man pages section 9: DDI and DKI Driver
Entry Points
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Preface

Both novice users and those familiar with the SunOS operating system can use online man pages to obtain information about the system and its features. A man page is intended to answer concisely the question “What does it do?” The man pages in general comprise a reference manual. They are not intended to be a tutorial.

Overview

The following contains a brief description of each man page section and the information it references:

- Section 1 describes, in alphabetical order, commands available with the operating system.
- Section 1M describes, in alphabetical order, commands that are used chiefly for system maintenance and administration purposes.
- Section 2 describes all of the system calls. Most of these calls have one or more error returns. An error condition is indicated by an otherwise impossible returned value.
- Section 3 describes functions found in various libraries, other than those functions that directly invoke UNIX system primitives, which are described in Section 2.
- Section 4 outlines the formats of various files. The C structure declarations for the file formats are given where applicable.
- Section 5 contains miscellaneous documentation such as character-set tables.
- Section 7 describes various special files that refer to specific hardware peripherals and device drivers. STREAMS software drivers, modules and the STREAMS-generic set of system calls are also described.
- Section 9E describes the DDI (Device Driver Interface)/DKI (Driver/Kernel Interface), DDI-only, and DKI-only entry-point routines a developer can include in a device driver.
- Section 9F describes the kernel functions available for use by device drivers.
- Section 9S describes the data structures used by drivers to share information between the driver and the kernel.

Below is a generic format for man pages. The man pages of each manual section generally follow this order, but include only needed headings. For example, if there are no bugs to report,
there is no BUGS section. See the intro pages for more information and detail about each section, and man(1) for more information about man pages in general.

NAME
This section gives the names of the commands or functions documented, followed by a brief description of what they do.

SYNOPSIS
This section shows the syntax of commands or functions. When a command or file does not exist in the standard path, its full path name is shown. Options and arguments are alphabetized, with single letter arguments first, and options with arguments next, unless a different argument order is required.

The following special characters are used in this section:

[ ] Brackets. The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument must be specified.

... Ellipses. Several values can be provided for the previous argument, or the previous argument can be specified multiple times, for example, "filename...".

| Separator. Only one of the arguments separated by this character can be specified at a time.

{} Braces. The options and/or arguments enclosed within braces are interdependent, such that everything enclosed must be treated as a unit.

PROTOCOL
This section occurs only in subsection 3R to indicate the protocol description file.

DESCRIPTION
This section defines the functionality and behavior of the service. Thus it describes concisely what the command does. It does not discuss OPTIONS or cite EXAMPLES. Interactive commands, subcommands, requests, macros, and functions are described under USAGE.

IOCTL
This section appears on pages in Section 7 only. Only the device class that supplies appropriate parameters to the ioctl(2) system call is called ioctl and generates its own heading. ioctl calls for a specific device are listed alphabetically (on the man page for that specific device).
ioctl calls are used for a particular class of devices all of which have an io ending, such as mtio(7I).

OPTIONS
This section lists the command options with a concise summary of what each option does. The options are listed literally and in the order they appear in the SYNOPSIS section. Possible arguments to options are discussed under the option, and where appropriate, default values are supplied.

OPERANDS
This section lists the command operands and describes how they affect the actions of the command.

OUTPUT
This section describes the output – standard output, standard error, or output files – generated by the command.

RETURN VALUES
If the man page documents functions that return values, this section lists these values and describes the conditions under which they are returned. If a function can return only constant values, such as 0 or –1, these values are listed in tagged paragraphs. Otherwise, a single paragraph describes the return values of each function. Functions declared void do not return values, so they are not discussed in RETURN VALUES.

ERRORS
On failure, most functions place an error code in the global variable errno indicating why they failed. This section lists alphabetically all error codes a function can generate and describes the conditions that cause each error. When more than one condition can cause the same error, each condition is described in a separate paragraph under the error code.

USAGE
This section lists special rules, features, and commands that require in-depth explanations. The subsections listed here are used to explain built-in functionality:

Commands
Modifiers
Variables
Expressions
Input Grammar

EXAMPLES
This section provides examples of usage or of how to use a command or function. Wherever possible a complete
example including command-line entry and machine response is shown. Whenever an example is given, the prompt is shown as example%, or if the user must be superuser, example#. Examples are followed by explanations, variable substitution rules, or returned values. Most examples illustrate concepts from the SYNOPSIS, DESCRIPTION, OPTIONS, and USAGE sections.

ENVIRONMENT VARIABLES This section lists any environment variables that the command or function affects, followed by a brief description of the effect.

EXIT STATUS This section lists the values the command returns to the calling program or shell and the conditions that cause these values to be returned. Usually, zero is returned for successful completion, and values other than zero for various error conditions.

FILES This section lists all file names referred to by the man page, files of interest, and files created or required by commands. Each is followed by a descriptive summary or explanation.

ATTRIBUTES This section lists characteristics of commands, utilities, and device drivers by defining the attribute type and its corresponding value. See attributes(5) for more information.

SEE ALSO This section lists references to other man pages, in-house documentation, and outside publications.

DIAGNOSTICS This section lists diagnostic messages with a brief explanation of the condition causing the error.

WARNINGS This section lists warnings about special conditions which could seriously affect your working conditions. This is not a list of diagnostics.

NOTES This section lists additional information that does not belong anywhere else on the page. It takes the form of an aside to the user, covering points of special interest. Critical information is never covered here.

BUGS This section describes known bugs and, wherever possible, suggests workarounds.
This page provides an overview of device driver interfaces and all of the Section 9 man pages (9E, 9F, 9P, and 9S). This overview is followed by an introduction to Section 9E, the driver entry-point routines.

Section 9 provides reference information needed to write device drivers for the Solaris operating environment. It describes the interfaces provided by the Device Driver Interface and the Driver-Kernel Interface (DDI/DKI).

Porting

Software is usually considered portable if it can be adapted to run in a different environment more cheaply than it can be rewritten. The new environment may include a different processor, operating system, and even the language in which the program is written, if a language translator is available. Likewise the new environment might include multiple processors. More often, however, software is ported between environments that share an operating system, processor, and source language. The source code is modified to accommodate the differences in compilers or processors or releases of the operating system.

In the past, device drivers did not port easily for one or more of the following reasons:

- To enhance functionality, members had been added to kernel data structures accessed by drivers, or the sizes of existing members had been redefined.
- The calling or return syntax of kernel functions had changed.
- Driver developers did not use existing kernel functions where available, or relied on undocumented side effects that were not maintained in the next release.
- Architecture-specific code had been scattered throughout the driver when it could have been isolated.

Operating systems are periodically reissued to customers as a way to improve performance, fix bugs, and add new features. This is probably the most common threat to compatibility encountered by developers responsible for maintaining software. Another common problem is upgrading hardware. As new hardware is developed, customers occasionally decide to upgrade to faster, more capable computers of the same family. Although they may run the same operating system as those being replaced, architecture-specific code may prevent the software from porting.

Scope of Interfaces

Although application programs have all of the porting problems mentioned, developers attempting to port device drivers have special challenges. Before describing the DDI/DKI, it is necessary to understand the position of device drivers in operating systems.

Device drivers are kernel modules that control data transferred to and received from peripheral devices but are developed independently from the rest of the kernel. If the goal of achieving complete freedom in modifying the kernel is to be reconciled with the goal of binary
compatibility with existing drivers, the interaction between drivers and the kernel must be rigorously regulated. This driver/kernel service interface is the most important of the three distinguishable interfaces for a driver, summarized as follows:

- **Driver–Kernel.** I/O System calls result in calls to driver entry point routines. These make up the kernel-to-driver part of the service interface, described in Section 9E. Drivers may call any of the functions described in Section 9F. These are the driver-to-kernel part of the interface.

- **Driver–Hardware.** All drivers (except software drivers) must include code for interrupt handling, and may also perform direct memory access (DMA). These and other hardware-specific interactions make up the driver/hardware interface.

- **Driver–Boot/Configuration Software.** The interaction between the driver and the boot and configuration software is the third interface affecting drivers.

**Scope of the DDI/DKI**

The primary goal of the DDI/DKI is to facilitate both source and binary portability across successive releases of the operating systems on a particular machine. In addition, it promotes source portability across implementations of UNIX on different machines, and applies only to implementations based on System V Release 4. The DDI/DKI consists of several sections:

- **DDI/DKI Architecture Independent** - These interfaces are supported on all implementations of System V Release 4.

- **DKI-only** - These interfaces are part of System V Release 4, and may not be supported in future releases of System V. There are only two interfaces in this class, `segmap(9E)` and `hat_getkpfnum(9F)`

- **Solaris DDI** - These interfaces specific to Solaris.

- **Solaris SPARC specific DDI** - These interfaces are specific to the SPARC processor, and may not be available on other processors supported by Solaris.

- **Solaris x86 specific DDI** - These interfaces are specific to the x86 processor, and may not be available on other processors supported by Solaris.

To achieve the goal of source and binary compatibility, the functions, routines, and structures specified in the DDI/DKI must be used according to these rules:

- Drivers cannot access system state structures (for example, `u` and `sysinfo`) directly.

- For structures external to the driver that may be accessed directly, only the utility functions provided in Section 9F should be used. More generally, these functions should be used wherever possible.

- The headers `<sys/ddi.h>` and `<sys/sunddi.h>` must be the last header files included by the driver.

**Audience**
Section 9 is for software engineers responsible for creating, modifying, or maintaining drivers that run on this operating system and beyond. It assumes that the reader is familiar with system internals and the C programming language.

PCMCIA Standard
The PC Card 95 Standard is listed under the SEE ALSO heading in some Section 9 reference pages. This refers to documentation published by the Personal Computer Memory Card International Association (PCMCIA) and the Japan Electronic Industry Development Association (JEIDA).

How to Use Section 9
Section 9 is divided into the following subsections:

- 9E Driver Entry Points – contains reference pages for all driver entry point routines.
- 9F Kernel Functions – contains reference pages for all driver support routines.
- 9S Data Structures – contains reference pages for driver-related structures.

Compatibility Note
Sun Microsystems’s implementation of the DDI/DKI was designed to provide binary compatibility for third-party device drivers across currently supported hardware platforms across minor releases of the operating system. However, unforeseen technical issues may force changes to the binary interface of the DDI/DKI. We cannot therefore promise or in any way assure that DDI/DKI-compliant device drivers will continue to operate correctly on future releases.

Section 9E describes the entry-point routines a developer can include in a device driver. These are called entry-point because they provide the calling and return syntax from the kernel into the driver. Entry-points are called, for instance, in response to system calls, when the driver is loaded, or in response to STREAMS events.

Kernel functions usable by the driver are described in section 9F:

In this section, reference pages contain the following headings:

- **NAME** describes the routine’s purpose.
- **SYNOPSIS** summarizes the routine’s calling and return syntax.
- **INTERFACE LEVEL** describes any architecture dependencies. It also indicates whether the use of the entry point is required, optional, or discouraged.
- **ARGUMENTS** describes each of the routine’s arguments.
- **DESCRIPTION** provides general information about the routine.
- **RETURN VALUES** describes each of the routine’s return values.
■ SEE ALSO gives sources for further information.

Overview of Driver Entry-Point Routines and Naming Conventions

By convention, a prefix string is added to the driver routine names. For a driver with the prefix `prefix`, the driver code may contain routines named `prefixopen`, `prefixclose`, `prefixread`, `prefixwrite`, and so forth. All global variables associated with the driver should also use the same prefix.

All routines and data should be declared as `static`.

Every driver MUST include `<sys/ddi.h>` and `<sys/sunddi.h>`, in that order, and after all other include files.

The following table summarizes the STREAMS driver entry points described in this section.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>put</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>srv</td>
<td>DDI/DKI</td>
</tr>
</tbody>
</table>

The following table summarizes the driver entry points described in this section.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>_fini</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>_info</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>_init</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>aread</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>attach</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>awrite</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>chpoll</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>close</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>detach</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>devmap</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>devmap_access</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>devmap_contextmg</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>devmap_dup</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>Routine</td>
<td>Type</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>devmap_map</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>devmap_unmap</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>dump</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>getinfo</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>identify</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>ioctl</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>ks_update</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>mapdev_access</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>mapdev_dup</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>mapdev_free</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>mmap</td>
<td>DKI only</td>
</tr>
<tr>
<td>open</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>power</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>print</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>probe</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>prop_op</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>read</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>segmap</td>
<td>DKI only</td>
</tr>
<tr>
<td>strategy</td>
<td>DDI/DKI</td>
</tr>
<tr>
<td>tran_abort</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_destroy_pkt</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_dmafree</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_getcap</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_init_pkt</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_reset</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_reset_notify</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_setcap</td>
<td>Solaris DDI</td>
</tr>
<tr>
<td>tran_start</td>
<td>Solaris DDI</td>
</tr>
</tbody>
</table>
The following table lists the error codes returned by a driver routine when it encounters an error. The error values are listed in alphabetic order and are defined in `sys/errno.h`. In the driver `open(9E)`, `close(9E)`, `ioctl(9E)`, `read(9E)`, and `write(9E)` routines, errors are passed back to the user by calling `bioerror(9F)` to set `b_flags` to the proper error code. In the driver `strategy(9E)` routine, errors are passed back to the user by setting the `b_error` member of the `buf(9S)` structure to the error code. For STREAMS `ioctl` routines, errors should be sent upstream in an `M_IOCNAK` message. For STREAMS `read()` and `write()` routines, errors should be sent upstream in an `M_ERROR` message. The driver `print` routine should not return an error code because the function that it calls, `cmn_err(9F)`, is declared as `void` (no error is returned).

<table>
<thead>
<tr>
<th>Error Value</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAGAIN</td>
<td>Kernel resources, such as the <code>buf</code> structure or cache memory, are not available at this time (device may be busy, or the system resource is not available). This is used in <code>open</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>An invalid address has been passed as an argument; memory addressing error. This is used in <code>open</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>EINTR</td>
<td>Sleep interrupted by signal. This is used in <code>open</code>, <code>close</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>An invalid argument was passed to the routine. This is used in <code>open</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>EIO</td>
<td>A device error occurred; an error condition was detected in a device status register (the I/O request was valid, but an error occurred on the device). This is used in <code>open</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>ENXIO</td>
<td>An attempt was made to access a device or subdevice that does not exist (one that is not configured); an attempt was made to perform an invalid I/O operation; an incorrect minor number was specified. This is used in <code>open</code>, <code>close</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>EPERM</td>
<td>A process attempting an operation did not have required permission. This is used in <code>open</code>, <code>ioctl</code>, <code>read</code>, <code>write</code>, and <code>strategy</code>.</td>
</tr>
<tr>
<td>Error Value</td>
<td>Error Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>EROFS</td>
<td>An attempt was made to open for writing a read-only device. This is used in open.</td>
</tr>
</tbody>
</table>

The table below cross references error values to the driver routines from which the error values can be returned.

<table>
<thead>
<tr>
<th>open</th>
<th>close</th>
<th>ioctl</th>
<th>read, write and strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAGAIN</td>
<td>EFAULT</td>
<td>EAGAIN</td>
<td>EAGAIN</td>
</tr>
<tr>
<td>EFAULT</td>
<td>EINTR</td>
<td>EFAULT</td>
<td>EFAULT</td>
</tr>
<tr>
<td>EINTR</td>
<td>EIO</td>
<td>EINTR</td>
<td>EINTR</td>
</tr>
<tr>
<td>EINVAL</td>
<td>ENXIO</td>
<td>EINVAL</td>
<td>EINVAL</td>
</tr>
<tr>
<td>EIO</td>
<td>ENXIO</td>
<td>EIO</td>
<td>ENXIO</td>
</tr>
<tr>
<td>ENXIO</td>
<td>EPERM</td>
<td>ENXIO</td>
<td>EPERM</td>
</tr>
<tr>
<td>EROFS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See Also  Intro(9F), Intro(9S)
REFERENCE

Driver Entry Points
aread – asynchronous read from a device

#include <sys/uio.h>
#include <sys/aio_req.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int

prefix

aread(dev_t dev, struct aio_req *aio_reqp, cred_t *cred_p);

Solaris DDI specific (Solaris DDI). This entry point is optional. Drivers that do not support an aread() entry point should use nodev(9F)

Device number.

Pointer to the aio_req(9S) structure that describes where the data is to be stored.

Pointer to the credential structure.

The driver's aread() routine is called to perform an asynchronous read. getminor(9F) can be used to access the minor number component of the dev argument. aread() may use the credential structure pointed to by cred_p to check for superuser access by calling drv_priv(9F). The aread() routine may also examine the uio(9S) structure through the aio_req structure pointer, aio_reqp. aread() must call physio(9F) with the aio_req pointer and a pointer to the driver's strategy(9E) routine.

No fields of the uio(9S) structure pointed to by aio_req, other than uio_offset or uio_loffset, may be modified for non-seekable devices.

The aread() routine should return 0 for success, or the appropriate error number.

This function is called from user context only.

The following is an example of an aread() routine:

static int
exxaread(dev_t dev, struct aio_req *aio, cred_t *cred)
{
    int instance;
    struct xxstate *xsp;
    instance = getminor(dev);
    xsp = ddi_get_soft_state(statep, instance);
    /*Verify soft state structure has been allocated */
    if (xsp == NULL)
        return (ENXIO);
    return (physio(xxstrategy, anocancel,
        dev, B_READ, xxminphys, aio));
EXAMPLE 1 The following is an example of an `aread()` routine:  

```c
}
```

**See Also** `read(2), aioread(3C), awrite(9E), read(9E), strategy(9E), write(9E), anocancel(9F), aphysio(9F), ddi_get_soft_state(9F), drv_priv(9F), getminor(9F), minphys(9F), nodev(9F), aio_req(9S), cb_ops(9S), uio(9S)`

**Writing Device Drivers**

**Bugs** There is no way other than calling `aphysio(9F)` to accomplish an asynchronous read.
attach(9E)

Name
attach - Attach a device to the system, or resume it

Synopsis
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixattach(dev_info_t *dip, ddi_attach_cmd_t cmd);

Interface Level
Solaris DDI specific (Solaris DDI)

Parameters
- dip : A pointer to the device's dev_info structure.
- cmd : Attach type. Possible values are DDI_ATTACH and DDI_RESUME. Other values are reserved. The driver must return DDI_FAILURE if reserved values are passed to it.

Description
The attach(9E) function is the device-specific initialization entry point. This entry point is required and must be written.

DDI_ATTACH
The DDI_ATTACH command must be provided in the attach(9E) entry point. DDI_ATTACH is used to initialize a given device instance. When attach(9E) is called with cmd set to DDI_ATTACH, all normal kernel services (such as kmem_alloc(9F)) are available for use by the driver. Device interrupts are not blocked when attaching a device to the system.

The attach(9E) function is called once for each instance of the device on the system with cmd set to DDI_ATTACH. Until attach(9E) succeeds, the only driver entry point which may be called is getinfo(9E). See the Writing Device Drivers for more information. The instance number may be obtained using ddi_get_instance(9F).

At attach time, all components of a power-manageable device are assumed to be at unknown levels. Before using the device, the driver needs to bring the required component(s) to a known power level. The pm_raise_power(9F) function can be used to set the power level of a component. This function must not be called before data structures referenced in power(9E) have been initialized.

DDI_RESUME
The attach() function may be called with cmd set to DDI_RESUME after detach(9E) has been successfully called with cmd set to DDI_SUSPEND.

When called with cmd set to DDI_RESUME, attach() must restore the hardware state of a device (power may have been removed from the device), allow pending requests to continue, and service new requests. In this case, the driver must not make any assumptions about the state of the hardware, but must restore the state of the device except for the power level of components.

If the device driver uses the automatic device Power Management interfaces (driver exports the pm-components(9P) property), the Power Management framework sets its notion of the power level of each component of a device to unknown while processing a DDI_RESUME command.

The driver can deal with components during DDI_RESUME in one of the following ways:
1. If the driver can determine the power level of the component without having to power it up (for example, by calling `ddi_peek(9F)` or some other device-specific method) then it should notify the power level to the framework by calling `pm_power_has_changed(9F)`.

2. The driver must also set its own notion of the power level of the component to *unknown*. The system will consider the component idle or busy based on the most recent call to `pm_idle_component(9F)` or `pm_busy_component(9F)` for that component. If the component is idle for sufficient time, the framework will call into the driver's `power(9E)` entry point to turn the component off. If the driver needs to access the device, then it must call `pm_raise_power(9F)` to bring the component up to the level needed for the device access to succeed. The driver must honor any request to set the power level of the component, since it cannot make any assumption about what power level the component has (or it should have called `pm_power_has_changed(9F)` as outlined above). As a special case of this, the driver may bring the component to a known state because it wants to perform an operation on the device as part of its `DDI_RESUME` processing (such as loading firmware so that it can detect hot-plug events).

**Return Values**

The `attach()` function returns:

- **DDI_SUCCESS**
  - Successful completion
- **DDI_FAILURE**
  - Operation failed

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**

- `cpr(7)`, `pm(7D)`, `pm(9P)`, `pm-components(9P)`, `detach(9E)`, `getinfo(9E)`, `identify(9E)`, `open(9E)`, `power(9E)`, `probe(9E)`, `ddi_add_intr(9F)`, `ddi_create_minor_node(9F)`, `ddi_get_instance(9F)`, `ddi_map_regs(9F)`, `kmem_alloc(9F)`, `pm_raise_power(9F)`

*Writing Device Drivers*
audio_engine_channels(9E)

Name  audio_engine_channels – return the number of channels for an audio engine

Synopsis  

```c
#include <sys/audio/audio_driver.h>

int prefix_channels(void *state);
```

Parameters  

- `state`  pointer to driver supplied soft state

Interface Level  Solaris DDI specific (Solaris DDI)

Description  The `audio_engine_channels()` function is called by the framework to determine the number of channels used by the engine.

The audio framework currently supports between one and 16 channels.

There is no standard convention for the layout of more than eight channels.

An audio engine may not change the number of channels it uses while it is open.

Return Values  The `audio_engine_channels()` function returns the number of channels for the engine (such as 1 for mono, 2 for stereo, 6 for 5.1 surround, or 8 for 7.1 surround.)

Context  This function may be called from user or interrupt context.

Attributes  See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also  `attributes(5), audio(7D), audio_engine_ops(9S)`
audio_engine_chinfo – return channel layout information for an audio engine

#include <sys/audio/audio_driver.h>

void prefix_chinfo(void *state, int chan, unsigned *offsetp,
                   unsigned *incrementp);

State

Point to driver supplied soft state

Chan

A channel number

Offsetp

Point to an unsigned integer where the driver stores the offset of the channel

With the first sample

Incrementp

Point to an unsigned integer where the driver stores the increment for the

Channel between samples

Solaris DDI specific (Solaris DDI)

The audio_engine_chinfo() function is used by the framework to determine the layout of

Channel data within the audio stream.

The offset indicates the index to the channel's sample data within an audio frame.

The increment is the number of samples separating the channel between adjacent frames.

Both offset and increment are in units of the individual sample size. For example, for signed

16-bit linear PCM, the units are given as int16_t. This is true regardless of whether the engine

Is monophonic, stereophonic, or in some other configuration.

For engines with typical interleaved samples, the offset value is the same as the channel

Number, and the increment value is the number of channels for which the engine is

Configured. If NULL is provided for this entry point, then this simple interleaved layout is

Assumed.

Other layouts can be used to reorder the channels (by changing the offset value) or interleave

Data from separate buffers together (by changing the increment value.) This can be used to

Achieve a functionality similar to the “remux” feature of other audio systems.

This entry point is only supported for playback.

An audio engine may not change the layout of its buffers while it is open

Context

This function may be called from user or kernel context.

Attributes

See attributes(5) for descriptions of the following attributes:
**See Also**  `attributes(5), audio(7D), audio_engine_ops(9S)`
Name  audio_engine_count – return the sample count for an audio engine

Synopsis  #include <sys/audio/audio_driver.h>

    uint64_t prefix_count(void *state);

Parameters  state  pointer to driver supplied soft state

Interface Level  Solaris DDI specific (Solaris DDI)

Description  The audio_engine_count() function returns the frame count of the engine, which is the number of frames transferred by the engine since it was last opened with audio_engine_open(9E).

    For recording, this frame count will be the total number of frames that the engine has written into the buffer. For playback, it will be the number of frames that the engine has read from the buffer. This value is monotonically increasing and does not wrap.

    The audio_engine_open() function, however, will reset the frame count to 0.

    The frame count for the engine is related to the offset of the data in the buffer. Both normally increase as the engine makes progress, but the engine index wraps when it reaches the end of the buffer or when the device is stopped and restarted with audio_engine_stop(9E) and audio_engine_start(9E).

Return Values  The audio_engine_count() function returns the number of frames transferred by the engine since audio_engine_open() was called.

Context  This function may be called from user or interrupt context.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also  attributes(5), audio(7D), audio_engine_open(9E), audio_engine_start(9E), audio_engine_stop(9E), audio_engine_ops(9S)
audio_engine_format(9E)

Name  audio_engine_format – return the sample format for an audio engine

Synopsis  
#include <sys/audio/audio_driver.h>

   int prefix_format(void *state);

Parameters  
state  pointer to driver supplied soft state

Interface Level  Solaris DDI specific (Solaris DDI)

Description  The audio_engine_format() function is called by the framework to determine the format of
the engine.

   The audio framework supports the following formats for audio engines:

   AUDIO_FORMAT_S16_LE  16-bit signed little endian linear PCM
   AUDIO_FORMAT_S16_BE  16-bit signed big endian linear PCM
   AUDIO_FORMAT_S24_LE  24-bit signed little endian linear PCM
   AUDIO_FORMAT_S24_BE  24-bit signed big endian linear PCM
   AUDIO_FORMAT_S32_LE  32-bit signed little endian linear PCM
   AUDIO_FORMAT_S32_BE  32-bit signed big endian linear PCM

   The 24-bit bit types above store each 24-bit sample in a 32-bit word.

   An audio engine may not change the format it uses while it is open.

Return Values  The audio_engine_format() function returns the audio format of the engine.

Context  This function may be called from user or interrupt context.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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</thead>
<tbody>
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<td>Committed</td>
</tr>
</tbody>
</table>

See Also  attributes(5), audio(7D), audio_engine_ops(9S)
### Synopsis

```c
#include <sys/audio/audio_driver.h>

int prefix_open(void *state, int flag, unsigned *nframes, caddr_t *bufp);
void prefix_close(void *state);
```

### Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>state</td>
<td>pointer to driver supplied soft state</td>
</tr>
<tr>
<td>flag</td>
<td>integer mask of flags indicating mode of the engine. ENGINE_INPUT indicates the engine is opened for recording. ENGINE_OUTPUT indicates the engine is opened for playback. All other possible bits are reserved and should be ignored by the driver.</td>
</tr>
<tr>
<td>nframes</td>
<td>pointer to an unsigned integer to receive the number of frames the associated buffer can hold</td>
</tr>
<tr>
<td>bufp</td>
<td>pointer to receive the address of the buffer for the engine. The buffer is allocated by the engine, and is a circular FIFO big enough to hold all of the frames configured. The driver has the responsibility for managing any resources associated with the buffer. The driver should not make any assumptions about the type of accesses to the buffer made by the framework or application. Therefore, it should be configured with DDI_NEVERSWAP_ACC if the buffer is allocated using <code>ddi_dma_mem_alloc(9F)</code>.</td>
</tr>
</tbody>
</table>

### Interface Level

Solaris DDI specific (Solaris DDI)

### Description

The `audio_engine_open()` function opens and initializes the DMA engine and configures any associated hardware (such as sample rate or format conversion logic) for the device.

The `audio_engine_open()` function also ensures that resources for the data buffer are properly allocated and that the circular buffer is primed and ready for use by the framework and audio clients.

The `audio_engine_open()` function does not actually start any data transfer, but merely does much of the initialization work. It can perform expensive operations, including sleeping allocations or blocking on resources.

The `audio_engine_close()` function undoes the effects of `audio_engine_open()` and may deallocate resources that were allocated during `audio_engine_open()`. The framework ensures that `audio_engine_stop(9E)` is issued on any running engine before calling `audio_engine_close()`.

Once `audio_engine_close()` returns, the frame counter for the engine must be reset to 0.

The framework will not access the device buffer for an engine that is not open, so buffer resources may be released at this point.
The `audio_engine_open()` function returns 0 on success or an error number on failure. See `open(2)` for possible error numbers.

The `audio_engine_open()` and `audio_engine_close()` functions are called from user or kernel context only.

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Committed</td>
</tr>
</tbody>
</table>

See Also `open(2), attributes(5), audio_engine_stop(9E), ddi_dma_mem_alloc(9F), audio_engine_ops(9S)`
The `audio_engine_playahead()` function returns a driver-supplied hint indicating how many frames the framework should queue up to the device to avoid device underruns. This entry point is optional and `NULL` may be supplied, in which case the framework will assume a default that is reasonable for most devices. This entry point is most appropriate for devices with inconsistent scheduling, such as emulated devices or devices backed by user programs. For these devices, this entry point allows the driver to supply a larger value than the normal default.

The `audio_engine_playahead()` function returns the number of frames the framework should queue for playback.

This function is only called after the device is first opened; the dynamically changing values are not supported.

This function may be called from user or interrupt context.

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also `attributes(5), audio(7D), audio_engine_ops(9S)`
**audio_engine_qlen(9E)**

**Name**  
audio_engine_qlen – return the depth of an audio engine’s queue

**Synopsis**  
```c
#include <sys/audio/audio_driver.h>

uint_t prefix_qlen(void *state);
```

**Parameters**  
state  
pointer to driver supplied soft state

**Interface Level**  
Solaris DDI specific (Solaris DDI)

**Description**  
The `audio_engine_qlen()` function returns the depth, in frames, of any on-device FIFO. It is used to improve the latency-related calculations in the framework. For most devices the value 0 is appropriate, since they DMA directly from the buffer into the codec.

**Return Values**  
The `audio_engine_qlen()` function returns the depth of any hardware FIFO as a count in frames.

**Context**  
This function may be called from user or interrupt context.

**Attributes**  
See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**  
`attributes(5), audio(7D), audio_engine_ops(9S)`
**Name**  
audio_engine_rate – return the sample rate of an audio engine

**Synopsis**  
#include <sys/audio/audio_driver.h>

    int prefix_rate(void *state);

**Parameters**  
*state*  
pointer to driver supplied soft state

**Interface Level**  
Solaris DDI specific (Solaris DDI)

**Description**  
The audio_engine_rate() function is called by the framework to determine the sample rate of the engine, represented in Hz.

**Return Values**  
The audio_engine_rate() function returns the sample rate of the engine expressed in Hz.

**Context**  
This function may be called from user or interrupt context.

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**  
attributes(5), audio(7D), audio_engine_ops(9S)
audio_engine_start(9E)

Name  audio_engine_start, audio_engine_stop – start or stop an audio engine

Synopsis  

```
#include <sys/audio/audio_driver.h>

int prefix_start(void *state);
void prefix_stop(void *state);
```

Parameters  

- `state`  pointer to driver supplied soft state

Interface Level  Solaris DDI specific (Solaris DDI)

Description  

The `audio_engine_start()` function starts an audio engine that has been initialized with `audio_engine_open(9E)`. This initiates actual playback or recording of audio. The data transfer must start at the first frame in the engine's buffer.

The `audio_engine_stop()` function stops an audio engine that was previously started with `audio_engine_start()` and resets the frame index back to 0. The master frame counter for the engine is not reset.

Once `audio_engine_stop()` returns, the engine must not perform any further data transfers to or from the audio buffer. Furthermore, actual playback or capture of audio associated with the engine shall have ceased.

Return Values  

The `audio_engine_start()` function returns 0 on success or an error number on failure.

Context  These functions may be called from user, kernel, or interrupt context.

Attributes  

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also  

attributes(5), audio(7D), audio_engine_open(9E), audio_engine_ops(9S)
audio_engine_sync(9E)

Name    audio_engine_sync – synchronize DMA caches for an audio engine

Synopsis  #include <sys/audio/audio_driver.h>

    void prefix_sync(void *state, unsigned nframes)

Parameters    state   pointer to driver supplied soft state
              nframes  integer value indicating the number of frames that have been either sent or received and need to be synchronized in the cache since the last time audio_engine_sync() was called

Interface Level  Solaris DDI specific (Solaris DDI)

Description  The audio_engine_sync() function is used as a hook to request device drivers to perform DMA cache synchronization of the buffer.

Drivers should call ddi_dma_sync(9F) when this function is called. The direction used for the operation can be determined by the driver. Engines performing playback must use DDI_DMA_SYNC_FORDEV, and engines performing record must use DDI_DMA_SYNC_FORKERNEL.

Drivers are responsible for maintaining a running index to keep track of the offset where cache synchronization is needed, but the framework indicates how many frames need to be synchronized in the nframes parameter. Many drivers elect to synchronize the entire buffer for simplicity.

The index should be reset to 0 whenever audio_engine_start(9E) is called.

Context  This function may be called from user or interrupt context.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>

See Also  attributes(5), audio(7D), audio_engine_start(9E), ddi_dma_sync(9F), audio_engine_ops(9S)
Name  awrite – asynchronous write to a device

Synopsis  
#include <sys/uio.h>
#include <sys/aio_req.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefix awrite(dev_t dev, struct aio_req *aio_reqp,
  cred_t *cred_p);

Interface Level  Solaris DDI specific (Solaris DDI). This entry point is optional. Drivers that do not support an awrite() entry point should use nodev(9F)

Parameters  
  dev  Device number.
  aio_reqp  Pointer to the aio_req(9S) structure that describes where the data is stored.
  cred_p  Pointer to the credential structure.

Description  The driver's awrite() routine is called to perform an asynchronous write. getminor(9F) can be used to access the minor number component of the dev argument. awrite() may use the credential structure pointed to by cred_p to check for superuser access by calling drv_priv(9F). The awrite() routine may also examine the uio(9S) structure through the aio_req structure pointer, aio_reqp. awrite() must call aphysio(9F) with the aio_req pointer and a pointer to the driver's strategy(9E) routine.

No fields of the uio(9S) structure pointed to by aio_req, other than uio_offset or uio_loffset, may be modified for non-seekable devices.

Return Values  The awrite() routine should return 0 for success, or the appropriate error number.

Context  This function is called from user context only.

Examples  

  EXAMPLE 1  Using the awrite() routine:

  The following is an example of an awrite() routine:

  static int
  xxawrite(dev_t dev, struct aio_req *aio, cred_t *cred_p)
  {
      int instance;
      struct xxstate *xsp;

      instance = getminor(dev);
      xsp = ddi_get_soft_state(statep, instance);
      /*Verify soft state structure has been allocated */
      if (xsp == NULL)
          return (ENXIO);
      return (aphysio(xxstrategy, anocancel, dev, B_WRITE, \
EXAMPLE 1 Using the awrite() routine:  (Continued)

    } xxminphys, aio));
}

See Also  write(2), aiowrite(3C), aread(9E), read(9E), strategy(9E), write(9E), anocancel(9F),
aphysio(9F), ddi_get_soft_state(9F), drv_priv(9F), getminor(9F), minphys(9F),
nodev(9F), aio_req(9S), cb_ops(9S), uio(9S)

Writing Device Drivers

Bugs  There is no way other than calling aphysio(9F) to accomplish an asynchronous write.
#include <sys/types.h>
#include <sys/poll.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixchpoll(dev_t dev, short events, int anyyet, 
    short *reventsp, struct pollhead **phpp);

This entry point is optional. Architecture independent level 1 (DDI/DKI).

Parameters

- **dev**: The device number for the device to be polled.
- **events**: The events that may occur. Valid events are:
  - **POLLIN**: Data other than high priority data may be read without blocking.
  - **POLLOUT**: Normal data may be written without blocking.
  - **POLLPRI**: High priority data may be received without blocking.
  - **POLLHUP**: A device hangup has occurred.
  - **POLLERR**: An error has occurred on the device.
  - **POLLRDNORM**: Normal data (priority band = 0) may be read without blocking.
  - **POLLRDBAND**: Data from a non-zero priority band may be read without blocking.
  - **POLLRWBNORM**: The same as POLLOUT.
  - **POLLRWBAND**: Priority data (priority band > 0) may be written.
- **anyyet**: A flag that is non-zero if any other file descriptors in the pollfd array have events pending. The `poll(2)` system call takes a pointer to an array of pollfd structures as one of its arguments. See the `poll(2)` reference page for more details.
- **reventsp**: A pointer to a bitmask of the returned events satisfied.
- **phpp**: A pointer to a pointer to a pollhead structure.

Description

The chpoll() entry point routine is used by non-STREAMS character device drivers that wish to support polling. The driver must implement the polling discipline itself. The following rules must be followed when implementing the polling discipline:

1. Implement the following algorithm when the chpoll() entry point is called:

   ```c
   if (events_are_satisfied_now) {
       *reventsp = satisfied_events & events;
   } else {
   ```
2. Allocate an instance of the pollhead structure. This instance may be tied to the per-minor data structure defined by the driver. The pollhead structure should be treated as a "black box" by the driver. Initialize the pollhead structure by filling it with zeroes. The size of this structure is guaranteed to remain the same across releases.

3. Call the pollwakeup() function with events listed above whenever pollable events which the driver should monitor occur. This function can be called with multiple events at one time. The pollwakeup() can be called regardless of whether or not the chpoll() entry is called; it should be called every time the driver detects the pollable event. The driver must not hold any mutex across the call to pollwakeup(9F) that is acquired in its chpoll() entry point, or a deadlock may result.

Return Values  chpoll() should return 0 for success, or the appropriate error number.

See Also  poll(2), nochpoll(9F), pollwakeup(9F)

Writing Device Drivers
Name  close – relinquish access to a device

Synopsis

Block and Character
#include <sys/types.h>
#include <sys/file.h>
#include <sys/errno.h>
#include <sys/open.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixclose(dev_t dev, int flag, int otyp, cred_t *cred_p);

STREAMS
#include <sys/types.h>
#include <sys/stream.h>
#include <sys/file.h>
#include <sys/errno.h>
#include <sys/open.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixclose(queue_t *q, int flag, cred_t *cred_p);

Interface Level  Architecture independent level 1 (DDI/DKI). This entry point is required for block devices.

Parameters

Block and Character

dev  Device number.

flag  File status flag, as set by the open(2) or modified by the fcntl(2) system calls. The flag is for information only—the file should always be closed completely. Possible values are: FEXCL, FNDELAY, FREAD, FKLYR, and FWRITE. Refer to open(9E) for more information.

otyp  Parameter supplied so that the driver can determine how many times a device was opened and for what reasons. The flags assume the open() routine may be called many times, but the close() routine should only be called on the last close() of a device.

  OTYP_BLK  Close was through block interface for the device.
  OTYP_CHR  Close was through the raw/character interface for the device.
  OTYP_LYR  Close a layered process (a higher-level driver called the close() routine of the device).

*cred_p  Pointer to the user credential structure.


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Pointerto queue(9S) structure used to reference the read side of the driver. (A queue is the central node of a collection of structures and routines pointed to by a queue.)

flag  File status flag.

*cred_p  Pointer to the user credential structure.

**STREAMS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>q</em></td>
<td>Pointer to queue(9S) structure used to reference the read side of the driver. (A queue is the central node of a collection of structures and routines pointed to by a queue.)</td>
</tr>
<tr>
<td>flag</td>
<td>File status flag.</td>
</tr>
<tr>
<td><em>cred_p</em></td>
<td>Pointer to the user credential structure.</td>
</tr>
</tbody>
</table>

**Description**

For STREAMS drivers, the close() routine is called by the kernel through the cb_ops(9S) table entry for the device. (Modules use the fmodsw table.) A non-null value in the d_str field of the cb_ops entry points to a streamtab structure, which points to a qinit(9S) containing a pointer to the close() routine. Non-STREAMS close() routines are called directly from the cb_ops table.

close() ends the connection between the user process and the device, and prepares the device (hardware and software) so that it is ready to be opened again.

A device may be opened simultaneously by multiple processes and the open() driver routine is called for each open. For all otyp values other than OTYP_LYR, the kernel calls the close() routine when the last-reference occurs. For OTYP_LYR each close operation will call the driver.

Kernel accounting for last-reference occurs at (dev, otyp) granularity. Note that a device is referenced once its associated open(9E) routine is entered, and thus open(9E)’s which have not yet completed will prevent close() from being called. The driver’s close() call associated with the last-reference going away is typically issued as result of a close(2), exit(2), munmap(2), or umount(2). However, a failed open(9E) call can cause this last-reference close() call to be issued as a result of an open(2) or mount(2).

The kernel provides open(9E) close() exclusion guarantees to the driver at the same devp, otyp granularity as last-reference accounting. The kernel delays new calls to the open() driver routine while the last-reference close() call is executing. For example, a driver that blocks in close() will not see new calls to open() until it returns from close(). This effectively delays invocation of other cb_ops(9S) driver entry points that also depend on an open(9E) established device reference. If the driver has indicated that an EINTR return is safe via the D_OPEN_RETURNS_EINTR cb_flag, then a delayed open() may be interrupted by a signal, resulting in an EINTR return from open() prior to calling open(9E).

Last-reference accounting and open(9E) close() exclusion typically simplify driver writing. In some cases, however, they might be an impediment for certain types of drivers. To overcome any impediment, the driver can change minor numbers in open(9E), as described below, or implement multiple minor nodes for the same device. Both techniques give the driver control over when close() calls occur and whether additional open() calls will be delayed while close() is executing.
In general, a `close()` routine should always check the validity of the minor number component of the `dev` parameter. The routine should also check permissions as necessary, by using the user credential structure (if pertinent), and the appropriateness of the `flag` and `otyp` parameter values.

`close()` could perform any of the following general functions:

- disable interrupts
- hang up phone lines
- rewind a tape
- deallocate buffers from a private buffering scheme
- unlock an unsharable device (that was locked in the `open()` routine)
- flush buffers
- notify a device of the close
- deallocate any resources allocated on open

The `close()` routines of STREAMS drivers and modules are called when a stream is dismantled or a module popped. The steps for dismantling a stream are performed in the following order. First, any multiplexor links present are unlinked and the lower streams are closed. Next, the following steps are performed for each module or driver on the stream, starting at the head and working toward the tail:

1. The write queue is given a chance to drain.
2. The `close()` routine is called.
3. The module or driver is removed from the stream.

**Return Values** `close()` should return 0 for success, or the appropriate error number. Return errors rarely occur, but if a failure is detected, the driver should decide whether the severity of the problem warrants either displaying a message on the console or, in worst cases, triggering a system panic. Generally, a failure in a `close()` routine occurs because a problem occurred in the associated device.

**Notes** If you use `qwait_sig(9F), cv_wait_sig(9F)` or `cv_timedwait_sig(9F)`, you should note that `close()` may be called in contexts in which signals cannot be received. The `ddi_can_receive_sig(9F)` function is provided to determine when this hazard exists.

**See Also** `close(2), fcntl(2), open(2), umount(2), detach(9E), open(9E), ddi_can_receive_sig(9F), cb_ops(9S), qinit(9S), queue(9S)`

*Writing Device Drivers*

*STREAMS Programming Guide*
csx_event_handler(9E)

Name  csx_event_handler – PC Card driver event handler

Synopsis  #include <sys/pccard.h>

    int32_t prefixevent_handler(event_t event, int32_t priority, 
                                event_callback_args_t *args);

Interface Level  Solaris architecture specific (Solaris DDI)

Parameters

    event      The event.
    priority   The priority of the event.
    args       A pointer to the event_callback_t structure.

Description  Each instance of a PC Card driver must register an event handler to manage events associated with its PC Card. The driver event handler is registered using the event_handler field of the client_req_t structure passed to csx_RegisterClient(9F). The driver may also supply a parameter to be passed to its event handler function using the event_callback_args.client_data field. Typically, this argument is the driver instance’s soft state pointer. The driver also registers which events it is interested in receiving through the EventMask field of the client_req_t structure.

Each event is delivered to the driver with a priority, priority. High priority events with CS_EVENT_PRI_HIGH set in priority are delivered above lock level, and the driver must use its high-level event mutex initialized with the iblk_cookie returned by csx_RegisterClient(9F) to protect such events. Low priority events with CS_EVENT_PRI_LOW set in priority are delivered below lock level, and the driver must use its low-level event mutex initialized with a NULL interrupt cookie to protect these events.

csx_RegisterClient(9F) registers the driver’s event handler, but no events begin to be delivered to the driver until after a successful call to csx_RequestSocketMask(9F).

In all cases, Card Services delivers an event to each driver instance associated with a function on a multiple function PC Card.

Event Indications  The events and their indications are listed below; they are always delivered as low priority unless otherwise noted:

    CS_EVENT_REGISTRATION_COMPLETE    A registration request processed in the background has been completed.
    CS_EVENT_CARD_INSERTION           A PC Card has been inserted in a socket.
    CS_EVENT_CARD_READY               A PC Card’s READY line has transitioned from the busy to ready state.
    CS_EVENT_CARD_REMOVAL             A PC Card has been removed from a socket. This event is delivered twice; first as a high priority event,
followed by delivery as a low priority event. As a high priority event, the event handler should only note that the PC Card is no longer present to prevent accesses to the hardware from occurring. As a low priority event, the event handler should release the configuration and free all I/O, window and IRQ resources for use by other PC Cards.

<table>
<thead>
<tr>
<th>Event Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS_EVENT_BATTERY_LOW</td>
<td>The battery on a PC Card is weak and is in need of replacement.</td>
</tr>
<tr>
<td>CS_EVENT_BATTERY_DEAD</td>
<td>The battery on a PC Card is no longer providing operational voltage.</td>
</tr>
<tr>
<td>CS_EVENT_PM_RESUME</td>
<td>Card Services has received a resume notification from the system’s Power Management software.</td>
</tr>
<tr>
<td>CS_EVENT_PM_SUSPEND</td>
<td>Card Services has received a suspend notification from the system’s Power Management software.</td>
</tr>
<tr>
<td>CS_EVENT_CARD_LOCK</td>
<td>A mechanical latch has been manipulated preventing the removal of the PC Card from the socket.</td>
</tr>
<tr>
<td>CS_EVENT_CARD_UNLOCK</td>
<td>A mechanical latch has been manipulated allowing the removal of the PC Card from the socket.</td>
</tr>
<tr>
<td>CS_EVENT_EJECTION_REQUEST</td>
<td>A request that the PC Card be ejected from a socket using a motor-driven mechanism.</td>
</tr>
<tr>
<td>CS_EVENT_EJECTION_COMPLETE</td>
<td>A motor has completed ejecting a PC Card from a socket.</td>
</tr>
<tr>
<td>CS_EVENT_ERASE_COMPLETE</td>
<td>A queued erase request that is processed in the background has been completed.</td>
</tr>
<tr>
<td>CS_EVENT_INSERTION_REQUEST</td>
<td>A request that a PC Card be inserted into a socket using a motor-driven mechanism.</td>
</tr>
<tr>
<td>CS_EVENT_INSERTION_COMPLETE</td>
<td>A motor has completed inserting a PC Card in a socket.</td>
</tr>
<tr>
<td>CS_EVENT_CARD_RESET</td>
<td>A hardware reset has occurred.</td>
</tr>
<tr>
<td>CS_EVENT_RESET_REQUEST</td>
<td>A request for a physical reset by a client.</td>
</tr>
<tr>
<td>CS_EVENT_RESET_COMPLETE</td>
<td>A reset request that is processed in the background has been completed.</td>
</tr>
<tr>
<td>CS_EVENT_RESET_PHYSICAL</td>
<td>A reset is about to occur.</td>
</tr>
</tbody>
</table>
CS_EVENT_CLIENT_INFO

A request that the client return its client information data. If
GET_CLIENT_INFO_SUBSVC(args->client_info.Attributes)
is equal to CS_CLIENT_INFO_SUBSVC_CS, the driver
should fill in the other fields in the client_info structure as described below, and return
CS_SUCCESS. Otherwise, it should return
CS_UNSUPPORTED_EVENT.

args->client_data.Attributes
Must be OR'ed with CS_CLIENT_INFO_VALID.

args->client_data.Revision
Must be set to a driver-private version number.

args->client_data.CSLevel
Must be set to CS_VERSION.

args->client_data.RevDate
Must be set to the revision date of the PC Card
driver, using CS_CLIENT_INFO_MAKE_DATE(day, month, year). day must be the day of the month,
month must be the month of the year, and year
must be the year, offset from a base of 1980. For example, this field could be set to a revision date
of July 4 1997 with
CS_CLIENT_INFO_MAKE_DATE(4, 7, 17).

args->client_data.ClientName
A string describing the PC Card driver should be
copied into this space.

args->client_data.VendorName
A string supplying the name of the PC Card
driver vendor should be copied into this space.

args->client_data.DriverName
A string supplying the name of the PC Card
driver will be copied into this space by Card
Services after the PC Card driver has successfully
processed this event; the driver does not need to
initialize this field.

CS_EVENT_WRITE_PROTECT

The write protect status of the PC Card in the
indicated socket has changed. The current write
protect state of the PC Card is in the args->info
field.
The structure members of `event_callback_args_t` are:

- void *info; /* event-specific information */
- void *client_data; /* driver-private data */
- client_info_t client_info; /* client information*/

The structure members of `client_info_t` are:

- unit32_t Attributes; /* attributes */
- unit32_t Revisions; /* version number */
- uint32_t CSLevel; /* Card Services version */
- uint32_t RevDate; /* revision date */
- char ClientName[CS_CLIENT_INFO_MAX_NAME_LEN]; /*PC Card driver description */
- char VendorName[CS_CLIENT_INFO_MAX_NAME_LEN]; /*PC Card driver vendor name */
- char DriverName[MODMAXNAMELEN]; /*PC Card driver name */

**Return Values**

- **CS_SUCCESS** The event was handled successfully.
- **CS_UNSUPPORTED_EVENT** Driver does not support this event.
- **CS_FAILURE** Error occurred while handling this event.

**Context**

This function is called from high-level interrupt context in the case of high priority events, and from kernel context in the case of low priority events.

**Examples**

```c
static int
xx_event(event_t event, int priority, event_callback_args_t *args)
{
    int rval;
    struct xxx *xxx = args->client_data;
    client_info_t *info = &args->client_info;

    switch (event) {
    case CS_EVENT_REGISTRATION_COMPLETE:
        ASSERT(priority & CS_EVENT_PRI_LOW);
        mutex_enter(&xxx->event_mutex);
        xxx->card_state |= XX_REGISTRATION_COMPLETE;
        mutex_exit(&xxx->event_mutex);
        rval = CS_SUCCESS;
        break;
        ...
```
case CS_EVENT_CARD_READY:
    ASSERT(priority & CS_EVENT_PRI_LOW);
    rval = xx_card_ready(xxx);
    mutex_exit(&xxx->event_mutex);
    break;

case CS_EVENT_CARD_INSERTION:
    ASSERT(priority & CS_EVENT_PRI_LOW);
    mutex_enter(&xxx->event_mutex);
    rval = xx_card_insertion(xxx);
    mutex_exit(&xxx->event_mutex);
    break;

case CS_EVENT_CARD_REMOVAL:
    if (priority & CS_EVENT_PRI_HIGH) {
        mutex_enter(&xxx->hi_event_mutex);
        xxx->card_state &= ~XX_CARD_PRESENT;
        mutex_exit(&xxx->hi_event_mutex);
    } else {
        mutex_enter(&xxx->event_mutex);
        rval = xx_card_removal(xxx);
        mutex_exit(&xxx->event_mutex);
    }
    break;

case CS_EVENT_CLIENT_INFO:
    ASSERT(priority & CS_EVENT_PRI_LOW);
    if (GET_CLIENT_INFO_SUBSVC_CS(info->Attributes) ==
        CS_CLIENT_INFO_SUBSVC_CS) {
        info->Attributes |= CS_CLIENT_INFO_VALID;
        info->Revision = 4;
        info->CSLevel = CS_VERSION;
        info->RevDate = CS_CLIENT_INFO_MAKE_DATE(4, 7, 17);
        (void)strncpy(info->ClientName,
                      "WhizBang Ultra Zowie PC card driver",
                      CS_CLIENT_INFO_MAX_NAME_LEN);
        info->Attributes |= CS_CLIENT_INFO_VALID;
        info->Revision = 4;
        info->CSLevel = CS_VERSION;
        info->RevDate = CS_CLIENT_INFO_MAKE_DATE(4, 7, 17);
        (void)strncpy(info->ClientName,
                      "ACME PC card drivers, Inc.",
                      CS_CLIENT_INFO_MAX_NAME_LEN);  
        rval = CS_SUCCESS;
    } else {
        rval = CS_UNSUPPORTED_EVENT;
    }
    break;
case CS_EVENT_WRITE_PROTECT:
    ASSERT(priority & CS_EVENT_PRI_LOW);
    mutex_enter(&xxx->event_mutex);
    if (args->info == CS_EVENT_WRITE_PROTECT_WPOFF) {
        xxx->card_state &= ~XX_WRITE_PROTECTED;
    } else {
        xxx->card_state |= XX_WRITE_PROTECTED;
    }
    mutex_exit(&xxx->event_mutex);
    rval = CS_SUCCESS;
    break;

default:
    rval = CS_UNSUPPORTED_EVENT;
    break;
}

return (rval);

See Also  csx_Event2Text(9F), csx_RegisterClient(9F), csx_RequestSocketMask(9F)

PC Card 95 Standard, PCMCIA/JEIDA
detach – detach or suspend a device

Synopsis

```c
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefix detach(dev_info_t *dip, ddi_detach_cmd_t cmd);
```

Parameters

- `dip` - A pointer to the device’s dev_info structure.
- `cmd` - Type of detach; the driver should return DDI_FAILURE if any value other than DDI_DETACH or DDI_SUSPEND is passed to it.

Description

The detach() function complements the attach(9E) routine.

If `cmd` is set to DDI_DETACH, detach() is used to remove the state associated with a given instance of a device node prior to the removal of that instance from the system.

The detach() function will be called once for each instance of the device for which there has been a successful attach(), once there are no longer any opens on the device. An attached instance of a driver can be successfully detached only once. The detach() function should clean up any per instance data initialized in attach(9E) and call kmem_free(9F) to free any heap allocations. For information on how to unregister interrupt handlers, see ddi_add_intr(9F). This should also include putting the underlying device into a quiescent state so that it will not generate interrupts.

Drivers that set up timeout(9F) routines should ensure that they are cancelled before returning DDI_SUCCESS from detach().

If detach() determines a particular instance of the device cannot be removed when requested because of some exceptional condition, detach() must return DDI_FAILURE, which prevents the particular device instance from being detached. This also prevents the driver from being unloaded. A driver instance failing the detach must ensure that no per instance data or state is modified or freed that would compromise the system or subsequent driver operation.

The system guarantees that the function will only be called for a particular dev_info node after (and not concurrently with) a successful attach(9E) of that device. The system also guarantees that detach() will only be called when there are no outstanding open(9E) calls on the device.

If `cmd` is set to DDI_SUSPEND, detach() is used to suspend all activity of a device before power is (possibly) removed from the device. The steps associated with suspension must include
Putting the underlying device into a quiescent state so that it will not generate interrupts or modify or access memory. Once quiescence has been obtained, detach() can be called with outstanding open(9E) requests. It must save the hardware state of the device to memory and block incoming or existing requests until attach() is called with DDI_RESUME.

If the device is used to store file systems, then after DDI_SUSPEND is issued, the device should still honor dump(9E) requests as this entry point may be used by suspend-resume operation (see cpr(7)) to save state file. It must do this, however, without disturbing the saved hardware state of the device.

If the device driver uses automatic device Power Management interfaces (driver exports pm-components(9P) property), it might need to call pm_raise_power(9F) if the current power level is lower than required to complete the dump(9E) request.

Before returning successfully from a call to detach() with a command of DDI_SUSPEND, the driver must cancel any outstanding timeouts and make any driver threads quiescent.

If DDI_FAILURE is returned for the DDI_SUSPEND cmd, either the operation to suspend the system or to make it quiescent will be aborted.

**Return Values**

| DDI_SUCCESS | For DDI_DETACH, the state associated with the given device was successfully removed. For DDI_SUSPEND, the driver was successfully suspended. |
| DDI_FAILURE | The operation failed or the request was not understood. The associated state is unchanged. |

**Context**

This function is called from user context only.

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**
cpr(7), pm(7D), pm-components(9P), attach(9E), dump(9E), open(9E), power(9E), ddi_add_intr(9F), ddi_map_regs(9F), kmem_free(9F), pm_raise_power(9F), timeout(9F)

**Writing Device Drivers**
Name  devmap – validate and translate virtual mapping for memory mapped device

Synopsis  
```
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixdevmap(dev_t dev, devmap_cookie_t dhp, offset_t off,
                 size_t len, size_t *maplen, uint_t model);
```

Interface Level  Solaris DDI specific (Solaris DDI).

Parameters
- `dev`  Device whose memory is to be mapped.
- `dhp`  An opaque mapping handle that the system uses to describe the mapping.
- `off`  User offset within the logical device memory at which the mapping begins.
- `len`  Length (in bytes) of the mapping to be mapped.
- `maplen`  Pointer to length (in bytes) of mapping that has been validated. `maplen` is less than or equal to `len`.
- `model`  The data model type of the current thread.

Description  `devmap()` is a required entry point for character drivers supporting memory-mapped devices if the drivers use the devmap framework to set up the mapping. A memory mapped device has memory that can be mapped into a process’s address space. The `mmap(2)` system call, when applied to a character special file, allows this device memory to be mapped into user space for direct access by the user applications.

As a result of a `mmap(2)` system call, the system calls the `devmap()` entry point during the mapping setup when D.DEVMAP is set in the cb_flag field of the `cb_ops(9S)` structure, and any of the following conditions apply:

- `ddi_devmap_segmmap(9F)` is used as the `segmap(9E)` entry point.
- `segmap(9E)` entry point is set to NULL.
- `mmap(9E)` entry point is set to NULL.

Otherwise `EINVAL` will be returned to `mmap(2)`.

Device drivers should use `devmap()` to validate the user mappings to the device, to translate the logical offset, `off`, to the corresponding physical offset within the device address space, and to pass the mapping information to the system for setting up the mapping.

`dhp` is a device mapping handle that the system uses to describe a mapping to a memory that is either contiguous in physical address space or in kernel virtual address space. The system may create multiple mapping handles in one `mmap(2)` system call (for example, if the mapping contains multiple physically discontiguous memory regions).

`model` returns the C Language Type Model which the current thread expects. It is set to DDI_MODEL_TLP32 if the current thread expects 32-bit (ILP32) semantics, or DDI_MODEL_LP64
if the current thread expects 64-bit (LP64) semantics. model is used in combination with ddi_model_convert_from(9F) to determine whether there is a data model mismatch between the current thread and the device driver. The device driver might have to adjust the shape of data structures before exporting them to a user thread which supports a different data model.

devmap() should return EINVAL if the logical offset, off, is out of the range of memory exported by the device to user space. If off + len exceeds the range of the contiguous memory, devmap() should return the length from off to the end of the contiguous memory region. The system will repeatedly call devmap() until the original mapping length is satisfied. The driver sets *maplen to the validated length which must be either less than or equal to len.

The devmap() entry point must initialize the mapping parameters before passing them to the system through either devmap_devmem_setup(9F) (if the memory being mapped is device memory) or devmap_umem_setup(9F) (if the memory being mapped is kernel memory). The devmap() entry point initializes the mapping parameters by mapping the control callback structure (see devmap_callback_ctl(9S)), the device access attributes, mapping length, maximum protection possible for the mapping, and optional mapping flags. See devmap_devmem_setup(9F) and devmap_umem_setup(9F) for further information on initializing the mapping parameters.

The system will copy the driver’s devmap_callback_ctl(9S) data into its private memory so the drivers do not need to keep the data structure after the return from either devmap_devmem_setup(9F) or devmap_umem_setup(9F).

For device mappings, the system establishes the mapping to the physical address that corresponds to off by passing the register number and the offset within the register address space to devmap_devmem_setup(9F).

For kernel memory mapping, the system selects a user virtual address that is aligned with the kernel address being mapped for cache coherence.

Return Values

0 Successful completion.
Non-zero An error occurred.

Examples

EXAMPLE 1 Implementing the devmap() Entry Point

The following is an example of the implementation for the devmap() entry point. For mapping device memory, devmap() calls devmap_devmem_setup(9F) with the register number, rnumber, and the offset within the register, roff. For mapping kernel memory, the driver must first allocate the kernel memory using ddi_umem_alloc(9F). For example, ddi_umem_alloc(9F) can be called in the attach(9E) routine. The resulting kernel memory cookie is stored in the driver soft state structure, which is accessible from the devmap() entry point. See ddi_soft_state(9F). devmap() passes the cookie obtained from ddi_umem_alloc(9F) and the offset within the allocated kernel memory to
EXAMPLE 1 Implementing the devmap() Entry Point  (Continued)

devmap_umem_setup(9F). The corresponding ddi_umem_free(9F) can be made in the
detach(9E) routine to free up the kernel memory.

...  
#define MAPPING_SIZE 0x2000 /* size of the mapping */
#define MAPPING_START 0x70000000 /* logical offset at beginning
 of the mapping */

static struct devmap_callback_ctl xxmap_ops = {
  DEVMAP_OPS_REV, /* devmap_ops version number */
  xxmap_map, /* devmap_ops map routine */
  xxmap_access, /* devmap_ops access routine */
  xxmap_dup, /* devmap_ops dup routine */
  xxmap_unmap, /* devmap_ops unmap routine */
};

static int xxdevmap(dev_t dev, devmap_cookie_t dhp, offset_t off, size_t len,
  size_t *maplen, uint_t model)
{
  int instance;
  struct xxstate *xsp;
  struct ddi_device_acc_attr *endian_attr;
  struct devmap_callback_ctl *callbackops = NULL;
  ddi_umem_cookie_t cookie;
  dev_info_t *dip;
  offset_t roff;
  offset_t koff;
  uint_t rnumber;
  uint_t maxprot;
  uint_t flags = 0;
  size_t length;
  int err;

  /* get device soft state */
  instance = getminor(dev);
  xsp = ddi_get_soft_state(statep, instance);
  if (xsp == NULL)
    return (-1);

  dip = xsp->dip;
  /* check for a valid offset */
  if (off is invalid)
    return (-1);
EXAMPLE 1  Implementing the devmap() Entry Point  (Continued)

/* check if len is within the range of contiguous memory */
if (((off + len) is contiguous.))
    length = len;
else
    length = MAPPING_START + MAPPING_SIZE - off;

/* device access attributes */
endian_attr = xsp->endian_attr;

if ( off is referring to a device memory. ) {
    /* assign register related parameters */
    rnumber = XXX; /* index to register set at off */
    roff = XXX; /* offset of rnumber at local bus */
    callbackops = &xxmap_ops; /* do all callbacks for this mapping */
    maxprot = PROT_ALL; /* allowing all access */
    if ((err = devmap_devmem_setup(dhp, dip, callbackops, rnumber, roff,
        length, maxprot, flags, endian_attr)) < 0)
        return (err);

} else if ( off is referring to a kernel memory. ) {
    cookie = xsp->cookie; /* cookie is obtained from
        ddi_umem_alloc(9F) */
    koff = XXX; /* offset within the kernel memory. */
    callbackops = NULL; /* don't do callbacks for this mapping */
    maxprot = PROT_ALL; /* allowing all access */
    if ((err = devmap_umem_setup(dhp, dip, callbackops, cookie, koff,
        length, maxprot, flags, endian_attr)) < 0)
        return (err);
}

*maplen = length;
return (0);

See Also  mmap(2), attach(9E), detach(9E), mmap(9E), segmap(9E), ddi_devmap_segmap(9F),
ddi_model_convert_from(9F), ddi_soft_state(9F), ddi_umem_alloc(9F),
ddi_umem_free(9F), devmap devmem_setup(9F), devmap_setup(9F),
devmap umem_setup(9F), cb_ops(9S), devmap_callback_ctl(9S)

Writing Device Drivers
# devmap_access – device mapping access entry point

## Synopsis

```
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixdevmap_access(devmap_cookie_t dhp, void * pvtp, offset_t off, size_t len, uint_t type, uint_t rw);
```

## Interface Level

Solaris DDI specific (Solaris DDI).

## Arguments

- **dhp**: An opaque mapping handle that the system uses to describe the mapping.
- **pvtp**: Driver private mapping data.
- **off**: User offset within the logical device memory at which the access begins.
- **len**: Length (in bytes) of the memory being accessed.
- **type**: Type of access operation. Possible values are:
  - DEVMAP_ACCESS: Memory access.
  - DEVMAP_LOCK: Lock the memory being accessed.
  - DEVMAP_UNLOCK: Unlock the memory being accessed.
- **rw**: Direction of access. Possible values are:
  - DEVMAP_READ: Read access attempted.
  - DEVMAP_WRITE: Write access attempted.
  - DEVMAP_EXEC: Execution access attempted.

## Description

The `devmap_access()` entry point is an optional routine. It notifies drivers whenever an access is made to a mapping described by `dhp` that has not been validated or does not have sufficient protection for the access. The system expects `devmap_access()` to call either `devmap_do_ctxmgt(9F)` or `devmap_default_access(9F)` to load the memory address translations before it returns. For mappings that support context switching, device drivers should call `devmap_do_ctxmgt(9F)`. For mappings that do not support context switching, the drivers should call `devmap_default_access(9F)`. In `devmap_access()`, drivers perform memory access related operations such as context switching, checking the availability of the memory object, and locking and unlocking the memory object being accessed. The `devmap_access()` entry point is set to `NULL` if no operations need to be performed.

`pvtp` is a pointer to the driver's private mapping data that was allocated and initialized in the `devmap_map(9E)` entry point.

`off` and `len` define the range to be affected by the operations in `devmap_access()`. `type` defines the type of operation that device drivers should perform on the memory object. If `type` is
either `DEVMAP_LOCK` or `DEVMAP_UNLOCK`, the length passed to either `devmap_do_ctxmgt(9F)` or `devmap_default_access(9F)` must be same as `len`. `rw` specifies the direction of access on the memory object.

A non-zero return value from `devmap_access()` may result in a SIGSEGV or SIGBUS signal being delivered to the process.

**Return Values** `devmap_access()` returns the following values:

- **0** Successful completion.
- **Non-zero** An error occurred. The return value from `devmap_do_ctxmgt(9F)` or `devmap_default_access(9F)` should be returned.

**Examples**

**EXAMPLE 1** `devmap_access()` entry point

The following is an example of the `devmap_access()` entry point. If the mapping supports context switching, `devmap_access()` calls `devmap_do_ctxmgt(9F)`. Otherwise, `devmap_access()` calls `devmap_default_access(9F)`.

```c
#define OFF_DO_CTXMGT 0x40000000
#define OFF_NORMAL 0x40100000
#define CTXMGT_SIZE 0x100000
#define NORMAL_SIZE 0x100000

/*
 * Driver devmap_contextmgt(9E) callback function.
 */
static int
xx_context_mgt(devmap_cookie_t dhp, void *pvtp, offset_t offset,
    size_t length, uint_t type, uint_t rw)
{
    ........
    /*
    * see devmap_contextmgt(9E) for an example
    */
}

/*
 * Driver devmap_access(9E) entry point
 */
static int
xxdevmap_access(devmap_cookie_t dhp, void *pvtp, offset_t off,
    size_t len, uint_t type, uint_t rw)
{
    offset_t diff;
    int err;
```
EXAMPLE 1  devmap_access() entrypoint  (Continued)

/ *
  * check if off is within the range that supports
  * context management.
  */
if ((diff = off - OFF_DO_CTXMG) >= 0 && diff < CTXMGT_SIZE) {
    /*
    * calculates the length for context switching
    */
    if ((len + off) > (OFF_DO_CTXMG + CTXMGT_SIZE))
        return (-1);
    /*
    * perform context switching
    */
    err = devmap_do_ctxmgt(dhp, pvtp, off, len, type,
                           rw, xx_context_mgt);
/ */
  * check if off is within the range that does normal
  * memory mapping.
  */
} else if ((diff = off - OFF_NORMAL) >= 0 && diff < NORMAL_SIZE) {
    if ((len + off) > (OFF_NORMAL + NORMAL_SIZE))
        return (-1);
    err = devmap_default_access(dhp, pvtp, off, len, type, rw);
} else
    return (-1);

return (err);
}

See Also  devmap_map(9E), devmap_default_access(9F), devmap_do_ctxmgt(9F),
          devmap_callback_ctl(9S)

Writing Device Drivers
devmap_contextmgt(9E)

Name
devmap_contextmgt – driver callback function for context management

Synopsis
#include <sys/ddi.h>
#include <sys/sunddi.h>

int devmap_contextmgt(devmap_cookie_t dhp, void *pvtp, offset_t off, size_t len, uint_t type, uint_t rw);

Interface Level
Solaris DDI specific (Solaris DDI).

Arguments
dhp An opaque mapping handle that the system uses to describe the mapping.
pvtp Driver private mapping data.
off User offset within the logical device memory at which the access begins.
len Length (in bytes) of the memory being accessed.
type Type of access operation. Possible values are:
DEVMAP_ACCESS Memory access.
DEVMAP_LOCK Lock the memory being accessed.
DEVMAP_UNLOCK Unlock the memory being accessed.

rw Direction of access. Possible values are:
DEVMAP_READ Read access attempted.
DEVMAP_WRITE Write access attempted.

Description
devmap_contextmgt() is a driver-supplied function that performs device context switching on a mapping. Device drivers pass devmap_contextmgt() as an argument to devmap_do_ctxmgt(9F) in the devmap_access(9E) entry point. The system will call devmap_contextmgt() when memory is accessed. The system expects devmap_contextmgt() to load the memory address translations of the mapping by calling devmap_load(9F) before returning.

dhp uniquely identifies the mapping and is used as an argument to devmap_load(9F) to validate the mapping. off and len define the range to be affected by the operations in devmap_contextmgt().

The driver must check if there is already a mapping established at off that needs to be unloaded. If a mapping exists at off, devmap_contextmgt() must call devmap_unload(9F) on the current mapping. devmap_unload(9F) must be followed by devmap_load() on the mapping that generated this call to devmap_contextmgt(). devmap_unload(9F) unloads the current mapping so that a call to devmap_access(9E), which causes the system to call devmap_contextmgt(), will be generated the next time the mapping is accessed.
pvtp is a pointer to the driver's private mapping data that was allocated and initialized in the devmap_map(9E) entry point. type defines the type of operation that device drivers should perform on the memory object. If type is either DEVMAP_LOCK or DEVMAP_UNLOCK, the length passed to either devmap_unload(9F) or devmap_load(9F) must be same as len. rw specifies the access direction on the memory object.

A non-zero return value from devmap_contextmgt() will be returned to devmap_access(9E) and will cause the corresponding operation to fail. The failure may result in a SIGSEGV or SIGBUS signal being delivered to the process.

Return Values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful completion.</td>
</tr>
<tr>
<td>Non-zero</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>

Examples

EXAMPLE 1     managing a device context

The following shows an example of managing a device context.

```c
#include <sys/param.h>
#include <dev/xx_softc.h>
#include <dev/xxpvtdata.h>
#include <dev/xxcontext.h>

struct xxcontext cur_ctx;
static int
xxdevmap_contextmgt(devmap_cookie_t dhp, void *pvtp, offset_t off,
size_t len, uint_t type, uint_t rw)
{
    devmap_cookie_t cur_dhp;
    struct xxpvtdata *p;
    struct xxpvtdata *pvp = (struct xxpvtdata *)pvtp;
    struct xx_softc *softc = pvp->softc;
    int err;

    mutex_enter(&softc->mutex);

    /*
     * invalidate the translations of current context before
     * switching context.
     */
    if (cur_ctx != NULL && cur_ctx != pvp->ctx) {
        p = cur_ctx->pvt;
        cur_dhp = p->dhp;
        if ((err = devmap_unload(cur_dhp, off, len)) != 0)
            return (err);
    }
    /* Switch device context - device dependent*/
    ...
    /* Make handle the new current mapping */
    cur_ctx = pvp->ctx;

    /*
     * Load the address translations of the calling context.
     */
```
EXAMPLE 1  managing a device context  (Continued)

   /*
   err = devmap_load(pvp->dhp, off, len, type, rw);
   mutex_exit(&softc->mutex);
   return (err);
   }

See Also  devmap_access(9E), devmap_do_ctxmgt(9F) devmap_load(9F), devmap_unload(9F)

Writing Device Drivers
### Synopsis

```c
#include <sys/ddi.h>
#include <sys/sunddi.h

int prefixdevmap_dup(devmap_cookie_t dhp, void *pvtp, 
                      devmap_cookie_t new_dhp, void **new_pvtp);
```

### Arguments

- **dhp**: An opaque mapping handle that the system uses to describe the mapping currently being duplicated.
- **pvtp**: Driver private mapping data for the mapping currently being duplicated.
- **new_dhp**: An opaque data structure that the system uses to describe the duplicated device mapping.
- **new_pvtp**: A pointer to be filled in by device drivers with the driver private mapping data for the duplicated device mapping.

### Description

The system calls `devmap_dup()` when a device mapping is duplicated, such as during the execution of the `fork(2)` system call. The system expects `devmap_dup()` to generate new driver private data for the new mapping, and to set `new_pvtp` to point to it. `new_dhp` is the handle of the new mapped object.

A non-zero return value from `devmap_dup()` will cause a corresponding operation such as `fork()` to fail.

### Return Values

`devmap_dup()` returns the following values:

- **0**: Successful completion.
- **Non-zero**: An error occurred.

### Examples

```c
static int
xdevmap_dup(devmap_cookie_t dhp, void *pvtp, 
             devmap_cookie_t new_dhp, 
             void **new_pvtp)
{
    struct xxpvtdata  *prvtdata;
    struct xxpvtdata  *p = (struct xxpvtdata *)pvtp;
    struct xx_softc   *softc = p->softc;
    mutex_enter(&softc->mutex);
    /* Allocate a new private data structure */
    prvtdata = kmem_alloc(sizeof (struct xxpvtdata), KM_SLEEP);
    /* Return the new data */
    prvtdata->off = p->off;
    prvtdata->len = p->len;
    prvtdata->ctx  = p->ctx;
```
```c
prvdata->dhp = new_dhp;
prvdata->softc = p->softc;
*new_pvtp = prvdata;
mutex_exit(&softc->mutex);
return (0);
}
```

**See Also**  
`fork(2), devmap_callback_ctl(9S)`

*Writing Device Drivers*
# devmap_map

## Synopsis

```
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixdevmap_map(devmap_cookie_t dhp, dev_t dev,
                      uint_t flags, offset_t off, size_t len, void **pvtp);
```

## Interface Level

Solaris DDI specific (Solaris DDI).

## Arguments

- **dhp**
  - An opaque mapping handle that the system uses to describe the mapping currently being created.
- **dev**
  - The device whose memory is to be mapped.
- **flags**
  - Flags indicating type of mapping. Possible values are:
    - `MAP_PRIVATE` Changes are private.
    - `MAP_SHARED` Changes should be shared.
- **off**
  - User offset within the logical device memory at which the mapping begins.
- **len**
  - Length (in bytes) of the memory to be mapped.
- **pvtp**
  - A pointer to be filled in by device drivers with the driver private mapping data.

## Description

The `devmap_map()` entry point is an optional routine that allows drivers to perform additional processing or to allocate private resources during the mapping setup time. For example, in order for device drivers to support context switching, the drivers allocate private mapping data and associate the private data with the mapping parameters in the `devmap_map()` entry point.

The system calls `devmap_map()` after the user mapping to device physical memory has been established. (For example, after the `devmap(9E)` entry point is called.)

`devmap_map()` receives a pointer to the driver private data for this mapping in `pvtp`. The system expects the driver to allocate its private data and set `pvtp` to the allocated data. The driver must store `off` and `len`, which define the range of the mapping, in its private data. Later, when the system calls `devmap_unmap(9E)`, the driver will use the `off` and `len` stored in `pvtp` to check if the entire mapping, or just a part of it, is being unmapped. If only a part of the mapping is being unmapped, the driver must allocate a new private data for the remaining mapping before freeing the old private data. The driver will receive `pvtp` in subsequent event notification callbacks.

If the driver support context switching, it should store the mapping handle `dhp` in its private data `pvtp` for later use in `devmapUnload(9F)`.
For a driver that supports context switching, \textit{flags} indicates whether or not the driver should allocate a private context for the mapping. For example, a driver may allocate a memory region to store the device context if \textit{flags} is set to \texttt{MAP\_PRIVATE}.

\textbf{Return Values} \quad \texttt{devmap\_map()} returns the following values:

\begin{itemize}
\item \texttt{0} \quad Successful completion.
\item \texttt{Non-zero} \quad An error occurred.
\end{itemize}

\textbf{Examples} \quad \texttt{EXAMPLE 1 \ devmap\_map()} implementation

The following shows an example implementation for \texttt{devmap\_map()}.

\begin{verbatim}
static int xxdevmap_map(devmap_cookie_t dhp, dev_t dev, uint_t flags, 
   offset_t off, size_t len, void **pvtp)
{
    struct xx_resources *pvt;
    struct xx_context *this_context;
    struct xx_softc *softc;
    softc = ddi_get_soft_state(statep, getminor(dev));
    this_context = get_context(softc, off, len);

    /* allocate resources for the mapping - Device dependent */
    pvt = kmem_zalloc(sizeof (struct xx_resources), KM_SLEEP);
    pvt->off = off;
    pvt->len = len;
    pvt->dhp = dhp;
    pvt->ctx = this_context;
    *pvtp = pvt;
}
\end{verbatim}

\textbf{See Also} \quad \texttt{devmap\_unmap(9E)}, \texttt{devmap\_unload(9F)}, \texttt{devmap\_callback\_ctl(9S)}

\textit{Writing Device Drivers}
### Synopsis

```c
#include <sys/ddi.h>
#include <sys/sunddi.h>

void prefixdevmap_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);
```

### Arguments

- **dhp**: An opaque mapping handle that the system uses to describe the mapping.
- **pvtp**: Driver private mapping data.
- **off**: User offset within the logical device memory at which the unmapping begins.
- **len**: Length (in bytes) of the memory being unmapped.
- **new_dhp1**: The opaque mapping handle that the system uses to describe the new region that ends at `(off - 1)`. `new_dhp1` may be `NULL`.
- **new_pvtp1**: A pointer to be filled in by the driver with the driver private mapping data for the new region that ends at `(off - 1)`; ignored if `new_dhp1` is `NULL`.
- **new_dhp2**: The opaque mapping handle that the system uses to describe the new region that begins at `(off + len)`; `new_dhp2` may be `NULL`.
- **new_pvtp2**: A pointer to be filled in by the driver with the driver private mapping data for the new region that begins at `(off + len)`; ignored if `new_dhp2` is `NULL`.

### Description

`devmap_unmap()` is called when the system removes the mapping in the range `[off, off + len]`, such as in the `munmap(2)` or `exit(2)` system calls. Device drivers use `devmap_unmap()` to free up the resources allocated in `devmap_map(9E)`.

`dhp` is the mapping handle that uniquely identifies the mapping. The driver stores the mapping attributes in the driver’s private data, `pvtp`, when the mapping is created. See `devmap_map(9E)` for details.

`off` and `len` define the range to be affected by `devmap_unmap()`. This range is within the boundary of the mapping described by `dhp`.

If the range `[off, off + len]` covers the entire mapping, the system passes `NULL` to `new_dhp1`, `new_pvtp1`, `new_dhp2`, and `new_pvtp2`. The system expects device drivers to free all resources allocated for this mapping.

If `off` is at the beginning of the mapping and `len` does not cover the entire mapping, the system sets `NULL` to `new_dhp1` and to `new_pvtp1`. The system expects the drivers to allocate new driver private data for the region that starts at `off + len` and to set `*new_pvtp2` to point to it. `new_dhp2` is the mapping handle of the newly mapped object.
If `off` is not at the beginning of the mapping, but `off + len` is at the end of the mapping the system passes NULL to `new_dhp2` and `new_pvtp2`. The system then expects the drivers to allocate new driver private data for the region that begins at the beginning of the mapping (for example, stored in `pvtp`) and to set `*new_pvtp1` to point to it. `new_dhp1` is the mapping handle of the newly mapped object.

The drivers should free up the driver private data, `pvtp`, previously allocated in `devmap_map(9E)` before returning to the system.

**Examples**  EXAMPLE 1  devmap_unmap() implementation

```c
static void
xxdevmap_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)
{
    struct xxpvtdata *ptmp;
    struct xxpvtdata *p = (struct xxpvtdata *)pvtp;
    struct xx_softc *softc = p->softc;
    mutex_enter(&softc->mutex);
    /*
    * If new_dhp1 is not NULL, create a new driver private data
    * for the region from the beginning of old mapping to off.
    */
    if (new_dhp1 != NULL) {
        ptmp = kmem_zalloc(sizeof (struct xxpvtdata), KM_SLEEP);
        ptmp->dhp = new_dhp1;
        ptmp->off = pvtp->off;
        ptmp->len = off - pvtp->off;
        *new_pvtp1 = ptmp;
    }
    /*
    * If new_dhp2 is not NULL, create a new driver private data
    * for the region from off+len to the end of the old mapping.
    */
    if (new_dhp2 != NULL) {
        ptmp = kmem_zalloc(sizeof (struct xxpvtdata), KM_SLEEP);
        ptmp->off = off + len;
        ptmp->len = pvtp->len - (off + len - pvtp->off);
        ptmp->dhp = new_dhp2;
        *new_pvtp2 = ptmp;
    }
    /* Destroy the driver private data - Device dependent */
    ...
    kmem_free(pvtp, sizeof (struct xxpvtdata));
}
```
EXAMPLE 1  devmap_unmap() implementation  (Continued)

mutex_exit(&softc->mutex);
}

See Also  exit(2), munmap(2), devmap_map(9E), devmap_callback_ctl(9S)

Writing Device Drivers
dump(9E)

Name  dump – dump memory to device during system failure

Synopsis  #include <sys/types.h>
          #include <sys/ddi.h>
          #include <sys/sunddi.h>

          int dump(dev_t dev, caddr_t addr, daddr_t blkno, int nblk);

Interface Level  Solaris specific (Solaris DDI). This entry point is required. For drivers that do not implement
dump() routines, nodev(9F) should be used.

Arguments  dev  Device number.
addr  Address for the beginning of the area to be dumped.
blkno  Block offset to dump memory.
nblk  Number of blocks to dump.

Description  dump() is used to dump a portion of virtual address space directly to a device in the case of
system failure. It can also be used for checking the state of the kernel during a checkpoint
operation. The memory area to be dumped is specified by addr (base address) and nblk
(length). It is dumped to the device specified by dev starting at offset blkno. Upon completion
dump() returns the status of the transfer.

When the system is panicking, the calls of functions scheduled by timeout(9F) and
ddi_trigger_softintr(9F) will never occur. Neither can delay(9F) be relied upon, since it is
implemented via timeout(). See ddi_in_panic(9F).

dump() is called at interrupt priority.

Return Values  dump() returns 0 on success, or the appropriate error number.

See Also  cpr(7), nodev(9F)

Writing Device Drivers
**Name**  
_fini, _info, _init – loadable module configuration entry points

**Synopsis**  
#include <sys/modctl.h>

```c
int _fini(void)
int _info(struct modinfo *modinfop);
int _init(void)
```

**Interface Level**  
Solaris DDI specific (Solaris DDI). These entry points are required. You must write them.

**Parameters**

- `_info()`  
  *modinfop*  
  A pointer to an opaque modinfo structure.

- `_init()`  
  initializes a loadable module. It is called before any other routine in a loadable module. `_init()` returns the value returned by `mod_install(9F)`. The module may optionally perform some other work before the `mod_install(9F)` call is performed. If the module has done some setup before the `mod_install(9F)` function is called, then it should be prepared to undo that setup if `mod_install(9F)` returns an error.

- `_info()`  
  returns information about a loadable module. `_info()` returns the value returned by `mod_info(9F)`.

- `_fini()`  
  prepares a loadable module for unloading. It is called when the system wants to unload a module. If the module determines that it can be unloaded, then `_fini()` returns the value returned by `mod_remove(9F)`. Upon successful return from `_fini()` no other routine in the module will be called before `_init()` is called.

**Return Values**

- `_init()` should return the appropriate error number if there is an error, otherwise it should return the return value from `mod_install(9F)`.

- `_info()` should return the return value from `mod_info(9F)`

- `_fini()` should return the return value from `mod_remove(9F)`. `_fini()` is permitted to return EBUSY prior to calling `mod_remove(9F)` if the driver should not be unloaded. Driver global resources, such as mutexes and calls to `ddi_soft_state_fini(9F)`, should only be destroyed in `_fini()` after `mod_remove()` returns successfully.

**Examples**  
**EXAMPLE 1**  
Initializing and Freeing a Mutex

The following example demonstrates how to initialize and free a mutex(9F).

```c
#include <sys/modctl.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>
static struct dev_ops drv_ops;
/*
 * Module linkage information for the kernel.
*/
```
EXAMPLE 1  Initializing and Freeing a Mutex   (Continued)

/*
static struct modldrvmodldrvm = {
    &mod_driverops, /* Type of module. This one is a driver */
    "Sample Driver",
    &drv_ops       /* driver ops */
};

static struct modlinkagemodlinkage = {
    MODREV_1,
    &modldrvm,
    NULL
};

/*
 * Global driver mutex
 */
static kmutex_t xx_global_mutex;

int
_init(void)
{
    int   i;

    /*
     * Initialize global mutex before mod_install'ing driver.
     * If mod_install() fails, must clean up mutex initialization
     */
    mutex_init(&xx_global_mutex, NULL,
               MUTEX_DRIVER, (void *)NULL);

    if ((i = mod_install(&modlinkage)) != 0) {
        mutex_destroy(&xx_global_mutex);
    }

    return (i);
}

int
_info(struct modinfo *modinfop)
{
    return (mod_info(&modlinkage, modinfop));
}
EXAMPLE 1  Initializing and Freeing a Mutex  (Continued)

```c
int _fini(void)
{
    int i;

    /*
     * If mod_remove() is successful, we destroy our global mutex
     */
    if ((i = mod_remove(&modlinkage)) == 0) {
        mutex_destroy(&xx_global_mutex);
    }
    return (i);
}
```

See Also  
`add_drv(1M), mod_info(9F), mod_install(9F), mod_remove(9F), mutex(9F), modldrv(9S), modlinkage(9S), modlstrmod(9S)`

Writing Device Drivers

Warnings  Do not change the structures referred to by the modlinkage structure after the call to `mod_install()`, as the system may copy or change them.

Notes Even though the identifiers _fini(), _info(), and _init() appear to be declared as globals, their scope is restricted by the kernel to the module that they are defined in.

Bugs On some implementations _info() may be called before _init().
getinfo (9E)

Name  getinfo – get device driver information

Synopsis  
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixgetinfo(dev_info_t *dip, ddi_info_cmd_t cmd, 
    void *arg, void **resultp);

Interface Level  Solaris DDI specific (Solaris DDI). This entry point is required for drivers which export
    cb_ops(9S) entry points.

Arguments  dip  Do not use.

    cmd  Command argument – valid command values are DDI_INFODEVT2DEVINFO and
        DDI_INFODEVT2INSTANCE.

    arg  Command specific argument.

    resultp  Pointer to where the requested information is stored.

Description  When *cmd* is set to DDI_INFODEVT2DEVINFO, getinfo() should return the dev_info_t
    pointer associated with the dev_t arg. The dev_info_t pointer should be returned in the field
    pointed to by *resultp*.

When *cmd* is set to DDI_INFODEVT2INSTANCE, getinfo() should return the instance number
    associated with the dev_t arg. The instance number should be returned in the field pointed to
    by *resultp*.

Drivers which do not export cb_ops(9S) entry points are not required to provide a getinfo() entry point, and may use nodev(9F) in the devo_getinfo field of the dev_ops(9S) structure. A
    SCSI HBA driver is an example of a driver which is not required to provide cb_ops(9S) entry
    points.

Return Values  getinfo() should return:

    DDI_SUCCESS  on success.

    DDI_FAILURE  on failure.

Examples  EXAMPLE 1 getinfo() implementation

    /*ARGSUSED*/
    static int
    rd_getinfo(dev_info_t *dip, ddi_info_cmd_t infocmd, void *arg, 
        void **resultp)
    {
        /* Note that in this simple example
           * the minor number is the instance
           * number. */
    }
EXAMPLE 1 getinfo() implementation (Continued)

devstate_t *sp;
int error = DDI_FAILURE;
switch (infocmd) {
case DDI_INFODEV2DEVINFO:
    if ((sp = ddi_get_soft_state(statep,
        getminor((dev_t) arg))) != NULL) {
        *resultp = sp->devi;
        error = DDI_SUCCESS;
    } else
        *result = NULL;
    break;

case DDI_INFODEV2INSTANCE:
    *resultp = (void *) (uintptr_t) getminor((dev_t) arg);
    error = DDI_SUCCESS;
    break;
}

    return (error);
}

See Also ddi_no_info(9F), nodev(9F), cb_ops(9S), dev_ops(9S)

Writing Device Drivers

Notes Non-gld(7D)-based DLPI network streams drivers are encouraged to switch to gld(7D). Failing this, a driver that creates DLPI style-2 minor nodes must specify CLONE_DEV for its style-2 ddi_create_minor_node(9F) nodes and use qassociate(9F). A driver that supports both style-1 and style-2 minor nodes should return DDI_FAILURE for DDI_INFO_DEV2INSTANCE and DDI_INFO_DEV2DEVINFO getinfo() calls to style-2 minor nodes. (The correct association is already established by qassociate(9F)). A driver that only supports style-2 minor nodes can use ddi_no_info(9F) for its getinfo() implementation. For drivers that do not follow these rules, the results of a modunload(1M) of the driver or a cfgadm(1M) remove of hardware controlled by the driver are undefined.
Name  
gld, gldm_reset, gldm_start, gldm_stop, gldm_set_mac_addr, gldm_set_multicast,  
gldm_set_promiscuous, gldm_send, gldm_intr, gldm_get_stats, gldm_ioctl – Generic LAN  
Driver entry points

Synopsis  
#include <sys/gld.h>

int prefix_reset(gld_mac_info_t *
macinfo);

int prefix_start(gld_mac_info_t *
macinfo);

int prefix_stop(gld_mac_info_t *
macinfo);

int prefix_set_mac_addr(gld_mac_info_t *
macinfo, unsigned char *macaddr);

int prefix_set_multicast(gld_mac_info_t *
macinfo, unsigned char *multicastaddr,
int multiflag);

int prefix_set_promiscuous(gld_mac_info_t *
macinfo,
int promiscflag);

int prefix_send(gld_mac_info_t *
macinfo,
mblk_t *mp);

uint_t prefix_intr(gld_mac_info_t *
macinfo);

int prefix_get_stats(gld_mac_info_t *
macinfo,
struct gld_stats *stats);

int prefix_ioctl(gld_mac_info_t *
macinfo,
queue_t *q, mblk_t *mp);

Interface Level  
Solaris architecture specific (Solaris DDI).

Parameters  

macinfo  
Pointer to a gld_mac_info(9S) structure.

macaddr  
Pointer to the beginning of a character array containing a valid MAC  
address. The array will be of the length specified by the driver in the  
gldm_addrlen element of the gld_mac_info(9S) structure.

multicastaddr  
Pointer to the beginning of a character array containing a multicast, group,  
or functional address. The array will be of the length specified by the driver  
in the gldm_addrlen element of the gld_mac_info(9S) structure.

multiflag  
A flag indicating whether reception of the multicast address is to be  
enabled or disabled. This argument is specified as GLD_MULTI_ENABLE or  
GLD_MULTI_DISABLE.

promiscflag  
A flag indicating what type of promiscuous mode, if any, is to be enabled.  
This argument is specified as GLD_MAC_PROMISC_PHYS,  
GLD_MAC_PROMISC_MULTI, or GLD_MAC_PROMISC_NONE.
mp

PointertoaSTREAMSmessageblockcontainingthepackettobe transmittedortheioctltobeexecuted.

stats

Pointertoagld_stats(9S)structuretobefilledinwiththecurrentvalues ofstatisticscounters.

q

Pointertothequeue(9S)structuretobesetusedinthereplytotheioctl.

Description

Theseentrypointsmustbeimplementedbyadevicespecificnetworkdriverdesignedto interfacewiththeGenericLANDriver(GLD).

Asdescribedingld(7D),themaindatastructureforcommunicationbetweenthe device-specificdriverandtheGLDmoduleisthegld_mac_info(9S)structure. Someofthe elementsinthatstructurearefunctionpointers totheentrypointsdescribedhere. Thedevice-specificdrivermust,initsattach(9E)routine,initializethesefunctionpointersbefore callinggld_register().

gldm_reset()resetsthehardwaretoitsinitialstate.

gldm_start()enablesthedevicetogenerateinterruptsandpreparesthedrivertocall
gld_recv()fordeliveringreceiveddatapacketstoGLD.

gldm_stop()disablesthedevicefromgeneratinganyinterruptsandstopsthe driverfromcallinggld_recv()fordeliveringdatapacketstoGLD.GLDependsonthe
gldm_stop() routine toensurethatthedevicewillno longerinterrupt, anditmustdosowithoutfail.

gldm_set_mac_addr()sets thephysicaladdressthatthehardwareistouseforreceivingdata. ThisfunctionshouldprogrampedevicetothepassedMACaddressmacaddr.

gldm_set_multicast()enablesanddisablesdevice-levelreceptionofspecificmulticast addresses. If the third argumentmultiflagis set toGLD_MULTI_ENABLE, then the function sets the interface toreceivepacketswiththemulticastaddresspointedto bythe second argument; ifmultiflagissettoGLD_MULTI_DISABLE, the driverisallowedtodisablereseptionofthespecifiedmulticastaddress.

ThisfunctioniscalledwheneverGLDwantstoenableordisablerecepcionofamulticast, group, orfunctionaladdress.GLDMakesnoassumptionsabouthowthedevicedoess multicastsupport and calls this function to enable or disable a specific multicast address. Some devicesmayusea hashalgorithmandabitmaptoenablecollectionsofmulticast addresses;thisisallowed, andGLDwillfilteroutanysuperfluouspacketsthat arenecessary. If disabling an address could result in disabling more than one address at the device level, it is the responsibility of the device driver to keep whatever information it needs to avoid disabling an address thatGLDhasenabledbutnotdisabled.

gldm_set_multicast()willnotbecalledtoenableaparticularmulticastaddressthatis alreadyenabled, nor to disable an address that is not currently enabled. GLD keeps track of
multiple requests for the same multicast address and 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.

`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, or all 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, resulting in the reception of all packets on the medium. If `promiscflag` is set to `GLD_MAC_PROMISC_MULTI`, then reception of all multicast packets will be enabled. If `promiscflag` is set to `GLD_MAC_PROMISC_NONE`, then promiscuous mode is disabled.

In the case of a request for promiscuous multicast mode, drivers for devices that have no multicast-only promiscuous mode must set the device to physical promiscuous mode to ensure that all multicast packets are received. In this case the routine should return `GLD_SUCCESS`. The GLD software will filter out any superfluous packets that are not required.

For forward compatibility, `gldm_set_promiscuous()` routines should treat any unrecognized values for `promiscflag` as though they were `GLD_MAC_PROMISC_PHYS`.

`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 may comprise multiple message blocks, and the send routine must chain through 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 check to ensure that the packet does not exceed the maximum allowable packet size, and must pad the packet, if necessary, to the minimum allowable packet size. If the send routine successfully transmits or queues the packet, it should return `GLD_SUCCESS`.

The send routine should return `GLD_NORESOURCES` if it cannot immediately accept the packet for transmission; in this case GLD will retry it later. If `gldm_send()` ever returns `GLD_NORESOURCES`, the driver must, at a later time when resources have become available, call `gld_sched()` to inform GLD that it should 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 it later again returns `GLD_NORESOURCES` from its `gldm_send()` routine; however, extra calls to `gld_sched()` will not cause incorrect operation.)

If the driver’s send routine returns `GLD_SUCCESS`, then the driver is responsible for freeing the message when the driver and the hardware no longer need it. If the send routine copied the message into the device, or into a private buffer, then the send routine may free the message after the copy is made. If the hardware uses DMA to read the data directly out of the message data blocks, then the driver must not free the message until the hardware has completed reading the data. In this case the driver will probably free the message in the interrupt routine, or in a buffer-reclaim operation at the beginning of a future send operation. If the send routine returns anything other than `GLD_SUCCESS`, then the driver must not free the message.
gldm_intr() is called when the device might have interrupted. Since it is possible to share interrupts with other devices, the driver must check the device status to determine whether it actually caused an interrupt. If the device that the driver controls did not cause the interrupt, then this routine must return DDI_INTR_UNCLAIMED. Otherwise it must service the interrupt and should return DDI_INTRCLAIMED. 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().

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 may not be held during a call to gld_recv(): the interrupt thread that calls gld_recv() may in some cases carry out processing that includes sending an outgoing packet, resulting in a call to the driver’s gldm_send() routine. If the gldm_send() routine were to try to acquire a mutex being held by the gldm_intr() routine at the time it calls gld_recv(), this could result in a panic due to recursive mutex entry.

The interrupt code should increment statistics counters for any errors. This includes failure to allocate a buffer needed for the received data and any hardware-specific errors such as CRC errors or framing errors.

gldm_get_stats() gathers statistics from the hardware and/or driver private counters, and updates the gld_stats(9S) structure pointed to by stats. This routine is called by GLD when it gets a request for statistics, and provides the mechanism by which GLD acquires device dependent statistics from the driver before composing its reply to the statistics request. See gld_stats(9S) and gld(7D) for a description of the defined statistics counters.

gldm_ioctl() implements any device-specific ioctl commands. This element may be specified as 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; any errors the driver may wish to report should be returned via the message passed to qreply(9F). If the gldm_ioctl element is specified as NULL, GLD will return a message of type M_IOCTLNAK with an error of EINVAL.

**Return Values**

- gldm_intr() must return:
  - DDI_INTR_CLAIMED if and only if the device definitely interrupted.
  - DDI_INTR_UNCLAIMED if the device did not interrupt.

The other functions must return:
GLD_SUCCESS on success, gldm_stop() and gldm_ioctl() should always return this value.

GLD_NORESOURCES if there are insufficient resources to carry out the request at this time. Only gldm_set_mac_addr(), gldm_set_multicast(), gldm_set_promiscuous(), and gldm_send() may return this value.

GLD_NOLINK if gldm_send() is called when there is no physical connection to a network or link partner.

GLD_NOTSUPPORTED if the requested function is not supported. Only gldm_set_mac_addr(), gldm_set_multicast(), and gldm_set_promiscuous() may return this value.

GLD_BADARG if the function detected an unsuitable argument, for example, a bad multicast address, a bad MAC address, or a bad packet or packet length.

GLD_FAILURE on hardware failure.

See Also gld(7D), gld(9F), gld_mac_info(9S), gld_stats(9S), dlpi(7P), attach(9E), ddi_add_intr(9F)

Writing Device Drivers
identify – determine if a driver is associated with a device

Solaris DDI specific (Solaris DDI). This entry point is no longer supported. `nulldev(9F)` must be specified in the `dev_ops(9S)` structure.

See Also `nulldev(9F), dev_ops(9S)`

Attributes See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stability Level</td>
<td>Obsolete</td>
</tr>
</tbody>
</table>

Warning For Solaris 10 and later versions, drivers must remove the `identify(9e)` implementation to recompile. Otherwise, the compiler generates errors about `DDI_IDENTIFIED` and `DDI_NOT_IDENTIFIED.`
ioctl(9E)

**Name**  
ioctl – control a character device

**Synopsis**  
```c
#include <sys/cred.h>
#include <sys/file.h>
#include <sys/types.h>
#include <sys/errno.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixioctl(dev_t dev, int cmd, intptr_t arg, int mode, 
                 cred_t *cred_p, int *rval_p);
```

**Interface Level**  
Architecture independent level 1 (DDI/DKI). This entry point is optional.

**Arguments**

- **dev**  
  Device number.

- **cmd**  
  Command argument the driver ioctl() routine interprets as the operation to be performed.

- **arg**  
  Passes parameters between a user program and the driver. When used with terminals, the argument is the address of a user program structure containing driver or hardware settings. Alternatively, the argument may be a value that has meaning only to the driver. The interpretation of the argument is driver dependent and usually depends on the command type; the kernel does not interpret the argument.

- **mode**  
  A bit field that contains:
  - Information set when the device was opened. The driver may use it to determine if the device was opened for reading or writing. The driver can make this determination by checking the FREAD or FWRITE flags. See the flag argument description of the open() routine for further values.
  - Information on whether the caller is a 32-bit or 64-bit thread.
  - In some circumstances address space information about the arg argument. See below.

- **cred_p**  
  Pointer to the user credential structure.

- **rval_p**  
  Pointer to return value for calling process. The driver may elect to set the value which is valid only if the ioctl() succeeds.

**Description**  
ioctl() provides character-access drivers with an alternate entry point that can be used for almost any operation other than a simple transfer of characters in and out of buffers. Most often, ioctl() is used to control device hardware parameters and establish the protocol used by the driver in processing data.

The kernel determines that this is a character device, and looks up the entry point routines in cb_ops(9S). The kernel then packages the user request and arguments as integers and passes
them to the driver’s `ioctl()` routine. The kernel itself does no processing of the passed command, so it is up to the user program and the driver to agree on what the arguments mean.

I/O control commands are used to implement the terminal settings passed from `ttymon(1M)` and `stty(1)`, to format disk devices, to implement a trace driver for debugging, and to clean up character queues. Since the kernel does not interpret the command type that defines the operation, a driver is free to define its own commands.

Drivers that use an `ioctl()` routine typically have a command to “read” the current `ioctl()` settings, and at least one other that sets new settings. Drivers can use the `mode` argument to determine if the device unit was opened for reading or writing, if necessary, by checking the `FREAD` or `FWRITE` setting.

If the third argument, `arg`, is a pointer to a user buffer, the driver can call the `copyin(9F)` and `copyout(9F)` functions to transfer data between kernel and user space.

Other kernel subsystems may need to call into the drivers `ioctl()` routine. Drivers that intend to allow their `ioctl()` routine to be used in this way should publish the `ddi-kernel-ioctl` property on the associated devinfo node(s).

When the `ddi-kernel-ioctl` property is present, the `mode` argument is used to pass address space information about `arg` through to the driver. If the driver expects `arg` to contain a buffer address, and the FKIOCCTL flag is set in `mode`, then the driver should assume that it is being handed a kernel buffer address. Otherwise, `arg` may be the address of a buffer from a user program. The driver can use `ddi_copyin(9F)` and `ddi_copyout(9F)` perform the correct type of copy operation for either kernel or user address spaces. See the example on `ddi_copyout(9F)`.

Drivers have to interact with 32-bit and 64-bit applications. If a device driver shares data structures with the application (for example, through exported kernel memory) and the driver gets recompiled for a 64-bit kernel but the application remains 32-bit, binary layout of any data structures will be incompatible if they contain longs or pointers. The driver needs to know whether there is a model mismatch between the current thread and the kernel and take necessary action. The `mode` argument has additional bits set to determine the C Language Type Model which the current thread expects. `mode` has FILP32 set if the current thread expects 32-bit (ILP32) semantics, or FILP64 if the current thread expects 64-bit (LP64) semantics. `mode` is used in combination with `ddi_model_convert_from(9F)` and the `FMODELS` mask to determine whether there is a data model mismatch between the current thread and the device driver (see the example below). The device driver might have to adjust the shape of data structures before exporting them to a user thread which supports a different data model.

To implement I/O control commands for a driver the following two steps are required:

1. Define the I/O control command names and the associated value in the driver’s header and comment the commands.
2. Code the `ioctl()` routine in the driver that defines the functionality for each I/O control command name that is in the header.

The `ioctl()` routine is coded with instructions on the proper action to take for each command. It is commonly a `switch` statement, with each case definition corresponding to an `ioctl()` name to identify the action that should be taken. However, the command passed to the driver by the user process is an integer value associated with the command name in the header.

**Return Values**

`ioctl()` should return 0 on success, or the appropriate error number. The driver may also set the value returned to the calling process through `rval_p`.

**Examples**

**EXAMPLE 1: `ioctl()` entry point**

The following is an example of the `ioctl()` entry point and how to support 32-bit and 64-bit applications with the same device driver.

```c
struct passargs32 {
    int len;
    caddr32_t addr;
};

struct passargs {
    int len;
    caddr_t addr;
};

xxioctl(dev_t dev, int cmd, intptr_t arg, int mode, cred_t *credp, int *rvalp) {
    struct passargs pa;

    #ifdef _MULTI_DATAMODEL
        switch (ddi_model_convert_from(mode & FMODELS)) {
            case DDI_MODEL_ILP32:
                {
                    struct passargs32 pa32;

                    ddi_copyin(arg, &pa32, sizeof (struct passargs32),
                                mode);
                    pa.len = pa32.len;
                    pa.address = pa32.address;
                    break;
                }
            case DDI_MODEL_NONE:
                ddi_copyin(arg, &pa, sizeof (struct passargs),
                           mode);
                break;
            }
    #endif
```

---

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EXAMPLE 1  ioctl() entrypoint  (Continued)

    #else /* _MULTI_DATAMODEL */
      ddi_copyin(arg, &pa, sizeof (struct passargs), mode);
    #endif /* _MULTI_DATAMODEL */

    do_ioctl(&pa);
    ....
  }

See Also  stty(1), ttymon(1M), dkio(7I), fbio(7I), termio(7I), open(9E), put(9E), srv(9E),
          copyin(9F), copyout(9F), ddi_copyin(9F), ddi_copyout(9F),
          ddi_model_convert_from(9F), cb_ops(9S)

Writing Device Drivers

Warnings  Non-STREAMS driver 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), or
          ddi_copyout(9F), as appropriate.

          It is a severe error to simply dereference pointers to the user address space, even when in user
          context.

          Failure to use the appropriate copying routines can result in panics under load on some
          platforms, and reproducible panics on others.

Notes  STREAMS drivers do not have ioctl() routines. The stream head converts I/O control
         commands to M_IOCTL messages, which are handled by the driver's put(9E) or srv(9E)
         routine.
ks_snapshot(9E)

Name  ks_snapshot – take a snapshot of kstat data

Synopsis  
```
#include <sys/types.h>
#include <sys/kstat.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefix_ks_snapshot(kstat_t *ksp, void *buf, int rw);
```

Interface Level  Solaris DDI specific (Solaris DDI).

Parameters  
- **ksp**: Pointer to a kstat(9S) structure.
- **buf**: Pointer to a buffer to copy the snapshot into.
- **rw**: Read/Write flag. Possible values are:
  - **KSTAT_READ**: Copy driver statistics from the driver to the buffer.
  - **KSTAT_WRITE**: Copy statistics from the buffer to the driver.

Description  The kstat mechanism allows for an optional ks_snapshot() function to copy kstat data. This is the routine that is called to marshall the kstat data to be copied to user-land. A driver can opt to use a custom snapshot routine rather than the default snapshot routine; to take advantage of this feature, set the ks_snapshot field before calling kstat_install(9F).

The ks_snapshot() function must have the following structure:
```
static int
xx_kstat_snapshot(kstat_t *ksp, void *buf, int rw)
{
  if (rw == KSTAT_WRITE) {
    /* set the native stats to the values in buf */
    /* return EACCES if you don't support this */
  } else {
    /* copy the kstat-specific data into buf */
    return (0);
  }
}
```

In general, the ks_snapshot() routine might need to refer to provider-private data; for example, it might need a pointer to the provider’s raw statistics. The ks_private field is available for this purpose. Its use is entirely at the provider’s discretion.

No kstat locking should be done inside the ks_update() routine. The caller will already be holding the kstat’s ks_lock (to ensure consistent data) and will prevent the kstat from being removed.

1. ks_snaptime must be set (via gethrtime(9F)) to timestamp the data.
Data gets copied from the kstat to the buffer on KSTAT_READ, and from the buffer to the kstat on KSTAT_WRITE.

**Return Values**

- **0**: Success
- **EACCES**: If KSTAT_WRITE is not allowed
- **EIO**: For any other error

**Context**

This function is called from user context only.

**Examples**

**EXAMPLE 1** Named kstats with Long Strings (KSTAT_DATA_STRING)

```c
static int
xxx_kstat_snapshot(kstat_t *ksp, void *buf, int rw)
{
    if (rw == KSTAT_WRITE) {
        return (EACCES);
    } else {
        kstat_named_t *knp = buf;
        char *end = knp + ksp->ks_ndata;
        uint_t i;

        bcopy(ksp->ks_data, buf,
             sizeof (kstat_named_t) * ksp->ks_ndata);
        /*
         * Now copy the strings to the end of the buffer, and
         * update the pointers appropriately.
         */
        for (i = 0; i < ksp->ksndata; i++, knp++)
            if ((knp->data_type == KSTAT_DATA_STRING \
                   && KSTAT_NAMED_STR_PTR(knp) != NULL) {
                bcopy(KSTAT_NAMED_STR_PTR(knp), end,
                      KSTAT_NAMED_STR_BUFLEN(knp));
                KSTAT_NAMED_STR_PTR(knp) = end;
                end += KSTAT_NAMED_STR_BUFLEN(knp);
            }
        return (0);
    }
}
```

**See Also**

ks_update(9E), kstat_create(9F), kstat_install(9F), kstat(9S)

*Writing Device Drivers*
### ks_update(9E)

<table>
<thead>
<tr>
<th>Name</th>
<th>ks_update – dynamically update kstats</th>
</tr>
</thead>
</table>
| Synopsis   | `#include <sys/types.h>
#include <sys/kstat.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefix_ks_update(kstat_t *ksp, int rw);` |
| Interface Level | Solaris DDI specific (Solaris DDI) |
| Parameters  | **ksp**  Pointer to a **kstat(9S)** structure.  
**rw**  Read/Write flag. Possible values are  
  - **KSTAT_READ**  Update kstat structure statistics from the driver.  
  - **KSTAT_WRITE**  Update driver statistics from the kstat structure. |
| Description | The kstat mechanism allows for an optional ks_update() function to update kstat data. This is useful for drivers where the underlying device keeps cheap hardware statistics, but extraction is expensive. Instead of constantly keeping the kstat data section up to date, the driver can supply a ks_update() function which updates the kstat’s data section on demand. To take advantage of this feature, set the ks_update field before calling kstat_install(9F).  

The ks_update() function must have the following structure:  
```c
static int
xx_kstat_update(kstat_t *ksp, int rw)
{
    if (rw == KSTAT_WRITE) {
        /* update the native stats from ksp->ks_data */
        /* return EACCES if you don’t support this */
    } else {
        /* update ksp->ks_data from the native stats */
    }
    return (0);
}
```

In general, the ks_update() routine may need to refer to provider-private data; for example, it may need a pointer to the provider’s raw statistics. The ks_private field is available for this purpose. Its use is entirely at the provider’s discretion.  

No kstat locking should be done inside the ks_update() routine. The caller will already be holding the kstat’s ks_lock (to ensure consistent data) and will prevent the kstat from being removed. |
| Return Values | ks_update() should return  
0  For success. |
EACCES  If KSTAT_WRITE is not allowed.
EIO      For any other error.

See Also  kstat_create(9F), kstat_install(9F), kstat(9S)

Writing Device Drivers
**Name**
mac, mc_getstat, mc_start, mc_stop, mc_setpromisc, mc_multicst, mc_unicst, mc_tx, mc_ioctl, mc_getcapab, mc_setprop, mc_getprop, mc_propinfo – MAC driver entry points

**Synopsis**
#include <sys/mac_provider.h>
#include <sys/mac_ether.h>

int prefix_getstat(void *driver_handle, uint_t stat, uint64_t *stat_value);

int prefix_start(void *driver_handle);

void prefix_stop(void *driver_handle);

int prefix_setpromisc(void *driver_handle, boolean_t promisc_mode);

int prefix_multicst(void *driver_handle, boolean_t add, const uint8_t *mcast_addr);

int prefix_unicst(void *driver_handle, const uint8_t *ucast_addr);

mblk_t *prefix_tx(void *driver_handle, mblk_t *mp_chain);

void prefix_ioctl(void *driver_handle, queue_t *q, mblk_t *mp);

boolean_t prefix_getcapab(void *driver_handle, mac_capab_t cap, void *cap_data);

int prefix_setprop(void *driver_handle, const char *prop_name, mac_prop_id_t prop_id, uint_t prop_val_size, const void *prop_val);

int prefix_getprop(void *driver_handle, const char *prop_name, mac_prop_id_t prop_id, uint_t prop_val_size, void *prop_val);

void prefix_propinfo(void *driver_handle, const char *prop_name, mac_prop_id_t prop_id, mac_prop_info_handle_t prop_handle);

**Parameters**
- **driver_handle** pointer to the driver-private handle that was specified by the device driver through the m_driver field of the mac_register(9S) structure during registration.
- **stat** statistic being queried
- **stat_val** value of statistic being queried
- **promisc_mode** promiscuous mode to be set
- **add** whether to add or delete the multicast address
- **mcast_addr** value of the multicast address to add or remove
- **ucast_addr** value of the unicast address to set
- **q** STREAMS queue for ioctl operation
- **mp** message block for ioctl operation
**Interface Level**  
Solaris architecture specific (Solaris DDI)

**Description**  
The entry points described below are implemented by a MAC device driver and passed to the MAC layer through the `mac_register` structure as part of the registration process using `mac_register(9F)`.

The `mc_getstat()` entry point returns through the 64 bit unsigned integer pointed to by `stat_value` the value of the statistic specified by the `stat` argument. Supported statistics are listed in the Statistics section below. The device driver `mc_getstat()` entry point should return 0 if the statistics is successfully passed back to the caller, or ENOTSUP if the statistic is not supported by the device driver.

The `mc_start()` entry point starts the device driver instance specified by `driver_handle`.

The `mc_stop()` entry point stops the device driver instance specified by `driver_handle`. The MAC layer will invoke the stop entry point before the device is detached.

The `mc_setpromisc()` entry point is used to change the promiscuous mode of the device driver instance specified by `driver_handle`. Promiscuous mode should be turned on if the `promisc_mode` is set to `B_TRUE` and off if the `promisc_mode` is set to `B_FALSE`.

The `mc_multicst()` entry point adds or remove the multicast address pointed to by `mcast_addr` to or from the device instance specified by `driver_handle`.

The `mc_unicst()` entry point sets the primary unicast address of the device instance specified by `driver_handle` to the value specified by `ucast_addr`. The device must start passing back through `mac_rx()` the packets with a destination MAC address which matches the new unicast address.

The `mc_tx()` entry point is used to transmit the message block on the device driver instance specified by `driver_instance`. If the message block could not be submitted to the hardware for

<table>
<thead>
<tr>
<th><strong>mp_chain</strong></th>
<th>chain of message blocks to be sent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>cap</strong></td>
<td>capability type, MAC_CAPAB_HCKSUM or MAC_CAPAB_LSO</td>
</tr>
<tr>
<td><strong>cap_data</strong></td>
<td>pointer to capability data. The type of data depends on the capability type specified by <code>cap</code>.</td>
</tr>
<tr>
<td><strong>prop_name</strong></td>
<td>name of a driver-private property</td>
</tr>
<tr>
<td><strong>prop_id</strong></td>
<td>property identifier</td>
</tr>
<tr>
<td><strong>prop_val_size</strong></td>
<td>property value size, in bytes</td>
</tr>
<tr>
<td><strong>prop_val</strong></td>
<td>pointer to a property value</td>
</tr>
<tr>
<td><strong>prop_flags</strong></td>
<td>property query flags</td>
</tr>
<tr>
<td><strong>prop_perm</strong></td>
<td>property permissions</td>
</tr>
</tbody>
</table>
processing, the entry point returns NULL. If the hardware resources were exhausted, the entry point returns the message block that could not be sent. In that case, the driver is responsible for invoking the `mac_tx_update(9F)` entry point when more hardware transmit resources are available to resume transmission. The driver is responsible for freeing the message block once the packet has been consumed by the hardware.

The `mc_ioctl()` entry point is a generic facility which can be used to pass arbitrary ioctl to a driver from STREAMs clients. This facility is intended to be used only for debugging purposes only. The STREAMs M_IOCTL messages can be generated by a user-space application and passed down to the device `libdlpi(3LIB)`.

The `mc_getcapab()` entry point queries a specific capability from the driver. The `cap` argument specifies the type of capability being queried, and `cap_data` is used by the driver to return the capability data to the framework, if any. If the driver does not support the capability specified by the framework, it must return B_FALSE, otherwise the driver must return B_TRUE. The following capabilities are supported:

**MAC_CAPAB_HCKSUM**
The `cap_data` argument points to a `uint32_t` location. The driver must return in `cap_data` a combination of one of the following flags:

- **HCKSUM_INET_PARTIAL**
  Partial 1’s complement checksum ability.

- **HCKSUM_INET_FULL_V4**
  Full 1’s complement checksum ability for IPv4 packets.

- **HCKSUM_INET_FULL_V6**
  Full 1’s complement checksum ability for IPv6 packets.

- **HCKSUM_IPHDRCKSUM**
  IPv4 Header checksum offload capability.

These flags indicate the level of hardware checksum offload that the driver is capable of performing for outbound packets.

When hardware checksumming is enabled, the driver must use the `mac_hcksum_get(9F)` function to retrieve the per-packet hardware checksumming metadata.

**MAC_CAPAB_LSO**
The `cap_data` argument points to a `mac_capab_lso_t` structure which describes the LSO capabilities of the driver, and is described in detail in `mac_capab_lso(9S)`.

**MAC_CAPAB_RINGS**
The `cap_data` argument points to a `mac_capab_rings_t` structure that describes the hardware transmit and receive rings (DMA channels) capabilities of the driver. This information allows the framework to schedule the traffic arriving from receive rings, associate MAC addresses with receive rings, group receive rings, and fan out outbound traffic to multiple transmit rings. See `mac_capab_rings(9S)` for more information.
The `mc_setprop()` and `mc_getprop()` entry points set and get, respectively, the value of a property for the device driver instance specified by `driver_handle`. The property is specified by the `prop_id` argument, and is one of the properties identifier listed in section `Properties` below. The value of the property is stored in a buffer at `prop_val`, and the size of that buffer is specified by `prop_val_size`. The MAC layer ensures that the buffer is large enough to store the property specified by `prop_id`. The type of each property is listed in the `Properties` section below.

The `mc_propinfo()` entry point returns immutable attributes of a property for the device driver instance specified by `driver_handle`. The property is specified by the `prop_id` argument, and is one of the properties identifier listed in section `Properties` below. The entry point invokes the `mac_prop_info_set_perm()`, `mac_prop_info_set_default()`, or `mac_prop_info_set_range()` functions to associate specific attributes of the property being queried. The opaque property handle passed to the `mc_propinfo()` entry point must be passed as-is to these routines.

In addition to the properties listed in the `Properties` section below, drivers can also expose driver-private properties. These properties are identified by property names strings. Private property names always start with an underscore (_) character and must be no longer than 256 characters, including a null-terminating character. Driver-private properties supported by a device driver are specified by the `m_priv_props` field of the `mac_register` data structure. During a call to `mc_setprop()`, `mc_getprop()`, or `mc_propinfo()`, a private property is specified by a property id of `MAC_PROP_PRIVATE`, and the driver property name is passed through the `prop_name` argument. Private property values are always specified by a string. The driver is responsible to encode and parse private properties value strings.

### Return Values

The `mc_getstat()` entry point returns 0 on success, or `ENOTSUP` if the specific statistic is not supported by the device driver.

The `mc_start()`, `mc_setpromisc()`, `mc_multicst()`, and `mcunicst()` entry points return 0 on success and one of the error values specified by `Intro(2)` on failure.

The `mc_getcapab()` entry point returns `B_TRUE` if the capability is supported by the device driver, `B_FALSE` otherwise.

The `mc_tx()` entry point returns `NULL` if all packets could be posted on the hardware to be sent. The entry point returns a chain of unsent message blocks if the transmit resources were exhausted.

The `mc_setprop()` and `mc_getprop()` entry points return 0 on success, `ENOTSUP` if the property is not supported by the device driver, or an error value specified by `Intro(2)` for other failures.

### Context

The `mc_tx()` entry point can be called from interrupt context. The other entry points can be called from user or kernel context.
Statistics

The stat argument value of the mc_getstat() entry point is used by the framework to specify the specific statistic being queried. The following statistics are supported by all media types:

MIB-II stats (RFC 1213 and RFC 1573):

MAC_STAT_IFSPEED
MAC_STAT_MULTICVR
MAC_STAT_BRDCSTRCV
MAC_STAT_MULTI XMT
MAC_STAT_BRDCSTXMT
MAC_STAT_NORCVBUF
MAC_STAT_IERRORS
MAC_STAT_UNKNOWNS
MAC_STAT_NOXMTBUF
MAC_STAT_OERRORS
MAC_STAT_COLLISIONS
MAC_STAT_RXBYTES
MAC_STAT_IPACKETS
MAC_STAT_OBYTES
MAC_STAT_OPACKETS
MAC_STAT_UNDERFLOWS
MAC_STAT_OVERFLOW

The following statistics are specific to Ethernet device drivers:

RFC 1643 stats:

ETHER_STAT_ALIGN_ERRORS
ETHER_STAT_FCS_ERRORS
ETHER_STAT_FIRST_COLLISIONS
ether_stat_multi Collision
ETHER_STAT_SQE_ERRORS
ETHER_STAT_DEFER_XMTS
ETHER_STAT_TX_LATE_COLLISIONS
ETHER_STAT_EX_COLLISIONS
ETHER_STAT_MACXMT_ERRORS
ETHER_STAT_CARRIER_ERRORS
ETHER_STAT_TOOLONG_ERRORS
ETHER_STAT_MACRCV_ERRORS

MII/GMII stats:

ETHER_STAT_XCVR_ADDR
ETHER_STAT_XCVR_ID
ETHER_STAT_XCVR_INUSE
ETHER_STAT_CAP_1000FDX
ETHER_STAT_CAP_1000HDX
ETHER_STAT_CAP_100FDX
ETHER_STAT_CAP_100HDX
ETHER_STAT_CAP_10FDX
ether_stat_cap_10hdx
der ether_stat_cap_asmpause
der ether_stat_cap_pause
der ether_stat_cap_autoneg
der ether_stat_adv_cap_1000fdx
der ether_stat_adv_cap_1000hdx
der ether_stat_adv_cap_100fdx
der ether_stat_adv_cap_100hdx
der ether_stat_adv_cap_10fdx
der ether_stat_adv_cap_10hdx
der ether_stat_adv_cap_asmpause
der ether_stat_adv_cap_pause
der ether_stat_adv_cap_autoneg
der ether_stat_lp_cap_1000fdx
der ether_stat_lp_cap_1000hdx
der ether_stat_lp_cap_100fdx
der ether_stat_lp_cap_100hdx
der ether_stat_lp_cap_10fdx
der ether_stat_lp_cap_10hdx
der ether_stat_lp_cap_asmpause
der ether_stat_lp_cap_pause
der ether_stat_lp_cap_autoneg
der ether_stat_link_asmpause
der ether_stat_link_pause
der ether_stat_link_autoneg
der ether_stat_link_duplex

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>PropertyType</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC_PROP_DUPLEX</td>
<td>link_duplex_t</td>
</tr>
<tr>
<td>MAC_PROP_SPEED</td>
<td>uint64_t</td>
</tr>
<tr>
<td>MAC_PROP_STATUS</td>
<td>link_state_t</td>
</tr>
<tr>
<td>MAC_PROP_AUTONEG</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_MTU</td>
<td>uint32_t</td>
</tr>
<tr>
<td>MAC_PROP_FLOWCTRL</td>
<td>link_flowctrl_t</td>
</tr>
<tr>
<td>MAC_PROP_ADV_10GFDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_EN_10GFDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_ADV_1000FDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_EN_1000FDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_ADV_1000HDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_EN_1000HDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>Property</td>
<td>Property Type</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>MAC_PROP_EN_1000HDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_ADV_100FDX_CAP</td>
<td>uint8_t</td>
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</tr>
<tr>
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<td>uint8_t</td>
</tr>
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<td>uint8_t</td>
</tr>
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<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_ADV_10HDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_EN_10HDX_CAP</td>
<td>uint8_t</td>
</tr>
<tr>
<td>MAC_PROP_PRIVATE</td>
<td>char[]</td>
</tr>
</tbody>
</table>

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/header</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**

libdlpi(3LIB), attributes(5), mac_hcksum_get(9F), mac_prop_info_set_perm(9F), mac_register(9F), mac_tx_update(9F), mac_capab_lso(9S), mac_capab_rings(9S), mac_register(9S)
Synopsis

void prefix_ring_get(void *driver_handle, mac_ring_type_t rtype, int group_index, int ring_index, mac_ring_info_t *rinfop, mac_ring_handle_t ring_handle);

void prefix_group_get(void *driver_handle, mac_ring_type_t rtype, int group_index, mac_group_info_t *ginfop, mac_group_handle_t group_handle);

void prefix_group_add_ring(mac_group_driver_t group_handle, mac_ring_driver_t ring_handle, mac_ring_type_t rtype);

void prefix_group_remove_ring(mac_group_driver_t group_handle, mac_ring_driver_t ring_handle, mac_ring_type_t, rtype);

Parameters

- **driver_handle**
  Pointer to the driver-private handle which was specified by the device driver through the m_driver field of the mac_register(9S) structure during registration.

- **rtype**
  The ring type being queried, either RX or TX rings.
  - MAC_RING_TYPE_TX for TX rings or TX ring groups.
  - MAC_RING_TYPE_RX for RX rings or RX ring groups.

- **group_index**
  The ring group index supplied by the MAC layer to query a specific driver ring group. The group index should not exceed the number of ring groups reported in response to a MAC_CAPAB_RINGS query.

- **ring_index**
  The ring index supplied by the MAC layer to query a specific ring. The ring index should not exceed the number of rings reported in a MAC_CAPAB_RINGS query.

- **rinfop**
  The mac_ring_info(9S) structure to be filled by the driver for the mac layer. This structure provides the MAC layer the specific information it requires to manipulate this specific driver ring.

- **ginfop**
  The mac_group_info(9S) structure to be filled by the driver for the mac layer. This structure provides the MAC layer the specific information it requires to manipulate this specific driver ring group.

- **group_handle**
  An opaque handle to the MAC layer's representation of this ring group.

- **ring_handle**
  An opaque handle to the MAC layer's representation of this ring.

Interface Level

Solaris architecture specific (Solaris DDI).
The entry points described below are implemented in the MAC device driver and passed to the MAC layer through the `mac_capab_rings` structure as part of the response to a `MAC_CAPAB_RINGS` request from the MAC layer.

The `mr_gget()` function requests the driver to fill in the `mac_group_info` structure in response to the MAC layer. The MAC layer then uses the response to further manipulate the ring group of the driver.

The `mr_rget()` function requests the driver to fill in the `mac_ring_info` structure in response to the MAC layer. The MAC layer then uses the response to further manipulate a ring controlled by the driver.

The `mr_gaddring()` function adds the specified ring to the specified ring group. This action should be implemented only in MAC drivers that implement dynamic ring grouping as described in `mac_capab_rings(9S)`.

The `mr_gremring()` function removes the specified ring from the specified ring group. This action should be implemented only in MAC drivers that implement dynamic ring grouping as described in `mac_capab_rings(9S)`.

None of these entry points have return values.

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/header</td>
</tr>
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<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also attributes(5), `mac_capab_rings(9S)`, `mac_group_info(9S)`, `mac_register(9S)`, `mac_ring_info(9S)`
mac_group_info(9E)

**Name**
mac_group_info, mgi_start, mgi_stop, mgi_addmac, mgi_remmac, mgi_add_vlanfilter,
mgi_rem_vlanfilter, mgi_setmtu, mgi_getsriov_info – MAC group info driver entry points

**Synopsis**
#include <sys/mac_provider.h>

int prefix_group_start(mac_group_driver_t group_handle);
void prefix_group_stop(mac_group_driver_t group_handle);
int prefix_group_addmac(void *arg, const uint8_t *macaddr,
                        uint64_t mflags);
int prefix_group_remmac(void *arg, const uint8_t *macaddr);
int prefix_group_add_vlanfilter(void *arg, uint16_t vlanid,
                                uint32_t vflags);
int prefix_group_remove_vlanfilter(void *arg, uint16_t vlanid);
int prefix_group_setmtu(void *arg, uint32_t mtu);
int prefix_group_getsriov_info(void *arg, mac_sriov_info_t *sriovinfop);

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_handle</td>
<td>The private driver handle that identifies the driver ring group.</td>
</tr>
<tr>
<td>macaddr</td>
<td>The MAC address that the MAC layer would like to be programmed into the driver’s hardware.</td>
</tr>
<tr>
<td>arg</td>
<td>The opaque handle that identifies the driver ring group that is being programmed.</td>
</tr>
<tr>
<td>mflags</td>
<td>The flags associated with the programming of the specified MAC address. Currently, the flag that can be specified is MAC_GROUP_PRIMARY_ADDRESS. This enables a SRI-OV capable driver to understand that the MAC address being programmed is the primary address for the VF associated with this ring group.</td>
</tr>
<tr>
<td>vlanid</td>
<td>The VLAN to be programmed into the driver’s hardware.</td>
</tr>
<tr>
<td>vflags</td>
<td>The flags associated with the specified VLAN. Currently, the flag possible is MAC_GROUP_VLAN_TRANSPARENT_ENABLE. This enables VLAN tagging/stripping.</td>
</tr>
<tr>
<td>sriovinfop</td>
<td>The SR-IOV information structure to be filled in by the PF driver. Currently, the information to be filled in is the VF index for the VF that corresponds to this ring group.</td>
</tr>
<tr>
<td>mtu</td>
<td>The MTU size to be programmed for the specified ring group.</td>
</tr>
</tbody>
</table>

**Interface Level**
Solaris architecture specific (Solaris DDI).
The driver entry points described below implement the actions the MAC layer can take on a driver ring group. The entry points are passed to the MAC layer using the `mac_group_info(9S)` structure in response to a call to the driver entry point `mr_get(9E)` by the MAC layer.

The `mgi_start()` function is the driver entry called by the MAC layer to start a ring group. Driver's that implement dynamic groupings should implement this entry point to properly initialize the ring group before rings are added to the ring group by the MAC layer.

The `mgi_stop()` function is the driver entry called by the MAC layer to stop a ring group. The MAC layer will call this entry after all rings of the ring group have been stopped.

The `mgi_addmac()` function is the driver entry point to add a MAC address to the ring group. The `mflags` argument specifies if the MAC address being added is the primary address for the VF that corresponds to the ring group.

The `mgi_remmac()` function is the driver entry point to remove a MAC address from the ring group.

The `mgi_add_vlanfilter()` function is the driver entry point to enable the MAC layer to program a VLAN filter for the specified ring group. The flags will enable tag/strip for the ring group.

The `mgi_rem_vlanfilter()` function is the driver entry point to remove a previously added vlan filter.

The `mgi_setmtu()` function is the driver entry point to set the MTU for the ring group. This entry point is implemented by SR-IOV capable drivers and is only valid when the PF driver is operating in SR-IOV mode.

The `mgi_getsriov_info()` function is the driver entry for the MAC layer to query for the ring group for it's SR-IOV mode information.

**Return Values**

The `mgi_start()` function returns 0 on success and either EIO or ENXIO on failure.

The `mgi_stop()` function returns 0 on success and EIO or ENXIO on failure.

The `mgi_setmtu()` function returns 0 on success. If the MTU is an invalid size, then it returns EINVAL.

The `mgi_getsriov_info()` function returns 0 on success and EIO or ENXIO on failure.

The `mgi_addmac()` function returns 0 on success, ENOSPC if there is no space to add the MAC address, and EIO for other failures.

The `mgi_add_vlanfilter()` function returns 0 on success, ENOSPC if there is no room to add the filter, and EIO for other failures.
The `mgi_rem_vlanfilter()` function returns 0 on success and EIO on failure.

**Attributes**  See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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</tr>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**  `attributes(5), mr_gget(9E), mac_capab_rings(9S), mac_group_info(9S), mac_register(9S)`
The opaque handle to the driver's representation of the specified ring.

Parameters

- `ring_handle`: The opaque handle to the driver's representation of the specified ring.
- `gen_num`: Generation number for this ring.
- `arg`: Opaque handle to the driver's ring.
- `mblk_t`: Chain of `mblk` packet buffers.
- `nbytes`: The number of total bytes that will be polled for this call to `mri_poll()`.
- `npackets`: The maximum number of packets that will be returned for this call to `mri_poll()`.
- `statsp`: The pointer to the ring statistic being queried.
- `ihandle`: The opaque handle to the driver private data representing this interrupt.

Interface Level

Solaris architecture specific (Solaris DDI).

Description

The `mri_start()` function is the driver entry point called by the MAC layer to start the ring processing packets. The `mri_stop()` function is the driver entry point called by the MAC layer to stop the ring processing packets.

The `mri_stop()` function is the driver entry point called by the MAC layer to stop the ring processing packets.

The `mri_tx()` function is the driver entry point called by the MAC layer to transmit packets. This is a TX ring only entry point.

The `mri_poll()` function is the driver entry point called by the MAC layer to poll for the reception of incoming packets. This is RX ring only driver entry point. Packets are returned to
the MAC layer as a chain of mblk. The parameters of nbytes is used to cap the number of bytes that can be polled while the npackets parameters caps the number of packets that can be polled.

The mri_stat() function is the driver entry point called to get various ring statistics. Statistics included for TX/RX rings:

MAC_STAT_OERRORS
MAC_STAT_OBYTES
MAC_STAT_OPACKETS
MAC_STAT_IERRORS
MAC_STAT_IBYTES
MAC_STAT_IPACKETS

The mri_intr_enable() function is the driver entry point called by the MAC layer to enable interrupts to re-enable interrupts while transitioning the ring from polling mode to interrupt mode. This is an RX ring entry point.

The mri_intr_disable() function is the driver entry point called by the MAC layer to disable interrupts for the specified ring while transitioning the ring to polling mode.

Return Values

The mri_start() function returns 0 on success and EIO when the operation fails.

The mri_tx() function returns NULL if all packets are transmitted. It returns some or all of the mblk chain if some or all of the packets where processed.

The mri_poll() function returns It returns a chain of packets received during this poll call or NULL if no packets where received.

The mri_stat() function returns 0 on success and ENOTUSP if the statistic is not supported.

The mri_intr_enable() function returns 0 on success.

The mri_intr_disable() function returns 0 on success.

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/header</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also

attributes(5), mac_capab_rings(9E), mac_group_info(9E), mac_capab_rings(9S), mac_register(9S)
mmap – check virtual mapping for memory mapped device

Synopsis

#include <sys/types.h>
#include <sys/cred.h>
#include <sys/mman.h>
#include <sys/ddi.h>

int prefixmmap(dev_t dev, off_t off, int prot);

Interface Level

This interface is obsolete. devmap(9E) should be used instead.

Parameters

- **dev**: Device whose memory is to be mapped.
- **off**: Offset within device memory at which mapping begins.
- **prot**: A bit field that specifies the protections this page of memory will receive. Possible settings are:
  - PROT_READ: Read access will be granted.
  - PROT_WRITE: Write access will be granted.
  - PROT_EXEC: Execute access will be granted.
  - PROT_USER: User-level access will be granted.
  - PROT_ALL: All access will be granted.

Description

Future releases of Solaris will provide this function for binary and source compatibility. However, for increased functionality, use devmap(9E) instead. See devmap(9E) for details.

The mmap() entry point is a required entry point for character drivers supporting memory-mapped devices. A memory mapped device has memory that can be mapped into a process's address space. The mmap(2) system call, when applied to a character special file, allows this device memory to be mapped into user space for direct access by the user application.

The mmap() entry point is called as a result of an mmap(2) system call, and also as a result of a page fault. mmap() is called to translate the offset off in device memory to the corresponding physical page frame number.

The mmap() entry point checks if the offset off is within the range of pages exported by the device. For example, a device that has 512 bytes of memory that can be mapped into user space should not support offsets greater than 512. If the offset does not exist, then -1 is returned. If the offset does exist, mmap() returns the value returned by hat_getkpfnum(9F) for the physical page in device memory containing the offset off.

hat_getkpfnum(9F) accepts a kernel virtual address as an argument. A kernel virtual address can be obtained by calling ddi_regs_map_setup(9F) in the driver's attach(9E) routine. The
corresponding `ddi_regs_map_free(9F)` call can be made in the driver's `detach(9E)` routine. Refer to the example below `mmap Entry Point` for more information.

`mmap()` should only be supported for memory-mapped devices. See `segmap(9E)` for further information on memory-mapped device drivers.

If a device driver shares data structures with the application, for example through exported kernel memory, and the driver gets recompiled for a 64-bit kernel but the application remains 32-bit, the binary layout of any data structures will be incompatible if they contain longs or pointers. The driver needs to know whether there is a model mismatch between the current thread and the kernel and take necessary action. `ddi_mmap_get_model(9F)` can be use to get the C Language Type Model which the current thread expects. In combination with `ddi_model_convert_from(9F)` the driver can determine whether there is a data model mismatch between the current thread and the device driver. The device driver might have to adjust the shape of data structures before exporting them to a user thread which supports a different data model. See `ddi_mmap_get_model(9F)` for an example.

**Return Values**

If the protection and offset are valid for the device, the driver should return the value returned by `hat_getkpfnum(9F)`, for the page at offset `off` in the device’s memory. If not, -1 should be returned.

**Examples**

**EXAMPLE 1  mmap() Entry Point**

The following is an example of the `mmap()` entry point. If offset `off` is valid, `hat_getkpfnum(9F)` is called to obtain the page frame number corresponding to this offset in the device’s memory. In this example, `xsp→regp→csr` is a kernel virtual address which maps to device memory. `ddi_regs_map_setup(9F)` can be used to obtain this address. For example, `ddi_regs_map_setup(9F)` can be called in the driver’s `attach(9E)` routine. The resulting kernel virtual address is stored in the `xxstate` structure, which is accessible from the driver’s `mmap()` entry point. See `ddi_soft_state(9F)`. The corresponding `ddi_regs_map_free(9F)` call can be made in the driver’s `detach(9E)` routine.

```c
struct reg {
    uint8_t csr;
    uint8_t data;
};
struct xxstate {
    ...;
    struct reg *regp
    ...;
};
struct xxstate *xsp;
...
static int xxmmap(dev_t dev, off_t off, int prot)
```
EXAMPLE 1  mmap() Entry Point  (Continued)

{
    int instance;
    struct xxstate *xsp;

    /* No write access */
    if (prot & PROT_WRITE)
        return (-1);

    instance = getminor(dev);
    xsp = ddi_get_soft_state(statep, instance);
    if (xsp == NULL)
        return (-1);

    /* check for a valid offset */
    if (off is invalid)
        return (-1);
    return (hat_getkpfnum (xsp->regp->csr + off));
}

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stability Level</td>
<td>Obsolete</td>
</tr>
</tbody>
</table>

See Also  mmap(2), attributes(5), attach(9E), detach(9E), devmap(9E), segmap(9E), ddi_btop(9F),
ddi_get_soft_state(9F), ddi_mmap_get_model(9F), ddi_model_convert_from(9F),
ddi_regs_map_free(9F), ddi_regs_map_setup(9F), ddi_soft_state(9F),
devmap_setup(9F), getminor(9F), hat_getkpfnum(9F)

Writing Device Drivers

Notes  For some devices, mapping device memory in the driver's attach(9E) routine and unmapping
device memory in the driver's detach(9E) routine is a sizeable drain on system resources. This
is especially true for devices with a large amount of physical address space.

One alternative is to create a mapping for only the first page of device memory in attach(9E). If the
device memory is contiguous, a kernel page frame number may be obtained by calling
hat_getkpfnum(9F) with the kernel virtual address of the first page of device memory and
adding the desired page offset to the result. The page offset may be obtained by converting the
byte offset off to pages. See ddi_btop(9F).

Another alternative is to call ddi_regs_map_setup(9F) and ddi_regs_map_free(9F) in
mmap(). These function calls would bracket the call to hat_getkpfnum(9F).
However, note that the above alternatives may not work in all cases. The existence of intermediate nexus devices with memory management unit translation resources that are not locked down may cause unexpected and undefined behavior.
Name  open – gain access to a device

Synopsis
Block and Character

```c
#include <sys/types.h>
#include <sys/file.h>
#include <sys/errno.h>
#include <sys/open.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixopen(dev_t *devp, int flag, int otyp, 
    cred_t *cred_p);
```

STREAMS

```c
#include <sys/file.h>
#include <sys/stream.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixopen(queue_t *q, dev_t *devp, int oflag, int sflag, 
    cred_t *cred_p);
```

Interface Level  Architecture independent level 1 (DDI/DKI). This entry point is required, but it can be nulldev(9F)

Parameters
Block and Character  

devp  Pointer to a device number.

flag  A bit field passed from the user program open(2) system call that instructs the driver on how to open the file. Valid settings are:

FEXCL  Open the device with exclusive access; fail all other attempts to open the device.

FNDELAY  Open the device and return immediately. Do not block the open even if something is wrong.

FREAD  Open the device with read-only permission, If ORed with FWRITE, allow both read and write access.

FWRITE  Open a device with write-only permission. If ORed with FREAD, allow both read and write access.

otyp  Parameter supplied for driver to determine how many times a device was opened and for what reasons. For OTYP_BLK and OTYP_CHR, the open() function can be called many times, but the close(9E) function is called only when the last reference to a device is removed. If the device is accessed through file descriptors, it is done by a call to close(2) or exit(2). If the device is accessed through memory mapping, it is done by a call to munmap(2) or exit(2). For OTYP_LYR, there is exactly
one close(9E) for each open() operation that is called. This permits software
drivers to exist above hardware drivers and removes any ambiguity from the
hardware driver regarding how a device is used.

- OTYP_BLK: Open occurred through block interface for the device.
- OTYP_CHR: Open occurred through the raw/character interface for the device.
- OTYP_LYR: Open a layered process. This flag is used when one driver calls
  another driver's open() or close(9E) function. The calling driver
  ensures that there is one-layered close for each layered open. This
  flag applies to both block and character devices.

- cred_p: Pointer to the user credential structure.
- q: A pointer to the read queue.
- devp: Pointer to a device number. For STREAMS modules, devp always points to the
device number associated with the driver at the end (tail) of the stream.
- oflag: Valid oflag values are FEXCL, FNDELAY, FREAD, and FWRITE — the same as those
  listed above for flag. For STREAMS modules, oflag is always set to 0.
- sflag: Valid values are as follows:
  - CLONEOPEN: Indicates that the open() function is called through the clone
driver. The driver should return a unique device number.
  - MODOPEN: Modules should be called with sflag set to this value. Modules
    should return an error if they are called with sflag set to a different
    value. Drivers should return an error if they are called with sflag set
to this value.
  - 0: Indicates a driver is opened directly, without calling the clone
driver.

- cred_p: Pointer to the user credential structure.

**Description**

The driver's open() function is called by the kernel during an open(2) or a mount(2) on the
special file for the device. A device can be opened simultaneously by multiple processes and
the open() driver operation is called for each open. Note that a device is referenced once its
associated open(9E) function is entered, and thus open(9E) operations which have not yet
completed will prevent close(9E) from being called. The function should verify that the
minor number component of *devp is valid, that the type of access requested by otyp and flag
is appropriate for the device, and, if required, check permissions using the user credentials
pointed to by cred_p.

The kernel provides open() close() exclusion guarantees to the driver at *devp, otyp
granularity. This delays new open() calls to the driver while a last-reference close() call is
executing. If the driver has indicated that an EINTR returns safe via the
D_OPEN_RETURNS_EINTR cb_ops(9S) cb_flag, a delayed open() may be interrupted by a signal
that results in an EINTR return.

Last-reference accounting and open() close() exclusion typically simplify driver writing. In
some cases, however, they might be an impediment for certain types of drivers. To overcome
any impediment, the driver can change minor numbers in open(9E), as described below, or
implement multiple minor nodes for the same device. Both techniques give the driver control
over when close() calls occur and whether additional open() calls will be delayed while
close() is executing.

The open() function is passed a pointer to a device number so that the driver can change the
minor number. This allows drivers to dynamically create minor instances of the device. An
example of this might be a pseudo-terminal driver that creates a new pseudo-terminal
whenever it is opened. A driver that chooses the minor number dynamically, normally creates
only one minor device node in attach(9E) with ddi_create_minor_node(9F). It then changes
the minor number component of *devp using makedevice(9F) and getmajor(9F). The driver
needs to keep track of available minor numbers internally. A driver that dynamically creates
minor numbers might want to avoid returning the original minor number since returning the
original minor will result in postponed dynamic opens when original minor close() call
occurs.

*devp = makedevice(getmajor(*devp), new_minor);

Return Values The open() function should return 0 for success, or the appropriate error number.

See Also close(2), exit(2), mmap(2), mount(2), munmap(2), open(2), Intro(9E), attach(9E), close(9E),
ddi_create_minor_node(9F), getmajor(9F), getminor(9F), makedevice(9F), nulldev(9F),
cb_ops(9S)

Writing Device Drivers

STREAMS Programming Guide

Warnings Do not attempt to change the major number.

When a driver modifies the device number passed in, it must not change the major number
portion of the device number. Unless CLONEOPEN is specified, the modified device number
must map to the same driver instance indicated by the driver's getinfo(9e) implementation. In
other words, cloning across different drivers is not supported. Cloning across different
instances of the same driver in only permitted if the driver specified in CLONE_DEV in
ddi_create_minor_node(9F) is not supported.
Name: power – a device attached to the system

Synopsis:
```
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixpower(dev_info_t *dip, int component, int level);
```

Interface Level: Solaris DDI specific (Solaris DDI). This entry point is required. If the driver writer does not supply this entry point, the value NULL must be used in the cb_ops(9S) structure instead.

Parameters:
- `dip`: Pointer to the device’s dev_info structure.
- `component`: Component of the driver to be managed.
- `level`: Desired component power level.

Description:
The `power` function is the device-specific Power Management entry point. This function is called when the system wants the driver to set the power level of `component` to `level`.

The `level` argument is the driver-defined power level to which the component needs to be set. Except for power level 0, which is interpreted by the framework to mean "powered off," the interpretation of `level` is entirely up to the driver.

The `component` argument is the component of the device to be power-managed. The interpretation of `component` is entirely up to the driver.

When a requested power transition would cause the device to lose state, the driver must save the state of the device in memory. When a requested power transition requires state to be restored, the driver must restore that state.

If a requested power transition for one component requires another component to change power state before it can be completed, the driver must call pm_raise_power(9F) to get the other component changed, and the `power` entry point must support being re-entered.

If the system requests an inappropriate power transition for the device (for example, a request to power down a device which has just become busy), then the power level should not be changed and power should return DDI_FAILURE.

Return Values:
The `power` function returns:
```
DDI_SUCCESS: Successfully set the power to the requested level.
DDI_FAILURE: Failed to set the power to the requested level.
```

Context: The `power` function is called from user or kernel context only.

Attributes: See attributes(5) for descriptions of the following attributes:
## Interface Stability

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

### See Also

- `attach(9E)`, `detach(9E)`, `pm_busy_component(9F)`, `pm_idle_component(9F)`, `pm_raise_power(9F)`, `cb_ops(9S)`

### References

- *Writing Device Drivers*
- *Using Power Management*
print – display a driver message on system console

#include <sys/types.h>
#include <sys/errno.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixprint(dev_t dev, char *str);

Architecture independent level 1 (DDI/DKI). This entry point is required for block devices.

Parameters

dev Device number.
str Pointer to a character string describing the problem.

Description

The print() routine is called by the kernel when it has detected an exceptional condition (such as out of space) in the device. To display the message on the console, the driver should use the cmn_err(9F) kernel function. The driver should print the message along with any driver specific information.

Return Values

The print() routine should return 0 for success, or the appropriate error number. The print routine can fail if the driver implemented a non-standard print() routine that attempted to perform error logging, but was unable to complete the logging for whatever reason.

See Also

cmn_err(9F)

Writing Device Drivers
Name        probe – determine if a non-self-identifying device is present

Synopsis    #include <sys/conf.h>
            #include <sys/ddi.h>
            #include <sys/sunddi.h>

            static int prefixprobe(dev_info_t *dip);

Interface Level Solaris DDI specific (Solaris DDI). This entry point is required for non-self-identifying
devices. You must write it for such devices. For self-identifying devices, nulldev(9F) should
be specified in the dev_ops(9S) structure if a probe routine is not necessary.

Arguments   dip       Pointer to the device’s dev_info structure.

Description  probe() determines whether the device corresponding to dip actually exists and is a valid
device for this driver. probe() is called after identify(9E) and before attach(9E) for a given
dip. For example, the probe() routine can map the device registers using ddi_map_regs(9F)
then attempt to access the hardware using ddi.peek(9F) or ddi_poke(9F) and determine if
the device exists. Then the device registers should be unmapped using ddi_unmap_regs(9F).

To probe a device that was left powered off after the last detach(), it might be necessary to
power it up. If so, the driver must power up the device by accessing device registers directly.
pm_raise_power(9F) will not be available until attach(9E). The framework ensures that
the ancestors of the node being probed and all relevant platform-specific power management
hardware is at full power at the time that probe() is called.

probe() should only probe the device. It should not change any software state and should not
create any software state. Device initialization should be done in attach(9E).

For a self-identifying device, this entry point is not necessary. However, if a device exists in
both self-identifying and non-self-identifying forms, a probe() routine can be provided to
simplify the driver. ddi_dev_is_sid(9F) can then be used to determine whether probe()
needs to do any work. See ddi_dev_is_sid(9F) for an example.

Return Values  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) should still be called.
                 DDI_PROBE_PARTIAL     If the instance is not present now, but may be present in the future.

See Also     attach(9E), identify(9E), ddi_dev_is_sid(9F), ddi_map_regs(9F), ddi.peek(9F),
             ddi_poke(9F), nulldev(9F), dev_ops(9S)

Writing Device Drivers
Name: prop_op – report driver property information

Synopsis:
#include <sys/types.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixprop_op(dev_t dev, dev_info_t *dip,
          ddi_prop_op_t prop_op, int flags, char *name, caddr_t valuep,
          int *lengthp);

Interface Level: Solaris DDI specific (Solaris DDI). This entry point is required, but it can be ddi_prop_op(9F).

Arguments:

dev: Device number associated with this device.
dip: A pointer to the device information structure for this device.
prop_op: Property operator. Valid operators are:
  PROPL_LEN: Get property length only. (valuep unaffected).
  PROPL_LEN_AND_VAL_BUF: Get length and value into caller's buffer. (valuep used as input).
  PROPL_LEN_AND_VAL_ALLOC: Get length and value into allocated buffer. (valuep returned as pointer to pointer to allocated buffer).
flags: The only possible flag value is:
  DDI_PROP_DONTPASS: Do not pass request to parent if property not found.
name: Pointer to name of property to be interrogated.
valuep: If prop_op is PROPL_LEN_AND_VAL_BUF, this should be a pointer to the user's buffer. If prop_op is PROPL_LEN_AND_VAL_ALLOC, this should be the address of a pointer.
lengthp: On exit, *lengthp will contain the property length. If prop_op is PROPL_LEN_AND_VAL_BUF then lengthp should point to an int that contains the length of caller's buffer, before calling prop_op().

Description: prop_op() is an entry point which reports the values of certain properties of the driver or device to the system. Each driver must have a prefix prop_op entry point, but most drivers that do not need to create or manage their own properties can use ddi_prop_op() for this entry point. Then the driver can use ddi_prop_update(9F) to create properties for its device.

Return Values: prop_op() should return:
  DDI_PROP_SUCCESS: Property found and returned.
  DDI_PROP_NOT_FOUND: Property not found.
  DDI_PROP_UNDEFINED: Prop explicitly undefined.
DDI_PROP_NO_MEMORY  Property found, but unable to allocate memory. lengthp has the correct property length.

DDI_PROP_BUF_TOO_SMALL  Property found, but the supplied buffer is too small. lengthp has the correct property length.

Examples  EXAMPLE 1  Using prop_op() to Report Property Information

In the following example, prop_op() intercepts requests for the temperature property. The driver tracks changes to temperature using a variable in the state structure in order to avoid frequent calls to ddi_prop_update(9F). The temperature property is only updated when a request is made for this property. It then uses the system routine ddi_prop_op(9F) to process the property request. If the property request is not specific to a device, the driver does not intercept the request. This is indicated when the value of the dev parameter is equal to DDI_DEV_T_ANY.

```c
int temperature; /* current device temperature */
.
.
static int
xxprop_op(dev_t dev, dev_info_t *dip, ddi_prop_op_t prop_op,
int flags, char *name, caddr_t valuep, int *lengthp)
{
    int instance;
    struct xxstate *xsp;
    if (dev == DDI_DEV_T_ANY)
        goto skip;
    instance = getminor(dev);
    xsp = ddi_get_soft_state(statep, instance);
    if (xsp == NULL)
        return (DDI_PROP_NOT_FOUND);
    if (strcmp(name, "temperature") == 0) {
        ddi_prop_update_int(dev, dip,
        "temperature", temperature);
    }
    /* other cases... */
    skip:
    return (ddi_prop_op(dev, dip, prop_op, flags,
        name, valuep, lengthp));
}
```

See Also  Intro(9E), ddi_prop_op(9F), ddi_prop_update(9F)

Writing Device Drivers
Name put – receive messages from the preceding queue

Synopsis

```
#include <sys/types.h>
#include <sys/stream.h>
#include <sys/stropts.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>
```

```
int prefixrput(queue_t *q, mblk_t *mp /* read side */)
int prefixwput(queue_t *q, mblk_t *mp /* write side */)
```

Interface Level Architecture independent level 1 (DDI/DKI). This entry point is required for STREAMS.

Arguments

- `q` Pointer to the queue(9S) structure.
- `mp` Pointer to the message block.

Description

The primary task of the put() routine is to coordinate the passing of messages from one queue to the next in a stream. The put() routine is called by the preceding stream component (stream module, driver, or stream head). put() routines are designated “write” or “read” depending on the direction of message flow.

With few exceptions, a streams module or driver must have a put() routine. One exception is the read side of a driver, which does not need a put() routine because there is no component downstream to call it. The put() routine is always called before the component’s corresponding srv(9E) (service) routine, and so put() should be used for the immediate processing of messages.

A put() routine must do at least one of the following when it receives a message:

- pass the message to the next component on the stream by calling the putnext(9F) function;
- process the message, if immediate processing is required (for example, to handle high priority messages); or
- enqueue the message (with the putq(9F) function) for deferred processing by the service srv(9E) routine.

Typically, a put() routine will switch on message type, which is contained in the db_type member of the datab structure pointed to by mp. The action taken by the put() routine depends on the message type. For example, a put() routine might process high priority messages, enqueue normal messages, and handle an unrecognized M_IOCTL message by changing its type to M_IOCNAK (negative acknowledgement) and sending it back to the stream head using the qreply(9F) function.

The putq(9F) function can be used as a module’s put() routine when no special processing is required and all messages are to be enqueued for the srv(9E) routine.
Return Values  Ignored.

Context  put() routines do not have user context.

See Also  srv(9E), putctl(9F), putctl1(9F), putnext(9F), putnextctl(9F), putnextctl1(9F),
          putq(9F), qreply(9F), queue(9S), streamtab(9S)

Writing Device Drivers

STREAMS Programming Guide
# quiesce

## Name
quiesce – quiesce a device

## Synopsis
```
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixquiesce(dev_info_t *dip);
int ddi_quiesce_not_needed(dev_info_t *dip);
```

## Interface Level
Solaris DDI specific (Solaris DDI)

## Parameters

dip
A pointer to the device’s dev_info structure.

## Description
The quiesce() function quiesces a device so that the device no longer generates interrupts, modifies or accesses memory. The driver should reset the device to a hardware state from which the device can be correctly configured by the driver’s attach() routine without a system power cycle or being configured by the firmware. For devices with a defined reset state configuration, the driver should return that device to that state as part of the quiesce operation. Fast Reboot, where firmware is bypassed when booting to a new OS image, is such a case.

quiesce() is only called for an attached device instance as one of the final operations of a reboot sequence, and no other thread can be active for this device. The system guarantees that no other driver entry point is active or invoked while quiesce() is invoked. The system also guarantees that no timeout or taskq is invoked. The system is single-threaded and can not be interrupted. Therefore, the driver’s quiesce() implementation must not use locks or timeouts, or rely on them being called. The driver must discard all outstanding I/O instead of waiting for completion. At the conclusion of the quiesce() operation, the driver must guarantee that the device no longer has access to memory or interrupts.

The only DDI interfaces that can be called by the quiesce() implementation are non-blocking functions, such as the ddi_get*() and ddi_put*() functions.

If quiesce() determines a particular instance of the device cannot be quiesced when requested because of some exceptional condition, quiesce() returns DDI_FAILURE. This rarely happens.

If a driver has previously implemented the obsolete reset() interface, its functionality must be merged into quiesce(). The driver’s reset() routine is no longer called if an implementation of quiesce() is present.

ddi_quiesce_not_needed() always returns DDI_SUCCESS. A driver can set its devo_quiesce device function to ddi_quiesce_not_needed() to indicate that the device it manages does not need to be quiesced.

## Return Values
- **DDI_SUCCESS** The device has been successfully quiesced.
DDI_FAILURE The operation failed.

Context This function is called from kernel context only.

See Also reboot(1M), uadmin(1M), uadmin(2), attach(9E), detach(9E), ddi_add_intr(9F), ddi_map_regs(9F), pci_config_setup(9F), timeout(9F), dev_ops(9S)

Notes When quiesce() is called, the system is single-threaded, therefore the driver's quiesce() implementation must not be blocked. For example, the implementation must not create or tear down mappings, call FMA functions, or create or cancel callbacks.
Name  read – read data from a device

Synopsis  
#include <sys/types.h>
#include <sys/errno.h>
#include <sys/open.h>
#include <sys/uio.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixread(dev_t dev, struct uio *uio_p, cred_t *cred_p);

Interface Level  Architecture independent level 1 (DDI/DKI). This entry point is optional.

Parameters  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dev</td>
<td>Device number.</td>
</tr>
<tr>
<td>uio_p</td>
<td>Pointer to the uio(9S) structure that describes where the data is to be stored in user space.</td>
</tr>
<tr>
<td>cred_p</td>
<td>Pointer to the user credential structure for the I/O transaction.</td>
</tr>
</tbody>
</table>

Description  The driver read() routine is called indirectly through cb_ops(9S) by the read(2) system call. The read() routine should check the validity of the minor number component of dev and the user credential structure pointed to by cred_p (if pertinent). The read() routine should supervise the data transfer into the user space described by the uio(9S) structure.

Return Values  The read() routine should return 0 for success, or the appropriate error number.

Examples  EXAMPLE 1  read() routine using physio()

The following is an example of a read() routine using physio(9F) to perform reads from a non-seekable device:

```c
static int
xxread(dev_t dev, struct uio *uiop, cred_t *credp)
{
    int rval;
    offset_t off;
    int instance;
    xx_t xx;

    instance = getminor(dev);
    xx = ddi_get_soft_state(xxstate, instance);
    if (xx == NULL)
        return (ENXIO);
    off = uiop->uio_loffset;
    rval = physio(xxstrategy, NULL, dev, B_READ,
        xxmin, uiop);
    uiop->uio_loffset = off;
    return (rval);
}
```
EXAMPLE 1  read() routine using physio()  (Continued)

See Also  read(2), write(9E), physio(9F), cb_ops(9S), uio(9S)

Writing Device Drivers
segmap – map device memory into user space

Synopsis

```
#include <sys/types.h>
#include <sys/mman.h>
#include <sys/param.h>
#include <sys/vm.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixsegmap(dev_t dev, off_t off, struct asp *asp, caddr_t *addrp,
                  off_t len, unsigned int prot, unsigned int maxprot, unsigned int flags,
                  cred_t *cred_p);
```

Interface Level

Architecture independent level 2 (DKI only).

Arguments

- `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.
- `addrp`: Pointer to the address in the address space to which the device memory should be mapped.
- `len`: Length (in bytes) of the memory to be mapped.
- `prot`: A bit field that specifies the protections. Possible settings are:
  - `PROT_READ`: Read access is desired.
  - `PROT_WRITE`: Write access is desired.
  - `PROT_EXEC`: Execute access is desired.
  - `PROT_USER`: User-level access is desired (the mapping is being done as a result of a `mmap(2)` system call).
  - `PROT_ALL`: All access is desired.
- `maxprot`: Maximum protection flag possible for attempted mapping; the `PROT_WRITE` bit may be masked out if the user opened the special file read-only.
- `flags`: Flags indicating type of mapping. Possible values are (other bits may be set):
  - `MAP_SHARED`: Changes should be shared.
  - `MAP_PRIVATE`: Changes are private.
- `cred_p`: Pointer to the user credentials structure.

Description

The `segmap()` entry point is an optional routine for character drivers that support memory mapping. The `mmap(2)` system call, when applied to a character special file, allows device memory to be mapped into user space for direct access by the user application.
Typically, a character driver that needs to support the `mmap(2)` system call supplies either an `devmap(9E)` entry point, or both an `devmap(9E)` and a `segmap()` entry point routine (see the `devmap(9E)` reference page). If no `segmap()` entry point is provided for the driver, `devmap_setup(9F)` is used as a default.

A driver for a memory-mapped device would provide a `segmap()` entry point if it:

- needs to maintain a separate context for each user mapping. See `devmap_setup(9F)` for details.
- needs to assign device access attributes to the user mapping.

The responsibilities of a `segmap()` entry point are:

- Verify that the range, defined by `offset` and `len`, to be mapped is valid for the device. Typically, this task is performed by calling the `devmap(9E)` entry point. Note that if you are using `ddi_devmap_segmap(9F)` or `devmap_setup(9F)` to set up the mapping, it will call your `devmap(9E)` entry point for you to validate the range to be mapped.
- Assign device access attributes to the mapping. See `ddi_devmap_segmap(9F)`, and `ddi_device_acc_attr(9S)` for details.
- Set up device contexts for the user mapping if your device requires context switching. See `devmap_setup(9F)` for details.
- Perform the mapping with `ddi_devmap_segmap(9F)`, or `devmap_setup(9F)` and return the status if it fails.

**Return Values** The `segmap()` routine should return `0` if the driver is successful in performing the memory map of its device address space into the specified address space.

The `segmap()` must return an error number on failure. For example, valid error numbers would be `ENXIO` if the offset/length pair specified exceeds the limits of the device memory, or `EINVAL` if the driver detects an invalid type of mapping attempted.

If one of the mapping routines `ddi_devmap_segmap()` or `devmap_setup()` fails, you must return the error number returned by the respective routine.

**See Also** `mmap(2)`, `devmap(9E)`, `devmap_setup(9F)`, `ddi_devmap_segmap(9F)`, `ddi_device_acc_attr(9S)`

*Writing Device Drivers*
sofop_attach_active(9E)

Name
sofop_attach_active, sofop_attach_passive, sofop_detach – attache or detach a socket filter

Synopsis
#include <sys/sockfilter.h>

sof_rval_t prefix_attach_active(sof_handle_t hdl, int family, int type, int protocol, cred_t *cr, void **cookiep);
sof_rval_t prefix_attach_passive(sof_handle_t hdl, sof_handle_t phdl, void *pcookie, struct sockaddr *laddr, socklen_t laddrlen, struct sockaddr *paddr, socklen_t paddrlen, void **cookiep);
void prefix_detach(sof_handle_t hdl, void *cookie, cred_t *cr);

Parameters
hdl per-socket filter handle
cookie per-socket filter-private data
family protocol family
type socket type
protocol protocol number
phdl filter handle of the parent socket
pcookie filter-private data of the parent socket
laddr pointer to local address of the new connection
laddrlen length of the local address, in bytes
paddr pointer to peer address of the new connection
paddrlen length of the peer address, in bytes
cookiep result parameter, modified on return to point to the filter-private data for the socket to which the filter is attaching
cre pointer to the user credential structure for the operation

Description
The sofop_attach_active() and sofop_attach_passive() entry points are the filter-specific initialization entry points. The sofop_attach_active() entry point is called when the filter is attached to a socket that is actively opened via socket(3SOCKET) and that match the requirements that were established when the filter was configured with soconfig(1M). The sofop_attach_passive() entry point is called when a listening socket, to which the filter is already attached, creates a socket in response to an incoming connection request. The framework ensures that no other filter entry point will be called for the socket until the filter has returned from the attach entry point.

The filter may update cookiep to point to filter-private state for the socket. Any resources allocated during attach should be release in sofop_detach(). The sofop_attach_passive() entry point can modify both the peer and local address.
Returning an error from `sofop_attach_active()` or `sofop_attach_passive()` will cause the socket creation to fail, and in the case of `sofop_attach_active()`, return an error to `socket()`.

The `sofop_attach_passive()` entry point can defer the notification of the new connection by returning `SOF_RVAL_DEFER`. The connection is unavailable to `socket(3SOCKET)` while it is deferred, but data and other protocol events can still call into entry points. The deferred connection is made available using `sof_newconn_ready(9F)`, or discarded using `sof_newconn_close(9F)`.

The `sofop_detach()` entry point is called when the filter is being detached from a socket, and it is the last entry point that is called. The filter can use the entry point to free any socket specific resources that was allocated. A filter that must wait, for example, for an asynchronous task to complete, should do so in `sofop_notify(9E)`, when the `SOF_EV_CLOSING` event is received.

Socket filter functions (such as `sof_inject_data_in(9F)`) may not be called by `sofop_attach_active()`, `sofop_attach_passive()`, or `sofop_detach()`.

**Return Values**  The `sofop_attach_active()` and `sofop_attach_passive()` entry points return:

- `SOF_RVAL_CONTINUE`: Filter attached successfully.
- `SOF_RVAL_DETACH`: Filter will be detached from the socket immediately and no additional callbacks will be received.
- `SOF_RVAL_EPERM`: Permission denied.
- `SOF_RVAL_ENOMEM`: There was insufficient memory for the operation to complete.

The `sofop_attach_passive()` entry point may also return:

- `SOF_RVAL_DEFER`: The new connection will be deferred.

**Context**  All of the above entry points can be called from kernel or user context. In addition, the `sofop_attach_passive()` and `sofop_detach()` entry points can be called from interrupt context.

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/kernel</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>
See Also  soconfig(1M), accept(3SOCKET), socket(3SOCKET), attributes(5), sof_bypass(9F), sof_inject_data_in(9F), sof_newconn_close(9F), sof_newconn_ready(9F), sofop_notify(9E), sof_ops(9S)
sofop_bind(9E)

Name
sofop_bind, sofop_listen, sofop_connect, sofop_accepted, sofop_shutdown,
sofop_getsockname, sofop_getpeername, sofop_setsockopt, sofop_getsockopt – filter socket operations

Synopsis
#include <sys/sockfilter.h>

sof_rval_t prefix_bind(sof_handle_t hdl, void *cookie,
                       struct sockaddr *addr, socklen_t addrlen, cred_t *cr);

sof_rval_t prefix_listen(sof_handle_t hdl, void *cookie,
                         int *backlogg, cred_t *cr);

sof_rval_t prefix_accepted(sof_handle_t hdl, void *cookie,
                            cred_t *cr);

sof_rval_t prefix_connect(sof_handle_t hdl, void *cookie,
                           struct sockaddr *addr, socklen_t addrlen, cred_t *cr);

sof_rval_t prefix_shutdown(sof_handle_t hdl, void *cookie,
                            int *howp, cred_t *cr);

sof_rval_t prefix_getsockname(sof_handle_t hdl, void *cookie,
                               struct sockaddr *addr, socklen_t *addrlenp, cred_t *cr);

sof_rval_t prefix_getpeername(sof_handle_t hdl, void *cookie,
                               struct sockaddr *addr, socklen_t *addrlenp, cred_t *cr);

sof_rval_t prefix_setsockopt(sof_handle_t hdl, void *cookie,
                             int level, int option, void *opt, socklen_t *optlenp,
                             cred_t *cr);

sof_rval_t prefix_getsockopt(sof_handle_t hdl, void *cookie,
                             int level, int option, void *opt, socklen_t *optlenp,
                             cred_t *cr);

Parameters
hdl per-socket filter handle
cookie per-socket filter-private data
cr pointer to the user credential structure for the operation
addr pointer to address
addrlen address length, in bytes
addrlenp pointer to address length, in bytes
backlogg pointer to backlog value
level level of the socket option
option name of the socket option
opt pointer to option data
optlenp pointer to options data length, in bytes
The entry points described below are called in response to socket operations being issued on a socket to which the filter is attached. A filter can interrupt an operation, causing it to return immediately, by either returning an error, or SOF_RVAL_RETURN. Returning an error causes the operation to report a failure.

The sofop_bind() entry point is called when a bind(3SOCKET) operation is issued on the socket. The filter can modify the address.

The sofop_listen() entry point is called when a listen(3SOCKET) operation is issued on the socket. The filter can modify the backlog size.

The sofop_accepted() entry point is called when the socket has been accepted from the listener's accept queue. Returning an error will cause the connection to terminate, and accept(3SOCKET) will report the failure.

The sofop_connect() entry point is called when a connect(3SOCKET) operation is issued on the socket. The filter can modify the address.

The sofop_shutdown() entry point is called when a shutdown() operation is issued on the socket. The filter can modify how the socket is to be shut down, but the value must be one of the valid values listed in shutdown(3SOCKET).

The sofop_getsockname() entry point is called when a getsockname(3SOCKET) operation is issued on the socket. The filter can modify the address and address length. The address length can only be reduced.

The sofop_getpeername() entry point is called when a getpeername(3SOCKET) operation is issued on the socket. The filter can modify the address and address length. The address length can only be reduced.

The sofop_getsockopt() entry point is called when a getsockopt(3SOCKET) operations is issued on the socket. The filter can modify the option data and option data length. The option data length can only be reduced.

The sofop_setsockopt() entry point is called when a setsockopt(3SOCKET) operation is issued on the socket. The filter can modify the option data and option data length. The option data length can only be reduced.

The sofop_bind(), sofop_listen(), sofop_accepted(), sofop_connect(), sofop_shutdown(), sofop_getsockopt(), sofop_setsockopt(), sofop_getpeername(), and sofop_getsockopt() entry points return:

SOF_RVAL_CONTINUE The operation will continue as normal.
SOF_RVAL_EINVAL An argument was invalid.
SOF_RVAL_ENOMEM There was insufficient memory for the operation to complete.
Permission was denied.

The filter satisfied the request, and the operation will return immediately without being processed by the protocol.

The `sofop_accepted()` entry point may also return:

- **SOF_RVAL_ECONNABORTED**: Software caused the connection to abort.

**Context**

All entry points can be called from kernel or user context.

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/kernel</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>

**See Also**

`accept(3SOCKET), bind(3SOCKET), connect(3SOCKET), getpeername(3SOCKET), getsockname(3SOCKET), getsockopt(3SOCKET), listen(3SOCKET), setsockopt(3SOCKET), shutdown(3SOCKET), attributes(5), sof_bypass(9F), sof_flowctrl_data_in(9F), sof_inject_data_in(9F), sof_ops(9S)`. 
Name  sofop_data_in, sofop_data_in_proc, sofop_data_out – filter incoming and outgoing data

Synopsis  #include <sys/sockfilter.h>

mblk_t *prefix_data_in(sof_handle_t hdl, void *cookie, mblk_t *mp);

mblk_t *prefix_data_in_proc(sof_handle_t hdl, void *cookie,
                            mblk_t *mp, cred_t *cr);

mblk_t *prefix_data_out(sof_handle_t hdl, void *cookie,
                         mblk_t *mp, cred_t *cr, sof_rval_t *rvalp);

Parameters  hdl  per-socket filter handle

            cookie  per-socket filter-private data

            cr  pointer to the user credential structure for the operation

            mp  pointer to msgb(9S) chain

            msg  pointer to msghdr structure

            rvalp  result parameter, modified on return to give reason for operation failure

Description  The sofop_data_in() entry point is called when data is received, but before the data is placed in
              the socket's receive buffer. sofop_data_in() may be called from the protocol data path, and
              the filter should perform minimum amount of processing to minimize the performance
              impact. Intensive data operations should be performed by sofop_data_in_proc(), if
              possible.

              The sofop_data_in_proc() entry point is called before data is copied out from the socket's
              receive buffer.

              The sofop_data_out() entry point is called before data is passed to the protocol for
              transmission. The filter can directly modify the content of the address and control buffers
              pointed to by the message header. If the buffers provided by the message header are
              insufficient, then the filter can return a control message block as described below.

              The message chain passed to sofop_data_in(), sofop_data_in_proc(), and
              sofop_data_out() consist of one or more message blocks, linked together via b_cont. For
              sofop_data_in() and sofop_data_in_proc(), the first message block may be of a type other
              than M_DATA, indicating that control and/or address information may be present, and
              accessible via sof_mblk_mshdr(9F). In-place modification of a message block is only allowed
              if db_ref is 1 (see datab(9S)).

              Returning a message chain resumes the data operation. The first message block may contain
              control and/or address information, which can be constructed from a message header
              structure using sof_mblk_create(9F). The filter can return NULL, which ends the data
              operation. It is the filter's responsibility to free any message blocks that are not returned to the
              framework.
Return Values

The `sofop_data_in()`, `sofop_data_in_proc()`, and `sofop_data_out()` entry points return a message block chain on success and `NULL` if the original message was consumed or if an error occurred. If `sofop_data_out()` returns `NULL`, then `rvalp` must be set to one of the following:

- `SOF_RVAL_EINVAL` An argument was invalid.
- `SOF_RVAL_ENOMEM` There was insufficient memory for the operation to complete.
- `SOF_RVAL_EPERM` Permission was denied.
- `SOF_RVAL_RETURN` The filter satisfied the request.

Context

The `sofop_data_in()`, `sofop_data_in_proc()`, and `sofop_data_out()` entry points can be called from kernel or user context. The `sofop_data_in()` entry point can also be called from interrupt context.

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
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<td>Uncommitted</td>
</tr>
</tbody>
</table>

See Also

attributes(5), sof_flowctrl_data_in(9F), sof_inject_data_in(9F), sof_mblk_create(9F), sof_mblk_msghdr(9F), datab(9S), msgb(9S), sof_ops(9S)
void prefix_notify(sof_handle_t hdl, void *cookie, sof_event_t event, uintptr_t event_data);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdl</td>
<td>per-socket filter handle</td>
</tr>
<tr>
<td>cookie</td>
<td>per-socket filter-private data</td>
</tr>
<tr>
<td>event</td>
<td>socket event. The following events are possible:</td>
</tr>
</tbody>
</table>

**SOF_EV_CLOSING**
- Socket is closing.

**SOF_EV_CONNECT_DONE**
- A connect operation has finished, and `event_data`, treated as an `uint32_t`, indicates the result:
  - 0: Connect operation was successful.
  - >0: An error, as described in `Intro(2)`, occurred.

**SOF_EV_SHUTDOWN**
- An event has occurred that has impacted the socket’s ability to receive and/or send data. `event_data`, treated as an `uint32_t`, describes what has been shut down:
  - SHUT_RD: The receive side has shut down.
  - SHUT_WR: The send side has shut down.
  - SHUT_RDWR: The receive and send sides have shut down.

**SOF_EV_FLOWCTRL_CLR**
- Flow control has been cleared. `event_data`, treated as an `int32_t`, indicates the direction:
  - SOF_FLOWCTRL_DATA_IN: Receive side.
  - SOF_FLOWCTRL_DATA_OUT: Send side.

`event_data` event specific information

**Description**
The `sofop_notify()` entry point is called in response to state changes for the socket. Notifications are purely informational and cannot be modified by the filter.
sofop_notify(9E)

**Context**  The sofop_notify() entry point can be called from interrupt context, except when event is SOF_EV_CLOSING, in which case sofop_notify() is guaranteed to be called from kernel or user context.

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
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<tr>
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<td>Interface Stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>

**See Also**  Intro(2), attributes(5), sof_ops(9S)
Name  srv – service queued messages

Synopsis  
#include <sys/types.h>
#include <sys/stream.h>
#include <sys/stropts.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

intprefixrsrv(queue_t *q/* read side */
intprefixwsrv(queue_t *q/* write side */

Interface Level  Architecture independent level 1 (DDI/DKI). This entry point is required for STREAMS.

Arguments  q  Pointer to the queue(9S) structure.

Description  The optional service srv() routine may be included in a STREAMS module or driver for many possible reasons, including:

- to provide greater control over the flow of messages in a stream;
- to make it possible to defer the processing of some messages to avoid depleting system resources;
- to combine small messages into larger ones, or break large messages into smaller ones;
- to recover from resource allocation failure. A module's or driver's put(9E) routine can test for the availability of a resource, and if it is not available, enqueue the message for later processing by the srv() routine.

A message is first passed to a module's or driver's put(9E) routine, which may or may not do some processing. It must then either:

- Pass the message to the next stream component with putnext(9F).
- If a srv() routine has been included, it may call putq(9F) to place the message on the queue.

Once a message has been enqueued, the STREAMS scheduler controls the service routine's invocation. The scheduler calls the service routines in FIFO order. The scheduler cannot guarantee a maximum delay srv() routine to be called except that it will happen before any user level process are run.

Every stream component (stream head, module or driver) has limit values it uses to implement flow control. Each component should check the tunable high and low water marks to stop and restart the flow of message processing. Flow control limits apply only between two adjacent components with srv() routines.

STREAMS messages can be defined to have up to 256 different priorities to support requirements for multiple bands of data flow. At a minimum, a stream must distinguish between normal (priority zero) messages and high priority messages (such as M_IOCACK).
priority messages are always placed at the head of the `srv()` routine's queue, after any other enqueued high priority messages. Next are messages from all included priority bands, which are enqueued in decreasing order of priority. Each priority band has its own flow control limits. If a flow controlled band is stopped, all lower priority bands are also stopped.

Once the STREAMS scheduler calls a `srv()` routine, it must process all messages on its queue. The following steps are general guidelines for processing messages. Keep in mind that many of the details of how a `srv()` routine should be written depend on the implementation, the direction of flow (upstream or downstream), and whether it is for a module or a driver.

1. Use `getq(9F)` to get the next enqueued message.
2. If the message is high priority, process (if appropriate) and pass to the next stream component with `putnext(9F)`.
3. If it is not a high priority message (and therefore subject to flow control), attempt to send it to the next stream component with a `srv()` routine. Use `bcanputnext(9F)` to determine if this can be done.
4. If the message cannot be passed, put it back on the queue with `putbq(9F)`. If it can be passed, process (if appropriate) and pass with `putnext()`.

Return Values

- Ignored.

See Also

- `put(9E)`, `bcanput(9F)`, `bcanputnext(9F)`, `canput(9F)`, `canputnext(9F)`, `getq(9F)`, `nulldev(9F)`, `putbq(9F)`, `putnext(9F)`, `putq(9F)`, `qinit(9S)`, `queue(9S)`

Writing Device Drivers

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Each stream module must specify a read and a write service `srv()` routine. If a service routine is not needed (because the `put()` routine processes all messages), a NULL pointer should be placed in module's `qinit(9S)` structure. Do not use `nulldev(9F)` instead of the NULL pointer. Use of `nulldev(9F)` for a `srv()` routine can result in flow control errors.
strategy — perform block I/O

### Synopsis

```c
#include <sys/types.h>
#include <sys/buf.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixstrategy(struct buf *bp);
```

### Interface Level

Architecture independent level 1 (DDI/DKI). This entry point is required for block devices.

### Parameters

- **bp**
  - Pointer to the `buf(9S)` structure.

### Description

The `strategy()` routine is called indirectly (through `cb_ops(9S)`) by the kernel to read and write blocks of data on the block device. `strategy()` may also be called directly or indirectly to support the raw character interface of a block device (`read(9E)`, `write(9E)` and `ioctl(9E)`). The `strategy()` routine's responsibility is to set up and initiate the transfer.

In general, `strategy()` should not block. It can, however, perform a `kmem_cache_create(9F)` with both the `KM_PUSHPAGE` and `KM_SLEEP` flags set, which might block, without causing deadlock in low memory situations.

### Return Values

The `strategy()` function must return 0. On an error condition, it should call `bioerror(9F)` to set `b_flags` to the proper error code, and call `biodone(9F)`. Note that a partial transfer is not considered to be an error.

### See Also

- `ioctl(9E)`, `read(9E)`, `write(9E)`, `biodone(9F)`, `bioerror(9F)`, `buf(9S)`, `cb_ops(9S)`, `kmem_cache_create(9F)`

“Writing Device Drivers”
tran_abort(9E)

**Name**  
tran_abort – abort a SCSI command

**Synopsis**  
#include <sys/scsi/scsi.h>

    int prefixtran_abort(struct scsi_address *ap,  
                        struct scsi_pkt *pkt);

**Interface Level**  
Solaris architecture specific (Solaris DDI).

**Arguments**  
ap  
Pointer to a scsi_address(9S) structure.

pkt  
Pointer to a scsi_pkt(9S) structure.

**Description**  
The tran_abort() vector in the scsi_hba_tran(9S) structure must be initialized during the HBA driver's attach(9E) to point to an HBA entry point to be called when a target driver calls scsi_abort(9F).

tran_abort() should attempt to abort the command pkt that has been transported to the HBA. If pkt is NULL, the HBA driver should attempt to abort all outstanding packets for the target/logical unit addressed by ap.

Depending on the state of a particular command in the transport layer, the HBA driver may not be able to abort the command.

While the abort is taking place, packets issued to the transported layer may or may not be aborted.

For each packet successfully aborted, tran_abort() must set the pkt_reason to CMD_ABORTED, and pkt_statistics must be OR’ed with STAT_ABORTED.

**Return Values**  
tran_abort() must return:

1  upon success or partial success.

0  upon failure.

**Context**  
The tran_abort() function can be called from user or interrupt context. This requirement comes from scsi_abort().

**See Also**  
attach(9E), scsi_abort(9F), scsi_hba_attach(9F), scsi_address(9S), scsi_hba_tran(9S), scsi_pkt(9S)

**Writing Device Drivers**

**Notes**  
If pkt_reason already indicates that an earlier error had occurred, tran_abort() should not overwrite pkt_reason with CMD_ABORTED.
Name tran_bus_reset – reset a SCSI bus

Synopsis #include <sys/scsi/scsi.h> int prefix

tran_bus_reset(dev_info_t *hba_dip, int level);

Interface Level Solaris DDI

Parameters hba_dip The dev_info_t pointer associated with the SCSI HBA.

level The level of reset required.

Description The tran_bus_reset() vector in the scsi_hba_tran(9S) structure should be initialized
during the HBA driver's attach(9E). It is an HBA entry point to be called when a user initiates
a bus reset through device control interfaces.

tran_bus_reset() must reset the SCSI bus without resetting targets.

level will be one of the following:

RESET_BUS Reset the SCSI bus only, not the targets.

Implementation is hardware specific. If it is not possible to reset the SCSI bus without
changing the state and operating mode of the targets, the HBA driver should not initialize this
vector or return failure.

Return Values tran_bus_reset() should return:

1 on success.

0 on failure.

Attributes See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also attributes(5), tran_quiesce(9E), scsi_hba_tran(9S)
tran_dmafree(9E)

Name tran_dmafree – SCSI HBA DMA deallocation entry point

Synopsis
#include <sys/scsi/scsi.h>

void prefixtran_dmafree(struct scsi_address *ap, struct scsi_pkt *pkt);

Interface Level Solaris architecture specific (Solaris DDI).

Arguments

ap A pointer to a scsi_address structure. See scsi_address(9S).
pkt A pointer to a scsi_pkt structure. See scsi_pkt(9S).

Description

The tran_dmafree() vector in the scsi_hba_tran structure must be initialized during the HBA
driver's attach() to point to an HBA entry point to be called when a target driver calls
scsi_dmafree(9F). See attach(9E) and scsi_hba_tran(9S).

tran_dmafree() must deallocate any DMA resources previously allocated to this pkt in a call
to tran_init_pkt(9E). tran_dmafree() should not free the structure pointed to by pkt itself.
Since tran_destroy_pkt(9E) must also free DMA resources, it is important that the HBA
driver keeps accurate note of whether scsi_pkt(9S) structures have DMA resources allocated.

See Also
attach(9E), tran_destroy_pkt(9E), tran_init_pkt(9E), scsi_dmafree(9F),
scsi_dmaget(9F), scsi_hba_attach(9F), scsi_init_pkt(9F), scsi_address(9S),
scsi_hba_tran(9S), scsi_pkt(9S)

Writing Device Drivers

Notes A target driver may call tran_dmafree() on packets for which no DMA resources were
allocated.
The `tran_getcap()` and `tran_setcap()` vectors in the `scsi_hba_tran(9S)` structure must be initialized during the HBA driver's `attach(9E)` to point to HBA entry points to be called when a target driver calls `scsi_ifgetcap(9F)` and `scsi_ifsetcap(9F)`.

`tran_getcap()` is called to get the current value of a capability specific to features provided by the HBA hardware or driver. The name of the capability `cap` is the NULL terminated capability string.

If `whom` is non-zero, the request is for the current value of the capability defined for the target specified by the `scsi_address(9S)` structure pointed to by `ap`; if `whom` is `0`, all targets are affected; else, the target specified by the `scsi_address` structure pointed to by `ap` is affected.

`tran_setcap()` is called to set the value of the capability `cap` to the value of `value`. If `whom` is non-zero, the capability should be set for the target specified by the `scsi_address(9S)` structure pointed to by `ap`; if `whom` is `0`, all targets are affected; else, the target specified by the `scsi_address` structure pointed to by `ap` is affected. It is recommended that HBA drivers do not support setting capabilities for all targets, that is, `whom` is `0`.

A device may support only a subset of the defined capabilities.

Refer to `scsi_ifgetcap(9F)` for the list of defined capabilities.

HBA drivers should use `scsi_hba_lookup_capstr(9F)` to match `cap` against the canonical capability strings.

**Return Values**

`tran_setcap()` must return `1` if the capability was successfully set to the new value, `0` if the HBA driver does not support changing the capability, and `-1` if the capability was not defined.

`tran_getcap()` must return the current value of a capability or `-1` if the capability was not defined.
See Also  attach(9E), scsi_hba_attach(9F), scsi_hba_lookup_capstr(9F), scsi_ifgetcap(9F), scsi_address(9S), scsi_hba_tran(9S)

Writing Device Drivers
Name tran_init_pkt, tran_destroy_pkt – SCSI HBA packet preparation and deallocation

Synopsis #include <sys/scsi/scsi.h>

struct scsi_pkt *prefixtran_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),caddr_t arg);

void prefixtran_destroy_pkt(struct scsi_address *ap,
    struct scsi_pkt *pkt);

Interface Level Solaris architecture specific (Solaris DDI).

Parameters

ap Pointer to a scsi_address(9S) structure.
pkt Pointer to a scsi_pkt(9S) structure allocated in an earlier call, or NULL.
bp Pointer to a buf(9S) structure if DMA resources are to be allocated for the pkt, or NULL.
cmdlen The required length for the SCSI command descriptor block (CDB) in bytes.
statuslen The required length for the SCSI status completion block (SCB) in bytes.
tgtlen The length of the packet private area within the scsi_pkt to be allocated on behalf of the SCSI target driver.
flags Flags for creating the packet.
callback Pointer to either NULL_FUNC or SLEEP_FUNC.
arg Always NULL.

Description The tran_init_pkt() and tran_destroy_PKT() vectors in the scsi_hba_tran structure must be initialized during the HBA driver’s attach(9E) to point to HBA entry points to be called when a target driver calls scsi_init_pkt(9F) and scsi_destroy_pkt(9F).

tran_init_pkt() tran_init_pkt() is the entry point into the HBA which is used to allocate and initialize a scsi_pkt structure on behalf of a SCSI target driver. If pkt is NULL, the HBA driver must use scsi_hba_pkt_alloc(9F) to allocate a new scsi_pkt structure.

If bp is non-NULL, the HBA driver must allocate appropriate DMA resources for the pkt, for example, through ddi_dma_buf_setup(9F) or ddi_dma_buf_bind_handle(9F).

If the PKT_CONSISTENT bit is set in flags, the buffer was allocated by scsi_alloc_consistent_buf(9F). For packets marked with PKT_CONSISTENT, the HBA driver must synchronize any cached data transfers before calling the target driver’s command completion callback.
If the PKT_DMA_PARTIAL bit is set in flags, the HBA driver should set up partial data transfers, such as setting the DDI_DMA_PARTIAL bit in the flags argument if interfaces such as 
ddi_dma_buf_setup(9F) or ddi_dma_buf_bind_handle(9F) are used.

If only partial DMA resources are available, tran_init_pkt() must return in the pkt_resid field of pkt the number of bytes of DMA resources not allocated.

If both pkt and bp are non-NULL, if the PKT_DMA_PARTIAL bit is set in flags, and if DMA resources have already been allocated for the pkt with a previous call to tran_init_pkt() that returned a non-zero pkt_resid field, this request is to move the DMA resources for the subsequent piece of the transfer.

The contents of scsi_address(9S) pointed to by ap are copied into the pkt_address field of the scsi_pkt(9S) by scsi_hba_pkt_alloc(9F).

tgtlen is the length of the packet private area in the scsi_pkt structure to be allocated on behalf of the SCSI target driver.

statuslen is the required length for the SCSI status completion block. If the requested status length is greater than or equal to sizeof(struct scsi_arq_status) and the auto_rqsense capability has been set, automatic request sense (ARS) is enabled for this packet. If the status length is less than sizeof(struct scsi_arq_status), automatic request sense must be disabled for this pkt.

If the HBA driver is not capable of disabling ARQ on a per-packet basis and tran_init_pkt() is called with a statuslen that is less than sizeof(struct scsi_arq_status), the driver's tran_init_pkt routine should allocate at least sizeof(struct scsi_arq_status). If an ARS is needed, upon successful ARS done by the HBA driver, the driver must copy the sense data over and set STAT_ARQ_DONE in pkt_state.

cmdlen is the required length for the SCSI command descriptor block.

Note: tgtlen, statuslen, and cmdlen are used only when the HBA driver allocates the scsi_pkt(9S), in other words, when pkt is NULL.

callback indicates what the allocator routines should do when resources are not available:

NULL_FUNC        Do not wait for resources. Return a NULL pointer.
SLEEP_FUNC       Wait indefinitely for resources.

tran_destroy_pkt() is the entry point into the HBA that must free all of the resources that were allocated to the scsi_pkt(9S) structure during tran_init_pkt().

**Return Values** tran_init_pkt() must return a pointer to a scsi_pkt(9S) structure on success, or NULL on failure.
If `pkt` is NULL on entry, and `tran_init_pkt()` allocated a packet through `scsi_hba_pkt_alloc(9F)` but was unable to allocate DMA resources, `tran_init_pkt()` must free the packet through `scsi_hba_pkt_free(9F)` before returning NULL.

See Also `attach(9E), tran_setup_pkt(9E), tran_sync_pkt(9E), biodone(9F), bioerror(9F), ddi_dma_buf_bind_handle(9F), ddi_dma_buf_setup(9F), kmem_cache_create(9F), scsi_alloc_consistent_buf(9F), scsi_destroy_pkt(9F), scsi_hba_attach(9F), scsi_hba_pkt_alloc(9F), scsi_hba_pkt_free(9F), scsi_init_pkt(9F), buf(9S), scsi_address(9S), scsi_hba_tran(9S), scsi_pkt(9S)`

Writing Device Drivers

Notes If a DMA allocation request fails with `DDI_DMA_NOMAPPING`, indicate the error by calling `bioerror(9F)` with `bp` and an error code of `EFAULT`.

If a DMA allocation request fails with `DDI_DMA_TOOBIG`, indicate the error by calling `bioerror(9F)` with `bp` and an error code of `EINVAL`.

For increased performance, an HBA driver may want to provide a cache for `scsi_pkt(9S)` allocation. This cache should be implemented by the HBA driver providing a `tran_setup_pkt(9E)` implementation. Implementing this cache by direct use of `kmem_cache_create(9F)` adds a compile-time dependency on `scsi_pkt(9S)` size, which is illegal.
**tran_quiesce(9E)**

**Name**
tran_quiesce, tran_unquiesce – quiesce and unquiesce a SCSI bus

**Synopsis**
```
#include <sys/scsi/scsi.h>

int prefixtran_quiesce(dev_info_t *hba_dip);
int prefixtran_unquiesce(dev_info_t *hba_dip);
```

**Interface Level**
Solaris DDI

**Parameters**
- `hba_dip` The `dev_info_t` pointer associated with the SCSI HBA.

**Description**
The `tran_quiesce()` and `tran_unquiesce()` vectors in the `scsi_hba_tran(9S)` structure should be initialized during the HBA driver’s `attach(9E)`. They are HBA entry points to be called when a user initiates quiesce and unquiesce operations through device control interfaces.

- `tran_quiesce()` should wait for all outstanding commands to complete and blocks (or queues) any I/O requests issued. `tran_unquiesce()` should allow I/O activities to resume on the SCSI bus.

Implementation is hardware specific.

**Return Values**
- `tran_quiesce()` and `tran_unquiesce()` should return:
  - `0` Successful completion.
  - Non-zero An error occurred.

**Attributes**
See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**
- `attributes(5), tran_bus_reset(9E), scsi_hba_tran(9S)`
**Name**

tran_reset – reset a SCSI bus or target

**Synopsis**

```c
#include <sys/scsi/scsi.h>

int prefixtran_reset(struct scsi_address *ap, int level);
```

**Interface Level**

Solaris architecture specific (Solaris DDI).

**Parameters**

- `ap`     Pointer to the `scsi_address(9S)` structure.
- `level`  The level of reset required.

**Description**

The `tran_reset()` vector in the `scsi_hba_tran(9S)` structure must be initialized during the HBA driver’s `attach(9E)` to point to an HBA entry point to be called when a target driver calls `scsi_reset(9F)`.

`tran_reset()` must reset either the SCSI bus, a SCSI target device, or a SCSI logical unit as specified by `level`.

`level` must be one of the following:

- `RESET_ALL`    Reset the SCSI bus.
- `RESET_TARGET` Reset the target specified by `ap`.
- `RESET_LUN`    Reset the logical unit specified by `ap`.

`tran_reset` should set the `pkt_reason` field of all outstanding packets in the transport layer associated with each target or logical unit that was successfully reset to `CMD_RESET` and the `pkt_statistics` field must be OR’ed with either `STAT_BUS_RESET` (if the SCSI bus was reset) or `STAT_DEV_RESET` (if the target or logical unit was reset).

The HBA driver should use a SCSI Bus Device Reset Message to reset a target device. The HBA driver should use a SCSI Logical Unit Reset Message to reset a logical unit.

Packets that are in the transport layer but not yet active on the bus should be returned with `pkt_reason` set to `CMD_RESET` and `pkt_statistics` OR’ed with `STAT_ABORTED`.

Support for `RESET_LUN` is optional but strongly encouraged for new and updated HBA drivers. If an HBA driver provides `RESET_LUN` support, it must also create the `lun-reset` capability with a value of zero for each target device instance represented by a valid `ap`. The HBA is also required to provide the means to return the current value of the `lun-reset` capability in its `tran_getcap(9E)` routine, as well as the means to change the value of the `lun-reset` capability in its `tran_getcap(9E)` routine.

**Return Values**

`tran_reset()` should return:

- 1    on success.
- 0    on failure.
The 
tran_reset() 
function can be called from user or interrupt context. This requirement comes from scsi_reset().

attach(9E), ddi_dma_buf_setup(9F), scsi_hba_attach(9F), scsi_reset(9F), scsi_address(9S), scsi_hba_tran(9S)

Context  The tran_reset() function can be called from user or interrupt context. This requirement comes from scsi_reset().

See Also  attach(9E), ddi_dma_buf_setup(9F), scsi_hba_attach(9F), scsi_reset(9F), scsi_address(9S), scsi_hba_tran(9S)

Writing Device Drivers

Notes  If pkt_reason already indicates that an earlier error had occurred for a particular pkt, tran_reset() should not overwrite pkt_reason with CMD_RESET.
**Name**  
tran_reset_notify – request to notify SCSI target of bus reset

**Synopsis**  
```c
#include <sys/scsi/scsi.h>

int prefixtran_reset_notify(struct scsi_address *ap, int flag,
   void (*callback, caddr_t),caddr_t arg);
```

**Interface Level**  
Solaris architecture specific (Solaris DDI).

**Parameters**
- `ap`  
  Pointer to the `scsi_address(9S)` structure.
- `flag`  
  A flag indicating registration or cancellation of a notification request.
- `callback`  
  A pointer to the target driver’s reset notification function.
- `arg`  
  The callback function argument.

**Description**  
The `tran_reset_notify()` entry point is called when a target driver requests notification of a bus reset.

The `tran_reset_notify()` vector in the `scsi_hba_tran(9S)` structure may be initialized in the HBA driver’s `attach(9E)` routine to point to the HBA entry point to be called when a target driver calls `scsi_reset_notify(9F)`.

The argument `flag` is used to register or cancel the notification. The supported values for `flag` are as follows:

- `SCSI_RESET_NOTIFY`  
  Register `callback` as the reset notification function for the target.
- `SCSI_RESET_CANCEL`  
  Cancel the reset notification request for the target.

The HBA driver maintains a list of reset notification requests registered by the target drivers. When a bus reset occurs, the HBA driver notifies registered target drivers by calling the callback routine, `callback`, with the argument, `arg`, for each registered target.

**Return Values**  
For `SCSI_RESET_NOTIFY` requests, `tran_reset_notify()` must return `DDI_SUCCESS` if the notification request has been accepted, and `DDI_FAILURE` otherwise.

For `SCSI_RESET_CANCEL` requests, `tran_reset_notify()` must return `DDI_SUCCESS` if the notification request has been canceled, and `DDI_FAILURE` otherwise.

**See Also**  
attach(9E), scsi_ifgetcap(9F), scsi_reset_notify(9F), scsi_address(9S), scsi_hba_tran(9S)

*Writing Device Drivers*
**Name**

tran_setup_pkt, tran_teardown_pkt, tran_pkt_constructor, tran_pkt_destructor – SCSI HBA packet allocation and deallocation

**Synopsis**

```c
#include <sys/scsi/scsi.h>

struct scsi_pkt *prefix_tran_setup_pkt(struct scsi_pkt *pkt,
                                      int (*callback)(caddr_t, caddr_t arg);

void prefix_tran_teardown_pkt(struct scsi_pkt *pkt);

int prefix_tran_pkt_constructor(struct scsi_pkt *pkt,
                                scsi_hba_tran_t *tranp, int kmflags);

void prefix_tran_pkt_destructor(struct scsi_pkt *pkt,
                                struct scsi_hba_tran_t *tranp);
```

**Interface Level**

Solaris architecture specific (Solaris DDI).

**Parameters**

- `pkt` Pointer to the `scsi_pkt(9S)` structure.
- `flags` Flags for associating DMA resources with the packet.
- `callback` Pointer to either `NULL_FUNC` or `SLEEP_FUNC`.
- `arg` Always NULL.
- `kmflags` Either `KM_SLEEP` or `KM_NOSLEEP`.

**Description**

The `tran_setup_pkt()` and `tran_destroy_pkt()` vectors in the `scsi_hba_tran(9S)` structure are alternatives to the `tran_init_pkt()` and `tran_destroy_pkt()` entry points. They are initialized during the HBA driver's `attach(9E)` and they are used when a target driver calls `scsi_init_pkt(9F)` and `scsi_destroy_pkt(9F)`.

**tran_setup_pkt()**

The `tran_setup_pkt()` vector is the entry point into the HBA which is used to initialize HBA specific information in a `scsi_pkt` structure on behalf of a SCSI target driver. All fields documented in `scsi_pkt(9S)` are initialized.

If the HBA driver chose not to preallocate memory for `pkt_cdbp` and/or `pkt_scbp`, it must allocate the requested memory at this time and point `pkt_cdbp` and `pkt_scbp` to the allocated memory.

An HBA driver which provides a `tran_setup_pkt` entry point inspects the `pkt_numcookies` and `pkt_cookies` fields at `tran_start` time to set up the transfer. If `pkt_numcookies` is zero, there are no DMA resources associated with this packet. If `pkt_numcookies` is not zero, it indicates the number of DMA cookies that `pkt_cookies` points to.

The `pkt_tgtlen` field contains the length of the packet private area pointed to by `pkt_private`, allocated on behalf of the SCSI target driver.
The pkt_scblen field contains the length of the SCSI status completion block pointed to by pkt_scbp. If the status length is greater than or equal to sizeof(struct scsi_arq_status) and the auto_rqсенsecapability has been set, automatic request sense (ARS) is enabled for this packet. If the status length is less than sizeof(struct scsi_arq_status), automatic request sense should be disabled for this pkt if the HBA driver is capable of disabling ARQ on a per-packet basis.

The pkt_cdblen field contains the length of the SCSI command descriptor block.

The callback argument indicates what the allocator routines should do when resources are not available:

NULL_FUNC Do not wait for resources. Return a NULL pointer.
SLEEP_FUNC Wait indefinitely for resources.

tran_teardown_pkt() The tran_teardown_pkt() is the entry point into the HBA that must free all of the resources that were allocated to the scsi_pkt(9S) structure during tran_setup_pkt().

tran_pkt_constructor() tran_pkt_destructor() When using tran_pkt_setup() and tran_pkt_teardown(), tran_pkt_constructor() and tran_pkt_destructor() are additional optional entry points that perform the actions of a constructor and destructor. The constructor is called after the following fields in the scsi_pkt structure have been initialized:

- pkt_address
- pkt_ha_private
- pkt_cdbp
- pkt_private
- pkt_scbp
- pkt_cdblen
- pkt_tgtlen
- pkt_scblen

Allocating and freeing a DMA handle are examples of something that could be done in the constructor and destructor. See kmem_cache_create(9F) for additional restrictions on what actions can be performed in a constructor and destructor.

HBA drivers that implement tran_setup_pkt() must signal scsi_pkt(9S) completion by calling scsi_hba_pkt_comp(9F). Direct use of the scsi_pkt pkt_comp field is not permitted and results in undefined behavior.

Return Values tran_setup_pkt() must return zero on success, and -1 on failure.

See Also attach(9E), tran_sync_pkt(9E), bioerror(9F), ddi_dma_buf_bind_handle(9F), kmem_cache_create(9F), scsi_alloc_consistent_buf(9F), scsi_destroy_pkt(9F),
tran_setup_pkt(9E)

scsi_hba_attach(9F), scsi_hba_pkt_alloc(9F), scsi_hba_pkt_comp(9F),
scsi_hba_pkt_free(9F), scsi_init_pkt(9F), buf(9S), scsi_address(9S),
scsi_hba_tran(9S), scsi_pkt(9S)

Writing Device Drivers
 tran_start(9E)

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<th>Name</th>
<th>tran_start – request to transport a SCSI command</th>
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<td>Synopsis</td>
<td>#include &lt;sys/scsi/scsi.h&gt;</td>
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<td>int prefixtran_start(struct scsi_address *ap,</td>
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<td></td>
<td>struct scsi_pkt *pkt);</td>
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<tr>
<td>Interface Level</td>
<td>Solaris architecture specific (Solaris DDI).</td>
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<tr>
<td>Parameters</td>
<td>pkt        Pointer to the scsi_pkt(9S) structure that is about to be transferred.</td>
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<tr>
<td></td>
<td>ap        Pointer to a scsi_address(9S) structure.</td>
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</table>
| Description| The tran_start() vector in the scsi_hba_tran(9S) structure must be initialized during the HBA driver's attach(9E) to point to an HBA entry point to be called when a target driver calls scsi_transport(9F). tran_start() must perform the necessary operations on the HBA hardware to transport the SCSI command in the pkt structure to the target/logical unit device specified in the ap structure. If the flag FLAG_NOINTR is set in pkt_flags in pkt, tran_start() should not return until the command has been completed. The command completion callback pkt_comp in pkt must not be called for commands with FLAG_NOINTR set, since the return is made directly to the function invoking scsi_transport(9F). When the flag FLAG_NOINTR is not set, tran_start() must queue the command for execution on the hardware and return immediately. The member pkt_comp in pkt indicates a callback routine to be called upon command completion. Refer to scsi_pkt(9S) for other bits in pkt_flags for which the HBA driver may need to adjust how the command is managed. If the auto_rqsense capability has been set, and the status length allocated in tran_init_pkt(9E) is greater than or equal to sizeof(struct scsi_arq_status), automatic request sense is enabled for this pkt. If the command terminates with a Check Condition, the HBA driver must arrange for a Request Sense command to be transported to that target/logical unit, and the members of the scsi_arq_status structure pointed to by pkt_scbp updated with the results of this Request Sense command before the HBA driver completes the command pointed by pkt. The member pkt_time in pkt is the maximum number of seconds in which the command should complete. Timeout starts when the command is transmitted on the SCSI bus. A pkt_time of 0 means no timeout should be performed. For a command which has timed out, the HBA driver must perform some recovery operation to clear the command in the target, typically an Abort message, or a Device or Bus Reset. The pkt_reason member of the timed out pkt should be set to CMD_TIMEOUT, and pkt_statistics
OR'ed with STAT_TIMEOUT. If the HBA driver can successfully recover from the timeout, 
 pkt_statistics must also be OR'ed with one of STAT_ABORTED, STAT_BUS_RESET, or 
 STAT_DEV_RESET, as appropriate. This informs the target driver that timeout recovery has 
 already been successfully accomplished for the timed out command. The pkt_comp 
 completion callback, if not NULL, must also be called at the conclusion of the timeout recovery.

If the timeout recovery was accomplished with an Abort Tag message, only the timed out 
 packet is affected, and the packet must be returned with pkt_statistics OR'ed with 
 STAT_ABORTED and STAT_TIMEOUT.

If the timeout recovery was accomplished with an Abort message, all commands active in that 
 target are affected. All corresponding packets must be returned with pkt_reason, 
 CMD_TIMEOUT, and pkt_statistics OR'ed with STAT_TIMEOUT and STAT_ABORTED.

If the timeout recovery was accomplished with a Device Reset, all packets corresponding to 
 commands active in the target must be returned in the transport layer for this target. Packets 
 corresponding to commands active in the target must be returned returned with pkt_reason 
 set to CMD_TIMEOUT, and pkt_statistics OR'ed with STAT_DEV_RESET and STAT_TIMEOUT. 
 Currently inactive packets queued for the device should be returned with pkt_reason set to 
 CMD_RESET and pkt_statistics OR'ed with STAT_ABORTED.

If the timeout recovery was accomplished with a Bus Reset, all packets corresponding to 
 commands active in the target must be returned in the transport layer. Packets corresponding 
 to commands active in the target must be returned with pkt_reason set to CMD_TIMEOUT and 
 pkt_statistics OR'ed with STAT_TIMEOUT and STAT_BUS_RESET. All queued packets for 
 other targets on this bus must be returned with pkt_reason set to CMD_RESET and 
 pkt_statistics OR'ed with STAT_ABORTED.

Note that after either a Device Reset or a Bus Reset, the HBA driver must enforce a reset delay 
 time of `scsi-reset-delay` milliseconds, during which time no commands should be sent 
 to that device, or any device on the bus, respectively.

tran_start() should initialize the following members in pkt to 0. Upon command 
 completion, the HBA driver should ensure that the values in these members are updated to 
 accurately reflect the states through which the command transitioned while in the transport 
 layer.

pkt_resid For commands with data transfer, this member must be updated to 
 indicate the residual of the data transferred.

pkt_reason The reason for the command completion. This field should be set to 
 CMD_CMPLT at the beginning of tran_start(), then updated if the 
 command ever transitions to an abnormal termination state. To avoid 
 losing information, do not set pkt_reason to any other error state 
 unless it still has its original CMD_CMPLT value.
pkt_statistics  Bit field of transport-related statistics.

pkt_state Bit field with the major states through which a SCSI command can transition. Note: The members listed above, and pkt_hba_private member, are the only fields in the scsi_pkt(9S) structure which may be modified by the transport layer.

Return Values tran_start() must return:

TRAN_ACCEPT The packet was accepted by the transport layer.

TRAN_BUSY The packet could not be accepted because there was already a packet in progress for this target/logical unit, the HBA queue was full, or the target device queue was full.

TRAN_BADPKT The DMA count in the packet exceeded the DMA engine's maximum DMA size, or the packet could not be accepted for other reasons.

TRAN_FATAL_ERROR A fatal error has occurred in the HBA.

Context The tran_start() function can be called from user or interrupt context. This requirement comes from scsi_transport().

See Also attach(9E), tran_init_pkt(9E), scsi_hba_attach(9F), scsi_transport(9F), scsi_address(9S), scsi_arq_status(9S), scsi_hba_tran(9S), scsi_pkt(9S)

Writing Device Drivers
Name tran_sync_pkt – SCSI HBA memory synchronization entry point

Synopsis

```c
#include <sys/scsi/scsi.h>

void prefixtran_sync_pkt(struct scsi_address *ap,
                        struct scsi_pkt *pkt);
```

Interface Level Solaris architecture specific (Solaris DDI).

Parameters

- **ap** A pointer to a `scsi_address(9S)` structure.
- **pkt** A pointer to a `scsi_pkt(9S)` structure.

Description

The `tran_sync_pkt()` vector in the `scsi_hba_tran(9S)` structure must be initialized during the HBA driver's `attach(9E)` to point to an HBA driver entry point to be called when a target driver calls `scsi_sync_pkt(9F)`.

`tran_sync_pkt()` must synchronize a HBA's or device's view of the data associated with the `pkt`, typically by calling `ddi_dma_sync(9F)`. The operation may also involve HBA hardware-specific details, such as flushing I/O caches, or stalling until hardware buffers have been drained.

See Also

- `attach(9E), tran_init_pkt(9E), ddi_dma_sync(9F), scsi_hba_attach(9F),
  scsi_init_pkt(9F), scsi_sync_pkt(9F), scsi_address(9S), scsi_hba_tran(9S),
  scsi_pkt(9S)`

  *Writing Device Drivers*

Notes A target driver may call `tran_sync_pkt()` on packets for which no DMA resources were allocated.
### tran_tgt_free(9E)

**Name** tran_tgt_free – request to free HBA resources allocated on behalf of a target

**Synopsis**
```
#include <sys/scsi/scsi.h>

void prefixtran_tgt_free(dev_info_t *hba_dip, dev_info_t *tgt_dip,
                          scsi_hba_tran_t *hba_tran, struct scsi_device *sd);
```

**Interface Level** Solaris architecture specific (Solaris DDI).

**Parameters**
- `hba_dip` Pointer to a `dev_info_t` structure, referring to the HBA device instance.
- `tgt_dip` Pointer to a `dev_info_t` structure, referring to the target device instance.
- `hba_tran` Pointer to a `scsi_hba_tran(9S)` structure, consisting of the HBA’s transport vectors.
- `sd` Pointer to a `scsi_device(9S)` structure, describing the target.

**Description**
The `tran_tgt_free()` vector in the `scsi_hba_tran(9S)` structure may be initialized during the HBA driver’s `attach(9E)` to point to an HBA driver function to be called by the system when an instance of a target device is being detached. The `tran_tgt_free()` vector, if not `NULL`, is called after the target device instance has returned successfully from its `detach(9E)` entry point, but before the `dev_info` node structure is removed from the system. The HBA driver should release any resources allocated during its `tran_tgt_init()` or `tran_tgt_probe()` initialization performed for this target device instance.

**See Also**
`attach(9E), detach(9E), tran_tgt_init(9E), tran_tgt_probe(9E), scsi_device(9S), scsi_hba_tran(9S)`

Writing Device Drivers
tran_tgt_init(9E)

**Name**
tran_tgt_init – request to initialize HBA resources on behalf of a particular target

**Synopsis**
```
#include <sys/scsi/scsi.h>

int prefixtran_tgt_init(dev_info_t *hba_dip, dev_info_t *tgt_dip,
                        scsi_hba_tran_t *hba_tran, struct scsi_device *sd);
```

**Interface Level**
Solaris architecture specific (Solaris DDI).

**Parameters**
- **hba_dip** Pointer to a dev_info_t structure, referring to the HBA device instance.
- **tgt_dip** Pointer to a dev_info_t structure, referring to the target device instance.
- **hba_tran** Pointer to a scsi_hba_tran(9S) structure, consisting of the HBA’s transport vectors.
- **sd** Pointer to a scsi_device(9S) structure, describing the target.

**Description**
The tran_tgt_init() vector in the scsi_hba_tran(9S) structure may be initialized during the HBA driver’s attach(9E) to point to an HBA driver function to be called by the system when an instance of a target device is being created. The tran_tgt_init() vector, if not NULL, is called after the dev_info node structure is created for this target device instance, but before probe(9E) for this instance is called. Before receiving transport requests from the target device instance, the HBA may perform any initialization required for this particular target during the call of the tran_tgt_init() vector.

Note that hba_tran will point to a cloned copy of the scsi_hba_tran_t structure allocated by the HBA driver if the SCSI_HBA_TRAN_CLONE flag was specified in the call to scsi_hba_attach(9F). In this case, the HBA driver may choose to initialize the tran_tgt_private field in the structure pointed to by hba_tran, to point to the data specific to the particular target device instance.

**Return Values**
tran_tgt_init() must return:
- **DDI_SUCCESS** the HBA driver can support the addressed target, and was able to initialize per-target resources.
- **DDI_FAILURE** the HBA driver cannot support the addressed target, or was unable to initialize per-target resources. In this event, the initialization of this instance of the target device will not be continued, the target driver’s probe(9E) will not be called, and the tgt_dip structure destroyed.

**See Also**
attach(9E), probe(9E), tran_tgt_free(9E), tran_tgt_probe(9E),
scsi_hba_attach_setup(9F), scsi_device(9S), scsi_hba_tran(9S)

*Writing Device Drivers*
**Name**  tran_tgt_probe – request to probe SCSI bus for a particular target

**Synopsis**  

```c
#include <sys/scsi/scsi.h>

int prefixtran_tgt_probe(struct scsi_device *sd, int (*waitfunc, void));
```

**Interface Level**  Solaris architecture specific (Solaris DDI).

**Parameters**  
- **sd**  Pointer to a `scsi_device(9S)` structure.
- **waitfunc**  Pointer to either `NULL_FUNC` or `SLEEP_FUNC`.

**Description**  The `tran_tgt_probe()` vector in the `scsi_hba_tran(9S)` structure may be initialized during the HBA driver’s `attach(9E)` to point to a function to be called by `scsi_probe(9F)` when called by a target driver during `probe(9E)` and `attach(9E)` to probe for a particular SCSI target on the bus. In the absence of an HBA-specific `tran_tgt_probe()` function, the default `scsi_probe(9F)` behavior is supplied by the function `scsi_hba_probe(9F)`. The possible choices the HBA driver may make are:

- Initialize the `tran_tgt_probe` vector to point to `scsi_hba_probe(9F)`, which results in the same behavior.
- Initialize the `tran_tgt_probe` vector to point to a private function in the HBA, which may call `scsi_hba_probe(9F)` before or after any necessary processing, as long as all the defined `scsi_probe(9F)` semantics are preserved.

`waitfunc` indicates what `tran_tgt_probe()` should do when resources are not available:

- `NULL_FUNC`  Do not wait for resources. See `scsi_probe(9F)` for defined return values if no resources are available.
- `SLEEP_FUNC`  Wait indefinitely for resources.

**See Also**  `attach(9E), probe(9E), tran_tgt_free(9E), tran_tgt_init(9E), scsi_hba_probe(9F), scsi_probe(9F), scsi_device(9S), scsi_hba_tran(9S)`

*Writing Device Drivers*
write(9E)

## Name
write – write data to a device

## Synopsis
```c
#include <sys/types.h>
#include <sys/errno.h>
#include <sys/open.h>
#include <sys/cred.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>

int prefixwrite(dev_t dev, struct uio *uio_p, cred_t *cred_p);
```

## Interface Level
Architecture independent level 1 (DDI/DKI). This entry point is optional.

## Parameters
- **dev** Device number.
- **uio_p** Pointer to the `uio(9S)` structure that describes where the data is to be stored in user space.
- **cred_p** Pointer to the user credential structure for the I/O transaction.

## Description
Used for character or raw data I/O, the driver write() routine is called indirectly through `cb_ops(9S)` by the write(2) system call. The write() routine supervises the data transfer from user space to a device described by the `uio(9S)` structure.

The write() routine should check the validity of the minor number component of `dev` and the user credentials pointed to by `cred_p`, if pertinent.

## Return Values
The write() routine should return 0 for success, or the appropriate error number.

## Examples
The following is an example of a write() routine using `physio(9F)` to perform writes to a seekable device:

```c
static int
xxwrite(dev_t dev, struct uio *uiop, cred_t *credp)
{
    int instance;
    xx_t xx;

    instance = getminor(dev);
    xx = ddi_get_soft_state(xxstate, instance);
    if (xx == NULL)
        return (ENXIO);
    return (physio(xxstrategy, NULL, dev, B_WRITE,
                  xxmin, uiop));
}
```

## See Also
read(2), write(2), read(9E), physio(9F), cb_ops(9S), uio(9S)

### Writing Device Drivers