_putX() out of range addr %x not in %x
```

X is 8, 16, 32, or 64.

When the harness has been requested to insert over 1000 extra interrupts, the following message is printed if the driver does not detect interrupt jabber:

```
undetected interrupt jabber - %s %d
```

Using Scripts to Automate the Test Process

You can create fault-injection test scripts by using the logging access type of the th_define(8) utility:

```
# th_define -n name -i instance -a log [-e fixup_script]
```
The `th_define` command takes the instance offline and brings it back online. Then `th_define` runs the workload that is described by the `fixup_script` and logs I/O accesses that are made by the driver instance.

The `fixup_script` is called twice with the set of optional arguments. The script is called once just before the instance is taken offline, and it is called again after the instance has been brought online.

The following variables are passed into the environment of the called executable:

- **DRIVER_PATH**
  - Device path of the instance
- **DRIVER_INSTANCE**
  - Instance number of the driver
- **DRIVER_UNCONFIGURE**
  - Set to 1 when the instance is about to be taken offline
- **DRIVER_CONFIGURE**
  - Set to 1 when the instance has just been brought online

Typically, the `fixup_script` ensures that the device under test is in a suitable state to be taken offline (unconfigured) or in a suitable state for error injection (for example, configured, error free, and servicing a workload). The following script is a minimal script for a network driver:

```bash
#!/bin/ksh
driver=xyznetdrv
ifnum=$driver$DRIVER_INSTANCE

if [[ $DRIVER_CONFIGURE = 1 ]]; then
    ifconfig $ifnum plumb
    ifconfig $ifnum ...
    ifworkload start $ifnum
elif [[ $DRIVER_UNCONFIGURE = 1 ]]; then
    ifworkload stop $ifnum
    ifconfig $ifnum down
    ifconfig $ifnum unplumb
fi
exit $?
```

**Note**

The `ifworkload` command should initiate the workload as a background task. The fault injection occurs after the `fixup_script` configures the driver under test and brings it online (DRIVER_CONFIGURE is set to 1).

If the `-e fixup_script` option is present, it must be the last option on the command line. If the `-e` option is not present, a default script is used. The default script repeatedly attempts to bring the device under test offline and online. Thus the workload consists of the driver's attach and detach paths.

The resulting log is converted into a set of executable scripts that are suitable for running unassisted fault-injection tests. These scripts are created in a subdirectory of the current directory with the name `driver.test.id`. The scripts inject faults, one at a time, into the driver while running the workload that is described by the `fixup_script`. 

The driver tester has substantial control over the errdefs that are produced by the test automation process. See the th_define(8) man page.

If the tester chooses a suitable range of workloads for the test scripts, the harness gives good coverage of the hardening aspects of the driver. However, to achieve full coverage, the tester might need to create additional test cases manually. Add these cases to the test scripts. To ensure that testing completes in a timely manner, you might need to manually delete duplicate test cases.

### Automated Test Process

The following process describes automated testing:

1. Identify the aspects of the driver to be tested.
   Test all aspects of the driver that interact with the hardware:
   - Attach and detach
   - Plumb and unplumb under a stack
   - Normal data transfer
   - Documented debug modes

   A separate workload script (fixup_script) must be generated for each mode of use.

2. For each mode of use, prepare an executable program (fixup_script) that configures and uncon-figures the device, and creates and terminates a workload.

3. Run the th_define(1M) command with the errdefs, together with an access type of -a log.

4. Wait for the logs to fill.
   The logs contain a dump of the bofi driver’s internal buffers. This data is included at the front of the script.
   Because it can take from a few seconds to several minutes to create the logs, use the th_manage broad-cast command to check the progress.

5. Change to the created test directory and run the master test script.
   The master script runs each generated test script in sequence. Separate test scripts are generated per register set.

6. Store the results for analysis.
   **Successful test results**, such as success (corruption reported) and success (corruption undetected), show that the driver under test is behaving properly. The results are reported as failure (no service impact reported) if the harness detects that the driver has failed to report the service impact after reporting a fault, or if the driver fails to detect that an access or DMA handle has been marked as faulted.

   It is fine for a few test not triggered failures to appear in the output. However, several such failures indicate that the test is not working properly. These failures can appear when the driver does not access the same registers as when the test scripts were generated.
7. Run the test on multiple instances of the driver concurrently to test the multithreading of error paths. For example, each `th_define` command creates a separate directory that contains test scripts and a master script:

```bash
# th_define -n xyznetdrv -i 0 -a log -e script
# th_define -n xyznetdrv -i 1 -a log -e script
```

Once created, run the master scripts in parallel.

**Note**
The generated scripts produce only simulated fault injections that are based on what was logged during the time the logging errdef was active. When you define a workload, ensure that the required results are logged. Also analyze the resulting logs and fault-injection specifications. Verify that the hardware access coverage that the resulting test scripts created is what is required.
Chapter 14

Layered Driver Interface (LDI)

The LDI is a set of DDI/DKI that enables a kernel module to access other devices in the system. The LDI also enables you to determine which devices are currently being used by kernel modules.

This chapter covers the following topics:

• Section 14.2
• Section 14.3

14.1 LDI Overview

The LDI includes two categories of interfaces:

• **Kernel interfaces.** User applications use system calls to open, read, and write to devices that are managed by a device driver within the kernel. Kernel modules can use the LDI kernel interfaces to open, read, and write to devices that are managed by another device driver within the kernel. For example, a user application might use `read(2)` and a kernel module might use `ldi_read(9F)` to read the same device. See Section 14.2.

• **User interfaces.** The LDI user interfaces can provide information to user processes regarding which devices are currently being used by other devices in the kernel. See Section 14.3.

The following terms are commonly used in discussing the LDI:

• **Target Device.** A target device is a device within the kernel that is managed by a device driver and is being accessed by a device consumer.

• **Device Consumer.** A device consumer is a user process or kernel module that opens and accesses a target device. A device consumer normally performs operations such as `open`, `read`, `write`, or `ioctl` on a target device.

• **Kernel Device Consumer.** A kernel device consumer is a particular kind of device consumer. A kernel device consumer is a kernel module that accesses a target device. The kernel device consumer usually is not the device driver that manages the target device that is being accessed. Instead, the kernel device consumer accesses the target device indirectly through the device driver that manages the target device.
• **Layered Driver.** A layered driver is a particular kind of kernel device consumer. A layered driver is a kernel driver that does not directly manage any piece of hardware. Instead, a layered driver accesses one of more target devices indirectly through the device drivers that manage those target devices. Volume managers and STREAMS multiplexers are good examples of layered drivers.

### 14.2 Kernel Interfaces

Some LDI kernel interfaces enable the LDI to track and report kernel device usage information. See Section 14.2.

Other LDI kernel interfaces enable kernel modules to perform access operations such as *open*, *read*, and *write* a target device. These LDI kernel interfaces also enable a kernel device consumer to query property and event information about target devices. See Section 14.2.

Section 14.2 shows an example driver that uses many of these LDI interfaces.

**Layered Identifiers – Kernel Device Consumers**

Layered identifiers enable the LDI to track and report kernel device usage information. A layered identifier (`ldi_ident_t`) identifies a kernel device consumer. Kernel device consumers must obtain a layered identifier prior to opening a target device using the LDI.

Layered drivers are the only supported types of kernel device consumers. Therefore, a layered driver must obtain a layered identifier that is associated with the device number, the device information node, or the stream of the layered driver. The layered identifier is associated with the layered driver. The layered identifier is not associated with the target device.

You can retrieve the kernel device usage information that is collected by the LDI by using the libdevinfo(3LIB) interfaces, the fuser(8) command, or the prtconf(8) command. For example, the prtconf(8) command can show which target devices a layered driver is accessing or which layered drivers are accessing a particular target device. See Section 14.3 to learn more about how to retrieve device usage information.

The following describes the LDI layered identifier interfaces:

**ldi_ident_t**
Layered identifier. An opaque type.

**ldi_ident_from_dev(9F)**
Allocate and retrieve a layered identifier that is associated with a `dev_t` device number.

**ldi_ident_from_dip(9F)**
Allocate and retrieve a layered identifier that is associated with a `dev_info_t` device information node.

**ldi_ident_from_stream(9F)**
Allocate and retrieve a layered identifier that is associated with a stream.

**ldi_ident_release(9F)**
Release a layered identifier that was allocated with `ldi_ident_from_dev(9F)`, `ldi_ident_from_dip(9F)`, or `ldi_ident_from_stream(9F)`.
Layered Driver Handles – Target Devices

Kernel device consumers must use a layered driver handle (ldi_handle_t) to access a target device through LDI interfaces. The ldi_handle_t type is valid only with LDI interfaces. The LDI allocates and returns this handle when the LDI successfully opens a device. A kernel device consumer can then use this handle to access the target device through the LDI interfaces. The LDI deallocates the handle when the LDI closes the device. See Section 14.2 for an example.

This section discusses how kernel device consumers can access target devices and retrieve different types of information. See Section 14.2 to learn how kernel device consumers can open and close target devices. See Section 14.2 to learn how kernel device consumers can perform operations such as read, write, strategy, and ioctl on target devices. Section 14.2 describes interfaces that retrieve target device information such as device open type and device minor name. Section 14.2 describes interfaces that retrieve values and address of target device properties. See Section 14.2 to learn how kernel device consumers can receive event notification from target devices.

Opening and Closing Target Devices

This section describes the LDI kernel interfaces for opening and closing target devices. The open interfaces take a pointer to a layered driver handle. The open interfaces attempt to open the target device specified by the device number, device ID, or path name. If the open operation is successful, the open interfaces allocate and return a layered driver handle that can be used to access the target device. The close interface closes the target device associated with the specified layered driver handle and then frees the layered driver handle.

ldi_handle_t
Layered driver handle for target device access. An opaque data structure that is returned when a device is successfully opened.

ldi_open_by_dev(9F)
Open the device specified by the dev_t device number parameter.

ldi_open_by_devid(9F)
Open the device specified by the ddi_devid_t device ID parameter. You also must specify the minor node name to open.

ldi_open_by_name(9F)
Open a device by path name. The path name is a null-terminated string in the kernel address space. The path name must be an absolute path, beginning with a forward slash character (/).

ldi_close(9F)
Close a device that was opened with ldi_open_by_dev(9F), ldi_open_by_devid(9F), or ldi_open_by_name(9F). After ldi_close(9F) returns, the layered driver handle of the device that was closed is no longer valid.

Accessing Target Devices

This section describes the LDI kernel interfaces for accessing target devices. These interfaces enable a kernel device consumer to perform operations on the target device specified by the layered driver handle. Kernel device consumers can perform operations such as read, write, strategy, and ioctl on the target device.
14. Layered Driver Interface (LDI)

**ldi_handle_t**
Layered driver handle for target device access. An opaque data structure.

**ldi_read(9F)**
Pass a read request to the device entry point for the target device. This operation is supported for block, character, and STREAMS devices.

**ldi_aread(9F)**
Pass an asynchronous read request to the device entry point for the target device. This operation is supported for block and character devices.

**ldi_write(9F)**
Pass a write request to the device entry point for the target device. This operation is supported for block, character, and STREAMS devices.

**ldi_awrite(9F)**
Pass an asynchronous write request to the device entry point for the target device. This operation is supported for block and character devices.

**ldi_strategy(9F)**
Pass a strategy request to the device entry point for the target device. This operation is supported for block and character devices.

**ldi_dump(9F)**
Pass a dump request to the device entry point for the target device. This operation is supported for block and character devices.

**ldi_poll(9F)**
Pass a poll request to the device entry point for the target device. This operation is supported for block, character, and STREAMS devices.

**ldi_ioctl(9F)**
Pass an ioctl request to the device entry point for the target device. This operation is supported for block, character, and STREAMS devices. The LDI supports STREAMS linking and STREAMS ioctl commands. See the “STREAM IOCTLS” section of the ldi_ioctl(9F) man page. See also the ioctl commands in the streamio(4I) man page.

**ldi_devmap(9F)**
Pass a devmap request to the device entry point for the target device. This operation is supported for block and character devices.

**ldi_getmsg(9F)**
Get a message block from a stream.

**ldi_putmsg(9F)**
Put a message block on a stream.

**Retrieving Target Device Information**

This section describes LDI interfaces that kernel device consumers can use to retrieve device information about a specified target device. A target device is specified by a layered driver handle. A kernel device consumer can receive information such as device number, device open type, device ID, device minor name, and device size.
14.2. Kernel Interfaces

ldi_get_dev(9F)
Get the dev_t device number for the target device specified by the layered driver handle.

ldi_get_otyp(9F)
Get the open flag that was used to open the target device specified by the layered driver handle. This flag tells you whether the target device is a character device or a block device.

ldi_get_devid(9F)
Get the ddi_devid_t device ID for the target device specified by the layered driver handle. Use ddi_devid_free(9F) to free the ddi_devid_t when you are finished using the device ID.

ldi_get_minor_name(9F)
Retrieve a buffer that contains the name of the minor node that was opened for the target device. Use kmem_free(9F) to release the buffer when you are finished using the minor node name.

ldi_get_size(9F)
Retrieve the partition size of the target device specified by the layered driver handle.

Retrieving Target Device Property Values

This section describes LDI interfaces that kernel device consumers can use to retrieve property information about a specified target device. A target device is specified by a layered driver handle. A kernel device consumer can receive values and addresses of properties and determine whether a property exists.

ldi_prop_exists(9F)
Return 1 if the property exists for the target device specified by the layered driver handle. Return 0 if the property does not exist for the specified target device.

ldi_prop_get_int(9F)
Search for an int integer property that is associated with the target device specified by the layered driver handle. If the integer property is found, return the property value.

ldi_prop_get_int64(9F)
Search for an int64_t integer property that is associated with the target device specified by the layered driver handle. If the integer property is found, return the property value.

ldi_prop_lookup_int_array(9F)
Retrieve the address of an int integer array property value for the target device specified by the layered driver handle.

ldi_prop_lookup_int64_array(9F)
Retrieve the address of an int64_t integer array property value for the target device specified by the layered driver handle.

ldi_prop_lookup_string(9F)
Retrieve the address of a null-terminated string property value for the target device specified by the layered driver handle.

ldi_prop_lookup_string_array(9F)
Retrieve the address of an array of strings. The string array is an array of pointers to null-terminated strings of property values for the target device specified by the layered driver handle.
14. Layered Driver Interface (LDI)

ldi_prop_lookup_byte_array(9F)
Retrieve the address of an array of bytes. The byte array is a property value of the target device specified by the layered driver handle.

Receiving Asynchronous Device Event Notification

The LDI enables kernel device consumers to register for event notification and to receive event notification from target devices. A kernel device consumer can register an event handler that will be called when the event occurs. The kernel device consumer must open a device and receive a layered driver handle before the kernel device consumer can register for event notification with the LDI event notification interfaces.

The LDI event notification interfaces enable a kernel device consumer to specify an event name and to retrieve an associated kernel event cookie. The kernel device consumer can then pass the layered driver handle (ldi_handle_t), the cookie (ddi_eventcookie_t), and the event handler to ldi_add_event_handler(9F) to register for event notification. When registration completes successfully, the kernel device consumer receives a unique LDI event handler identifier (ldi_callback_id_t). The LDI event handler identifier is an opaque type that can be used only with the LDI event notification interfaces.

The LDI provides a framework to register for events generated by other devices. The LDI itself does not define any event types or provide interfaces for generating events.

The following describes the LDI asynchronous event notification interfaces:

ldi_callback_id_t
Event handler identifier. An opaque type.

ldi_get_eventcookie(9F)
Retrieve an event service cookie for the target device specified by the layered driver handle.

ldi_add_event_handler(9F)
Add the callback handler specified by the ldi_callback_id_t registration identifier. The callback handler is invoked when the event specified by the ddi_eventcookie_t cookie occurs.

ldi_remove_event_handler(9F)
Remove the callback handler specified by the ldi_callback_id_t registration identifier.

LDI Kernel Interfaces Example

This section shows an example kernel device consumer that uses some of the LDI calls discussed in the preceding sections in this chapter. This section discusses the following aspects of this example module:

• Section 14.2
• Section 14.2
• Section 14.2

This example kernel device consumer is named lyr. The lyr module is a layered driver that uses LDI calls to send data to a target device. In its open(9E) entry point, the lyr driver opens the device that is specified by the lyr_targ property in the lyr.conf configuration file. In its write(9E) entry point, the lyr driver writes all of its incoming data to the device specified by the lyr_targ property.
Device Configuration File

In the configuration file shown below, the target device that the lyr driver is writing to is the console.

Example 14.1: Configuration File

```bash
# Copyright 2004 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
#pragma ident "%Z%%M% %I% %E% SMI"
name="lyr" parent="pseudo" instance=1;
lyr_targ="/dev/console";
```

Driver Source File

In the driver source file shown below, the lyr_state_t structure holds the soft state for the lyr driver. The soft state includes the layered driver handle (lh) for the lyr_targ device and the layered identifier (li) for the lyr device. For more information on soft state, see Section 22.2.

In the lyr_open entry point, ddi_prop_lookup_string(9F) retrieves from the lyr_targ property the name of the target device for the lyr device to open. The ldi_ident_from_dev(9F) function gets an LDI layered identifier for the lyr device. The ldi_open_by_name(9F) function opens the lyr_targ device and gets a layered driver handle for the lyr_targ device.

Note that if any failure occurs in lyr_open, the ldi_close(9F), ldi_ident_release(9F), and ddi_prop_free(9F) calls undo everything that was done. The ldi_close(9F) function closes the lyr_targ device. The ldi_ident_release(9F) function releases the lyr layered identifier. The ddi_prop_free(9F) function frees resources allocated when the lyr_targ device name was retrieved. If no failure occurs, the ldi_close(9F) and ldi_ident_release(9F) functions are called in the lyr_close entry point.

In the last line of the driver module, the ldi_write(9F) function is called. The ldi_write(9F) function takes the data written to the lyr device in the lyr_write entry point and writes that data to the lyr_targ device. The ldi_write(9F) function uses the layered driver handle for the lyr_targ device to write the data to the lyr_targ device.

Example 14.2: Driver Source File

```c
#include <sys/types.h>
#include <sys/file.h>
#include <sys/errno.h>
#include <sys/open.h>
#include <sys/cred.h>
#include <sys/cmn_err.h>
#include <sys/modctl.h>
#include <sys/conf.h>
#include <sys/stat.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>
#include <sys/sunldi.h>

typedef struct lyr_state {
14. Layered Driver Interface (LDI)

```c
ldi_handle_t lh;
ldi_ident_t li;
dev_info_t *dip;
minor_t minor;
int flags;
kmutex_t lock;
}

lyr_state_t;

#define LYR_OPENED 0x1 /* lh is valid */
#define LYR_IDENTED 0x2 /* li is valid */

static int lyr_info(dev_info_t *, ddi_info_cmd_t, void *, void **);
static int lyr_attach(dev_info_t *, ddi_attach_cmd_t);
static int lyr_detach(dev_info_t *, ddi_detach_cmd_t);
static int lyr_open(dev_t *, int, int, cred_t *);
static int lyr_close(dev_t, int, int, cred_t *);
static int lyr_write(dev_t, struct uio *, cred_t *);

static void *lyr_statep;

static struct cb_ops lyr_cb_ops = {
    lyr_open, /* open */
    lyr_close, /* close */
    nodev, /* strategy */
    nodev, /* print */
    nodev, /* dump */
    nodev, /* read */
    lyr_write, /* write */
    nodev, /* ioctl */
    nodev, /* devmap */
    nodev, /* mmap */
    nodev, /* segmap */
    nochpoll, /* poll */
    ddi_prop_op, /* prop_op */
    NULL, /* streamtab */
    D_NEW | D_MP, /* cb_flag */
    CB_REV, /* cb_rev */
    nodev, /* aread */
    nodev /* awrite */
};

static struct dev_ops lyr_dev_ops = {
    DEVO_REV, /* devo_rev */
    0, /* refcnt */
    lyr_info, /* getinfo */
    nulldev, /* identify */
    nulldev, /* probe */
    lyr_attach, /* attach */
    lyr_detach, /* detach */
    nodev, /* reset */
    &lyr_cb_ops, /* cb_ops */
    NULL, /* bus_ops */
    NULL /* power */
};

static struct modldrv modldrv = {
    &mod_driverops,
    "LDI example driver",
    &lyr_dev_ops
};
```
static struct modlinkage modlinkage = {
    MODREV_1,
    &modldrv,
    NULL
};

int
_init(void)
{
    int rv;
    
    if ((rv = ddi_soft_state_init(&lyr_statep, sizeof (lyr_state_t),
        0)) != 0) {
        cmn_err(CE_WARN, "lyr _init: soft state init failed\n");
        return (rv);
    }
    if ((rv = mod_install(&modlinkage)) != 0) {
        cmn_err(CE_WARN, "lyr _init: mod_install failed\n");
        goto FAIL;
    }
    return (rv);
    /*NOTEREACHED*/
FAIL:
    ddi_soft_state_fini(&lyr_statep);
    return (rv);
}

int
_info(struct modinfo *modinfop)
{
    return (mod_info(&modlinkage, modinfop));
}

int
_fini(void)
{
    int rv;
    
    if ((rv = mod_remove(&modlinkage)) != 0) {
        return(rv);
    }
    ddi_soft_state_fini(&lyr_statep);
    return (rv);
}

/*
 * 1:1 mapping between minor number and instance
 */
static int
lyr_info(dev_info_t *dip, ddi_info_cmd_t infocmd, void *arg, void **result)
{
    int inst;
    minor_t minor;
    lyr_state_t *statep;
    char *mynname = "lyr_info";
    
    minor = getminor((dev_t)arg);
    inst = minor;
    switch (infocmd) {
        case DDI_INFO_DEVT2DEVINFO:
static int
lyr_attach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    int inst;
    lyr_state_t *statep;
    char *myname = "lyr_attach";

    switch (cmd) {
    case DDI_ATTACH:        
        inst = ddi_get_instance(dip);

        if (ddi_soft_state_zalloc(lyr_statep, inst) != DDI_SUCCESS) {
            cmn_err(CE_WARN, "%s: ddi_soft_state_zalloc failed "
                    "on inst %d\n", myname, inst);
                goto FAIL;
        }
        statep = (lyr_state_t *) ddi_get_soft_state(lyr_statep, inst);
        if (statep == NULL) {
            cmn_err(CE_WARN, "%s: ddi_get_soft_state failed on "
                    "inst %d\n", myname, inst);
                goto FAIL;
        }
        statep->dip = dip;
        statep->minor = inst;
        if (ddi_create_minor_node(dip, "node", S_IFCHR, statep->minor,
                        DDI_PSEUDO, 0) != DDI_SUCCESS) {
            cmn_err(CE_WARN, "%s: ddi_create_minor_node failed on "
                    "inst %d\n", myname, inst);
                goto FAIL;
        }
        mutex_init(&statep->lock, NULL, MUTEX_DRIVER, NULL);
        return (DDI_SUCCESS);
    case DDI_RESUME:         
    case DDI_PM_RESUME:      
        default: break;
    }
    return (DDI_FAILURE);
    /*NOTREACHED*/
FAIL:
    ddi_soft_state_free(lyr_statep, inst);
    ddi_remove_minor_node(dip, NULL);
}
return (DDI_FAILURE);
)

static int
lyr_detach(dev_info_t *dip, ddi_detach_cmd_t cmd)
{
    int inst;
    lyr_state_t *statep;
    char *mname = "lyr_detach";
    inst = ddi_get_instance(dip);
    statep = ddi_get_soft_state(lyr_statep, inst);
    if (statep == NULL) {
        cmn_err(CE_WARN, "%s: get soft state failed on "
                 "inst %d\n", mname, inst);
        return (DDI_FAILURE);
    }
    if (statep->dip != dip) {
        cmn_err(CE_WARN, "%s: soft state does not match devinfo "
                 "on inst %d\n", mname, inst);
        return (DDI_FAILURE);
    }
    switch (cmd) {
    case DDI_DETACH:
        mutex_destroy(&statep->lock);
        ddi_soft_state_free(lyr_statep, inst);
        ddi_remove_minor_node(dip, NULL);
        return (DDI_SUCCESS);
    case DDI_SUSPEND:
    case DDI_PM_SUSPEND:
    default:
        break;
    }
    return (DDI_FAILURE);
}

/*
 * on this driver’s open, we open the target specified by a property and store
 * the layered handle and ident in our soft state. a good target would be
 * "/dev/console" or more interestingly, a pseudo terminal as specified by the
 * tty command
 */
/*ARGSUSED*/
static int
lyr_open(dev_t *devtp, int oflag, int otyp, cred_t *credp)
{
    int rv, inst = getminor(*devtp);
    lyr_state_t *statep;
    char *mname = "lyr_open";
    dev_info_t *dip;
    char *lyr_targ = NULL;
    statep = (lyr_state_t *)ddi_get_soft_state(lyr_statep, inst);
    if (statep == NULL) {
        cmn_err(CE_WARN, "%s: ddi_get_soft_state failed on "
                 "inst %d\n", mname, inst);
        return (EIO);
    }
    dip = statep->dip;
    /*
     * our target device to open should be specified by the "lyr_targ"
     */
    return (EIO);
}
4. LAYERED DRIVER INTERFACE (LDI)

* string property, which should be set in this driver’s .conf file
*/
if (ddi_prop_lookup_string/DDI_DEV_T_ANY, dip, DDI_PROP_NOTPROM,
  "lyr_targ", &lyr_targ) != DDI_PROP_SUCCESS) {
  cmn_err(CE_WARN, "%s: ddi_prop_lookup_string failed on "
  "inst %d\n", myname, inst);
  return (EIO);
}
/*
* since we only have one pair of lh’s and li’s available, we don’t
* allow multiple on the same instance
*/
mutex_enter(&statep->lock);
if (statep->flags & (LYR_OPENED | LYR_IDENTED)) {
  cmn_err(CE_WARN, "%s: multiple layered opens or idents "
          "from inst %d not allowed\n", myname, inst);
  mutex_exit(&statep->lock);
  ddi_prop_free(lyr_targ);
  return (EIO);
}
rv = ldi_ident_from_dev(*devtp, &statep->li);
if (rv != 0) {
  cmn_err(CE_WARN, "%s: ldi_ident_from_dev failed on inst %d\n",
          myname, inst);
  goto FAIL;
}
statep->flags |= LYR_IDENTED;
rv = ldi_open_by_name(lyr_targ, FREAD | FWRITE, credp, &statep->lh,
                      &statep->li);
if (rv != 0) {
  cmn_err(CE_WARN, "%s: ldi_open_by_name failed on inst %d\n",
          myname, inst);
  goto FAIL;
}
statep->flags |= LYR_OPENED;
  cmn_err(CE_CONT, "\n%s: opened target ‘%s’ successfully on inst %d\n",
          myname, lyr_targ, inst);
  rv = 0;

FAIL:
/* cleanup on error */
if (rv != 0) {
  if (statep->flags & LYR_OPENED)
    (void)ldi_close(statep->lh, FREAD | FWRITE, credp);
  if (statep->flags & LYR_IDENTED)
    ldi_ident_release(statep->li);
  statep->flags &= ~(LYR_OPENED | LYR_IDENTED);
}
mutex_exit(&statep->lock);
if (lyr_targ != NULL)
  ddi_prop_free(lyr_targ);
return (rv);
/*
* on this driver’s close, we close the target indicated by the lh member
* in our soft state and release the ident, li as well. in fact, we MUST do
* both of these at all times even if close yields an error because the
* device framework effectively closes the device, releasing all data
* associated with it and simply returning whatever value the target’s
* close(9E) returned. therefore, we must as well.
14.2. Kernel Interfaces

```c
/*ARGSUSED*/
static int
lyr_close(dev_t devt, int oflag, int otyp, cred_t *credp)
{
    int rv, inst = getminor(devt);
    lyr_state_t *statep;
    char *myname = "lyr_close";
    statep = (lyr_state_t *)ddi_get_soft_state(lyr_statep, inst);
    if (statep == NULL) {
        cmn_err(CE_WARN, "%s: ddi_get_soft_state failed on "
                "inst %d\n", myname, inst);
        return (EIO);
    }
    mutex_enter(&statep->lock);
    rv = ldi_close(statep->lh, FREAD | FWRITE, credp);
    if (rv != 0) {
        cmn_err(CE_WARN, "%s: ldi_close failed on inst %d, but will ",
                "continue to release ident\n", myname, inst);
    }
    ldi_ident_release(statep->li);
    if (rv == 0) {
        cmn_err(CE_CONT, "\n%s: closed target successfully on "
                "inst %d\n", myname, inst);
    }
    statep->flags &= ~(LYR_OPENED | LYR_IDENTED);
    mutex_exit(&statep->lock);
    return (rv);
}

/* echo the data we receive to the target */
/*ARGSUSED*/
static int
lyr_write(dev_t devt, struct uio *uiop, cred_t *credp)
{
    int rv, inst = getminor(devt);
    lyr_state_t *statep;
    char *myname = "lyr_write";
    statep = (lyr_state_t *)ddi_get_soft_state(lyr_statep, inst);
    if (statep == NULL) {
        cmn_err(CE_WARN, "%s: ddi_get_soft_state failed on "
                "inst %d\n", myname, inst);
        return (EIO);
    }
    return (ldi_write(statep->lh, uiop, credp));
}
```

How to Build and Load the Layered Driver

1. Compile the driver.
   Use the `-D_KERNEL` option to indicate that this is a kernel module.
   - If you are compiling for a SPARC architecture, use the `-xarch=v9` option:
     ```
     % cc -c -D_KERNEL -xarch=v9 lyr.c
     ```
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- If you are compiling for a 32-bit x86 architecture, use the following command:
  
  ```
  % cc -c -D_KERNEL lyr.c
  ```

2. Link the driver.

  ```
  % ld -r -o lyr lyr.o
  ```

3. Install the configuration file.

   As user root, copy the configuration file to the kernel driver area of the machine:

   ```
   # cp lyr.conf /usr/kernel/drv
   ```

4. Install the driver binary.

   - As user root, copy the driver binary to the sparcv9 driver area on a SPARC architecture:
     ```
     # cp lyr /usr/kernel/drv/sparcv9
     ```

   - As user root, copy the driver binary to the drv driver area on a 32-bit x86 architecture:
     ```
     # cp lyr /usr/kernel/drv
     ```

5. Load the driver.

   As user root, use the add_drv(8) command to load the driver.

   ```
   # add_drv lyr
   ```

   List the pseudo devices to confirm that the lyr device now exists:

   ```
   # ls /devices/pseudo | grep lyr
   lyr@1
   lyr@1:node
   ```

Test the Layered Driver

To test the lyr driver, write a message to the lyr device and verify that the message displays on the lyr_targ device.

---

**Example 14.3: Write a Short Message to the Layered Device**

In this example, the lyr_targ device is the console of the system where the lyr device is installed. If the display you are viewing is also the display for the console device of the system where the lyr device is installed, note that writing to the console will corrupt your display. The console messages will appear outside your window system. You will need to redraw or refresh your display after testing the lyr driver.

If the display you are viewing is not the display for the console device of the system where the lyr device is installed, log into or otherwise gain a view of the display of the target console device.

The following command writes a very brief message to the lyr device:

```
# echo "\n\n\t===> Hello World!! <===\n" /devices/pseudo/lyr@1:node
```

You should see the following messages displayed on the target console:

```
14.3 User Interfaces

The LDI includes user-level library and command interfaces to report device layering and usage information. Section 14.3 discusses the libdevinfo(3LIB) interfaces for reporting device layering information.
Section 14.3 discusses the prtconf(8) interfaces for reporting kernel device usage information. Section 14.3 discusses the fuser(8) interfaces for reporting device consumer information.

**Device Information Library Interfaces**

The LDI includes libdevinfo(3LIB) interfaces that report a snapshot of device layering information. Device layering occurs when one device in the system is a consumer of another device in the system. Device layering information is reported only if both the consumer and the target are bound to a device node that is contained within the snapshot.

Device layering information is reported by the libdevinfo(3LIB) interfaces as a directed graph. An *lnode* is an abstraction that represents a vertex in the graph and is bound to a device node. You can use libdevinfo(3LIB) interfaces to access properties of an lnode, such as the name and device number of the node.

The edges in the graph are represented by a link. A link has a source lnode that represents the device consumer. A link also has a target lnode that represents the target device.

The following describes the libdevinfo(3LIB) device layering information interfaces:

- **DINFOLYR**
  - Snapshot flag that enables you to capture device layering information.

- **di_link_t**
  - A directed link between two endpoints. Each endpoint is a *di_lnode_t*. An opaque structure.

- **di_lnode_t**
  - The endpoint of a link. An opaque structure. A *di_lnode_t* is bound to a *di_node_t*.

- **di_node_t**
  - Represents a device node. An opaque structure. A *di_node_t* is not necessarily bound to a *di_lnode_t*.

- **di_walk_link(3DEVINFO)**
  - Walk all links in the snapshot.

- **di_walk_lnode(3DEVINFO)**
  - Walk all lnodes in the snapshot.

- **di_link_next_by_node(3DEVINFO)**
  - Get a handle to the next link where the specified *di_node_t* node is either the source or the target.

- **di_link_next_by_lnode(3DEVINFO)**
  - Get a handle to the next link where the specified *di_lnode_t* lnode is either the source or the target.

- **di_link_to_lnode(3DEVINFO)**
  - Get the lnode that corresponds to the specified endpoint of a *di_link_t* link.

- **di_link_spectype(3DEVINFO)**
  - Get the link spectype. The spectype indicates how the target device is being accessed. The target device is represented by the target lnode.
### 14.3. User Interfaces

**di_lnode_next(3DEVINFO)**
Get a handle to the next occurrence of the specified `di_lnode_t` lnode associated with the specified `di_node_t` device node.

**di_lnode_name(3DEVINFO)**
Get the name that is associated with the specified lnode.

**di_lnode_devinfo(3DEVINFO)**
Get a handle to the device node that is associated with the specified lnode.

**di_lnode_devt(3DEVINFO)**
Get the device number of the device node that is associated with the specified lnode.

The device layering information returned by the LDI can be quite complex. Therefore, the LDI provides interfaces to help you traverse the device tree and the device usage graph. These interfaces enable the consumer of a device tree snapshot to associate custom data pointers with different structures within the snapshot. For example, as an application traverses lnodes, the application can update the custom pointer associated with each lnode to mark which lnodes already have been seen.

The following describes the libdevinfo(3LIB) node and link marking interfaces:

**di_lnode_private_set(3DEVINFO)**
Associate the specified data with the specified lnode. This association enables you to traverse lnodes in the snapshot.

**di_lnode_private_get(3DEVINFO)**
Retrieve a pointer to data that was associated with an lnode through a call to `di_lnode_private_set(3DEVINFO)`.

**di_link_private_set(3DEVINFO)**
Associate the specified data with the specified link. This association enables you to traverse links in the snapshot.

**di_link_private_get(3DEVINFO)**
Retrieve a pointer to data that was associated with a link through a call to `di_link_private_set(3DEVINFO)`.

### Print System Configuration Command Interfaces

The `prtconf(8)` command is enhanced to display kernel device usage information. The default `prtconf(8)` output is not changed. Device usage information is displayed when you specify the verbose option (`-v`) with the `prtconf(8)` command. Usage information about a particular device is displayed when you specify a path to that device on the `prtconf(8)` command line.

**prtconf -v**
Display device minor node and device usage information. Show kernel consumers and the minor nodes each kernel consumer currently has open.

**prtconf path**
Display device usage information for the device specified by `path`.

**prtconf -a path**
Display device usage information for the device specified by `path` and all device nodes that are ancestors of `path`.

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**prtconf -c path**
Display device usage information for the device specified by `path` and all device nodes that are children of `path`.

---

**Example 14.6: Device Usage Information**

When you want usage information about a particular device, the value of the `path` parameter can be any valid device path.

```
% prtconf /dev/cfg/c0
SUNW,isptwo, instance #0
```

---

**Example 14.7: Ancestor Node Usage Information**

To display usage information about a particular device and all device nodes that are ancestors of that particular device, specify the `-a` flag with the `prtconf(8)` command. Ancestors include all nodes up to the root of the device tree. If you specify the `-a` flag with the `prtconf(8)` command, then you must also specify a device `path` name.

```
% prtconf -a /dev/cfg/c0
SUNW,Sun-Fire
    ssm, instance #0
    pci, instance #0
    pci, instance #0
    SUNW,isptwo, instance #0
```

---

**Example 14.8: Child Node Usage Information**

To display usage information about a particular device and all device nodes that are children of that particular device, specify the `-c` flag with the `prtconf(8)` command. If you specify the `-c` flag with the `prtconf(8)` command, then you must also specify a device `path` name.

```
% prtconf -c /dev/cfg/c0
SUNW,isptwo, instance #0
    sd (driver not attached)
    st (driver not attached)
    sd, instance #1
    sd, instance #0
    sd, instance #6
    st, instance #1 (driver not attached)
    st, instance #0 (driver not attached)
    st, instance #2 (driver not attached)
    st, instance #3 (driver not attached)
    st, instance #4 (driver not attached)
    st, instance #5 (driver not attached)
    st, instance #6 (driver not attached)
    ses, instance #0 (driver not attached)
    ...
```

---

**Example 14.9: Layering and Device Minor Node Information – Keyboard**
To display device layering and device minor node information about a particular device, specify the \(-v\) flag with the `prtconf(8)` command.

```
% prtconf -v /dev/kbd
conskbd, instance #0
  System properties:
    ...
  Device Layered Over:
    mod=kb8042 dev=(101,0)
    dev_path=/isa/i8042@1,60/keyboard@0
  Device Minor Nodes:
    dev=(103,0)
      dev_path=/pseudo/conskbd@0:kbd
      spectype=chr type=minor
      dev_link=/dev/kbd
    dev=(103,1)
      dev_path=/pseudo/conskbd@0:conskbd
      spectype=chr type=internal
  Device Minor Layered Under:
    mod=wc accesstype=chr
    dev_path=/pseudo/wc@0
```

This example shows that the `/dev/kbd` device is layered on top of the hardware keyboard device (`/isa/i8042@1,60/keyboard@0`). This example also shows that the `/dev/kbd` device has two device minor nodes. The first minor node has a `/dev` link that can be used to access the node. The second minor node is an internal node that is not accessible through the file system. The second minor node has been opened by the `wc` driver, which is the workstation console. Compare the output from this example to the output from Example 14.12.

---

Example 14.10: Layering and Device Minor Node Information – Network Device

This example shows which devices are using the currently plumbed network device.

```
% prtconf -v /dev/iprb0
pci1028,145, instance #0
  Hardware properties:
    ...
  Interrupt Specifications:
    ...
  Device Minor Nodes:
    dev=(27,1)
      dev_path=/pci@0,0/pci8086,244e@1e/pci1028,145c:iprb0
      spectype=chr type=minor
      alias=/dev/iprb0
    dev=(27,4098)
      dev_path=<clone>
    Device Minor Layered Under:
      mod=udp6 accesstype=chr
      dev_path=/pseudo/udp6@0
    dev=(27,4097)
      dev_path=<clone>
    Device Minor Layered Under:
      mod=udp accesstype=chr
      dev_path=/pseudo/udp@0
    dev=(27,4096)
      dev_path=<clone>
    Device Minor Layered Under:
      mod=udp accesstype=chr
```
This example shows that the iprb0 device has been linked under udp and udp6. Notice that no paths are shown to the minor nodes that udp and udp6 are using. No paths are shown in this case because the minor nodes were created through clone opens of the iprb driver, and therefore there are no file system paths by which these nodes can be accessed. Compare the output from this example to the output from Example 14.11.

Device User Command Interfaces

The fuser(8) command is enhanced to display device usage information. The fuser(8) command displays device usage information only if path represents a device minor node. The -d flag is valid for the fuser(8) command only if you specify a path that represents a device minor node.

**fuser path**
Display information about application device consumers and kernel device consumers if path represents a device minor node.

**fuser -d path**
Display all users of the underlying device that is associated with the device minor node represented by path.

Kernel device consumers are reported in one of the following four formats. Kernel device consumers always are surrounded by square brackets ([]).

```
[kernel_module_name]
[kernel_module_name, dev_path=path]
[kernel_module_name, dev=(major,minor)]
[kernel_module_name, dev=(major,minor), dev_path=path]
```

When the fuser(8) command displays file or device users, the output consists of a process ID on stdout followed by a character on stderr. The character on stderr describes how the file or device is being used. All kernel consumer information is displayed to stderr. No kernel consumer information is displayed to stdout.

If you do not use the -d flag, then the fuser(8) command reports consumers of only the device minor node that is specified by path. If you use the -d flag, then the fuser(8) command reports consumers of the device node that underlies the minor node specified by path. The following example illustrates the difference in report output in these two cases.

**Example 14.11: Consumers of Underlying Device Nodes**

Most network devices clone their minor node when the device is opened. If you request device usage information for the clone minor node, the usage information might show that no process is using the device. If instead you request device usage information for the underlying device node, the usage information might show that a process is using the device. In this example, no device consumers are reported when only a device path is passed to the fuser(8) command. When the -d flag is used, the output shows that the device is being accessed by udp and udp6.

```
% fuser /dev/iprb0
/dev/iprb0:
```

% fuser -d /dev/iprb0
/dev/iprb0:
% fuser -d /dev/iprb0
/dev/iprb0:  [udp, dev_path=/pseudo/udp@0] [udp6, dev_path=/pseudo/udp6@0]

Compare the output from this example to the output from Example 14.10.

Example 14.12: Consumer of the Keyboard Device

In this example, a kernel consumer is accessing /dev/kbd. The kernel consumer that is accessing the /dev/kbd device is the workstation console driver.

% fuser -d /dev/kbd
/dev/kbd:  [genunix] [wc, dev_path=/pseudo/wc@0]

Compare the output from this example to the output from Example 14.9.
Part II

Designing Specific Kinds of Device Drivers
The second part of the book provides design information that is specific to the type of driver:

- Chapter 15 describes drivers for character-oriented devices.
- Chapter 16 describes drivers for a block-oriented devices.
- Chapter 17 outlines the Sun Common SCSI Architecture (SCSA) and the requirements for SCSI target drivers.
- Chapter 18 explains how to apply SCSA to SCSI Host Bus Adapter (HBA) drivers.
- Chapter 19 describes the Generic LAN driver (GLD), a illumos network driver that uses STREAMS technology and the Data Link Provider Interface (DLPI).
- Chapter 20 describes how to write a client USB device driver using the USBA 2.0 framework.
Chapter 15

Drivers for Character Devices

A character device does not have physically addressable storage media, such as tape drives or serial ports, where I/O is normally performed in a byte stream. This chapter describes the structure of a character device driver, focusing in particular on entry points for character drivers. In addition, this chapter describes the use of physio(9F) and aphysio(9F) in the context of synchronous and asynchronous I/O transfers.

This chapter provides information on the following subjects:

• Section 15.1
• Section 15.2
• Section 15.3
• Section 15.4
• Section 15.5
• Section 15.6
• Section 15.7
• Section 15.8

15.1 Overview of the Character Driver Structure

Figure 15.1 shows data structures and routines that define the structure of a character device driver. Device drivers typically include the following elements:

• Device-loadable driver section
• Device configuration section
• Character driver entry points
The shaded device access section in the following figure illustrates character driver entry points.

Associated with each device driver is a dev_ops(9S) structure, which in turn refers to a cb_ops(9S) structure. These structures contain pointers to the driver entry points:

- open(9E)
- close(9E)
- read(9E)
- write(9E)
- ioctl(9E)
- chpoll(9E)
- aread(9E)
- awrite(9E)
- mmap(9E)
- devmap(9E)
- segmap(9E)
- prop_op(9E)

Note
Some of these entry points can be replaced with nodev(9F) or nulldev(9F) as appropriate.
15.2 Character Device Autoconfiguration

The attach(9E) routine should perform the common initialization tasks that all devices require, such as:

- Allocating per-instance state structures
- Registering device interrupts
- Mapping the device’s registers
- Initializing mutex variables and condition variables
- Creating power-manageable components
- Creating minor nodes

See Section 6.4 for code examples of these tasks.

Character device drivers create minor nodes of type `S_IFCHR`. A minor node of `S_IFCHR` causes a character special file that represents the node to eventually appear in the `/devices` hierarchy.

The following example shows a typical attach(9E) routine for character drivers. Properties that are associated with the device are commonly declared in an attach routine. This example uses a predefined `Size` property. `Size` is the equivalent of the `Nblocks` property for getting the size of partition in a block device. If, for example, you are doing character I/O on a disk device, you might use `Size` to get the size of a partition. Since `Size` is a 64-bit property, you must use a 64-bit property interface. In this case, you use `ddi_prop_update_int64(9F)`. See Section 4.1 for more information about properties.

```
static int
xxattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    int instance = ddi_get_instance(dip);
    switch (cmd) {
    case DDI_ATTACH:
        /*
         * Allocate a state structure and initialize it.
         * Map the device’s registers.
         * Add the device driver’s interrupt handler(s).
         * Initialize any mutexes and condition variables.
         * Create power manageable components.
         * Create the device’s minor node. Note that the node_type
         * argument is set to DDI_NT_TAPE.
         */
        if (ddi_create_minor_node(dip, minor_name, S_IFCHR,
                                  instance, DDI_NT_TAPE, 0) == DDI_FAILURE)
        {
            /* Free resources allocated so far. */
            /* Remove any previously allocated minor nodes. */
            ddi_remove_minor_node(dip, NULL);
            return (DDI_FAILURE);
        }
        /*
         * Create driver properties like "Size." Use "Size"
         */
```

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15.3 Device Access (Character Drivers)

Access to a device by one or more application programs is controlled through the open(9E) and close(9E) entry points. An open(2) system call to a special file representing a character device always causes a call to the open(9E) routine for the driver. For a particular minor device, open(9E) can be called many times. The close(9E) routine is called only when the final reference to a device is removed. If the device is accessed through file descriptors, the final call to close(9E) can occur as a result of a close(2) or exit(2) system call. If the device is accessed through memory mapping, the final call to close(9E) can occur as a result of a munmap(2) system call.

open Entry Point (Character Drivers)

The primary function of open is to verify that the open request is allowed. The syntax for open(9E) is as follows:

```c
int xxopen(dev_t *devp, int flag, int otyp, cred_t *credp);
```

where:

**devp**

Pointer to a device number. The open routine is passed a pointer so that the driver can change the minor number. With this pointer, drivers can dynamically create minor instances of the device. An example would be a pseudo terminal driver that creates a new pseudo-terminal whenever the driver is opened. A driver that dynamically chooses the minor number normally creates only one minor device node in attach(9E) with ddi_create_minor_node(9F), then changes the minor number component of *devp using makedevice(9F) and getmajor(9F):

```c
*devp = makedevice(getmajor(*devp), new_minor);
```

You do not have to call ddi_create_minor_node(9F) for the new minor. A driver must not change the major number of *devp. The driver must keep track of available minor numbers internally.
**flag**

Flag with bits to indicate whether the device is opened for reading (FREAD), writing (FWRITE), or both. User threads issuing the open(2) system call can also request exclusive access to the device (FEXCL) or specify that the open should not block for any reason (FNDELAY), but the driver must enforce both cases. A driver for a write-only device such as a printer might consider an open(9E) for reading invalid.

**otyp**

Integer that indicates how open was called. The driver must check that the value of otyp is appropriate for the device. For character drivers, otyp should be OTYP_CHR (see the open(9E) man page).

**credp**

Pointer to a credential structure containing information about the caller, such as the user ID and group IDs. Drivers should not examine the structure directly, but should instead use drv_priv(9F) to check for the common case of root privileges. In this example, only root or a user with the PRIV_SYS_DEVICES privilege is allowed to open the device for writing.

The following example shows a character driver open(9E) routine.

---

**Example 15.2: Character Driver open(9E) Routine**

```c
static int
xxopen(dev_t *devp, int flag, int otyp, cred_t *credp)
{
    minor_t instance;

    if (getminor(*devp) /* if device pointer is invalid */
        return (EINVAL);
    instance = getminor(*devp); /* one-to-one example mapping */
    /* Is the instance attached? */
    if (ddi_get_soft_state(statep, instance) == NULL)
        return (ENXIO);
    /* verify that otyp is appropriate */
    if (otyp != OTYP_CHR)
        return (EINVAL);
    if ((flag & FWRITE) && drv_priv(credp) == EPERM)
        return (EPERM);
    return (0);
}
```

---

**close Entry Point (Character Drivers)**

The syntax for close(9E) is as follows:

```c
int xxclose(dev_t dev, int flag, int otyp, cred_t *credp);
```

close should perform any cleanup necessary to finish using the minor device, and prepare the device (and driver) to be opened again. For example, the open routine might have been invoked with the exclusive access (FEXCL) flag. A call to close(9E) would allow additional open routines to continue. Other functions that close(9E) might perform are:
• Waiting for I/O to drain from output buffers before returning
• Rewinding a tape (tape device)
• Hanging up the phone line (modem device)

A driver that waits for I/O to drain could wait forever if draining stalls due to external conditions such as flow control. See Section 3.3 for information about how to avoid this problem.

15.4 I/O Request Handling

This section discusses I/O request processing in detail.

User Addresses

When a user thread issues a write(2) system call, the thread passes the address of a buffer in user space:

```c
char buffer[] = "python";
count = write(fd, buffer, strlen(buffer) + 1);
```

The system builds a uio(9S) structure to describe this transfer by allocating an iovec(9S) structure and setting the iov_base field to the address passed to write(2), in this case, buffer. The uio(9S) structure is passed to the driver write(9E) routine. See Section 15.4 for more information about the uio(9S) structure.

The address in the iovec(9S) is in user space, not kernel space. Thus, the address is neither guaranteed to be currently in memory nor to be a valid address. In either case, accessing a user address directly from the device driver or from the kernel could crash the system. Thus, device drivers should never access user addresses directly. Instead, a data transfer routine in the illumos DDI/DKI should be used to transfer data into or out of the kernel. These routines can handle page faults. The DDI/DKI routines can bring in the proper user page to continue the copy transparently. Alternatively, the routines can return an error on an invalid access.

copyout(9F) can be used to copy data from kernel space to user space. copyin(9F) can copy data from user space to kernel space. ddi_copyout(9F) and ddi_copyin(9F) operate similarly but are to be used in the ioctl(9E) routine. copyin(9F) and copyout(9F) can be used on the buffer described by each iovec(9S) structure, or uiomove(9F) can perform the entire transfer to or from a contiguous area of driver or device memory.

Vectored I/O

In character drivers, transfers are described by a uio(9S) structure. The uio(9S) structure contains information about the direction and size of the transfer, plus an array of buffers for one end of the transfer. The other end is the device.

The uio(9S) structure contains the following members:

```c
iovec_t *uio_iov; /* base address of the iovec */
int uio_iovcnt; /* the number of iovec structures */
off_t uio_offset; /* 32-bit offset into file where */
    /* data is transferred from or to */
```
offset_t uio_loffset; /* 64-bit offset into file where */ /* data is transferred from or to */

uio_seg_t uio_segflg; /* identifies the type of I/O transfer */ /* UIO_SYSSPACE: kernel <-> kernel */ /* UIO_USERSPACE: kernel <-> user */

short uio_fmode; /* file mode flags (not driver setTable) */
daddr_t uio_limit; /* 32-bit ulimit for file (maximum */ /* block offset). not driver settable. */
diskaddr_t uio_llimit; /* 64-bit ulimit for file (maximum block */ /* block offset). not driver settable. */

int uio_resid; /* amount (in bytes) not */ /* transferred on completion */

A uio(9S) structure is passed to the driver read(9E) and write(9E) entry points. This structure is generalized to support what is called gather-write and scatter-read. When writing to a device, the data buffers to be written do not have to be contiguous in application memory. Similarly, data that is transferred from a device into memory comes off in a contiguous stream but can go into noncontiguous areas of application memory. See the readv(2), writev(2), pread(2), and pwrite(2) man pages for more information on scatter-gather I/O.

Each buffer is described by an iovec(9S) structure. This structure contains a pointer to the data area and the number of bytes to be transferred.

caddr_t iov_base; /* address of buffer */

int iov_len; /* amount to transfer */

The uio structure contains a pointer to an array of iovec(9S) structures. The base address of this array is held in uio_iov, and the number of elements is stored in uio_iovcnt.

The uio_offset field contains the 32-bit offset into the device at which the application needs to begin the transfer. uio_loffset is used for 64-bit file offsets. If the device does not support the notion of an offset, these fields can be safely ignored. The driver should interpret either uio_offset or uio_loffset, but not both. If the driver has set the D_64BIT flag in the cb_ops(9S) structure, that driver should use uio_loffset.

The uio_resid field starts out as the number of bytes to be transferred, that is, the sum of all the iov_len fields in uio_iov. This field must be set by the driver to the number of bytes that were not transferred before returning. The read(2) and write(2) system calls use the return value from the read(9E) and write(9E) entry points to determine failed transfers. If a failure occurs, these routines return -1. If the return value indicates success, the system calls return the number of bytes requested minus uio_resid. If uio_resid is not changed by the driver, the read(2) and write(2) calls return 0. A return value of 0 indicates end-of-file, even though all the data has been transferred.

The support routines uiomove(9F), physio(9F), and aphysio(9F) update the uio(9S) structure directly. These support routines update the device offset to account for the data transfer. Neither the uio_offset or uio_loffset fields need to be adjusted when the driver is used with a seekable device that uses the concept of position. I/O performed to a device in this manner is constrained by the maximum possible value of uio_offset or uio_loffset. An example of such a usage is raw I/O on a disk.

If the device has no concept of position, the driver can take the following steps:

1. Save uio_offset or uio_loffset.
2. Perform the I/O operation.
3. Restore uio_offset or uio_loffset to the field’s initial value.
I/O that is performed to a device in this manner is not constrained by the maximum possible value of 
\texttt{uio\_offset} or \texttt{uio\_loffset}. An example of this type of usage is I/O on a serial line.

The following example shows one way to preserve \texttt{uio\_loffset} in the read(9E) function.

```c
static int
xxread(dev_t dev, struct uio *uio_p, cred_t *cred_p)
{
    offset_t off;
    /* ... */
    off = uio_p->uio_loffset; /* save the offset */
    /* do the transfer */
    uio_p->uio_loffset = off; /* restore it */
}
```

**Differences Between Synchronous and Asynchronous I/O**

Data transfers can be *synchronous* or *asynchronous*. The determining factor is whether the entry point that 
schedules the transfer returns immediately or waits until the I/O has been completed.

The read(9E) and write(9E) entry points are synchronous entry points. The transfer must not return until 
the I/O is complete. Upon return from the routines, the process knows whether the transfer has succeeded.

The arena(9E) and awrite(9E) entry points are asynchronous entry points. Asynchronous entry points 
schedule the I/O and return immediately. Upon return, the process that issues the request knows that the 
I/O is scheduled and that the status of the I/O must be determined later. In the meantime, the process can 
perform other operations.

With an asynchronous I/O request to the kernel, the process is not required to wait while the I/O is in 
process. A process can perform multiple I/O requests and allow the kernel to handle the data transfer 
details. Asynchronous I/O requests enable applications such as transaction processing to use concurrent 
programming methods to increase performance or response time. Any performance boost for applications 
that use asynchronous I/O, however, comes at the expense of greater programming complexity.

**Data Transfer Methods**

Data can be transferred using either programmed I/O or DMA. These data transfer methods can be used 
either by synchronous or by asynchronous entry points, depending on the capabilities of the device.

**Programmed I/O Transfers**

Programmed I/O devices rely on the CPU to perform the data transfer. Programmed I/O data transfers are 
identical to other read and write operations for device registers. Various data access routines are used to 
read or store values to device memory.

\texttt{uiomove(9F)} can be used to transfer data to some programmed I/O devices. \texttt{uiomove(9F)} transfers data 
between the user space, as defined by the \texttt{uio(9S)} structure, and the kernel. \texttt{uiomove} can handle page 
faults, so the memory to which data is transferred need not be locked down. \texttt{uiomove} also updates the 
\texttt{uio\_resid} field in the \texttt{uio(9S)} structure. The following example shows one way to write a ramdisk 
read(9E) routine. It uses synchronous I/O and relies on the presence of the following fields in the ramdisk 
state structure:
15.4. I/O Request Handling

```c
#include <sys/param.h>
#include <sys/softstate.h>
#include <sys/system.h>
#include <sys/syscall.h>
#include <sys/uio.h>

typedef struct {
    caddr_t ram; /* base address of ramdisk */
    int ramsize; /* size of the ramdisk */
} ramdisk_t;

Example 15.3: Ramdisk read(9E) Routine Using uio_move(9F)

static int
rd_read(dev_t dev, struct uio *uiop, cred_t *credp)
{
    rd_devstate_t *rsp;
    rsp = ddi_get_soft_state(rd_statep, getminor(dev));
    if (rsp == NULL)
        return (ENXIO);
    if (uiop->uio_offset >= rsp->ramsize)
        return (EINVAL);
    /*
    * uio_move takes the offset into the kernel buffer,
    * the data transfer count (minimum of the requested and
    * the remaining data), the UIO_READ flag, and a pointer
    * to the uio structure.
    */
    return (uio_move(rsp->ram + uiop->uio_offset,
        min(uiop->uio_resid, rsp->ramsize - uiop->uio_offset),
        UIO_READ, uiop));
}
```

Another example of programmed I/O would be a driver that writes data one byte at a time directly to the device’s memory. Each byte is retrieved from the uio(9S) structure by using uwritec(9F). The byte is then sent to the device. read(9E) can use ureadc(9F) to transfer a byte from the device to the area described by the uio(9S) structure.

Example 15.4: Programmed I/O write(9E) Routine Using uwritec(9F)

```c
static int
xxwrite(dev_t dev, struct uio *uiop, cred_t *credp)
{
    int value;
    struct xxstate *xsp;
    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (ENXIO);
    /* if the device implements a power manageable component, do this: */
    pm_busy_component(xsp->dip, 0);
    if (xsp->pm_suspended)
        pm_raise_power(xsp->dip, normal power);
    while (uiop->uio_resid > 0) {
        /*
        * do the programmed I/O access
        */
        value = uwritec(uiop);
        if (value == -1)
            return (EFAULT);
        ddi_put8(xsp->data_access_handle, &xsp->regp->data,
```

---

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(uint8_t)value);
ddi_put8(xsp->data_access_handle, &xsp->regp->csr,
    START_TRANSFER);
/*
 * this device requires a ten microsecond delay
 * between writes
 */
drv_usecwait(10);
}

pm_idle_component(xsp->dip, 0);
return (0);
}

DMA Transfers (Synchronous)

Character drivers generally use physio(9F) to do the setup work for DMA transfers in read(9E) and write(9E), as is shown in Example 15.5.

int physio(int (*strat)(struct buf *), struct buf *bp,
    dev_t dev, int rw, void (*mincnt)(struct buf *),
    struct uio *uio);

physio(9F) requires the driver to provide the address of a strategy(9E) routine. physio(9F) ensures that memory space is locked down, that is, memory cannot be paged out, for the duration of the data transfer. This lock-down is necessary for DMA transfers because DMA transfers cannot handle page faults. physio(9F) also provides an automated way of breaking a larger transfer into a series of smaller, more manageable ones. See Section 15.4 for more information.

Example 15.5: read(9E) and write(9E) Routines Using physio(9F)

static int
xxread(dev_t dev, struct uio *uiop, cred_t *credp)
{
    struct xxstate *xsp;
    int ret;

    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (ENXIO);
    ret = physio(xxstrategy, NULL, dev, B_READ, xxminphys, uiop);
    return (ret);
}

static int
xxwrite(dev_t dev, struct uio *uiop, cred_t *credp)
{
    struct xxstate *xsp;
    int ret;

    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (ENXIO);
    ret = physio(xxstrategy, NULL, dev, B_WRITE, xxminphys, uiop);
    return (ret);
}
In the call to physio(9F), xxstrategy is a pointer to the driver strategy routine. Passing NULL as the buf(9S) structure pointer tells physio(9F) to allocate a buf(9S) structure. If the driver must provide physio(9F) with a buf(9S) structure, getbuf(9F) should be used to allocate the structure. physio(9F) returns zero if the transfer completes successfully, or an error number on failure. After calling strategy(9E), physio(9F) calls biowait(9F) to block until the transfer either completes or fails. The return value of physio(9F) is determined by the error field in the buf(9S) structure set by bioerror(9F).

DMA Transfers (Asynchronous)

Character drivers that support aread(9E) and awrite(9E) use aphysio(9F) instead of physio(9F).

int aphysio(int (*strat)(struct buf *), int (*cancel)(struct buf *), dev_t dev, int rw, void (*mincnt)(struct buf *), struct aio_req *aio_regp);

Note
The address of anocancel(9F) is the only value that can currently be passed as the second argument to aphysio(9F).

aphysio(9F) requires the driver to pass the address of a strategy(9E) routine. aphysio(9F) ensures that memory space is locked down, that is, cannot be paged out, for the duration of the data transfer. This lock-down is necessary for DMA transfers because DMA transfers cannot handle page faults. aphysio(9F) also provides an automated way of breaking a larger transfer into a series of smaller, more manageable ones. See Section 15.4 for more information.

Example 15.5 and Example 15.6 demonstrate that the aread(9E) and awrite(9E) entry points differ only slightly from the read(9E) and write(9E) entry points. The difference is primarily in their use of aphysio(9F) instead of physio(9F).

Example 15.6: aread(9E) and awrite(9E) Routines Using aphysio(9F)

static int
xxaread(dev_t dev, struct aio_req *aiop, cred_t *cred_p)
{
    struct xxstate *xsp;
    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (ENXIO);
    return (aphysio(xxstrategy, anocancel, dev, B_READ, xxminphys, aiop));
}

static int
xxawrite(dev_t dev, struct aio_req *aiop, cred_t *cred_p)
{
    struct xxstate *xsp;
    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
In the call to aphysio(9F), xxstrategy is a pointer to the driver strategy routine. aiop is a pointer to the aio_req(9S) structure. aiop is passed to aread(9E) and awrite(9E). aio_req(9S) describes where the data is to be stored in user space. aphysio(9F) returns zero if the I/O request is scheduled successfully or an error number on failure. After calling strategy(9E), aphysio(9F) returns without waiting for the I/O to complete or fail.

**minphys Entry Point**

The minphys entry point is a pointer to a function to be called by physio(9F) or aphysio(9F). The purpose of xxminphys is to ensure that the size of the requested transfer does not exceed a driver-imposed limit. If the user requests a larger transfer, strategy(9E) is called repeatedly, requesting no more than the imposed limit at a time. This approach is important because DMA resources are limited. Drivers for slow devices, such as printers, should be careful not to tie up resources for a long time.

Usually, a driver passes the address of the kernel function minphys(9F), but the driver can define its own xxminphys routine instead. The job of xxminphys is to keep the b_bcount field of the buf(9S) structure under a driver’s limit. The driver should adhere to other system limits as well. For example, the driver’s xxminphys routine should call the system minphys(9F) routine after setting the b_bcount field and before returning.

Example 15.7: minphys(9F) Routine

```c
#define XXMINVAL (512 << 10) /* 512 KB */
static void xxminphys(struct buf *bp)
{
    if (bp->b_bcount > XXMINVAL)
        bp->b_bcount = XXMINVAL
    minphys(bp);
}
```

**strategy Entry Point**

The strategy(9E) routine originated in block drivers. The strategy function got its name from implementing a strategy for efficient queuing of I/O requests to a block device. A driver for a character-oriented device can also use a strategy(9E) routine. In the character I/O model presented here, strategy(9E) does not maintain a queue of requests, but rather services one request at a time.

In the following example, the strategy(9E) routine for a character-oriented DMA device allocates DMA resources for synchronous data transfer. strategy starts the command by programming the device register. See Chapter 9 for a detailed description.
strategy(9E) does not receive a device number (dev_t) as a parameter. Instead, the device number is retrieved from the b_e dev field of the buf(9S) structure passed to strategy(9E).

Example 15.8: strategy(9E) Routine

```c
static int
 xxstrategy(struct buf *bp)
{
    minor_t instance;
    struct xxstate *xsp;
    ddi_dma_cookie_t cookie;

    instance = getminor(bp->b_e dev);
    xsp = ddi_get_soft_state(statep, instance);
    /* ... */
    /* If the device has power manageable components,
    * mark the device busy with pm_busy_components(9F),
    * and then ensure that the device is
    * powered up by calling pm_raise_power(9F).
    */
    /* Set up DMA resources with ddi_dma_alloc_handle(9F) and
    * ddi_dma_buf_bind_handle(9F).
    */
    xsp->bp = bp; /* remember bp */
    /* Program DMA engine and start command */
    return (0);
}
```

Note
Although strategy is declared to return an int, strategy must always return zero.

On completion of the DMA transfer, the device generates an interrupt, causing the interrupt routine to be called. In the following example, xxintr receives a pointer to the state structure for the device that might have generated the interrupt.

Example 15.9: Interrupt Routine

```c
static u_int
xxintr(caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    if (/* device did not interrupt */ ) {
        return (DDI_INTR_UNCLAIMED);
    }
    if (/* error */ ) {
        /* error handling */
    }
    /* Release any resources used in the transfer, such as DMA resources. 
    * ddi_dma_unbind_handle(9F) and ddi_dma_free_handle(9F) 
    * Notify threads that the transfer is complete.
```
15. **Drivers for Character Devices**

```c
/*
   biodone(xsp->bp);
   return (DDI_INTRCLAIMED);
}
```

The driver indicates an error by calling bioerror(9F). The driver must call biodone(9F) when the transfer is complete or after indicating an error with bioerror(9F).

## 15.5 Mapping Device Memory

Some devices, such as frame buffers, have memory that is directly accessible to user threads by way of memory mapping. Drivers for these devices typically do not support the read(9E) and write(9E) interfaces. Instead, these drivers support memory mapping with the devmap(9E) entry point. For example, a frame buffer driver might implement the devmap(9E) entry point to enable the frame buffer to be mapped in a user thread.

The devmap(9E) entry point is called to export device memory or kernel memory to user applications. The devmap function is called from devmap_setup(9F) inside segmap(9E) or on behalf of ddi_devmap_segmap(9F).

The segmap(9E) entry point is responsible for setting up a memory mapping requested by an mmap(2) system call. Drivers for many memory-mapped devices use ddi_devmap_segmap(9F) as the entry point rather than defining their own segmap(9E) routine.

See Chapter 10 and Chapter 11 for details.

## 15.6 Multiplexing I/O on File Descriptors

A thread sometimes needs to handle I/O on more than one file descriptor. One example is an application program that needs to read the temperature from a temperature-sensing device and then report the temperature to an interactive display. A program that makes a read request with no data available should not block while waiting for the temperature before interacting with the user again.

The poll(2) system call provides users with a mechanism for multiplexing I/O over a set of file descriptors that reference open files. poll(2) identifies those file descriptors on which a program can send or receive data without blocking, or on which certain events have occurred.

To enable a program to poll a character driver, the driver must implement the chpoll(9E) entry point. The system calls chpoll(9E) when a user process issues a poll(2) system call on a file descriptor associated with the device. The chpoll(9E) entry point routine is used by non-STREAMS character device drivers that need to support polling.

The chpoll(9E) function uses the following syntax:

```c
int xxchpoll(dev_t dev, short events, int anyyet, short *reventsp, struct pollhead **phppp);
```

In the chpoll(9E) entry point, the driver must follow these rules:

- Implement the following algorithm when the chpoll(9E) entry point is called:
if ( /* events are satisfied now */ ) {
    *reventsp = mask_of_satisfied_events
} else {
    *reventsp = 0;
    if (!aneyyet)
        *phpp = &local_pollhead_structure;
}
return (0);

See the chpoll(9E) man page for a discussion of events to check. The chpoll(9E) entry point should then return the mask of satisfied events by setting the return events in *reventsp.

If no events have occurred, the return field for the events is cleared. If the anyyet field is not set, the driver must return an instance of the pollhead structure. The pollhead structure is usually allocated in a state structure. The pollhead structure should be treated as opaque by the driver. None of the pollhead fields should be referenced.

- Call pollwakeup(9F) whenever a device condition of type events, listed in Example 15.10, occurs. This function should be called only with one event at a time. You can call pollwakeup(9F) in the interrupt routine when the condition has occurred.

Example 15.10 and Example 15.11 show how to implement the polling discipline and how to use pollwakeup(9F).

The following example shows how to handle the POLLIN and POLLERR events. The driver first reads the status register to determine the current state of the device. The parameter events specifies which conditions the driver should check. If an appropriate condition has occurred, the driver sets that bit in *reventsp. If none of the conditions has occurred and if anyyet is not set, the address of the pollhead structure is returned in *phpp.

---

Example 15.10: chpoll(9E) Routine

```c
static int
xxchpoll(dev_t dev, short events, int anyyet,
        short *reventsp, struct pollhead **phpp)
{
    uint8_t status;
    short revent;
    struct xxstate *xsp;

    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL)
        return (ENXIO);
    revent = 0;
    /*
     * Valid events are:
     * POLLIN | POLLOUT | POLLPRI | POLLHUP | POLLERR
     * This example checks only for POLLIN and POLLERR.
     */
    status = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);
    if ((events & POLLIN) && data available to read) {
        revent |= POLLIN;
    }
    if (status & DEVICE_ERROR) {
        revent |= POLLERR;
    }
```
The following example shows how to use the pollwakeup(9F) function. The pollwakeup(9F) function usually is called in the interrupt routine when a supported condition has occurred. The interrupt routine reads the status from the status register and checks for the conditions. The routine then calls pollwakeup(9F) for each event to possibly notify polling threads that they should check again. Note that pollwakeup(9F) should not be called with any locks held, since deadlock could result if another routine tried to enter chpoll(9E) and grab the same lock.

Example 15.11: Interrupt Routine Supporting chpoll(9E)

```c
static u_int
xxintr(caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    uint8_t status;
    /* normal interrupt processing */
    /* ... */
    status = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);
    if (status & DEVICE_ERROR) {
        pollwakeup(&xsp->pollhead, POLLERR);
    }
    if ( /* just completed a read */ ) {
        pollwakeup(&xsp->pollhead, POLLIN);
    }
    /* ... */
    return (DDIINTR_CLAIMED);
}
```

15.7 Miscellaneous I/O Control

The ioctl(9E) routine is called when a user thread issues an ioctl(2) system call on a file descriptor associated with the device. The I/O control mechanism is a catchall for getting and setting device-specific parameters. This mechanism is frequently used to set a device-specific mode, either by setting internal driver software flags or by writing commands to the device. The control mechanism can also be used to return information to the user about the current device state. In short, the control mechanism can do whatever the application and driver need to have done.

**ioctl Entry Point (Character Drivers)**

```c
int xxioctl(dev_t dev, int cmd, intptr_t arg, int mode,
            cred_t *credp, int *rvalp);
```
15.7. Miscellaneous I/O Control

The `cmd` parameter indicates which command `ioctl(9E)` should perform. By convention, the driver with which an I/O control command is associated is indicated in bits 8-15 of the command. Typically, the ASCII code of a character represents the driver. The driver-specific command in bits 0-7. The creation of some I/O commands is illustrated in the following example:

```c
#define XXIOC ('x' << 8) /* 'x' is a character that represents device xx */
#define XX_GET_STATUS (XXIOC | 1) /* get status register */
#define XX_SET_CMD (XXIOC | 2) /* send command */
```

The interpretation of `arg` depends on the command. I/O control commands should be documented in the driver documentation or a man page. The command should also be defined in a public header file, so that applications can determine the name of the command, what the command does, and what the command accepts or returns as `arg`. Any data transfer of `arg` into or out of the driver must be performed by the driver.

Certain classes of devices such as frame buffers or disks must support standard sets of I/O control requests. These standard I/O control interfaces are documented in the illumos Reference Manual Collection. For example, `fbio(4I)` documents the I/O controls that frame buffers must support, and `dkio(4I)` documents standard disk I/O controls. See Section 15.7 for more information on I/O controls.

Drivers must use `ddi_copyin(9F)` to transfer `arg` data from the user-level application to the kernel level. Drivers must use `ddi_copyout(9F)` to transfer data from the kernel to the user level. Failure to use `ddi_copyin(9F)` or `ddi_copyout(9F)` can result in panics under two conditions. A panic occurs if the architecture separates the kernel and user address spaces, or if the user address has been swapped out.

`ioctl(9E)` is usually a switch statement with a case for each supported `ioctl(9E)` request.

```
Example 15.12: ioctl(9E) Routine

static int
xxioctl(dev_t dev, int cmd, intptr_t arg, int mode,
   cred_t *credp, int *rvalp)
{
    uint8_t csr;
    struct xxstate *xsp;

    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL) {
        return (ENXIO);
    }
    switch (cmd) {
    case XX_GET_STATUS:
        csr = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);
        if (ddi_copyout(&csr, (void *)arg, sizeof (uint8_t), mode) != 0) {
            return (EFAULT);
        }
        break;
    case XX_SET_CMD:
        if (ddi_copyin((void *)arg, &csr, sizeof (uint8_t), mode) != 0) {
            return (EFAULT);
        }
        ddi_put8(xsp->data_access_handle, &xsp->regp->csr, csr);
        break;
    default:
        /* generic "ioctl unknown" error */
        return (ENOTTY);
    }
```

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The `cmd` variable identifies a specific device control operation. A problem can occur if `arg` contains a user virtual address. `ioctl` must call `ddi_copyin` or `ddi_copyout` to transfer data between the data structure in the application program pointed to by `arg` and the driver. In Example 15.12, for the case of an `XX_GET_STATUS` request, the contents of `xsp->regp->csr` are copied to the address in `arg`. `ioctl` can store in `*rvalp` any integer value as the return value to the `ioctl` system call that makes a successful request. Negative return values, such as -1, should be avoided. Many application programs assume that negative values indicate failure.

The following example demonstrates an application that uses the I/O controls discussed in the previous paragraph.

**Example 15.13: Using ioctl(9E)**

```c
#include <sys/types.h>
#include "xxio.h" /* contains device's ioctl cmds and args */
int main(void)
{
    uint8_t status;
    /* ... */
    /*
    * read the device status
    */
    if (ioctl(fd, XX_GET_STATUS, &status) == -1) {
        /* error handling */
    }
    printf("device status %x\n", status);
    exit(0);
}
```

**I/O Control Support for 64-Bit Capable Device Drivers**

The illumos kernel runs in 64-bit mode on suitable hardware, supporting both 32-bit applications and 64-bit applications. A 64-bit device driver is required to support I/O control commands from programs of both sizes. The difference between a 32-bit program and a 64-bit program is the C language type model. A 32-bit program is ILP32, and a 64-bit program is LP64. See Appendix C for information on C data type models.

If data that flows between programs and the kernel is not identical in format, the driver must be able to handle the model mismatch. Handling a model mismatch requires making appropriate adjustments to the data.

To determine whether a model mismatch exists, the `ioctl` mode parameter passes the data model bits to the driver. As Example 15.14 shows, the mode parameter is then passed to `ddi_model_convert_from` to determine whether any model conversion is necessary.

A flag subfield of the mode argument is used to pass the data model to the `ioctl` routine. The flag is set to one of the following:
**15.7. Miscellaneous I/O Control**

- **DATAMODEL_ILP32**
- **DATAMODEL_LP64**

`F_NATIVE` is conditionally defined to match the data model of the kernel implementation. The `FMODELS` mask should be used to extract the flag from the `mode` argument. The driver can then examine the data model explicitly to determine how to copy the application data structure.

The DDI function `ddi_model_convert_from(9F)` is a convenience routine that can assist some drivers with their `ioctl` calls. The function takes the data type model of the user application as an argument and returns one of the following values:

- **DDI_MODEL_ILP32** – Convert from ILP32 application
- **DDI_MODEL_NONE** – No conversion needed

`DDI_MODEL_NONE` is returned if no data conversion is necessary, as occurs when the application and driver have the same data model. `DDI_MODEL_ILP32` is returned to a driver that is compiled to the LP64 model and that communicates with a 32-bit application.

In the following example, the driver copies a data structure that contains a user address. The data structure changes size from ILP32 to LP64. Accordingly, the 64-bit driver uses a 32-bit version of the structure when communicating with a 32-bit application.

---

**Example 15.14: ioctl(9E) Routine to Support 32-bit Applications and 64-bit Applications**

```c
struct args32 {
    uint32_t addr;  /* 32-bit address in LP64 */
    int len;
}
struct args {
    caddr_t addr;  /* 64-bit address in LP64 */
    int len;
}

static int
xxioctl(dev_t dev, int cmd, intptr_t arg, int mode,
        cred_t *credp, int *rvalp)
{
    struct xxstate *xsp;
    struct args a;
    xsp = ddi_get_soft_state(statep, getminor(dev));
    if (xsp == NULL) {
        return (ENOMEM);
    }
    switch (cmd) {
        case XX_COPYIN_DATA:
            switch(ddi_model_convert_from(mode)) {
                case DDI_MODEL_ILP32:
                    {
                        struct args32 a32;
                        /* copy 32-bit args data shape */
                        if (ddi_copyin((void *)arg, &a32,
                                        sizeof (struct args32), mode) != 0) {
                            return (EFAULT);
                        }
                    }
            }
            break;
    }
}
```

---

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Handling copyout Overflow

Sometimes a driver needs to copy out a native quantity that no longer fits in the 32-bit sized structure. In this case, the driver should return EOVERFLOW to the caller. EOVERFLOW serves as an indication that the data type in the interface is too small to hold the value to be returned, as shown in the following example.

Example 15.15: Handling copyout(9F) Overflow

```c
int xxioctl(dev_t dev, int cmd, intptr_t arg, int mode, cred_t *cr, int *rval_p)
{
    struct resdata res;
    /* body of driver */
    switch (ddi_model_convert_from(mode & FMODELS)) {
    case DDI_MODEL_ILP32: {
        struct resdata32 res32;
        if (res.size > UINT_MAX)
            return (EOVERFLOW);
        res32.size = (size32_t)res.size;
        res32.flag = res.flag;
        if (ddi_copyout(&res32,
                        (void *)arg, sizeof (res32), mode))
            return (EFAULT);
    }
    break;
    }
    return (0);
}
```
15.8 32-bit and 64-bit Data Structure Macros

The method in Example 15.15 works well for many drivers. An alternate scheme is to use the data structure macros that are provided in `<sys/model.h>` to move data between the application and the kernel. These macros make the code less cluttered and behave identically, from a functional perspective.

Example 15.16: Using Data Structure Macros to Move Data

```c
int xxioctl(dev_t dev, int cmd, intptr_t arg, int mode,
            cred_t *cr, int *rval_p)
{
    STRUCT_DECL(opdata, op);
    if (cmd != OPONE)
        return (ENOTTY);
    STRUCT_INIT(op, mode);
    if (copyin((void *)arg,
                STRUCT_BUF(op), STRUCT_SIZE(op)))
        return (EFAULT);
    if (STRUCT_FGET(op, flag) != XXACTIVE ||
        STRUCT_FGET(op, size) > XXSIZE)
        return (EINVAL);
    xxdowork(device_state, STRUCT_FGET(op, size));
    return (0);
}
```

How Do the Structure Macros Work?

In a 64-bit device driver, structure macros enable the use of the same piece of kernel memory by data structures of both sizes. The memory buffer holds the contents of the native form of the data structure, that is, the LP64 form, and the ILP32 form. Each structure access is implemented by a conditional expression. When compiled as a 32-bit driver, only one data model, the native form, is supported. No conditional expression is used.

The 64-bit versions of the macros depend on the definition of a shadow version of the data structure. The shadow version describes the 32-bit interface with fixed-width types. The name of the shadow data structure is formed by appending “32” to the name of the native data structure. For convenience, place the definition of the shadow structure in the same file as the native structure to ease future maintenance costs.

The macros can take the following arguments:
structname
   The structure name of the native form of the data structure as entered after the struct keyword.

umodel
   A flag word that contains the user data model, such as FILP32 or FLP64, extracted from the mode parameter of ioctl(9E).

handle
   The name used to refer to a particular instance of a structure that is manipulated by these macros.

fieldname
   The name of the field within the structure.

When to Use Structure Macros

Macros enable you to make in-place references only to the fields of a data item. Macros do not provide a way to take separate code paths that are based on the data model. Macros should be avoided if the number of fields in the data structure is large. Macros should also be avoided if the frequency of references to these fields is high.

Macros hide many of the differences between data models in the implementation of the macros. As a result, code written with this interface is generally easier to read. When compiled as a 32-bit driver, the resulting code is compact without needing clumsy #ifdefs, but still preserves type checking.

Declaring and Initializing Structure Handles

STRUCT_DECL(9F) and STRUCT_INIT(9F) can be used to declare and initialize a handle and space for decoding an ioctl on the stack. STRUCT_HANDLE(9F) and STRUCT_SET_HANDLE(9F) declare and initialize a handle without allocating space on the stack. The latter macros can be useful if the structure is very large, or is contained in some other data structure.

Note
Because the STRUCT_DECL(9F) and STRUCT_HANDLE(9F) macros expand to data structure declarations, these macros should be grouped with such declarations in C code.

The macros for declaring and initializing structures are as follows:

STRUCT_DECL(structname, handle)
   Declares a structure handle that is called handle for a structname data structure. STRUCT_DECL allocates space for its native form on the stack. The native form is assumed to be larger than or equal to the ILP32 form of the structure.

STRUCT_INIT(handle, umodel)
   Initializes the data model for handle to umodel. This macro must be invoked before any access is made to a structure handle declared with STRUCT_DECL(9F).

STRUCT_HANDLE(structname, handle)
   Declares a structure handle that is called handle. Contrast with STRUCT_DECL(9F).
STRUCT_SET_HANDLE(handle, umodel, addr)
   Initializes the data model for handle to umodel, and sets addr as the buffer used for subsequent manipulation. Invoke this macro before accessing a structure handle declared with STRUCT_DECL(9F).

Operations on Structure Handles

The macros for performing operations on structures are as follows:

size_t STRUCT_SIZE(handle)
   Returns the size of the structure referred to by handle, according to its embedded data model.

typeof fieldname STRUCT_FGET(handle, fieldname)
   Returns the indicated field in the data structure referred to by handle. This field is a non-pointer type.

typeof fieldname STRUCT_FGETP(handle, fieldname)
   Returns the indicated field in the data structure referred to by handle. This field is a pointer type.

STRUCT_FSET(handle, fieldname, val)
   Sets the indicated field in the data structure referred to by handle to value val. The type of val should match the type of fieldname. The field is a non-pointer type.

STRUCT_FSETP(handle, fieldname, val)
   Sets the indicated field in the data structure referred to by handle to value val. The field is a pointer type.

typeof fieldname *STRUCT_FADDR(handle, fieldname)
   Returns the address of the indicated field in the data structure referred to by handle.

struct structname *STRUCT_BUF(handle)
   Returns a pointer to the native structure described by handle.

Other Operations

Some miscellaneous structure macros follow:

size_t SIZEOF_STRUCT(struct_name, datamodel)
   Returns the size of struct_name, which is based on the given data model.

size_t SIZEOF_PTR(datamodel)
   Returns the size of a pointer based on the given data model.
Chapter 16

Drivers for Block Devices

This chapter describes the structure of block device drivers. The kernel views a block device as a set of randomly accessible logical blocks. The file system uses a list of buf(9S) structures to buffer the data blocks between a block device and the user space. Only block devices can support a file system.

This chapter provides information on the following subjects:

• Section 16.1
• Section 16.2
• Section 16.3
• Section 16.4
• Section 16.5
• Section 16.6
• Section 16.7
• Section 16.8

16.1 Block Driver Structure Overview

Figure 16.1 shows data structures and routines that define the structure of a block device driver. Device drivers typically include the following elements:

• Device-loadable driver section
• Device configuration section
• Device access section

The shaded device access section in the following figure illustrates entry points for block drivers.
16. Drivers for Block Devices

Associated with each device driver is a dev_ops(9S) structure, which in turn refers to a cb_ops(9S) structure. See Chapter 6 for details on driver data structures.

Block device drivers provide these entry points:

• open(9E)
• close(9E)
• strategy(9E)
• print(9E)

Note
Some of the entry points can be replaced by nodev(9F) or nulldev(9F) as appropriate.

16.2 File I/O

A file system is a tree-structured hierarchy of directories and files. Some file systems, such as the UNIX File System (UFS), reside on block-oriented devices. File systems are created by format(8) and newfs(8).

When an application issues a read(2) or write(2) system call to an ordinary file on the UFS file system, the file system can call the device driver strategy(9E) entry point for the block device on which the file system resides. The file system code can call strategy(9E) several times for a single read(2) or write(2) system call.

The file system code determines the logical device address, or logical block number, for each ordinary file block. A block I/O request is then built in the form of a buf(9S) structure directed at the block device. The driver strategy(9E) entry point then interprets the buf(9S) structure and completes the request.
16.3 Block Device Autoconfiguration

attach(9E) should perform the common initialization tasks for each instance of a device:

- Allocating per-instance state structures
- Mapping the device’s registers
- Registering device interrupts
- Initializing mutex and condition variables
- Creating power manageable components
- Creating minor nodes

Block device drivers create minor nodes of type S_IFBLK. As a result, a block special file that represents the node appears in the /devices hierarchy.

Logical device names for block devices appear in the /dev/dsk directory, and consist of a controller number, bus-address number, disk number, and slice number. These names are created by the devfsadm(8) program if the node type is set to DDI_NT_BLOCK or DDI_NT_BLOCK_CHAN. DDI_NT_BLOCK_CHAN should be specified if the device communicates on a channel, that is, a bus with an additional level of addressability. SCSI disks are a good example. DDI_NT_BLOCK_CHAN causes a bus-address field (TN) to appear in the logical name. DDI_NT_BLOCK should be used for most other devices.

A minor device refers to a partition on the disk. For each minor device, the driver must create an nblocks or Nblocks property. This integer property gives the number of blocks supported by the minor device expressed in units of DEV_BSIZE, that is, 512 bytes. The file system uses the nblocks and Nblocks properties to determine device limits. Nblocks is the 64-bit version of nblocks. Nblocks should be used with storage devices that can hold over 1 Tbyte of storage per disk. See Section 4.1 for more information.

Example 16.1 shows a typical attach(9E) entry point with emphasis on creating the device’s minor node and the Nblocks property. Note that because this example uses Nblocks and not nblocks, ddi_prop_update_int64(9F) is called instead of ddi_prop_update_int(9F).

As a side note, this example shows the use of makedevice(9F) to create a device number for ddi_prop_update_int64. The makedevice function makes use of ddi_driver_major(9F), which generates a major number from a pointer to a dev_info_t structure. Using ddi_driver_major is similar to using getmajor(9F), which gets a dev_t structure pointer.

---

Example 16.1: Block Driver attach Routine

```c
static int
xxattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    int instance = ddi_get_instance(dip);
    switch (cmd) {
    case DDI_ATTACH:
        /*
         * allocate a state structure and initialize it
         * map the devices registers
         * add the device driver’s interrupt handler(s)
         */
```
initialize any mutexes and condition variables
read label information if the device is a disk
create power manageable components

Create the device minor node. Note that the node_type
argument is set to DDI_NT_BLOCK.

if (ddi_create_minor_node(dip, "minor_name", S_IFBLK, instance, DDI_NT_BLOCK, 0) == DDI_FAILURE) {
    /* free resources allocated so far */
    /* Remove any previously allocated minor nodes */
    ddi_remove_minor_node(dip, NULL);
    return (DDI_FAILURE);
}

/* Create driver properties like "Nblocks". If the device
is a disk, the Nblocks property is usually calculated from
information in the disk label. Use "Nblocks" instead of
"nblocks" to ensure the property works for large disks.
*/
xsp->Nblocks = size;
/* size is the size of the device in 512 byte blocks */
maj_number = ddi_driver_major(dip);
if (ddi_prop_update_int64(makedevice(maj_number, instance), dip, "Nblocks", xsp->Nblocks) != DDI_PROP_SUCCESS) {
    cmn_err(CE_CONT, "%s: cannot create Nblocks property\n", ddi_get_name(dip));
    /* free resources allocated so far */
    return (DDI_FAILURE);
}
xsp->open = 0;
xsp->nlayered = 0;
/* ... */
return (DDI_SUCCESS);

case DDI_RESUME:
    /* For information, see Chapter 12, "Power Management," in this book. */
default:
    return (DDI_FAILURE);
}

16.4 Controlling Device Access

This section describes the entry points for open and close functions in block device drivers. See
Chapter 15 for more information on open(9E) and close(9E).

open Entry Point (Block Drivers)

The open(9E) entry point is used to gain access to a given device. The open(9E) routine of a block driver
is called when a user thread issues an open(2) or mount(2) system call on a block special file associated
with the minor device, or when a layered driver calls open(9E). See Section 16.2 for more information.

The open entry point should check for the following conditions:
• The device can be opened, that is, the device is online and ready.

• The device can be opened as requested. The device supports the operation. The device’s current state does not conflict with the request.

• The caller has permission to open the device.

The following example demonstrates a block driver open(9E) entry point.

---

Example 16.2: Block Driver open(9E) Routine

```c
static int
xxopen(dev_t *devp, int flags, int otyp, cred_t *credp)
{
    minor_t instance;
    struct xxstate *xsp;

    instance = getminor(*devp);
    xsp = ddi_get_soft_state(statep, instance);
    if (xsp == NULL)
        return (ENXIO);
    mutex_enter(&xsp->mu);
    /*
    * only honor FEXCL. If a regular open or a layered open
    * is still outstanding on the device, the exclusive open
    * must fail.
    */
    if ((flags & FEXCL) && (xsp->open || xsp->nlayered)) {
        mutex_exit(&xsp->mu);
        return (EAGAIN);
    }
    switch (otyp) {
    case OTYP_LYR:
        xsp->nlayered++;
        break;
    case OTYP_BLK:
        xsp->open = 1;
        break;
    default:
        mutex_exit(&xsp->mu);
        return (EINVAL);
    }
    mutex_exit(&xsp->mu);
    return (0);
}
```
---

The `otyp` argument is used to specify the type of open on the device. `OTYP_BLK` is the typical open type for a block device. A device can be opened several times with `otyp` set to `OTYP_BLK`. `close(9E)` is called only once when the final close of type `OTYP_BLK` has occurred for the device. `otyp` is set to `OTYP_LYR` if the device is being used as a layered device. For every open of type `OTYP_LYR`, the layering driver issues a corresponding close of type `OTYP_LYR`. The example keeps track of each type of open so the driver can determine when the device is not being used in `close(9E)`.  

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close Entry Point (Block Drivers)

The close(9E) entry point uses the same arguments as open(9E) with one exception. dev is the device number rather than a pointer to the device number.

The close routine should verify otyp in the same way as was described for the open(9E) entry point. In the following example, close must determine when the device can really be closed. Closing is affected by the number of block opens and layered opens.

Example 16.3: Block Device close(9E) Routine

```c
static int
xxclose(dev_t dev, int flag, int otyp, cred_t *credp)
{
    minor_t instance;
    struct xxstate *xsp;

    instance = getminor(dev);
    xsp = ddi_get_soft_state(statep, instance);
    if (xsp == NULL)
        return (ENXIO);
    mutex_enter(&xsp->mu);
    switch (otyp) {
    case OTYP_LYR:
        xsp->nlayered--;
        break;
    case OTYP_BLK:
        xsp->open = 0;
        break;
    default:
        mutex_exit(&xsp->mu);
        return (EINVAL);
    }
    if (xsp->open || xsp->nlayered) {
        /* not done yet */
        mutex_exit(&xsp->mu);
        return (0);
    }
    /* cleanup (rewind tape, free memory, etc.) */
    /* wait for I/O to drain */
    mutex_exit(&xsp->mu);

    return (0);
}
```

strategy Entry Point

The strategy(9E) entry point is used to read and write data buffers to and from a block device. The name strategy refers to the fact that this entry point might implement some optimal strategy for ordering requests to the device.

strategy(9E) can be written to process one request at a time, that is, a synchronous transfer. strategy can also be written to queue multiple requests to the device, as in an asynchronous transfer. When choosing a method, the abilities and limitations of the device should be taken into account.
The strategy(9E) routine is passed a pointer to a buf(9S) structure. This structure describes the transfer request, and contains status information on return. buf(9S) and strategy(9E) are the focus of block device operations.

**buf Structure**

The following `buf` structure members are important to block drivers:

```c
int b_flags; /* Buffer Status */
struct buf *av_forw; /* Driver work list link */
struct buf *av_back; /* Driver work list link */
size_t b_bcount; /* # of bytes to transfer */
union {
    caddr_t b_addr; /* Buffer’s virtual address */
} b_un;
daddr_t b_blkno; /* Block number on device */
diskaddr_t b_lblkno; /* Expanded block number on device */
size_t b_resid; /* # of bytes not transferred after error */
int b_error; /* Expanded error field */
void *b_private; /* “opaque” driver private area */
dev_t b_edev; /* expanded dev field */
```

where:

- **av_forw and av_back**
  Pointers that the driver can use to manage a list of buffers by the driver. See Section 16.6 for a discussion of the `av_forw` and `av_back` pointers.

- **b_bcount**
  Specifies the number of bytes to be transferred by the device.

- **b_un.b_addr**
  The kernel virtual address of the data buffer. Only valid after `bp_mapin(9F)` call.

- **b_blkno**
  The starting 32-bit logical block number on the device for the data transfer, which is expressed in 512-byte `DEV_BSIZE` units. The driver should use either `b_blkno` or `b_lblkno` but not both.

- **b_lblkno**
  The starting 64-bit logical block number on the device for the data transfer, which is expressed in 512-byte `DEV_BSIZE` units. The driver should use either `b_blkno` or `b_lblkno` but not both.

- **b_resid**
  Set by the driver to indicate the number of bytes that were not transferred because of an error. See Example 16.7 for an example of setting `b_resid`. The `b_resid` member is overloaded. `b_resid` is also used by `disksort(9F)`.

- **b_error**
  Set to an error number by the driver when a transfer error occurs. `b_error` is set in conjunction with the `b_flags B_ERROR` bit. See the `Intro(9E)` man page for details about error values. Drivers should use `bioerror(9F)` rather than setting `b_error` directly.
b_flags
Flags with status and transfer attributes of the buf structure. If B_READ is set, the buf structure indicates a transfer from the device to memory. Otherwise, this structure indicates a transfer from memory to the device. If the driver encounters an error during data transfer, the driver should set the B_ERROR field in the b_flags member. In addition, the driver should provide a more specific error value in b_error. Drivers should use bioerror(9F) rather than setting B_ERROR.

Caution
Drivers should never clear b_flags.

b_private
For exclusive use by the driver to store driver-private data.

b_edev
Contains the device number of the device that was used in the transfer.

bp_mapin Structure
A buf structure pointer can be passed into the device driver’s strategy(9E) routine. However, the data buffer referred to by b_un.b_addr is not necessarily mapped in the kernel’s address space. Therefore, the driver cannot directly access the data. Most block-oriented devices have DMA capability and therefore do not need to access the data buffer directly. Instead, these devices use the DMA mapping routines to enable the device’s DMA engine to do the data transfer. For details about using DMA, see Chapter 9.

If a driver needs to access the data buffer directly, that driver must first map the buffer into the kernel’s address space by using bp_mapin(9F). bp_mapout(9F) should be used when the driver no longer needs to access the data directly.

Caution
bp_mapout(9F) should only be called on buffers that have been allocated and are owned by the device driver. bp_mapout must not be called on buffers that are passed to the driver through the strategy(9E) entry point, such as a file system. bp_mapin(9F) does not keep a reference count. bp_mapout(9F) removes any kernel mapping on which a layer over the device driver might rely.

16.5 Synchronous Data Transfers (Block Drivers)

This section presents a simple method for performing synchronous I/O transfers. This method assumes that the hardware is a simple disk device that can transfer only one data buffer at a time by using DMA. Another assumption is that the disk can be spun up and spun down by software command. The device driver’s strategy(9E) routine waits for the current request to be completed before accepting a new request. The device interrupts when the transfer is complete. The device also interrupts if an error occurs.

The steps for performing a synchronous data transfer for a block driver are as follows:
1. Check for invalid buf(9S) requests.

Check the buf(9S) structure that is passed to strategy(9E) for validity. All drivers should check the following conditions:

- The request begins at a valid block. The driver converts the b_blkno field to the correct device offset and then determines whether the offset is valid for the device.
- The request does not go beyond the last block on the device.
- Device-specific requirements are met.

If an error is encountered, the driver should indicate the appropriate error with bioerror(9F). The driver should then complete the request by calling biodone(9F). biodone notifies the caller of strategy(9E) that the transfer is complete. In this case, the transfer has stopped because of an error.

2. Check whether the device is busy.

Synchronous data transfers allow single-threaded access to the device. The device driver enforces this access in two ways:

- The driver maintains a busy flag that is guarded by a mutex.
- The driver waits on a condition variable with cv_wait(9F), when the device is busy.

If the device is busy, the thread waits until the interrupt handler indicates that the device is not longer busy. The available status can be indicated by either the cv_broadcast(9F) or the cv_signal(9F) function. See Chapter 3 for details on condition variables.

When the device is no longer busy, the strategy(9E) routine marks the device as available. strategy then prepares the buffer and the device for the transfer.

3. Set up the buffer for DMA.

Prepare the data buffer for a DMA transfer by using ddi_dma_alloc_handle(9F) to allocate a DMA handle. Use ddi_dma_buf_bind_handle(9F) to bind the data buffer to the handle. For information on setting up DMA resources and related data structures, see Chapter 9.

4. Begin the transfer.

At this point, a pointer to the buf(9S) structure is saved in the state structure of the device. The interrupt routine can then complete the transfer by calling biodone(9F).

The device driver then accesses device registers to initiate a data transfer. In most cases, the driver should protect the device registers from other threads by using mutexes. In this case, because strategy(9E) is single-threaded, guarding the device registers is not necessary. See Chapter 3 for details about data locks.

When the executing thread has started the device’s DMA engine, the driver can return execution control to the calling routine, as follows:

```c
static int
xxstrategy(struct buf *bp)
{
    struct xxstate *xsp;
    struct device_reg *regp;
    minor_t instance;
    ddi_dma_cookie_t cookie;
    instance = getminor(bp->b_edev);
    xsp = ddi_get_soft_state(statep, instance);
```
if (xsp == NULL) {
    bioerror(bp, ENXIO);
    biodone(bp);
    return (0);
}

/* validate the transfer request */
if ((bp->b_blkno >= xsp->Nblocks) || (bp->b_blkno < 0)) {
    bioerror(bp, EINVAL);
    biodone(bp);
    return (0);
}

/* Hold off all threads until the device is not busy. */
mutex_enter(&xsp->mu);
while (xsp->busy) {
    cv_wait(&xsp->cv, &xsp->mu);
}
xsp->busy = 1;
mutex_exit(&xsp->mu);

/* If the device has power manageable components,
   * mark the device busy with pm_busy_components(9F),
   * and then ensure that the device
   * is powered up by calling pm_raise_power(9F).
   *
   * Set up DMA resources with ddi_dma_alloc_handle(9F) and
   * ddi_dma_buf_bind_handle(9F).
   */
xsp->bp = bp;
regp = xsp->regp;
ddi_put32(xsp->data_access_handle, &regp->dma_addr,
           cookie.dmac_address);
ddi_put32(xsp->data_access_handle, &regp->dma_size,
           (uint32_t)cookie.dmac_size);
ddi_put8(xsp->data_access_handle, &regp->csr,
         ENABLE_INTERRUPTS | START_TRANSFER);
return (0);
}

5. Handle the interrupting device.

When the device finishes the data transfer, the driver generates an interrupt, which eventually results in the driver’s interrupt routine being called. Most drivers specify the state structure of the device as the argument to the interrupt routine when registering interrupts. See the ddi_add_intr(9F) man page and Section 8.4. The interrupt routine can then access the buf(9S) structure being transferred, plus any other information that is available from the state structure.

The interrupt handler should check the device’s status register to determine whether the transfer completed without error. If an error occurred, the handler should indicate the appropriate error with bioerror(9F). The handler should also clear the pending interrupt for the device and then complete the transfer by calling biodone(9F).

As the final task, the handler clears the busy flag. The handler then calls cv_signal(9F) or cv_broadcast(9F) on the condition variable, signaling that the device is no longer busy. This notification enables other threads waiting for the device in strategy(9E) to proceed with the next data transfer.

The following example shows a synchronous interrupt routine.
16.6 Asynchronous Data Transfers (Block Drivers)

This section presents a method for performing asynchronous I/O transfers. The driver queues the I/O requests and then returns control to the caller. Again, the assumption is that the hardware is a simple disk
device that allows one transfer at a time. The device interrupts when a data transfer has completed. An interrupt also takes place if an error occurs. The basic steps for performing asynchronous data transfers are:

1. Check for invalid buf(9S) requests.
2. Enqueue the request.
3. Start the first transfer.
4. Handle the interrupting device.

**Checking for Invalid buf Requests**

As in the synchronous case, the device driver should check the buf(9S) structure passed to strategy(9E) for validity. See Section 16.5 for more details.

**Enqueuing the Request**

Unlike synchronous data transfers, a driver does not wait for an asynchronous request to complete. Instead, the driver adds the request to a queue. The head of the queue can be the current transfer. The head of the queue can also be a separate field in the state structure for holding the active request, as in Example 16.5.

If the queue is initially empty, then the hardware is not busy and strategy(9E) starts the transfer before returning. Otherwise, if a transfer completes with a non-empty queue, the interrupt routine begins a new transfer. Example 16.5 places the decision of whether to start a new transfer into a separate routine for convenience.

The driver can use the av_forw and the av_back members of the buf(9S) structure to manage a list of transfer requests. A single pointer can be used to manage a singly linked list, or both pointers can be used together to build a doubly linked list. The device hardware specification specifies which type of list management, such as insertion policies, is used to optimize the performance of the device. The transfer list is a per-device list, so the head and tail of the list are stored in the state structure.

The following example provides multiple threads with access to the driver shared data, such as the transfer list. You must identify the shared data and must protect the data with a mutex. See Chapter 3 for more details about mutex locks.

---

**Example 16.5: Enqueuing Data Transfer Requests for Block Drivers**

```c
static int
xxstrategy(struct buf *bp)
{
    struct xxstate *xsp;
    minor_t instance;
    instance = getminor(bp->b_edev);
    xsp = ddi_get_soft_state(statep, instance);
    /* ... */
    /* validate transfer request */
    /* ... */
    /* Add the request to the end of the queue. Depending on the device, a sorting
      algorithm, such as disksort(9F) can be used if it improves the
```
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* performance of the device.
*/
mutex_enter(&xsp->mu);
bp->av_forw = NULL;
if (xsp->list_head) {
    /* Non-empty transfer list */
    xsp->list_tail->av_forw = bp;
    xsp->list_tail = bp;
} else {
    /* Empty Transfer list */
    xsp->list_head = bp;
    xsp->list_tail = bp;
}
mutex_exit(&xsp->mu);
/* Start the transfer if possible */
(void) xxstart((caddr_t)xsp);
return (0);

Starting the First Transfer

Device drivers that implement queuing usually have a start routine. start dequeues the next request and starts the data transfer to or from the device. In this example, start processes all requests regardless of the state of the device, whether busy or free.

Note

start must be written to be called from any context. start can be called by both the strategy routine in kernel context and the interrupt routine in interrupt context.

start is called by strategy(9E) every time strategy queues a request so that an idle device can be started. If the device is busy, start returns immediately.

start is also called by the interrupt handler before the handler returns from a claimed interrupt so that a nonempty queue can be serviced. If the queue is empty, start returns immediately.

Because start is a private driver routine, start can take any arguments and can return any type. The following code sample is written to be used as a DMA callback, although that portion is not shown. Accordingly, the example must take a caddr_t as an argument and return an int. See Section 9.6 for more information about DMA callback routines.

Example 16.6: Starting the First Data Request for a Block Driver

static int
xxstart(caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    struct buf *bp;

    mutex_enter(&xsp->mu);
    /*
     * If there is nothing more to do, or the device is
     * busy, return.
     */
Handling the Interrupting Device

The interrupt routine is similar to the asynchronous version, with the addition of the call to `start` and the removal of the call to `cv_signal(9F)`.

Example 16.7: Block Driver Routine for Asynchronous Interrupts

```c
static u_int
xxintr(caddr_t arg)
{
    struct xxstate *xsp = (struct xxstate *)arg;
    struct buf *bp;
    uint8_t status;
    mutex_enter(&xsp->mu);
    status = ddi_get8(xsp->data_access_handle, &xsp->regp->csr);
    if (!(status & INTERRUPTING)) {
        mutex_exit(&xsp->mu);
        return (DDI_INTR_UNCLAIMED);
    }
    /* Get the buf responsible for this interrupt */
    bp = xsp->bp;
    xsp->bp = NULL;
    /*
    * If the device has power manageable components,
    * mark the device busy with pm_busy_components(9F),
    * and then ensure that the device
    * is powered up by calling pm_raise_power(9F).
    * 
    * Set up DMA resources with ddi_dma_alloc_handle(9F) and
    * ddi_dma_buf_bind_handle(9F).
    */
    xsp->bp = bp;
    ddi_put32(xsp->data_access_handle, &xsp->regp->dma_addr,
              cookie.dmac_address);
    ddi_put32(xsp->data_access_handle, &xsp->regp->dma_size,
              (uint32_t)cookie.dmac_size);
    ddi_put8(xsp->data_access_handle, &xsp->regp->csr,
              ENABLE_INTERRUPTS | START_TRANSFER);
    return (0);
}
```
* This example is for a simple device which either
* succeeds or fails the data transfer, indicated in the
* command/status register.
*/
if (status & DEVICE_ERROR) {
    /* failure */
    bp->b_resid = bp->b_bcount;
    bioerror(bp, EIO);
} else {
    /* success */
    bp->b_resid = 0;
}
ddi_put8(xsp->data_access_handle, &xsp->regp->csr,
        CLEAR_INTERRUPT);
/* The transfer has finished, successfully or not */
biodone(bp);
/*
* If the device has power manageable components that were
* marked busy in strategy(9F), mark them idle now with
* pm_idle_component(9F)
* Release any resources used in the transfer, such as DMA
* resources (ddi_dma_unbind_handle(9F) and
* ddi_dma_free_handle(9F)).
* Let the next I/O thread have access to the device.
*/
xsp->busy = 0;
mutex_exit(&xsp->mu);
(void) xxstart((caddr_t)xsp);
return (DDI_INTR_CLAIMED);
}

16.7 dump and print Entry Points

This section discusses the dump(9E) and print(9E) entry points.

dump Entry Point (Block Drivers)

The dump(9E) entry point is used to copy a portion of virtual address space directly to the specified device
in the case of a system failure. dump is also used to copy the state of the kernel out to disk during a
checkpoint operation. See the cpr(4) and dump(9E) man pages for more information. The entry point
must be capable of performing this operation without the use of interrupts, because interrupts are disabled
during the checkpoint operation.

int dump(dev_t dev, caddr_t addr, daddr_t blkno, int nblk)

where:

dev  Device number of the device to receive the dump.

addr  Base kernel virtual address at which to start the dump.
blkno
   Block at which the dump is to start.

nblk
   Number of blocks to dump.

The dump depends upon the existing driver working properly.

print Entry Point (Block Drivers)

int print(dev_t dev, char *str)

The print(9E) entry point is called by the system to display a message about an exception that has been detected. print(9E) should call cmn_err(9F) to post the message to the console on behalf of the system. The following example demonstrates a typical print entry point.

static int
xxprint(dev_t dev, char *str)
{
   cmn_err(CE_CONT, "xx: %s\n", str);
   return (0);
}

16.8 Disk Device Drivers

Disk devices represent an important class of block device drivers.

Disk ioctls

illumos disk drivers need to support a minimum set of ioctl commands specific to illumos disk drivers. These I/O controls are specified in the dkiot(4I) manual page. Disk I/O controls transfer disk information to or from the device driver. An illumos disk device is supported by disk utility commands such as format(8) and newfs(8). The mandatory illumos disk I/O controls are as follows:

DKIOCINFO
   Returns information that describes the disk controller

DKIOCGAPART
   Returns a disk’s partition map

DKIOCSAPART
   Sets a disk’s partition map

DKIOCGGEOm
   Returns a disk’s geometry

DKIOCSGEOm
   Sets a disk’s geometry
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**DKIOCGVTOC**
Returns a disk’s Volume Table of Contents

**DKIOCSVTOC**
Sets a disk’s Volume Table of Contents

Disk Performance

The illumos DDI/DKI provides facilities to optimize I/O transfers for improved file system performance. A mechanism manages the list of I/O requests so as to optimize disk access for a file system. See Section 16.6 for a description of enqueuing an I/O request.

The `diskhd` structure is used to manage a linked list of I/O requests.

```c
struct diskhd {
    long b_flags;   /* not used, needed for consistency*/
    struct buf *b_forw, *b_back; /* queue of unit queues */
    struct buf *av_forw, *av_back; /* queue of bufs for this unit */
    long b_bcount; /* active flag */
};
```

The `diskhd` data structure has two `buf` pointers that the driver can manipulate. The `av_forw` pointer points to the first active I/O request. The second pointer, `av_back`, points to the last active request on the list.

A pointer to this structure is passed as an argument to `disksort(9F)`, along with a pointer to the current `buf` structure being processed. The `disksort` routine sorts the `buf` requests to optimize disk seek. The routine then inserts the `buf` pointer into the `diskhd` list. The `disksort` program uses the value that is in `b_resid` of the `buf` structure as a sort key. The driver is responsible for setting this value. Most illumos disk drivers use the cylinder group as the sort key. This approach optimizes the file system read-ahead accesses.

When data has been added to the `diskhd` list, the device needs to transfer the data. If the device is not busy processing a request, the `xxstart` routine pulls the first `buf` structure off the `diskhd` list and starts a transfer.

If the device is busy, the driver should return from the `xxstrategy` entry point. When the hardware is done with the data transfer, an interrupt is generated. The driver’s interrupt routine is then called to service the device. After servicing the interrupt, the driver can then call the `start` routine to process the next `buf` structure in the `diskhd` list.
The illumos DDI/DKI divides the software interface to SCSI devices into two major parts: target drivers and host bus adapter (HBA) drivers. Target refers to a driver for a device on a SCSI bus, such as a disk or a tape drive. Host bus adapter refers to the driver for the SCSI controller on the host machine. SCSA defines the interface between these two components. This chapter discusses target drivers only. See Chapter 18 for information on host bus adapter drivers.

Note
The terms “host bus adapter” and “HBA” are equivalent to “host adapter,” which is defined in SCSI specifications.

This chapter provides information on the following subjects:

- Section 17.1
- Section 17.2
- Section 17.3
- Section 17.4
- Section 17.5
- Section 17.6
- Section 17.7
- Section 17.8

17.1 Introduction to Target Drivers

Target drivers can be either character or block device drivers, depending on the device. Drivers for tape drives are usually character device drivers, while disks are handled by block device drivers. This chapter describes how to write a SCSI target driver. The chapter discusses the additional requirements that SCSA places on block and character drivers for SCSI target devices.
The following reference documents provide supplemental information needed by the designers of target drivers and host bus adapter drivers.


Refer also to the SCSI command specification for the target device, provided by the hardware vendor.

### 17.2 Sun Common SCSI Architecture Overview

The Sun Common SCSI Architecture (SCSA) is the illumos DDI/DKI programming interface for the transmission of SCSI commands from a target driver to a host bus adapter driver. This interface is independent of the type of host bus adapter hardware, the platform, the processor architecture, and the SCSI command being transported across the interface.

Conforming to the SCSA enables the target driver to pass SCSI commands to target devices without knowledge of the hardware implementation of the host bus adapter.

The SCSA conceptually separates building the SCSI command from transporting the command with data across the SCSI bus. The architecture defines the software interface between high-level and low-level software components. The higher level software component consists of one or more SCSI target drivers, which translate I/O requests into SCSI commands appropriate for the peripheral device. The following example illustrates the SCSI architecture.

![SCSA Block Diagram](image)

Figure 17.1: SCSA Block Diagram

The lower-level software component consists of a SCSA interface layer and one or more host bus adapter drivers. The target driver is responsible for the generation of the proper SCSI commands required to execute the desired function and for processing the results.
General Flow of Control

Assuming no transport errors occur, the following steps describe the general flow of control for a read or write request.

1. The target driver’s `read(9E)` or `write(9E)` entry point is invoked. `physio(9F)` is used to lock down memory, prepare a `buf` structure, and call the strategy routine.

2. The target driver’s strategy(`9E`) routine checks the request. `strategy` then allocates a `scsi_pkt(9S)` by using `scsi_init_pkt(9F)`. The target driver initializes the packet and sets the SCSI command descriptor block (CDB) using the `scsi_setup_cdb(9F)` function. The target driver also specifies a timeout. Then, the driver provides a pointer to a callback function. The callback function is called by the host bus adapter driver on completion of the command. The `buf(9S)` pointer should be saved in the SCSI packet’s target-private space.

3. The target driver submits the packet to the host bus adapter driver by using `scsi_transport(9F)`. The target driver is then free to accept other requests. The target driver should not access the packet while the packet is in transport. If either the host bus adapter driver or the target supports queueing, new requests can be submitted while the packet is in transport.

4. As soon as the SCSI bus is free and the target not busy, the host bus adapter driver selects the target and passes the CDB. The target driver executes the command. The target then performs the requested data transfers.

5. After the target sends completion status and the command completes, the host bus adapter driver notifies the target driver. To perform the notification, the host calls the completion function that was specified in the SCSI packet. At this time the host bus adapter driver is no longer responsible for the packet, and the target driver has regained ownership of the packet.

6. The SCSI packet’s completion routine analyzes the returned information. The completion routine then determines whether the SCSI operation was successful. If a failure has occurred, the target driver retries the command by calling `scsi_transport(9F)` again. If the host bus adapter driver does not support auto request sense, the target driver must submit a request sense packet to retrieve the sense data in the event of a check condition.

7. After successful completion or if the command cannot be retried, the target driver calls `scsi_destroy_pkt(9F)`. `scsi_destroy_pkt` synchronizes the data. `scsi_destroy_pkt` then frees the packet. If the target driver needs to access the data before freeing the packet, `scsi_sync_pkt(9F)` is called.

8. Finally, the target driver notifies the requesting application that the read or write transaction is complete. This notification is made by returning from the `read(9E)` entry point in the driver for character devices. Otherwise, notification is made indirectly through `biodone(9F)`.

SCSA allows the execution of many of such operations, both overlapped and queued, at various points in the process. The model places the management of system resources on the host bus adapter driver. The software interface enables the execution of target driver functions on host bus adapter drivers by using SCSI bus adapters of varying degrees of sophistication.
SCSA Functions

SCSA defines functions to manage the allocation and freeing of resources, the sensing and setting of control states, and the transport of SCSI commands. These functions are listed in the following table.
17.3 Hardware Configuration File

Because SCSI devices are not self-identifying, a hardware configuration file is required for a target driver. See the driver.conf(5) and scsi_free_consistent_buf(9F) man pages for details. The following is a typical configuration file:

```
name="xx" class="scsi" target=2 lun=0;
```

The system reads the file during autoconfiguration. The system uses the class property to identify the driver’s possible parent. Then, the system attempts to attach the driver to any parent driver that is of class scsi. All host bus adapter drivers are of this class. Using the class property rather than the parent property is preferred. This approach enables any host bus adapter driver that finds the expected device at the specified target and lun IDs to attach to the target. The target driver is responsible for verifying the class in its probe(9E) routine.

17.4 Declarations and Data Structures

Target drivers must include the header file <sys/scsi/scsi.h>.

SCSI target drivers must use the following command to generate a binary module:

```
ld -r xx xx.o -N"misc/scsi"
```
**scsi_device Structure**

The host bus adapter driver allocates and initializes a scsi_device(9S) structure for the target driver before either the probe(9E) or attach(9E) routine is called. This structure stores information about each SCSI logical unit, including pointers to information areas that contain both generic and device-specific information. One scsi_device(9S) structure exists for each logical unit that is attached to the system. The target driver can retrieve a pointer to this structure by calling ddi_get_driver_private(9F).

---

**Caution**  
Because the host bus adapter driver uses the private field in the target device's dev_info structure, target drivers must not use ddi_set_driver_private(9F).

---

The scsi_device(9S) structure contains the following fields:

```c
struct scsi_device {
    struct scsi_address sd_address; /* opaque address */
    dev_info_t *sd_dev; /* device node */
    kmutex_t sd_mutex;
    void *sd_reserved;
    struct scsi_inquiry *sd_inq;
    struct scsi_extended_sense *sd_sense;
    caddr_t sd_private;
};
```

where:

- **sd_address**  
  Data structure that is passed to the routines for SCSI resource allocation.

- **sd_dev**  
  Pointer to the target’s dev_info structure.

- **sd_mutex**  
  Mutex for use by the target driver. This mutex is initialized by the host bus adapter driver and can be used by the target driver as a per-device mutex. Do not hold this mutex across a call to scsi_transport(9F) or scsi_poll(9F). See Chapter 3 for more information on mutexes.

- **sd_inq**  
  Pointer for the target device’s SCSI inquiry data. The scsi_probe(9F) routine allocates a buffer, fills the buffer in with inquiry data, and attaches the buffer to this field.

- **sd_sense**  
  Pointer to a buffer to contain SCSI request sense data from the device. The target driver must allocate and manage this buffer. See Section 17.5.

- **sd_private**  
  Pointer field for use by the target driver. This field is commonly used to store a pointer to a private target driver state structure.
17.4. Declarations and Data Structures

**scsi_pkt Structure (Target Drivers)**

The `scsi_pkt` structure contains the following fields:

```c
struct scsi_pkt {
    opaque_t pkt_ha_private; /* private data for host adapter */
    struct scsi_address pkt_address; /* destination packet is for */
    opaque_t pkt_private; /* private data for target driver */
    void (*pkt_comp)(struct scsi_pkt *); /* completion routine */
    uint_t pkt_flags; /* flags */
    int pkt_time; /* time allotted to complete command */
    uchar_t *pkt_scbp; /* pointer to status block */
    uchar_t *pkt_cdbp; /* pointer to command block */
    ssize_t pkt_resid; /* data bytes not transferred */
    uint_t pkt_state; /* state of command */
    uint_t pkt_statistics; /* statistics */
    uchar_t pkt_reason; /* reason completion called */
};
```

where:

- **pkt_address**
  - Target device’s address set by `scsi_init_pkt(9F)`.

- **pkt_private**
  - Place to store private data for the target driver. `pkt_private` is commonly used to save the `buf(9S)` pointer for the command.

- **pkt_comp**
  - Address of the completion routine. The host bus adapter driver calls this routine when the driver has transported the command. Transporting the command does not mean that the command succeeded. The target might have been busy. Another possibility is that the target might not have responded before the time out period elapsed. See the description for `pkt_time` field. The target driver must supply a valid value in this field. This value can be `NULL` if the driver does not want to be notified.

**Note**

Two different SCSI callback routines are provided. The `pkt_comp` field identifies a *completion callback* routine, which is called when the host bus adapter completes its processing. A *resource callback* routine is also available, which is called when currently unavailable resources are likely to be available. See the `scsi_init_pkt(9F)` man page.

- **pkt_flags**
  - Provides additional control information, for example, to transport the command without disconnect privileges (`FLAG_NODISCON`) or to disable callbacks (`FLAG_NOINTR`). See the `scsi_pkt(9S)` man page for details.

- **pkt_time**
  - Time out value in seconds. If the command is not completed within this time, the host bus adapter calls the completion routine with `pkt_reason` set to `CMD_TIMEOUT`. The target driver should set this field to longer than the maximum time the command might take. If the timeout is zero, no timeout is requested. Timeout starts when the command is transmitted on the SCSI bus.
17. SCSI Target Drivers

pkt_scbp

Pointer to the block for SCSI status completion. This field is filled in by the host bus adapter driver.

pkt_cdbp

Pointer to the SCSI command descriptor block, the actual command to be sent to the target device. The host bus adapter driver does not interpret this field. The target driver must fill the field in with a command that the target device can process.

pkt_resid

Residual of the operation. The pkt_resid field has two different uses depending on how pkt_resid is used. When pkt_resid is used to allocate DMA resources for a command scsi_init_pkt(9F), pkt_resid indicates the number of unallocable bytes. DMA resources might not be allocated due to DMA hardware scatter-gather or other device limitations. After command transport, pkt_resid indicates the number of non-transferable data bytes. The field is filled in by the host bus adapter driver before the completion routine is called.

pkt_state

Indicates the state of the command. The host bus adapter driver fills in this field as the command progresses. One bit is set in this field for each of the five following command states:

- STATE_GOT_BUS – Acquired the bus
- STATE_GOT_TARGET – Selected the target
- STATE_SENT_CMD – Sent the command
- STATE_XFERRED_DATA – Transferred data, if appropriate
- STATE_GOT_STATUS – Received status from the device

pkt_statistics

Contains transport-related statistics set by the host bus adapter driver.

pkt_reason

Gives the reason the completion routine was called. The completion routine decodes this field. The routine then takes the appropriate action. If the command completes, that is, no transport errors occur, this field is set to CMD_CMPLT. Other values in this field indicate an error. After a command is completed, the target driver should examine the pkt_scbp field for a check condition status. See the scsi_pkt(9S) man page for more information.

17.5 Autoconfiguration for SCSI Target Drivers

SCSI target drivers must implement the standard autoconfiguration routines _init(9E), _fini(9E), and _info(9E). See for more information.

The following routines are also required, but these routines must perform specific SCSI and SCSA processing:

- probe(9E)
- attach(9E)
- detach(9E)
- getinfo(9E)
17.5. Autoconfiguration for SCSI Target Drivers

probe Entry Point (SCSI Target Drivers)

SCSI target devices are not self-identifying, so target drivers must have a probe(9E) routine. This routine must determine whether the expected type of device is present and responding.

The general structure and the return codes of the probe(9E) routine are the same as the structure and return codes for other device drivers. SCSI target drivers must use the scsi_probe(9F) routine in their probe(9E) entry point. scsi_probe(9F) sends a SCSI inquiry command to the device and returns a code that indicates the result. If the SCSI inquiry command is successful, scsi_probe(9F) allocates a scsi_inquiry(9S) structure and fills the structure in with the device’s inquiry data. Upon return from scsi_probe(9F), the sd_inq field of the scsi_device(9S) structure points to this scsi_inquiry(9S) structure.

Because probe(9E) must be stateless, the target driver must call scsi_unprobe(9F) before probe(9E) returns, even if scsi_probe(9F) fails.

shows a typical probe(9E) routine. The routine in the example retrieves the scsi_device(9S) structure from the private field of its dev_info structure. The routine also retrieves the device’s SCSI target and logical unit numbers for printing in messages. The probe(9E) routine then calls scsi_probe(9F) to verify that the expected device, a printer in this case, is present.

If successful, scsi_probe(9F) attaches the device’s SCSI inquiry data in a scsi_inquiry(9S) structure to the sd_inq field of the scsi_device(9S) structure. The driver can then determine whether the device type is a printer, which is reported in the inq_dtype field. If the device is a printer, the type is reported with scsi_log(9F), using scsi_dname(9F) to convert the device type into a string.

Example 17.1: SCSI Target Driver probe(9E) Routine

```c
static int
xxprobe(dev_info_t *dip)
{
    struct scsi_device *sdp;
    int rval, target, lun;
    /*
    * Get a pointer to the scsi_device(9S) structure
    */
    sdp = (struct scsi_device *)ddi_get_driver_private(dip);

    target = sdp->sd_address.a_target;
    lun = sdp->sd_address.a_lun;
    /*
    * Call scsi_probe(9F) to send the Inquiry command. It will
    * fill in the sd_inq field of the scsi_device structure.
    */
    switch (scsi_probe(sdp, NULL_FUNC)) {
    case SCSIPROBE_FAILURE:
    case SCSIPROBE_NORESP:
    case SCSIPROBE_NOMEM:
        /*
        * In these cases, device might be powered off,
        * in which case we might be able to successfully
        * probe it at some future time - referred to
        * as 'deferred attach'.
        */
        rval = DDI_PROBE_PARTIAL;
        break;
    case SCSIPROBE_NONCCS:
        default:
```

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A more thorough probe(9E) routine could check scsi_inquiry(9S) to make sure that the device is of the type expected by a particular driver.

attach Entry Point (SCSI Target Drivers)

After the probe(9E) routine has verified that the expected device is present, attach(9E) is called. attach performs these tasks:

• Allocates and initializes any per-instance data.

• Creates minor device node information.

• Restores the hardware state of a device after a suspension of the device or the system. See Section 6.4 for details.

A SCSI target driver needs to call scsi_probe(9F) again to retrieve the device’s inquiry data. The driver must also create a SCSI request sense packet. If the attach is successful, the attach function should not call scsi_unprobe(9F).

Three routines are used to create the request sense packet: scsi_alloc_consistent_buf(9F), scsi_init_pkt(9F), and scsi_setup_cdb(9F). scsi_alloc_consistent_buf(9F) allocates a buffer that is suitable for consistent DMA. scsi_alloc_consistent_buf then returns a pointer to a buf(9S) structure. The advantage of a consistent buffer is that no explicit synchronization of the data is required. In other words, the target driver can access the data after the callback. The sd_sense element of the device’s scsi_device(9S)
structure must be initialized with the address of the sense buffer. scsi_init_pkt(9F) creates and partially initializes a scsi_pkt(9S) structure. scsi_setup_cdb(9F) creates a SCSI command descriptor block, in this case by creating a SCSI request sense command.

Note that a SCSI device is not self-identifying and does not have a reg property. As a result, the driver must set the pm-hardware-state property. Setting pm-hardware-state informs the framework that this device needs to be suspended and then resumed.

The following example shows the SCSI target driver’s attach routine.

---

Example 17.2: SCSI Target Driver attach(9E) Routine

```
static int
xxattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    struct xxstate *xsp;
    struct scsi_pkt *rqpkt = NULL;
    struct scsi_device *sdp;
    struct buf *bp = NULL;
    int instance;
    instance = ddi_get_instance(dip);
    switch (cmd) {
        case DDI_ATTACH:
            break;
        case DDI_RESUME:
            /* For information, see the "Directory Memory Access (DMA)" */
            /* chapter in this book. */
            default:
                return (DDI_FAILURE);
    }
    /*
       * Allocate a state structure and initialize it.
       */
    xsp = ddi_get_soft_state(statep, instance);
    sdp = (struct scsi_device *)ddi_get_driver_private(dip);
    /*
       * Cross-link the state and scsi_device(9S) structures.
       */
    sdp->sd_private = (caddr_t)xsp;
    xsp->sdp = sdp;
    /*
       * Call scsi_probe(9F) again to get and validate inquiry data.
       * Allocate a request sense buffer. The buf(9S) structure
       * is set to NULL to tell the routine to allocate a new one.
       * The callback function is set to NULL_FUNC to tell the
       * routine to return failure immediately if no
       * resources are available.
       */
    bp = scsi_alloc_consistent_buf(&sdp->sd_address, NULL,
        SENSE_LENGTH, B_READ, NULL_FUNC, NULL);
    if (bp == NULL)
        goto failed;
    /*
       * Create a Request Sense scsi_pkt(9S) structure.
       */
    rqpkt = scsi_init_pkt(&sdp->sd_address, NULL, bp,
        CDB_GROUP0, 1, 0, PKT_CONSISTENT, NULL_FUNC, NULL);
    if (rqpkt == NULL)
        goto failed;
}
```
/*
 * scsi_alloc_consistent_buf(9F) returned a buf(9S) structure.
 * The actual buffer address is in b_un.b_addr.
 */
sdp->sd_sense = (struct scsi_extended_sense *)bp->b_un.b_addr;
/*
 * Create a Group0 CDB for the Request Sense command
 */
if (scsi_setup_cdb((union scsi_cdb *)rqpkt->pkt_cdbp,
SCMD_REQUESTSENSE, 0, SENSE__LENGTH, 0) == 0)
goto failed; /*
 * Fill in the rest of the scsi_pkt structure.
 * xxcallback() is the private command completion routine.
 */
rqpkt->pkt_comp = xxcallback;
rqpkt->pkt_time = 30; /* 30 second command timeout */
rqpkt->pkt_flags |= FLAG_SENSING;
xsp->rqs = rqpkt;
xsp->rqsbuf = bp;
/*
 * Create minor nodes, report device, and do any other initialization.
 * Since the device does not have the 'reg' property,
 * cpr will not call its DDI_SUSPEND/DDI_RESUME entries.
 * The following code is to tell cpr that this device
 * needs to be suspended and resumed.
 */
(void) ddi_prop_update_string(device, dip,
"pm-hardware-state", "needs-suspend-resume");
xsp->open = 0;
return (DDI_SUCCESS);
failed:
if (bp)
    scsi_free_consistent_buf(bp);
if (rqpkt)
    scsi_destroy_pkt(rqpkt);
sdp->sd_private = (caddr_t)NULL;
sdp->sd_sense = NULL;
scsi_unprobe(sdp);
/* Free any other resources, such as the state structure.
 */
return (DDI_FAILURE);
}

detach Entry Point (SCSI Target Drivers)

The detach(9E) entry point is the inverse of attach(9E). detach must free all resources that were allocated in attach. If successful, the detach should call scsi_unprobe(9F). The following example shows a target driver detach routine.

Example 17.3: SCSI Target Driver detach(9E) Routine

static int
xxdetach(dev_info_t *dip, ddi_detach_cmd_t cmd)
{
    struct xxstate *xsp;
    switch (cmd) {
case DDI_DETACH:
    /*
     * Normal detach(9E) operations, such as getting a
     * pointer to the state structure
     */
    scsi_free_consistent_buf(xsp->rqbuf);
    scsi_destroy_pkt(xsp->rqs);
    xsp->sd_private = (caddr_t)NULL;
    xsp->sd->sd_sense = NULL;
    scsi_unprobe(xsp->sd);
    /*
    * Remove minor nodes.
    * Free resources, such as the state structure and properties.
    */
    return (DDI_SUCCESS);

case DDI_SUSPEND:
    /* For information, see the "Directory Memory Access (DMA)"
    * chapter in this book. */
    default:
        return (DDI_FAILURE);
    }
})

getinfo Entry Point (SCSI Target Drivers)

The getinfo(9E) routine for SCSI target drivers is much the same as for other drivers (see Section 6.4
for more information on DDI_INFO_DEVT2INSTANCE case). However, in the DDI_INFO_DEVT2DEVINFO case of the getinfo routine, the target driver must return a pointer to its dev_info node. This pointer can be saved in the driver state structure or can be retrieved from the sd_dev field of the scsi_device(9S) structure. The following example shows an alternative SCSI target driver getinfo code fragment.

Example 17.4: Alternative SCSI Target Driver getinfo Code Fragment

case DDI_INFO_DEVT2DEVINFO:
    dev = (dev_t)arg;
    instance = getminor(dev);
    xsp = ddi_get_soft_state(statep, instance);
    if (xsp == NULL)
        return (DDI_FAILURE);
    *result = (void *)xsp->sd->sd_dev;
    return (DDI_SUCCESS);

17.6 Resource Allocation

To send a SCSI command to the device, the target driver must create and initialize a scsi_pkt(9S) structure. This structure must then be passed to the host bus adapter driver.

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**scsi_init_pkt Function**

The `scsi_init_pkt` routine allocates and zeroes a `scsi_pkt` structure. `scsi_init_pkt` also sets pointers to `pkt_private`, `pkt_scbp`, and `pkt_cdbp`. Additionally, `scsi_init_pkt` provides a callback mechanism to handle the case where resources are not available. This function has the following syntax:

```c
struct scsi_pkt *scsi_init_pkt(struct scsi_address *ap,
    struct scsi_pkt *pktp, struct buf *bp, int cmdlen,
    int statuslen, int privatelen, int flags,
    int (*callback)(caddr_t), caddr_t arg)
```

where:

- **ap** Pointer to a `scsi_address` structure. `ap` is the `sd_address` field of the device’s `scsi_device` structure.

- **pktp** Pointer to the `scsi_pkt` structure to be initialized. If this pointer is set to `NULL`, a new packet is allocated.

- **bp** Pointer to a `buf` structure. If this pointer is not null and has a valid byte count, DMA resources are allocated.

- **cmdlen** Length of the SCSI command descriptor block in bytes.

- **statuslen** Required length of the SCSI status completion block in bytes.

- **privatelen** Number of bytes to allocate for the `pkt_private` field.

- **flags** Set of flags:
  - **PKT_CONSISTENT** – This bit must be set if the DMA buffer was allocated using `scsi_alloc_consistent_buf`. In this case, the host bus adapter driver guarantees that the data transfer is properly synchronized before performing the target driver’s command completion callback.
  - **PKT_DMA_PARTIAL** – This bit can be set if the driver accepts a partial DMA mapping. If set, `scsi_init_pkt` allocates DMA resources with the `DDI_DMA_PARTIAL` flag set. The `pkt_resid` field of the `scsi_pkt` structure can be returned with a nonzero residual. A nonzero value indicates the number of bytes for which `scsi_init_pkt` was unable to allocate DMA resources.

- **callback** Specifies the action to take if resources are not available. If set to `NULL_FUNC`, `scsi_init_pkt` returns the value `NULL` immediately. If set to `SLEEP_FUNC`, `scsi_init_pkt` does not return until resources are available. Any other valid kernel address is interpreted as the address of a function to be called when resources are likely to be available.

- **arg** Parameter to pass to the callback function.
The `scsi_init_pkt` routine synchronizes the data prior to transport. If the driver needs to access the data after transport, the driver should call `scsi_sync_pkt(9F)` to flush any intermediate caches. The `scsi_sync_pkt` routine can be used to synchronize any cached data.

**scsi_sync_pkt Function**

If the target driver needs to resubmit the packet after changing the data, `scsi_sync_pkt(9F)` must be called before calling `scsi_transport(9F)`. However, if the target driver does not need to access the data, `scsi_sync_pkt` does not need to be called after the transport.

**scsi_destroy_pkt Function**

The `scsi_destroy_pkt(9F)` routine synchronizes any remaining cached data that is associated with the packet, if necessary. The routine then frees the packet and associated command, status, and target driver-private data areas. This routine should be called in the command completion routine.

**scsi_alloc_consistent_buf Function**

For most I/O requests, the data buffer passed to the driver entry points is not accessed directly by the driver. The buffer is just passed on to `scsi_init_pkt(9F)`. If a driver sends SCSI commands that operate on buffers that the driver itself examines, the buffers should be DMA consistent. The SCSI request sense command is a good example. The `scsi_alloc_consistent_buf(9F)` routine allocates a `buf(9S)` structure and a data buffer that is suitable for DMA-consistent operations. The HBA performs any necessary synchronization of the buffer before performing the command completion callback.

**Note**

`scsi_alloc_consistent_buf(9F)` uses scarce system resources. Thus, you should use `scsi_alloc_consistent_buf` sparingly.

**scsi_free_consistent_buf Function**

`scsi_free_consistent_buf(9F)` releases a `buf(9S)` structure and the associated data buffer allocated with `scsi_alloc_consistent_buf(9F)`. See Section 17.5 and Section 17.5 for examples.

### 17.7 Building and Transporting a Command

The host bus adapter driver is responsible for transmitting the command to the device. Furthermore, the driver is responsible for handling the low-level SCSI protocol. The `scsi_transport(9F)` routine hands a packet to the host bus adapter driver for transmission. The target driver has the responsibility to create a valid `scsi_pkt(9S)` structure.
Building a Command

The routine scsi_init_pkt(9F) allocates space for a SCSI CDB, allocates DMA resources if necessary, and
sets the pkt_flags field, as shown in this example:

```c
pkt = scsi_init_pkt(&sdp->sd_address, NULL, bp,
    CDB_GROUP0, 1, 0, 0, SLEEP_FUNC, NULL);
```

This example creates a new packet along with allocating DMA resources as specified in the passed buf(9S)
structure pointer. A SCSI CDB is allocated for a Group 0 (6-byte) command. The pkt_flags field is
set to zero, but no space is allocated for the pkt_private field. This call to scsi_init_pkt(9F), because
of the SLEEP_FUNC parameter, waits indefinitely for resources if no resources are currently available.

The next step is to initialize the SCSI CDB, using the scsi_setup_cdb(9F) function:

```c
if (scsi_setup_cdb((union scsi_cdb *)pkt->pkt_cdbp,
    SCMD_READ, bp->b_blkno, bp->b_bcount >> DEV_BSHIFT, 0) == 0)
    goto failed;
```

This example builds a Group 0 command descriptor block. The example fills in the pkt_cdbp field as
follows:

- The command itself is in byte 0. The command is set from the parameter SCMD_READ.
- The address field is in bits 0-4 of byte 1 and bytes 2 and 3. The address is set from bp->b_blkno.
- The count field is in byte 4. The count is set from the last parameter. In this case, count is set to bp->
  b_bcount >> DEV_BSHIFT, where DEV_BSHIFT is the byte count of the transfer converted to
  the number of blocks.

**Note**

scsi_setup_cdb(9F) does not support setting a target device’s logical unit number (LUN) in bits 5-7 of
byte 1 of the SCSI command block. This requirement is defined by SCSI-1. For SCSI-1 devices that
require the LUN bits set in the command block, use makecom_g0(9F) or some equivalent rather than
scsi_setup_cdb(9F).

After initializing the SCSI CDB, initialize three other fields in the packet and store as a pointer to the
packet in the state structure.

```c
pkt->pkt_private = (opaque_t)bp;
pkt->pkt_comp = xxcallback;
pkt->pkt_time = 30;
xsp->pkt = pkt;
```

The buf(9S) pointer is saved in the pkt_private field for later use in the completion routine.

Setting Target Capabilities

The target drivers use scsi_ifsetcap(9F) to set the capabilities of the host adapter driver. A cap is a name-
value pair, consisting of a null-terminated character string and an integer value. The current value of a
capability can be retrieved using scsi_ifgetcap(9F). scsi_ifsetcap(9F) allows capabilities to be set for all targets on the bus.

In general, however, setting capabilities of targets that are not owned by the target driver is not recommended. This practice is not universally supported by HBA drivers. Some capabilities, such as disconnect and synchronous, can be set by default by the HBA driver. Other capabilities might need to be set explicitly by the target driver. Wide-xfer and tagged-queueing must be set by the target drive, for example.

**Transporting a Command**

After the scsi_pkt(9S) structure is filled in, use scsi_transport(9F) to hand the structure to the bus adapter driver:

```c
if (scsi_transport(pkt) != TRAN_ACCEPT) {
    bp->b_resid = bp->b_bcount;
    bioerror(bp, EIO);
    biodone(bp);
}
```

The other return values from scsi_transport(9F) are as follows:

- **TRAN_BUSY** – A command for the specified target is already in progress.
- **TRAN_BADPKT** – The DMA count in the packet was too large, or the host adapter driver rejected this packet for other reasons.
- **TRAN_FATAL_ERROR** – The host adapter driver is unable to accept this packet.

**Note**
The mutex `sd_mutex` in the scsi_device(9S) structure must not be held across a call to scsi_transport(9F).

If scsi_transport(9F) returns TRAN_ACCEPT, the packet becomes the responsibility of the host bus adapter driver. The packet should not be accessed by the target driver until the command completion routine is called.

**Synchronous scsi_transport Function**

If `FLAG_NOINTR` is set in the packet, then scsi_transport(9F) does not return until the command is complete. No callback is performed.

**Note**
Do not use `FLAG_NOINTR` in interrupt context.
17. SCSI TARGET DRIVERS

Command Completion

When the host bus adapter driver is through with the command, the driver invokes the packet’s completion callback routine. The driver then passes a pointer to the scsi_pkt(9S) structure as a parameter. After decoding the packet, the completion routine takes the appropriate action.

Example 17.5 presents a simple completion callback routine. This code checks for transport failures. In case of failure, the routine gives up rather than retrying the command. If the target is busy, extra code is required to resubmit the command at a later time.

If the command results in a check condition, the target driver needs to send a request sense command unless auto request sense has been enabled.

Otherwise, the command succeeded. At the end of processing for the command, the command destroys the packet and calls biodone(9F).

In the event of a transport error, such as a bus reset or parity problem, the target driver can resubmit the packet by using scsi_transport(9F). No values in the packet need to be changed prior to resubmitting.

The following example does not attempt to retry incomplete commands.

Note
Normally, the target driver’s callback function is called in interrupt context. Consequently, the callback function should never sleep.

Example 17.5: Completion Routine for a SCSI Driver

```c
static void
xxcallback(struct scsi_pkt *pkt)
{
    struct buf     *bp;
    struct xxstate  *xsp;
    minor_t instance;
    struct scsi_status *ssp;
    /*
    * Get a pointer to the buf(9S) structure for the command
    * and to the per-instance data structure.
    */
    bp = (struct buf *)pkt->pkt_private;
    instance = getminor(bp->b_edev);
    xsp = ddi_get_soft_state(statep, instance);
    /*
    * Figure out why this callback routine was called
    */
    if (pkt->pkt_reason != CMP_CMPLT) {
        bp->b_resid = bp->b_bcount;
        bioerror(bp, EIO);
        scsi_destroy_pkt(pkt);    /* Release resources */
        biodone(bp);               /* Notify waiting threads */
    } else {
        /*
        * Command completed, check status.
        * See scsi_status(9S)
        */
        ssp = (struct scsi_status *)pkt->pkt_scbp;
```
if (ssp->sts_busy) {
    /* error, target busy or reserved */
} else if (ssp->sts_chk) {
    /* Send a request sense command. */
} else {
    bp->b_resid = pkt->pkt_resid; /* Packet completed OK */
    scsi_destroy_pkt(pkt);
    biodone(bp);
}

### Reuse of Packets

A target driver can reuse packets in the following ways:

- Resubmit the packet unchanged.

- Use `scsi_sync_pkt(9F)` to synchronize the data. Then, process the data in the driver. Finally, resubmit the packet.

- Free DMA resources, using `scsi_dmafree(9F)`, and pass the `pkt` pointer to `scsi_init_pkt(9F)` for binding to a new `bp`. The target driver is responsible for reinitializing the packet. The CDB has to have the same length as the previous CDB.

- If only partial DMA is allocated during the first call to `scsi_init_pkt(9F)`, subsequent calls to `scsi_init_pkt(9F)` can be made for the same packet. Calls can be made to `bp` as well to adjust the DMA resources to the next portion of the transfer.

### Auto-Request Sense Mode

Auto-request sense mode is most desirable if queuing is used, whether the queuing is tagged or untagged. A contingent allegiance condition is cleared by any subsequent command and, consequently, the sense data is lost. Most HBA drivers start the next command before performing the target driver callback. Other HBA drivers can use a separate, lower-priority thread to perform the callbacks. This approach might increase the time needed to notify the target driver that the packet completed with a check condition. In this case, the target driver might not be able to submit a request sense command in time to retrieve the sense data.

To avoid this loss of sense data, the HBA driver, or controller, should issue a request sense command if a check condition has been detected. This mode is known as auto-request sense mode. Note that not all HBA drivers are capable of auto-request sense mode, and some drivers can only operate with auto-request sense mode enabled.

A target driver enables auto-request-sense mode by using `scsi_ifsetcap(9F)`. The following example shows auto-request sense enabling.
Example 17.6: Enabling Auto-Request Sense Mode

```c
static int
xxattach(dev_info_t *dip, ddi_attach_cmd_t cmd)
{
    struct xxstate *xsp;
    struct scsi_device *sdp = (struct scsi_device *)
        ddi_get_driver_private(dip);
    /*
    * Enable auto-request-sense; an auto-request-sense cmd might
    * fail due to a BUSY condition or transport error. Therefore,
    * it is recommended to allocate a separate request sense
    * packet as well.
    * Note that scsi_ifsetcap(9F) can return -1, 0, or 1
    */
    xsp->sdp_arq_enabled = 
        ((scsi_ifsetcap(ROUTE, "auto-rqsense", 1, 1) == 1) ? 1 : 0);
    /*
    * If the HBA driver supports auto request sense then the
    * status blocks should be sizeof (struct scsi_arq_status);
    * else
    * One byte is sufficient
    */
    xsp->sdp_cmd_stat_size = (xsp->sdp_arq_enabled ?
        sizeof (struct scsi_arq_status) : 1);
    /* ... */
}
```

If a packet is allocated using scsi_init_pkt(9F) and auto-request sense is desired on this packet, additional space is needed. The target driver must request this space for the status block to hold the auto-request sense structure. The sense length used in the request sense command is `sizeof`, from `struct scsi_extended_sense`. Auto-request sense can be disabled per individual packet by allocating `sizeof`, from `struct scsi_status`, for the status block.

The packet is submitted using scsi_transport(9F) as usual. When a check condition occurs on this packet, the host adapter driver takes the following steps:

- Issues a request sense command if the controller does not have auto-request sense capability
- Obtains the sense data
- Fills in the `scsi_arq_status` information in the packet’s status block
- Sets `STATE_ARQ_DONE` in the packet’s `pkt_state` field
- Calls the packet’s callback handler (`pkt_comp`)

The target driver’s callback routine should verify that sense data is available by checking the `STATE_ARQ_DONE` bit in `pkt_state`. `STATE_ARQ_DONE` implies that a check condition has occurred and that a request sense has been performed. If auto-request sense has been temporarily disabled in a packet, subsequent retrieval of the sense data cannot be guaranteed.

The target driver should then verify whether the auto-request sense command completed successfully and decode the sense data.
Dump Handling

The dump(9E) entry point copies a portion of virtual address space directly to the specified device in the case of system failure or checkpoint operation. See the cpr(4) and dump(9E) man pages. The dump(9E) entry point must be capable of performing this operation without the use of interrupts.

The arguments for dump are as follows:

\textbf{dev} \hspace{1em} Device number of the dump device

\textbf{addr} \hspace{1em} Kernel virtual address at which to start the dump

\textbf{blkno} \hspace{1em} First destination block on the device

\textbf{nblk} \hspace{1em} Number of blocks to dump

Example 17.7: dump(9E) Routine

```c
static int
xxdump(dev_t dev, caddr_t addr, daddr_t blkno, int nblk)
{
    struct xxstate  *xsp;
    struct buf      *bp;
    struct scsi_pkt *pkt;
    int           rval;
    int           instance;

    instance = getminor(dev);
    xsp = ddi_get_soft_state(statep, instance);

    if (tgt->suspended) {
        (void) pm_raise_power(DEVINFO(tgt), 0, 1);
    }

    bp = getrbuf(KM_NOSLEEP);
    if (bp == NULL) {
        return (EIO);
    }

    /* Calculate block number relative to partition. */
    bp->b_un.b_addr = addr;
    bp->b_edev = dev;
    bp->b_bcount = nblk * DEV_BSIZE;
    bp->b_flags = B_WRITE | B_BUSY;
    bp->b_blkno = blkno;

    pkt = scsi_init_pkt(ROUTE(tgt), NULL, bp, CDB_GROUP1,
                        sizeof (struct scsi_arq_status),
                        sizeof (struct bst_pkt_private), 0, NULL_FUNC, NULL);
    if (pkt == NULL) {
        freerbuf(bp);
        return (EIO);
    }
}
```

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17.8  SCSI Options

SCSA defines a global variable, `scsi_options`, for control and debugging. The defined bits in `scsi_options` can be found in the file `<sys/scsi/conf/autoconf.h>`. The `scsi_options` uses the bits as follows:

**SCSI_OPTIONS_DR**
Enables global disconnect or reconnect.

**SCSI_OPTIONS_FAST**
Enables global FAST SCSI support: 10 Mbytes/sec transfers. The HBA should not operate in FAST SCSI mode unless the `SCSI_OPTIONS_FAST` (0x100) bit is set.

**SCSI_OPTIONS_FAST20**
Enables global FAST20 SCSI support: 20 Mbytes/sec transfers. The HBA should not operate in FAST20 SCSI mode unless the `SCSI_OPTIONS_FAST20` (0x400) bit is set.

**SCSI_OPTIONS_FAST40**
Enables global FAST40 SCSI support: 40 Mbytes/sec transfers. The HBA should not operate in FAST40 SCSI mode unless the `SCSI_OPTIONS_FAST40` (0x800) bit is set.

**SCSI_OPTIONS_FAST80**
Enables global FAST80 SCSI support: 80 Mbytes/sec transfers. The HBA should not operate in FAST80 SCSI mode unless the `SCSI_OPTIONS_FAST80` (0x1000) bit is set.

**SCSI_OPTIONS_FAST160**
Enables global FAST160 SCSI support: 160 Mbytes/sec transfers. The HBA should not operate in FAST160 SCSI mode unless the `SCSI_OPTIONS_FAST160` (0x2000) bit is set.

**SCSI_OPTIONS_FAST320**
Enables global FAST320 SCSI support: 320 Mbytes/sec transfers. The HBA should not operate in FAST320 SCSI mode unless the `SCSI_OPTIONS_FAST320` (0x4000) bit is set.
17.8. SCSI Options

SCSI_OPTIONS_LINK
   Enables global link support.

SCSI_OPTIONS_PARITY
   Enables global parity support.

SCSI_OPTIONS_QAS
   Enables the Quick Arbitration Select feature. QAS is used to decrease protocol overhead when devices arbitrate for and access the bus. QAS is only supported on Ultra4 (FAST160) SCSI devices, although not all such devices support QAS. The HBA should not operate in QAS SCSI mode unless the SCSI_OPTIONS_QAS (0x100000) bit is set. Consult the appropriate Sun hardware documentation to determine whether your machine supports QAS.

SCSI_OPTIONS_SYNC
   Enables global synchronous transfer capability.

SCSI_OPTIONS_TAG
   Enables global tagged queuing support.

SCSI_OPTIONS_WIDE
   Enables global WIDE SCSI.

Note
The setting of scsi_options affects all host bus adapter drivers and all target drivers that are present on the system. Refer to the scsi_hba_attach(9F) man page for information on controlling these options for a particular host adapter.
Chapter 18

SCSI Host Bus Adapter Drivers

This chapter contains information on creating SCSI host bus adapter (HBA) drivers. The chapter provides sample code illustrating the structure of a typical HBA driver. The sample code shows the use of the HBA driver interfaces that are provided by the Sun Common SCSI Architecture (SCSA). This chapter provides information on the following subjects:

- Section 18.1
- Section 18.2
- Section 18.3
- Section 18.4
- Section 18.5
- Section 18.6
- Section 18.7

18.1 Introduction to Host Bus Adapter Drivers

As described in Chapter 17, the DDI/DKI divides the software interface to SCSI devices into two major parts:

- Target devices and drivers
- Host bus adapter devices and drivers

Target device refers to a device on a SCSI bus, such as a disk or a tape drive. Target driver refers to a software component installed as a device driver. Each target device on a SCSI bus is controlled by one instance of the target driver.

Host bus adapter device refers to HBA hardware, such as an SBus or PCI SCSI adapter card. Host bus adapter driver refers to a software component that is installed as a device driver. Some examples are the esp driver on a SPARC machine, the ncrs driver on an x86 machine, and the isp driver, which works
on both architectures. An instance of the HBA driver controls each of its host bus adapter devices that are configured in the system.

The Sun Common SCSI Architecture (SCSA) defines the interface between the target and HBA components.

---

**Note**
Understanding SCSI target drivers is an essential prerequisite to writing effective SCSI HBA drivers. For information on SCSI target drivers, see Chapter 17. Target driver developers can also benefit from reading this chapter.

---

The host bus adapter driver is responsible for performing the following tasks:

- Managing host bus adapter hardware
- Accepting SCSI commands from the SCSI target driver
- Transporting the commands to the specified SCSI target device
- Performing any data transfers that the command requires
- Collecting status
- Handling auto-request sense (optional)
- Informing the target driver of command completion or failure

### 18.2 SCSI Interface

SCSA is the DDI/DKI programming interface for the transmission of SCSI commands from a target driver to a host adapter driver. By conforming to the SCSA, the target driver can easily pass any combination of SCSI commands and sequences to a target device. Knowledge of the hardware implementation of the host adapter is not necessary. Conceptually, SCSA separates the building of a SCSI command from the transporting of the command with data to the SCSI bus. SCSA manages the connections between the target and HBA drivers through an HBA transport layer, as shown in the following figure.
The HBA transport layer is a software and hardware layer that is responsible for transporting a SCSI command to a SCSI target device. The HBA driver provides resource allocation, DMA management, and transport services in response to requests made by SCSI target drivers through SCSA. The host adapter driver also manages the host adapter hardware and the SCSI protocols necessary to perform the commands. When a command has been completed, the HBA driver calls the target driver’s SCSI pkt command completion routine.

The following example illustrates this flow, with emphasis on the transfer of information from target drivers to SCSA to HBA drivers. The figure also shows typical transport entry points and function calls.
18.3 SCSA HBA Interfaces

SCSA HBA interfaces include HBA entry points, HBA data structures, and an HBA framework.

SCSA HBA Entry Point Summary

SCSA defines a number of HBA driver entry points. These entry points are listed in the following table. The entry points are called by the system when a target driver instance connected to the HBA driver is configured. The entry points are also called when the target driver makes a SCSA request. See Section 18.5 for more information.

Table 18.1: SCSA HBA Entry Point Summary

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Called as a Result of</th>
</tr>
</thead>
<tbody>
<tr>
<td>tran_abort(9E)</td>
<td>Target driver calling scsi_abort(9F)</td>
</tr>
<tr>
<td>tran_bus_reset(9E)</td>
<td>System resetting bus</td>
</tr>
<tr>
<td>tran_destroy_pkt(9E)</td>
<td>Target driver calling scsi_destroy_pkt(9F)</td>
</tr>
<tr>
<td>tran_dmafree(9E)</td>
<td>Target driver calling scsi_dmafree(9F)</td>
</tr>
<tr>
<td>tran_getcap(9E)</td>
<td>Target driver calling scsi_ifgetcap(9F)</td>
</tr>
<tr>
<td>tran_init_pkt(9E)</td>
<td>Target driver calling scsi_init_pkt(9F)</td>
</tr>
<tr>
<td>tran_quiesce(9E)</td>
<td>System quiescing bus</td>
</tr>
<tr>
<td>tran_reset(9E)</td>
<td>Target driver calling scsi_reset(9F)</td>
</tr>
<tr>
<td>tran_reset_notify(9E)</td>
<td>Target driver calling scsi_reset_notify(9F)</td>
</tr>
<tr>
<td>tran_setcap(9E)</td>
<td>Target driver calling scsi_ifsetcap(9F)</td>
</tr>
<tr>
<td>tran_start(9E)</td>
<td>Target driver calling scsi_transport(9F)</td>
</tr>
<tr>
<td>tran_sync_pkt(9E)</td>
<td>Target driver calling scsi_sync_pkt(9F)</td>
</tr>
<tr>
<td>tran_tgt_free(9E)</td>
<td>System detaching target device instance</td>
</tr>
<tr>
<td>tran_tgt_init(9E)</td>
<td>System attaching target device instance</td>
</tr>
<tr>
<td>tran_tgt_probe(9E)</td>
<td>Target driver calling scsi_probe(9F)</td>
</tr>
<tr>
<td>tran_unquiesce(9E)</td>
<td>System resuming activity on bus</td>
</tr>
</tbody>
</table>

SCSA HBA Data Structures

SCSA defines data structures to enable the exchange of information between the target and HBA drivers. The following data structures are included:

- scsi_hba_tran(9S)
- scsi_address(9S)
- scsi_device(9S)
- scsi_pkt(9S)
### scsi_hba_tran Structure

Each instance of an HBA driver must allocate a `scsi_hba_tran(9S)` structure by using the `scsi_hba_tran_alloc(9F)` function in the `attach(9E)` entry point. The `scsi_hba_tran_alloc` function initializes the `scsi_hba_tran` structure. The HBA driver must initialize specific vectors in the transport structure to point to entry points within the HBA driver. After the `scsi_hba_tran` structure is initialized, the HBA driver exports the transport structure to SCSA by calling the `scsi_hba_attach_setup(9F)` function.

**Caution**

Because SCSA keeps a pointer to the transport structure in the driver-private field on the `devinfo` node, HBA drivers must not use `ddi_set_driver_private(9F)`. HBA drivers can, however, use `ddi_get_driver_private(9F)` to retrieve the pointer to the transport structure.

The SCSA interfaces require the HBA driver to supply a number of entry points that are callable through the `scsi_hba_tran` structure. See Section 18.5 for more information.

The `scsi_hba_tran` structure contains the following fields:

```c
struct scsi_hba_tran {
    dev_info_t *tran_hba_dip; /* HBA dev_info pointer */
    void *tran_hba_private; /* HBA softstate */
    void *tran_tgt_private; /* HBA target private pointer */
    struct scsi_device *tran_sd; /* scsi_device */
    int (*tran_tgt_init)(); /* Transport target */
    int (*tran_tgt_probe)(); /* Transport target probe */
    void (*tran_tgt_free)(); /* Transport target free */
    int (*tran_start)(); /* Transport start */
    int (*tran_reset)(); /* Transport reset */
    int (*tran_abort)(); /* Transport abort */
    int (*tran_getcap)(); /* Capability retrieval */
    int (*tran_setcap)(); /* Capability establishment */
    struct scsi_pkt *(*tran_init_pkt)(); /* Packet and DMA allocation */
    void (*tran_destroy_pkt)(); /* Packet and DMA */
                    /* Deallocation */
    void (*tran_dmafree)(); /* DMA deallocation */
    void (*tran_sync_pkt)(); /* Sync DMA */
    void (*tran_reset_notify)(); /* Bus reset notification */
    int (*tran_bus_reset)(); /* Reset bus only */
    int (*tran_quiesce)(); /* Quiesce a bus */
    int (*tran_unquiesce)(); /* Unquiesce a bus */
    int tran_interconnect_type; /* transport interconnect */
};
```

The following descriptions give more information about these `scsi_hba_tran` structure fields:

**tran_hba_dip**

Pointer to the HBA device instance `dev_info` structure. The function `scsi_hba_attach_setup(9F)` sets this field.

**tran_hba_private**

Pointer to private data maintained by the HBA driver. Usually, `tran_hba_private` contains a pointer to the state structure of the HBA driver.
tran_tgt_private

Pointer to private data maintained by the HBA driver when using cloning. By specifying `SCSI_HBA_TRAN_CLONE` when calling `scsi_hba_attach_setup(9F)`, the `scsi_hba_tran(9S)` structure is cloned once per target. This approach enables the HBA to initialize this field to point to a per-target instance data structure in the `tran_tgt_init(9E)` entry point. If `SCSI_HBA_TRAN_CLONE` is not specified, `tran_tgt_private` is `NULL`, and `tran_tgt_private` must not be referenced. See Section 18.3 for more information.

tran_sd

Pointer to a per-target instance `scsi_device(9S)` structure used when cloning. If `SCSI_HBA_TRAN_CLONE` is passed to `scsi_hba_attach_setup(9F)`, `tran_sd` is initialized to point to the per-target `scsi_device` structure. This initialization takes place before any HBA functions are called on behalf of that target. If `SCSI_HBA_TRAN_CLONE` is not specified, `tran_sd` is `NULL`, and `tran_sd` must not be referenced. See Section 18.3 for more information.

tran_tgt_init

Pointer to the HBA driver entry point that is called when initializing a target device instance. If no per-target initialization is required, the HBA can leave `tran_tgt_init` set to `NULL`.

tran_tgt_probe

Pointer to the HBA driver entry point that is called when a target driver instance calls `scsi_probe(9F)`. This routine is called to probe for the existence of a target device. If no target probing customization is required for this HBA, the HBA should set `tran_tgt_probe` to `scsi_hba_probe(9F)`.

tran_tgt_free

Pointer to the HBA driver entry point that is called when a target device instance is destroyed. If no per-target deallocation is necessary, the HBA can leave `tran_tgt_free` set to `NULL`.

tran_start

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_transport(9F)`.

tran_reset

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_reset(9F)`.

tran_abort

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_abort(9F)`.

tran_getcap

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_ifgetcap(9F)`.

tran_setcap

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_ifsetcap(9F)`.

tran_init_pkt

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_init_pkt(9F)`.

tran_destroy_pkt

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_destroy_pkt(9F)`.

tran_dmafree

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_dmafree(9F)`.

tran_sync_pkt

Pointer to the HBA driver entry point that is called when a target driver calls `scsi_sync_pkt(9F)`.
18.3. SCSA HBA Interfaces

**tran_reset_notify**

Pointer to the HBA driver entry point that is called when a target driver calls `tran_reset_notify(9E)`.

**tran_bus_reset**

The function entry that resets the SCSI bus without resetting targets.

**tran_quiesce**

The function entry that waits for all outstanding commands to complete and blocks (or queues) any I/O requests issued.

**tran_unquiesce**

The function entry that allows I/O activities to resume on the SCSI bus.

**tran_interconnect_type**

Integer value denoting interconnect type of the transport as defined in the `services.h` header file.

**scsi_address Structure**

The `scsi_address(9S)` structure provides transport and addressing information for each SCSI command that is allocated and transported by a target driver instance.

The `scsi_address` structure contains the following fields:

```c
struct scsi_address {  
    struct scsi_hba_tran *a_hba_tran; /* Transport vectors */
    ushort_t a_target; /* Target identifier */
    uchar_t a_lun; /* LUN on that target */
    uchar_t a_sublun; /* Sub LUN on that LUN */
    /* Not used */
};
```

**a_hba_tran**

Pointer to the `scsi_hba_tran(9S)` structure, as allocated and initialized by the HBA driver. If `SCSI_HBA_TRAN_CLONE` was specified as the flag to `scsi_hba_attach_setup(9F)`, `a_hba_tran` points to a copy of that structure.

**a_target**

Identifies the SCSI target on the SCSI bus.

**a_lun**

Identifies the SCSI logical unit on the SCSI target.

**scsi_device Structure**

The HBA framework allocates and initializes a `scsi_device(9S)` structure for each instance of a target device. The allocation and initialization occur before the framework calls the HBA driver’s `tran_tgt_init(9E)` entry point. This structure stores information about each SCSI logical unit, including pointers to information areas that contain both generic and device-specific information. One `scsi_device(9S)` structure exists for each target device instance that is attached to the system.
If the per-target initialization is successful, the HBA framework sets the target driver’s per-instance private data to point to the scsi_device(9S) structure, using ddi_set_driver_private(9F). Note that an initialization is successful if tran_tgt_init returns success or if the vector is null.

The scsi_device(9S) structure contains the following fields:

```c
struct scsi_device {
    struct scsi_address sd_address; /* routing information */
    dev_info_t *sd_dev; /* device dev_info node */
    kmutex_t sd_mutex; /* mutex used by device */
    void *sd_reserved;
    struct scsi_inquiry *sd_inq; /* for driver’s use */
    struct scsi_extended_sense *sd_sense;
    caddr_t sd_private; /* for driver’s use */
};
```

where:

**sd_address**
Data structure that is passed to the routines for SCSI resource allocation.

**sd_dev**
Pointer to the target’s dev_info structure.

**sd_mutex**
Mutex for use by the target driver. This mutex is initialized by the HBA framework. The mutex can be used by the target driver as a per-device mutex. This mutex should not be held across a call to scsi_transport(9F) or scsi_poll(9F). See Chapter 3 for more information on mutexes.

**sd_inq**
Pointer for the target device’s SCSI inquiry data. The scsi_probe(9F) routine allocates a buffer, fills the buffer in, and attaches the buffer to this field.

**sd_sense**
Pointer to a buffer to contain request sense data from the device. The target driver must allocate and manage this buffer itself. See the target driver’s attach(9E) routine in Section 6.4 for more information.

**sd_private**
Pointer field for use by the target driver. This field is commonly used to store a pointer to a private target driver state structure.

**scsi_pkt Structure (HBA)**

To execute SCSI commands, a target driver must first allocate a scsi_pkt(9S) structure for the command. The target driver must then specify its own private data area length, the command status, and the command length. The HBA driver is responsible for implementing the packet allocation in the tran_init_pkt(9E) entry point. The HBA driver is also responsible for freeing the packet in its tran_destroy_pkt(9E) entry point. See Section 17.4 for more information.

The scsi_pkt(9S) structure contains these fields:
struct scsi_pkt {
    opaque_t pkt_ha_private; /* private data for host adapter */
    struct scsi_address pkt_address; /* destination address */
    opaque_t pkt_private; /* private data for target driver */
    void (*pkt_comp)(struct scsi_pkt *); /* completion routine */
    uint_t pkt_flags; /* flags */
    int pkt_time; /* time allotted to complete command */
    uchar_t *pkt_scbp; /* pointer to status block */
    uchar_t *pkt_cdbp; /* pointer to command block */
    ssize_t pkt_resid; /* data bytes not transferred */
    uint_t pkt_state; /* state of command */
    uint_t pkt_statistics; /* statistics */
    uchar_t pkt_reason; /* reason completion called */
};

where:

**pkt_ha_private**
Pointer to per-command HBA-driver private data.

**pkt_address**
Pointer to the scsi_address(9S) structure providing address information for this command.

**pkt_private**
Pointer to per-packet target-driver private data.

**pkt_comp**
Pointer to the target-driver completion routine called by the HBA driver when the transport layer has completed this command.

**pkt_flags**
Flags for the command.

**pkt_time**
Specifies the completion timeout in seconds for the command.

**pkt_scbp**
Pointer to the status completion block for the command.

**pkt_cdbp**
Pointer to the command descriptor block (CDB) for the command.

**pkt_resid**
Count of the data bytes that were *not* transferred when the command completed. This field can also be used to specify the amount of data for which resources have not been allocated. The HBA must modify this field during transport.

**pkt_state**
State of the command. The HBA must modify this field during transport.

**pkt_statistics**
Provides a history of the events that the command experienced while in the transport layer. The HBA must modify this field during transport.

**pkt_reason**
Reason for command completion. The HBA must modify this field during transport.
Per-Target Instance Data

An HBA driver must allocate a scsi_hba_tran(9S) structure during attach(9E). The HBA driver must then initialize the vectors in this transport structure to point to the required entry points for the HBA driver. This scsi_hba_tran structure is then passed into scsi_hba_attach_setup(9F).

The scsi_hba_tran structure contains a tran_hba_private field, which can be used to refer to the HBA driver’s per-instance state.

Each scsi_address(9S) structure contains a pointer to the scsi_hba_tran structure. In addition, the scsi_address structure provides the target, that is, a_target, and logical unit (a_lun) addresses for the particular target device. Each entry point for the HBA driver is passed a pointer to the scsi_address structure, either directly or indirectly through the scsi_device(9S) structure. As a result, the HBA driver can reference its own state. The HBA driver can also identify the target device that is addressed.

The following figure illustrates the HBA data structures for transport operations.

![HBA Transport Structures Diagram](image_url)

Figure 18.3: HBA Transport Structures

Transport Structure Cloning

Cloning can be useful if an HBA driver needs to maintain per-target private data in the scsi_hba_tran(9S) structure. Cloning can also be used to maintain a more complex address than is provided in the scsi_address(9S) structure.

In the cloning process, the HBA driver must still allocate a scsi_hba_tran structure at attach(9E) time. The HBA driver must also initialize the tran_hba_private soft state pointer and the entry point vectors for the HBA driver. The difference occurs when the framework begins to connect an instance of a target driver to the HBA driver. Before calling the HBA driver’s tran_tgt_init(9E) entry point, the framework clones the scsi_hba_tran structure that is associated with that instance of the HBA. Accordingly, each scsi_address structure that is allocated and initialized for a particular target device instance points to a per-target instance copy of the scsi_hba_tran structure. The scsi_address
structures do not point to the `scsi_hba_tran` structure that is allocated by the HBA driver at attach time.

An HBA driver can use two important pointers when cloning is specified. These pointers are contained in the `scsi_hba_tran` structure. The first pointer is the `tran_tgt_private` field, which the driver can use to point to per-target HBA private data. The `tran_tgt_private` pointer is useful, for example, if an HBA driver needs to maintain a more complex address than `a_target` and `a_lun` provide. The second pointer is the `tran_sd` field, which is a pointer to the `scsi_device(9S)` structure referring to the particular target device.

When specifying cloning, the HBA driver must allocate and initialize the per-target data. The HBA driver must then initialize the `tran_tgt_private` field to point to this data during its `tran_tgt_init(9E)` entry point. The HBA driver must free this per-target data during its `tran_tgt_free(9E)` entry point.

When cloning, the framework initializes the `tran_sd` field to point to the `scsi_device` structure before the HBA driver `tran_tgt_init` entry point is called. The driver requests cloning by passing the `SCSI_HBA_TRAN_CLONE` flag to `scsi_hba_attach_setup(9F)`. The following figure illustrates the HBA data structures for cloning transport operations.

![Figure 18.4: Cloning Transport Operation](image)

**SCSA HBA Functions**

SCSA also provides a number of functions. The functions are listed in the following table, for use by HBA drivers.

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Called by Driver Entry Point</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>scsi_hba_init(9F)</code></td>
<td><code>_init(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_fini(9F)</code></td>
<td><code>_fini(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_attach_setup(9F)</code></td>
<td><code>attach(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_detach(9F)</code></td>
<td><code>detach(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_tran_alloc(9F)</code></td>
<td><code>attach(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_tran_free(9F)</code></td>
<td><code>detach(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_probe(9F)</code></td>
<td><code>tran_tgt_probe(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_pkt_alloc(9F)</code></td>
<td><code>tran_init_pkt(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_pkt_free(9F)</code></td>
<td><code>tran_destroy_pkt(9E)</code></td>
</tr>
<tr>
<td><code>scsi_hba_lookup_capstr(9F)</code></td>
<td><code>tran_getcap(9E)</code> and <code>tran_setcap(9E)</code></td>
</tr>
</tbody>
</table>
18.4 HBA Driver Dependency and Configuration Issues

In addition to incorporating SCSA HBA entry points, structures, and functions into a driver, a developer must deal with driver dependency and configuration issues. These issues involve configuration properties, dependency declarations, state structure and per-command structure, entry points for module initialization, and autoconfiguration entry points.

Declarations and Structures

HBA drivers must include the following header files:

```c
#include <sys/scsi/scsi.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>
```

To inform the system that the module depends on SCSA routines, the driver binary must be generated with the following command. See Section 18.3 for more information on SCSA routines.

```
% ld -r xx.o -o xx -N "misc/scsi"
```

The code samples are derived from a simplified `isp` driver for the QLogic Intelligent SCSI Peripheral device. The `isp` driver supports WIDE SCSI, with up to 15 target devices and 8 logical units (LUNs) per target.

Per-Command Structure

An HBA driver usually needs to define a structure to maintain state for each command submitted by a target driver. The layout of this per-command structure is entirely up to the device driver writer. The layout needs to reflect the capabilities and features of the hardware and the software algorithms that are used in the driver.

The following structure is an example of a per-command structure. The remaining code fragments of this chapter use this structure to illustrate the HBA interfaces.

```c
struct isp_cmd {
    struct isp_request cmd_isp_request;
    struct isp_response cmd_isp_response;
    struct scsi_pkt *cmd_pkt;
    struct isp_cmd *cmd_forw;
    uint32_t cmd_dmacount;
    ddi_dma_handle_t cmd_dmahandle;
    uint_t cmd_cookie;
    uint_t cmd_ncookies;
    uint_t cmd_cookiecnt;
    uint_t cmd_nwin;
    uint_t cmd_curwin;
    off_t cmd_dma_offset;
    uint_t cmd_dma_len;
    ddi_dma_cookie_t cmd_dmacookies[ISP_NDATASEGS];
    u_int cmd_flags;
    u_short cmd_slot;
    u_int cmd_cdblen;
    u_int cmd_scblen;
};
```
Entry Points for Module Initialization

This section describes the entry points for operations that are performed by SCSI HBA drivers.

The following code for a SCSI HBA driver illustrates a representative dev_ops(9S) structure. The driver must initialize the devo_bus_ops field in this structure to NULL. A SCSI HBA driver can provide leaf driver interfaces for special purposes, in which case the devo_cb_ops field might point to a cb_ops(9S) structure. In this example, no leaf driver interfaces are exported, so the devo_cb_ops field is initialized to NULL.

_init Entry Point (SCSI HBA Drivers)

The _init(9E) function initializes a loadable module. _init is called before any other routine in the loadable module.

In a SCSI HBA, the _init function must call scsi_hba_init(9F) to inform the framework of the existence of the HBA driver before calling mod_install(9F). If scsi_hba__init returns a nonzero value, _init should return this value. Otherwise, _init must return the value returned by mod_install(9F).

The driver should initialize any required global state before calling mod_install(9F).

If mod_install fails, the _init function must free any global resources allocated. _init must call scsi_hba_fini(9F) before returning.

The following example uses a global mutex to show how to allocate data that is global to all instances of a driver. The code declares global mutex and soft-state structure information. The global mutex and soft state are initialized during _init.

_fini Entry Point (SCSI HBA Drivers)

The _fini(9E) function is called when the system is about to try to unload the SCSI HBA driver. The _fini function must call mod_remove(9F) to determine whether the driver can be unloaded. If mod_remove returns 0, the module can be unloaded. The HBA driver must deallocate any global resources allocated in _init(9E). The HBA driver must also call scsi_hba_fini(9F).

_fini must return the value returned by mod_remove.

Note

The HBA driver must not free any resources or call scsi_hba_fini(9F) unless mod_remove(9F) returns 0.

Example 18.1 shows module initialization for SCSI HBA.

Example 18.1: Module Initialization for SCSI HBA

```c
static struct dev_ops isp_dev_ops = {
    DEVO_REV, /* devo_rev */
    0, /* refcnt */
    isp_getinfo, /* getinfo */
    nulldev, /* probe */
    isp_attach, /* attach */
};
```
Autoconfiguration Entry Points

Associated with each device driver is a dev_ops(9S) structure, which enables the kernel to locate the autoconfiguration entry points of the driver. A complete description of these autoconfiguration routines is given in Chapter 6. This section describes only those entry points associated with operations performed by SCSI HBA drivers. These entry points include attach(9E) and detach(9E).
attach Entry Point (SCSI HBA Drivers)

The attach(9E) entry point for a SCSI HBA driver performs several tasks when configuring and attaching an instance of the driver for the device. For a typical driver of real devices, the following operating system and hardware concerns must be addressed:

- Soft-state structure
- DMA
- Transport structure
- Attaching an HBA driver
- Register mapping
- Interrupt specification
- Interrupt handling
- Create power manageable components
- Report attachment status

Soft-State Structure

When allocating the per-device-instance soft-state structure, a driver must clean up carefully if an error occurs.

DMA

The HBA driver must describe the attributes of its DMA engine by properly initializing the ddi_dma_attr_t structure.

```c
static ddi_dma_attr_t isp_dma_attr = {
    DMA_ATTR_V0,         /* ddi_dma_attr version */
    0,                    /* low address */
    0xffffffff,          /* high address */
    0x00000000,           /* counter upper bound */
    1,                    /* alignment requirements */
    0x3f,                 /* burst sizes */
    1,                    /* minimum DMA access */
    0xffffffff,          /* maximum DMA access */
    (1<<24)-1,            /* segment boundary restrictions */
    1,                    /* scatter-gather list length */
    512,                  /* device granularity */
    0                     /* DMA flags */
};
```

The driver, if providing DMA, should also check that its hardware is installed in a DMA-capable slot:

```c
if (ddi_slaveonly(dip) == DDI_SUCCESS) {
    return (DDI_SUCCESS);
}
```
Transport Structure

The driver should further allocate and initialize a transport structure for this instance. The `tran_hba_private` field is set to point to this instance’s soft-state structure. The `tran_tgt_probe` field can be set to `NULL` to achieve the default behavior, if no special probe customization is needed.

```c
tran = scsi_hba_tran_alloc(dip, SCSI_HBA_CANSLEEP);

isp->isp_tran = tran;
isp->isp_dip = dip;

tran->tran_hba_private = isp;
tran->tran_tgt_private = NULL;
tran->tran_tgt_init = iscsi_hba_probe;
tran->tran_tgt_probe = scsi_hba_probe;
tran->tran_tgt_free = (void (*)(void))NULL;

tran->tran_start = ispscsi_start;
tran->tran_abort = ispscsi_abort;
tran->tran_reset = ispscsi_reset;
tran->tran_getcap = ispscsi_getcap;
tran->tran_setcap = ispscsi_setcap;
tran->tran_init_pkt = ispscsi_init_pkt;
tran->tran_destroy_pkt = ispscsi_destroy_pkt;
tran->tran_dmafree = ispscsi_dmafree;
tran->tran_sync_pkt = ispscsi_sync_pkt;
tran->tran_reset_notify = ispscsi_reset_notify;
tran->tran_bus_quiesce = ispscsi_bus_quiesce;
tran->tran_bus_unquiesce = ispscsi_bus_unquiesce;
tran->tran_bus_reset = ispscsi_bus_reset;
tran->tran_interconnect_type = ispscsi_interconnect_type;
```

Attaching an HBA Driver

The driver should attach this instance of the device, and perform error cleanup if necessary.

```c
i = scsi_hba_attach_setup(dip, &isp_dma_attr, tran, 0);
if (i != DDI_SUCCESS) {
    /* do error recovery */
    return (DDI_FAILURE);
}
```

Register Mapping

The driver should map in its device’s registers. The driver need to specify the following items:

- Register set index
- Data access characteristics of the device
- Size of the register to be mapped
18.4. HBA Driver Dependency and Configuration Issues

```c
ddi_device_acc_attr_t dev_attributes;

    dev_attributes.devacc_attr_version = DDI_DEVICE_ATTR_V0;
    dev_attributes.devacc_attr_dataorder = DDI_STRICTORDER_ACC;
    dev_attributes.devacc_attr_endian_flags = DDI_STRUCTURE_LE_ACC;

    if (ddi_regs_map_setup(dip, 0, (caddr_t *)&isp->isp_reg,
        0, sizeof (struct ispregs), &dev_attributes,
        &isp->isp_acc_handle) != DDI_SUCCESS) {
        /* do error recovery */
        return (DDI_FAILURE);
    }
```

Adding an Interrupt Handler

The driver must first obtain the `iblock cookie` to initialize any mutexes that are used in the driver handler. Only after those mutexes have been initialized can the interrupt handler be added.

```c
i = ddi_get_iblock_cookie(dip, 0, &isp->iblock_cookie);
if (i != DDI_SUCCESS) {
    /* do error recovery */
    return (DDI_FAILURE);
}
mutex_init(&isp->mutex, "isp_mutex", MUTEX_DRIVER,
    (void *)&isp->iblock_cookie);
i = ddi_add_intr(dip, 0, &isp->iblock_cookie,
    0, isp_intr, (caddr_t)isp);
if (i != DDI_SUCCESS) {
    /* do error recovery */
    return (DDI_FAILURE);
}
```

If a high-level handler is required, the driver should be coded to provide such a handler. Otherwise, the driver must be able to fail the attach. See Section 8.6 for a description of high-level interrupt handling.

Create Power Manageable Components

With power management, if the host bus adapter only needs to power down when all target adapters are at power level 0, the HBA driver only needs to provide a `power(9E)` entry point. Refer to Chapter 12. The HBA driver also needs to create a `pm-components(9P)` property that describes the components that the device implements.

Nothing more is necessary, since the components will default to idle, and the power management framework’s default dependency processing will ensure that the host bus adapter will be powered up whenever an target adapter is powered up. Provided that automatic power management is enabled automatically, the processing will also power down the host bus adapter when all target adapters are powered down ().

Report Attachment Status

Finally, the driver should report that this instance of the device is attached and return success.

```c
ddi_report_dev(dip);
return (DDI_SUCCESS);
```
**detach Entry Point (SCSI HBA Drivers)**

The driver should perform standard detach operations, including calling `scsi_hba_detach(9F)`.

### 18.5 Entry Points for SCSA HBA Drivers

An HBA driver can work with target drivers through the SCSA interface. The SCSA interfaces require the HBA driver to supply a number of entry points that are callable through the `scsi_hba_tran(9S)` structure. These entry points fall into five functional groups:

- Target driver instance initialization
- Resource allocation and deallocation
- Command transport
- Capability management
- Abort and reset handling
- Dynamic reconfiguration

The following table lists the entry points for SCSA HBA by function groups.

<table>
<thead>
<tr>
<th>Function Groups</th>
<th>Entry Points Within Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Driver Instance Initialization</td>
<td><code>tran_tgt_init(9E)</code></td>
<td>Performs per-target initialization (optional)</td>
</tr>
<tr>
<td></td>
<td><code>tran_tgt_probe(9E)</code></td>
<td>Probes SCSI bus for existence of a target (optional)</td>
</tr>
<tr>
<td></td>
<td><code>tran_tgt_free(9E)</code></td>
<td>Performs per-target deallocation (optional)</td>
</tr>
<tr>
<td>Resource Allocation</td>
<td><code>tran_init_pkt(9E)</code></td>
<td>Allocates SCSI packet and DMA resources</td>
</tr>
<tr>
<td></td>
<td><code>tran_destroy_pkt(9E)</code></td>
<td>Frees SCSI packet and DMA resources</td>
</tr>
<tr>
<td></td>
<td><code>tran_sync_pkt(9E)</code></td>
<td>Synchronizes memory before and after DMA</td>
</tr>
<tr>
<td></td>
<td><code>tran_dmafree(9E)</code></td>
<td>Frees DMA resources</td>
</tr>
<tr>
<td>Command Transport</td>
<td><code>tran_start(9E)</code></td>
<td>Transports a SCSI command</td>
</tr>
<tr>
<td>Capability Management</td>
<td><code>tran_getcap(9E)</code></td>
<td>Inquires about a capability’s value</td>
</tr>
<tr>
<td>Abort and Reset</td>
<td><code>tran_setcap(9E)</code></td>
<td>Sets a capability’s value</td>
</tr>
<tr>
<td></td>
<td><code>tran_abort(9E)</code></td>
<td>Aborts outstanding SCSI commands</td>
</tr>
<tr>
<td></td>
<td><code>tran_reset(9E)</code></td>
<td>Resets a target device or the SCSI bus</td>
</tr>
<tr>
<td></td>
<td><code>tran_bus_reset(9E)</code></td>
<td>Resets the SCSI bus</td>
</tr>
<tr>
<td></td>
<td><code>tran_reset_notify(9E)</code></td>
<td>Request to notify target of bus reset (optional)</td>
</tr>
</tbody>
</table>
Table 18.3: (continued)

<table>
<thead>
<tr>
<th>Function Groups</th>
<th>Entry Points Within Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Reconfiguration</td>
<td>tran_quiesce(9E)</td>
<td>Stops activity on the bus</td>
</tr>
<tr>
<td></td>
<td>tran_unquiesce(9E)</td>
<td>Resumes activity on the bus</td>
</tr>
</tbody>
</table>

Target Driver Instance Initialization

The following sections describe target entry points.

**tran_tgt_init Entry Point**

The tran_tgt_init(9E) entry point enables the HBA to allocate and initialize any per-target resources. tran_tgt_init also enables the HBA to qualify the device’s address as valid and supportable for that particular HBA. By returning DDI_FAILURE, the instance of the target driver for that device is not probed or attached.

tran_tgt_init is not required. If tran_tgt_init is not supplied, the framework attempts to probe and attach all possible instances of the appropriate target drivers.

```c
static int isp_tran_tgt_init(
    dev_info_t *hba_dip,
    dev_info_t *tgt_dip,
    scsi_hba_tran_t *tran,
    struct scsi_device *sd)
{
    return ((sd->sd_address.a_target < N_ISP_TARGETS_WIDE &&
             sd->sd_address.a_lun < 8) ? DDI_SUCCESS : DDI_FAILURE);
}
```

**tran_tgt_probe Entry Point**

The tran_tgt_probe(9E) entry point enables the HBA to customize the operation of scsi_probe(9F), if necessary. This entry point is called only when the target driver calls scsi_probe.

The HBA driver can retain the normal operation of scsi_probe by calling scsi_hba_probe(9F) and returning its return value.

This entry point is not required, and if not needed, the HBA driver should set the tran_tgt_probe vector in the scsi_hba_tran(9S) structure to point to scsi_hba_probe.

scsi_probe allocates a scsi_inquiry(9S) structure and sets the sd_inq field of the scsi_device(9S) structure to point to the data in scsi_inquiry. scsi_hba_probe handles this task automatically. scsi_unprobe(9F) then frees the scsi_inquiry data.

Except for the allocation of scsi_inquiry data, tran_tgt_probe must be stateless, because the same SCSI device might call tran_tgt_probe several times. Normally, allocation of scsi_inquiry data is handled by scsi_hba_probe.
18. SCSI Host Bus Adapter Drivers

Note
The allocation of the scsi_inquiry(9S) structure is handled automatically by scsi_hba_probe. This information is only of concern if you want custom scsi_probe handling.

```c
static int isp_tran_tgt_probe(
    struct scsi_device *sd,
    int (*callback)()
){
    /*
    * Perform any special probe customization needed.
    * Normal probe handling.
    */
    return (scsi_hba_probe(sd, callback));
}
```

**tran_tgt_free Entry Point**

The tran_tgt_free(9E) entry point enables the HBA to perform any deallocation or clean-up procedures for an instance of a target. This entry point is optional.

```c
static void isp_tran_tgt_free(
    dev_info_t *hba_dip,
    dev_info_t *tgt_dip,
    scsi_hba_tran_t *hba_tran,
    struct scsi_device *sd)
{ /*
    * Undo any special per-target initialization done
    * earlier in tran_tgt_init(9F) and tran_tgt_probe(9F)
    */
}
```

**Resource Allocation**

The following sections discuss resource allocation.

**tran_init_pkt Entry Point**

The tran_init_pkt(9E) entry point allocates and initializes a scsi_pkt(9S) structure and DMA resources for a target driver request.

The tran_init_pkt(9E) entry point is called when the target driver calls the SCSA function scsi_init_pkt(9F). Each call of the tran_init_pkt(9E) entry point is a request to perform one or more of three possible services:

- Allocation and initialization of a scsi_pkt(9S) structure
- Allocation of DMA resources for data transfer
- Reallocation of DMA resources for the next portion of the data transfer
Allocation and Initialization of a scsi_pkt(9S) Structure

The tran_init_pkt(9E) entry point must allocate a scsi_pkt(9S) structure through scsi_hba_pkt_alloc(9F) if pkt is NULL.

scsi_hba_pkt_alloc(9F) allocates space for the following items:

- scsi_pkt(9S)
- SCSI CDB of length cmdlen
- Completion area for SCSI status of length statuslen
- Per-packet target driver private data area of length tgtlen
- Per-packet HBA driver private data area of length hbalen

The scsi_pkt(9S) structure members, including pkt, must be initialized to zero except for the following members:

- pkt_scbp – Status completion
- pkt_cdbp – CDB
- pkt_ha_private – HBA driver private data
- pkt_private – Target driver private data

These members are pointers to memory space where the values of the fields are stored, as shown in the following figure. For more information, refer to Section 18.3.

![Diagram of scsi_pkt(9S) Structure Pointers](image)

The following example shows allocation and initialization of a scsi_pkt structure.
Example 18.2: HBA Driver Initialization of a SCSI Packet Structure

```c
static struct scsi_pkt *
isp_scsi_init_pkt(
    struct scsi_address *ap,
    struct scsi_pkt *pkt,
    struct buf *bp,
    int cmdlen,
    int statuslen,
    int tgtlen,
    int flags,
    int ( *callback)(),
    caddr_t arg)
{
    struct isp_cmd *sp;
    struct isp *isp;
    struct scsi_pkt *new_pkt;
    ASSERT(callback == NULL_FUNC || callback == SLEEP_FUNC);

    isp = (struct isp *)ap->a_hba_tran->tran_hba_private;
    /*
    * First step of isp_scsi_init_pkt: pkt allocation
    */
    if (pkt == NULL) {
        pkt = scsi_hba_pkt_alloc(isp->isp_dip, ap, cmdlen,
            statuslen, tgtlen, sizeof (struct isp_cmd),
            callback, arg);
        if (pkt == NULL) {
            return (NULL);
        }
    }
    sp = (struct isp_cmd *)pkt->pkt_ha_private;
    /*
    * Initialize the new pkt
    */
    sp->cmd_pkt = pkt;
    sp->cmd_flags = 0;
    sp->cmd_scblen = statuslen;
    sp->cmd_cdblen = cmdlen;
    sp->cmd_dmahandle = NULL;
    sp->cmd_ncookies = 0;
    sp->cmd_cookie = 0;
    sp->cmd_cookiecnt = 0;
    sp->cmd_nwin = 0;
    pkt->pkt_address = *ap;
    pkt->pkt_comp = (void (**)())NULL;
    pkt->pkt_flags = 0;
    pkt->pkt_time = 0;
    pkt->pkt_resid = 0;
    pkt->pkt_statistics = 0;
    pkt->pkt_reason = 0;
    new_pkt = pkt;
} else {
    sp = (struct isp_cmd *)pkt->pkt_ha_private;
    new_pkt = NULL;
}
/*

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```
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* Second step of isp_scsi_init_pkt: dma allocation/move
*/
if (bp && bp->b_bcount != 0) {
    if (sp->cmd_dmahandle == NULL) {
        if (isp_i_dma_alloc(isp, pkt, bp, flags, callback) == 0) {
            if (new_pkt) {
                scsi_hba_pkt_free(ap, new_pkt);
            }
            return ((struct scsi_pkt *)NULL);
        }
    } else {
        ASSERT(new_pkt == NULL);
        if (isp_i_dma_move(isp, pkt, bp) == 0) {
            return ((struct scsi_pkt *)NULL);
        }
    }
} else {
    ASSERT(new_pkt == NULL);
    if (isp_i_dma_move(isp, pkt, bp) == 0) {
        return ((struct scsi_pkt *)NULL);
    }
}
return (pkt);

Allocation of DMA Resources

The tran_init_pkt(9E) entry point must allocate DMA resources for a data transfer if the following conditions are true:

- bp is not null.
- bp->b_bcount is not zero.
- DMA resources have not yet been allocated for this scsi_pkt(9S).

The HBA driver needs to track how DMA resources are allocated for a particular command. This allocation can take place with a flag bit or a DMA handle in the per-packet HBA driver private data.

The PKT_DMA_PARTIAL flag in the pkt enables the target driver to break up a data transfer into multiple SCSI commands to accommodate the complete request. This approach is useful when the HBA hardware scatter-gather capabilities or system DMA resources cannot complete a request in a single SCSI command.

The PKT_DMA_PARTIAL flag enables the HBA driver to set the DDI_DMA_PARTIAL flag. The DDI_DMA_PARTIAL flag is useful when the DMA resources for this SCSI command are allocated. For example the ddi_dma_buf_bind_handle(9F)) command can be used to allocate DMA resources. The DMA attributes used when allocating the DMA resources should accurately describe any constraints placed on the ability of the HBA hardware to perform DMA. If the system can only allocate DMA resources for part of the request, ddi_dma_buf_bind_handle(9F) returns DDI_DMA_PARTIAL_MAP.

The tran_init_pkt(9E) entry point must return the amount of DMA resources not allocated for this transfer in the field pkt_resid.

A target driver can make one request to tran_init_pkt(9E) to simultaneously allocate both a scsi_pkt(9S) structure and DMA resources for that pkt. In this case, if the HBA driver is unable to allocate DMA resources, that driver must free the allocated scsi_pkt(9S) before returning. The scsi_pkt(9S) must be freed by calling scsi_hba_pkt_free(9F).
The target driver might first allocate the `scsi_pkt(9S)` and allocate DMA resources for this `pkt` at a later time. In this case, if the HBA driver is unable to allocate DMA resources, the driver must not free `pkt`. The target driver in this case is responsible for freeing the `pkt`.

**Example 18.3: HBA Driver Allocation of DMA Resources**

```c
static int
isp_i_dma_alloc(
    struct isp *isp,
    struct scsi_pkt *pkt,
    struct buf *bp,
    int flags,
    int ( *callback)()
{

    struct isp_cmd *sp = (struct isp_cmd *)pkt->pkt_ha_private;
    int dma_flags;
    ddi_dma_attr_t tmp_dma_attr;
    int ( *cb)(caddr_t);
    int i;

    ASSERT(callback == NULL_FUNC || callback == SLEEP_FUNC);

    if (bp->b_flags & B_READ) {
        sp->cmd_flags &= ~CFLAG_DMASEND;
        dma_flags = DDI_DMA_READ;
    } else {
        sp->cmd_flags |= CFLAG_DMASEND;
        dma_flags = DDI_DMA_WRITE;
    }

    if (flags & PKT_CONSISTENT) {
        sp->cmd_flags |= CFLAG_CMDIOPB;
        dma_flags |= DDI_DMA_CONSISTENT;
    }

    if (flags & PKT_DMA_PARTIAL) {
        dma_flags |= DDI_DMA_PARTIAL;
    }

    tmp_dma_attr = isp_dma_attr;
    tmp_dma_attr.dma_attr_burstsizes = isp->isp_burst_size;
    cb = (callback == NULL_FUNC) ? DDI_DMA_DONTWAIT : DDI_DMA_SLEEP;

    i = ddi_dma_alloc_handle(isp->isp_dip, &tmp_dma_attr, cb, 0, &sp->cmd_dmahandle);

    if ((i == DDI_DMA_PARTIAL_MAP) || (i != DDI_SUCCESS)) {
        switch (i) {
        case DDI_DMA_BADATTR:
            bioerror(bp, EFAULT);
            return (0);
        case DDI_DMA_NORESOURCES:
            bioerror(bp, 0);
            return (0);
        }
    }

    i = ddi_dma_buf_bind_handle(sp->cmd_dmahandle, bp, dma_flags, cb, 0, &sp->cmd_dmacookies[0], &sp->cmd_ncookies);

    switch (i) {
        case DDI_DMA_PARTIAL_MAP:
```
if (ddi_dma_numwin(sp->cmd_dmahandle, &sp->cmd_nwin) == DDI_FAILURE) {
    cmn_err(CE_PANIC, "ddi_dma_numwin() failed\n");
}

if (ddi_dma_getwin(sp->cmd_dmahandle, sp->cmd_curwin, 
    &sp->cmd_dma_offset, &sp->cmd_dma_len, &sp->cmd_dmacookies[0], 
    &sp->cmd_ncookies) == DDI_FAILURE) {
    cmn_err(CE_PANIC, "ddi_dma_getwin() failed\n");
}
goto get_dma_cookies;

case DDI_DMA_MAPPED:
    sp->cmd_nwin = 1;
    sp->cmd_dma_len = 0;
    sp->cmd_dma_offset = 0;

get_dma_cookies:
    i = 0;
    sp->cmd_dmacount = 0;
    for (;;) {
        sp->cmd_dmacount += sp->cmd_dmacookies[i++].dmac_size;
        if (i == ISP_NDATASEGS || i == sp->cmd_ncookies)
            break;
        ddi_dma_nextcookie(sp->cmd_dmahandle, 
            &sp->cmd_dmacookies[i]);
    }
    sp->cmd_cookie = i;
    sp->cmd_cookiecnt = i;
    sp->cmd_flags |= CFLAG_DMAVALID;
    pkt->pkt_resid = bp->b_bcount - sp->cmd_dmacount;
    return (1);

case DDI_DMA_NORESOURCES:
    bioerror(bp, 0);
    break;

case DDI_DMA_NOMAPPING:
    bioerror(bp, EFAULT);
    break;

case DDI_DMA_TOOBIG:
    bioerror(bp, EINVAL);
    break;

case DDI_DMA_INUSE:
    cmn_err(CE_PANIC, "ddi_dma_buf_bind_handle:
        " DDI_DMA_INUSE impossible\n");
    default:
    cmn_err(CE_PANIC, "ddi_dma_buf_bind_handle:
        " 0x%x impossible\n", i);
}

ddi_dma_free_handle(&sp->cmd_dmahandle);
sp->cmd_dmahandle = NULL;
sp->cmd_flags &= ~CFLAG_DMAVALID;
return (0);
Reallocation of DMA Resources for Data Transfer

For a previously allocated packet with data remaining to be transferred, the tran_init_pkt(9E) entry point must reallocate DMA resources when the following conditions apply:

- Partial DMA resources have already been allocated.
- A non-zero pkt_resid was returned in the previous call to tran_init_pkt(9E).
- bp is not null.
- bp->b_bcount is not zero.

When reallocating DMA resources to the next portion of the transfer, tran_init_pkt(9E) must return the amount of DMA resources not allocated for this transfer in the field pkt_resid.

If an error occurs while attempting to move DMA resources, tran_init_pkt(9E) must not free the scsi_pkt(9S). The target driver in this case is responsible for freeing the packet.

If the callback parameter is NULL_FUNC, the tran_init_pkt(9E) entry point must not sleep or call any function that might sleep. If the callback parameter is SLEEP_FUNC and resources are not immediately available, the tran_init_pkt(9E) entry point should sleep. Unless the request is impossible to satisfy, tran_init_pkt should sleep until resources become available.

Example 18.4: DMA Resource Reallocation for HBA Drivers

```c
static int
isp_i_dma_move(
    struct isp *isp,
    struct scsi_pkt *pkt,
    struct buf *bp)
{
    struct isp_cmd *sp = (struct isp_cmd *)pkt->pkt_ha_private;
    int i;

    ASSERT(sp->cmd_flags & CFLAG_COMPLETED);
    sp->cmd_flags &= ~CFLAG_COMPLETED;
    /*
     * If there are no more cookies remaining in this window,
     * must move to the next window first.
     */
    if (sp->cmd_cookie == sp->cmd_ncookies) {
        /*
         * For small pkts, leave things where they are
         */
        if (sp->cmd_curwin == sp->cmd_nwin & sp->cmd_nwin == 1)
            return (1);
        /*
         * At last window, cannot move
         */
        if (++sp->cmd_curwin >= sp->cmd_nwin)
            return (0);
        if (ddi_dma_getwin(sp->cmd_dmahandle, sp->cmd_curwin,
                          &sp->cmd_dma_offset, &sp->cmd_dma_len,
                          &sp->cmd_dmacookies[0], &sp->cmd_ncookies) == DDI_FAILURE)
            return (0);
        sp->cmd_cookie = 0;
    } else
```
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```c
} else {
    /*
     * Still more cookies in this window - get the next one
     */
    ddi_dma_nextcookie(sp->cmd_dmahandle, &sp->cmd_dmacookies[0]);
}
/*
 * Get remaining cookies in this window, up to our maximum
 */
i = 0;
for (;;) {
    sp->cmd_dmacount += sp->cmd_dmacookies[i++].dmac_size;
    sp->cmd_cookie++;
    if (i == ISP_NDATASEGS || sp->cmd_cookie == sp->cmd_ncookies)
        break;
    ddi_dma_nextcookie(sp->cmd_dmahandle, &sp->cmd_dmacookies[i]);
}
sp->cmd_cookiecnt = i;
pkt->pkt_resid = bp->b_bcount - sp->cmd_dmacount;
return (1);
}
```

**tran_destroy_pkt Entry Point**

The tran_destroy_pkt(9E) entry point is the HBA driver function that deallocates scsi_pkt(9S) structures. The tran_destroy_pkt entry point is called when the target driver calls scsi_destroy_pkt(9F).

The tran_destroy_pkt entry point must free any DMA resources that have been allocated for the packet. An implicit DMA synchronization occurs if the DMA resources are freed and any cached data remains after the completion of the transfer. The tran_destroy_pkt entry point frees the SCSI packet by calling scsi_hba_pkt_free(9F).

---

**Example 18.5: HBA Driver tran_destroy_pkt(9E) Entry Point**

```c
static void
isp_scsi_destroy_pkt(
    struct scsi_address  *ap,
    struct scsi_pkt      *pkt)
{
    struct isp_cmd  *sp = (struct isp_cmd *)pkt->pkt_ha_private;
    /*
     * Free the DMA, if any
     */
    if (sp->cmd_flags & CFLAG_DMAVALID) {
        sp->cmd_flags &= ~CFLAG_DMAVALID;
        (void) ddi_dma.unbind_handle(sp->cmd_dmahandle);
        ddi_dma_free.handle(&sp->cmd_dmahandle);
        sp->cmd_dmahandle = NULL;
    }
    /*
     * Free the pkt
     */
    scsi_hba_pkt_free(ap, pkt);
}
```
**tran_sync_pkt Entry Point**

The tran_sync_pkt(9E) entry point synchronizes the DMA object allocated for the scsi_pkt(9S) structure before or after a DMA transfer. The tran_sync_pkt entry point is called when the target driver calls scsi_sync_pkt(9F).

If the data transfer direction is a DMA read from device to memory, tran_sync_pkt must synchronize the CPU’s view of the data. If the data transfer direction is a DMA write from memory to device, tran_sync_pkt must synchronize the device’s view of the data.

---

**Example 18.6: HBA Driver tran_sync_pkt(9E) Entry Point**

```c
static void
isp_scsi_sync_pkt(
    struct scsi_address *ap,
    struct scsi_pkt *pkt)
{
    struct isp_cmd *sp = (struct isp_cmd *)pkt->pkt_ha_private;

    if (sp->cmd_flags & CFLAG_DMAVALID) {
        (void)ddi_dma_sync(sp->cmd_dmahandle, sp->cmd_dma_offset,
            sp->cmd_dma_len, (sp->cmd_flags & CFLAG_DMSEND) ?
            DDI_DMA_SYNC_FORDEV : DDI_DMA_SYNC_FORCPU);
    }
}
```

---

**tran_dmafree Entry Point**

The tran_dmafree(9E) entry point deallocates DMA resources that have been allocated for a scsi_pkt(9S) structure. The tran_dmafree entry point is called when the target driver calls scsi_dmafree(9F).

tran_dmafree must free only DMA resources allocated for a scsi_pkt(9S) structure, not the scsi_pkt(9S) itself. When DMA resources are freed, a DMA synchronization is implicitly performed.

**Note**

The scsi_pkt(9S) is freed in a separate request to tran_destroy_pkt(9E). Because tran_destroy_pkt must also free DMA resources, the HBA driver must keep accurate note of whether scsi_pkt structures have DMA resources allocated.

---

**Example 18.7: HBA Driver tran_dmafree(9E) Entry Point**

```c
static void
isp_scsi_dmafree(
    struct scsi_address *ap,
    struct scsi_pkt *pkt)
{
    struct isp_cmd *sp = (struct isp_cmd *)pkt->pkt_ha_private;

    if (sp->cmd_flags & CFLAG_DMAVALID) {
        sp->cmd_flags &= ~CFLAG_DMAVALID;
    }
}
```
Command Transport

An HBA driver goes through the following steps as part of command transport:

1. Accept a command from the target driver.
2. Issue the command to the device hardware.
3. Service any interrupts that occur.
4. Manage time outs.

tran_start Entry Point

The tran_start(9E) entry point for a SCSI HBA driver is called to transport a SCSI command to the addressed target. The SCSI command is described entirely within the scsi_pkt(9S) structure, which the target driver allocated through the HBA driver’s tran_init_pkt(9E) entry point. If the command involves a data transfer, DMA resources must also have been allocated for the scsi_pkt(9S) structure.

The tran_start entry point is called when a target driver calls scsi_transport(9F). tran_start should perform basic error checking along with any initialization that is required by the command. The FLAG_NOINTR flag in the pkt_flags field of the scsi_pkt(9S) structure can affect the behavior of tran_start. If FLAG_NOINTR is not set, tran_start must queue the command for execution on the hardware and return immediately. Upon completion of the command, the HBA driver should call the pkt completion routine.

If the FLAG_NOINTR is set, then the HBA driver should not call the pkt completion routine.

The following example demonstrates how to handle the tran_start(9E) entry point. The ISP hardware provides a queue per-target device. For devices that can manage only one active outstanding command, the driver is typically required to manage a per-target queue. The driver then starts up a new command upon completion of the current command in a round-robin fashion.

Example 18.8: HBA Driver tran_start(9E) Entry Point

```c
static int
isp_scsi_start(
    struct scsi_address *sp,
    struct scsi_pkt *pkt)
{
    struct isp_cmd *sp;
    struct isp *isp;
    struct isp_request *req;
    u_long cur_lbolt;
    int xfercount;
```
int rval = TRAN_ACCEPT;
int i;

sp = (struct isp_cmd *)pkt->pkt_ha_private;
isp = (struct isp *)ap->a_hba_tran->tran_hba_private;

sp->cmd_flags = (sp->cmd_flags & ~CFLAG_TRANFLAG) |
                CFLAG_IN_TRANSPORT;
pkt->pkt_reason = CMD_CMPLT;
/*
 * set up request in cmd_isp_request area so it is ready to
g o once we have the request mutex
*/
req = &sp->cmd_isp_request;

req->req_header.cq_entry_type = CQ_TYPE_REQUEST;
req->req_header.cq_entry_count = 1;
req->req_header.cq_flags = 0;
req->req_header.cq_seqno = 0;
req->req_reserved = 0;
req->req_token = (opaque_t)sp;
req->req_target = TGT(sp);
req->req_lun_trn = LUN(sp);
req->req_time = pkt->pkt_time;
ISP_SET_PKT_FLAGS(pkt->pkt_flags, req->req_flags);
/*
 * Set up data segments for dma transfers.
*/
if (sp->cmd_flags & CFLAG_DMAVALID) {
    if (sp->cmd_flags & CFLAG_CMDIOPB) {
        (void) ddi_dma_sync(sp->cmd_dmahandle, sp->cmd_dma_offset, sp->cmd_dma_len, 
                           DDI_DMA_SYNC_FORDEV);
    }
    ASSERT(sp->cmd_cookiecnt > 0 &&
           sp->cmd_cookiecnt <= ISP_NDATASEGS);
    xfercount = 0;
    req->req_seg_count = sp->cmd_cookiecnt;
    for (i = 0; i < sp->cmd_cookiecnt; i++) {
        req->req_datasetg[i].d_count =
            sp->cmd_dmacookies[i].dmac_size;
        req->req_datasetg[i].d_base =
            sp->cmd_dmacookies[i].dmac_address;
        xfercount +=
            sp->cmd_dmacookies[i].dmac_size;
    }
    for (; i < ISP_NDATASEGS; i++) {
        req->req_datasetg[i].d_count = 0;
        req->req_datasetg[i].d_base = 0;
    }
}

pkt->pkt_resid = xfercount;

if (sp->cmd_flags & CFLAG_DMASEND) {
    req->req_flags |= ISP_REQ_FLAG_DATA_WRITE;
} else {
    req->req_flags |= ISP_REQ_FLAG_DATA_READ;
}
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```c
} else {
    req->req_seg_count = 0;
    req->req_dataseg[0].d_count = 0;
}
/*
 * Set up cdb in the request
 */
req->req_cdblen = sp->cmd_cdblen;
bcopy((caddr_t)pkt->pkt_cdbp, (caddr_t)req->req_cdb, sp->cmd_cdblen);
/*
 * Start the cmd. If NO_INTR, must poll for cmd completion.
 */
if ((pkt->pkt_flags & FLAG_NOINTR) == 0) {
    mutex_enter(ISP_REQ_MUTEX(isp));
    rval = isp_i_start_cmd(isp, sp);
    mutex_exit(ISP_REQ_MUTEX(isp));
} else {
    rval = isp_i_polled_cmd_start(isp, sp);
}
return (rval);
```

**Interrupt Handler and Command Completion**

The interrupt handler must check the status of the device to be sure the device is generating the interrupt in question. The interrupt handler must also check for any errors that have occurred and service any interrupts generated by the device.

If data is transferred, the hardware should be checked to determine how much data was actually transferred. The `pkt_resid` field in the `scsi_pkt(9S)` structure should be set to the residual of the transfer.

Commands that are marked with the `PKT_CONSISTENT` flag when DMA resources are allocated through `tran_init_pkt(9E)` take special handling. The HBA driver must ensure that the data transfer for the command is correctly synchronized before the target driver’s command completion callback is performed.

Once a command has completed, you need to act on two requirements:

- If a new command is queued up, start the command on the hardware as quickly as possible.
- Call the command completion callback. The callback has been set up in the `scsi_pkt(9S)` structure by the target driver to notify the target driver when the command is complete.

Start a new command on the hardware, if possible, before calling the `PKT_COMP` command completion callback. The command completion handling can take considerable time. Typically, the target driver calls functions such as biodone(9F) and possibly scsi_transport(9F) to begin a new command.

The interrupt handler must return `DDI_INTRCLAIMED` if this interrupt is claimed by this driver. Otherwise, the handler returns `DDI_INTRUNCLAIMED`.

The following example shows an interrupt handler for the SCSI HBA `isp` driver. The `caddr_t` parameter is set up when the interrupt handler is added in `attach(9E)`. This parameter is typically a pointer to the state structure, which is allocated on a per instance basis.
Example 18.9: HBA Driver Interrupt Handler

```c
static u_int
isp_intr(caddr_t arg)
{
  struct isp_cmd    *sp;
  struct isp_cmd    *head, *tail;
  u_short           response_in;
  struct isp_response *resp;
  struct isp        *isp = (struct isp *)arg;
  struct isp_slot   *isp_slot;
  int n;

  if (ISP_INT_PENDING(isp) == 0) {
    return (DDI_INTR_UNCLAIMED);
  }

  do {
    /*
     head list collects completed packets for callback later
     */
    head = tail = NULL;
    /*
     Assume no mailbox events (e.g., mailbox cmds, asynch
     events, and isp dma errors) as common case.
     */
    if (ISP_CHECK_SEMAPHORE_LOCK(isp) == 0) {
      mutex_enter(ISP_RESP_MUTEX(isp));
      /*
       Loop through completion response queue and post
       completed pkts. Check response queue again
       afterwards in case there are more.
       */
      isp->isp_response_in =
        response_in = ISP_GET_RESPONSE_IN(isp);
      /*
       Calculate the number of requests in the queue
       */
      n = response_in - isp->isp_response_out;
      if (n < 0) {
        n = ISP_MAX_REQUESTS -
          isp->isp_response_out + response_in;
      }
      while (n-- > 0) {
        ISP_GET_NEXT_RESPONSE_OUT(isp, resp);
        sp = (struct isp_cmd *)resp->resp_token;
        /*
         Copy over response packet in sp
         */
        isp_i_get_response(isp, resp, sp);
      }
      if (head) {
        tail->cmd_forw = sp;
        tail = sp;
        tail->cmd_forw = NULL;
      } else {
        tail = head = sp;
    }
  }
  return (DDI_INTR_HANDLED);
}
```

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```c
sp->cmd_forw = NULL;
}
ISP_SET_RESPONSE_OUT(isp);
ISP_CLEAR_RISC_INT(isp);
mutex_exit(ISP_RESP_MUTEX(isp));

if (head) {
    isp_i_call_pkt_comp(isp, head);
} else {
    if (isp_i_handle_mbox_cmd(isp) != ISP_AEN_SUCCESS) {
        return (DDI_INTR_CLAIMED);
    }
    /*
    * if there was a reset then check the response
    * queue again
    */
    goto again;
}

} while (ISP_INT_PENDING(isp));

return (DDI_INTR_CLAIMED);
}

static void
isp_i_call_pkt_comp(
    struct isp *isp,
    struct isp_cmd *head)
{
    struct isp         *isp;
    struct isp_cmd     *sp;
    struct scsi_pkt    *pkt;
    struct isp_response *resp;
    u_char              status;

    while (head) {
        sp = head;
        pkt = sp->cmd_pkt;
        head = sp->cmd_forw;

        ASSERT(sp->cmd_flags & CFLAG_FINISHED);

        resp = &sp->cmd_isp_response;

        pkt->pkt_scbp[0] = (u_char)resp->resp_scb;
        pkt->pkt_state = ISP_GET_PKT_STATE(resp->resp_state);
        pkt->pkt_statistics = (u_long)
            ISP_GET_PKT_STATS(resp->resp_status_flags);
        pkt->pkt_resid = (long)resp->resp_resid;
        /*
        * If data was xferred and this is a consistent pkt,
        * do a dma sync
        */
        if ((sp->cmd_flags & CFLAG_CMDIOPB) &
            (pkt->pkt_state & STATE_XFERRED_DATA)) {
            (void) ddi_dma_sync(sp->cmd_dmahandle,
                sp->cmd_dma_offset, sp->cmd_dma_len,
                DDI_DMA_SYNC_FORCPU);
        }
    }
```
18. SCSI HOST BUS ADAPTER DRIVERS

```c
sp->cmd_flags = (sp->cmd_flags & ~CFLAG_IN_TRANSPORT) | CFLAG_COMPLETED;
/*
 * Call packet completion routine if FLAG_NOINTR is not set.
 */
if (((pkt->pkt_flags & FLAG_NOINTR) == 0) &&
    pkt->pkt_comp) {
    (*pkt->pkt_comp)(pkt);
}
```

**Timeout Handler**

The HBA driver is responsible for enforcing time outs. A command must be complete within a specified time unless a zero time out has been specified in the scsi_pkt(9S) structure.

When a command times out, the HBA driver should mark the scsi_pkt(9S) with `pkt_reason` set to CMD_TIMEOUT and `pkt_statistics` OR’d with STAT_TIMEOUT. The HBA driver should also attempt to recover the target and bus. If this recovery can be performed successfully, the driver should mark the scsi_pkt(9S) using `pkt_statistics` OR’d with either STAT_BUS_RESET or STAT_DEV_RESET.

After the recovery attempt has completed, the HBA driver should call the command completion callback.

**Note**

If recovery was unsuccessful or not attempted, the target driver might attempt to recover from the timeout by calling scsi_reset(9F).

The ISP hardware manages command timeout directly and returns timed-out commands with the necessary status. The timeout handler for the isp sample driver checks active commands for the timeout state only once every 60 seconds.

The isp sample driver uses the timeout(9F) facility to arrange for the kernel to call the timeout handler every 60 seconds. The `caddr_t` argument is the parameter set up when the timeout is initialized at attach(9E) time. In this case, the `caddr_t` argument is a pointer to the state structure allocated per driver instance.

If timed-out commands have not been returned as timed-out by the ISP hardware, a problem has occurred. The hardware is not functioning correctly and needs to be reset.

**Capability Management**

The following sections discuss capability management.

**tran_getcap Entry Point**

The tran_getcap(9E) entry point for a SCSI HBA driver is called by scsi_ifgetcap(9F). The target driver calls scsi_ifgetcap to determine the current value of one of a set of SCSA-defined capabilities.
The target driver can request the current setting of the capability for a particular target by setting the `whom` parameter to nonzero. A `whom` value of zero indicates a request for the current setting of the general capability for the SCSI bus or for adapter hardware.

The `tran_getcap` entry point should return `-1` for undefined capabilities or the current value of the requested capability.

The HBA driver can use the function `scsi_hba_lookup_capstr(9F)` to compare the capability string against the canonical set of defined capabilities.

Example 18.10: HBA Driver `tran_getcap(9E)` Entry Point

```c
static int
isp_scsi_getcap(
    struct scsi_address *ap,
    char *cap,
    int whom)
{
    struct isp *isp;
    int rval = 0;
    u_char tgt = ap->a_target;
    /*
    * We don’t allow getting capabilities for other targets
    */
    if (cap == NULL || whom == 0) {
        return (-1);
    }
    isp = (struct isp *)ap->a_hba_tran->tran_hba_private;
    ISP_MUTEX_ENTER(isp);

    switch (scsi_hba_lookup_capstr(cap)) {
    case SCSI_CAP_DMA_MAX:
        rval = 1 << 24; /* Limit to 16MB max transfer */
        break;
    case SCSI_CAP_MSG_OUT:
        rval = 1;
        break;
    case SCSI_CAP_DISCONNECT:
        if (((isp->isp_target_scsi_options[tgt] &
            SCSI_OPTIONS_DR) == 0) {
            break;
        } else if (   
            (isp->isp_cap[tgt] & ISP_CAP_DISCONNECT) == 0) {
            break;
        }
        rval = 1;
        break;
    case SCSI_CAP_SYNCHRONOUS:
        if (((isp->isp_target_scsi_options[tgt] &
            SCSI_OPTIONS_SYNC) == 0) {
            break;
        } else if (   
            (isp->isp_cap[tgt] & ISP_CAP_SYNC) == 0) {
            break;
        }
        rval = 1;
        break;
    case SCSI_CAP_WIDE_XFER:
        if (((isp->isp_target_scsi_options[tgt] &
```
SCSI_OPTIONS_WIDE) == 0) {  
    break;
}  
else if (  
    (isp->isp_cap[tgt] & ISP_CAP_WIDE) == 0) {  
    break;
}  
  
rval = 1;
break;

/*  
   SCSI_CAP_TAGGED_QING:  
   if (((isp->isp_target_scsi_options[tgt] &  
       SCSI_OPTIONS_DR) == 0) ||  
       (isp->isp_target_scsi_options[tgt] &  
       SCSI_OPTIONS_TAG) == 0) {  
       break;
}  
  
rval = 1;
break;
*/

case SCSI_CAP_UNTAGGED_QING:  
    rval = 1;
break;

case SCSI_CAP_PARITY:  
    if (isp->isp_target_scsi_options[tgt] &  
        SCSI_OPTIONS_PARITY) {  
        rval = 1;
    }  
    break;

case SCSI_CAP_INITIATOR_ID:  
    rval = isp->isp_initiator_id;
!break;

case SCSI_CAP_ARQ:  
    if (isp->isp_cap[tgt] & ISP_CAP_AUTOSENSE) {  
        rval = 1;
    }  
    break;

case SCSI_CAP_LINKED_CMDS:  
    break;

case SCSI_CAP_RESET_NOTIFICATION:  
    rval = 1;
break;

case SCSI_CAP_GEOMETRY:  
    rval = (64 << 16) | 32;
break;
default:  
    rval = -1;
break;
}  
ISP_MUTEX_EXIT(isp);
return (rval);
}

trans_setcap Entry Point

The tran_setcap(9E) entry point for a SCSI HBA driver is called by scsi_ifsetcap(9F). A target driver calls  
scsi_ifsetcap to change the current one of a set of SCSA-defined capabilities.
The target driver might request that the new value be set for a particular target by setting the \texttt{whom} parameter to nonzero. A \texttt{whom} value of zero means the request is to set the new value for the SCSI bus or for adapter hardware in general.

The \texttt{tran_setcap} should return the following values as appropriate:

- $-1$ for undefined capabilities
- $0$ if the HBA driver cannot set the capability to the requested value
- $1$ if the HBA driver is able to set the capability to the requested value

The HBA driver can use the function \texttt{scsi_hba_lookup_capstr(9F)} to compare the capability string against the canonical set of defined capabilities.

---

**Example 18.11: HBA Driver \texttt{tran_setcap(9E)} Entry Point**

```c
static int
isp_scsi_setcap(
    struct scsi_address *ap,
    char *cap,
    int value,
    int whom)
{
    struct isp *isp;
    int rval = 0;
    u_char tgt = ap->a_target;
    int update_isp = 0;
    /*
     * We don’t allow setting capabilities for other targets
     */
    if (cap == NULL || whom == 0) {
        return (-1);
    }

    isp = (struct isp *)ap->a_hba_tran->tran_hba_private;
    ISP_MUTEX_ENTER(isp);

    switch (scsi_hba_lookup_capstr(cap)) {
        case SCSI_CAP_DMA_MAX:
        case SCSI_CAP_MSG_OUT:
        case SCSI_CAP_PARITY:
        case SCSI_CAP_UNTAGGED_QING:
        case SCSI_CAP_LINKED_CMDS:
        case SCSI_CAP_RESET_NOTIFICATION:
            /*
             * None of these are settable through
             * the capability interface.
             */
            break;
        case SCSI_CAP_DISCONNECT:
            if ((isp->isp_target_scsi_options[tgt] &
                SCSI_OPTIONS_DR) == 0) {
                break;
            } else {
                if (value) {
                    isp->isp_cap[tgt] |= ISP_CAP_DISCONNECT;
                }
            }
    }
    return rval;
}
```
} else {
    isp->isp_cap[tgt] &= ~ISP_CAP_DISCONNECT;
}
}
}
return rval == 1;
break;

case SCSI_CAP_SYNCHRONOUS:
    if (((isp->isp_target_scsi_options[tgt] &
         SCSI_OPTIONS_SYNC) == 0) {
        break;
    } else {
        if (value) {
            isp->isp_cap[tgt] |= ISP_CAP_SYNC;
        } else {
            isp->isp_cap[tgt] &= ~ISP_CAP_SYNC;
        }
    }
    rval = 1;
    break;

case SCSI_CAP_TAGGED_QING:
    if (((isp->isp_target_scsi_options[tgt] &
         SCSI_OPTIONS_DR) == 0 ||
         (isp->isp_target_scsi_options[tgt] &
         SCSI_OPTIONS_TAG) == 0) {
        break;
    } else {
        if (value) {
            isp->isp_cap[tgt] |= ISP_CAP_TAG;
        } else {
            isp->isp_cap[tgt] &= ~ISP_CAP_TAG;
        }
    }
    rval = 1;
    break;

case SCSI_CAP_WIDE_XFER:
    if (((isp->isp_target_scsi_options[tgt] &
         SCSI_OPTIONS_WIDE) == 0) {
        break;
    } else {
        if (value) {
            isp->isp_cap[tgt] |= ISP_CAP_WIDE;
        } else {
            isp->isp_cap[tgt] &= ~ISP_CAP_WIDE;
        }
    }
    rval = 1;
    break;

case SCSI_CAP_INITIATOR_ID:
    if (value < N_ISP_TARGETS_WIDE) {
        struct isp_mbox_cmd mbox_cmd;
        isp->isp_initiator_id = (u_short) value;
        /*
         * set Initiator SCSI ID
         */
        isp_i_mbox_cmd_init(isp, &mbox_cmd, 2, 2,
            ISP_MBOX_CMD_SET_SCSI_ID,
            isp->isp_initiator_id,
            0, 0, 0, 0);
        if (isp_i_mbox_cmd_start(isp, &mbox_cmd) == 0) {
            rval = 1;
        } else {
            isp->isp_cap[tgt] &= ~ISP_CAP_DISCONNECT;
        }
    }
    else {
        if (value) {
            isp->isp_cap[tgt] |= ISP_CAP_DISCONNECT;
        } else {
            isp->isp_cap[tgt] &= ~ISP_CAP_DISCONNECT;
        }
    }
    rval = 1;
    break;

...
Abort and Reset Management

The following sections discuss the abort and reset entry points for SCSI HBA.

tran_abort Entry Point

The tran_abort(9E) entry point for a SCSI HBA driver is called to abort any commands that are currently in transport for a particular target. This entry point is called when a target driver calls scsi_abort(9F).

The tran_abort entry point should attempt to abort the command denoted by the pkt parameter. If the pkt parameter is NULL, tran_abort should attempt to abort all outstanding commands in the transport layer for the particular target or logical unit.

Each command successfully aborted must be marked with pkt_reason CMD_ABORTED and pkt_statistics OR’d with STAT_ABORTED.

tran_reset Entry Point

The tran_reset(9E) entry point for a SCSI HBA driver is called to reset either the SCSI bus or a particular SCSI target device. This entry point is called when a target driver calls scsi_reset(9F).

The tran_reset entry point must reset the SCSI bus if level is RESET_ALL. If level is RESET_TARGET, just the particular target or logical unit must be reset.

Active commands affected by the reset must be marked with pkt_reason CMD_RESET. The type of reset determines whether STAT_BUS_RESET or STAT_DEV_RESET should be used to OR pkt_statistics.

Commands in the transport layer, but not yet active on the target, must be marked with pkt_reason CMD_RESET, and pkt_statistics OR’d with STAT_ABORTED.
**tran_bus_reset Entry Point**

tran_bus_reset(9E) must reset the SCSI bus without resetting targets.

```c
#include <sys/scsi/scsi.h>

int tran_bus_reset(dev_info_t *hba-dip, int level);
```

where:

* **hba-dip**
  
  Pointer associated with the SCSI HBA

**level**

Must be set to RESET_BUS so that only the SCSI bus is reset, not the targets

The tran_bus_reset vector in the scsi_hba_tran(9S) structure should be initialized during the HBA driver’s attach(9E). The vector should point to an HBA entry point that is to be called when a user initiates a bus reset.

Implementation is hardware specific. If the HBA driver cannot reset the SCSI bus without affecting the targets, the driver should fail RESET_BUS or not initialize this vector.

**tran_reset_notify Entry Point**

Use the tran_reset_notify(9E) entry point when a SCSI bus reset occurs. This function requests the SCSI HBA driver to notify the target driver by callback.

---

**Example 18.12: HBA Driver tran_reset_notify(9E) Entry Point**

```c
isp_scsi_reset_notify(
    struct scsi_address *ap,
    int flag,
    void (*callback)(caddr_t),
    caddr_t arg)
{
    struct isp *isp;
    struct isp_reset_notify_entry *p, *beforep;
    int rval = DDI_FAILURE;

    isp = (struct isp *)ap->a_hba_tran->tran_hba_private;
    mutex_enter(ISP_REQ_MUTEX(isp));
    /*
     * Try to find an existing entry for this target
     */
    p = isp->isp_reset_notify_listf;
    beforep = NULL;

    while (p) {
        if (p->ap == ap)
            break;
        beforep = p;
        p = p->next;
    }
    /*
     * Create and insert a new entry
     */
    p = (struct isp_reset_notify_entry *)malloc(sizeof(*p));
    if (p) {
        p->ap = ap;
        p->flag = flag;
        p->callback = callback;
        p->callback_arg = arg;
        p->next = NULL;
        beforep->next = p;
        isp->isp_reset_notify_list = p;
        rval = DDI_SUCCESS;
    }
    mutex_exit(ISP_REQ_MUTEX(isp));
    return rval;
}
```
if ((flag & SCSI_RESET_CANCEL) && (p != NULL)) {
    if (beforep == NULL) {
        isp->isp_reset_notify_listf = p->next;
    } else {
        beforep->next = p->next;
    }
    kmem_free((caddr_t)p, sizeof (struct isp_reset_notify_entry));
    rval = DDI_SUCCESS;
} else if ((flag & SCSI_RESET_NOTIFY) && (p == NULL)) {
    p = kmem_zalloc(sizeof (struct isp_reset_notify_entry),
                    KM_SLEEP);
    p->ap = ap;
    p->callback = callback;
    p->arg = arg;
    p->next = isp->isp_reset_notify_listf;
    isp->isp_reset_notify_listf = p;
    rval = DDI_SUCCESS;
} else {
    mutex_exit(ISP_REQ_MUTEX(isp));
    return (rval);
}

---

**Dynamic Reconfiguration**

To support the minimal set of hot-plugging operations, drivers might need to implement support for bus *quiesce*, bus *unquiesce*, and bus *reset*. The `scsi_hba_tran(9S)` structure supports these operations. If quiesce, unquiesce, or reset are not required by hardware, no driver changes are needed.

The `scsi_hba_tran` structure includes the following fields:

- `int (*tran_quiesce)(dev_info_t *hba-dip);`
- `int (*tran_unquiesce)(dev_info_t *hba-dip);`
- `int (*tran_bus_reset)(dev_info_t *hba-dip, int level);`

These interfaces quiesce and unquiesce a SCSI bus.

```c
#include <sys/scsi/scsi.h>

int prefixtran_quiesce(dev_info_t *hba-dip);
int prefixtran_unquiesce(dev_info_t *hba-dip);
```

`tran_quiesce(9E)` and `tran_unquiesce(9E)` are used for SCSI devices that are not designed for hot-plugging. These functions must be implemented by an HBA driver to support dynamic reconfiguration (DR).

The `tran_quiesce` and `tran_unquiesce` vectors in the `scsi_hba_tran(9S)` structure should be initialized to point to HBA entry points during `attach(9E)`. These functions are called when a user initiates quiesce and unquiesce operations.

The `tran_quiesce` entry point stops all activity on a SCSI bus prior to and during the reconfiguration of devices that are attached to the SCSI bus. The `tran_unquiesce` entry point is called by the SCSA framework to resume activity on the SCSI bus after the reconfiguration operation has been completed.

HBA drivers are required to handle `tran_quiesce` by waiting for all outstanding commands to complete before returning success. After the driver has quiesced the bus, any new I/O requests must be queued until the SCSA framework calls the corresponding `tran_unquiesce` entry point.

HBA drivers handle calls to `tran_unquiesce` by starting any target driver I/O requests in the queue.
18.6 SCSI HBA Driver Specific Issues

The section covers issues specific to SCSI HBA drivers.

Installing HBA Drivers

A SCSI HBA driver is installed in similar fashion to a leaf driver. See Chapter 21. The difference is that the add_drv(8) command must specify the driver class as SCSI, such as:

```
# add_drv -m" * 0666 root root" -i"pci1077,1020" -c scsi isp
```

HBA Configuration Properties

When attaching an instance of an HBA device, scsi_hba_attach_setup(9F) creates a number of SCSI configuration properties for that HBA instance. A particular property is created only if no existing property of the same name is already attached to the HBA instance. This restriction avoids overriding any default property values in an HBA configuration file.

An HBA driver must use ddi_prop_get_int(9F) to retrieve each property. The HBA driver then modifies or accepts the default value of the properties to configure its specific operation.

**scsi-reset-delay Property**

The `scsi-reset-delay` property is an integer specifying the recovery time in milliseconds for a reset delay by either a SCSI bus or SCSI device.

**scsi-options Property**

The `scsi-options` property is an integer specifying a number of options through individually defined bits:

- `SCSI_OPTIONS_DR (0x008)` – If not set, the HBA should not grant disconnect privileges to a target device.
- `SCSI_OPTIONS_LINK (0x010)` – If not set, the HBA should not enable linked commands.
- `SCSI_OPTIONS_SYNC (0x020)` – If not set, the HBA driver must not negotiate synchronous data transfer. The driver should reject any attempt to negotiate synchronous data transfer initiated by a target.
- `SCSI_OPTIONS_PARITY (0x040)` – If not set, the HBA should run the SCSI bus without parity.
- `SCSI_OPTIONS_TAG (0x080)` – If not set, the HBA should not operate in Command Tagged Queuing mode.
- `SCSI_OPTIONS_FAST (0x100)` – If not set, the HBA should not operate the bus in FAST SCSI mode.
- `SCSI_OPTIONS_WIDE (0x200)` – If not set, the HBA should not operate the bus in WIDE SCSI mode.
**Per-Target scsi-options**

An HBA driver might support a per-target scsi-options feature in the following format:

```
target<n>-scsi-options=<hex value>
```

In this example, `<n>` is the target ID. If the per-target scsi-options property is defined, the HBA driver uses that value rather than the per-HBA driver instance scsi-options property. This approach can provide more precise control if, for example, synchronous data transfer needs to be disabled for just one particular target device. The per-target scsi-options property can be defined in the driver.conf(5) file.

The following example shows a per-target scsi-options property definition to disable synchronous data transfer for target device 3:

```
target3-scsi-options=0x2d8
```

**x86 Target Driver Configuration Properties**

Some x86 SCSI target drivers, such as the driver for cmdk disk, use the following configuration properties:

- disk
- queue
- flow_control

If you use the cmdk sample driver to write an HBA driver for an x86 platform, any appropriate properties must be defined in the driver.conf(5) file.

---

**Note**

These property definitions should appear only in an HBA driver's driver.conf(5) file. The HBA driver itself should not inspect or attempt to interpret these properties in any way. These properties are advisory only and serve as an adjunct to the cmdk driver. The properties should not be relied upon in any way. The property definitions might not be used in future releases.

---

The disk property can be used to define the type of disk supported by cmdk. For a SCSI HBA, the only possible value for the disk property is:

- `disk="scdk"` – Disk type is a SCSI disk

The queue property defines how the disk driver sorts the queue of incoming requests during strategy(9E). Two values are possible:

- `queue="qsort"` – One-way elevator queuing model, provided by disksort(9F)
- `queue="qfifo"` – FIFO, that is, first in, first out queuing model

The flow_control property defines how commands are transported to the HBA driver. Three values are possible:
• flow_control="dsngl" – Single command per HBA driver

• flow_control="dmult" – Multiple commands per HBA driver. When the HBA queue is full, the driver returns TRAN_BUSY.

• flow_control="duplx" – The HBA can support separate read and write queues, with multiple commands per queue. FIFO ordering is used for the write queue. The queuing model that is used for the read queue is described by the queue property. When an HBA queue is full, the driver returns TRAN_BUSY

The following example is a driver.conf(5) file for use with an x86 HBA PCI device that has been designed for use with the cmdk sample driver:

```
# config file for ISP 1020 SCSI HBA driver
#
flow_control="dsngl" queue="qsort" disk="scdk"
scsi-initiator-id=7;
```

### 18.7 Support for Queuing

For a definition of tagged queuing, refer to the SCSI-2 specification. To support tagged queuing, first check the scsi_options flag SCSI_OPTIONS_TAG to see whether tagged queuing is enabled globally. Next, check to see whether the target is a SCSI-2 device and whether the target has tagged queuing enabled. If these conditions are all true, attempt to enable tagged queuing by using scsi_ifsetcap(9F).

If tagged queuing fails, you can attempt to set untagged queuing. In this mode, you submit as many commands as you think necessary or optimal to the host adapter driver. Then the host adapter queues the commands to the target one command at a time, in contrast to tagged queuing. In tagged queuing, the host adapter submits as many commands as possible until the target indicates that the queue is full.
Chapter 19

Drivers for Network Devices

illumos network drivers are STREAMS-based. These types of drivers are covered in depth in the *STREAMS Programming Guide*. This chapter discusses the Generic LAN driver (GLD), which is a kernel module encapsulating features common to most network drivers. The GLD implements much of the STREAMS and Data Link Provider Interface (DLPI) functionality for an illumos network driver.

The GLD module is available for illumos network drivers for the SPARC platform and for both 32-bit and 64-bit x86 platforms.

This chapter provides information on the following subjects:

- Section 19.1
- Section 19.2
- Section 19.3
- Section 19.4
- Section 19.5

For more information on GLDs, see the `gld(4D), dlpi(4P), gld(9E), gld(9F), gld_mac_info(9S),` and `gld_stats(9S)` man pages.

19.1 Generic LAN Driver Overview

GLD is a multi-threaded, clonable, loadable kernel module providing support to device drivers for local area networks. Local area network (LAN) device drivers in illumos are STREAMS-based drivers that use DLPI to communicate with network protocol stacks. These protocol stacks use the network drivers to send and receive packets on a local area network.

A network device driver must implement and conform to these requirements:

- DDI/DKI specification
- STREAMS specification
- DLPI specification
• programmatic interface for the device

GLD implements most STREAMS and DLPI functionality required of an illumos LAN driver. Several illumos network drivers are implemented using GLD.

An illumos network driver that is implemented using GLD is made up of two distinct parts: a generic component that deals with STREAMS and DLPI interfaces, and a device-specific component that deals with the particular hardware device. The device-specific module indicates its dependency on the GLD module, which is found at /kernel/misc/gld. The device-specific module then registers with GLD from within the driver’s attach(9E) function. After the device-specific module is successfully loaded, the driver is DLPI-compliant. The device-specific part of the driver calls gld(9F) functions when that part receives data or needs some service from GLD. When the device-specific driver registers with the GLD, the driver provides pointers to the entry points for later use by GLD. GLD makes calls into the gld(9E) using these pointers. The gld_mac_info(9S) structure is the main data interface between GLD and the device-specific driver.

The GLD facility currently supports the following types of devices:

• **DL_ETHER**, that is, ISO 8802-3, IEEE 802.3 protocol
• **DL_TPR**, that is, IEEE 802.5, Token Passing Ring
• **DL_FDDI**, that is, ISO 9314-2, Fibre Distributed Data Interface

GLD drivers are expected to process fully formed MAC-layer packets and should not perform logical link control (LLC) handling.

In some cases, a full DLPI-compliant driver can be implemented without using the GLD facility. One case would be devices that are not ISO 8802-style, that is, IEEE 802, LAN devices. Another case would be devices or services that are not supported by GLD.

**Type DL_ETHER: Ethernet V2 and ISO 8802-3 (IEEE 802.3)**

For devices designated type **DL_ETHER**, GLD provides support for both Ethernet V2 and ISO 8802-3 (IEEE 802.3) packet processing. Ethernet V2 enables a user to access a conforming provider of data link services without special knowledge of the provider’s protocol. A service access point (SAP) is the point through which the user communicates with the service provider.

Streams bound to SAP values in the range [0-255] are treated as equivalent and denote that the user wants to use 8802-3 mode. If the SAP value of the **DL_BIND_REQ** is within this range, GLD computes the length of each subsequent **DL_UNITDATA_REQ** message on that stream. The length does not include the 14-byte media access control (MAC) header. GLD then transmits 8802-3 frames that have those lengths in the MAC frame header **type** fields. Such lengths never exceed 1500.

All frames that are received from the media that have a **type** field in the range [0-1500] are assumed to be 8802-3 frames. These frames are routed up all open streams in 8802-3 mode. Those streams with SAP values in the [0-255] range are considered to be in 8802-3 mode. If more than one stream is in 8802-3 mode, the incoming frame is duplicated and routed up these streams.

Those streams that are bound to SAP values that are greater than 1500 are assumed to be in Ethernet V2 mode. These streams receive incoming packets whose Ethernet MAC header **type** value exactly matches the value of the SAP to which the stream is bound.
19.1. Generic LAN Driver Overview

**Types DL_TPR and DL_FDDI: SNAP Processing**

For media types DL_TPR and DL_FDDI, GLD implements minimal SNAP (Sub-Net Access Protocol) processing. This processing is for any stream that is bound to a SAP value that is greater than 255. SAP values in the range [0-255] are LLC SAP values. Such values are carried naturally by the media packet format. SAP values that are greater than 255 require a SNAP header, subordinate to the LLC header, to carry the 16-bit Ethernet V2-style SAP value.

SNAP headers are carried under LLC headers with destination SAP 0xAA. Outbound packets with SAP values that are greater than 255 require an LLC+SNAP header take the following form:

```
AA AA 03 00 00 00 XX XX
```

```````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````````
based on the major or minor device that has been opened. The Style 2 provider requires the DLS, that is, the data link service, user to explicitly identify the desired PPA using `DL_ATTACH_REQ`. In this case, open(9E) creates a stream between the user and GLD, and `DL_ATTACH_REQ` subsequently associates a particular PPA with that stream. Style 2 is denoted by a minor number of zero. If a device node whose minor number is not zero is opened, Style 1 is indicated and the associated PPA is the minor number minus 1. In both Style 1 and Style 2 opens, the device is cloned.

**Implemented DLPI Primitives**

GLD implements several DLPI primitives. The `DL_INFO_REQ` primitive requests information about the DLPI streams. The message consists of one `M_PROTO` message block. GLD returns device-dependent values in the `DL_INFO_ACK` response to this request. These values are based on information that the GLD-based driver specified in the `gldm_mac_info(9S)` structure that was passed to `gld_register`. GLD returns the following values on behalf of all GLD-based drivers:

- Version is `DL_VERSION_2`
- Service mode is `DL_CLDLS`, GLD implements connectionless-mode service.
- Provider style is `DL_STYLE1` or `DL_STYLE2`, depending on how the stream was opened.
- No optional Quality of Service (QOS) support is present. The QOS fields are zero.

**Note**

Contrary to the DLPI specification, GLD returns the device's correct address length and broadcast address in `DL_INFO_ACK` even before the stream has been attached to a PPA.

The `DL_ATTACH_REQ` primitive is used to associate a PPA with a stream. This request is needed for Style 2 DLS providers to identify the physical medium over which the communication is sent. Upon completion, the state changes from `DL_UNATTACHED` to `DL_UNBOUND`. The message consists of one `M_PROTO` message block. This request is not allowed when Style 1 mode is used. Streams that are opened using Style 1 are already attached to a PPA by the time the open completes.

The `DL_DETACH_REQ` primitive requests to detach the PPA from the stream. This detachment is allowed only if the stream was opened using Style 2.

The `DL_BIND_REQ` and `DL_UNBIND_REQ` primitives bind and unbind a DLSAP (data link service access point) to the stream. The PPA that is associated with a stream completes initialization before the completion of the processing of the `DL_BIND_REQ` on that stream. You can bind multiple streams to the same SAP. Each stream in this case receives a copy of any packets that were received for that SAP.

The `DL_ENABMULTI_REQ` and `DL_DISABMULTI_REQ` primitives enable and disable reception of individual multicast group addresses. Through iterative use of these primitives, an application or other DLS user can create or modify a set of multicast addresses. The streams must be attached to a PPA for these primitives to be accepted.

The `DL_PROMISCON_REQ` and `DL_PROMISCOFF_REQ` primitives turn promiscuous mode on or off on a per-stream basis. These controls operate at either at a physical level or at the SAP level. The DL Provider routes all received messages on the media to the DLS user. Routing continues until a `DL_DETACH_REQ` is received, a `DL_PROMISCOFF_REQ` is received, or the stream is closed. You can specify physical level promiscuous reception of all packets on the medium or of multicast packets only.
The streams must be attached to a PPA for these promiscuous mode primitives to be accepted.

The **DL_UNITDATA_REQ** primitive is used to send data in a connectionless transfer. Because this service is not acknowledged, delivery is not guaranteed. The message consists of one **M_PROTO** message block followed by one or more **M_DATA** blocks containing at least one byte of data.

The **DL_UNITDATA_IND** type is used when a packet is to be passed on upstream. The packet is put into an **M_PROTO** message with the primitive set to **DL_UNITDATA_IND**.

The **DL_PHYS_ADDR_REQ** primitive requests the MAC address currently associated with the PPA attached to the streams. The address is returned by the **DL_PHYS_ADDR_ACK** primitive. When using Style 2, this primitive is only valid following a successful **DL_ATTACH_REQ**.

The **DL_PHYS_ADDR_REQ** primitive changes the MAC address currently associated with the PPA attached to the streams. This primitive affects all other current and future streams attached to this device. Once changed, all streams currently or subsequently opened and attached to this device obtain this new physical address. The new physical address remains in effect until this primitive changes the physical address again or the driver is reloaded.

The **DL_GET_STATISTICS_REQ** primitive requests a **DL_GET_STATISTICS_ACK** response containing statistics information associated with the PPA attached to the stream. Style 2 Streams must be attached to a particular PPA using **DL_ATTACH_REQ** before this primitive can succeed.

**Implemented ioctl Functions**

GLD implements the **ioctl ioc_cmd** function described below. If GLD receives an unrecognizable **ioctl** command, GLD passes the command to the device-specific driver’s **gldm_ioctl** routine, as described in gld(9E).

The **DLIOCRAW** command is used by some DLPI applications, most notably the snoop(8) command. The **DLIOCRAW** command puts the stream into a raw mode. In raw mode, the driver passes full MAC-level incoming packets upstream in **M_DATA** messages instead of transforming the packets into the **DL_UNITDATA_IND** form. The **DL_UNITDATA_IND** form is normally used for reporting incoming packets. Packet SAP filtering is still performed on streams that are in raw mode. If a stream user wants to receive all incoming packets, the user must also select the appropriate promiscuous modes. After successfully selecting raw mode, the application is also allowed to send fully formatted packets to the driver as **M_DATA** messages for transmission. **DLIOCRAW** takes no arguments. Once enabled, the stream remains in this mode until closed.

**GLD Driver Requirements**

GLD-based drivers must include the header file `<sys/gld.h>`.

GLD-based drivers must be linked with the `-N"misc/gld"` option: 339
%ld -r -N"misc/gld" xx.o -o xx

GLD implements the following functions on behalf of the device-specific driver:

- open(9E)
- close(9E)
- put(9E), required for STREAMS
- srv(9E), required for STREAMS
- getinfo(9E)

The `mi_idname` element of the `module_info(9S)` structure is a string that specifies the name of the driver. This string must exactly match the name of the driver module as defined in the file system.

The read-side `qinit(9S)` structure should specify the following elements:

```c
qi_putp
    NULL
qi_srvp
    gld_rsrv
qi_qopen
    gld_open
qi_qclose
    gld_close
```

The write-side `qinit(9S)` structure should specify these elements:

```c
qi_putp
    gld_wput
qi_srvp
    gld_wsrv
qi_qopen
    NULL
qi_qclose
    NULL
```

The `devo_getinfo` element of the `dev_ops(9S)` structure should specify `gld_getinfo` as the `getinfo(9E)` routine.

The driver’s `attach(9E)` function associates the hardware-specific device driver with the GLD facility. `attach` then prepares the device and driver for use.

The `attach(9E)` function allocates a `gld_mac_info(9S)` structure using `gld_mac_alloc`. The driver usually needs to save more information per device than is defined in the `macinfo` structure. The
driver should allocate the additional required data structure and save a pointer to the structure in the gldm_private member of the gld_mac_info(9S) structure.

The attach(9E) routine must initialize the macinfo structure as described in the gld_mac_info(9S) man page. The attach routine should then call gld_register to link the driver with the GLD module. The driver should map registers if necessary and be fully initialized and prepared to accept interrupts before calling gld_register. The attach(9E) function should add interrupts but should not enable the device to generate these interrupts. The driver should reset the hardware before calling gld_register to ensure the hardware is quiescent. A device must not be put into a state where the device might generate an interrupt before gld_register is called. The device is started later when GLD calls the driver’s gldm_start entry point, which is described in the gld(9E) man page. After gld_register succeeds, the gld(9E) entry points might be called by GLD at any time.

The attach(9E) routine should return DDI_SUCCESS if gld_register succeeds. If gld_register fails, DDI_FAILURE is returned. If a failure occurs, the attach(9E) routine should deallocate any resources that were allocated before gld_register was called. The attach routine should then also return DDI_FAILURE. A failed macinfo structure should never be reused. Such a structure should be deallocated using gld_mac_free.

The detach(9E) function should attempt to unregister the driver from GLD by calling gld_unregister. For more information about gld_unregister, see the gld(9F) man page. The detach(9E) routine can get a pointer to the needed gld_mac_info(9S) structure from the device’s private data using ddi_get_driver_private(9F). gld_unregister checks certain conditions that could require that the driver not be detached. If the checks fail, gld_unregister returns DDI_FAILURE, in which case the driver’s detach(9E) routine must leave the device operational and return DDI_FAILURE.

If the checks succeed, gld_unregister ensures that the device interrupts are stopped. The driver’s gldm_stop routine is called if necessary. The driver is unlinked from the GLD framework. gld_unregister then returns DDI_SUCCESS. In this case, the detach(9E) routine should remove interrupts and use gld_mac_free to deallocate any macinfo data structures that were allocated in the attach(9E) routine. The detach routine should then return DDI_SUCCESS. The routine must remove the interrupt before calling gld_mac_free.

### Network Statistics

illumos network drivers must implement statistics variables. GLD tallies some network statistics, but other statistics must be counted by each GLD-based driver. GLD provides support for GLD-based drivers to report a standard set of network driver statistics. Statistics are reported by GLD using the kstat(4D) and kstat(9S) mechanisms. The DL_GET_STATISTICS_REQ DLPI command can also be used to retrieve the current statistics counters. All statistics are maintained as unsigned. The statistics are 32 bits unless otherwise noted.

GLD maintains and reports the following statistics.

**rbytes64**

Total bytes successfully received on the interface. Stores 64-bit statistics.

**rbytes**

Total bytes successfully received on the interface

**obytes64**

Total bytes that have requested transmission on the interface. Stores 64-bit statistics.
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abytes
Total bytes that have requested transmission on the interface.

ipackets64
Total packets successfully received on the interface. Stores 64-bit statistics.

ipackets
Total packets successfully received on the interface.

opackets64
Total packets that have requested transmission on the interface. Stores 64-bit statistics.

opackets
Total packets that have requested transmission on the interface.

multircv
Multicast packets successfully received, including group and functional addresses (long).

multixmt
Multicast packets requested to be transmitted, including group and functional addresses (long).

brdcstrcv
Broadcast packets successfully received (long).

brdcstxmt
Broadcast packets that have requested transmission (long).

unknowns
Valid received packets not accepted by any stream (long).

noxmtbuf
Packets discarded on output because transmit buffer was busy, or no buffer could be allocated for transmit (long).

blocked
Number of times a received packet could not be put up a stream because the queue was flow-controlled (long).

xmtretry
Times transmit was retried after having been delayed due to lack of resources (long).

promisc
Current “promiscuous” state of the interface (string).

The device-dependent driver tracks the following statistics in a private per-instance structure. To report statistics, GLD calls the driver's gldm_get_stats entry point. gldm_get_stats then updates device-specific statistics in the gld_stats(9S) structure. See the gldm_get_stats(9E) man page for more information. GLD then reports the updated statistics using the named statistics variables that are shown below.

ifspeed
Current estimated bandwidth of the interface in bits per second. Stores 64-bit statistics.
media
Current media type in use by the device (string).

intr
Number of times that the interrupt handler was called, causing an interrupt (long).

norcvbuf
Number of times a valid incoming packet was known to have been discarded because no buffer could be allocated for receive (long).

ierrors
Total number of packets that were received but could not be processed due to errors (long).

oerrors
Total packets that were not successfully transmitted because of errors (long).

missed
Packets known to have been dropped by the hardware on receive (long).

uflo
Times FIFO underflowed on transmit (long).

oflo
Times receiver overflowed during receive (long).

The following group of statistics applies to networks of type DL_ETHER. These statistics are maintained by device-specific drivers of that type, as shown previously.

align_errors
Packets that were received with framing errors, that is, the packets did not contain an integral number of octets (long).

fcs_errors
Packets received with CRC errors (long).

duplex
Current duplex mode of the interface (string).

carrier_errors
Number of times carrier was lost or never detected on a transmission attempt (long).

collisions
Ethernet collisions during transmit (long).

ex_collisions
Frames where excess collisions occurred on transmit, causing transmit failure (long).

tx_late_collisions
Number of times a transmit collision occurred late, that is, after 512 bit times (long).

defer_xmts
Packets without collisions where first transmit attempt was delayed because the medium was busy (long).
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**first_collisions**
Packets successfully transmitted with exactly one collision.

**multi_collisions**
Packets successfully transmitted with multiple collisions.

**sqe_errors**
Number of times that SQE test error was reported.

**macxmt_errors**
Packets encountering transmit MAC failures, except carrier and collision failures.

**macrcv_errors**
Packets received with MAC errors, except align_errors, fcs_errors, and toolong_errors.

**toolong_errors**
Packets received larger than the maximum allowed length.

**runt_errors**
Packets received smaller than the minimum allowed length (long).

The following group of statistics applies to networks of type DL_TPR. These statistics are maintained by device-specific drivers of that type, as shown above.

**line_errors**
Packets received with non-data bits or FCS errors.

**burst_errors**
Number of times an absence of transitions for five half-bit timers was detected.

**signal_losses**
Number of times loss of signal condition on the ring was detected.

**ace_errors**
Number of times that an AMP or SMP frame, in which A is equal to C is equal to 0, is followed by another SMP frame without an intervening AMP frame.

**internal_errors**
Number of times the station recognized an internal error.

**lost_frame_errors**
Number of times the TRR timer expired during transmit.

**frame_copied_errors**
Number of times a frame addressed to this station was received with the FS field `A’ bit set to 1.

**token_errors**
Number of times the station acting as the active monitor recognized an error condition that needed a token transmitted.

**freq_errors**
Number of times the frequency of the incoming signal differed from the expected frequency.
The following group of statistics applies to networks of type \texttt{DL\_FDDI}. These statistics are maintained by device-specific drivers of that type, as shown above.

\textbf{mac\_errors}
Frames detected in error by this MAC that had not been detected in error by another MAC.

\textbf{mac\_lost\_errors}
Frames received with format errors such that the frame was stripped.

\textbf{mac\_tokens}
Number of tokens that were received, that is, the total of non-restricted and restricted tokens.

\textbf{mac\_tvx\_expired}
Number of times that TVX has expired.

\textbf{mac\_late}
Number of TRT expirations since either this MAC was reset or a token was received.

\textbf{mac\_ring\_ops}
Number of times the ring has entered the “Ring Operational” state from the “Ring Not Operational” state.

19.2 Declarations and Data Structures

This section describes the \texttt{gld\_mac\_info(9S)} and \texttt{gld\_stats} structures.

\textbf{gld\_mac\_info Structure}

The GLD MAC information (\texttt{gld\_mac\_info}) structure is the main data interface that links the device-specific driver with GLD. This structure contains data required by GLD and a pointer to an optional additional driver-specific information structure.

Allocate the \texttt{gld\_mac\_info} structure using \texttt{gld\_mac\_alloc}. Deallocate the structure using \texttt{gld\_mac\_free}. Drivers must not make any assumptions about the length of this structure, which might vary in different releases of the illumos, GLD, or both. Structure members private to GLD, not documented here, should neither be set nor be read by the device-specific driver.

The \texttt{gld\_mac\_info(9S)} structure contains the following fields.

\begin{tabular}{ll}
\texttt{caddr\_t gldm\_private; } & /* Driver private data */ \\
\texttt{int (*gldm\_reset)();} & /* Reset device */ \\
\texttt{int (*gldm\_start)();} & /* Start device */ \\
\texttt{int (*gldm\_stop)();} & /* Stop device */ \\
\texttt{int (*gldm\_set\_mac\_addr)();} & /* Set device phys addr */ \\
\texttt{int (*gldm\_set\_multicast)();} & /* Set/delete multicast addr */ \\
\texttt{int (*gldm\_set\_promiscuous)();} & /* Set/reset promiscuous mode */ \\
\texttt{int (*gldm\_send)();} & /* Transmit routine */ \\
\texttt{uint\_t (*gldm\_intr)();} & /* Interrupt handler */ \\
\texttt{int (*gldm\_get\_stats)();} & /* Get device statistics */ \\
\texttt{int (*gldm\_ioctl)();} & /* Driver-specific ioctls */ \\
\texttt{char *gldm\_ident;} & /* Driver identity string */ \\
\texttt{uint32\_t gldm\_type;} & /* Device type */ \\
\texttt{uint32\_t gldm\_minpkt;} & /* Minimum packet size */ \\
\end{tabular}
The `gldm_private` structure member is visible to the device driver. `gldm_private` is also private to the device-specific driver. `gldm_private` is not used or modified by GLD. Conventionally, `gldm_private` is used as a pointer to private data, pointing to a per-instance data structure that is both defined and allocated by the driver.

The following group of structure members must be set by the driver before calling `gld_register`, and should not thereafter be modified by the driver. Because `gld_register` might use or cache the values of structure members, changes made by the driver after calling `gld_register` might cause unpredictable results. For more information on these structures, see the `gld(9E)` man page.

`gldm_reset`  
Pointer to driver entry point.

`gldm_start`  
Pointer to driver entry point.

`gldm_stop`  
Pointer to driver entry point.

`gldm_set_mac_addr`  
Pointer to driver entry point.

`gldm_set_multicast`  
Pointer to driver entry point.

`gldm_set_promiscuous`  
Pointer to driver entry point.

`gldm_send`  
Pointer to driver entry point.

`gldm_intr`  
Pointer to driver entry point.

`gldm_get_stats`  
Pointer to driver entry point.

`gldm_ioctl`  
Pointer to driver entry point. This pointer is allowed to be null.
19.2. Declarations and Data Structures

**gldm_ident**

Pointer to a string that contains a short description of the device. This pointer is used to identify the device in system messages.

**gldm_type**

Type of device the driver handles. GLD currently supports the following values:

- DL_ETHER (ISO 8802-3 (IEEE 802.3) and Ethernet Bus)
- DL_TPR (IEEE 802.5 Token Passing Ring)
- DL_FDDI (ISO 9314-2 Fibre Distributed Data Interface)

This structure member must be correctly set for GLD to function properly.

**gldm_minpkt**

Minimum *Service Data Unit* size: the minimum packet size, not including the MAC header, that the device can transmit. This size is allowed to be zero if the device-specific driver handles any required padding.

**gldm_maxpkt**

Maximum *Service Data Unit* size: the maximum size of packet, not including the MAC header, that can be transmitted by the device. For Ethernet, this number is 1500.

**gldm_addrlen**

The length in bytes of physical addresses handled by the device. For Ethernet, Token Ring, and FDDI, the value of this structure member should be 6.

**gldm_saplen**

The length in bytes of the SAP address used by the driver. For GLD-based drivers, the length should always be set to -2. A length of -2 indicates that 2-byte SAP values are supported and that the SAP appears after the physical address in a DLSAP address. See Appendix A.2, “Message DL_INFO_ACK,” in the DLPI specification for more details.

**gldm_broadcast_addr**

Pointer to an array of bytes of length gldm_addrlen containing the broadcast address to be used for transmit. The driver must provide space to hold the broadcast address, fill the space with the appropriate value, and set gldm_broadcast_addr to point to the address. For Ethernet, Token Ring, and FDDI, the broadcast address is normally 0xFF-FF-FF-FF-FF-FF.

**gldm_vendor_addr**

Pointer to an array of bytes of length gldm_addrlen that contains the vendor-provided network physical address of the device. The driver must provide space to hold the address, fill the space with information from the device, and set gldm_vendor_addr to point to the address.

**gldm_ppa**

PPA number for this instance of the device. The PPA number should always be set to the instance number that is returned from ddi_get_instance(9F).

**gldm_devinfo**

Pointer to the *dev_info* node for this device.

**gldm_cookie**

Interrupt block cookie returned by one of the following routines:
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- ddi_get_iblock_cookie(9F)
- ddi_add_intr(9F)
- ddi_get_soft_iblock_cookie(9F)
- ddi_add_softintr(9F)

This cookie must correspond to the device’s receive-interrupt, from which gld_recv is called.

gld_stats Structure

After calling gldm_get_stats, a GLD-based driver uses the (gld_stats) structure to communicate statistics and state information to GLD. See the gld(9E) and gld(4D) man pages. The members of this structure, having been filled in by the GLD-based driver, are used when GLD reports the statistics. In the tables below, the name of the statistics variable reported by GLD is noted in the comments. See the gld(4D) man page for a more detailed description of the meaning of each statistic.

Drivers must not make any assumptions about the length of this structure. The structure length might vary in different releases of the illumos, GLD, or both. Structure members private to GLD, which are not documented here, should not be set or be read by the device-specific driver.

The following structure members are defined for all media types:

```c
uint64_t glds_speed; /* ifspeed */
uint32_t glds_media;   /* media */
uint32_t glds_intr;   /* intr */
uint32_t glds_norcvcbuf; /* norcvcbuf */
uint32_t glds_errrcv; /* ierrors */
uint32_t glds_errxmt; /* oerrors */
uint32_t glds_missed; /* missed */
uint32_t glds_underflow; /* uflo */
uint32_t glds_overflow; /* oflo */
```

The following structure members are defined for media type DL_ETHER:

```c
uint32_t glds_frame;  /* align_errors */
uint32_t glds_crc;    /* fcs_errors */
uint32_t glds_duplex; /* duplex */
uint32_t glds_nocarrier; /* carrier_errors */
uint32_t glds_collisions; /* collisions */
uint32_t glds_excoll; /* ex_collisions */
uint32_t glds_xmtlatecoll; /* tx_late_collisions */
uint32_t glds_defer; /* defer_xmts */
uint32_t glds_dot3_first_coll; /* first_collisions */
uint32_t glds_dot3_multi_coll; /* multi_collisions */
uint32_t glds_dot3_sge_error; /* sge_errors */
uint32_t glds_dot3_mac_xmt_error; /* macxmt_errors */
uint32_t glds_dot3_mac_rcv_error; /* macrcv_errors */
uint32_t glds_dot3_frame_too_long; /* toollong_errors */
uint32_t glds_short; /* runt_errors */
```

The following structure members are defined for media type DL_TPR:

```c
uint32_t glds_dot5_line_error /* line_errors */
uint32_t glds_dot5_burst_error /* burst_errors */
uint32_t glds_dot5_signal_loss /* signal_losses */
uint32_t glds_dot5_ace_error /* ace_errors */
uint32_t glds_dot5_internal_error /* internal_errors */
```
19.3 GLD Arguments

The following structure members are defined for media type DL_FDDI:

```c
uint32_t glds_fddi_mac_error; /* mac_errors */
uint32_t glds_fddi_mac_lost; /* mac_lost_errors */
uint32_t glds_fddi_mac_token; /* mac_tokens */
uint32_t glds_fddi_mac_tvx_expired; /* mac_tvx_expired */
uint32_t glds_fddi_mac_late; /* mac_late */
uint32_t glds_fddi_mac_ring_op; /* mac_ring_ops */
```

Most of the above statistics variables are counters that denote the number of times that the particular event was observed. The following statistics do not represent the number of times:

**glds_speed**

Estimate of the interface’s current bandwidth in bits per second. This object should contain the nominal bandwidth for those interfaces that do not vary in bandwidth or where an accurate estimate cannot be made.

**glds_media**

Type of media (wiring) or connector used by the hardware. The following media names are supported:

- GLDM_AUI
- GLDM_BNC
- GLDM_TP
- GLDM_10BT
- GLDM_100BT
- GLDM_100BTX
- GLDM_100BT4
- GLDM_RING4
- GLDM_RING16
- GLDM_FIBER
- GLDM_PHYMII
- GLDM_UNKNOWN

**glds_duplex**

Current duplex state of the interface. Supported values are GLD_DUPLEX_HALF and GLD_DUPLEX_FULL. GLD_DUPLEX_UNKNOWN is also allowed.

### 19.3 GLD Arguments

The following arguments are used by the GLD routines.
\textit{macinfo}

Pointer to a gld\_mac\_info(9S) structure.

\textit{macaddr}

Pointer to the beginning of a character array that contains a valid MAC address. The array is of the length specified by the driver in the gldm\_addrlen element of the gld\_mac\_info(9S) structure.

\textit{multicastaddr}

Pointer to the beginning of a character array that contains a multicast, group, or functional address. The array is of the length specified by the driver in the gldm\_addrlen element of the gld\_mac\_info(9S) structure.

\textit{multiflag}

Flag indicating whether to enable or disable reception of the multicast address. This argument is specified as \texttt{GLD\_MULTI\_ENABLE} or \texttt{GLD\_MULTI\_DISABLE}.

\textit{promiscflag}

Flag indicating what type of promiscuous mode, if any, is to be enabled. This argument is specified as \texttt{GLD\_MAC\_PROMISC\_PHYS}, \texttt{GLD\_MAC\_PROMISC\_MULTI}, or \texttt{GLD\_MAC\_PROMISC\_NONE}.

\textit{mp}

gld\_ioctl uses \textit{mp} as a pointer to a STREAMS message block containing the ioctl to be executed. gldm\_send uses \textit{mp} as a pointer to a STREAMS message block containing the packet to be transmitted. gld\_recv uses \textit{mp} as a pointer to a message block containing a received packet.

\textit{stats}

Pointer to a gld\_stats(9S) structure to be filled in with the current values of statistics counters.

\textit{q}

Pointer to the queue(9S) structure to be used in the reply to the ioctl.

\textit{dip}

Pointer to the device's dev\_info structure.

\textit{name}

Device interface name.

\section{19.4 GLD Entry Points}

Entry points must be implemented by a device-specific network driver that has been designed to interface with GLD.

The gld\_mac\_info(9S) structure is the main structure for communication between the device-specific driver and the GLD module. See the gld(4D) man page. Some elements in that structure are function pointers to the entry points that are described here. The device-specific driver must, in its attach(9E) routine, initialize these function pointers before calling gld\_register.

\textbf{gldm\_reset Entry Point}

\begin{verbatim}
int prefix\_reset(gld\_mac\_info_t *macinfo);
\end{verbatim}

gldm\_reset resets the hardware to its initial state.
### gldm_start Entry Point

```c
int prefix_start(gld_mac_info_t *macinfo);
```

gldm_start enables the device to generate interrupts. gldm_start also prepares the driver to call `gld_recv` to deliver received data packets to GLD.

### gldm_stop Entry Point

```c
int prefix_stop(gld_mac_info_t *macinfo);
```

gldm_stop disables the device from generating any interrupts and stops the driver from calling `gld_recv` for delivering data packets to GLD. GLD depends on the gldm_stop routine to ensure that the device will no longer interrupt. gldm_stop must do so without fail. This function should always return GLD_SUCCESS.

### gldm_set_mac_addr Entry Point

```c
int prefix_set_mac_addr(gld_mac_info_t *macinfo, unsigned char *macaddr);
```

gldm_set_mac_addr sets the physical address that the hardware is to use for receiving data. This function enables the device to be programmed through the passed MAC address `macaddr`. If sufficient resources are currently not available to carry out the request, gldm_set_mac_addr should return GLD_NORESOURCES. If the requested function is not supported, gldm_set_mac_addr should return GLD_NOTSUPPORTED.

### gldm_set_multicast Entry Point

```c
int prefix_set_multicast(gld_mac_info_t *macinfo,
                        unsigned char *multicastaddr, int multiflag);
```

gldm_set_multicast enables and disables device-level reception of specific multicast addresses. If the third argument `multiflag` is set to GLD_MULTI_ENABLE, then gldm_set_multicast sets the interface to receive packets with the multicast address. gldm_set_multicast uses the multicast address that is pointed to by the second argument. If `multiflag` is set to GLD_MULTI_DISABLE, the driver is allowed to disable reception of the specified multicast address.

This function is called whenever GLD wants to enable or disable reception of a multicast, group, or functional address. GLD makes no assumptions about how the device does multicast support and calls this function to enable or disable a specific multicast address. Some devices might use a hash algorithm and a bitmask to enable collections of multicast addresses. This procedure is allowed, and GLD filters out any superfluous packets. If disabling an address could result in disabling more than one address at the device level, the device driver should keep any necessary information. This approach avoids disabling an address that GLD has enabled but not disabled.

gldm_set_multicast is not called to enable a particular multicast address that is already enabled. Similarly, gldm_set_multicast is not called to disable an address that is not currently enabled. GLD keeps track of multiple requests for the same multicast address. GLD only calls the driver’s entry point when the first request to enable, or the last request to disable, a particular multicast address is
made. If sufficient resources are currently not available to carry out the request, the function should return GLD_NORESOURCES. The function should return GLD_NOTSUPPORTED if the requested function is not supported.

**gldm_set_promiscuous Entry Point**

```c
int prefix_set_promiscuous(gld_mac_info_t *macinfo, int promiscflag);
```

gldm_set_promiscuous enables and disables promiscuous mode. This function is called whenever GLD wants to enable or disable the reception of all packets on the medium. The function can also be limited to multicast packets on the medium. If the second argument promiscflag is set to the value of GLD_MAC_PROMISC_PHYS, then the function enables physical-level promiscuous mode. Physical-level promiscuous mode causes the reception of all packets on the medium. If promiscflag is set to GLD_MAC_PROMISC_MULTI, then reception of all multicast packets are enabled. If promiscflag is set to GLD_MAC_PROMISC_NONE, then promiscuous mode is disabled.

In promiscuous multicast mode, drivers for devices without multicast-only promiscuous mode must set the device to physical promiscuous mode. This approach ensures that all multicast packets are received. In this case, the routine should return GLD_SUCCESS. The GLD software filters out any superfluous packets. If sufficient resources are currently not available to carry out the request, the function should return GLD_NORESOURCES. gld_set_promiscuous should return GLD_NOTSUPPORTED if the requested function is not supported.

For forward compatibility, gldm_set_promiscuous routines should treat any unrecognized values for promiscflag as though these values were GLD_MAC_PROMISC_PHYS.

**gldm_send Entry Point**

```c
int prefix_send(gld_mac_info_t *macinfo, mblk_t *mp);
```

gldm_send queues a packet to the device for transmission. This routine is passed a STREAMS message containing the packet to be sent. The message might include multiple message blocks. The send routine must traverse all the message blocks in the message to access the entire packet to be sent. The driver should be prepared to handle and skip over any zero-length message continuation blocks in the chain. The driver should also check that the packet does not exceed the maximum allowable packet size. The driver must pad the packet, if necessary, to the minimum allowable packet size. If the send routine successfully transmits or queues the packet, GLD_SUCCESS should be returned.

The send routine should return GLD_NORESOURCES if the packet for transmission cannot be immediately accepted. In this case, GLD retries later. If gldm_send ever returns GLD_NORESOURCES, the driver must call gld_sched at a later time when resources have become available. This call to gld_sched informs GLD to retry packets that the driver previously failed to queue for transmission. (If the driver’s gldm_stop routine is called, the driver is absolved from this obligation until the driver returns GLD_NORESOURCES from the gldm_send routine. However, extra calls to gld_sched do not cause incorrect operation.)

If the driver’s send routine returns GLD_SUCCESS, then the driver is responsible for freeing the message when the message is no longer needed. If the hardware uses DMA to read the data directly, the driver must not free the message until the hardware has completely read the data. In this case, the driver can free the message in the interrupt routine. Alternatively, the driver can reclaim the buffer at the start of a future send
operation. If the send routine returns anything other than GLD_SUCCESS, then the driver must not free the message. Return GLD_NOLINK if gldm_send is called when there is no physical connection to the network or link partner.

**gldm_intr Entry Point**

```c
int prefix_intr(gld_mac_info_t *macinfo);
```

gldm_intr is called when the device might have interrupted. Because interrupts can be shared with other devices, the driver must check the device status to determine whether that device actually caused the interrupt. If the device that the driver controls did not cause the interrupt, then this routine must return DDI_INTR_UNCLAIMED. Otherwise, the driver must service the interrupt and return DDI_INTR_CLAIMED. If the interrupt was caused by successful receipt of a packet, this routine should put the received packet into a STREAMS message of type M_DATA and pass that message to gld_recv.

gld_recv passes the inbound packet upstream to the appropriate next layer of the network protocol stack. The routine must correctly set the b_rptr and b_wptr members of the STREAMS message before calling gld_recv.

The driver should avoid holding mutex or other locks during the call to gld_recv. In particular, locks that could be taken by a transmit thread must not be held during a call to gld_recv. In some cases, the interrupt thread that calls gld_recv sends an outgoing packet, which results in a call to the driver's glm_send routine. If glm_send tries to acquire a mutex that is held by gldm_intr when gld_recv is called, a panic occurs due to recursive mutex entry. If other driver entry points attempt to acquire a mutex that the driver holds across a call to gld_recv, deadlock can result.

The interrupt code should increment statistics counters for any errors. Errors include the failure to allocate a buffer that is needed for the received data and any hardware-specific errors, such as CRC errors or framing errors.

**gldm_get_stats Entry Point**

```c
int prefix_get_stats(gld_mac_info_t *macinfo, struct gld_stats *stats);
```

gldm_get_stats gathers statistics from the hardware, driver private counters, or both, and updates the gld_stats(9S) structure pointed to by stats. This routine is called by GLD for statistics requests. GLD uses the gldm_get_stats mechanism to acquire device-dependent statistics from the driver before GLD composes the reply to the statistics request. See the gld_stats(9S), gld(4D), and qreply(9F) man pages for more information about defined statistics counters.

**gldm_ioctl Entry Point**

```c
int prefix_ioctl(gld_mac_info_t *macinfo, queue_t *q, mblk_t *mp);
```

gldm_ioctl implements any device-specific ioctl commands. This element is allowed to be null if the driver does not implement any ioctl functions. The driver is responsible for converting the message block into an ioctl reply message and calling the qreply(9F) function before returning GLD_SUCCESS. This function should always return GLD_SUCCESS. The driver should report any errors as needed in a message to be passed to qreply(9F). If the gldm_ioctl element is specified as NULL, GLD returns a message of type M_IOCNAK with an error of EINV. 

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GLD Return Values

Some entry point functions in GLD can return the following values, subject to the restrictions above:

**GLD_BADARG**
- If the function detected an unsuitable argument, for example, a bad multicast address, a bad MAC address, or a bad packet

**GLD_FAILURE**
- On hardware failure

**GLD_SUCCESS**
- On success

19.5 GLD Service Routines

This section provides the syntax and description for the GLD service routines.

**gld_mac_alloc Function**

```c
gld_mac_info_t *gld_mac_alloc(dev_info_t *dip);
```

gld_mac_alloc allocates a new gld_mac_info(9S) structure and returns a pointer to the structure. Some of the GLD-private elements of the structure might be initialized before gld_mac_alloc returns. All other elements are initialized to zero. The device driver must initialize some structure members, as described in the gld_mac_info(9S) man page, before passing the pointer to the gld_mac_info structure to gld_register.

**gld_mac_free Function**

```c
void gld_mac_free(gld_mac_info_t *macinfo);
```

**gld_mac_free** frees a gld_mac_info(9S) structure previously allocated by gld_mac_alloc.

**gld_register Function**

```c
int gld_register(dev_info_t *dip, char *name, gld_mac_info_t *macinfo);
```

**gld_register** is called from the device driver’s attach(9E) routine. gld_register links the GLD-based device driver with the GLD framework. Before calling gld_register, the device driver’s attach(9E) routine uses gld_mac_alloc to allocate a gld_mac_info(9S) structure, and then initializes several structure elements. See gld_mac_info(9S) for more information. A successful call to gld_register performs the following actions:

- Links the device-specific driver with the GLD system
19.5. GLD Service Routines

- Sets the device-specific driver’s private data pointer, using ddi_set_driver_private(9F) to point to the macinfo structure
- Creates the minor device node
- Returns DDI_SUCCESS

The device interface name passed to gld_register must exactly match the name of the driver module as that name exists in the file system.

The driver’s attach(9E) routine should return DDI_SUCCESS if gld_register succeeds. If gld_register does not return DDI_SUCCESS, the attach(9E) routine should deallocate any allocated resources before calling gld_register, and then return DDI_FAILURE.

**gld_unregister Function**

```c
int gld_unregister(gld_mac_info_t *macinfo);
```

*gdld_unregister* is called by the device driver’s detach(9E) function, and if successful, performs the following tasks:

- Ensures that the device’s interrupts are stopped, calling the driver’s gldm_stop routine if necessary
- Removes the minor device node
- Unlinks the device-specific driver from the GLD system
- Returns DDI_SUCCESS

If gld_unregister returns DDI_SUCCESS, the detach(9E) routine should deallocate any data structures allocated in the attach(9E) routine, using gld_mac_free to deallocate the macinfo structure, and return DDI_SUCCESS. If gld_unregister does not return DDI_SUCCESS, the driver’s detach(9E) routine must leave the device operational and return DDI_FAILURE.

**gld_recv Function**

```c
void gld_recv(gld_mac_info_t *macinfo, mblk_t *mp);
```

*gld_recv* is called by the driver’s interrupt handler to pass a received packet upstream. The driver must construct and pass a STREAMS M_DATA message containing the raw packet. *gld_recv* determines which STREAMS queues should receive a copy of the packet, duplicating the packet if necessary. *gld_recv* then formats a DL_UNITDATA_IND message, if required, and passes the data up all appropriate streams.

The driver should avoid holding mutex or other locks during the call to gld_recv. In particular, locks that could be taken by a transmit thread must not be held during a call to gld_recv. The interrupt thread that calls gld_recv in some cases carries out processing that includes sending an outgoing packet. Transmission of the packet results in a call to the driver’s gldm_send routine. If gldm_send tries to acquire a mutex that is held by gldm_intr when gld_recv is called, a panic occurs due to a recursive mutex entry. If other driver entry points attempt to acquire a mutex that the driver holds across a call to gld_recv, deadlock can result.

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**gld_sched Function**

```c
void gld_sched(gld_mac_info_t *macinfo);
```

gld_sched is called by the device driver to reschedule stalled outbound packets. Whenever the driver’s gldm_send routine returns GLD_NORESOURCES, the driver must call gld_sched to inform the GLD framework to retry previously unsendable packets. gld_sched should be called as soon as possible after resources become available so that GLD resumes passing outbound packets to the driver’s gldm_send routine. (If the driver’s gldm_stop routine is called, the driver need not retry until GLD_NORESOURCES is returned from gldm_send. However, extra calls to gld_sched do not cause incorrect operation.)

**gld_intr Function**

```c
uint_t gld_intr(caddr_t);
```

gld_intr is GLD’s main interrupt handler. Normally, gld_intr is specified as the interrupt routine in the device driver’s call to ddi_add_intr(9F). The argument to the interrupt handler is specified as int_handler_arg in the call to ddi_add_intr(9F). This argument must be a pointer to the gld_mac_info(9S) structure. gld_intr, when appropriate, calls the device driver’s gldm_intr function, passing that pointer to the gld_mac_info(9S) structure. However, to use a high-level interrupt, the driver must provide its own high-level interrupt handler and trigger a soft interrupt from within the handler. In this case, gld_intr would normally be specified as the soft interrupt handler in the call to ddi_add_softintr. gld_intr returns a value that is appropriate for an interrupt handler.
Chapter 20

USB Drivers

This chapter describes how to write a client USB device driver using the USBA 2.0 framework for the illumos environment. This chapter discusses the following topics:

- Section 20.1
- Section 20.2
- Section 20.3
- Section 20.4
- Section 20.5
- Section 20.6
- Section 20.7

20.1 USB in the illumos Environment

The illumos USB architecture includes the USBA 2.0 framework and USB client drivers.

USBA 2.0 Framework

The USBA 2.0 framework is a service layer that presents an abstract view of USB devices to USBA-compliant client drivers. The framework enables USBA-compliant client drivers to manage their USB devices. The USBA 2.0 framework supports the USB 2.0 specification except for high speed isochronous pipes. For information on the USB 2.0 specification, see http://www.usb.org/.

The USBA 2.0 framework is platform-independent. The illumos USB architecture is shown in the following figure. The USBA 2.0 framework is the USBA layer in the figure. This layer interfaces through a hardware-independent host controller driver interface to hardware-specific host controller drivers. The host controller drivers access the USB physical devices through the host controllers they manage.
USB Client Drivers

The USBA 2.0 framework is not a device driver itself. This chapter describes the client drivers shown in Figure 20.1 and Figure 20.2. The client drivers interact with various kinds of USB devices such as mass storage devices, printers, and human interface devices. The hub driver is a client driver that is also a nexus driver. The hub driver enumerates devices on its ports and creates devinfo nodes for those devices and then attaches the client drivers. This chapter does not describe how to write a hub driver.

USB drivers have the same structure as any other illumos driver. USB drivers can be block drivers, character drivers, or STREAMS drivers. USB drivers follow the calling conventions and use the data structures and routines described in the illumos section 9 man pages. See Intro(9E), Intro(9F), and Intro(9S).

The difference between USB drivers and other illumos drivers is that USB drivers call USBA 2.0 framework functions to access the device instead of directly accessing the device. The USBA 2.0 framework supplements the standard illumos DDI routines. See the following figure.
20.2 Binding Client Drivers

This section discusses binding a driver to a device. It discusses compatible device names for devices with single interfaces and devices with multiple interfaces.

How USB Devices Appear to the System

A USB device can support multiple configurations. Only one configuration is active at any given time. The active configuration is called the current configuration.
A configuration can have more than one interface, possibly with intervening interface-associations that group two or more interfaces for a function. All interfaces of a configuration are active simultaneously. Different interfaces might be operated by different device drivers.

An interface can represent itself to the host system in different ways by using alternate settings. Only one alternate setting is active for any given interface.

Each alternate setting provides device access through endpoints. Each endpoint has a specific purpose. The host system communicates with the device by establishing a communication channel to an endpoint. This communication channel is called a pipe.

**USB Devices and the illumos Device Tree**

If a USB device has one configuration, one interface, and device class zero, the device is represented as a single device node. If a USB device has multiple interfaces, the device is represented as a hierarchical device structure. In a hierarchical device structure, the device node for each interface is a child of the top-level device node. An example of a device with multiple interfaces is an audio device that presents simultaneously to the host computer both an audio control interface and an audio streaming interface. The audio control interface and the audio streaming interface each could be controlled by its own driver.

**Compatible Device Names**

The illumos software builds an ordered list of compatible device names for USB binding based on identification information kept within each device. This information includes device class, subclass, vendor ID, product ID, revision, and protocol. See [http://www.usb.org/](http://www.usb.org/) for a list of USB classes and subclasses.

This name hierarchy enables binding to a general driver if a more device-specific driver is not available. An example of a general driver is a class-specific driver. Device names that begin with `usbif` designate single interface devices. See Example 20.1 for examples. The USBA 2.0 framework defines all compatible names for a device. Use the `prtconf` command to display these device names, as shown in Example 20.2.

The following example shows an example of compatible device names for a USB mouse device. This mouse device represents a combined node entirely operated by a single driver. The USBA 2.0 framework gives this device node the names shown in the example, in the order shown.

---

**Example 20.1: USB Mouse Compatible Device Names**

1. `'usb430,100.102'` Vendor 430, product 100, revision 102
2. `'usb430,100'` Vendor 430, product 100
3. `'usbif430,class3.1.2'` Vendor 430, class 3, subclass 1, protocol 2
4. `'usbif430,class3.1'` Vendor 430, class 3, subclass 1
5. `'usbif430,class3'` Vendor 430, class 3
6. `'usbif,class3.1.2'` Class 3, subclass 1, protocol 2
7. `'usbif,class3.1'` Class 3, subclass 1
8. `'usbif,class3'` Class 3

Note that the names in the above example progress from the most specific to the most general. Entry 1 binds only to a particular revision of a specific product from a particular vendor. Entries 3, 4, and 5 are for class 3 devices manufactured by vendor 430. Entries 6, 7, and 8 are for class 3 devices from any vendor. The binding process looks for a match on the name from the top name down. To bind, drivers must be
added to the system with an alias that matches one of these names. To get a list of compatible device names to which to bind when you add your driver, check the compatible property of the device in the output from the `prtconf -vp` command.

The following example shows compatible property lists for a keyboard and a mouse. Use the `prtconf -D` command to display the bound driver.

---

**Example 20.2: Compatible Device Names Shown by the Print Configuration Command**

```plaintext
# prtconf -vD | grep compatible
compatible: 'usb430,5.200' + 'usb430,5' + 'usb430,class3.1.1' + 'usbif430,class3.1.1' + 'usbif430,class3' + 'usbif,class3.1.1' + 'usbif,class3.1' + 'usbif,class3'
compatible: 'usb2222,2071.200' + 'usb2222,2071' + 'usbif2222,class3.1.2' + 'usbif2222,class3.1' + 'usbif2222,class3' + 'usbif,class3.1.2' + 'usbif,class3.1' + 'usbif,class3'
```

---

Use the most specific name you can to more accurately identify a driver for a device or group of devices. To bind drivers written for a specific revision of a specific product, use the most specific name match possible. For example, if you have a USB mouse driver written by vendor 430 for revision 102 of their product 100, use the following command to add that driver to the system:

```
add_drv -n -i '"usb430,100.102"' specific_mouse_driver
```

To add a driver written for any USB mouse (class 3, subclass 1, protocol 2) from vendor 430, use the following command:

```
add_drv -n -i '"usb430,class3.1.2"' more_generic_mouse_driver
```

If you install both of these drivers and then connect a compatible device, the system binds the correct driver to the connected device. For example, if you install both of these drivers and then connect a vendor 430, model 100, revision 102 device, this device is bound to `specific_mouse_driver`. If you connect a vendor 430, model 98 device, this device is bound to `more_generic_mouse_driver`. If you connect a mouse from another vendor, this device also is bound to `more_generic_mouse_driver`. If multiple drivers are available for a specific device, the driver binding framework selects the driver with the first matching compatible name in the compatible names list.

### Devices With Multiple Interfaces

*Composite devices* are devices that support multiple interfaces. Composite devices have a list of compatible names for each interface. This compatible names list ensures that the best available driver is bound to the interface. The most general multiple interface entry is `usb,device`.

For a USB audio composite device, the compatible names are as follows:

1. ‘usb471,101.100’ Vendor 471, product 101, revision 100
2. ‘usb471,101’ Vendor 471, product 101
3. ‘usb,device’ Generic USB device

The name `usb,device` is a compatible name that represents any whole USB device. The `usb_mid(4D)` driver (USB multiple-interface driver) binds to the `usb,device` device node if no other driver has claimed the whole device. The `usb_mid` driver creates a child device node for each interface of the
physical device. The usb_mid driver also generates a set of compatible names for each interface. Each of
these generated compatible names begins with usbif. The system then uses these generated compatible
names to find the best driver for each interface. In this way, different interfaces of one physical device can
be bound to different drivers.

For example, the usb_mid driver binds to a multiple-interface audio device through the usb, device
node name of that audio device. The usb_mid driver then creates interface-specific device nodes. Each
of these interface-specific device nodes has its own compatible name list. For an audio control interface
node, the compatible name list might look like the list shown in the following example.

Example 20.3: USB Audio Compatible Device Names

1. ’usbif471,101.100.config1.0’ Vend 471, prod 101, rev 100, cnfg 1, iface 0
2. ’usbif471,101.config1.0’ Vend 471, product 101, config 1, interface 0
3. ’usbif471,class1.1.0’ Vend 471, class 1, subclass 1, protocol 0
4. ’usbif471,class1.1’ Vend 471, class 1, subclass 1
5. ’usbif471,class1’ Vend 471, class 1
6. ’usbif,class1.1.0’ Class 1, subclass 1, protocol 0
7. ’usbif,class1.1’ Class 1, subclass 1
8. ’usbif,class1’ Class 1

Use the following command to bind a vendor-specific, device-specific client driver named vendor_model_audio_usb
to the vendor-specific, device-specific configuration 1, interface 0 interface compatible
name shown in Example 20.3.

```
add_drv -n -i "usbif471,101.config1.0" vendor_model_audio_usb
```

Use the following command to bind a class driver named audio_class_usb_if_driver to the
more general class 1, subclass 1 interface compatible name shown in Example 20.3:

```
add_drv -n -i "usbif,class1.1" audio_class_usb_if_driver
```

Use the `prtconf -D` command to show a list of devices and their drivers. In the following example, the
`prtconf -D` command shows that the usb_mid driver manages the audio device. The usb_mid driver
is splitting the audio device into interfaces. Each interface is indented under the audio device name.
For each interface shown in the indented list, the `prtconf -D` command shows which driver manages the
interface.

```
audio, instance #0 (driver name: usb_mid)
    sound-control, instance #2 (driver name: usb_ac)
    sound, instance #2 (driver name: usb_as)
    input, instance #8 (driver name: hid)
```

### Devices With Interface-Association Descriptors

If the device includes an interface-association descriptor, the device tree can be parsed at the following
three levels:

- The usb_mid(4D) USB multi-interface driver binds to device level nodes of a composite device if no
  vendor or class-specific driver is available.
- A client driver is bound to the interface association nodes.
• The usb_ia(4D) USB interface association driver is bound by default if no client driver is found. Then client drivers can be bound to the interface level of this interface association.

The usb_mid driver creates an ia (interface association) node for each ia. The compatible names of ia nodes generally begin with usbia. The name usb,ia is a compatible name that represents any ia as the tail of the compatible names. The usb_ia driver is bound to an ia node if no other driver has claimed this ia. The usb_ia driver creates a child node for each interface. An interface node as the child node of an ia node has the same properties with an interface node as the child of a device node.

Example 20.4: USB Video Interface Association Compatible Names

1. ‘usbia46d,8c9.5.config1.0’ vend 46d, prod 8c9, rev 5, cnfg 1, first_if_in_ia 0
2. ‘usbia46d,8c9.config1.0’ vend 46d, prod 8c9, cnfg 1, first_if_in_ia 0
3. ‘usbia46d,classe.3.0’ vend 46d, class e, subclass 3, protocol 0
4. ‘usbia46d,classe.3’ vend 46d, class e, subclass 3
5. ‘usbia46d,classe’ vend 46d, class e
6. ‘usbia,classe.3.0’ class e, subclass 3, protocol 0
7. ‘usbia,classe.3’ class e, subclass 3
8. ‘usbia,classe’ class e
9. ‘usb,ia’ by default

Use the following command to bind a vendor-specific, device-specific client driver named vendor_model_video_usb to the vendor-specific, device-specific configuration 1, first_if_in_ia 0 compatible name shown in Example 20.4:

add_drv -n -i ’usbia46d,8c9.config1.0’ vendor_model_video_usb

Use the following command to bind a class driver named video_class_usb_ia_driver to the more general class e compatible names shown in Example 20.4:

add_drv -n -i ’usbia,classe’ video_class_usb_ia_driver

In the following example, the prtconf -D command shows a device tree of a webcam with ia of video and audio. The usb_mid driver manages the device and creates two ia respectively for video and audio. A video driver usbvc is bound to the video ia, and audio drivers are bound to the interface of the audio ia.

miscellaneous, instance #28 (driver name: usb_mid)
  video, instance #24 (driver name: usbvc)
  audio, instance #30 (driver name: usb_ia)
    sound-control, instance #38 (driver name: usb_ac)
    sound, instance #47 (driver name: usb_as)

Checking Device Driver Bindings

The file /etc/driver_aliases contains entries for the bindings that already exist on a system. Each line of the /etc/driverAliases file shows a driver name, followed by a space, followed by a device name. Use this file to check existing device driver bindings.

Note
Do not edit the /etc/driver_aliases file manually. Use the add_drv(8) command to establish a binding. Use the update_drv(8) command to change a binding.
20.3 Basic Device Access

This section describes how to access a USB device and how to register a client driver. This section also discusses the descriptor tree.

Before the Client Driver Is Attached

The following events take place before the client driver is attached:

1. The PROM (OBP/BIOS) and USBA framework gain access to the device before any client driver is attached.

2. The hub driver probes devices on each of its hub’s ports for identity and configuration.

3. The default control pipe to each device is opened, and each device is probed for its device descriptor.

4. Compatible names properties are constructed for each device, using the device and interface descriptors.

The compatible names properties define different parts of the device that can be individually bound to client drivers. Client drivers can bind either to the entire device or to just one interface. See Section 20.2.

The Descriptor Tree

Parsing descriptors involves aligning structure members at natural boundaries and converting the structure members to the endianness of the host CPU. Parsed standard USB configuration descriptors, interface descriptors, and endpoint descriptors are available to the client driver in the form of a hierarchical tree for each configuration. Any raw class-specific or vendor-specific descriptor information also is available to the client driver in the same hierarchical tree.

Call the usb_get_dev_data(9F) function to retrieve the hierarchical descriptor tree. The “SEE ALSO” section of the usb_get_dev_data(9F) man page lists the man pages for each standard USB descriptor. Use the usb_parse_data(9F) function to parse raw descriptor information.

A descriptor tree for a device with two configurations might look like the tree shown in the following figure.
The dev_cfg array shown in the above figure contains nodes that correspond to configurations. Each node contains the following information:

- A parsed configuration descriptor
- A pointer to an array of descriptors that correspond to the interfaces of that configuration
- A pointer to an array of class-specific or vendor-specific raw data, if any exists

The node that represents the second interface of the second indexed configuration is at dev_cfg[1].cfg_if[1] in the diagram. That node contains an array of nodes that represent the alternate settings for that interface. The hierarchy of USB descriptors propagates through the tree. ASCII strings from string descriptor data are attached where the USB specification says these strings exist.

The array of configurations is non-sparse and is indexed by the configuration index. The first valid configuration (configuration 1) is dev_cfg[0]. Interfaces and alternate settings have indices that align with their numbers. Endpoints of each alternate setting are indexed consecutively. The first endpoint of each alternate setting is at index 0.

This numbering scheme makes the tree easy to traverse. For example, the raw descriptor data of endpoint index 0, alternate 0, interface 1, configuration index 1 is at the node defined by the following path:

```
dev_cfg[1].cfg_if[1].if_alt[0].altif_ep[0].ep_descr
```

An alternative to using the descriptor tree directly is using the usb_lookup_ep_data(9F) function. The usb_lookup_ep_data(9F) function takes as arguments the interface, alternate, which endpoint, endpoint type, and direction. You can use the usb_lookup_ep_data(9F) function to traverse the descriptor tree to get a particular endpoint. See the usb_get_dev_data(9F) man page for more information.
Registering Drivers to Gain Device Access

Two of the first calls into the USBA 2.0 framework by a client driver are calls to the `usb_client_attach(9F)` function and the `usb_get_dev_data(9F)` function. These two calls come from the client driver’s attach(9E) entry point. You must call the `usb_client_attach(9F)` function before you call the `usb_get_dev_data(9F)` function.

The `usb_client_attach(9F)` function registers a client driver with the USBA 2.0 framework. The `usb_client_attach(9F)` function enforces versioning. All client driver source files must start with the following lines:

```
#define USBDRV_MAJOR_VER 2
#define USBDRV_MINOR_VER minor-version
#include <sys/usb/usba.h>
```

The value of `minor-version` must be less than or equal to `USBA_MINOR_VER`. The symbol `USBA_MINOR_VER` is defined in the `<sys/usb/usbai.h>` header file. The `<sys/usb/usbai.h>` header file is included by the `<sys/usb/usba.h>` header file.

`USBDRV_VERSION` is a macro that generates the version number from `USBDRV_MAJOR_VERSION` and `USBDRV_MINOR_VERSION`. The second argument to `usb_client_attach` must be `USBDRV_VERSION`. The `usb_client_attach` function fails if the second argument is not `USBDRV_VERSION` or if `USBDRV_VERSION` reflects an invalid version. This restriction ensures programming interface compatibility.

The `usb_get_dev_data` function returns information that is required for proper USB device management. For example, the `usb_get_dev_data` function returns the following information:

- The default control pipe
- The `iblock_cookie` to use in mutex initializations (see `mutex_init(9F)`)
- The parsed device descriptor
- ID strings
- The tree hierarchy as described in Section 20.3

The call to the `usb_get_dev_data` function is mandatory. Calling `usb_get_dev_data` is the only way to retrieve the default control pipe and retrieve the `iblock_cookie` required for mutex initialization.

After calling `usb_get_dev_data`, the client driver’s attach(9E) routine typically copies the desired descriptors and data from the descriptor tree to the driver’s soft state. Endpoint descriptors copied to the soft state are used later to open pipes to those endpoints. The attach(9E) routine usually calls `usb_free_descr_tree(9F)` to free the descriptor tree after copying descriptors. Alternatively, you might choose to keep the descriptor tree and not copy the descriptors.

Specify one of the following three parse levels to the `usb_get_dev_data(9F)` function to request the breadth of the descriptor tree you want returned. You need greater tree breadth if your driver needs to bind to more of the device.

- `USB_PARSE_LVL_IF`. If your client driver binds to a specific interface, the driver needs the descriptors for only that interface. Specify `USB_PARSE_LVL_IF` for the parse level in the `usb_get_dev_data` call to retrieve only those descriptors.
• **USB_PARSE_LVL_CFG.** If your client driver binds to the whole device, specify USB_PARSE_LVL_CFG to retrieve all descriptors of the current configuration.

• **USB_PARSE_LVL_ALL.** Specify USB_PARSE_LVL_ALL to retrieve all descriptors of all configurations. For example, you need this greatest tree breadth to use usb_print_descr_tree(9F) to print a descriptor dump of all configurations of a device.

The client driver’s detach(9E) routine must call the usb_free_dev_data(9F) function to release all resources allocated by the usb_get_dev_data function. The usb_free_dev_data function accepts handles where the descriptor tree has already been freed with the usb_free_descr_tree function. The client driver’s detach routine also must call the usb_clientDetach(9F) function to release all resources allocated by the usb_clientAttach(9F) function.

### 20.4 Device Communication

USB devices operate by passing requests through communication channels called **pipes**. Pipes must be open before you can submit requests. Pipes also can be flushed, queried, and closed. This section discusses pipes, data transfers and callbacks, and data requests.

#### USB Endpoints

The four kinds of pipes that communicate with the four kinds of USB endpoints are:

• **Control.** Control pipes are used primarily to send commands and retrieve status. Control pipes are intended for non-periodic, host-initiated request and response communication of small-sized structured data. Control pipes are bidirectional. The default pipe is a control pipe. See Section 20.4.

• **Bulk.** Bulk pipes are used primarily for data transfer. Bulk pipes offer reliable transportation of large amounts of data. Bulk pipes do not necessarily deliver the data in a timely manner. Bulk pipes are unidirectional.

• **Interrupt.** Interrupt pipes offer timely, reliable communication of small amounts of unstructured data. Periodic polling often is started on interrupt-IN pipes. Interrupt-IN pipes return data to the host when the data becomes present on the device. Some devices have interrupt-OUT pipes. Interrupt-OUT pipes transfer data to the device with the same timely, reliable “interrupt pipe” characteristics of interrupt-IN pipes. Interrupt pipes are unidirectional.

• **Isochronous.** Isochronous pipes offer a channel for transferring constant-rate, time-relevant data, such as for audio devices. Data is not retried on error. Isochronous pipes are unidirectional.

See Chapter 5 of the USB 2.0 specification or see Section 20.4 for more information on the transfer types that correspond to these endpoints.

#### The Default Pipe

Each USB device has a special control endpoint called the *default* endpoint. Its communication channel is called the default pipe. Most, if not all, device setup is done through this pipe. Many USB devices have this pipe as their only control pipe.
The `usb_get_dev_data` function provides the default control pipe to the client driver. This pipe is pre-opened to accommodate any special setup needed before opening other pipes. This default control pipe is special in the following ways:

- This pipe is shared. Drivers that are operating other interfaces of the same device use the same default control pipe. The USB 2.0 framework arbitrates this pipe among the different drivers.
- This pipe cannot be opened, closed, or reset by the client driver. This restriction exists because the pipe is shared.
- The pipe is autocleared on an exception.

Other pipes, including other control pipes, must be opened explicitly and are exclusive-open only.

### Pipe States

Pipes are in one of the following states:

- **USB_PIPE_STATE_IDLE**
  - All control and bulk pipes, interrupt-OUT pipes, and isochronous-OUT pipes: No request is in progress.
  - Interrupt-IN and isochronous-IN pipes: No polling is in progress.
- **USB_PIPE_STATE_ACTIVE**
  - All control and bulk pipes, interrupt-OUT pipes, and isochronous-OUT pipes: The pipe is transferring data or an I/O request is active.
  - Interrupt-IN and isochronous-IN pipes: Polling is active.
- **USB_PIPE_STATE_ERROR**. An error occurred. If this pipe is not the default pipe and if autoclearing is not enabled, then the client driver must call the `usb_pipe_reset` function.
- **USB_PIPE_STATE_CLOSING**. The pipe is being closed.
- **USB_PIPE_STATE_CLOSED**. The pipe is closed.

Call the `usb_pipe_get_state` function to retrieve the state of a pipe.

### Opening Pipes

To open a pipe, pass to the `usb_pipe_open` function the endpoint descriptor that corresponds to the pipe you want to open. Use the `usb_get_dev_data` and `usb_lookup_ep_data` functions to retrieve the endpoint descriptor from the descriptor tree. The `usb_pipe_open` function returns a handle to the pipe.

You must specify a pipe policy when you open a pipe. The pipe policy contains an estimate of the number of concurrent asynchronous operations that require separate threads that will be needed for this pipe. An estimate of the number of threads is the number of parallel operations that could occur during a callback. The value of this estimate must be at least 2. See the `usb_pipe_open` man page for more information on pipe policy.
Closing Pipes

The driver must use the `usb_pipe_close(9F)` function to close pipes other than the default pipe. The `usb_pipe_close(9F)` function enables all remaining requests in the pipe to complete. The function then allows one second for all callbacks of those requests to complete.

Data Transfer

For all pipe types, the programming model is as follows:

1. Allocate a request.
2. Submit the request using one of the pipe transfer functions. See the `usb_pipe_bulk_xfer(9F)`, `usb_pipe_ctrl_xfer(9F)`, `usb_pipe_intr_xfer(9F)`, and `usb_pipe_isoc_xfer(9F)` man pages.
3. Wait for completion notification.
4. Free the request.

See Section 20.4 for more information on requests. The following sections describe the features of different request types.

Synchronous and Asynchronous Transfers and Callbacks

Transfers are either synchronous or asynchronous. Synchronous transfers block until they complete. Asynchronous transfers callback into the client driver when they complete. Most transfer functions called with the `USB_FLAGS_SLEEP` flag set in the `flags` argument are synchronous.

Continuous transfers such as polling and isochronous transfers cannot be synchronous. Calls to transfer functions for continuous transfers made with the `USB_FLAGS_SLEEP` flag set block only to wait for resources before the transfer begins.

Synchronous transfers are the most simple transfers to set up because synchronous transfers do not require any callback functions. Synchronous transfer functions return a transfer start status, even though synchronous transfer functions block until the transfer is completed. Upon completion, you can find additional information about the transfer status in the completion reason field and callback flags field of the request. Completion reasons and callback flags fields are discussed below.

If the `USB_FLAGS_SLEEP` flag is not specified in the `flags` argument, that transfer operation is asynchronous. The exception to this rule are isochronous transfers. Asynchronous transfer operations set up and start the transfer, and then return before the transfer is complete. Asynchronous transfer operations return a transfer start status. The client driver receives transfer completion status through callback handlers.

Callback handlers are functions that are called when asynchronous transfers complete. Do not set up an asynchronous transfer without callbacks. The two types of callback handlers are normal completion handlers and exception handlers. You can specify one handler to be called in both of these cases.

- **Normal completion.** A normal completion callback handler is called to notify of a normally completed transfer.
- **Exception.** An exception callback handler is called to notify of an abnormally completed transfer and to process its errors.
Both completion handlers and exception handlers receive the transfer’s request as an argument. Exception handlers use the completion reason and callback status in the request to find out what happened. The completion reason (\texttt{usb\_cr\_t}) indicates how the original transaction completed. For example, a completion reason of \texttt{USB\_CR\_TIMEOUT} indicates that the transfer timed out. As another example, if a USB device is removed while in use, client drivers might receive \texttt{USB\_CR\_DEV\_NOT\_RESP} as the completion reason on their outstanding requests. The callback status (\texttt{usb\_cb\_flags\_t}) indicates what the USBA framework did to remedy the situation. For example, a callback status of \texttt{USB\_CB\_STALL\_CLEARED} indicates that the USBA framework cleared a functional stall condition. See the \texttt{usb\_completion\_reason} man page for more information on completion reasons. See the \texttt{usb\_callback\_flags} man page for more information on callback status flags.

The context of the callback and the policy of the pipe on which the requests are run limit what you can do in the callback.

- **Callback context.** Most callbacks execute in kernel context and usually can block. Some callbacks execute in interrupt context and cannot block. The \texttt{USB\_CB\_INTR\_CONTEXT} flag is set in the callback flags to denote interrupt context. See the \texttt{usb\_callback\_flags} man page for more information on callback context and details on blocking.

- **Pipe policy.** The pipe policy’s hint on concurrent asynchronous operations limits the number of operations that can be run in parallel, including those executed from a callback handler. Blocking on a synchronous operation counts as one operation. See the \texttt{usb\_pipe\_open} man page for more information on pipe policy.

### Requests

This section discusses request structures and allocating and deallocating different types of requests.

#### Request Allocation and Deallocation

Requests are implemented as initialized request structures. Each different endpoint type takes a different type of request. Each type of request has a different request structure type. The following table shows the structure type for each type of request. This table also lists the functions to use to allocate and free each type of structure.

<table>
<thead>
<tr>
<th>Pipe or Endpoint Type</th>
<th>Request Structure</th>
<th>Request Structure Allocation Function</th>
<th>Request Structure Free Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>\texttt{usb_ctrl_req_t} (see the \texttt{usb_ctrl_request} man page)</td>
<td>\texttt{usb_alloc_ctrl_req(9F)}</td>
<td>\texttt{usb_free_ctrl_req(9F)}</td>
</tr>
<tr>
<td>Bulk</td>
<td>\texttt{usb_bulk_req_t} (see the \texttt{usb_bulk_request} man page)</td>
<td>\texttt{usb_alloc_bulk_req(9F)}</td>
<td>\texttt{usb_free_bulk_req(9F)}</td>
</tr>
</tbody>
</table>
Table 20.1: (continued)

<table>
<thead>
<tr>
<th>Pipe or Endpoint Type</th>
<th>Request Structure</th>
<th>Request Structure Allocation Function</th>
<th>Request Structure Free Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupt</td>
<td>usb_intr_req_t</td>
<td>usb_alloc_intr_req(9F)</td>
<td>usb_free_intr_req(9F)</td>
</tr>
<tr>
<td></td>
<td>(see the</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>usb_intr_request(9S) man page)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isochronous</td>
<td>usb_isoc_req_t</td>
<td>usb_alloc_isoc_req(9F)</td>
<td>usb_free_isoc_req(9F)</td>
</tr>
<tr>
<td></td>
<td>(see the</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>usb_isoc_request(9S) man page)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following table lists the transfer functions that you can use for each type of request.

Table 20.2: Request Transfer Setup

<table>
<thead>
<tr>
<th>Pipe or Endpoint Type</th>
<th>Transfer Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>usb_pipe_ctrl_xfer(9F), usb_pipe_ctrl_xfer_wait(9F)</td>
</tr>
<tr>
<td>Bulk</td>
<td>usb_pipe_bulk_xfer(9F)</td>
</tr>
<tr>
<td>Interrupt</td>
<td>usb_pipe_intr_xfer(9F), usb_pipe_stop_intr_polling(9F)</td>
</tr>
<tr>
<td>Isochronous</td>
<td>usb_pipe_isoc_xfer(9F), usb_pipe_stop_isoc_polling(9F)</td>
</tr>
</tbody>
</table>

Use the following procedure to allocate and deallocate a request:

1. Use the appropriate allocation function to allocate a request structure for the type of request you need. The man pages for the request structure allocation functions are listed in Table 20.1.

2. Initialize any fields you need in the structure. See Section 20.4 or the appropriate request structure man page for more information. The man pages for the request structures are listed in Table 20.1.

3. When the data transfer is complete, use the appropriate free function to free the request structure. The man pages for the request structure free functions are listed in Table 20.1.

Request Features and Fields

Data for all requests is passed in message blocks so that the data is handled uniformly whether the driver is a STREAMS, character, or block driver. The message block type, mblk_t, is described in the mblk(9S) man page. The DDI offers several routines for manipulating message blocks. Examples include allocb(9F) and freemsg(9F). To learn about other routines for manipulating message blocks, see the “SEE ALSO” sections of the allocb(9F) and freemsg(9F) man pages. Also see the STREAMS Programming Guide.

The following request fields are included in all transfer types. In each field name, the possible values for xxxx are: ctrl, bulk, intr, or isoc.
xxxx_client_private

This field value is a pointer that is intended for internal data to be passed around the client driver along with the request. This pointer is not used to transfer data to the device.

xxxx_attributes

This field value is a set of transfer attributes. While this field is common to all request structures, the initialization of this field is somewhat different for each transfer type. See the appropriate request structure man page for more information. These man pages are listed in Table 20.1. See also the usb_request_attributes(9S) man page.

xxxx_cb

This field value is a callback function for normal transfer completion. This function is called when an asynchronous transfer completes without error.

xxxx_exc_cb

This field value is a callback function for error handling. This function is called only when asynchronous transfers complete with errors.

xxxx_completion_reason

This field holds the completion status of the transfer itself. If an error occurred, this field shows what went wrong. See the usb_completion_reason(9S) man page for more information. This field is updated by the USBA 2.0 framework.

xxxx_cb_flags

This field lists the recovery actions that were taken by the USBA 2.0 framework before calling the callback handler. The USB_CB_INTR_CONTEXT flag indicates whether a callback is running in interrupt context. See the usb_callback_flags(9S) man page for more information. This field is updated by the USBA 2.0 framework.

The following sections describe the request fields that are different for the four different transfer types. These sections describe how to initialize these structure fields. These sections also describe the restrictions on various combinations of attributes and parameters.

Control Requests

Use control requests to initiate message transfers down a control pipe. You can set up transfers manually, as described below. You can also set up and send synchronous transfers using the usb_pipe_ctrl_xfer_wait(9F) wrapper function.

The client driver must initialize the ctrl_bmRequestType, ctrl_bRequest, ctrl_wValue, ctrl_wIndex, and ctrl_wLength fields as described in the USB 2.0 specification.

The ctrl_data field of the request must be initialized to point to a data buffer. The usb_alloc_ctrl_req(9F) function initializes this field when you pass a positive value as the buffer len. The buffer must, of course, be initialized for any outbound transfers. In all cases, the client driver must free the request when the transfer is complete.

Multiple control requests can be queued. Queued requests can be a combination of synchronous and asynchronous requests.

The ctrl_timeout field defines the maximum wait time for the request to be processed, excluding wait time on the queue. This field applies to both synchronous and asynchronous requests. The ctrl_timeout field is specified in seconds.
The `ctrl_exc_cb` field accepts the address of a function to call if an exception occurs. The arguments of this exception handler are specified in the `usb_ctrl_request(9S)` man page. The second argument of the exception handler is the `usb_ctrl_req_t` structure. Passing the request structure as an argument allows the exception handler to check the `ctrl_completion_reason` and `ctrl_cb_flags` fields of the request to determine the best recovery action.

The `USB_ATTRS_ONE_XFER` and `USB_ATTRS_ISOC_*` flags are invalid attributes for all control requests. The `USB_ATTRS_SHORT_XFER_OK` flag is valid only for host-bound requests.

**Bulk Requests**

Use bulk requests to send data that is not time-critical. Bulk requests can take several USB frames to complete, depending on overall bus load.

All requests must receive an initialized message block. See the `mblk(9S)` man page for a description of the `mblk_t` message block type. This message block either supplies the data or stores the data, depending on the transfer direction. Refer to the `usb_bulk_request(9S)` man page for more details.

The `USB_ATTRS_ONE_XFER` and `USB_ATTRS_ISOC_*` flags are invalid attributes for all bulk requests. The `USB_ATTRS_SHORT_XFER_OK` flag is valid only for host-bound requests.

The `usb_pipe_get_max_bulk_transfer_size(9F)` function specifies the maximum number of bytes per request. The value retrieved can be the maximum value used in the client driver’s `minphys(9F)` routine. Multiple bulk requests can be queued.

**Interrupt Requests**

Interrupt requests typically are for periodic inbound data. Interrupt requests periodically poll the device for data. However, the USBA 2.0 framework supports one-time inbound interrupt data requests, as well as outbound interrupt data requests. All interrupt requests can take advantage of the USB interrupt transfer features of timeliness and retry.

The `USB_ATTRS_ISOC_*` flags are invalid attributes for all interrupt requests. The `USB_ATTRS_SHORT_XFER_OK` and `USB_ATTRS_ONE_XFER` flags are valid only for host-bound requests.

Only one-time polls can be done as synchronous interrupt transfers. Specifying the `USB_ATTRS_ONE_XFER` attribute in the request results in a one-time poll.

Periodic polling is started as an asynchronous interrupt transfer. An original interrupt request is passed to `usb_pipe_intr_xfer(9F)`. When polling finds new data to return, a new `usb_intr_req_t` structure is cloned from the original and is populated with an initialized data block. When allocating the request, specify zero for the `len` argument to the `usb_alloc_intr_req(9F)` function. The `len` argument is zero because the USBA 2.0 framework allocates and fills in a new request with each callback. After you allocate the request structure, fill in the `intr_len` field to specify the number of bytes you want the framework to allocate with each poll. Data beyond `intr_len` bytes is not returned.

The client driver must free each request it receives. If the message block is sent upstream, decouple the message block from the request before you send the message block upstream. To decouple the message block from the request, set the data pointer of the request to `NULL`. Setting the data pointer of the request to `NULL` prevents the message block from being freed when the request is deallocated.

Call the `usb_pipe_stop_intr_polling(9F)` function to cancel periodic polling. When polling is stopped or the pipe is closed, the original request structure is returned through an exception callback. This returned request structure has its completion reason set to `USB_CR_STOPPED_POLLING`.

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Do not start polling while polling is already in progress. Do not start polling while a call to `usb_pipe_stop_intr_polling(9F)` is in progress.

**Isochronous Requests**

Isochronous requests are for streaming, constant-rate, time-relevant data. Retries are not made on errors. Isochronous requests have the following request-specific fields:

- **isoc_frame_no**
  Specify this field when the overall transfer must start from a specific frame number. The value of this field must be greater than the current frame number. Use `usb_get_current_frame_number(9F)` to find the current frame number. Note that the current frame number is a moving target. For low-speed and full-speed buses, the current frame is new each millisecond. For high-speed buses, the current frame is new each 0.125 millisecond. Set the USB_ATTR_ISOC_START_FRAME attribute so that the `isoc_frame_no` field is recognized.

  To ignore this frame number field and start as soon as possible, set the USB_ATTR_ISOC_XFER_ASAP flag.

- **isoc_pkts_count**
  This field is the number of packets in the request. This value is bounded by the value returned by the `usb_get_max_pkts_per_isoc_request(9F)` function and by the size of the `isoc_pkt_descr` array (see below). The number of bytes transferable with this request is equal to the product of this `isoc_pkts_count` value and the `wMaxPacketSize` value of the endpoint.

- **isoc_pkts_length**
  This field is the sum of the lengths of all packets of the request. This value is set by the initiator. This value should be set to zero so that the sum of `isoc_pkts_length` in the `isoc_pkt_descr` list will be used automatically and no check will be applied to this element.

- **isoc_error_count**
  This field is the number of packets that completed with errors. This value is set by the USBA 2.0 framework.

- **isoc_pkt_descr**
  This field points to an array of packet descriptors that define how much data to transfer per packet. For an outgoing request, this value defines a private queue of sub-requests to process. For an incoming request, this value describes how the data arrived in pieces. The client driver allocates these descriptors for outgoing requests. The framework allocates and initializes these descriptors for incoming requests. Descriptors in this array contain framework-initialized fields that hold the number of bytes actually transferred and the status of the transfer. See the `usb_isoc_request(9S)` man page for more details.

All requests must receive an initialized message block. This message block either supplies the data or stores the data. See the `mblk(9S)` man page for a description of the `mblk_t` message block type.

The USB_ATTR_ONE_XFER flag is an illegal attribute because the system decides how to vary the amounts of data through available packets. The USB_ATTR_SHORT_XFER_OK flag is valid only on host-bound data.

The `usb_pipe_isoc_xfer(9F)` function makes all isochronous transfers asynchronous, regardless of whether the USB_FLAGS_SLEEP flag is set. All isochronous input requests start polling.
20.5. Device State Management

Call the `usb_pipe_stop_isoc_polling(9F)` function to cancel periodic polling. When polling is stopped or the pipe is closed, the original request structure is returned through an exception callback. This returned request structure has its completion reason set to `USB_CR_STOPPED_POLLING`.

Polling continues until one of the following events occurs:

- A `usb_pipe_stop_isoc_polling(9F)` call is received.
- A device disconnect is reported through an exception callback.
- A `usb_pipe_close(9F)` call is received.

Flushing Pipes

You might need to clean up a pipe after errors, or you might want to wait for a pipe to clear. Use one of the following methods to flush or clear pipes:

- The `usb_pipe_reset(9F)` function resets the pipe and flushes all of its requests. Do this for pipes that are in an error state if autoclearing is not enabled on those pipes. Use `usb_pipe_get_state(9F)` to determine the state of a pipe.

- The `usb_pipe_drain_reqs(9F)` function blocks waiting for all pending requests to complete before continuing. This function can wait indefinitely, or it can time-out after a specified period of time. The `usb_pipe_drain_reqs(9F)` function neither closes nor flushes the pipe.

20.5 Device State Management

Managing a USB device includes accounting for hotplugging, system power management (checkpoint and resume), and device power management. All client drivers should implement the basic state machine shown in the following figure. For more information, see `/usr/include/sys/usb/usbai.h`. 

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This state machine and its four states can be augmented with driver-specific states. Device states 0x80 to 0xff can be defined and used only by client drivers.

**Hotplugging USB Devices**

USB devices support hotplugging. A USB device can be inserted or removed at any time. The client driver must handle removal and reinsertion of an open device. Use hotplug callbacks to handle open devices. Insertion and removal of closed devices is handled by the attach(9E) and detach(9E) entry points.

**Hotplug Callbacks**

The USBA 2.0 framework supports the following event notifications:

- The client driver receives a callback when the device is hot removed.
- The client driver receives a callback when the device is returned after hot removal. This event callback can occur when the user returns the device to its original port if the driver instance of the device is not offlined. If the driver instance is held open, then the driver instance cannot be offlined.

Client drivers must call usb_register_hotplug_cbs(9F) in their attach(9E) routine to register for event callbacks. Drivers must call usb_unregister_hotplug_cbs(9F) in their detach(9E) routine before dismantling.

**Hot Insertion**

The sequence of events for hot insertion of a USB device is as follows:
1. The hub driver, hubd(4D), waits for a port connect status change.

2. The hubd driver detects a port connect.

3. The hubd driver enumerates the device, creates child device nodes, and attaches client drivers. Refer to Section 20.2 for compatible names definitions.

4. The client driver manages the device. The driver is in the ONLINE state.

**Hot Removal**

The sequence of events for hot removal of a USB device is as follows:

1. The hub driver, hubd(4D), waits for a port connect status change.

2. The hubd driver detects a port disconnect.

3. The hubd driver sends a disconnect event to the child client driver. If the child client driver is the hubd driver or the usb_mid(4D) multi-interface driver, then the child client driver propagates the event to its children.

4. The client driver receives the disconnect event notification in kernel thread context. Kernel thread context enables the driver’s disconnect handler to block.

5. The client driver moves to the DISCONNECTED state. Outstanding I/O transfers fail with the completion reason of device not responding. All new I/O transfers and attempts to open the device node also fail. The client driver is not required to close pipes. The driver is required to save the device and driver context that needs to be restored if the device is reconnected.

6. The hubd driver attempts to offline the OS device node and its children in bottom-up order.

The following events take place if the device node is not open when the hubd driver attempts to offline the device node:

1. The client driver’s detach(9E) entry point is called.

2. The device node is destroyed.

3. The port becomes available for a new device.

4. The hotplug sequence of events starts over. The hubd driver waits for a port connect status change.

The following events take place if the device node is open when the hubd driver attempts to offline the device node:

1. The hubd driver puts the offline request in the periodic offline retry queue.

2. The port remains unavailable for a new device.

If the device node was open when the hubd driver attempted to offline the device node and the user later closes the device node, the hubd driver periodic offlineing of that device node succeeds and the following events take place:
1. The client driver’s detach(9E) entry point is called.

2. The device node is destroyed.

3. The port becomes available for a new device.

4. The hotplug sequence of events starts over. The \texttt{hubd} driver waits for a port connect status change.

If the user closes all applications that use the device, the port becomes available again. If the application does not terminate or does not close the device, the port remains unavailable.

**Hot Reinsertion**

The following events take place if a previously-removed device is reinserted into the same port while the device node of the device is still open:

1. The hub driver, \texttt{hubd}(4D), detects a port connect.

2. The \texttt{hubd} driver restores the bus address and the device configuration.

3. The \texttt{hubd} driver cancels the offline retry request.

4. The \texttt{hubd} driver sends a connect event to the client driver.

5. The client driver receives the connect event.

6. The client driver determines whether the new device is the same as the device that was previously connected. The client driver makes this determination first by comparing device descriptors. The client driver might also compare serial numbers and configuration descriptor clouds.

The following events might take place if the client driver determines that the current device is not the same as the device that was previously connected:

1. The client driver might issue a warning message to the console.

2. The user might remove the device again. If the user removes the device again, the hot remove sequence of events starts over. The \texttt{hubd} driver detects a port disconnect. If the user does not remove the device again, the following events take place:
   a) The client driver remains in the \texttt{DISCONNECTED} state, failing all requests and opens.
   b) The port remains unavailable. The user must close and disconnect the device to free the port.
   c) The hotplug sequence of events starts over when the port is freed. The \texttt{hubd} driver waits for a port connect status change.

The following events might take place if the client driver determines that the current device is the same as the device that was previously connected:

1. The client driver might restore its state and continue normal operation. This policy is up to the client driver. Audio speakers are a good example where the client driver should continue.

2. If it is safe to continue using the reconnected device, the hotplug sequence of events starts over. The \texttt{hubd} driver waits for a port connect status change. The device is in service once again.

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20.5. Device State Management

**Power Management**

This section discusses device power management and system power management.

Device power management manages individual USB devices depending on their I/O activity or idleness.

System power management uses checkpoint and resume to checkpoint the state of the system into a file and shut down the system completely. (Checkpoint is sometimes called “system suspend.”) The system is resumed to its pre-suspend state when the system is powered up again.

**Device Power Management**

The following summary lists what your driver needs to do to power manage a USB device. A more detailed description of power management follows this summary.

1. Create power management components during attach(9E). See the usb_create_pm_components(9F) man page.

2. Implement the power(9E) entry point.

3. Call pm_busy_component(9F) and pm_raise_power(9F) before accessing the device.

4. Call pm_idle_component(9F) when finished accessing the device.

The USBA 2.0 framework supports four power levels as specified by the USB interface power management specification. See /usr/include/sys/usb/usbai.h for information on mapping USB power levels to operating system power levels.

The hubd driver suspends the port when the device goes to the USB_DEV_OS_PWR_OFF state. The hubd driver resumes the port when the device goes to the USB_DEV_OS_PWR_1 state and above. Note that port suspend is different from system suspend. In port suspend, only the USB port is shut off. System suspend is defined in Section 20.5.

The client driver might choose to enable remote wakeup on the device. See the usb_handle_remote_wakeup(9F) man page. When the hubd driver sees a remote wakeup on a port, the hubd driver completes the wakeup operation and calls pm_raise_power(9F) to notify the child.

The following figure shows the relationship between the different pieces of power management.
The driver can implement one of the two power management schemes described at the bottom of Figure 20.5. The passive scheme is simpler than the active scheme because the passive scheme does not do power management during device transfers.

**Active Power Management**

This section describes the functions you need to use to implement the active power management scheme. Do the following work in the attach(9E) entry point for your driver:

1. Call `usb_create_pm_components(9F)`.
2. Optionally call `usb_handle_remote_wakeup(9F)` with `USB_REMOTE_WAKEUP_ENABLE` as the second argument to enable a remote wakeup on the device.
3. Call `pm_busy_component(9F)`.
4. Call `pm_raise_power(9F)` to take power to the `USB_DEV_OS_FULL_PWR` level.
5. Communicate with the device to initialize the device.
6. Call `pm_idle_component(9F)`.

Do the following work in the detach(9E) entry point for your driver:
1. Call pm_busy_component(9F).

2. Call pm Raise_power(9F) to take power to the USB_DEV_OS_FULL_PWR level.

3. If you called the usb_handle_remote_wakeup(9F) function in your attach(9E) entry point, call usb_handle_remote_wakeup(9F) here with USB_REMOTE_WAKEUP_DISABLE as the second argument.

4. Communicate with the device to cleanly shut down the device.

5. Call pm_lower_power(9F) to take power to the USB_DEV_OS_PWR_OFF level.
   This is the only time a client driver calls pm_lower_power(9F).

6. Call pm_idle_component(9F).

When a driver thread wants to start I/O to the device, that thread does the following tasks:

1. Call pm Busy_component(9F).

2. Call pm Raise_power(9F) to take power to the USB_DEV_OS_FULL_PWR level.

3. Begin the I/O transfer.

The driver calls pm_idle_component(9F) when the driver receives notice that an I/O transfer has completed.

In the power(9E) entry point for your driver, check whether the power level to which you are transitioning is valid. You might also need to account for different threads calling into power(9E) at the same time.

The power(9E) routine might be called to take the device to the USB_DEV_OS_PWR_OFF state if the device has been idle for some time or the system is shutting down. This state corresponds to the PWRED_DWN state shown in Figure 20.4. If the device is going to the USB_DEV_OS_PWR_OFF state, do the following work in your power(9E) routine:

1. Put all open pipes into the idle state. For example, stop polling on the interrupt pipe.

2. Save any device or driver context that needs to be saved.
   The port to which the device is connected is suspended after the call to power(9E) completes.

The power(9E) routine might be called to power on the device when either a device-initiated remote wakeup or a system-initiated wakeup is received. Wakeup notices occur after the device has been powered down due to extended idle time or system suspend. If the device is going to the USB_DEV_OS_PWR_1 state or above, do the following work in your power(9E) routine:

1. Restore any needed device and driver context.

2. Restart activity on the pipe that is appropriate to the specified power level. For example, start polling on the interrupt pipe.

If the port to which the device is connected was previously suspended, that port is resumed before power(9E) is called.
Passive Power Management

The passive power management scheme is simpler than the active power management scheme described above. In this passive scheme, no power management is done during transfers. To implement this passive scheme, call `pm_busy_component(9F)` and `pm_raise_power(9F)` when you open the device. Then call `pm_idle_component(9F)` when you close the device.

System Power Management

System power management consists of turning off the entire system after saving its state, and restoring the state after the system is turned back on. This process is called CPR (checkpoint and resume). USB client drivers operate the same way that other client drivers operate with respect to CPR. To suspend a device, the driver’s `detach(9E)` entry point is called with a `cmd` argument of `DDI_SUSPEND`. To resume a device, the driver’s `attach(9E)` entry point is called with a `cmd` argument of `DDI_RESUME`. When you handle the `DDI_SUSPEND` command in your `detach(9E)` routine, clean up device state and clean up driver state as much as necessary for a clean resume later. (Note that this corresponds to the `SUSPENDED` state in Figure 20.4.) When you handle the `DDI_RESUME` command in your `attach(9E)` routine, always take the device to full power to put the system in sync with the device.

For USB devices, suspend and resume are handled similarly to a hotplug disconnect and reconnect (see Section 20.5). An important difference between CPR and hotplugging is that with CPR the driver can fail the checkpoint process if the device is not in a state from which it can be suspended. For example, the device cannot be suspended if the device has an error recovery in progress. The device also cannot be suspended if the device is busy and cannot be stopped safely.

Serialization

In general, a driver should not call USBA functions while the driver is holding a mutex. Therefore, race conditions in a client driver can be difficult to prevent.

Do not allow normal operational code to run simultaneously with the processing of asynchronous events such as a disconnect or CPR. These types of asynchronous events normally clean up and dismantle pipes and could disrupt the normal operational code.

One way to manage race conditions and protect normal operational code is to write a serialization facility that can acquire and release an exclusive-access synchronization object. You can write the serialization facility in such a way that the synchronization object is safe to hold through calls to USBA functions. The `usbskel` sample driver demonstrates this technique. See Section 20.7 for information on the `usbskel` driver.

20.6 Utility Functions

This section describes several functions that are of general use.

Device Configuration Facilities

This section describes functions related to device configuration.
20.6. Utility Functions

Getting Interface Numbers

If you are using a multiple-interface device where the usb_mid(4D) driver is making only one of its interfaces available to the calling driver, you might need to know the number of the interface to which the calling driver is bound. Use the usb_get_if_number(9F) function to do any of the following tasks:

• Return the number of the interface to which the calling driver is bound. The usb_get_if_number(9F) function returns an interface number greater than zero in this case.

• Discover that the calling driver manages an entire multi-interface device. The driver is bound at the device level so that usb_mid has not split it. The usb_get_if_number(9F) function returns USB_DEVICE_NODE in this case.

• Discover that the calling driver manages an entire device by managing the only interface that device offers in its current configuration. The usb_get_if_number(9F) function returns USB_COMBINED_NODE in this case.

Managing Entire Devices

If a driver manages an entire composite device, that driver can bind to the entire device by using a compatible name that contains vendor ID, product ID, and revision ID. A driver that is bound to an entire composite device must manage all the interfaces of that device as a nexus driver would. In general, you should not bind your driver to an entire composite device. Instead, you should use the generic multiple-interface driver usb_mid(4D).

Use the usb_owns_device(9F) function to determine whether a driver owns an entire device. The device might be a composite device. The usb_owns_device(9F) function returns TRUE if the driver owns the entire device.

Multiple-Configuration Devices

USB devices make only a single configuration available to the host at any particular time. Most devices support only a single configuration. However, a few USB devices support multiple configurations.

Any device that has multiple configurations is placed into the first configuration for which a driver is available. When seeking a match, device configurations are considered in numeric order. If no matching driver is found, the device is set to the first configuration. In this case, the usb_mid driver takes over the device and splits the device into interface nodes. Use the usb_get_cfg(9F) function to return the current configuration of a device.

You can use either of the following two methods to request a different configuration. Using either of these two methods to modify the device configuration ensures that the USBA module remains in sync with the device.

• Use the cfgadm_usb(8) command.

• Call the usb_set_cfg(9F) function from the driver.

   Because changing device configuration affects an entire device, the client driver must meet all of the following criteria to call the usb_set_cfg(9F) function successfully:

   – The client driver must own the entire device.
– The device must have no child nodes, because other drivers could drive the device through them.
– All pipes except the default pipe must be closed.
– The device must have multiple configurations.

**Caution**

Do not change the device configuration by doing a `SET.Configuration` USB request manually. Using a `SET.Configuration` request to change the configuration is not supported.

**Modifying or Getting the Alternate Setting**

A client driver can call the `usb_set_alt_if(9F)` function to change the selected alternate setting of the currently selected interface. Be sure to close all pipes that were opened explicitly. When switching alternate settings, the `usb_set_alt_if(9F)` function verifies that only the default pipe is open. Be sure the device is settled before you call `usb_set_alt_if(9F)`.

Changing the alternate setting can affect which endpoints and which class-specific and vendor-specific descriptors are available to the driver. See Section 20.3 for more information about endpoints and descriptors.

Call the `usb_get_alt_if(9F)` function to retrieve the number of the current alternate setting.

**Note**

When you request a new alternate setting, a new configuration, or a new interface, all pipes except the default pipe to the device must be closed. This is because changing an alternate setting, a configuration, or an interface changes the mode of operation of the device. Also, changing an alternate setting, a configuration, or an interface changes the device’s presentation to the system.

**Other Utility Functions**

This section describes other functions that are useful in USB device drivers.

**Retrieving a String Descriptor**

Call the `usb_get_string_desc(9F)` function to retrieve a string descriptor given its index. Some configuration, interface, or device descriptors have string IDs associated with them. Such descriptors contain string index fields with nonzero values. Pass a string index field value to the `usb_get_string_desc(9F)` to retrieve the corresponding string.

**Pipe Private Data Facility**

Each pipe has one pointer of space set aside for the client driver’s private use. Use the `usb_pipe_set_private(9F)` function to install a value. Use the `usb_pipe_get_private(9F)` function to retrieve the value. This facility is useful in callbacks, when pipes might need to bring their own client-defined state to the callback for specific processing.
Clearing a USB Condition

Use the `usb_clr_feature(9F)` function to do the following tasks:

- Issue a USB `CLEAR_FEATURE` request to clear a halt condition on an endpoint.
- Clear a remote wakeup condition on a device.
- Clear a device-specific condition at a device, interface, or endpoint level.

Getting Device, Interface, or Endpoint Status

Use the `usb_get_status(9F)` function to issue a USB `GET_STATUS` request to retrieve the status of a device, interface, or endpoint.

- **Device status.** Self-powered and remote-wakeup-enabled.
- **Interface status.** Returns zero, per USB 2.0 specification.
- **Endpoint status.** Endpoint halted. This status indicates a functional stall. A halt must be cleared before the device can operate again.
  
  A protocol stall indicates that an unsupported control pipe request has been made. A protocol stall is cleared automatically at the beginning of the next control transfer.

Getting the Bus Address of a Device

Use the `usb_get_addr(9F)` function to get the USB bus address of a device for debugging purposes. This address maps to a particular USB port.

20.7 Sample USB Device Driver

This section describes a template USB device driver that uses the USBA 2.0 framework for the illumos environment. This driver demonstrates many of the features discussed in this chapter. This template or skeleton driver is named `usbskel`.

The `usbskel` driver is a template that you can use to start your own USB device driver. The `usbskel` driver demonstrates the following features:

- Reading the raw configuration data of a device. Every USB device needs to be able to report device raw configuration data.
- Managing pipes. The `usbskel` driver opens an interrupt pipe to show how to manage pipes.
- Polling. Comments in the `usbskel` driver discuss how to do polling.
- USB version management and registration.
- USB logging.
- Accommodations for USB hotplugging.
• Accommodations for illumos suspend and resume.
• Accommodations for power management.
• USB serialization.
• Use of USB callbacks.

This `usbskel` driver is available on Sun’s web site at http://www.sun.com/bigadmin/software/usbskel/.
For source for additional USB drivers, see the illumos web site. Go to http://src.illumos.org/.
Part III

Building a Device Driver
The third part of this book provides advice on building device drivers for the illumos Operating illumos:

- **Chapter 21** provides information on compiling, linking, and installing a driver.
- **Chapter 22** describes techniques for debugging, testing, and tuning drivers.
- **Chapter 23** describes the recommended coding practices for writing drivers.
Chapter 21

Compiling, Loading, Packaging, and Testing Drivers

This chapter describes the procedure for driver development, including code layout, compilation, packaging, and testing.

This chapter provides information on the following subjects:

• Section 21.2
• Section 21.3
• Section 21.4
• Section 21.5
• Section 21.6
• Section 21.7

21.1 Driver Development Summary

This chapter and the following two chapters, Chapter 22 and Chapter 23, provide detailed information on developing a device driver.

Take the following steps to build a device driver:

1. Write, compile, and link the new code.
   
   See Section 21.2 for the conventions on naming files. Use a C compiler to compile the driver. Link the driver using ld(1). See Section 21.3 and Section 21.3.

2. Create the necessary hardware configuration files.
   
   Create a hardware configuration file unique to the device called \texttt{xx.conf} where \texttt{xx} is the prefix for the device. This file is used to update the driver.conf(5) file. See Section 21.3. For a pseudo device driver, create a pseudo(5) file.
3. Copy the driver to the appropriate module directory.
   See Section 21.4.

4. Install the device driver using add_drv(8).
   Installing the driver with add_drv is usually done as part of a postinstall script. See Section 21.4.
   Use the update_drv(8) command to make any changes to the driver. See Section 21.4.

5. Load the driver.
   The driver can be loaded automatically by accessing the device. See Section 21.5 and Section 21.6.
   Drivers can also be loaded by using the modload(8) command. The modload command does not call any routines in the module and therefore is useful for testing. See Section 22.1.

6. Test the driver.
   Drivers should be rigorously tested in the following areas:
   • Section 21.7
   • Section 21.7
   • Section 21.7
   • Section 21.7
   • Section 21.7
   • Section 21.7
   • Section 21.7
   • Section 21.7
   For additional driver-specific testing, see Section 21.7.

7. Remove the driver if necessary.
   Use the rem_drv(8) command to remove a device driver. See Section 21.4 and Section 21.6.

21.2 Driver Code Layout

The code for a device driver is usually divided into the following files:

• Header files (.h files)
• Source files (.c files)
• Optional configuration file (driver.conf file)

**Header Files**

Header files provide the following definitions:

• Data structures specific to the device, such as a structure representing the device registers
• Data structures defined by the driver for maintaining state information
• Defined constants, such as those representing the bits of the device registers
21.2. Driver Code Layout

- Macros, such as those defining the static mapping between the minor device number and the instance number

Some of the header file definitions, such as the state structure, might be needed only by the device driver. This information should go in private header files that are only included by the device driver itself.

Any information that an application might require, such as the I/O control commands, should be in public header files. These files are included by the driver and by any applications that need information about the device.

While there is no standard for naming private and public files, one convention is to name the private header file `xximpl.h` and the public header file `xxio.h`.

**Source Files**

A C source file (a `.c` file) for a device driver has the following responsibilities:

- Contains the data declarations and the code for the entry points of the driver
- Contains the `#include` statements that are needed by the driver
- Declares `extern` references
- Declares local data
- Sets up the `cb_ops` and `dev_ops` structures
- Declares and initializes the module configuration section, that is, the `modlinkage(9S)` and `modldriv(9S)` structures
- Makes any other necessary declarations
- Defines the driver entry points

**Configuration Files**

In general, the configuration file for a driver defines all of the properties that the driver needs. Entries in the driver configuration file specify possible device instances that the driver can probe for existence. Driver global properties can be set in the driver’s configuration file. See the `driver.conf(5)` man page for more information.

Driver configuration files are required for devices that are not self-identifying.

Driver configuration files are optional for self-identifying devices (SID). For self-identifying devices, the configuration file can be used to add properties into SID nodes.

The following properties are examples of properties that are *not* set in the driver configuration file:

- Drivers that use the SBus peripheral bus generally get property information from the SBus card. In cases where additional properties are needed, the driver configuration file can contain properties that are defined by `sbus(5)`.
- The properties of a PCI bus can generally be derived from the PCI configuration space. In cases where private driver properties are needed, the driver configuration file can contain properties that are defined by `pci(5)`.
- Drivers on the ISA bus can use additional properties that are defined by `isa(5)`.
21.3 Preparing for Driver Installation

The following steps precede installation of a driver:

1. Compile the driver.
2. Create a configuration file if necessary.
3. Identify the driver module to the system through either of the following alternatives:
   - Match the driver’s name to the name of the device node.
   - Use either add_drv(8) or update_drv(8) to inform the system of the module names.

The system maintains a one-to-one association between the name of the driver module and the name of the dev_info node. For example, consider a dev_info node for a device that is named mydevice. The device mydevice is handled by a driver module that is also named mydevice. The mydevice module resides in a subdirectory that is called drv, which is in the module path. The module is in drv/mydevice if you are using a 32-bit kernel. The module is in drv/sparcv9/mydevice if you are using a 64-bit SPARC kernel. The module is in drv/amd64/mydevice if you are using a 64-bit x86 kernel.

If the driver is a STREAMS network driver, then the driver name must meet the following constraints:

- Only alphanumeric characters (a-z, A-Z, 0-9), plus the underbar ('_'), are allowed.
- Neither the first nor the last character of the name can be a digit.
- The name cannot exceed 16 characters in length. Names in the range of 3-8 characters in length are preferable.

If the driver must manage dev_info nodes with different names, the add_drv(8) utility can create aliases. The -i flag specifies the names of other dev_info nodes that the driver handles. The update_drv command can also modify aliases for an installed device driver.

Compiling and Linking the Driver

You need to compile each driver source file and link the resulting object files into a driver module. illumos is compatible with both the Sun Studio C compiler and the GNU C compiler from the Free Software Foundation, Inc. The examples in this section use the Sun Studio C compiler unless otherwise noted. For information on the Sun Studio C compiler, see the Sun Studio 12: C User’s Guide and the Sun Studio Documentation on the Sun Developer Network web site. For more information on compile and link options, see the Sun Studio Man Pages. The GNU C compiler is supplied in the /usr/sfw directory. For information on the GNU C compiler, see http://gcc.gnu.org/ or check the man pages in /usr/sfw/man.

The example below shows a driver that is called xx with two C source files. A driver module that is called xx is generated. The driver that is created in this example is for a 32-bit kernel. You must use ld -r even if your driver has only one object module.

```bash
% cc -D_KERNEL -c xx1.c
% cc -D_KERNEL -c xx2.c
% ld -r -o xx xx1.o xx2.o
```
21.3. Preparing for Driver Installation

The _KERNEL symbol must be defined to indicate that this code defines a kernel module. No other symbols should be defined, except for driver private symbols. The DEBUG symbol can be defined to enable any calls to ASSERT(9F).

If you are compiling for a 64-bit SPARC architecture using Sun Studio 9, Sun Studio 10, or Sun Studio 11, use the -xarch=v9 option:

% cc -D_KERNEL -xarch=v9 -c xx.c

If you are compiling for a 64-bit SPARC architecture using Sun Studio 12, use the -m64 option:

% cc -D_KERNEL -m64 -c xx.c

If you are compiling for a 64-bit x86 architecture using Sun Studio 10 or Sun Studio 11, use both the -xarch=amd64 option and the -xmodel=kernel option:

% cc -D_KERNEL -xarch=amd64 -xmodel=kernel -c xx.c

If you are compiling for a 64-bit x86 architecture using Sun Studio 12, use the -m64 option, the -xarch=ssse2a option, and the -xmodel=kernel option:

% cc -D_KERNEL -m64 -xarch=ssse2a -xmodel=kernel -c xx.c

---

**Note**

Sun Studio 9 does not support 64-bit x86 architectures. Use Sun Studio 10, Sun Studio 11, or Sun Studio 12 to compile and debug drivers for 64-bit x86 architectures.

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After the driver is stable, you might want to add optimization flags to build a production quality driver. See the cc(1) man page in Sun Studio Man Pages for specific information on optimizations in the Sun Studio C compiler.

Global variables should be treated as volatile in device drivers. The volatile tag is discussed in greater detail in Section 23.2. Use of the flag depends on the platform. See the man pages.

**Module Dependencies**

If the driver module depends on symbols exported by another kernel module, the dependency can be specified by the -dy and -N options of the loader, ld(1). If the driver depends on a symbol exported by misc/mySymbol, the example below should be used to create the driver binary.

% ld -dy -r -o xx xx1.o xx2.o -N misc/mySymbol

**Writing a Hardware Configuration File**

If a device is non-self-identifying, the kernel might require a hardware configuration file for that device. If the driver is called xx, the hardware configuration file for the driver should be called xx.conf.

On the x86 platform, device information is now supplied by the booting system. Hardware configuration files should no longer be needed, even for non-self-identifying devices.
See the driver.conf(5), pseudo(5), sbus(5), scsi_free_consistent_buf(9F), and update_drv(8) man pages for more information on hardware configuration files.

Arbitrary properties can be defined in hardware configuration files. Entries in the configuration file are in the form `property=value`, where `property` is the property name and `value` is its initial value. The configuration file approach enables devices to be configured by changing the property values.

### 21.4 Installing, Updating, and Removing Drivers

Before a driver can be used, the system must be informed that the driver exists. The add_drv(8) utility must be used to correctly install the device driver. After a driver is installed, that driver can be loaded and unloaded from memory without using the `add_drv` command.

#### Copying the Driver to a Module Directory

Three conditions determine a device driver module’s path:

- The platform that the driver runs on
- The architecture for which the driver is compiled
- Whether the path is needed at boot time

Device drivers reside in the following locations:

- `/platform/`uname -i`/kernel/drv`
  - Contains 32-bit drivers that run only on a specific platform.
- `/platform/`uname -i`/kernel/drv/sparcv9`
  - Contains 64-bit drivers that run only on a specific SPARC-based platform.
- `/platform/`uname -i`/kernel/drv/amd64`
  - Contains 64-bit drivers that run only on a specific x86-based platform.
- `/platform/`uname -m`/kernel/drv`
  - Contains 32-bit drivers that run only on a specific family of platforms.
- `/platform/`uname -m`/kernel/drv/sparcv9`
  - Contains 64-bit drivers that run only on a specific family of SPARC-based platforms.
- `/platform/`uname -m`/kernel/drv/amd64`
  - Contains 64-bit drivers that run only on a specific family of x86-based platforms.
- `/usr/kernel/drv`
  - Contains 32-bit drivers that are independent of platforms.
- `/usr/kernel/drv/sparcv9`
  - Contains 64-bit drivers on SPARC-based systems that are independent of platforms.
- `/usr/kernel/drv/amd64`
  - Contains 64-bit drivers on x86-based systems that are independent of platforms.
To install a 32-bit driver, the driver and its configuration file must be copied to a **drv** directory in the module path. For example, to copy a driver to /usr/kernel/drv, type:

```
$ su
# cp xx /usr/kernel/drv
# cp xx.conf /usr/kernel/drv
```

To install a SPARC driver, copy the driver to a **drv/sparcv9** directory in the module path. Copy the driver configuration file to the **drv** directory in the module path. For example, to copy a driver to /usr/kernel/drv, you would type:

```
$ su
# cp xx /usr/kernel/drv/sparcv9
# cp xx.conf /usr/kernel/drv
```

To install a 64-bit x86 driver, copy the driver to a **drv/amd64** directory in the module path. Copy the driver configuration file to the **drv** directory in the module path. For example, to copy a driver to /usr/kernel/drv, you would type:

```
$ su
# cp xx /usr/kernel/drv/amd64
# cp xx.conf /usr/kernel/drv
```

---

**Note**

All driver configuration files (**.conf** files) must go in the **drv** directory in the module path. The **.conf** files cannot go into any subdirectory of the **drv** directory.

---

### Installing Drivers with add_drv

Use the add_drv(8) command to install the driver in the system. If the driver installs successfully, **add_drv** runs devfsadm(8) to create the logical names in the **/dev** directory.

```
# add_drv xx
```

In this case, the device identifies itself as **xx**. The device special files have default ownership and permissions (**0600 root sys**). The **add_drv** command also allows additional names for the device (aliases) to be specified. See the **add_drv**(1M) man page for information on adding aliases and setting file permissions explicitly.

---

**Note**

Do not use the **add_drv** command to install a STREAMS module. See the **STREAMS Programming Guide** for details.

---

If the driver creates minor nodes that do not represent terminal devices such as disks, tapes, or ports, you can modify /etc/devlink.tab to cause devfsadm to create logical device names in **/dev**. Alternatively, logical names can be created by a program that is run at driver installation time.
21. Compiling, Loading, Packaging, and Testing Drivers

Updating Driver Information

Use the update_drv(8) command to notify the system of any changes to an installed device driver. By default, the system re-reads the driver configuration file and reloads the driver binary module.

Removing the Driver

To remove a driver from the system, use the rem_drv(8) command, and then delete the driver module and configuration file from the module path. A driver cannot be used again until that driver is reinstalled with add_drv(8). The removal of a SCSI HBA driver requires a reboot to take effect.

21.5 Loading and Unloading Drivers

Opening a special file (accessing the device) that is associated with a device driver causes that driver to be loaded. You can use the modload(8) command to load the driver into memory, but modload does not call any routines in the module. The preferred method is to open the device.

Normally, the system automatically unloads device drivers when the device is no longer in use. During development, you might want to use modunload(8) to unload the driver explicitly. In order for modunload to be successful, the device driver must be inactive. No outstanding references to the device should exist, such as through open(2) or mmap(2).

The modunload command takes a runtime-dependent module_id as an argument. To find the module_id, use grep to search the output of modinfo(8) for the driver name in question. Check in the first column.

# modunload -i module-id

To unload all currently unloadable modules, specify module ID zero:

# modunload -i 0

In addition to being inactive, the driver must have working detach(9E) and _fini(9E) routines for modunload(8) to succeed.

21.6 Driver Packaging

The normal delivery vehicle for software is to create a package that contains all of the software components. A package provides a controlled mechanism for installation and removal of all the components of a software product. In addition to the files for using the product, the package includes control files for installing and uninstalling the application. The postinstall and preremove installation scripts are two such control files.

Package Postinstall

After a package with a driver binary is installed onto a system, the add_drv(8) command must be run. The add_drv command completes the installation of the driver. Typically, add_drv is run in a postinstall script, as in the following example.
#!/bin/sh
#
# @((#)postinstall 1.1

PATH="/usr/bin:/usr/sbin:${PATH}" export PATH
#
# Driver info
#
DRV=<driver-name>
DRVALIAS="<company-name>,<driver-name>"
DRVPERM='* 0666 root sys'

ADD_DRV=/usr/sbin/add_drv
#
# Select the correct add_drv options to execute.
# add_drv touches /reconfigure to cause the
# next boot to be a reconfigure boot.
#
if [ "${BASEDIR}" = "/" ]; then
    #
    # On a running system, modify the
    # system files and attach the driver
    #
    ADD_DRV_FLAGS=""
else
    #
    # On a client, modify the system files
    # relative to BASEDIR
    #
    ADD_DRV_FLAGS="-b ${BASEDIR}"
fi
#
# Make sure add_drv has not been previously executed
# before attempting to add the driver.
#
grep "^${DRV} " ${BASEDIR}/etc/name_to_major > /dev/null 2>&1
if [ $? -ne 0 ]; then
    ${ADD_DRV} ${ADD_DRV_FLAGS} -m "${DRVPERM}" -i "${DRVALIAS}" ${DRV}
    if [ $? -ne 0 ]; then
        echo "postinstall: add_drv $DRV failed\n" >&2
        exit 1
    fi
fi
exit 0

Package Preremove

When removing a package that includes a driver, the rem_drv(8) command must be run prior to removing
the driver binary and other components. The following example demonstrates a preremove script that uses
the rem_drv command for driver removal.

#!/bin/sh
#
# @(#)preremove 1.1
PATH="/usr/bin:/usr/sbin:${PATH}"
export PATH

# Driver info
# DRV=<driver-name>
REM_DRV=/usr/sbin/rem_drv

# Select the correct rem_drv options to execute.
# rem_drv touches /reconfigure to cause the
# next boot to be a reconfigure boot.
if [ "${BASEDIR}" = "/" ]; then
  # On a running system, modify the
  # system files and remove the driver
  # REM_DRV_FLAGS=""
else
  # On a client, modify the system files
  # relative to BASEDIR
  # REM_DRV_FLAGS="-b ${BASEDIR}"
fi

${REM_DRV} ${REM_DRV_FLAGS} ${DRV}

exit 0

21.7 Criteria for Testing Drivers

Once a device driver is functional, that driver should be thoroughly tested prior to distribution. Besides testing the features in traditional UNIX device drivers, illumos drivers require testing power management features, such as dynamic loading and unloading of drivers.

Configuration Testing

A driver’s ability to handle multiple device configurations is an important part of the test process. Once the driver is working on a simple, or default, configuration, additional configurations should be tested. Depending on the device, configuration testing can be accomplished by changing jumpers or DIP switches. If the number of possible configurations is small, all configurations should be tried. If the number is large, various classes of possible configurations should be defined, and a sampling of configurations from each class should be tested. Defining these classes depends on the potential interactions among the different configuration parameters. These interactions are a function of the type of the device and the way in which the driver was written.

For each device configuration, the basic functions must be tested, which include loading, opening, reading, writing, closing, and unloading the driver. Any function that depends upon the configuration deserves
special attention. For example, changing the base memory address of device registers is not likely to affect
the behavior of most driver functions. If a driver works well with one address, that driver is likely to work
as well with a different address. On the other hand, a special I/O control call might have different effects
depending on the particular device configuration.

Loading the driver with varying configurations ensures that the probe(9E) and attach(9E) entry points can
find the device at different addresses. For basic functional testing, using regular UNIX commands such as
cat(1) or dd(8) is usually sufficient for character devices. Mounting or booting might be required for block
devices.

**Functionality Testing**

After a driver has been completely tested for configuration, all of the driver’s functionality should be
thoroughly tested. These tests require exercising the operation of all of the driver’s entry points.

Many drivers require custom applications to test functionality. However, basic drivers for devices such as
disks, tapes, or asynchronous boards can be tested using standard system utilities. All entry points should
be tested in this process, including devmap(9E), chpoll(9E), and ioctl(9E), if applicable. The ioctl tests
might be quite different for each driver. For nonstandard devices, a custom testing application is generally
required.

**Error Handling**

A driver might perform correctly in an ideal environment but fail in cases of errors, such as erroneous
operations or bad data. Therefore, an important part of driver testing is the testing of the driver’s error
handling.

All possible error conditions of a driver should be exercised, including error conditions for actual hardware
malfunctions. Some hardware error conditions might be difficult to induce, but an effort should be made
to force or to simulate such errors if possible. All of these conditions could be encountered in the field.
Cables should be removed or be loosened, boards should be removed, and erroneous user application code
should be written to test those error paths. See also Chapter 13.

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to take proper electrical precautions when testing.</td>
</tr>
</tbody>
</table>

**Testing Loading and Unloading**

Because a driver that does not load or unload can force unscheduled downtime, loading and unloading
must be thoroughly tested.

A script like the following example should suffice:

```bash
#!/bin/sh
cd <location_of_driver>
while [ 1 ]
do
    modunload -i `modinfo | grep " <driver_name> " | cut -c3-` &
```

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```bash
modload <driver_name> &
done
```

**Stress, Performance, and Interoperability Testing**

To help ensure that a driver performs well, that driver should be subjected to vigorous stress testing. For example, running single threads through a driver does not test locking logic or conditional variables that have to wait. Device operations should be performed by multiple processes at once to cause several threads to execute the same code simultaneously.

Techniques for performing simultaneous tests depend upon the driver. Some drivers require special testing applications, while starting several UNIX commands in the background is suitable for others. Appropriate testing depends upon where the particular driver uses locks and condition variables. Testing a driver on a multiprocessor machine is more likely to expose problems than testing on a single-processor machine.

Interoperability between drivers must also be tested, particularly because different devices can share interrupt levels. If possible, configure another device at the same interrupt level as the one being tested. A stress test can determine whether the driver correctly claims its own interrupts and operates according to expectations. Stress tests should be run on both devices at once. Even if the devices do not share an interrupt level, this test can still be valuable. For example, consider a case in which serial communication devices experience errors when a network driver is tested. The same problem might be causing the rest of the system to encounter interrupt latency problems as well.

Driver performance under these stress tests should be measured using UNIX performance-measuring tools. This type of testing can be as simple as using the `time(1)` command along with commands to be used in the stress tests.

**DDI/DKI Compliance Testing**

To ensure compatibility with later releases and reliable support for the current release, every driver should be DDI/DKI compliant. Check that only kernel routines in manual pages section 9F: DDI and DKI Kernel Functions and manual pages section 9E: DDI and DKI Driver Entry Points and data structures in manual pages section 9S: DDI and DKI Properties and Data Structures are used.

**Installation and Packaging Testing**

Drivers are delivered to customers in packages. A package can be added or be removed from the system using a standard mechanism (see the *Application Packaging Developer’s Guide*).

The ability of a user to add or remove the package from a system should be tested. In testing, the package should be both installed and removed from every type of media to be used for the release. This testing should include several system configurations. Packages must not make unwarranted assumptions about the directory environment of the target system. Certain valid assumptions, however, can be made about where standard kernel files are kept. Also test adding and removing of packages on newly installed machines that have not been modified for a development environment. A common packaging error is for a package to rely on a tool or file that is used in development only. For example, no tools from the Source Compatibility package, `SUNWscpu`, should be used in driver installation programs.

The driver installation must be tested on a minimal illumos system without any optional packages.
Testing Specific Types of Drivers

This section provides some suggestions about how to test certain types of standard devices.

Tape Drivers

Tape drivers should be tested by performing several archive and restore operations. The cpio(1) and tar(1) commands can be used for this purpose. Use the dd(8) command to write an entire disk partition to tape. Next, read back the data, and write the data to another partition of the same size. Then compare the two copies. The mt(1) command can exercise most of the I/O controls that are specific to tape drivers. See the mtio(4I) man page. Try to use all the options. These three techniques can test the error-handling capabilities of tape drivers:

- Remove the tape and try various operations
- Write-protect the tape and try a write
- Turn off power in the middle of different operations

Tape drivers typically implement exclusive-access open(9E) calls. These open calls can be tested by opening a device and then having a second process try to open the same device.

Disk Drivers

Disk drivers should be tested in both the raw and block device modes. For block device tests, create a new file system on the device. Then try to mount the new file system. Then try to perform multiple file operations.

Note

The file system uses a page cache, so reading the same file over and over again does not really exercise the driver. The page cache can be forced to retrieve data from the device by memory-mapping the file with mmap(2). Then use msync(3C) to invalidate the in-memory copies.

Copy another (unmounted) partition of the same size to the raw device. Then use a command such as fsck(8) to verify the correctness of the copy. The new partition can also be mounted and then later compared to the old partition on a file-by-file basis.

Asynchronous Communication Drivers

Asynchronous drivers can be tested at the basic level by setting up a login line to the serial ports. A good test is to see whether a user can log in on this line. To sufficiently test an asynchronous driver, however, all the I/O control functions must be tested, with many interrupts at high speed. A test involving a loopback serial cable and high data transfer rates can help determine the reliability of the driver. You can run uucp(1C) over the line to provide some exercise. However, because uucp performs its own error handling, verify that the driver is not reporting excessive numbers of errors to the uucp process.

These types of devices are usually STREAMS-based. See the STREAMS Programming Guide for more information.
Network Drivers

Network drivers can be tested using standard network utilities. The ftp(1) and rcp(1) commands are useful because the files can be compared on each end of the network. The driver should be tested under heavy network loading, so that various commands can be run by multiple processes.

Heavy network loading includes the following conditions:

- Traffic to the test machine is heavy.
- Traffic among all machines on the network is heavy.

Network cables should be unplugged while the tests are executing to ensure that the driver recovers gracefully from the resulting error conditions. Another important test is for the driver to receive multiple packets in rapid succession, that is, back-to-back packets. In this case, a relatively fast host on a lightly loaded network should send multiple packets in quick succession to the test machine. Verify that the receiving driver does not drop the second and subsequent packets.

These types of devices are usually STREAMS-based. See the STREAMS Programming Guide for more information.
Chapter 22

Debugging, Testing, and Tuning Device Drivers

This chapter presents an overview of the various tools that are provided to assist with testing, debugging, and tuning device drivers. This chapter provides information on the following subjects:

- Section 22.1 – Testing a driver can potentially impair a system’s ability to function. Use of both serial connections and alternate kernels helps facilitate recovery from crashes.
- Section 22.2 – Integral debugging facilities enable you to exercise and observe driver features conveniently without having to run a separate debugger.
- Section 22.3 – illumos provides facilities for measuring the performance of device drivers. Writing kernel statistics structures for your device exports continuous statistics as the device is running. If an area for performance improvement is determined, then the DTrace dynamic instrumentation tool can help determine any problems more precisely.

22.1 Testing Drivers

To avoid data loss and other problems, you should take special care when testing a new device driver. This section discusses various testing strategies. For example, setting up a separate system that you control through a serial connection is the safest way to test a new driver. You can load test modules with various kernel variable settings to test performance under different kernel conditions. Should your system crash, you should be prepared to restore backup data, analyze any crash dumps, and rebuild the device directory.

Enable the Deadman Feature to Avoid a Hard Hang

If your system is in a hard hang, then you cannot break into the debugger. If you enable the deadman feature, the system panics instead of hanging indefinitely. You can then use the kmdb(1) kernel debugger to analyze your problem.

The deadman feature checks every second whether the system clock is updating. If the system clock is not updating, then you are in an indefinite hang. If the system clock has not been updated for 50 seconds, the deadman feature induces a panic and puts you in the debugger.

Take the following steps to enable the deadman feature:
1. Make sure you are capturing crash images with dumpadm(8).

2. Set the snooping variable in the /etc/system file. See the system(5) man page for information on the /etc/system file.
   set snooping=1

3. Reboot the system so that the /etc/system file is read again and the snooping setting takes effect.

Note that any zones on your system inherit the deadman setting as well.

If your system hangs while the deadman feature is enabled, you should see output similar to the following example on your console:

```
panic[cpu1]/thread=30018dd6cc0: deadman: timed out after 9 seconds of clock inactivity
panic: entering debugger (continue to save dump)
```

Inside the debugger, use the ::cpuinfo command to investigate why the clock interrupt was not able to fire and advance the system time.

**Testing With a Serial Connection**

Using a serial connection is a good way to test drivers. Use the tip(1) command to make a serial connection between a host system and a test system. With this approach, the tip window on the host console is used as the console of the test machine. See the tip(1) man page for additional information.

A tip window has the following advantages:

- Interactions with the test system and kernel debuggers can be monitored. For example, the window can keep a log of the session for use if the driver crashes the test system.
- The test machine can be accessed remotely by logging into a tip host machine and using tip(1) to connect to the test machine.

**Note**

Although using a tip connection and a second machine are not required to debug an illumos device driver, this technique is still recommended.

To Set Up the Host System for a tip Connection

1. Connect the host system to the test machine using serial port A on both machines.
   This connection must be made with a null modem cable.

2. On the host system, make sure there is an entry in /etc/remote for the connection. See the remote(5) man page for details.
   The terminal entry must match the serial port that is used. illumos comes with the correct entry for serial port B, but a terminal entry must be added for serial port A:
22.1. Testing Drivers

Note
The baud rate must be set to 9600.

3. In a shell window on the host, run tip(1) and specify the name of the entry:

  % tip debug
  connected

The shell window is now a tip window with a connection to the console of the test machine.

Caution
Do not use STOP-A for SPARC machines or F1-A for x86 architecture machines on the host machine to stop the test machine. This action actually stops the host machine. To send a break to the test machine, type ~# in the tip window. Commands such as ~# are recognized only if these characters on first on the line. If the command has no effect, press either the Return key or Control-U.

Setting Up a Target System on the SPARC Platform

A quick way to set up the test machine on the SPARC platform is to unplug the keyboard before turning on the machine. The machine then automatically uses serial port A as the console.

Another way to set up the test machine is to use boot PROM commands to make serial port A the console. On the test machine, at the boot PROM ok prompt, direct console I/O to the serial line. To make the test machine always come up with serial port A as the console, set the environment variables: input-device and output-device.

Example 22.1: Setting input-device and output-device With Boot PROM Commands

  ok setenv input-device ttys
  ok setenv output-device ttys

The eeprom command can also be used to make serial port A the console. As superuser, execute the following commands to make the input-device and output-device parameters point to serial port A. The following example demonstrates the eeprom command.

Example 22.2: Setting input-device and output-device With the eeprom Command

  # eeprom input-device=ttys
  # eeprom output-device=ttys

The eeprom commands cause the console to be redirected to serial port A at each subsequent system boot.
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Setting Up a Target System on the x86 Platform

On x86 platforms, use the `eeprom` command to make serial port A the console. This procedure is the same as the SPARC platform procedure. See Section 22.1. The `eeprom` command causes the console to switch to serial port A (COM1) during reboot.

---

**Note**
x86 machines do not transfer console control to the `tip` connection until an early stage in the boot process unless the BIOS supports console redirection to a serial port. In SPARC machines, the `tip` connection maintains console control throughout the boot process.

---

Setting Up Test Modules

The `system(5)` file in the `/etc` directory enables you to set the value of kernel variables at boot time. With kernel variables, you can toggle different behaviors in a driver and take advantage of debugging features that are provided by the kernel. The kernel variables `moddebug` and `kmem_flags`, which can be very useful in debugging, are discussed later in this section. See also Section 22.1.

Changes to kernel variables after boot are unreliable, because `/etc/system` is read only once when the kernel boots. After this file is modified, the system must be rebooted for the changes to take effect. If a change in the file causes the system not to work, boot with the ask (`-a`) option. Then specify `/dev/null` as the system file.

---

**Note**
Kernel variables cannot be relied on to be present in subsequent releases.

---

Setting Kernel Variables

The `set` command changes the value of module or kernel variables. To set module variables, specify the module name and the variable:

```
set module_name:variable=value
```

For example, to set the variable `test_debug` in a driver that is named `myTest`, use `set` as follows:

```
% set myTest:test_debug=1
```

To set a variable that is exported by the kernel itself, omit the module name.

You can also use a bitwise OR operation to set a value, for example:

```
% set moddebug | 0x80000000
```

---

Loading and Unloading Test Modules

The commands `modload(8)`, `modunload(8)`, and `modinfo(8)` can be used to add test modules, which is a useful technique for debugging and stress-testing drivers. These commands are generally not needed in normal operation, because the kernel automatically loads needed modules and unloads unused modules. The `moddebug` kernel variable works with these commands to provide information and set controls.
Using the **modload** Function

Use modload(8) to force a module into memory. The **modload** command verifies that the driver has no unresolved references when that driver is loaded. Loading a driver does *not* necessarily mean that the driver can attach. When a driver loads successfully, the driver’s _info(9E) entry point is called. The **attach** entry point is not necessarily called.

Using the **modinfo** Function

Use modinfo(8) to confirm that the driver is loaded.

---

**Example 22.3: Using modinfo to Confirm a Loaded Driver**

```
$ modinfo
Id Loadaddr Size Info Rev Module Name
6 101b6000 732 - 1 obpsym (OBP symbol callbacks)
7 101b65bd 1acd0 226 1 rpcmod (RPC syscall)
7 101b65bd 1acd0 226 1 rpcmod (32-bit RPC syscall)
7 101b65bd 1acd0 1 1 rpcmod (rpc interface str mod)
8 101ce8dd 74600 0 1 ip (IP STREAMS module)
8 101ce8dd 74600 3 1 ip (IP STREAMS device)
... 
$ modinfo | grep mydriver
169 781a8d78 13fb 0 1 mydriver (Test Driver 1.5)
```

The number in the **info** field is the major number that has been chosen for the driver. The modunload(8) command can be used to unload a module if the module ID is provided. The module ID is found in the left column of **modinfo** output.

Sometimes a driver does not unload as expected after a **modunload** is issued, because the driver is determined to be busy. This situation occurs when the driver fails detach(9E), either because the driver really is busy, or because the **detach** entry point is implemented incorrectly.

**Using modunload**

To remove all of the currently unused modules from memory, run modunload(8) with a module ID of 0:

```
# modunload -i 0
```

**Setting the moddebug Kernel Variable**

The **moddebug** kernel variable controls the module loading process. The possible values of **moddebug** are:

- **0x80000000**
  - Prints messages to the console when loading or unloading modules.

- **0x40000000**
  - Gives more detailed error messages.

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0x20000000
  Prints more detail when loading or unloading, such as including the address and size.

0x00001000
  No auto-unloading drivers. The system does not attempt to unload the device driver when the system resources become low.

0x00000080
  No auto-unloading streams. The system does not attempt to unload the STREAMS module when the system resources become low.

0x00000010
  No auto-unloading of kernel modules of any type.

0x00000001
  If running with kmd, moddebug causes a breakpoint to be executed and a return to kmd immediately before each module’s _init routine is called. This setting also generates additional debug messages when the module’s _info and _fini routines are executed.

Setting kmem_flags Debugging Flags

The kmem_flags kernel variable enables debugging features in the kernel’s memory allocator. Set kmem_flags to 0xf to enable the allocator’s debugging features. These features include runtime checks to find the following code conditions:

• Writing to a buffer after the buffer is freed

• Using memory before the memory is initialized

• Writing past the end of a buffer

The Modular Debugger Guide describes how to use the kernel memory allocator to analyze such problems.

---

Note

Testing and developing with kmem_flags set to 0xf can help detect latent memory corruption bugs. Because setting kmem_flags to 0xf changes the internal behavior of the kernel memory allocator, you should thoroughly test without kmem_flags as well.

---

Avoiding Data Loss on a Test System

A driver bug can sometimes render a system incapable of booting. By taking precautions, you can avoid system reinstallation in this event, as described in this section.
22.1. Testing Drivers

Back Up Critical System Files

A number of driver-related system files are difficult, if not impossible, to reconstruct. Files such as /etc/name_to_major, /etc/driver_aliases, /etc/driver_classes, and /etc/minor_perm can be corrupted if the driver crashes the system during installation. See the add_drv(8) man page.

To be safe, make a backup copy of the root file system after the test machine is in the proper configuration. If you plan to modify the /etc/system file, make a backup copy of the file before making modifications.

To Boot With an Alternate Kernel

To avoid rendering a system inoperable, you should boot from a copy of the kernel and associated binaries rather than from the default kernel.

1. Make a copy of the drivers in /platform/*.  
   
   # cp -r /platform/`uname -i`/kernel /platform/`uname -i`/kernel.test

2. Place the driver module in /platform/`uname -i`/kernel.test/drv.

3. Boot the alternate kernel instead of the default kernel.

   After you have created and stored the alternate kernel, you can boot this kernel in a number of ways.

   • You can boot the alternate kernel by rebooting:
     
     # reboot -- kernel.test/ unix

   • On a SPARC-based system, you can also boot from the PROM:
     
     ok boot kernel.test/sparcv9/ unix

   Note
   
   To boot with the kmdb debugger, use the –k option as described in Section 22.2.

   • On an x86-based system, when the Select (b)oot or (i)nterpreter: message is displayed in the boot process, type the following:
     
     boot kernel.test/ unix

Example 22.4: Booting an Alternate Kernel

The following example demonstrates booting with an alternate kernel.

ok boot kernel.test/sparcv9/ unix
Rebooting with command: boot kernel.test/sparcv9/ unix
Boot device: /sbus@1f,0/espdma@e,8400000/esp@e,8800000/sd@0,0:a File and \
   args:
   kernel.test/sparcv9/ unix
Example 22.5: Booting an Alternate Kernel With the \texttt{-a} Option

Alternatively, the module path can be changed by booting with the \texttt{ask} (\texttt{-a}) option. This option results in a series of prompts for configuring the boot method.

\begin{verbatim}
ok boot -a
Rebooting with command: boot -a
Boot device: /sbus@lf,0/espdma@e,8400000/esp@e,8800000/sd@0,0:a File and \
args: -a
Enter filename [kernel/sparcv9/unix]: kernel.test/sparcv9/unix
Enter default directory for modules
[/platform/sun4u/kernel.test /kernel /usr/kernel]: <CR>
Name of system file [etc/system]: <CR>
SunOS Release 5.10 Version Generic 64-bit
Copyright 1983-2002 Sun Microsystems, Inc. All rights reserved.
root filesystem type [ufs]: <CR>
Enter physical name of root device
[/sbus@lf,0/espdma@e,8400000/esp@e,8800000/sd@0,0:a]: <CR>
\end{verbatim}

\textbf{Consider Alternative Back-Up Plans}

If the system is attached to a network, the test machine can be added as a client of a server. If a problem occurs, the system can be booted from the network. The local disks can then be mounted, and any fixes can be made. Alternatively, the system can be booted directly from the illumos system CD-ROM.

Another way to recover from disaster is to have another bootable root file system. Use \texttt{format(8)} to make a partition that is the exact size of the original. Then use \texttt{dd(8)} to copy the bootable root file system. After making a copy, run \texttt{fsck(8)} on the new file system to ensure its integrity.

Subsequently, if the system cannot boot from the original root partition, boot the backup partition. Use \texttt{dd(8)} to copy the backup partition onto the original partition. You might have a situation where the system cannot boot even though the root file system is undamaged. For example, the damage might be limited to the boot block or the boot program. In such a case, you can boot from the backup partition with the \texttt{ask} (\texttt{-a}) option. You can then specify the original file system as the root file system.

\textbf{Capture System Crash Dumps}

When a system panics, the system writes an image of kernel memory to the dump device. The dump device is by default the most suitable swap device. The dump is a system crash dump, similar to core dumps generated by applications. On rebooting after a panic, \texttt{savecore(8)} checks the dump device for a crash dump. If a dump is found, \texttt{savecore} makes a copy of the kernel’s symbol table, which is called \texttt{unix.n}. The \texttt{savecore} utility then dumps a core file that is called \texttt{vmcore.n} in the core image directory. By default, the core image directory is \texttt{/var/crash/machine_name}. If \texttt{/var/crash} has insufficient space for a core dump, the system displays the needed space but does not actually save the dump. The \texttt{mdb(1)} debugger can then be used on the core dump and the saved kernel.

In most illumos distributions, crash dump is enabled by default. The \texttt{dumpadm(8)} command is used to configure system crash dumps. Use the \texttt{dumpadm} command to verify that crash dumps are enabled and to determine the location of core files that have been saved.
22.2. Debugging Tools

Note
You can prevent the savecore utility from filling the file system. Add a file that is named minfree to the directory in which the dumps are to be saved. In this file, specify the number of kilobytes to remain free after savecore has run. If insufficient space is available, the core file is not saved.

Recovering the Device Directory

Damage to the /devices and /dev directories can occur if the driver crashes during attach(9E). If either directory is damaged, you can rebuild the directory by booting the system and running fsck(8) to repair the damaged root file system. The root file system can then be mounted. Recreate the /devices and /dev directories by running devfsadm(8) and specifying the /devices directory on the mounted disk.

The following example shows how to repair a damaged root file system on a SPARC system. In this example, the damaged disk is /dev/dsk/c0t3d0s0, and an alternate boot disk is /dev/dsk/c0t1d0s0.

Example 22.6: Recovering a Damaged Device Directory

```
ok boot disk1
...
Rebooting with command: boot kernel.test/sparcv9/unix
Boot device: /sbus@1f,0/espdma@e,8400000/esp@e,8800000/sd@31,0:a File and 
   args:
   kernel.test/sparcv9/unix
...
# fsck /dev/dsk/c0t3d0s0** /dev/dsk/c0t3d0s0
** Last Mounted on /
** Phase 1 - Check Blocks and Sizes
** Phase 2 - Check Pathnames
** Phase 3 - Check Connectivity
** Phase 4 - Check Reference Counts
** Phase 5 - Check Cyl groups
1478 files, 9922 used, 29261 free
   (141 frags, 3640 blocks, 0.4% fragmentation)
# mount /dev/dsk/c0t3d0s0 /mnt
# devfsadm -r /mnt
```

Note
A fix to the /devices and /dev directories can allow the system to boot while other parts of the system are still corrupted. Such repairs are only a temporary fix to save information, such as system crash dumps, before reinstalling the system.

22.2 Debugging Tools

This section describes two debuggers that can be applied to device drivers. Both debuggers are described in detail in the Modular Debugger Guide.
• The kmdb(1) kernel debugger provides typical runtime debugger facilities, such as breakpoints, watch points, and single-stepping. The kmdb debugger supersedes kadb, which was available in previous releases. The commands that were previously available from kadb are used in kmdb, in addition to new functionality. Where kadb could only be loaded at boot time, kmdb can be loaded at any time. The kmdb debugger is preferred for live, interactive debugging due to its execution controls.

• The mdb(1) modular debugger is more limited than kmdb as a real-time debugger, but mdb has rich facilities for postmortem debugging.

The kmdb and mdb debuggers mostly share the same user interface. Many debugging techniques therefore can be applied with the same commands in both tools. Both debuggers support macros, dcmds, and dmods. A dcmd (pronounced dee-command) is a routine in the debugger that can access any of the properties of the current target program. A dcmd can be dynamically loaded at runtime. A dmod, which is short for debugger module, is a package of dcmds that can be loaded to provide non-standard behavior.

Both mdb and kmdb are backward-compatible with legacy debuggers such as adb and kadb. The mdb debugger can execute all of the macros that are available to kmdb as well as any legacy user-defined macros for adb. See the Modular Debugger Guide for information about where to find standard macro sets.

Postmortem Debugging

Postmortem analysis offers numerous advantages to driver developers. More than one developer can examine a problem in parallel. Multiple instances of the debugger can be used simultaneously on a single crash dump. The analysis can be performed offline so that the crashed system can be returned to service, if possible. Postmortem analysis enables the use of user-developed debugger functionality in the form of dmods. Dmods can bundle functionality that would be too memory-intensive for real-time debuggers, such as kmdb.

When a system panics while kmdb is loaded, control is passed to the debugger for immediate investigation. If kmdb does not seem appropriate for analyzing the current problem, a good strategy is to use :ce to continue execution and save the crash dump. When the system reboots, you can perform postmortem analysis with mdb on the saved crash dump. This process is analogous to debugging an application crash from a process core file.

Note
In earlier versions of the Solaris operating system, adb(1) was the recommended tool for postmortem analysis. In the current illumos releases, mdb(1) is the recommended tool for postmortem analysis. The mdb feature set surpasses the set of commands from the legacy crash(8) utility. The crash utility is no longer available in illumos.

Using the kmdb Kernel Debugger

The kmdb debugger is an interactive kernel debugger that provides the following capabilities:

• Control of kernel execution
• Inspection of the kernel state
• Live modifications to the code

This section assumes that you are already familiar with the kmdb debugger. The focus in this section is on kmdb capabilities that are useful in device driver design. To learn how to use kmdb in detail, refer to the kmdb(1) man page and to the Modular Debugger Guide. If you are familiar with kadb, refer to the kadb(8) man page for the major differences between kadb and kmdb.

The kmdb debugger can be loaded and unloaded at will. Instructions for loading and unloading kmdb are in the Modular Debugger Guide. For safety and convenience, booting with an alternate kernel is highly encouraged. The boot process is slightly different between the SPARC platform and the x86 platform, as described in this section.

---

**Note**

By default, kmdb uses the CPU ID as the prompt when kmdb is running. In the examples in this chapter [0] is used as the prompt unless otherwise noted.

---

**Booting kmdb With an Alternate Kernel on the SPARC Platform**

Use either of the following commands to boot a SPARC system with both kmdb and an alternate kernel:

```bash
boot kmdb -D kernel.test/sparcv9/unix
boot kernel.test/sparcv9/unix -k
```

**Booting kmdb With an Alternate Kernel on the x86 Platform**

Use either of the following commands to boot an x86 system with both kmdb and an alternate kernel:

```bash
b kmdb -D kernel.test/unix
b kernel.test/unix -k
```

**Setting Breakpoints in kmdb**

Use the `bp` command to set a breakpoint, as shown in the following example.

```
[0]> myModule:myBreakpointLocation::bp
```

If the target module has not been loaded, then an error message that indicates this condition is displayed, and the breakpoint is not created. In this case you can use a *deferred breakpoint*. A deferred breakpoint activates automatically when the specified module is loaded. Set a deferred breakpoint by specifying the target location after the `bp` command. The following example demonstrates a deferred breakpoint.
Example 22.8: Setting Deferred Breakpoints in \texttt{kmdb}

\begin{verbatim}
[0]>::bp myModule\'myBreakpointLocation
\end{verbatim}

For more information on using breakpoints, see the \textit{Modular Debugger Guide}. You can also get help by typing either of the following two lines:

\begin{verbatim}
> ::help bp
> ::bp dcmd
\end{verbatim}

\textbf{kmdb Macros for Driver Developers}

The \texttt{kmdb}(1M) debugger supports macros that can be used to display kernel data structures. Use \texttt{$M$} to display \texttt{kmdb} macros. Macros are used in the form:

\begin{verbatim}
[ address ] $<macroname
\end{verbatim}

\textbf{Note}
Neither the information displayed by these macros nor the format in which the information is displayed, constitutes an interface. Therefore, the information and format can change at any time.

The \texttt{kmdb} macros in the following table are particularly useful to developers of device drivers. For convenience, legacy macro names are shown where applicable.

\begin{table}[h]
\centering
\caption{\texttt{kmdb} Macros}
\begin{tabular}{|l|l|l|}
\hline
\textbf{Dcmd} & \textbf{Legacy Macro} & \textbf{Description} \\
\hline
::devinfo & devinfo & Print a summary of a device node \\
 & devinfo\_brief & \\
 & devinfo\_prop & \\
::walk devinfo\_parents & devinfo\_parent & Walk the ancestors of a device node \\
::walk devinfo\_sibling & devinfo\_sibling & Walk the siblings of a device node \\
::minornodes & devinfo\_minor & Print the minor nodes that correspond to the given device node \\
::major2name & & Print the name of a device that is bound to a given device node. \\
::devbindings & & Print the device nodes that are bound to a given device node or major number. \\
\hline
\end{tabular}
\end{table}
The `::devinfo` dcmd displays a node state that can have one of the following values:

**DS_ATTACHED**
The driver’s attach(9E) routine returned successfully.

**DS_BOUND**
The node is bound to a driver, but the driver’s probe(9E) routine has not yet been called.

**DS_INITIALIZED**
The parent nexus has assigned a bus address for the driver. The implementation-specific initializations have been completed. The driver’s probe(9E) routine has not yet been called at this point.

**DS_LINKED**
The device node has been linked into the kernel’s device tree, but the system has not yet found a driver for this node.

**DS_PROBED**
The driver’s probe(9E) routine returned successfully.

**DS_READY**
The device is fully configured.

### Using the `mdb` Modular Debugger

The `mdb(1)` modular debugger can be applied to the following types of files:

- Live operating system components
- Operating system crash dumps
- User processes
- User process core dumps
- Object files

The `mdb` debugger provides sophisticated debugging support for analyzing kernel problems. This section provides an overview of `mdb` features. For a complete discussion of `mdb`, refer to the *Modular Debugger Guide*.

Although `mdb` can be used to alter live kernel state, `mdb` lacks the kernel execution control that is provided by `kmdb`. As a result `kmdb` is preferred for runtime debugging. The `mdb` debugger is used more for static situations.

**Note**
The prompt for `mdb` is `>`. 

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Getting Started With the Modular Debugger

The `mdb` debugger provides an extensive programming API for implementing debugger modules so that driver developers can implement custom debugging support. The `mdb` debugger also provides many usability features, such as command-line editing, command history, an output pager, and online help.

**Note**
The `adb` macros should no longer be used. That functionality has largely been superseded by the dcmds in `mdb`.

The `mdb` debugger provides a rich set of modules and dcmds. With these tools, you can debug the illumos kernel, any associated modules, and device drivers. These facilities enable you to perform tasks such as:

- Formulate complex debugging queries
- Locate all the memory allocated by a particular thread
- Print a visual picture of a kernel STREAM
- Determine what type of structure a particular address refers to
- Locate leaked memory blocks in the kernel
- Analyze memory to locate stack traces
- Assemble dcmds into modules called *dmods* for creating customized operations

To get started, switch to the crash directory and type `mdb`, specifying a system crash dump, as illustrated in the following example.

**Example 22.9: Invoking `mdb` on a Crash Dump**

```bash
% cd /var/crash/testsystem
% ls
bounds unix.0 vmcore.0
% mdb unix.0 vmcore.0
Loading modules: [ unix krtld genunix ufs_log ip usba s1394 opc nfs ]
> ::status
debugging crash dump vmcore.0 (64-bit) from testsystem
operating system: 5.10 Generic (sun4u)
panic message: zero
dump content: kernel pages only
```

When `mdb` responds with the `>` prompt, you can run commands.

To examine the running kernel on a live system, run `mdb` from the system prompt as follows.
22.2. Debugging Tools

Example 22.10: Invoking \texttt{mdb} on a Running Kernel

\texttt{# mdb -k}

Loading modules: [ unix krtld genunix ufs_log ip usba sl394 ptm cpc ipc nfs ]

> \texttt{::status}

debugging live kernel (64-bit) on testsystem
operating system: 5.10 Generic (sun4u)

Useful Debugging Tasks With \texttt{kmdb} and \texttt{mdb}

This section provides examples of useful debugging tasks. The tasks in this section can be performed with either \texttt{mdb} or \texttt{kmdb} unless specifically noted. This section assumes a basic knowledge of the use of \texttt{kmdb} and \texttt{mdb}. Note that the information presented here is dependent on the type of system used. A Sun Blade™ 100 workstation running the 64-bit kernel was used to produce these examples.

Caution

Because irreversible destruction of data can result from modifying data in kernel structures, you should exercise extreme caution. Do not modify or rely on data in structures that are not part of the illumos DDI. See the \texttt{Intro(9S)} man page for information on structures that are part of the illumos DDI.

Exploring System Registers With \texttt{kmdb}

The \texttt{kmdb} debugger can display machine registers as a group or individually. To display all registers as a group, use \texttt{$r} as shown in the following example.

Example 22.11: Reading All Registers on a SPARC Processor With \texttt{kmdb}

\begin{verbatim}
[0]: $r

g0 0               10 0
   100130a4 debug_enter 11 edd00028
   10411c00 tsbmiss_area+0xe0 12 10449c90
   10442000 ti_statetbl+0x1ba 13 1b
   3000061a004 14 10474400 ecc Syndrome tab+0x80
   3000061a004 15 3b9aca00
   0 0               16 0
   2a10001fd40 17 0
   2a10001fd40 18 0
   c 0               11 10449e50
   20 0               12 0
   3000061a004 13 10
   0 0               14 0
   5 0               15 b0
   2a10001b451 fp 2a10001b521
   1001311c debug_enter+0x78 17 1034bb24 zsa_xsint+0x2c4
   0 0

tstate: 1604 (ccr=0x0, asi=0x0, pstate=0x16, cwp=0x4)
pstate: ag:0 ie:1 priv:1 am:0 pef:1 mm:0 tle:0 cle:0 mg:0 ig:0
\end{verbatim}
The debugger exports each register value to a variable with the same name as the register. If you read the variable, the current value of the register is returned. If you write to the variable, the value of the associated machine register is changed. The following example changes the value of the %o0 register from 0 to 1 on an x86 machine.

**Example 22.12: Reading and Writing Registers on an x86 Machine With kmdb**

```
[0]> &lt;eax=R
c1e6e0f0
[0]> 0>eax
[0]> &lt;eax=R
 0
[0]> c1e6e0f0>eax
```

If you need to inspect the registers of a different processor, you can use the ::cpuregs dcmd. The ID of the processor to be examined can be supplied as either the address to the dcmd or as the value of the -c option, as shown in the following example.

**Example 22.13: Inspecting the Registers of a Different Processor**

```
[0]> 0::cpuregs
%cs = 0x0158 %eax = 0xc1e6e0f0 kmdbmod'kaif_dvec
%ds = 0x0160 %ebx = 0x00000000
```

The following example switches from processor 0 to processor 3 on a SPARC machine. The %g3 register is inspected and then cleared. To confirm the new value, %g3 is read again.

**Example 22.14: Retrieving the Value of an Individual Register From a Specified Processor**

```
[0]> 3::switch
[3]> <g3=R
 24
[3]> 0<g3
[3]> <g3
 0
```

**Detecting Kernel Memory Leaks**

The ::findleaks dcmd provides powerful, efficient detection of memory leaks in kernel crash dumps. The full set of kernel-memory debugging features must be enabled for ::findleaks to be effective. For more information, see Section 22.1. Run ::findleaks during driver development and testing to detect code that leaks memory, thus wasting kernel resources. See Modular Debugger Guide for a complete discussion of ::findleaks.
Note
Code that leaks kernel memory can render the system vulnerable to denial-of-service attacks.

Writing Debugger Commands With mdb

The `mdb` debugger provides a powerful API for implementing debugger facilities that you customize to debug your driver. The Modular Debugger Guide explains the programming API in detail.

The SUNWmdbdm package installs sample `mdb` source code in the directory `/usr/demo/mdb`. You can use `mdb` to automate lengthy debugging chores or help to validate that your driver is behaving properly. You can also package your `mdb` debugging modules with your driver product. With packaging, these facilities are available to service personnel at a customer site.

Obtaining Kernel Data Structure Information

The illumos kernel provides data type information in structures that can be inspected with either `kmdb` or `mdb`.

Note
The `kmdb` and `mdb` dcmds can be used only with objects that contain compressed symbolic debugging information that has been designed for use with `mdb`. This information is currently available only for certain illumos kernel modules. The SUNWzlib package must be installed to process the symbolic debugging information.

The following example demonstrates how to display the data in the `scsi_pkt` structure.

Example 22.15: Displaying Kernel Data Structures With a Debugger

```
> 7079ceb0::print -t 'struct scsi_pkt'
{
opaque_t pkt_ha_private = 0x7079ce20
 struct scsi_address pkt_address = {
  struct scsi_hba_tran *a_hba_tran = 0x70175e68
  ushort_t a_target = 0x6
  uchar_t a_lun = 0
  uchar_t a_sublun = 0
 }
opaque_t pkt_private = 0x708db4d0
 int (*)(* pkt_comp = sd_intr
 uint_t pkt_flags = 0
 int pkt_time = 0x78
 uchar_t *pkt_scbp = 0x7079ce74
 uchar_t *pkt_cdbp = 0x7079ce64
 ssize_t pkt_resid = 0
 uint_t pkt_state = 0x37
 uint_t pkt_statistics = 0
 uchar_t pkt_reason = 0
}
```
The size of a data structure can be useful in debugging. Use the `::sizeof` dcmd to obtain the size of a structure, as shown in the following example.

Example 22.16: Displaying the Size of a Kernel Data Structure

```
> ::sizeof struct scsi_pkt
sizeof (struct scsi_pkt) = 0x58
```

The address of a specific member within a structure is also useful in debugging. Several methods are available for determining a member’s address.

Use the `::offsetof` dcmd to obtain the offset for a given member of a structure, as in the following example.

Example 22.17: Displaying the Offset to a Kernel Data Structure

```
> ::offsetof struct scsi_pkt pkt_state
offsetof (struct pkt_state) = 0x48
```

Use the `::print` dcmd with the `-a` option to display the addresses of all members of a structure, as in the following example.

Example 22.18: Displaying the Relative Addresses of a Kernel Data Structure

```
> ::print -a struct scsi_pkt
{
  0 pkt_ha_private
  8 pkt_address {
    ...
  }
  18 pkt_private
  ...
}
```

If an address is specified with `::print` in conjunction with the `-a` option, the absolute address for each member is displayed.

Example 22.19: Displaying the Absolute Addresses of a Kernel Data Structure

```
> 10000000::print -a struct scsi_pkt
{
  10000000 pkt_ha_private
  10000008 pkt_address {
    ...
  }
  10000018 pkt_private
  ...
}
```

The `::print`, `::sizeof` and `::offsetof` dcmds enable you to debug problems when your driver interacts with the illumos kernel.
22.2. Debugging Tools

Caution
This facility provides access to raw kernel data structures. You can examine any structure whether or not that structure appears as part of the DDI. Therefore, you should refrain from relying on any data structure that is not explicitly part of the DDI.

Note
These dcmds should be used only with objects that contain compressed symbolic debugging information that has been designed for use with mdb. Symbolic debugging information is currently available for certain illumos kernel modules only. The SUNWzlib (32-bit) or SUNWzlibx (64-bit) decompression software must be installed to process the symbolic debugging information. The kmdb debugger can process symbolic type data with or without the SUNWzlib or SUNWzlibx packages.

Obtaining Device Tree Information

The mdb debugger provides the ::prtconf dcmd for displaying the kernel device tree. The output of the ::prtconf dcmd is similar to the output of the prtconf(8) command.

Example 22.20: Using the ::prtconf Dcmd

```
> ::prtconf
300015d3e08 SUNW,Sun-Blade-100
  300015d3c28 packages (driver not attached)
    300015d3868 SUNW,builtin-drivers (driver not attached)
    300015d3688 deblocker (driver not attached)
    300015d32c8 terminal-emulator (driver not attached)
    300015d32e8 obp-tftp (driver not attached)
    300015d2f08 dropins (driver not attached)
    300015d2d28 kbd-translator (driver not attached)
    300015d2b48 ufs-file-system (driver not attached)
  300015d3a48 chosen (driver not attached)
  300015d2968 openprom (driver not attached)
```

You can display the node by using a macro, such as the ::devinfo dcmd, as shown in the following example.

Example 22.21: Displaying Device Information for an Individual Node

```
> 300015d3e08 ::devinfo
300015d3e08 SUNW,Sun-Blade-100
  System properties at 0x300015abdc0:
    name='relative-addressing' type=int items=1
      value=00000001
    name='MMU_PAGEOFFSET' type=int items=1
      value=00001fff
    name='MMU_PAGESIZE' type=int items=1
      value=00002000
    name='PAGESIZE' type=int items=1
      value=00002000
  Driver properties at 0x300015abe00:
    name='pm-hardware-state' type=string items=1
```
Use ::prtconf to see where your driver has attached in the device tree, and to display device properties. You can also specify the verbose (-v) flag to ::prtconf to display the properties for each device node, as follows.

Example 22.22: Using the ::prtconf Dcmd in Verbose Mode

```
> ::prtconf -v
DEVIDX NAME
300015d3e08 SUNW,Sun-Blade-100

System properties at 0x300015abdc0:
    name='relative-addressing' type=int items=1
        value=00000001
    name='MMU_PAGEOFFSET' type=int items=1
        value=00001fff
    name='MMU_PAGESIZE' type=int items=1
        value=00002000
    name='PAGESIZE' type=int items=1
        value=00002000

Driver properties at 0x300015abe00:
    name='pm-hardware-state' type=string items=1
        value='no-suspend-resume'
```

Another way to locate instances of your driver is the ::devbindings dcmd. Given a driver name, the command displays a list of all instances of the named driver as demonstrated in the following example.

Example 22.23: Using the ::devbindings Dcmd to Locate Driver Instances

```
> ::devbindings dad
300015ce3d8 ide-disk (driver not attached)
300015c9a60 dad, instance #0
    System properties at 0x300015ab400:
        name='lun' type=int items=1
            value=00000000
        name='target' type=int items=1
            value=00000000
        name='class_prop' type=string items=1
            value='ata'
        name='type' type=string items=1
            value='ata'
        name='class' type=string items=1
            value='dada'
...
300015c9880 dad, instance #1
    System properties at 0x300015ab080:
        name='lun' type=int items=1
```
Retrieving Driver Soft State Information

A common problem when debugging a driver is retrieving the soft state for a particular driver instance. The soft state is allocated with the ddi_soft_state_zalloc(9F) routine. The driver can obtain the soft state through ddi_get_soft_state(9F). The name of the soft state pointer is the first argument to ddi_soft_state_init(9F)). With the name, you can use mdb to retrieve the soft state for a particular driver instance through the ```::softstate``` dcmd:

```bash
> *bst_state::softstate 0x3
702b7578
```

In this case, ```::softstate``` is used to fetch the soft state for instance 3 of the bst sample driver. This pointer references a bst_soft structure that is used by the driver to track state for this instance.

Modifying Kernel Variables

You can use both kmdb and mdb to modify kernel variables or other kernel state. Kernel state modification with mdb should be done with care, because mdb does not stop the kernel before making modifications. Groups of modifications can be made atomically by using kmdb, because kmdb stops the kernel before allowing access by the user. The mdb debugger is capable of making single atomic modifications only.

Be sure to use the proper format specifier to perform the modification. The formats are:

- `w` – Writes the lowest two bytes of the value of each expression to the target beginning at the location specified by dot
- `W` – Writes the lowest 4 bytes of the value of each expression to the target beginning at the location specified by dot
- `Z` – Write the complete 8 bytes of the value of each expression to the target beginning at the location specified by dot

Use the ```::sizeof``` dcmd to determine the size of the variable to be modified.

The following example overwrites the value of moddebug with the value 0x80000000.

```bash
> moddebug/W 0x80000000
    moddebug: 0 = 0x80000000
```
22.3 Tuning Drivers

illumos provides kernel statistics structures so that you can implement counters for your driver. The DTrace facility enables you to analyze performance in real time. This section presents the following topics on device performance:

- Section 22.3 – illumos provides a set of data structures and functions for capturing performance statistics in the kernel. Kernel statistics (called kstats) enable your driver to export continuous statistics while the system is running. The kstat data is handled programmatically by using the kstat functions.

- Section 22.3 – DTrace enables you to add instrumentation to your driver dynamically so that you can perform tasks like analyzing the system and measuring performance. DTrace takes advantage of predefined kstat structures.

Kernel Statistics

To assist in performance tuning, the illumos kernel provides the kstat(3KSTAT) facility. The kstat facility provides a set of functions and data structures for device drivers and other kernel modules to export module-specific kernel statistics.

A kstat is a data structure for recording quantifiable aspects of a device’s usage. A kstat is stored as a null-terminated linked list. Each kstat has a common header section and a type-specific data section. The header section is defined by the kstat_t structure.

The article “Using kstat From Within a Program in the Solaris OS” on the Sun Developer Network at http://developers.sun.com/solaris/articles/kstat_api.html provides two practical examples on how to use the kstat(3KSTAT) and libkstat(3LIB) APIs to extract metrics from illumos. The examples include “Walking Through All the kstat” and “Getting NIC kstat Output Using the Java Platform.”

Kernel Statistics Structure Members

The members of a kstat structure are:

- **ks_class[KSTAT_STRLEN]**
  - Categorizes the kstat type as bus, controller, device_error, disk, hat, kmem_cache, kstat, misc, net, nfs, pages, partition, rps, ufs, vm, or vmem.

- **ks_crtime**
  - Time at which the kstat was created. ks_crtime is commonly used in calculating rates of various counters.

- **ks_data**
  - Points to the data section for the kstat.

- **ks_data_size**
  - Total size of the data section in bytes.

- **ks_instance**
  - The instance of the kernel module that created this kstat. ks_instance is combined with ks_module and ks_name to give the kstat a unique, meaningful name.
**ks_kid**
Unique ID for the kstat.

**ks_module[KSTAT_STRLEN]**
Identifies the kernel module that created this kstat. `ks_module` is combined with `ks_instance` and `ks_name` to give the kstat a unique, meaningful name. `KSTAT_STRLEN` sets the maximum length of `ks_module`.

**ks_name[KSTAT_STRLEN]**
A name assigned to the kstat in combination with `ks_module` and `ks_instance`. `KSTAT_STRLEN` sets the maximum length of `ks_module`.

**ks_pdata**
Indicates the number of data records for those kstat types that support multiple records: `KSTAT_TYPE_RAW`, `KSTAT_TYPE_NAMED`, and `KSTAT_TYPE_TIMER`.

**ks_next**
Points to next kstat in the chain.

**ks_resv**
A reserved field.

**ks_snapttime**
The timestamp for the last data snapshot, useful in calculating rates.

**ks_type**
The data type, which can be `KSTAT_TYPE_RAW` for binary data, `KSTAT_TYPE_NAMED` for name/value pairs, `KSTAT_TYPE_INTR` for interrupt statistics, `KSTAT_TYPE_IO` for I/O statistics, and `KSTAT_TYPE_TIMER` for event timers.

### Kernel Statistics Structures

The structures for the different kinds of kstats are:

**kstat(9S)**
Each kernel statistic (kstat) that is exported by device drivers consists of a header section and a data section. The `kstat(9S)` structure is the header portion of the statistic.

**kstat_intr(9S)**
Structure for interrupt kstats. The types of interrupts are:

- Hard interrupt – Sourced from the hardware device itself
- Soft interrupt – Induced by the system through the use of some system interrupt source
- Watchdog interrupt – Induced by a periodic timer call
- Spurious interrupt – An interrupt entry point was entered but there was no interrupt to service
- Multiple service – An interrupt was detected and serviced just prior to returning from any of the other types

Drivers generally report only claimed hard interrupts and soft interrupts from their handlers, but measurement of the spurious class of interrupts is useful for auto-vectored devices to locate any interrupt latency problems in a particular system configuration. Devices that have more than one interrupt of the same type should use multiple structures.
kstat_io(9S)
Structure for I/O kstats.

kstat_named(9S)
Structure for named kstats. A named kstat is an array of name-value pairs. These pairs are kept in the kstat_named structure.

Kernel Statistics Functions

The functions for using kstats are:

kstat_create(9F)
Allocate and initialize a kstat(9S) structure.

kstat_delete(9F)
Remove a kstat from the system.

kstat_install(9F)
Add a fully initialized kstat to the system.

kstat_named_init(9F), kstat_named_setstr(9F)
Initialize a named kstat. kstat_named_setstr associates str, a string, with the named kstat pointer.

kstat_queue(9F)
A large number of I/O subsystems have at least two basic queues of transactions to be managed. One queue is for transactions that have been accepted for processing but for which processing has yet to begin. The other queue is for transactions that are actively being processed but not yet done. For this reason, two cumulative time statistics are kept: wait time and run time. Wait time is prior to service. Run time is during the service. The kstat_queue family of functions manages these times based on the transitions between the driver wait queue and run queue:

• kstat_runq_back_to_waitq(9F)
• kstat_runq_enter(9F)
• kstat_runq_exit(9F)
• kstat_waitq_enter(9F)
• kstat_waitq_exit(9F)
• kstat_waitq_to_runq(9F)

Kernel Statistics for illumos Ethernet Drivers

The kstat interface described in the following table is an effective way to obtain Ethernet physical layer statistics from the driver. Ethernet drivers should export these statistics to guide users in better diagnosis and repair of Ethernet physical layer problems. With exception of link_up, all statistics have a default value of 0 when not present. The value of the link_up statistic should be assumed to be 1.

The following example gives all the shared link setup. In this case mii is used to filter statistics.

kstat ce:0:mii:link_*
Table 22.2: Ethernet MII/GMII Physical Layer Interface Kernel Statistics

<table>
<thead>
<tr>
<th>Kstat Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xcvr_addr</td>
<td>KSTAT_DATA_UINT32</td>
<td>Provides the MII address of the transceiver that is currently in use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (0) - (31) are for the MII address of the physical layer device in use for a given Ethernet device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (-1) is used where there is no externally accessible MII interface, and therefore the MII address is undefined or irrelevant.</td>
</tr>
<tr>
<td>xcvr_id</td>
<td>KSTAT_DATA_UINT32</td>
<td>Provides the specific vendor ID or device ID of the transceiver that is currently in use.</td>
</tr>
<tr>
<td>xcvr_inuse</td>
<td>KSTAT_DATA_UINT32</td>
<td>Indicates the type of transceiver that is currently in use. The IEEE aPhytType enumerates the following set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (0) other undefined</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (1) no MII interface is present, but no transceiver is connected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (2) 10 Mbits/s Clause 7 10 Mbits/s Manchester</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (3) 100BASE-T4 Clause 23 100 Mbits/s 8B/6T</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (4) 100BASE-X Clause 24 100 Mbits/s 4B/5B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (5) 100BASE-T2 Clause 32 100 Mbits/s PAM5X5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (6) 1000BASE-X Clause 36 1000 Mbits/s 8B/10B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (7) 1000BASE-T Clause 40 1000 Mbits/s 4D-PAM5</td>
</tr>
<tr>
<td>cap_1000fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is 1 Gbits/s full duplex capable.</td>
</tr>
<tr>
<td>cap_1000hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is 1 Gbits/s half duplex capable.</td>
</tr>
<tr>
<td>cap_100fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is 100 Mbits/s full duplex capable.</td>
</tr>
</tbody>
</table>
### Table 22.2: (continued)

<table>
<thead>
<tr>
<th><strong>Kstat Variable</strong></th>
<th><strong>Type</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>cap_100hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is 100 Mbits/s half duplex capable.</td>
</tr>
<tr>
<td>cap_10fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is 10 Mbits/s full duplex capable.</td>
</tr>
<tr>
<td>cap_10hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is 10 Mbits/s half duplex capable.</td>
</tr>
<tr>
<td>cap_asmpause</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is capable of asymmetric pause Ethernet flow control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates the device is capable of symmetric pause Ethernet flow control when cap_pause is set to 1 and cap_asmpause is set to 0. When cap_asmpause is set to 1, cap_pause has the following meaning:</td>
</tr>
<tr>
<td>cap_pause</td>
<td>KSTAT_DATA_CHAR</td>
<td>• cap_pause = 0 Transmit pauses based on receive congestion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• cap_pause = 1 Receive pauses and slow down transmit to avoid congestion.</td>
</tr>
<tr>
<td>cap_rem_fault</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is capable of remote fault indication.</td>
</tr>
<tr>
<td>cap_autoneg</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is capable of auto-negotiation.</td>
</tr>
<tr>
<td>adv_cap_1000 fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising 1 Gbits/s full duplex capability.</td>
</tr>
<tr>
<td>adv_cap_1000 hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising 1 Gbits/s half duplex capability.</td>
</tr>
<tr>
<td>adv_cap_100 fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising 100 Mbits/s full duplex capability.</td>
</tr>
<tr>
<td>adv_cap_100 hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising 100 Mbits/s half duplex capability.</td>
</tr>
<tr>
<td>adv_cap_10 fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising 10 Mbits/s full duplex capability.</td>
</tr>
<tr>
<td>adv_cap_10 hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising 10 Mbits/s half duplex capability.</td>
</tr>
<tr>
<td>adv_cap_asmpause</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising the capability of asymmetric pause Ethernet flow control.</td>
</tr>
</tbody>
</table>
Table 22.2: (continued)

<table>
<thead>
<tr>
<th>Kstat Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adv_cap_pause</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising the capability of symmetric pause Ethernet flow control when <code>adv_cap_pause</code> is set to 1 and <code>adv_cap_asmpause</code> is set to 0. When <code>adv_cap_asmpause</code> is set to 1, <code>adv_cap_pause</code> has the following meaning:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>adv_cap_pause</code> = 0 Transmit pauses based on receive congestion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>adv_cap_pause</code> = 1 Receive pauses and slow down transmit to avoid congestion.</td>
</tr>
<tr>
<td>adv_rem_fault</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is experiencing a fault that it is going to forward to the link partner.</td>
</tr>
<tr>
<td>adv_cap_auto_neg</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising the capability of auto-negotiation.</td>
</tr>
<tr>
<td>lp_cap_1000fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is 1 Gbits/s full duplex capable.</td>
</tr>
<tr>
<td>lp_cap_100hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is 1 Gbits/s half duplex capable.</td>
</tr>
<tr>
<td>lp_cap_100fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is 100 Mbits/s full duplex capable.</td>
</tr>
<tr>
<td>lp_cap_100hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is 100 Mbits/s half duplex capable.</td>
</tr>
<tr>
<td>lp_cap_10fdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is 10 Mbits/s full duplex capable.</td>
</tr>
<tr>
<td>lp_cap_10hdx</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is 10 Mbits/s half duplex capable.</td>
</tr>
<tr>
<td>lp_cap_asmpause</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is capable of asymmetric pause Ethernet flow control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates the link partner device is capable of symmetric pause Ethernet flow control when <code>lp_cap_pause</code> is set to 1 and <code>lp_cap_asmpause</code> is set to 0. When <code>lp_cap_asmpause</code> is set to 1, <code>lp_cap_pause</code> has the following meaning:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>lp_cap_pause</code> = 0 Link partner will transmit pauses based on receive congestion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>lp_cap_pause</code> = 1 Link partner will receive pauses and slow down transmit to avoid congestion.</td>
</tr>
<tr>
<td>lp_cap_pause</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the device is advertising the capability of symmetric pause Ethernet flow control when <code>lp_cap_pause</code> is set to 1 and <code>lp_cap_asmpause</code> is set to 0. When <code>lp_cap_asmpause</code> is set to 1, <code>lp_cap_pause</code> has the following meaning:</td>
</tr>
<tr>
<td>lp_rem_fault</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner is experiencing a fault with the link.</td>
</tr>
</tbody>
</table>
Table 22.2: (continued)

<table>
<thead>
<tr>
<th>Kstat Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lp_cap_auto</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link partner device is capable of auto-negotiation.</td>
</tr>
<tr>
<td>link_asmpause</td>
<td>KSTAT_DATA_CHAR</td>
<td>Indicates the link is operating with asymmetric pause Ethernet flow control.</td>
</tr>
</tbody>
</table>
| link_pause            | KSTAT_DATA_CHAR     | Indicates the resolution of the pause capability. Indicates the link is operating with symmetric pause Ethernet flow control when link_pause is set to 1 and link_asmpause is set to 0. When link_asmpause is set to 1 and is relative to a local view of the link, link_pause has the following meaning:  
  - link_pause = 0 This station will transmit pauses based on receive congestion.  
  - link_pause = 1 This station will receive pauses and slow down transmit to avoid congestion. |
| link_duplex           | KSTAT_DATA_CHAR     | Indicates the link duplex.  
  - link_duplex = 0 Link is down and duplex is unknown.  
  - link_duplex = 1 Link is up and in half duplex mode.  
  - link_duplex = 2 Link is up and in full duplex mode. |
| link_up               | KSTAT_DATA_CHAR     | Indicates whether the link is up or down.  
  - link_up = 0 Link is down.  
  - link_up = 1 Link is up. |

DTrace for Dynamic Instrumentation

DTrace is a comprehensive dynamic tracing facility for examining the behavior of both user programs and the operating system itself. With DTrace, you can collect data at strategic locations in your environment, referred to as probes. DTrace enables you to record such data as stack traces, timestamps, the arguments to a function, or simply counts of how often the probe fires. Because DTrace enables you to insert probes dynamically, you do not need to recompile your code. For more information on DTrace, see the Dynamic Tracing Guide and the DTrace User Guide.
Chapter 23

Recommended Coding Practices

This chapter describes how to write drivers that are robust. Drivers that are written in accordance with the guidelines that are discussed in this chapter are easier to debug. The recommended practices also protect the system from hardware and software faults.

This chapter provides information on the following subjects:

- Section 23.1
- Section 23.2
- Section 23.3

23.1 Debugging Preparation Techniques

Driver code is more difficult to debug than user programs because:

- The driver interacts directly with the hardware
- The driver operates without the protection of the operating system that is available to user processes

Be sure to build debugging support into your driver. This support facilitates both maintenance work and future development.

Use a Unique Prefix to Avoid Kernel Symbol Collisions

The name of each function, data element, and driver preprocessor definition must be unique for each driver. A driver module is linked into the kernel. The name of each symbol unique to a particular driver must not collide with other kernel symbols. To avoid such collisions, each function and data element for a particular driver must be named with a prefix common to that driver. The prefix must be sufficient to uniquely name each driver symbol. Typically, this prefix is the name of the driver or an abbreviation for the name of the driver. For example, xx_open would be the name of the open(9E) routine of driver xx.

When building a driver, a driver must necessarily include a number of system header files. The globally-visible names within these header files cannot be predicted. To avoid collisions with these names, each driver preprocessor definition must be given a unique name by using an identifying prefix.
A distinguishing driver symbol prefix also is an aid to deciphering system logs and panics when troubleshooting. Instead of seeing an error related to an ambiguous attach function, you see an error message about xx_attach.

**Use cmn_err to Log Driver Activity**

Use the cmn_err(9F) function to print messages to a system log from within the device driver. The cmn_err(9F) function for kernel modules is similar to the printf(3C) function for applications. The cmn_err(9F) function provides additional format characters, such as the %b format to print device register bits. The cmn_err(9F) function writes messages to a system log. Use the tail(1) command to monitor these messages on /var/adm/messages.

```
% tail -f /var/adm/messages
```

**Use ASSERT to Catch Invalid Assumptions**

Assertions are an extremely valuable form of active documentation. The syntax for ASSERT(9F) is as follows:

```
void ASSERT(EXPRESSION)
```

The ASSERT macro halts the execution of the kernel if a condition that is expected to be true is actually false. ASSERT provides a way for the programmer to validate the assumptions made by a piece of code.

The ASSERT macro is defined only when the DEBUG compilation symbol is defined. When DEBUG is not defined, the ASSERT macro has no effect.

The following example assertion tests the assumption that a particular pointer value is not NULL:

```
ASSERT(ptr != NULL);
```

If the driver has been compiled with DEBUG, and if the value of ptr is NULL at this point in execution, then the following panic message is printed to the console:

```
panic: assertion failed: ptr != NULL, file: driver.c, line: 56
```

**Note**

Because ASSERT(9F) uses the DEBUG compilation symbol, any conditional debugging code should also use DEBUG.

**Use mutex_owned to Validate and Document Locking Requirements**

The syntax for mutex_owned(9F) is as follows:

```
int mutex_owned(kmutex_t *mp);
```

A significant portion of driver development involves properly handling multiple threads. Comments should always be used when a mutex is acquired. Comments can be even more useful when an apparently necessary mutex is *not* acquired. To determine whether a mutex is held by a thread, use mutex_owned within ASSERT(9F):
23.1. Debugging Preparation Techniques

```c
void helper(void) {
    /* this routine should always be called with xsp’s mutex held */
    ASSERT(mutex_owned(&xsp->mu));
    /* ... */
}
```

**Note**

`mutex_owned` is only valid within `ASSERT` macros. You should use `mutex_owned` to control the behavior of a driver.

---

**Use Conditional Compilation to Toggle Costly Debugging Features**

You can insert code for debugging into a driver through conditional compiles by using a preprocessor symbol such as `DEBUG` or by using a global variable. With conditional compilation, unnecessary code can be removed in the production driver. Use a variable to set the amount of debugging output at runtime. The output can be specified by setting a debugging level at runtime with an `ioctl` or through a debugger. Commonly, these two methods are combined.

The following example relies on the compiler to remove unreachable code, in this case, the code following the always-false test of zero. The example also provides a local variable that can be set in `/etc/system` or patched by a debugger.

```c
#ifdef DEBUG
    /* comments on values of xxdebug and what they do */
    static int xxdebug;
    #define dcmn_err if (xxdebug) cmn_err
#else
    #define dcmn_err if (0) cmn_err
#endif
    /* ... */
    dcmn_err(CE_NOTE, "Error!");
#endif
```

This method handles the fact that `cmn_err(9F)` has a variable number of arguments. Another method relies on the fact that the macro has one argument, a parenthesized argument list for `cmn_err(9F)`. The macro removes this argument. This macro also removes the reliance on the optimizer by expanding the macro to nothing if `DEBUG` is not defined.

```c
#ifdef DEBUG
    /* comments on values of xxdebug and what they do */
    static int xxdebug;
    #define dcmn_err(X) if (xxdebug) cmn_err X
#else
    #define dcmn_err(X) /* nothing */
#endif
    /* ... */

    /* Note: double parentheses are required when using dcmn_err. */
    dcmn_err((CE_NOTE, "Error!"));
#endif
```

You can extend this technique in many ways. One way is to specify different messages from `cmn_err(9F)`, depending on the value of `xxdebug`. However, in such a case, you must be careful not to obscure the code with too much debugging information.
Another common scheme is to write an `xxlog` function, which uses vsprintf(9F) or vcmn_err(9F) to handle variable argument lists.

### 23.2 Declaring a Variable Volatile

`volatile` is a keyword that must be applied when declaring any variable that will reference a device register. Without the use of `volatile`, the compile-time optimizer can inadvertently delete important accesses. Neglecting to use `volatile` might result in bugs that are difficult to track down.

The correct use of `volatile` is necessary to prevent elusive bugs. The `volatile` keyword instructs the compiler to use exact semantics for the declared objects, in particular, not to remove or reorder accesses to the object. Two instances where device drivers must use the `volatile` qualifier are:

- When data refers to an external hardware device register, that is, memory that has side effects other than just storage. Note, however, that if the DDI data access functions are used to access device registers, you do not have to use `volatile`.

- When data refers to global memory that is accessible by more than one thread, that is not protected by locks, and that relies on the sequencing of memory accesses. Using `volatile` consumes fewer resources than using lock.

The following example uses `volatile`. A busy flag is used to prevent a thread from continuing while the device is busy and the flag is not protected by a lock:

```c
while (busy) {
    /* do something else */
}
```

The testing thread will continue when another thread turns off the `busy` flag:

```c
busy = 0;
```

Because `busy` is accessed frequently in the testing thread, the compiler can potentially optimize the test by placing the value of `busy` in a register and test the contents of the register without reading the value of `busy` in memory before every test. The testing thread would never see `busy` change and the other thread would only change the value of `busy` in memory, resulting in deadlock. Declaring the `busy` flag as `volatile` forces its value to be read before each test.

**Note**

An alternative to the `busy` flag is to use a condition variable. See Section 3.2.

When using the `volatile` qualifier, avoid the risk of accidental omission. For example, the following code

```c
struct device_reg {
    volatile uint8_t csr;
    volatile uint8_t data;
};
struct device_reg *regp;
```

is preferable to the next example:
typedef struct device_reg {
    uint8_t csr;
    uint8_t data;
} device_reg;

volatile struct device_reg *regp;

Although the two examples are functionally equivalent, the second one requires the writer to ensure that volatile is used in every declaration of type struct device_reg. The first example results in the data being treated as volatile in all declarations and is therefore preferred. As mentioned above, using the DDI data access functions to access device registers makes qualifying variables as volatile unnecessary.

23.3 Serviceability

To ensure serviceability, the driver must be enabled to take the following actions:

- Detect faulty devices and report the fault
- Remove a device as supported by the illumos hot-plug model
- Add a new device as supported by the illumos hot-plug model
- Perform periodic health checks to enable the detection of latent faults

Periodic Health Checks

A latent fault is one that does not show itself until some other action occurs. For example, a hardware failure occurring in a device that is a cold standby could remain undetected until a fault occurs on the master device. At this point, the system now contains two defective devices and might be unable to continue operation.

Latent faults that remain undetected typically cause system failure eventually. Without latent fault checking, the overall availability of a redundant system is jeopardized. To avoid this situation, a device driver must detect latent faults and report them in the same way as other faults.

You should provide the driver with a mechanism for making periodic health checks on the device. In a fault-tolerant situation where the device can be the secondary or failover device, early detection of a failed secondary device is essential to ensure that the secondary device can be repaired or replaced before any failure in the primary device occurs.

Periodic health checks can be used to perform the following activities:

- Check any register or memory location on the device whose value might have been altered since the last poll.
  Features of a device that typically exhibit deterministic behavior include heartbeat semaphores, device timers (for example, local lbolt used by download), and event counters. Reading an updated predictable value from the device gives a degree of confidence that things are proceeding satisfactorily.

- Timestamp outgoing requests such as transmit blocks or commands that are issued by the driver.
  The periodic health check can look for any suspect requests that have not completed.
• Initiate an action on the device that should be completed before the next scheduled check.
  If this action is an interrupt, this check is an ideal way to ensure that the device’s circuitry can deliver an interrupt.
Part IV

Appendixes
The appendixes provide the following background material:

- Appendix A discusses multiplatform hardware issues for device drivers.
- Appendix B provides tables of kernel functions for device drivers. Deprecated functions are indicated as well.
- Appendix C provides guidelines for updating a device driver to run in a 64-bit environment.
- Appendix D describes how to add the necessary interfaces to a frame buffer driver to enable the driver to interact with the illumos kernel terminal emulator.
Appendix A

Hardware Overview

This appendix discusses general issues about hardware that is capable of supporting illumos. The discussion includes the processor, bus architectures, and memory models that are supported by illumos. Various device issues and the PROM used in Sun platforms are also covered.

Note

The material in this appendix is for informational purposes only. This information might be of use during driver debugging. However, many of these implementation details are hidden from device drivers by the illumos DDI/DKI interfaces.

This appendix provides information on the following subjects:

- Section A.1
- Section A.2
- Section A.3
- Section A.4
- Section A.5
- Section A.6
- Section A.7
- Section A.8
- Section A.9

A.1 SPARC Processor Issues

This section describes a number of SPARC processor-specific topics such as data alignment, byte ordering, register windows, and availability of floating-point instructions. For information on x86 processor-specific topics, see Section A.2.
**A. Hardware Overview**

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers should never perform floating-point operations, because these operations are not supported in the kernel.</td>
</tr>
</tbody>
</table>

**SPARC Data Alignment**

All quantities must be aligned on their natural boundaries, using standard C data types:

- `short` integers are aligned on 16-bit boundaries.
- `int` integers are aligned on 32-bit boundaries.
- `long` integers are aligned on 64-bit boundaries for SPARC systems. For information on data models, see Appendix C.
- `long long` integers are aligned on 64-bit boundaries.

Usually, the compiler handles any alignment issues. However, driver writers are more likely to be concerned about alignment because the proper data types must be used to access the devices. Because device registers are commonly accessed through a pointer reference, drivers must ensure that pointers are properly aligned when accessing the device.

**Member Alignment in SPARC Structures**

Because of the data alignment restrictions imposed by the SPARC processor, C structures also have alignment requirements. Structure alignment requirements are imposed by the most strictly aligned structure component. For example, a structure containing only characters has no alignment restrictions, while a structure containing a `long long` member must be constructed to guarantee that this member falls on a 64-bit boundary.

**SPARC Byte Ordering**

The SPARC processor uses *big-endian* byte ordering. The most significant byte (MSB) of an integer is stored at the lowest address of the integer. The least significant byte is stored at the highest address for words in this processor. For example, byte 63 is the least significant byte for 64-bit processors.

<table>
<thead>
<tr>
<th>byte 0</th>
<th>byte 1</th>
<th>byte 2</th>
<th>byte 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB</td>
<td></td>
<td></td>
<td>LSB</td>
</tr>
</tbody>
</table>

**SPARC Register Windows**

SPARC processors use register windows. Each register window consists of eight *in* registers, eight *local* registers, eight *out* registers, and eight *global* registers. Out registers are the in registers for the next window. The number of register windows ranges from 2 to 32, depending on the processor implementation.

Because drivers are normally written in C, the compiler usually hides the fact that register windows are used. However, you might have to use register windows when debugging the driver.
A.2. x86 Processor Issues

A.2. x86 Processor Issues

Data types have no alignment restrictions. However, extra memory cycles might be required for the x86 processor to properly handle misaligned data transfers.

---

Note

Drivers should not perform floating-point operations, as these operations are not supported in the kernel.

---

x86 Byte Ordering

The x86 processors use little-endian byte ordering. The least significant byte (LSB) of an integer is stored at the lowest address of the integer. The most significant byte is stored at the highest address for data items in this processor. For example, byte 7 is the most significant byte for 64-bit processors.

<table>
<thead>
<tr>
<th>byte 3</th>
<th>byte 2</th>
<th>byte 1</th>
<th>byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB</td>
<td></td>
<td></td>
<td>LSB</td>
</tr>
</tbody>
</table>

x86 Architecture Manuals

Both Intel Corporation and AMD publish a number of books on the x86 family of processors. See http://www.intel.com and http://www.amd.com/.

A.3. Endianness

To achieve the goal of multiple-platform, multiple-instruction-set architecture portability, host bus dependencies were removed from the drivers. The first dependency issue to be addressed was the endianness, that is, byte ordering, of the processor. For example, the x86 processor family is little-endian while the SPARC architecture is big-endian.

Bus architectures display the same endianness types as processors. The PCI local bus, for example, is little-endian, the SBus is big-endian, the ISA bus is little-endian, and so on.

To maintain portability between processors and buses, DDI-compliant drivers must be endian neutral. Although drivers can manage their endianness by runtime checks or by preprocessor directives like #
ifdef _LITTLE_ENDIAN in the source code, long-term maintenance can be troublesome. In some cases, the DDI framework performs the byte swapping using a software approach. In other cases, byte swapping can be done by hardware page-level swapping as in memory management unit (MMU) or by special machine instructions. The DDI framework can take advantage of the hardware features to improve performance.

![Byte ordering diagram](image)

Figure A.1: Byte Ordering Required for Host Bus Dependency

Along with being endian-neutral, portable drivers must also be independent from data ordering of the processor. Under most circumstances, data must be transferred in the sequence instructed by the driver. However, sometimes data can be merged, batched, or reordered to streamline the data transfer, as illustrated in the following figure. For example, data merging can be applied to accelerate graphics display on frame buffers. Drivers have the option to advise the DDI framework to use other optimal data transfer mechanisms during the transfer.

![Data ordering diagram](image)

Figure A.2: Data Ordering Host Bus Dependency

### A.4 Store Buffers

To improve performance, the CPU uses internal store buffers to temporarily store data. Using internal buffers can affect the synchronization of device I/O operations. Therefore, the driver needs to take explicit steps to make sure that writes to registers are completed at the proper time.

For example, consider the case where access to device space, such as registers or a frame buffer, is synchronized by a lock. The driver needs to check that the store to the device space has actually completed before releasing the lock. The release of the lock does not guarantee the flushing of I/O buffers.

To give another example, when acknowledging an interrupt, the driver usually sets or clears a bit in a device control register. The driver must ensure that the write to the control register has reached the device before the interrupt handler returns. Similarly, a device might require a delay, that is, driver busy-waits, after writing a command to the control register. In such a case, the driver must ensure that the write has reached the device before delaying.
Where device registers can be read without undesirable side effects, verification of a write can simply consist of reading the register immediately after the write. If that particular register cannot be read without undesirable side effects, another device register in the same register set can be used.

### A.5 System Memory Model

The system memory model defines the semantics of memory operations such as `load` and `store` and specifies how the order in which these operations are issued by a processor is related to the order in which they reach memory. The memory model applies to both uniprocessors and shared-memory multiprocessors. Two memory models are supported: total store ordering (TSO) and partial store ordering (PSO).

#### Total Store Ordering (TSO)

TSO guarantees that the sequence in which store, FLUSH, and atomic load-store instructions appear in memory for a given processor is identical to the sequence in which they were issued by the processor.

Both x86 and SPARC processors support TSO.

#### Partial Store Ordering (PSO)

PSO does not guarantee that the sequence in which store, FLUSH, and atomic load-store instructions appear in memory for a given processor is identical to the sequence in which they were issued by the processor. The processor can reorder the stores so that the sequence of stores to memory is not the same as the sequence of stores issued by the CPU.

SPARC processors support PSO; x86 processors do not.

For SPARC processors, conformance between `issuing` order and `memory` order is provided by the system framework using the STBAR instruction. If two of the above instructions are separated by an STBAR instruction in the issuing order of a processor, or if the instructions reference the same location, the memory order of the two instructions is the same as the issuing order. Enforcement of strong data-ordering in DDI-compliant drivers is provided by the `ddi_regs_map_setup(9F)` interface. Compliant drivers cannot use the STBAR instruction directly.

See the *SPARC Architecture Manual, Version 9*, for more details on the SPARC memory model.

### A.6 Bus Architectures

This section describes device identification, device addressing, and interrupts.

#### Device Identification

Device identification is the process of determining which devices are present in the system. Some devices are self-identifying meaning that the device itself provides information to the system so that the system can identify the device driver that needs to be used. SBus and PCI local bus devices are examples of self-identifying devices. On SBus, the information is usually derived from a small Forth program stored in the FCode PROM on the device. Most PCI devices provide a configuration space containing device configuration information. See the `sbus(5)` and `pci(5)` man pages for more information.

All modern bus architectures require devices to be self-identifying.
Supported Interrupt Types

The illumos platform supports both polling and vectored interrupts. The illumos DDI/DKI interrupt model is the same for both types of interrupts. See Chapter 8 for more information about interrupt handling.

A.7 Bus Specifics

This section covers addressing and device configuration issues specific to the buses that the illumos platform supports.

PCI Local Bus

The PCI local bus is a high-performance bus designed for high-speed data transfer. The PCI bus resides on the system board. This bus is normally used as an interconnect mechanism between highly integrated peripheral components, peripheral add-on boards, and host processor or memory systems. The host processor, main memory, and the PCI bus itself are connected through a PCI host bridge, as shown in Figure A.3.

A tree structure of interconnected I/O buses is supported through a series of PCI bus bridges. Subordinate PCI bus bridges can be extended underneath the PCI host bridge to enable a single bus system to be expanded into a complex system with multiple secondary buses. PCI devices can be connected to one or more of these secondary buses. In addition, other bus bridges, such as SCSI or USB, can be connected.

Every PCI device has a unique vendor ID and device ID. Multiple devices of the same kind are further identified by their unique device numbers on the bus where they reside.

![Figure A.3: Machine Block Diagram](image)

The PCI host bridge provides an interconnect between the processor and peripheral components. Through the PCI host bridge, the processor can directly access main memory independent of other PCI bus masters. For example, while the CPU is fetching data from the cache controller in the host bridge, other PCI devices can also access the system memory through the host bridge. The advantage of this architecture is that this architecture separates the I/O bus from the processor’s host bus.
The PCI host bridge also provides data access mappings between the CPU and peripheral I/O devices. The bridge maps every peripheral device to the host address domain so that the processor can access the device through programmed I/O. On the local bus side, the PCI host bridge maps the system memory to the PCI address domain so that the PCI device can access the host memory as a bus master. Figure A.3 shows the two address domains.

**PCI Address Domain**

The PCI address domain consists of three distinct address spaces: configuration, memory, and I/O space.

**PCI Configuration Address Space**

Configuration space is defined geographically. The location of a peripheral device is determined by its physical location within an interconnected tree of PCI bus bridges. A device is located by its bus number and device (slot) number. Each peripheral device contains a set of well-defined configuration registers in its PCI configuration space. The registers are used not only to identify devices but also to supply device configuration information to the configuration framework. For example, base address registers in the device configuration space must be mapped before a device can respond to data access.

The method for generating configuration cycles is host dependent. In x86 machines, special I/O ports are used. On other platforms, the PCI configuration space can be memory-mapped to certain address locations corresponding to the PCI host bridge in the host address domain. When a device configuration register is accessed by the processor, the request is routed to the PCI host bridge. The bridge then translates the access into proper configuration cycles on the bus.

**PCI Configuration Base Address Registers**

The PCI configuration space consists of up to six 32-bit base address registers for each device. These registers provide both size and data type information. System firmware assigns base addresses in the PCI address domain to these registers.

Each addressable region can be either memory or I/O space. The value contained in bit 0 of the base address register identifies the type. A value of 0 in bit 0 indicates a memory space and a value of 1 indicates an I/O space. The following figure shows two base address registers: one for memory and the other for I/O types.

![Base Address Registers for Memory and I/O](image)

Figure A.4: Base Address Registers for Memory and I/O
PCI Memory Address Space

PCI supports both 32-bit and 64-bit addresses for memory space. System firmware assigns regions of memory space in the PCI address domain to PCI peripherals. The base address of a region is stored in the base address register of the device’s PCI configuration space. The size of each region must be a power of two, and the assigned base address must be aligned on a boundary equal to the size of the region. Device addresses in memory space are memory-mapped into the host address domain so that data access to any device can be performed by the processor’s native load or store instructions.

PCI I/O Address Space

PCI supports 32-bit I/O space. I/O space can be accessed differently on different platforms. Processors with special I/O instructions, like the Intel processor family, access the I/O space with in and out instructions. Machines without special I/O instructions will map to the address locations corresponding to the PCI host bridge in the host address domain. When the processor accesses the memory-mapped addresses, an I/O request will be sent to the PCI host bridge, which then translates the addresses into I/O cycles and puts them on the PCI bus. Memory-mapped I/O is performed by the native load/store instructions of the processor.

PCI Hardware Configuration Files

Hardware configuration files should be unnecessary for PCI local bus devices. However, on some occasions drivers for PCI devices need to use hardware configuration files to augment the driver private information. See the driver.conf(5) and pci(5) man pages for further details.

PCI Express

The standard PCI bus has evolved into PCI Express. PCI Express is the next generation high performance I/O bus for connecting peripheral devices in such applications as desktop, mobile, workstation, server, embedded computing and communication platforms.

PCI Express improves bus performance, reduces overall system cost and takes advantage of new developments in computer design. PCI Express uses a serial, point-to-point type interconnect for communication between two devices. Using switches enables users to connect a large number of devices together in a system. Serial interconnect implies fewer pins per device package, which reduces cost and makes the performance highly scalable.

The PCI Express bus has built-in features to accommodate the following technologies:

- QoS (Quality of Service)
- Hotplugging and hot swap
- Advanced power management
- RAS (Reliability, Available, Serviceable)
- Improved error handling
- MSI interrupts
A PCI Express interconnect that connects two devices together is called a link. A link can either be x1, x2, x4, x8, x12, x16 or x32 bidirectional signal pairs. These signals are called lanes. The bandwidth (x1) of each lane is 500 MB/sec in duplex mode. Although PCI-X and PCI Express have different hardware connections, the two buses are identical from a driver writer’s point of view. PCI-X is a shared bus. For example, all the devices on the bus share a single set of data lines and signal lines. PCI-Express is a switched bus, which enables more efficient use of the bandwidth between the devices and the system bus.

For more information on PCI Express, please refer to the following web site: http://www.pcisig.com/

**SBus**

Typical SBus systems consist of a motherboard (containing the CPU and SBus interface logic), a number of SBus devices on the motherboard itself, and a number of SBus expansion slots. An SBus can also be connected to other types of buses through an appropriate bus bridge.

The SBus is geographically addressed. Each SBus slot exists at a fixed physical address in the system. An SBus card has a different address, depending on which slot it is plugged into. Moving an SBus device to a new slot causes the system to treat this device as a new device.

The SBus uses polling interrupts. When an SBus device interrupts, the system only knows which of several devices might have issued the interrupt. The system interrupt handler must ask the driver for each device whether that device is responsible for the interrupt.

**SBus Physical Address Space**

The following table shows the physical address space layout of the Sun UltraSPARC 2 computer. A physical address on the UltraSPARC 2 model consists of 41 bits. The 41-bit physical address space is further broken down into multiple 33-bit address spaces identified by PA(40:33).

<table>
<thead>
<tr>
<th>PA(40:33)</th>
<th>33-bit Space</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>0x0000000000-0x07FFFFFFF</td>
<td>2 Gbytes main memory</td>
</tr>
<tr>
<td>0x80-0xDF</td>
<td>Reserved on Ultra 2</td>
<td>Reserved on Ultra 2</td>
</tr>
<tr>
<td>0xE0</td>
<td>Processor 0</td>
<td>Processor 0</td>
</tr>
<tr>
<td>0xE1</td>
<td>Processor 1</td>
<td>Processor 1</td>
</tr>
<tr>
<td>0xE2-0xFD</td>
<td>Reserved on Ultra 2</td>
<td>Reserved on Ultra 2</td>
</tr>
<tr>
<td>0xFE</td>
<td>0x000000000 -0x1FFFFFFFF</td>
<td>UPA Slave (FFB)</td>
</tr>
<tr>
<td>0xFF</td>
<td>0x000000000 -0x0FFFFFFFF</td>
<td>System I/O space</td>
</tr>
<tr>
<td></td>
<td>0x100000000 -0x10FFFFFFF</td>
<td>SBus Slot 0</td>
</tr>
<tr>
<td></td>
<td>0x110000000 -0x11FFFFFFF</td>
<td>SBus Slot 1</td>
</tr>
<tr>
<td></td>
<td>0x120000000 -0x12FFFFFFF</td>
<td>SBus Slot 2</td>
</tr>
<tr>
<td></td>
<td>0x130000000 -0x13FFFFFFF</td>
<td>SBus Slot 3</td>
</tr>
<tr>
<td></td>
<td>0x1D0000000 -0x1DFFFFFFF</td>
<td>SBus Slot D</td>
</tr>
<tr>
<td></td>
<td>0x1E0000000 -0x1EFFFFFFFF</td>
<td>SBus Slot E</td>
</tr>
<tr>
<td></td>
<td>0x1F0000000 -0x1FFFFFFF</td>
<td>SBus Slot F</td>
</tr>
</tbody>
</table>
Physical SBus Addresses

The SBus has 32 address bits, as described in the *SBus Specification*. The following table describes how the Ultra 2 uses the address bits.

Table A.2: Ultra 2 SBus Address Bits

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 27</td>
<td>These bits are the SBus address lines used by an SBus card to address the contents of the card. Used by the CPU to select one of the SBus slots. These bits generate the SlaveSelect lines.</td>
</tr>
<tr>
<td>28 - 31</td>
<td></td>
</tr>
</tbody>
</table>

This addressing scheme yields the Ultra 2 addresses shown in Table A.1. Other implementations might use a different number of address bits.

The Ultra 2 has seven SBus slots, four of which are physical. Slots 0 through 3 are available for SBus cards. Slots 4-12 are reserved. The slots are used as follows:

- Slots 0-3 are physical slots that have DMA-master capability.
- Slots D, E, and F are not actual physical slots, but refer to the onboard direct memory access (DMA), SCSI, Ethernet, and audio controllers. For convenience, these classes of devices are viewed as being plugged into slots D, E, and F.

Note

Some SBus slots are slave-only slots. Drivers that require DMA capability should use `ddi_slaveonly(9F)` to determine whether their device is in a DMA-capable slot. For an example of this function, see Section 6.4.

SBus Hardware Configuration Files

Hardware configuration files are normally unnecessary for SBus devices. However, on some occasions, drivers for SBus devices need to use hardware configuration files to augment the information provided by the SBus card. See the `driver.conf(5)` and `sbus(5)` man page for further details.

A.8 Device Issues

This section describes issues with special devices.
Timing-Critical Sections

While most driver operations can be performed without mechanisms for synchronization and protection beyond those provided by the locking primitives, some devices require that a sequence of events occur in order without interruption. In conjunction with the locking primitives, the function ddi_enter_critical(9F) asks the system to guarantee, to the best of its ability, that the current thread will neither be preempted nor interrupted. This guarantee stays in effect until a closing call to ddi_exit_critical(9F) is made. See the ddi_enter_critical(9F) man page for details.

Delays

Many chips specify that they can be accessed only at specified intervals. For example, the Zilog Z8530 SCC has a “write recovery time” of 1.6 microseconds. This specification means that a delay must be enforced with drv_usecwait(9F) when writing characters with an 8530. In some instances, the specifications do not make explicit what delays are needed, so the delays must be determined empirically.

Be careful not to compound delays for parts of devices that might exist in large numbers, for example, thousands of SCSI disk drives.

Internal Sequencing Logic

Devices with internal sequencing logic map multiple internal registers to the same external address. The various kinds of internal sequencing logic include the following types:

- The Intel 8251A and the Signetics 2651 alternate the same external register between two internal mode registers. Writing to the first internal register is accomplished by writing to the external register. This write, however, has the side effect of setting up the sequencing logic in the chip so that the next read/write operation refers to the second internal register.

- The NEC PD7201 PCC has multiple internal data registers. To write a byte into a particular register, two steps must be performed. The first step is to write into register zero the number of the register into which the following byte of data will go. The data is then written to the specified data register. The sequencing logic automatically sets up the chip so that the next byte sent will go into data register zero.

- The AMD 9513 timer has a data pointer register that points at the data register into which a data byte will go. When sending a byte to the data register, the pointer is incremented. The current value of the pointer register cannot be read.

Interrupt Issues

Note the following common interrupt-related issues:

- A controller interrupt does not necessarily indicate that both the controller and one of its slave devices are ready. For some controllers, an interrupt can indicate that either the controller is ready or one of its devices is ready but not both.

- Not all devices power up with interrupts disabled and can begin interrupting at any time.

- Some devices do not provide a way to determine that the board has generated an interrupt.

- Not all interrupting boards shut off interrupts when told to do so or after a bus reset.
A.9 PROM on SPARC Machines

Some platforms have a PROM monitor that provides support for debugging a device without an operating system. This section describes how to use the PROM on SPARC machines to map device registers so that they can be accessed. Usually, the device can be exercised enough with PROM commands to determine whether the device is working correctly.

See the boot(8) man page for a description of the x86 boot subsystem.

The PROM has several purposes, including:

• Bringing the machine up from power on, or from a hard reset PROM reset command

• Providing an interactive tool for examining and setting memory, device registers, and memory mappings

• Booting the illumos system.
  
  Simply powering up the computer and attempting to use its PROM to examine device registers can fail. While the device might be correctly installed, those mappings are specific to illumos and do not become active until the illumos kernel is booted. Upon power up, the PROM maps only essential system devices, such as the keyboard.

• Taking a system crash dump using the sync command

Open Boot PROM 3

For complete documentation on the Open Boot PROM, see the Open Boot PROM Toolkit User’s Guide and the monitor(8) man page. The examples in this section refer to a Sun4U™ architecture. Other architectures might require different commands to perform actions.

Note

The Open Boot PROM is currently used on Sun machines with an SBus or UPA/PCI. The Open Boot PROM uses an “ok” prompt. On older machines, you might have to type `n’ to get the “ok” prompt.

If the PROM is in secure mode (the security-mode parameter is not set to none), the PROM password might be required (set in the security-password parameter).

The printenv command displays all parameters and their values.

Help is available with the help command.

EMACS-style command-line history is available. Use Control-N (next) and Control-P (previous) to traverse the history list.

Forth Commands

The Open Boot PROM uses the Forth programming language. Forth is a stack-based language. Arguments must be pushed on the stack before running the correct command (called a word), and the result is left on the stack.

To place a number on the stack, type its value.
To add the two top values on the stack, use the + operator.

```
ok +
```

The result remains on the stack. The stack is shown with the .s word.

```
ok .s
bf
```

The default base is hexadecimal. The hex and decimal words can be used to switch bases.

```
ok decimal
ok .s
191
```

See the *Forth User’s Guide* for more information.

### Walking the PROMs Device Tree

The commands `pwd`, `cd`, and `ls` walk the PROM device tree to get to the device. The `cd` command must be used to establish a position in the tree before `pwd` will work. This example is from an Ultra 1 workstation with a cgsix frame buffer on an SBus.

```
ok cd /
```

To see the devices attached to the current node in the tree, use `ls`.

```
ok ls
f006a064 SUNW,UltraSPARC@0,0
f00598b0 sbus@1f,0
f00592dc counter-timer@1f,3c00
f004eec8 virtual-memory
f004e8e8 memory@0,0
f002ca28 aliases
f002c9b8 options
f002c880 openprom
f002c814 chosen
f002c7a4 packages
```

The full node name can be used:

```
ok cd sbus@1f,0
ok ls
f006a4e4 cgsix@2,0
f0068194 SUNW,bpp@e,c800000
f0065370 ledma@e,8400000
f006120c espdma@e,8400000
f005a448 SUNW,pll@f,1304000
f005a394 sc@f,1300000
f005a24c zs@f,1000000
f005a174 zs@f,1100000
f005a0c0 eeprom@f,1200000
f0059f8c SUNW,fdtwo@f,1400000
```
Rather than using the full node name in the previous example, you could also use an abbreviation. The abbreviated command-line entry looks like the following example:

```
ok cd sbus
```

The name is actually `device@slot,offset` (for SBus devices). The `cgsix` device is in slot 2 and starts at offset 0. If an SBus device is displayed in this tree, the device has been recognized by the PROM.

The `.properties` command displays the PROM properties of a device. These properties can be examined to determine which properties the device exports. This information is useful later to ensure that the driver is looking for the correct hardware properties. These properties are the same properties that can be retrieved with `ddi_getprop(9F)`.

```
ok cd cgsix
ok .properties
character-set ISO8859-1
intr 00000005 00000000
interrupts 00000005
reg 00000002 00000000 01000000
dblbuf 00 00 00 00
vmsize 00 00 00 01
...
```

The `reg` property defines an array of register description structures containing the following fields:

- `uint_t bustype; /* cookie for related bus type*/`
- `uint_t addr; /* address of reg relative to bus */`
- `uint_t size; /* size of this register set */`

For the `cgsix` example, the address is 0.

**Mapping the Device**

A device must be mapped into memory to be tested. The PROM can then be used to verify proper operation of the device by using data-transfer commands to transfer bytes, words, and long words. If the device can be operated from the PROM, even in a limited way, the driver should also be able to operate the device.

To set up the device for initial testing, perform the following steps:

1. Determine the SBus slot number the device is in.
   - In this example, the `cgsix` device is located in slot 2.

2. Determine the offset within the physical address space used by the device.
   - The offset used is specific to the device. In the `cgsix` example, the video memory happens to start at an offset of 0x800000.

3. Use the `select-dev word` to select the SBus device and the `map-in word` to map the device in.
   - The `select-dev word` takes a string of the device path as its argument. The `map-in word` takes an `offset`, a `slot number`, and a `size` as arguments to map. Like the offset, the size of the byte transfer is specific to the device. In the `cgsix` example, the size is set to 0x100000 bytes.
In the following code example, the Sbus path is displayed as an argument to the `select-dev` word, and the offset, slot number, and size values for the frame buffer are displayed as arguments to the `map-in` word. Notice the space between the opening quote and `/` in the `select-dev` argument. The virtual address to use remains on top of the stack. The stack is shown using the `.s` word. The stack can be assigned a name with the `constant` operation.

```
ok " sbus@1f,0" select-dev
ok 800000 2 100000 map-in
ok .s
ffe98000
ok constant fb
```

**Reading and Writing**

The PROM provides a variety of 8-bit, 16-bit, and 32-bit operations. In general, a `c` (character) prefix indicates an 8-bit (one-byte) operation; a `w` (word) prefix indicates a 16-bit (two-byte) operation; and an `L` (longword) prefix indicates a 32-bit (four-byte) operation.

A suffix of `!` indicates a write operation. The write operation takes the first two items off the stack. The first item is the address, and the second item is the value.

```
ok 55 ffe98000 c!
```

A suffix of `@` indicates a read operation. The read operation takes the address off the stack.

```
ok ffe98000 c@
ok .s
55
```

A suffix of `?` is used to display the value without affecting the stack.

```
ok ffe98000 c?
55
```

Be careful when trying to query the device. If the mappings are not set up correctly, trying to read or write could cause errors. Special words are provided to handle these cases. `cprobe`, `wprobe`, and `lprobe`, for example, read from the given address but return zero if the location does not respond, or nonzero if it does.

```
ok fffa4000 c@
Data Access Error
```

A region of memory can be shown with the `dump` word. This takes an `address` and a `length`, and displays the contents of the memory region in bytes.

In the following example, the `fill` word is used to fill video memory with a pattern. `fill` takes the address, the number of bytes to fill, and the byte to use. Use `wfill` and an `Lfill` for words and longwords. This fill example causes the `cgsix` to display simple patterns based on the byte passed.
A. Hardware Overview

ok "/sbus" select-dev
ok 800000 2 100000 map-in
ok constant fb
ok fb 10000 ff fill
ok fb 20000 0 fill
ok fb 18000 55 fill
ok fb 15000 3 fill
ok fb 10000 5 fill ok fb 5000 f9 fill
Appendix B

Summary of illumos DDI/DKI Services

This appendix discusses the interfaces provided by the illumos DDI/DKI. These descriptions should not be considered complete or definitive, nor do they provide a thorough guide to usage. The descriptions are intended to describe what the functions do in general terms. See physio(9F) for more detailed information. The categories are:

- Section B.1
- Section B.2
- Section B.3
- Section B.4
- Section B.5
- Section B.6
- Section B.7
- Section B.8
- Section B.9
- Section B.10
- Section B.11
- Section B.12
- Section B.13
- Section B.14
- Section B.15
- Section B.16
- Section B.17
- Section B.18
This appendix does not discuss STREAMS interfaces; to learn more about network drivers, see the.streams Programming Guide.

B.1 Module Functions

The module functions are:

- **mod_info**
  - Query a loadable module

- **mod_install**
  - Add a loadable module

- **mod_remove**
  - Remove a loadable module

B.2 Device Information Tree Node (dev_info_t) Functions

The device information tree node functions are:

- **ddi_binding_name**
  - Return driver binding name

- **ddi_dev_is_sid**
  - Tell whether a device is self-identifying

- **ddi_driver_major**
  - Return driver major device number

- **ddi_driver_name**
  - Return normalized driver name
**B.3 Device (dev_t) Functions**

The device functions are:

```plaintext
ddi_node_name
    Return the devinfo node name

ddi_get_devstate
    Check device state

ddi_get_instance
    Get device instance number

ddi_get_name
    Return driver binding name

ddi_get_parent
    Find the parent of a device information structure

ddi_root_node
    Get the root of the dev_info tree
```

**B.4 Property Functions**

The property functions are:

```plaintext
ddi_prop_exists
    Check for the existence of a property

ddi_prop_free
    Free resources consumed by property lookup
```
**B. SUMMARY OF ILLUMOS DDI/DKI SERVICES**

`ddi_prop_get_int`  
Look up integer property

`ddi_prop_get_int64`  
Look up 64-bit integer property

`ddi_prop_lookup_byte_array`  
Look up byte array property

`ddi_prop_lookup_int_array`  
Look up integer array property

`ddi_prop_lookup_int64_array`  
Look up 64-bit integer array property

`ddi_prop_lookup_string`  
Look up string property

`ddi_prop_lookup_string_array`  
Look up string array property

`ddi_prop_remove`  
Remove a property of a device

`ddi_prop_remove_all`  
Remove all properties of a device

`ddi_prop_undefine`  
Hide a property of a device

`ddi_prop_update_byte_array`  
Create or update byte array property

`ddi_prop_update_int`  
Create or update integer property

`ddi_prop_update_int64`  
Create or update 64-bit integer property

`ddi_prop_update_int_array`  
Create or update integer array property

`ddi_prop_update_int64_array`  
Create or update 64-bit integer array property

`ddi_prop_update_string`  
Create or update string property

`ddi_prop_update_string_array`  
Create or update string array property
### Table B.1: Deprecated Property Functions

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<th>Replacements</th>
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<td>see ddi_prop_lookup</td>
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<tr>
<td>ddi_getlongprop_buf</td>
<td>ddi_prop_lookup</td>
</tr>
<tr>
<td>ddi_getprop</td>
<td>ddi_prop_get_int</td>
</tr>
<tr>
<td>ddi_getprop_len</td>
<td>ddi_prop_lookup</td>
</tr>
<tr>
<td>ddi_prop_create</td>
<td>ddi_prop_lookup</td>
</tr>
<tr>
<td>ddi_prop_modify</td>
<td>ddi_prop_lookup</td>
</tr>
<tr>
<td>ddi_prop_op</td>
<td>ddi_prop_lookup</td>
</tr>
</tbody>
</table>

### B.5 Device Software State Functions

The device software state functions are:

**ddi_get_driver_private**
- Get the address of the device’s private data area

**ddi_get_soft_state**
- Get pointer to instance soft-state structure

**ddi_set_driver_private**
- Set the address of the device’s private data area

**ddi_soft_state_fini**
- Destroy driver soft-state structure

**ddi_soft_state_free**
- Free instance soft-state structure

**ddi_soft_state_init**
- Initialize driver soft-state structure

**ddi_soft_state_zalloc**
- Allocate instance soft-state structure

### B.6 Memory Allocation and Deallocation Functions

The memory allocation and deallocation functions are:

**kmem_alloc**
- Allocate kernel memory

**kmem_free**
- Free kernel memory
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

`kmem_zalloc`
Allocate zero-filled kernel memory

The following functions allocate and free memory intended to be used for DMA. See Section B.11.

`ddi_dma_mem_alloc`
Allocate memory for DMA transfer

`ddi_dma_mem_free`
Free previously allocated DMA memory

The following functions allocate and free memory intended to be exported to user space. See Section B.12.

`ddi_umem_alloc`
Allocate page-aligned kernel memory

`ddi_umem_free`
Free page-aligned kernel memory

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddi_iopb_alloc</td>
<td>ddi_dma_mem_alloc</td>
</tr>
<tr>
<td>ddi_iopb_free</td>
<td>ddi_dma_mem_free</td>
</tr>
<tr>
<td>ddi_mem_alloc</td>
<td>ddi_dma_mem_alloc</td>
</tr>
<tr>
<td>ddi_mem_free</td>
<td>ddi_dma_mem_free</td>
</tr>
</tbody>
</table>

Table B.2: Deprecated Memory Allocation and Deallocation Functions

B.7 Kernel Thread Control and Synchronization Functions

The kernel thread control and synchronization functions are:

`cv_broadcast`
Wake up all waiting threads

`cv_destroy`
Free an allocated condition variable

`cv_init`
Allocate a condition variable

`cv_signal`
Wake up one waiting thread

`cv_timedwait`
Await an event with timeout
cv_timedwait_sig
   Await an event or signal with timeout

cv_wait
   Await an event

cv_wait_sig
   Await an event or signal

ddi_can_receive_sig
   Determine whether the current thread can receive a signal

ddi_enter_critical
   Enter a critical region of control

ddi_exit_critical
   Exit a critical region of control

mutex_destroy
   Destroy mutual exclusion lock

mutex_enter
   Acquire mutual exclusion lock

mutex_exit
   Release mutual exclusion lock

mutex_init
   Initialize mutual exclusion lock

mutex_owned
   Determine whether current thread is holding mutual exclusion lock

mutex_tryenter
   Attempt to acquire mutual exclusion lock without waiting

rw_destroy
   Destroy a readers/writer lock

rw_downgrade
   Downgrade a readers/writer lock holding from writer to reader

rw_enter
   Acquire a readers/writer lock

rw_exit
   Release a readers/writer lock

rw_init
   Initialize a readers/writer lock

rw_read_locked
   Determine whether readers/writer lock is held for read or write
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

**rw_tryenter**
Attempt to acquire a readers/writer lock without waiting

**rw_tryupgrade**
Attempt to upgrade readers/writer lock holding from reader to writer

**sema_destroy**
Destroy a semaphore

**sema_init**
Initialize a semaphore

**sema_p**
Decrement semaphore and possibly block

**sema_p_sig**
Decrement semaphore but do not block if signal is pending

**sema_tryp**
Attempt to decrement semaphore but do not block

**sema_v**
Increment semaphore and possibly unblock waiter

B.8 Task Queue Management Functions

The task queue management functions are listed below. See the taskq(9F) man page for more information about these interfaces.

**ddi_taskq_create**
Create a task queue

**ddi_taskq_destroy**
Destroy a task queue

**ddi_taskq_dispatch**
Add a task to a task queue

**ddi_taskq_wait**
Wait for pending tasks to complete

**ddi_taskq_suspend**
Suspend a task queue

**ddi_taskq_suspended**
Check whether a task queue is suspended

**ddi_taskq_resume**
Resume a suspended task queue
B.9 Interrupt Functions

The interrupt functions are:

- `ddi_intr_add_handler(9F)`
  Adds an interrupt handler.

- `ddi_intr_add_softint(9F)`
  Adds a soft interrupt handler.

- `ddi_intr_alloc(9F)`
  Allocates system resources and interrupt vectors for the specified type of interrupt.

- `ddi_intr_block_disable(9F)`
  Disables the specified range of interrupts. For MSI only.

- `ddi_intr_block_enable(9F)`
  Enables the specified range of interrupts. For MSI only.

- `ddi_intr_clr_mask(9F)`
  Clears an interrupt mask if the specified interrupt is enabled.

- `ddi_intr_disable(9F)`
  Disables the specified interrupt.

- `ddi_intr_dup_handler(9F)`
  Use with MSI-X only. Copies an address and data pair for an allocated interrupt vector to an unused interrupt vector on the same device.

- `ddi_intr_enable(9F)`
  Enables the specified interrupt.

- `ddi_intr_free(9F)`
  Releases the system resources and interrupt vectors for a specified interrupt handle.

- `ddi_intr_get_cap(9F)`
  Returns interrupt capability flags for the specified interrupt.

- `ddi_intr_get_hilevel_pri(9F)`
  Returns the minimum priority level for a high-level interrupt.

- `ddi_intr_get_navail(9F)`
  Returns the number of interrupts available for a particular hardware device and given interrupt type.

- `ddi_intr_get_nintrs(9F)`
  Gets the number of interrupts that the device supports for the given interrupt type.

- `ddi_intr_get_pending(9F)`
  Reads the interrupt pending bit if one is supported by either the host bridge or the device.

- `ddi_intr_get_pri(9F)`
  Returns the current software priority setting for the specified interrupt.
**B. SUMMARY OF ILLUMOS DDI/DKI SERVICES**

**ddi_intr_get_softint_pri(9F)**
Returns the soft interrupt priority for the specified interrupt.

**ddi_intr_get_supported_types(9F)**
Returns the hardware interrupt types that are supported by both the device and the host.

**ddi_intr_remove_handler(9F)**
Removes the specified interrupt handler.

**ddi_intr_remove_softint(9F)**
Remove the specified soft interrupt handler.

**ddi_intr_set_cap(9F)**
Sets the DDI_INTR_FLAG_LEVEL or DDI_INTR_FLAG_EDGE flag for the specified interrupt.

**ddi_intr_set_mask(9F)**
Sets an interrupt mask if the specified interrupt is enabled.

**ddi_intr_set_pri(9F)**
Sets the interrupt priority level for the specified interrupt.

**ddi_intr_set_softint_pri(9F)**
Changes the relative soft interrupt priority for the specified soft interrupt.

**ddi_intr_trigger_softint(9F)**
Trigger the specified soft interrupt.

To take advantage of the features of the new framework, use the above interfaces. Do not use the deprecated interfaces that are listed in the following table. These deprecated interfaces are retained for compatibility purposes only.

<table>
<thead>
<tr>
<th>Deprecated Interrupt Functions</th>
<th>Replacements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddi_add_intr(9F)</td>
<td>Three-step process:</td>
</tr>
<tr>
<td></td>
<td>1. ddi_intr_alloc(9F)</td>
</tr>
<tr>
<td></td>
<td>2. ddi_intr_add_handler(9F)</td>
</tr>
<tr>
<td></td>
<td>3. ddi_intr_enable(9F)</td>
</tr>
<tr>
<td>ddi_add_softintr(9F)</td>
<td>ddi_intr_add_softintr(9F)</td>
</tr>
<tr>
<td>ddi_dev_nintrs(9F)</td>
<td>ddi_intr_get_nintrs(9F)</td>
</tr>
<tr>
<td></td>
<td>Three-step process:</td>
</tr>
<tr>
<td></td>
<td>1. ddi_intr_alloc(9F)</td>
</tr>
<tr>
<td></td>
<td>2. ddi_intr_get_pri(9F)</td>
</tr>
<tr>
<td></td>
<td>3. ddi_intr_free(9F)</td>
</tr>
<tr>
<td>ddi_get_iblock_cookie(9F)</td>
<td></td>
</tr>
</tbody>
</table>
### B.10 Programmed I/O Functions

The programmed I/O functions are:

- **ddi_dev_nregs**
  Return the number of register sets a device has

- **ddi_dev_regsize**
  Return the size of a device’s register

- **ddi_regs_map_setup**
  Set up a mapping for a register address space

- **ddi_regs_map_free**
  Free a previously mapped register address space

- **ddi_device_copy**
  Copy data from one device register to another device register

- **ddi_device_zero**
  Zero fill the device

---

**Table B.3: (continued)**

<table>
<thead>
<tr>
<th>Deprecated Interrupt Functions</th>
<th>Replacements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-step process:</td>
<td></td>
</tr>
<tr>
<td>ddi_get_soft_iblock_cookie(9F)</td>
<td>1. ddi_intr_add_softint(9F)</td>
</tr>
<tr>
<td>2. ddi_intr_get_softint_pri(9F)</td>
<td></td>
</tr>
<tr>
<td>3. ddi_intr_remove_softint(9F)</td>
<td></td>
</tr>
<tr>
<td>ddi_intr_hilevel(9F)</td>
<td>1. ddi_intr_alloc(9F)</td>
</tr>
<tr>
<td>2. ddi_intr_get_hilevel_pri(9F)</td>
<td></td>
</tr>
<tr>
<td>3. ddi_intr_free(9F)</td>
<td></td>
</tr>
<tr>
<td>ddi_remove_intr(9F)</td>
<td>1. ddi_intr_disable(9F)</td>
</tr>
<tr>
<td>2. ddi_intr_remove_handler(9F)</td>
<td></td>
</tr>
<tr>
<td>3. ddi_intr_free(9F)</td>
<td></td>
</tr>
<tr>
<td>ddi_remove_softintr(9F)</td>
<td>ddi_intr_remove_softint(9F)</td>
</tr>
<tr>
<td>ddi_trigger_softintr(9F)</td>
<td>ddi_intr_trigger_softint(9F)</td>
</tr>
</tbody>
</table>
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

**ddi_check_acc_handle**
Check data access handle

**ddi_get8**
Read 8-bit data from mapped memory, device register, or DMA memory

**ddi_get16**
Read 16-bit data from mapped memory, device register, or DMA memory

**ddi_get32**
Read 32-bit data from mapped memory, device register, or DMA memory

**ddi_get64**
Read 64-bit data from mapped memory, device register, or DMA memory

**ddi_put8**
Write 8-bit data to mapped memory, device register, or DMA memory

**ddi_put16**
Write 16-bit data to mapped memory, device register, or DMA memory

**ddi_put32**
Write 32-bit data to mapped memory, device register, or DMA memory

**ddi_put64**
Write 64-bit data to mapped memory, device register, or DMA memory

**ddi_rep_get8**
Read multiple 8-bit data from mapped memory, device register, or DMA memory

**ddi_rep_get16**
Read multiple 16-bit data from mapped memory, device register, or DMA memory

**ddi_rep_get32**
Read multiple 32-bit data from mapped memory, device register, or DMA memory

**ddi_rep_get64**
Read multiple 64-bit data from mapped memory, device register, or DMA memory

**ddi_rep_put8**
Write multiple 8-bit data to mapped memory, device register, or DMA memory

**ddi_rep_put16**
Write multiple 16-bit data to mapped memory, device register, or DMA memory

**ddi_rep_put32**
Write multiple 32-bit data to mapped memory, device register, or DMA memory

**ddi_rep_put64**
Write multiple 64-bit data to mapped memory, device register, or DMA memory

**ddi_peek8**
Cautiously read an 8-bit value from a location
B.10. Programmed I/O Functions

**ddi.peek16**
Cautiously read a 16-bit value from a location

**ddi.peek32**
Cautiously read a 32-bit value from a location

**ddi.peek64**
Cautiously read a 64-bit value from a location

**ddi.poke8**
Cautiously write an 8-bit value to a location

**ddi.poke16**
Cautiously write a 16-bit value to a location

**ddi.poke32**
Cautiously write a 32-bit value to a location

**ddi.poke64**
Cautiously write a 64-bit value to a location

The general programmed I/O functions listed above can always be used rather than the mem, io, and pci_config functions that follow. However, the following functions can be used as alternatives in cases where the type of access is known at compile time.

**ddi.io.get8**
Read 8-bit data from a mapped device register in I/O space

**ddi.io.get16**
Read 16-bit data from a mapped device register in I/O space

**ddi.io.get32**
Read 32-bit data from a mapped device register in I/O space

**ddi.io.put8**
Write 8-bit data to a mapped device register in I/O space

**ddi.io.put16**
Write 16-bit data to a mapped device register in I/O space

**ddi.io.put32**
Write 32-bit data to a mapped device register in I/O space

**ddi.io.rep.get8**
Read multiple 8-bit data from a mapped device register in I/O space

**ddi.io.rep.get16**
Read multiple 16-bit data from a mapped device register in I/O space

**ddi.io.rep.get32**
Read multiple 32-bit data from a mapped device register in I/O space

**ddi.io.rep.put8**
Write multiple 8-bit data to a mapped device register in I/O space

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B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

**ddi_io_rep_put16**
Write multiple 16-bit data to a mapped device register in I/O space

**ddi_io_rep_put32**
Write multiple 32-bit data to a mapped device register in I/O space

**ddi_mem_get8**
Read 8-bit data from a mapped device in memory space or DMA memory

**ddi_mem_get16**
Read 16-bit data from a mapped device in memory space or DMA memory

**ddi_mem_get32**
Read 32-bit data from a mapped device in memory space or DMA memory

**ddi_mem_get64**
Read 64-bit data from a mapped device in memory space or DMA memory

**ddi_mem_put8**
Write 8-bit data to a mapped device in memory space or DMA memory

**ddi_mem_put16**
Write 16-bit data to a mapped device in memory space or DMA memory

**ddi_mem_put32**
Write 32-bit data to a mapped device in memory space or DMA memory

**ddi_mem_put64**
Write 64-bit data to a mapped device in memory space or DMA memory

**ddi_mem_rep_get8**
Read multiple 8-bit data from a mapped device in memory space or DMA memory

**ddi_mem_rep_get16**
Read multiple 16-bit data from a mapped device in memory space or DMA memory

**ddi_mem_rep_get32**
Read multiple 32-bit data from a mapped device in memory space or DMA memory

**ddi_mem_rep_get64**
Read multiple 64-bit data from a mapped device in memory space or DMA memory

**ddi_mem_rep_put8**
Write multiple 8-bit data to a mapped device in memory space or DMA memory

**ddi_mem_rep_put16**
Write multiple 16-bit data to a mapped device in memory space or DMA memory

**ddi_mem_rep_put32**
Write multiple 32-bit data to a mapped device in memory space or DMA memory

**ddi_mem_rep_put64**
Write multiple 64-bit data to a mapped device in memory space or DMA memory
**pci_config_setup**
Set up access to PCI Local Bus Configuration space

**pci_config_teardown**
Tear down access to PCI Local Bus Configuration space

**pci_config_get8**
Read 8-bit data from the PCI Local Bus Configuration space

**pci_config_get16**
Read 16-bit data from the PCI Local Bus Configuration space

**pci_config_get32**
Read 32-bit data from the PCI Local Bus Configuration space

**pci_config_get64**
Read 64-bit data from the PCI Local Bus Configuration space

**pci_config_put8**
Write 8-bit data to the PCI Local Bus Configuration space

**pci_config_put16**
Write 16-bit data to the PCI Local Bus Configuration space

**pci_config_put32**
Write 32-bit data to the PCI Local Bus Configuration space

**pci_config_put64**
Write 64-bit data to the PCI Local Bus Configuration space

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
</thead>
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<tr>
<td>ddi_getb</td>
<td>ddi_get8</td>
</tr>
<tr>
<td>ddi_getl</td>
<td>ddi_get32</td>
</tr>
<tr>
<td>ddi_getll</td>
<td>ddi_get64</td>
</tr>
<tr>
<td>ddi_getw</td>
<td>ddi_get16</td>
</tr>
<tr>
<td>ddi_io_getb</td>
<td>ddi_io_get8</td>
</tr>
<tr>
<td>ddi_io_getl</td>
<td>ddi_io_get32</td>
</tr>
<tr>
<td>ddi_io_getw</td>
<td>ddi_io_get16</td>
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<tr>
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<td>ddi_io_put8</td>
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<td>ddi_io_put16</td>
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<tr>
<td>ddi_io_rep_getb</td>
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<td>ddi_io_rep_get32</td>
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<tr>
<td>ddi_io_rep_getw</td>
<td>ddi_io_rep_get16</td>
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<td>ddi_io_rep_putb</td>
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<td>ddi_io_rep_putw</td>
<td>ddi_io_rep_put16</td>
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<tr>
<td>ddi_map_regs</td>
<td>ddi_regs_map_setup</td>
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<tr>
<td>ddi_mem_getb</td>
<td>ddi_mem_get8</td>
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Table B.4: Deprecated Programmed I/O Functions
Table B.4: (continued)

<table>
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<tbody>
<tr>
<td>ddi_mem_getl</td>
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<td>ddi_poke16</td>
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<td>ddi_put8</td>
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<tr>
<td>ddi_putl</td>
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</tr>
<tr>
<td>pci_config_getw</td>
<td>pci_config_get16</td>
</tr>
</tbody>
</table>
B.11 Direct Memory Access (DMA) Functions

The DMA functions are:

- **ddi_dma_alloc_handle**
  Allocate a DMA handle

- **ddi_dma_free_handle**
  Free a DMA handle

- **ddi_dma_mem_alloc**
  Allocate memory for a DMA transfer

- **ddi_dma_mem_free**
  Free previously allocated DMA memory

- **ddi_dma_addr_bind_handle**
  Bind an address to a DMA handle

- **ddi_dma_buf_bind_handle**
  Bind a system buffer to a DMA handle

- **ddi_dma.unbind_handle**
  Unbind the address in a DMA handle

- **ddi_dma.nextcookie**
  Retrieve the subsequent DMA cookie

- **ddi_dma.getwin**
  Activate a new DMA window

- **ddi_dma.numwin**
  Retrieve number of DMA windows

---

Table B.4: (continued)

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
</thead>
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<tr>
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<tr>
<td>pci_config_putw</td>
<td>pci_config_put16</td>
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<tr>
<td>repinsd</td>
<td>ddi_io_rep_get32</td>
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<tr>
<td>repinsw</td>
<td>ddi_io_rep_get16</td>
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<tr>
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<td>ddi_io_rep_put8</td>
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<tr>
<td>repoutsd</td>
<td>ddi_io_rep_put32</td>
</tr>
<tr>
<td>repoutsw</td>
<td>ddi_io_rep_put16</td>
</tr>
</tbody>
</table>
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

**ddi_dma_sync**
Synchronize CPU and I/O views of memory

**ddi_check_dma_handle**
Check a DMA handle

**ddi_dma_set_sbus64**
Allow 64-bit transfers on SBus

**ddi_slaveonly**
Report whether a device is installed in a slave access-only location

**ddi_iomin**
Find the minimum alignment and transfer size for DMA

**ddi_dma_burstsizes**
Find out the allowed burst sizes for a DMA mapping

**ddi_dma_devalign**
Find DMA mapping alignment and minimum transfer size

**ddi_dmae_alloc**
Acquire a DMA channel

**ddi_dmae_release**
Release a DMA channel

**ddi_dmae_getattr**
Get the DMA engine attributes

**ddi_dmae_prog**
Program a DMA channel

**ddi_dmae_stop**
Terminate a DMA engine operation

**ddi_dmae_disable**
Disable a DMA channel

**ddi_dmae_enable**
Enable a DMA channel

**ddi_dmae_getcnt**
Get the remaining DMA engine count

**ddi_dmae_lstparty**
Configure the DMA channel cascade mode

**ddi_dma_coff**
Convert a DMA cookie to an offset within a DMA handle
### Table B.5: Deprecated Direct Memory Access (DMA) Functions

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
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<td>ddi_dma_addr_setup</td>
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<td>ddi_dma_addr_bind_handle</td>
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<td>ddi_dma_buf_setup</td>
<td>ddi_dma_alloc_handle,</td>
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<tr>
<td></td>
<td>ddi_dma_buf_bind_handle</td>
</tr>
<tr>
<td>ddi_dma_curwin</td>
<td>ddi_dma_getwin</td>
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<td>ddi_dma_free</td>
<td>ddi_dma_free_handle</td>
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<td>ddi_dma_htoc</td>
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<tr>
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<td>ddi_dma_buf_bind_handle</td>
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<td>ddi_dma_movwin</td>
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<td>ddi_dma_nextcookie</td>
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<td></td>
<td>ddi_dma_alloc_handle,</td>
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<tr>
<td>ddi_dma_setup</td>
<td>ddi_dma_addr_bind_handle,</td>
</tr>
<tr>
<td></td>
<td>ddi_dma_buf_bind_handle</td>
</tr>
<tr>
<td>ddi_dmae_getlim</td>
<td>ddi_dmae_getattr</td>
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<tr>
<td>ddi_iopb_alloc</td>
<td>ddi_dma_mem_alloc</td>
</tr>
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<td>ddi_iopb_free</td>
<td>ddi_dma_mem_free</td>
</tr>
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<td>ddi_dma_mem_alloc</td>
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<td>ddi_mem_free</td>
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<td></td>
<td>ddi_dma_buf_bind_handle</td>
</tr>
<tr>
<td>hat_getkpfnum</td>
<td>ddi_dma_buf_bind_handle</td>
</tr>
<tr>
<td></td>
<td>ddi_dma_nextcookie</td>
</tr>
</tbody>
</table>

### B.12 User Space Access Functions

The user space access functions are:

- **ddi_copyin**
  - Copy data to a driver buffer

- **ddi_copyout**
  - Copy data from a driver

- **uiomove**
  - Copy kernel data using a `uioc` structure

- **ureadc**
  - Add character to a `uioc` structure

- **uwritec**
  - Remove a character from a `uioc` structure

- **getminor**
  - Get minor device number.
**Summary of Illumos DDI/DKI Services**

- `ddi_model_convert_from`: Determine a data model type mismatch
- `IOC_CONVERT_FROM`: Determine whether there is a need to translate M_IOCTL contents
- `STRUCT_DECL`: Establish the handle to application data in a possibly differing data model
- `STRUCT_HANDLE`: Establish the handle to application data in a possibly differing data model
- `STRUCT_INIT`: Establish the handle to application data in a possibly differing data model
- `STRUCT_SET_HANDLE`: Establish the handle to application data in a possibly differing data model
- `SIZEOF_PTR`: Return the size of pointer in specified data model
- `SIZEOF_STRUCT`: Return the size of a structure in the specified data model
- `STRUCT_SIZE`: Return the size of a structure in the application data model
- `STRUCT_BUF`: Return a pointer to the native mode instance of the structure
- `STRUCT_FADDR`: Return a pointer to the specified field of a structure
- `STRUCT_FGET`: Return the specified field of a structure in the application data model
- `STRUCT_FGETP`: Return the specified pointer field of a structure in the application data model
- `STRUCT_FSET`: Set a specified field of a structure in the application data model
- `STRUCT_FSETP`: Set a specified pointer field of a structure in the application data model

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
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<tbody>
<tr>
<td>copyin</td>
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<td>copyout</td>
<td>ddi_copyout</td>
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<tr>
<td>ddi_getminor</td>
<td>getminor</td>
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</table>

Table B.6: Deprecated User Space Access Functions
B.13 User Process Event Functions

The user process event functions are:

- **pollwakeup**
  - Inform a process that an event has occurred

- **proc_ref**
  - Get a handle on a process to signal

- **proc_unref**
  - Release a handle on a process to signal

- **proc_signal**
  - Send a signal to a process

B.14 User Process Information Functions

The user process information functions are:

- **ddi_get_cred**
  - Return a pointer to the credential structure of the caller

- **drv_priv**
  - Determine process credentials privilege

- **ddi_get_pid**
  - Return the process ID

<table>
<thead>
<tr>
<th>Deprecated Functions</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>drv_getparm</td>
<td>ddi_get_pid, ddi_get_cred</td>
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</table>

Table B.7: Deprecated User Process Information Functions

B.15 User Application Kernel and Device Access Functions

The user application kernel and device access functions are:

- **ddi_dev_nregs**
  - Return the number of register sets a device has

- **ddi_dev_regsize**
  - Return the size of a device’s register

- **ddi_devmap_segmap, devmap_setup**
  - Set up a user mapping to device memory using the devmap framework
devmap_devmem_setup
   Export device memory to user space

devmap_load
   Validate memory address translations

devmap_unload
   Invalidate memory address translations

devmap_do_ctxmgt
   Perform device context switching on a mapping

devmap_set_ctx_timeout
   Set the timeout value for the context management callback

devmap_default_access
   Default driver memory access function

ddi_umem_alloc
   Allocate page-aligned kernel memory

ddi_umem_free
   Free page-aligned kernel memory

ddi_umem_lock
   Lock memory pages

ddi_umem_unlock
   Unlock memory pages

ddi_umem_iosetup
   Setup I/O requests to application memory

devmap_umem_setup
   Export kernel memory to user space

ddi_model_convert_from
   Determine data model type mismatch

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
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<tbody>
<tr>
<td>ddi_mapdev</td>
<td>devmap_setup</td>
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<td>devmap_setup</td>
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<tr>
<td>ddi_mapdev_nointercept</td>
<td>devmap_setup</td>
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<td>ddi_mapdev_set_device_acc_a</td>
<td>devmap_setup</td>
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<td>ttr</td>
<td>devmap</td>
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<tr>
<td>ddi_segmap</td>
<td>devmap</td>
</tr>
<tr>
<td>ddi_segmap_setup</td>
<td>devmap_setup</td>
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<tr>
<td>hat_getkpfnum</td>
<td>devmap</td>
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<tr>
<td>ddi_mmap_get_model</td>
<td>devmap</td>
</tr>
</tbody>
</table>

Table B.8: Deprecated User Application Kernel and Device Access Functions

480
B.16 Time-Related Functions

The time-related functions are:

- **ddi_get_lbolt**
  Return the number of clock ticks since reboot

- **ddi_get_time**
  Return the current time in seconds

- **ddi_periodic_add**
  Issue nanosecond periodic timeout requests

- **ddi_periodic_delete**
  Cancel nanosecond periodic timeout requests

- **delay**
  Delay execution for a specified number of clock ticks

- **drv_hztousec**
  Convert clock ticks to microseconds

- **drv_usectohz**
  Convert microseconds to clock ticks

- **drv_usecwait**
  Busy-wait for specified interval

- **gethrtime**
  Get high-resolution time

- **gethrvtime**
  Get high-resolution LWP virtual time

- **timeout**
  Execute a function after a specified length of time

- **untimeout**
  Cancel the previous time out function call

**Table B.9: Deprecated Time-Related Functions**

<table>
<thead>
<tr>
<th>Deprecated Function</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>drv_getparm</td>
<td>ddi_get_lbolt, ddi_get_time</td>
</tr>
</tbody>
</table>
B.17 Power Management Functions

The power management functions are:

**ddi_removing_power**
- Check if device loses power with DDI_SUSPEND

**pci_report_pmcap**
- Report the power management capability of a PCI device

**pm_busy_component**
- Mark a component as busy

**pm_idle_component**
- Mark a component as idle

**pm_raise_power**
- Raise the power level of a component

**pm_lower_power**
- Lower the power level of a component

**pm_power_has_changed**
- Notify the power management framework of an autonomous power level change

**pm_trans_check**
- Device power cycle advisory check

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddi_dev_is_needed</td>
<td>Inform the system that a device’s component is required</td>
</tr>
<tr>
<td>pm_create_components</td>
<td>Create power-manageable components</td>
</tr>
<tr>
<td>pm_destroy_components</td>
<td>Destroy power-manageable components</td>
</tr>
<tr>
<td>pm_get_normal_power</td>
<td>Get the normal power level of a device component</td>
</tr>
<tr>
<td>pm_set_normal_power</td>
<td>Set the normal power level of a device component</td>
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</tbody>
</table>

B.18 Fault Management Functions

The fault management functions are:

**ddi_fm_init**
- Allocates and initializes resources based on declared fault management capabilities

**ddi_fm_fini**
- Cleans up resources that were allocated for this device instance to support fault management capabilities declared to ddi_fm_init
B.19. Kernel Statistics Functions

**ddi_fm_capable**
Returns the capability bit mask currently set for this device instance

**ddi_fm_handler_register**
Registers an error handler callback routine with the IO Fault Management framework

**ddi_fm_handler_unregister**
Removes an error handler callback routine that was registered with `ddi_fm_handler_register`

**ddi_fm_acc_err_get**
Returns the error status for an access handle

**ddi_fm_dma_err_get**
Returns the error status for a DMA handle

**ddi_fm_acc_err_clear**
Clears the error status for an access handle

**ddi_fm_dma_err_clear**
Clears the error status for a DMA handle

**ddi_fm_ereport_post**
Queues an encoded fault management error report name-value pair list for delivery to the Fault Manager daemon, fmd(8)

**ddi_fm_service_impact**
Reports the impact of an error

**pci_ereport_setup**
Initializes support for error report generation and sets up the resources for subsequent accesses to PCI, PCI/X, or PCI Express configuration space

**pci_ereport_teardown**
Releases any resources allocated and setup by `pci_ereport_setup` for this device instance

**pci_ereport_post**
Scans for and posts any PCI, PCI/X, or PCI Express bus errors

### B.19 Kernel Statistics Functions

The kernel statistics (kstats) functions are:

**kstat_create**
Create and initialize a new kstat

**kstat_delete**
Remove a kstat from the system

**kstat_install**
Add a fully initialized kstat to the system
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

**kstat_named_init**
Initialize a named kstat

**kstat_runq_back_to_waitq**
Record a transaction migration from run queue to the wait queue

**kstat_runq_enter**
Record a transaction addition to the run queue

**kstat_runq_exit**
Record a transaction removal from the run queue

**kstat_waitq_enter**
Record a transaction addition to the wait queue

**kstat_waitq_exit**
Record a transaction removal from the wait queue

**kstat_waitq_to_runq**
Record a transaction migration from the wait queue to the run queue

### B.20 Kernel Logging and Printing Functions

The kernel logging and printing functions are:

**cmn_err, vcmn_err**
Display an error message

**ddi_report_dev**
Announce a device

**strlog**
Submit messages to the log driver

**ddi_dev_report_fault**
Report a hardware failure

**scsi_errmsg**
Display a SCSI request sense message

**scsi_log**
Display a SCSI-device-related message

**scsi_vu_errmsg**
Display a SCSI request sense message
The buffered I/O functions are:

**physio**
Perform physical I/O

**aphysio**
Perform asynchronous physical I/O

**anocancel**
Prevent cancellation of an asynchronous I/O request

**minphys**
Limit the physio buffer size

**biowait**
Suspend processes pending completion of block I/O

**biodone**
Release the buffer after buffer I/O transfer and notify blocked threads

**bioerror**
Indicate the error in a buffer header

**geterror**
Return an I/O error

**bp_mapin**
Allocate virtual address space

**bp_mapout**
Deallocate virtual address space

**disksort**
Use a single-direction elevator seek strategy to sort for buffers

**getrbuf**
Get a raw buffer header

**freerbuf**
Free a raw buffer header

**biosize**
Return the size of a buffer structure

**bioinit**
Initialize a buffer structure

**biofini**
Uninitialize a buffer structure

**bioreset**
Reuse a private buffer header after I/O is complete
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

biocclone
   Clone another buffer

biomodified
   Check whether a buffer is modified

clrbuf
   Erase the contents of a buffer

B.22 Virtual Memory Functions

The virtual memory functions are:

ddi_btop
   Convert device bytes to pages (round down)

ddi_btopr
   Convert device bytes to pages (round up)

ddi_ptob
   Convert device pages to bytes

btop
   Convert size in bytes to size in pages (round down)

btopr
   Convert size in bytes to size in pages (round up)

ptob
   Convert size in pages to size in bytes

Table B.11: Deprecated Virtual Memory Functions

<table>
<thead>
<tr>
<th>Deprecated Functions</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>hat_getkpfnum</td>
<td>ddevmap, ddi_dma_*_bind_handle,</td>
</tr>
<tr>
<td></td>
<td>ddi_dma_nextcookie</td>
</tr>
</tbody>
</table>

B.23 Device ID Functions

The device ID functions are:

ddi_devid_init
   Allocate a device ID structure

ddi_devid_free
   Free a device ID structure
ddi_devid_register
    Register a device ID

ddi_devid_unregister
    Unregister a device ID

ddi_devid_compare
    Compare two device IDs

ddi_devid_sizeof
    Return the size of a device ID

ddi_devid_valid
    Validate a device ID

ddi_devid_str_encode
    Encode a device ID and minor_name into a null-terminated ASCII string; return a pointer to that string

ddi_devid_str_decode
    Decode the device ID and minor_name from a previously encoded string; allocate and return pointers to the extracted parts

ddi_devid_str_free
    Free all strings returned by the ddi_devid_* functions

B.24  SCSI Functions

The SCSI functions are:

scsi_probe
    Probe a SCSI device

scsi_unprobe
    Free resources allocated during initial probing

scsi_alloc_consistent_buf
    Allocate an I/O buffer for SCSI DMA

scsi_free_consistent_buf
    Free a previously allocated SCSI DMA I/O buffer

scsi_init_pkt
    Prepare a complete SCSI packet

scsi_destroy_pkt
    Free an allocated SCSI packet and its DMA resource

scsi_setup_cdb
    Set up SCSI command descriptor block (CDB)

scsi_transport
    Start a SCSI command
B. SUMMARY OF ILLUMOS DDI/DKI SERVICES

`scsi_poll`
Run a polled SCSI command

`scsi_ifgetcap`
Get SCSI transport capability

`scsi_ifsetcap`
Set SCSI transport capability

`scsi_sync_pkt`
Synchronize CPU and I/O views of memory

`scsi_abort`
Abort a SCSI command

`scsi_reset`
Reset a SCSI bus or target

`scsi_reset_notify`
Notify the target driver of bus resets

`scsi_cname`
Decode a SCSI command

`scsi_dname`
Decode a SCSI peripheral device type

`scsi_mname`
Decode a SCSI message

`scsi_rname`
Decode a SCSI packet completion reason

`scsi_sname`
Decode a SCSI sense key

`scsi_errmsg`
Display a SCSI request sense message

`scsi_log`
Display a SCSI-device-related message

`scsi_vu_errmsg`
Display a SCSI request sense message

`scsi_hba_init`
SCSI HBA system initialization routine

`scsi_hba_fini`
SCSI HBA system completion routine

`scsi_hba_attach_setup`
SCSI HBA attach routine
**B.25 Resource Map Management Functions**

The resource map management functions are:

- **rmallocmap**
  Allocate a resource map
**B. SUMMARY OF ILLUMOS DDI/DKI SERVICES**

`rmallocmap_wait`
Allocate a resource map, wait if necessary

`rmfreemap`
Free a resource map

`rmalloc`
Allocate space from a resource map

`rmalloc_wait`
Allocate space from a resource map, wait if necessary

`rmfree`
Free space back into a resource map

**B.26 System Global State**

`ddi_in_panic`
Determine whether the system is in panic state

**B.27 Utility Functions**

The utility functions are:

`nulldev`
Zero return function

`nodev`
Error return function

`nochpoll`
Error return function for non-pollable devices

`ASSERT`
Expression verification

`bcopy`
Copy data between address locations in the kernel

`bzero`
Clear memory for a given number of bytes

`bcmp`
Compare two byte arrays

`ddi_ffs`
Find the first bit set in a long integer

`ddi_fls`
Find the last bit set in a long integer
swab
    Swap bytes in 16-bit halfwords

strcmp
    Compare two null-terminated strings

strncmp
    Compare two null-terminated strings, with length limit

strlen
    Determine the number of non-null bytes in a string

strnlen
    Determine the number of non-null bytes in a string, with length limit

strcpy
    Copy a string from one location to another

strncpy
    Copy a string from one location to another, with length limit

strchr
    Find a character in a string

sprintf, vsprintf
    Format characters in memory

numtos
    Convert an integer to a decimal string

stoi
    Convert a decimal string to an integer

max
    Return the larger of two integers

min
    Return the lesser of two integers

va_arg
    Finds the next value in a variable argument list

va_copy
    Copies the state of a variable argument list

va_end
    Deletes pointer to a variable argument list

va_start
    Finds the pointer to the start of a variable argument list
Appendix C

Making a Device Driver 64-Bit Ready

This appendix provides information for device driver writers who are converting their device drivers to support the 64-bit kernel. It presents the differences between 32-bit and 64-bit device drivers and describes the steps to convert 32-bit device drivers to 64-bit. This information is specific to regular character and block device drivers only.

This appendix provides information on the following subjects:

• Section C.1
• Section C.2
• Section C.3

C.1 Introduction to 64-Bit Driver Design

For drivers that only need support for the 32-bit kernel, existing 32-bit device drivers will continue to work without recompilation. However, most device drivers require some changes to run correctly in the 64-bit kernel, and all device drivers require recompilation to create a 64-bit driver module. The information in this appendix will help you to enable drivers for 32-bit and 64-bit environments to be generated from common source code, thus increasing code portability and reducing the maintenance effort.

Before starting to modify a device driver for the 64-bit environment, you should understand how the 32-bit environment differs from the 64-bit environment. In particular, you must be familiar with the C language data type models ILP32 and LP64. See the following table.

<table>
<thead>
<tr>
<th>C Type</th>
<th>ILP32</th>
<th>LP64</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>short</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>int</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>long</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>long long</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>float</td>
<td>32</td>
<td>32</td>
</tr>
</tbody>
</table>
The driver-specific issues due to the differences between ILP32 and LP64 are the subject of this appendix. More general topics are covered in the Solaris 64-bit Developer’s Guide.

In addition to general code cleanup to support the data model changes for LP64, driver writers have to provide support for both 32-bit and 64-bit applications.

The ioctl(9E), devmap(9E), and mmap(9E) entry points enable data structures to be shared directly between applications and device drivers. If those data structures change size between the 32-bit and 64-bit environments, then the entry points must be modified so that the driver can determine whether the data model of the application is the same as that of the kernel. When the data models differ, data structures can be adjusted. See Section 15.7, Section 15.8, and Section 10.4.

In many drivers, only a few ioctl's need this kind of handling. The other ioctl's should work without change as long as these ioctl's pass data structures that do not change in size.

### C.2 General Conversion Steps

The sections below provide information on converting drivers to run in a 64-bit environment. Driver writers might need to perform one or more of the following tasks:

1. Use fixed-width types for hardware registers.
2. Use fixed-width common access functions.
3. Check and extend use of derived types.
4. Check changed fields within DDI data structures.
5. Check changed arguments of DDI functions.
6. Modify the driver entry points that handle user data, where needed.
7. Check structures that use 64-bit long types on x86 platforms.

These steps are explained in detail below.

After each step is complete, fix all compiler warnings, and use lint to look for other problems. The SC5.0 (or newer) version of lint should be used with -Xarch=v9 and -errchk=longptr64 specified to find 64-bit problems. See the notes on using and interpreting the output of lint in the Solaris 64-bit Developer’s Guide.
C.2. General Conversion Steps

Note
Do not ignore compilation warnings during conversion for LP64. Warnings that were safe to ignore previously in the ILP32 environment might now indicate a more serious problem.

After all the steps are complete, compile and test the driver as both a 32-bit and 64-bit module.

Use Fixed-Width Types for Hardware Registers

Many device drivers that manipulate hardware devices use C data structures to describe the layout of the hardware. In the LP64 data model, data structures that use long or unsigned long to define hardware registers are almost certainly incorrect, because long is now a 64-bit quantity. Start by including <sys/inttypes.h>, and update this class of data structure to use int32_t or uint32_t instead of long for 32-bit device data. This approach preserves the binary layout of 32-bit data structures. For example, change:

```c
struct device_regs {
    ulong_t    addr;
    uint_t     count;
};  /* Only works for ILP32 compilation */
```

to:

```c
struct device_regs {
    uint32_t    addr;
    uint32_t    count;
};  /* Works for any data model */
```

Use Fixed-Width Common Access Functions

The illumos DDI allows device registers to be accessed by access functions for portability to multiple platforms. Previously, the DDI common access functions specified the size of data in terms of bytes, words, and so on. For example, ddi_getl(9F) is used to access 32-bit quantities. This function is not available in the 64-bit DDI environment, and has been replaced by versions of the function that specify the number of bits to be acted on.

These routines were added to the 32-bit kernel in the Solaris 2.6 operating environment, to enable their early adoption by driver writers. For example, to be portable to both 32-bit and 64-bit kernels, the driver must use ddi_get32(9F) to access 32-bit data rather than ddi_getl(9F).

All common access routines are replaced by their fixed-width equivalents. See the ddi_get8(9F), ddi_put8(9F), ddi_rep_get8(9F), and ddi_rep_put8(9F) man pages for details.

Check and Extend Use of Derived Types

System-derived types, such as size_t, should be used where possible so that the resulting variables make sense when passed between functions. The new derived types uintptr_t or intptr_t should be used as the integral type for pointers.

Fixed-width integer types are useful for representing explicit sizes of binary data structures or hardware registers, while fundamental C language data types, such as int, can still be used for loop counters or file descriptors.
Some system-derived types represent 32-bit quantities on a 32-bit system but represent 64-bit quantities on a 64-bit system. Derived types that change size in this way include: `clock_t`, `daddr_t`, `dev_t`, `ino_t`, `intptr_t`, `off_t`, `size_t`, `ssize_t`, `time_t`, `uintptr_t`, and `timeout_id_t`.

When designing drivers that use these derived types, pay particular attention to the use of these types, particularly if the drivers are assigning these values to variables of another derived type, such as a fixed-width type.

**Check Changed Fields in DDI Data Structures**

The data types of some of the fields within DDI data structures, such as `buf(9S)`, have been changed. Drivers that use these data structures should make sure that these fields are being used appropriately. The data structures and the fields that were changed in a significant way are listed below.

### buf Structure Changes

The fields listed below pertain to transfer size, which can now exceed more than 4 Gbytes.

```
size_t b_bcount; /* was type unsigned int */
size_t b_resid;  /* was type unsigned int */
size_t b_bufsize; /* was type long */
```

### ddi_dma_attr

The `ddi_dma_attr(9S)` structure defines attributes of the DMA engine and the device. Because these attributes specify register sizes, fixed-width data types have been used instead of fundamental types.

### ddi_dma_cookie Structure Changes

```
uint32_t dmac_address; /* was type unsigned long */
size_t dmac_size;    /* was type u_int */
```

The `ddi_dma_cookie(9S)` structure contains a 32-bit DMA address, so a fixed-width data type has been used to define the address. The size has been redefined as `size_t`.

### csi_arq_status Structure Changes

```
uint_t sts_rqpkt_state;  /* was type u_long */
uint_t sts_rqpkt_statistics; /* was type u_long */
```

These fields in the structure do not need to grow and have been redefined as 32-bit quantities.

### scsi_pkt Structure Changes

```
uint_t pkt_flags;       /* was type u_long */
int   pkt_time;        /* was type long */
ssize_t pkt_resid;     /* was type long */
uint_t pkt_state;      /* was type u_long */
uint_t pkt_statistics; /* was type u_long */
```
Because the pkt_flags, pkt_state, and pkt_statistics fields in the scsi_pkt(9S) structure do not need to grow, these fields have been redefined as 32-bit integers. The data transfer size pkt_resid field does grow and has been redefined as ssize_t.

**Check Changed Arguments of DDI Functions**

This section describes the DDI function argument data types that have been changed.

**getrbuf Argument Changes**

```c
struct buf *getrbuf(int sleepflag);
```

In previous releases, sleepflag was defined as a type long.

**drv_getparm Argument Changes**

```c
int drv_getparm(unsigned int parm, void *value_p);
```

In previous releases, value_p was defined as type unsigned long. In the 64-bit kernel, drv_getparm(9F) can fetch both 32-bit and 64-bit quantities. The interface does not define data types of these quantities, and simple programming errors can occur.

The following new routines offer a safer alternative:

```c
clock_t ddi_get_lbolt(void);
time_t ddi_get_time(void);
cred_t *ddi_get_cred(void);
pid_t ddi_get_pid(void);
```

Driver writers are strongly urged to use these routines instead of drv_getparm(9F).

**delay and timeout Argument Changes**

```c
void delay(clock_t ticks);
timeout_id_t timeout(void (*func)(void *), void *arg, clock_t ticks);
```

The ticks argument to the delay(9F) and timeout(9F) routines has been changed from long to clock_t.

**rmallocmap and rmallocmap_wait Argument Changes**

```c
struct map *rmallocmap(size_t mapsize);
struct map *rmallocmap_wait(size_t mapsize);
```

The mapsize argument to the rmallocmap(9F) and rmallocmap_wait(9F) routines has been changed from ulong_t to size_t.
sctsi_alloc_consistent_buf Argument Changes

struct buf *scsi_alloc_consistent_buf(struct scsi_address *ap,
    struct buf *bp, size_t datalen, uint_t bflags,
    int (*callback)(caddr_t), caddr_t arg);

In previous releases, datalen was defined as an int and bflags was defined as a ulong.

uiomove Argument Changes

int uiomove(caddr_t address, size_t nbytes,
    enum uio_rw rwflag, uio_t *uio_p);

The nbytes argument was defined as a type long, but because nbytes represents a size in bytes, size_t is more appropriate.

cv_timedwait and cv_timedwait_sig Argument Changes

int cv_timedwait(kcondvar_t *cvp, kmutex_t *mp, clock_t timeout);
int cv_timedwait_sig(kcondvar_t *cvp, kmutex_t *mp, clock_t timeout);

In previous releases, the timeout argument to the cv_timedwait(9F) and cv_timedwait_sig(9F) routines was defined to be of type long. Because these routines represent time in ticks, clock_t is more appropriate.

ddi_device_copy Argument Changes

int ddi_device_copy(ddi_acc_handle_t src_handle,
    caddr_t src_addr, ssize_t src_advcnt,
    ddi_acc_handle_t dest_handle, caddr_t dest_addr,
    ssize_t dest_advcnt, size_t bytecount, uint_t dev_datasz);

The src_advcnt, dest_advcnt, dev_datasz arguments have changed type. These arguments were previously defined as long, long, and ulong_t respectively.

ddi_device_zero Argument Changes

int ddi_device_zero(ddi_acc_handle_t handle,
    caddr_t dev_addr, size_t bytecount, ssize_t dev_advcnt,
    uint_t dev_datasz);

In previous releases, dev_advcnt was defined as a type long and dev_datasz as a ulong_t.

ddi_dma_mem_alloc Argument Changes

int ddi_dma_mem_alloc(ddi_dma_handle_t handle,
    size_t length, ddi_device_acc_attr_t *accattrp,
    uint_t flags, int (*waitfp)(caddr_t), caddr_t arg,
    caddr_t *kaddrp, size_t *real_length,
    ddi_acc_handle_t *handlep);

In previous releases, length, flags, and real_length were defined with types uint_t, ulong_t, and uint_t *.
C.2. General Conversion Steps

Modify Routines That Handle Data Sharing

If a device driver shares data structures that contain longs or pointers with a 32-bit application using ioctl(9E), devmap(9E), or mmap(9E), and the driver is recompiled for a 64-bit kernel, the binary layout of data structures will be incompatible. If a field is currently defined in terms of type long and 64-bit data items are not used, change the data structure to use data types that remain as 32-bit quantities (int and unsigned int). Otherwise, the driver needs to be aware of the different structure shapes for ILP32 and LP64 and determine whether a model mismatch between the application and the kernel has occurred.

To handle potential data model differences, the ioctl, devmap, and mmap driver entry points, which interact directly with user applications, need to be written to determine whether the argument came from an application using the same data model as the kernel.

Data Sharing in ioctl

To determine whether a model mismatch exists between the application and the driver, the driver uses the FMODELS mask to determine the model type from the ioctl mode argument. The following values are OR-ed into mode to identify the application data model:

- FLP64 – Application uses the LP64 data model
- FILP32 – Application uses the ILP32 data model

The code examples in Section 15.7 show how this situation can be handled using ddi_model_convert_from(9F).

Data Sharing in devmap

To enable a 64-bit driver and a 32-bit application to share memory, the binary layout generated by the 64-bit driver must be the same as the layout consumed by the 32-bit application. The mapped memory being exported to the application might need to contain data-model-dependent data structures.

Few memory-mapped devices face this problem because the device registers do not change size when the kernel data model changes. However, some pseudo-devices that export mappings to the user address space might want to export different data structures to ILP32 or LP64 applications. To determine whether a data model mismatch has occurred, devmap(9E) uses the model parameter to describe the data model expected by the application. The model parameter is set to one of the following values:

- DDI_MODEL_ILP32 – The application uses the ILP32 data model
- DDI_MODEL_LP64 – The application uses the LP64 data model

The model parameter can be passed untranslated to the ddi_model_convert_from(9F) routine or to STRUCT_INIT. See Section 15.8.

Data Sharing in mmap

Because mmap(9E) does not have a parameter that can be used to pass data model information, the driver’s mmap(9E) entry point can be written to use the new DDI function ddi_model_convert_from(9F). This function returns one of the following values to indicate the application’s data type model:
C. Making a Device Driver 64-Bit Ready

- DDI_MODEL_ILP32 – Application expects the ILP32 data model
- DDI_MODEL_ILP64 – Application expects the LP64 data model
- DDI_FAILURE – Function was not called from mmap(9E)

As with ioctl and devmap, the model bits can be passed to ddi_model_convert_from(9F) to determine whether data conversion is necessary, or the model can be handed to STRUCT_INIT.

Alternatively, migrate the device driver to support the devmap(9E) entry point.

Check Structures with 64-bit Long Data Types on x86-Based Platforms

You should carefully check structures that use 64-bit long types, such as uint64_t, on the x86 platforms. The alignment and size can differ between compilation in 32-bit mode versus a 64-bit mode. Consider the following example.

```c
#include <stdio>
#include <sys>

struct myTestStructure {
    uint32_t my1stInteger;
    uint64_t my2ndInteger;
};

main()
{
    struct myTestStructure a;

    printf("sizeof myTestStructure is: %d\n", sizeof(a));
    printf("offset to my2ndInteger is: %d\n", (uintptr_t)&a.bar - (uintptr_t)&a);
}
```

On a 32-bit system, this example displays the following results:

- sizeof myTestStructure is: 12
- offset to my2ndInteger is: 4

Conversely, on a 64-bit system, this example displays the following results:

- sizeof myTestStructure is: 16
- offset to my2ndInteger is: 8

Thus, the 32-bit application and the 64-bit application view the structure differently. As a result, trying to make the same structure work in both a 32-bit and 64-bit environment can cause problems. This situation occurs often, particularly in situations where structures are passed into and out of the kernel through ioctl calls.

C.3 Well Known ioctl Interfaces

Many ioctl(9E) operations are common to a class of device drivers. For example, most disk drivers implement many of the dkio(4I) family of ioctl’s. Many of these interfaces copy in or copy out data structures from the kernel, and some of these data structures have changed size in the LP64 data model. The following section lists the ioctl’s that now require explicit conversion in 64-bit driver ioctl routines for the dkio, fdio(4I), fbio(4I), cdio(4I), and mtio(4I) families of ioctl’s.
### C.3. Well Known ioctl Interfaces

<table>
<thead>
<tr>
<th>ioctl command</th>
<th>Affected data structure</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>DKIOCGAPART</td>
<td>dk_map</td>
<td>dkio(4I)</td>
</tr>
<tr>
<td>DKIOCSAPART</td>
<td>dk_allmap</td>
<td>dkio(4I)</td>
</tr>
<tr>
<td>DKIOGVTOC</td>
<td>partition</td>
<td>dkio(4I)</td>
</tr>
<tr>
<td>DKIOSVTTOC</td>
<td>vtoc</td>
<td>dkio(4I)</td>
</tr>
<tr>
<td>FBIOPUTCMP</td>
<td>fbcmap</td>
<td>fbio(4I)</td>
</tr>
<tr>
<td>FBIOPUTCMAPI</td>
<td>fbcmap_i</td>
<td>fbio(4I)</td>
</tr>
<tr>
<td>FBIOGCMD</td>
<td>fbcursor</td>
<td>fbio(4I)</td>
</tr>
<tr>
<td>CDROMREADMODE1</td>
<td>cdrom_read</td>
<td>cdio(4I)</td>
</tr>
<tr>
<td>CDROMREADMODE2</td>
<td>cdrom_read</td>
<td>cdio(4I)</td>
</tr>
<tr>
<td>CDROMCDDA</td>
<td>cdrom_cdda</td>
<td>cdio(4I)</td>
</tr>
<tr>
<td>CDROMCDXA</td>
<td>cdrom_cdxa</td>
<td>cdio(4I)</td>
</tr>
<tr>
<td>CDROMSUBCODE</td>
<td>cdrom_subcode</td>
<td>cdio(4I)</td>
</tr>
<tr>
<td>FDOIOMD</td>
<td>fd_cmd</td>
<td>fdio(4I)</td>
</tr>
<tr>
<td>FDIORAW</td>
<td>fd_raw</td>
<td>fdio(4I)</td>
</tr>
<tr>
<td>MTIOCTOP</td>
<td>mtop</td>
<td>mtio(4I)</td>
</tr>
<tr>
<td>MTIOCGET</td>
<td>mtget</td>
<td>mtio(4I)</td>
</tr>
<tr>
<td>MTIOCGETDRIVETYPE</td>
<td>mtdrivetype_request</td>
<td>mtio(4I)</td>
</tr>
<tr>
<td>USCSICMD</td>
<td>uscsi_cmd</td>
<td>scsi_free_consistent_buf(9F)</td>
</tr>
</tbody>
</table>

#### Device Sizes

The nblocks property is exported by each slice of a block device driver. This property contains the number of 512-byte blocks that each slice of the device can support. The nblocks property is defined as a signed 32-bit quantity, which limits the maximum size of a slice to 1 Tbyte.

Disk devices that provide more than 1 Tbyte of storage per disk must define the Nblocks property, which should still contain the number of 512 byte blocks that the device can support. However, Nblocks is a signed 64-bit quantity, which removes any practical limit on disk space.

The nblocks property is now deprecated. All disk devices should provide the Nblocks property.
Appendix D

Console Frame Buffer Drivers

Drivers for frame buffers that are used for the system console must provide interfaces to enable the system to display text on the console. illumos provides enhanced visual I/O interfaces to enable the kernel terminal emulator to display text directly on the console frame buffer. This appendix describes how to add the necessary interfaces to a frame buffer driver to enable the driver to interact with the illumos kernel terminal emulator.

D.1 illumos Consoles and the Kernel Terminal Emulator

The role of the kernel terminal emulator is to render text onto the console frame buffer in the proper position and representation determined by the frame buffer’s screen height, width, and pixel depth mode. The terminal emulator also drives scrolling, controls a software cursor, and interprets ANSI terminal escape sequences. The terminal emulator accesses the console frame buffer in either VGA text mode or pixel mode, depending upon the graphics card. To be used as an illumos console frame buffer driver, your frame buffer driver must be compatible with the illumos kernel terminal emulator. The target platform is the most significant factor that determines whether you need to modify your frame buffer driver to make your driver compatible with the illumos kernel terminal emulator.

• x86 platforms – Console frame buffer drivers do not need to be modified because x86 console frame buffer drivers already support the console frame buffer interfaces.

• SPARC platforms – Console frame buffer drivers should use the interfaces described in this appendix to enable the driver to interact with the illumos kernel terminal emulator.

x86 Platform Console Communication

On x86 platforms, the illumos kernel terminal emulator module (tem) uses VGA text mode exclusively to interact with the vgatext module. The vgatext module uses industry standard VGA text mode to interact with x86 compatible frame buffer devices. Because the vgatext module already supports the console frame buffer interfaces, x86 frame buffer drivers are compatible with the kernel tem module. You do not need to add special interfaces to x86 frame buffer drivers.

The remainder of this appendix applies to SPARC platforms only.
SPARC Platform Console Communication

SPARC frame buffer drivers typically do not operate in VGA text mode. SPARC frame buffer drivers typically are required to send pixel patterns that depict the text and images displayed. The kernel \texttt{tem} requires SPARC drivers to support specific interfaces to facilitate rendering data to the screen, perform scrolling, and display a text cursor. How the driver actually renders data sent from the \texttt{tem} onto the screen depends on the device. The driver typically draws the data into video memory according to the hardware and video mode.

illumos provides interfaces that enable the kernel terminal emulator to drive compatible console frame buffers directly. The advantages of converting a driver to be compatible with the kernel terminal emulator are:

- Dramatically improved performance, particularly for scrolling
- Enhanced ANSI text color capabilities
- The ability to start a login session on the console frame buffer even when the system console stream is directed out the serial port

SPARC console frame buffer drivers are not required to be compatible with the kernel terminal emulator. If the console frame buffer driver is not compatible with the kernel terminal emulator, the system uses the FCode terminal emulator in the OpenBoot PROM.

The console frame buffer is identified through the EEPROM \texttt{screen} environment variable. The system determines whether the console frame buffer is compatible with the kernel terminal emulator module by checking whether the frame buffer driver exports the \texttt{tem-support} DDI property. If the \texttt{tem-support} property is exported, then the system issues the \texttt{VIS_DEVINIT} I/O control (\texttt{ioctl}) command to the frame buffer driver during system boot, while configuring the console. If the \texttt{tem-support} DDI property is exported and the \texttt{VIS_DEVINIT} \texttt{ioctl} command succeeds and returns a compatible version number to the \texttt{tem}, the system configures the system console to utilize that frame buffer driver through the kernel terminal emulator. See the \texttt{ioctl(9E)} man page for information about the I/O control driver entry point.

SPARC drivers that support the kernel terminal emulator should export the \texttt{tem-support} DDI property. This property indicates that the driver supports the kernel terminal emulator. If a frame buffer driver exports the \texttt{tem-support} DDI property, then that driver will be handled early in the boot process, while the console is being configured. If a frame buffer driver does not export the \texttt{tem-support} property, then that driver might not be handled early enough in the boot process.

\texttt{tem-support}

When set to 1, this DDI property indicates that this driver is compatible with the console kernel frame buffer interface.

The kernel terminal emulator module interacts with the console frame buffer driver through two major interfaces:

- Through \texttt{ioctl} interfaces during normal system operation
- Through polled I/O interfaces during standalone mode

The following section provides detailed information.
D.2 Console Visual I/O Interfaces

The kernel terminal emulator interacts with the console frame buffer driver through two interfaces. During normal system activity (after a successful boot of the system), communication between the kernel terminal emulator and the console frame buffer driver is through `ioctl` interfaces. During standalone mode (before system boot or during debugging), communication between the kernel terminal emulator and the console frame buffer driver is through polled I/O interfaces. All activity between the kernel terminal emulator and the console frame buffer driver is initiated by the kernel terminal emulator, with the exception of a callback function used by the console frame buffer driver to notify the kernel terminal emulator of changes in the video mode.

The console visual I/O interfaces are documented in detail in the `visual_io(4)` man page. For more information on the video mode change callback function, see Section D.2.

I/O Control Interfaces

During normal system activity, the kernel terminal emulator communicates with the console frame buffer driver through the `ioctl` interfaces listed in the following table:

<table>
<thead>
<tr>
<th>ioctl Name</th>
<th>Corresponding Data Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIS_DEVINIT</td>
<td>vis_devinit</td>
<td>Initializes the session between the terminal emulator module and the frame buffer. See Section D.3.</td>
</tr>
<tr>
<td>VIS_DEVFINI</td>
<td>Not Applicable</td>
<td>Terminates the session between the terminal emulator module and the frame buffer. See Section D.3.</td>
</tr>
<tr>
<td>VIS_CONSDISPLAY</td>
<td>vis_consdisplay</td>
<td>Displays pixels as a rectangle. See Section D.3.</td>
</tr>
<tr>
<td>VIS_CONSCOPY</td>
<td>vis_conscopy</td>
<td>Copies a rectangle of pixels (scroll). See Section D.3.</td>
</tr>
<tr>
<td>VIS_CONSCURSOR</td>
<td>vis_conscursor</td>
<td>Displays or hides a text cursor. See Section D.3.</td>
</tr>
<tr>
<td>VIS_PUTCMAP</td>
<td>vis_cmap</td>
<td>Sends the terminal emulator module color map to the frame buffer driver. See Section D.3.</td>
</tr>
<tr>
<td>VIS_GETCMAP</td>
<td>vis_cmap</td>
<td>Reads the terminal emulator module color map from the frame buffer. See Section D.3.</td>
</tr>
</tbody>
</table>

Polled I/O Interfaces

The polled I/O interfaces provide the same functionality as the `VIS_CONSDISPLAY`, `VIS_CONSCOPY`, and `VIS_CONSCURSOR` ioctl interfaces. The polled I/O interfaces are called only when the operating system is quiesced and in standalone mode. See Section D.4 for more information.
While in standalone mode, the kernel terminal emulator communicates with the console frame buffer driver through the polled I/O interfaces listed in the following table:

<table>
<thead>
<tr>
<th>Polled I/O Function</th>
<th>Corresponding Data Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(*display)</td>
<td>vis_consdisplay</td>
<td>Displays pixels as a rectangle.</td>
</tr>
<tr>
<td>(*copy)</td>
<td>vis_conscopy</td>
<td>Copies a rectangle of pixels (scroll).</td>
</tr>
<tr>
<td>(*cursor)</td>
<td>vis_conscursor</td>
<td>Displays or hides a text cursor.</td>
</tr>
</tbody>
</table>

**Video Mode Change Callback Interface**

The console frame buffer driver and the kernel terminal emulator must be in agreement about the video mode at all times. Video mode includes the console screen height, width, and depth in pixels. Video mode also includes whether communication between the kernel terminal emulator and the console frame buffer is in VGA text mode or pixel mode.

In order for the console frame buffer driver to notify the kernel terminal emulator of changes in the video mode, the console frame buffer driver is initialized with the address of the (*modechg_cb) kernel terminal emulator callback function described in the following table:

<table>
<thead>
<tr>
<th>Callback Function</th>
<th>Corresponding Data Structures</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(*modechg_cb)</td>
<td>vis_modechg_arg, vis_devinit</td>
<td>Keep the terminal emulator module synchronized with the driver video mode (screen height, width, and pixel depth).</td>
</tr>
</tbody>
</table>

**D.3 Implementing the Visual I/O Interfaces in Console Frame Buffer Drivers**

Except for the video mode change callback, all activity between the driver and the kernel terminal emulator is initiated by the tem (terminal emulator module). This means that the tem issues all of the ioctl commands described in this document. The following sections provide implementation details for each ioctl command. For more information, see the visual_io(4I) man page and the /usr/include/sys/visual_io.h include file. See Section D.2 for detailed information about the video mode change callback function.

**Note**

Each ioctl command should determine whether the FKIOCTL is set in the ioctl flag argument and return EPERM if that bit is not set.

**VIS_DEVINIT**

The VIS_DEVINIT ioctl command initializes the frame buffer driver as the system console device. This ioctl passes the address of a vis_devinit structure.
D.3. Implementing the Visual I/O Interfaces in Console Frame Buffer Drivers

The terminal first loads the address of its video mode change callback function into the `modechg_cb` field of the `vis_devinit` structure and loads its soft state into the `modechg_arg` field. The terminal then issues the `VIS_DEVINIT ioctl` command. The frame buffer driver then initializes itself and returns a summary of its configuration back to the terminal by setting the `version`, `width`, `height`, `linebytes`, `depth`, `mode`, and `polledio` fields in the `vis_devinit` structure. The `vis_devinit` structure is shown in the following code.

```c
struct vis_devinit {
    int version; /* Console IO interface rev */
    screen_size_t width; /* Width of the device */
    screen_size_t height; /* Height of the device */
    screen_size_t linebytes; /* Bytes per scan line */
    int depth; /* Device depth */
    short mode; /* Display mode */
    struct vis_polledio *polledio; /* Polled output routines */

    vis_modechg_cb_t modechg_cb; /* Video mode change callback */
    struct vis_modechg_arg *modechg_arg; /* Mode change cb arg */
};
```

To implement the `VIS_DEVINIT ioctl` command in the console frame buffer driver, follow these general steps:

1. Define a struct to contain the console-specific state. This structure is private to the console frame buffer driver. This structure is referred to as `consinfo` in this appendix. The `consinfo` structure contains information such as:
   - Current size of the blit buffer
   - Pointer to the blit buffer
   - Color map information
   - Driver rendering mode information such as line pitch
   - Background color
   - Video memory address
   - Terminal emulator callback address

2. Allocate memory:
   a) Allocate a blit buffer large enough to store a reasonable default sized rectangle of pixels at the highest video depth. Additional memory can be allocated if an incoming request exceeds the size of the buffer. The frame buffer driver’s largest font is 12 × 22. Assuming `DEFAULT_HEIGHT` is 12, `DEFAULT_WIDTH` is 22, and the maximum video depth is 32, the buffer size should be 8448 bytes (`DEFAULT_HEIGHT × DEFAULT_WIDTH × 32`).
   b) Allocate a `vis_polledio` structure.
   c) Allocate a buffer to hold a cursor. This buffer should be the size of the largest character. This buffer will not change size.
3. Obtain the video change callback address and callback context of the tem from modechg_cb and modechg_ctx and store this information in the consinfo structure.

4. Populate the vis_polledio structure with entry point addresses for the polled display, copy, and cursor functions.

5. Provide the appropriate information in the fields of the vis_devinit structure that was passed to the driver by the tem:
   a) Set the version field to VIS_CONS_REV, which is a constant defined in the /usr/include/sys/visual_io.h header file.
   b) Set the mode field to VIS_PIXEL.
   c) Set the polledio field to the address of the vis_polledio structure.
   d) Set the height field to the video mode height in pixels.
   e) Set the width field to the video mode width in pixels.
   f) Set the depth field to the frame buffer pixel depth in bytes (for example, a 32-bit pixel depth would be 4 bytes).
   g) Set the linebytes field to the value of height × width × depth.

   This information is sent from the driver to the tem by using the vis_devinit structure. This information tells the terminal emulator how to render information and pass it to the graphics driver.

   Whenever the console frame buffer driver changes its video mode (specifically height, width, or depth), the driver must call the video mode change callback function of the tem to update the vis_devinit structure and to pass this structure back to the terminal emulator. The terminal emulator passes its mode change callback function address in the modechg_cb field of the vis_devinit structure. The mode change callback function has the following function signature:

   typedef void (*vis_modechg_cb_t)(struct vis_modechg_arg *, struct vis_devinit *);

   As shown in the preceding typedef, the mode change callback function takes two arguments. The first argument is the modechg_arg and the second argument is the vis_devinit structure. The modechg_arg is sent from the tem to the driver during the VIS_DEVINIT ioctl command initialization. The driver must send the modechg_arg back to the tem with each video mode change callback.

6. Initialize the context of the kernel console. Specific requirements vary depending upon the capability of the graphics device. This initialization might include such steps as setting the draw engine state, initializing the palette, or locating and mapping video memory or the rendering engine so that data can be blitted onto the screen.

7. Return the vis_devinit structure to the caller.

**VIS_DEFINI**

The VIS_DEFINI ioctl command releases the driver's console resources and finishes the session.

To implement the VIS_DEVFINI ioctl command in the console frame buffer driver, follow these general steps:
D.3. Implementing the Visual I/O Interfaces in Console Frame Buffer Drivers

1. Reset the console frame buffer driver state.

2. Clear the polled I/O entry points and the kernel terminal emulator video change function callback address.

3. Release memory.

**VIS_CONSDISPLAY**

The VIS_CONSDISPLAY ioctl command displays a rectangle of pixels at a specified location. This display is also referred to as blitting a rectangle. The vis_consdisplay structure contains the information necessary to render a rectangle at the video depth that both the driver and the tem are using. The vis_consdisplay structure is shown in the following code.

```c
struct vis_consdisplay {
    screen_pos_t row;    /* Row (in pixels) to display data at */
    screen_pos_t col;    /* Col (in pixels) to display data at */
    screen_size_t width; /* Width of data (in pixels) */
    screen_size_t height; /* Height of data (in pixels) */
    unsigned char *data; /* Address of pixels to display */
    unsigned char fg_color; /* Foreground color */
    unsigned char bg_color; /* Background color */
};
```

To implement the VIS_CONSDISPLAY ioctl command in the console frame buffer driver, follow these general steps:

1. Copy the vis_consdisplay structure.

2. Validate the display parameters. Return an error if any of the display parameters is out of range.

3. Calculate the size of the rectangle to be blitted into video memory. Validate this size against the size of the blit buffer created during VIS_DEVINIT. Allocate additional memory for the blit buffer if necessary.

4. Retrieve the blit data. This data has been prepared by the kernel terminal emulator at the agreed upon pixel depth. That depth is the same pixel depth that was conveyed by the tem during VIS_DEVINIT. The pixel depth is updated whenever the device driver changes video modes through callback to the tem. Typical pixel depths are 8-bit color map indexed, and 32-bit TrueColor.

5. Invalidate any user context so that user applications cannot simultaneously access the frame buffer hardware through user memory mappings. This step is neither allowed nor necessary in polled I/O mode because user applications are not running. Be sure to hold a lock so that users cannot restore the mapping through a page fault until the VIS_CONSDISPLAY ioctl completes.

6. Establish the driver-specific console rendering context.

7. If the frame buffer is running in 8-bit color indexed mode, restore the kernel console color map that the tem set up through a previous VIS.PutColorMap ioctl. A lazy color map loading scheme is recommended to optimize performance. In a lazy scheme, the console frame buffer only restores colors it has actually used since the VIS_DEVINIT ioctl was issued.

8. Display the data passed from the tem at the pixel coordinates sent by the tem. You might need to transform the RGB pixel data byte order.
**VIS_CONSCOPY**

The `VIS_CONSCOPY` ioctl command copies a rectangular region of pixels from one location to another location. One use for this ioctl is to scroll.

To implement the `VIS_CONSCOPY` ioctl command in the console frame buffer driver, follow these general steps:

1. Copy the `vis_conscopy` structure. The `vis_conscopy` structure describes the source and target rectangle sizes and locations.

2. Validate the display parameters. Return an error if any of the display parameters is out of range.

3. Invalidate any user context so that user applications cannot simultaneously access the frame buffer hardware through user memory mappings. This step is neither allowed nor necessary in polled I/O mode because user applications are not running. Be sure to hold a lock so that users cannot restore the mapping through a page fault until the `VIS_CONSDISPLAY` ioctl completes.

4. Call the function to copy the rectangle.

    **Note**
    
    For optimal performance, use the rendering engine of the graphic device to implement the copy function. You need to decide how to do the context management within the driver to set up the rendering engine for best performance.

**VIS_CONSCURSOR**

The `VIS_CONSCURSOR` ioctl command displays or hides a cursor. The `vis_conscursor` structure is shown in the following code.

```c
struct vis_conscursor {
    screen_pos_t row; /* Row to display cursor (in pixels) */
    screen_pos_t col; /* Col to display cursor (in pixels) */
    screen_size_t width; /* Width of cursor (in pixels) */
    screen_size_t height; /* Height of cursor (in pixels) */
    color_t fg_color; /* Foreground color */
    color_t bg_color; /* Background color */
    short action; /* Show or Hide cursor */
};
```

To implement the `VIS_CONSCOPY` ioctl command in the console frame buffer driver, follow these general steps:

1. Copy the `vis_conscursor` structure from the kernel terminal emulator.

2. Validate the display parameters. Return an error if any of the display parameters are out of range.

3. Invalidate any user context so that user applications cannot simultaneously access the frame buffer hardware through user memory mappings. This step is neither allowed nor necessary in polled I/O mode because user applications are not running. Be sure to hold a lock so that users cannot restore the mapping through a page fault until the `VIS_CONSDISPLAY` ioctl completes.
4. The terminal emulator can call the `VIS_CONSCOPY` ioctl with one of the following two actions: `SHOW_CURSOR` and `HIDE_CURSOR`. The following steps describe how to implement this functionality by reading and writing video memory. You might also be able to use the rendering engine to do this work. Whether you can use the rendering engine depends on the frame buffer hardware.

Take these steps to implement the `SHOW_CURSOR` functionality:

   a) Save the pixels within the rectangle where the cursor will be drawn. These saved pixels will be needed to hide the cursor.

   b) Scan all the pixels on the screen bounded by the rectangle where the cursor will be drawn. Within this rectangle, replace the pixels that match the specified cursor foreground color (`fg_color`) with white pixels. Replace the pixels that match the specified cursor background color (`bg_color`) with black pixels. The visual effect is of a black cursor over white text. This method works with any foreground and background color of text. Attempting to invert colors based upon color map position is not feasible. More sophisticated strategies, such as attempting color inversion using HSB coloring (Hue, Saturation, Brightness), are not necessary.

To implement the `HIDE_CURSOR` functionality, replace the pixels beneath the cursor rectangle with the pixels saved from the previous `SHOW_CURSOR` action.

**VIS_PUTCMAP**

The `VIS_PUTCMAP` ioctl command establishes the console color map. The terminal emulator calls this function to set up the color map of the kernel. The `vis_cmap` structure is shown in the following code. This structure only applies to 8-bit color indexed mode.

```c
struct vis_cmap {
    int index; /* Index into colormap to start updating */
    int count; /* Number of entries to update */
    unsigned char *red; /* List of red values */
    unsigned char *green; /* List of green values */
    unsigned char *blue; /* List of blue values */
};
```

The `VIS_PUTCMAP` ioctl command is similar to the `FBIOPUTCMDMAP` command. The `VIS_PUTCMAP` command is specific to the frame buffer terminal-emulator compatible console code.

**VIS_GETCMAP**

The terminal emulator calls the `VIS_GETCMAP` ioctl command to retrieve the console color map.

### D.4 Implementing Polled I/O in Console Frame Buffer Drivers

The polled I/O interfaces are implemented as functions in the driver and are called directly by the kernel terminal emulator. The driver passes the address of its polled I/O entry points to the terminal emulator during the execution of the `VIS_DEVINIT` ioctl command. The `VIS_DEVINIT` command is initiated by the terminal emulator.

The `vis_polledio` structure is shown in the following code.
### D.5 Frame Buffer Specific Configuration Module

When the driver-specific `fbconfig` module causes a change in resolution or color depth, that `fbconfig` module must send an `ioctl` to the frame buffer driver. This `ioctl` triggers the frame buffer driver to call the terminal emulator’s mode change callback function with the new screen size and depth. The frame buffer driver and the terminal emulator must agree about the video mode at all times. When the frame buffer driver and the terminal emulator do not agree about the video mode, the information on the screen is illegible and meaningless.
D.6 The X Window System Frame Buffer Specific DDX Module

When the X Window System exits to the command line, the frame buffer’s DDX module must send an ioctl to the frame buffer driver. This ioctl triggers the frame buffer driver to call the terminal emulator’s mode change callback function. This communication keeps the frame buffer driver and the terminal emulator in agreement about the video mode if the X Window System starts and then changes the video resolution before exiting. The frame buffer driver and the terminal emulator must agree about the video mode at all times. When the frame buffer driver and the terminal emulator do not agree about the video mode, the information on the screen is illegible and meaningless.

D.7 Developing, Testing, and Debugging Console Frame Buffer Drivers

Debugging a console frame buffer driver on an active system can be problematic.

- Errors that are encountered in the early stages of booting the system do not generate a core dump.
- Error or informative messages might not be displayed correctly on the screen.
- USB keyboard input might fail.

This section offers some suggestions to help you develop, test, and debug console frame buffer drivers.

Testing the I/O Control Interfaces

To test the ioctl commands, create additional ioctl entry points that are callable from a user application. Be sure to copy in the arguments appropriately. Use the ddi_copyin(9F) and ddi_copyout(9F) routines to transfer data to and from user address space. Then write an application to validate rendering, scrolling, and cursor behavior. This way, these ioctl commands do not affect your console while you develop and test the commands.

To ensure that the ioctl commands are working correctly, boot the system and log in. Check whether you get expected behavior when you execute commands such as prstat(1M), ls(1), vi(1), and man(1).

Execute the following script to validate that ANSI color is working correctly:

```bash
#!/bin/bash
printf "\n\n\n\e[37;40m Color List \e[m\n"
printf "\e[30m Color 30 black\e[m\n"
printf "\e[31m Color 31 red\e[m\n"
printf "\e[32m Color 32 green\e[m\n"
printf "\e[33m Color 33 yellow\e[m\n"
printf "\e[34m Color 34 blue\e[m\n"
printf "\e[35m Color 35 purple\e[m\n"
printf "\e[36m Color 36 cyan\e[m\n"
printf "\e[37m Color 37 white\e[m\n"
printf "\e[40m Backlight 40 black \e[m\n"
printf "\e[41m Backlight 41 red \e[m\n"
printf "\e[42m Backlight 42 green \e[m\n"
printf "\e[43m Backlight 43 yellow\e[m\n"
printf "\e[44m Backlight 44 blue \e[m\n"
printf "\e[45m Backlight 45 purple\e[m\n"
printf "\e[30;46m Backlight 46 cyan \e[m\n"
printf "\e[30;47m Backlight 47 white \e[m\n"
```
Testing the Polled I/O Interfaces

The polled I/O interfaces are only available under the following circumstances:

- When you enter the OpenBoot PROM by using the L1+A keystroke sequence
- When you boot the system with a standalone debugger such as kmdb(1)
- When the system panics

The polled I/O interfaces only become available at a certain point in the boot process. Polled I/O requests issued from the OpenBoot PROM before the system is running are not rendered. Similarly, kmdb prompts issued before the console is configured are not rendered.

To test the polled I/O interfaces, enter the OpenBoot PROM by using the L1+A keystroke sequence. To validate that the polled I/O interfaces are being used, type the following command at the OpenBoot PROM ok prompt:

```
ok 1b emit ." [32m This is a test" 1b emit ." [m"
```

The polled I/O interfaces are working properly if the following statements are true:

- The result of the above command is that the phrase This is a test is displayed in green.
- The OpenBoot PROM continues to function correctly.
- Scrolling performs as expected.
- The cursor displays correctly.
- The system can be reentered and continued repeatedly.

Testing the Video Mode Change Callback Function

To determine whether the video mode change callback function is working properly, log in to the system and use fbconfig(8) to change the resolution and depth of the frame buffer several times. If the console continues to display text properly, the video mode change callback function is working correctly. The kernel terminal emulator might adjust the font size to accommodate different screen sizes, but that is not significant to the console frame buffer driver.

To determine whether the X Window System and the console frame buffer driver interact correctly, switch between the X Window System and the command line several times while modifying the X Window System’s video resolution and the command line resolution in different ways. If the X Window System exits and the console characters are not displayed correctly, either the X Window System did not notify the driver console code that the video mode changed or the driver did not call the kernel terminal emulator’s video mode change callback function.
Additional Suggestions for Testing Console Frame Buffer Drivers

During boot, the system sends messages to `/var/adm/messages` if the system fails to locate or successfully load a kernel terminal emulator compatible frame buffer driver. To monitor these messages, type the following command in a separate window:

```
% tail -f /var/adm/messages
```

To avoid problems with USB while debugging the driver, change the EEPROM `input-device` NVRAM configuration parameter to use a serial port instead of the keyboard. See the `eeprom(8)` man page for more information about this parameter.
Appendix E

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