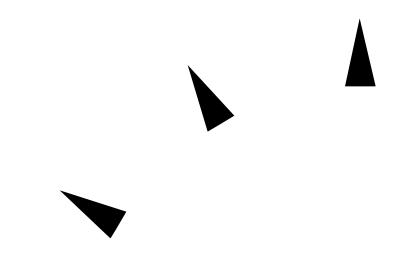
SunOS Reference Manual



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Preface

OVERVIEW

A man page is provided for both the naive user, and sophisticated user who is familiar with the SunOS operating system and is in need of on-line information. 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.

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

- \bullet 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 of this volume.

- 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, etc.
- 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 9 provides reference information needed to write device drivers in the kernel operating systems environment. It describes two device driver interface specifications: the Device Driver Interface (DDI) and the Driver–Kernel Interface (DKI).
- Section 9E describes the DDI/DKI, DDI-only, and DKI-only entry-point routines a developer may 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 pathname is shown. Literal characters (commands and options) are in **bold** font and variables (arguments, parameters and substitution characters) are in *italic* font. 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:

- [] The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument *must* be specified.
- ... Ellipses. Several values may 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 time.

PROTOCOL

This section occurs only in subsection 3R to indicate the protocol description file. The protocol specification pathname is always listed in **bold** font.

AVAILABILITY

This section briefly states any limitations on the availabilty of the command. These limitations could be hardware or software specific.

A specification of a class of hardware platform, such as **x86** or **SPARC**, denotes that the command or interface is applicable for the hardware platform specified.

In Section 1 and Section 1M, **AVAILABILITY** indicates which package contains the command being described on the manual page. In order to use the command, the specified package must have been installed with the operating system. If the package was not installed, see **pkgadd**(1) for information on how to upgrade.

MT-LEVEL

This section lists the **MT-LEVEL** of the library functions described in the Section 3 manual pages. The **MT-LEVEL** defines the libraries' ability to support threads. See **Intro**(3) for more information.

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, functions and such, are described under USAGE.

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IOCTLS

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

OPTIONS

This 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.

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 as **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 is provided as a *guidance* on use. This section lists special rules, features and commands that require in-depth explanations. The subsections listed below 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 super-user,

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

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

FILES

This section lists all filenames 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.

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. Messages appear in **bold** font with the exception of variables, which are in *italic* font.

WARNINGS

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

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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.

NAME

Intro, intro – introduction to kernel data structures

DESCRIPTION

Section 9S describes the data structures used by drivers to share information between the driver and the kernel.

In this section, reference pages contain the following headings:

- NAME summarizes the structure's purpose.
- **SYNOPSIS** lists the include file that defines the structure.
- INTERFACE LEVEL describes any architecture dependencies.
- **DESCRIPTION** provides general information about the structure.
- STRUCTURE MEMBERS lists all accessible structure members.
- **SEE ALSO** gives sources for further information.

Every driver MUST include <sys/ddi.h> and <sys/sunddi.h>, in that order, and last.

The following table summarizes the STREAMS structures described in this section.

Structure	Type
copyreq	DDI/DKI
copyresp	DDI/DKI
datab	DDI/DKI
fmodsw	Solaris DDI
free_rtn	DDI/DKI
iocblk	DDI/DKI
module_info	DDI/DKI
msgb	DDI/DKI
gband	DDI/DKI
qinit	DDI/DKI
queclass	Solaris DDI
queue	DDI/DKI
streamtab	DDI/DKI
stroptions	DDI/DKI

The following table summarizes structures that are not specific to STREAMS I/O.

DDI/DKI

Solaris DDI

Type

buf

dev_ops

cb_ops	Solaris DDI
ddi_dma_cookie	Solaris DDI
ddi_dma_lim_sparc	Solaris SPARC DDI
ddi_dma_lim_x86	Solaris x86 DDI
ddi_dma_req	Solaris DDI
ddi_dmae_req	Solaris x86 DDI
ddi_mapdev_ctl	Solaris DDI

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iovec	DDI/DKI
kstat	Solaris DDI
kstat_intr	Solaris DDI
kstat_io	Solaris DDI
kstat_named	Solaris DDI
map	DDI/DKI
modldrv	Solaris DDI
modlinkage	Solaris DDI
modlstrmod	Solaris DDI
scsi_address	Solaris DDI
scsi_arq_status	Solaris DDI
scsi_device	Solaris DDI
scsi_extended_sense	Solaris DDI
scsi_hba_tran	Solaris DDI
scsi_inquiry	Solaris DDI
scsi_pkt	Solaris DDI
scsi_status	Solaris DDI
uio	DDI/DKI

NOTES

Do not declare arrays of structures as the size of the structures may change between releases. Rely only on the structure members listed in this chapter and not on unlisted members or the position of a member in a structure.

Name	Appears on Page	Description
buf	buf (9S)	block I/O data transfer structure
cb_ops	cb_ops (9S)	character/block entry points
	(00)	structure
copyreq	copyreq(9S)	STREAMS data structure for the M COPYIN and the M COPYOUT
		message types.
copyresp	copyresp(9S)	STREAMS data structure for the
		M_IOCDATA message type
datab	datab(9S)	STREAMS message data structure
ddi_dma_cookie	ddi_dma_cookie(9S)	DMA address cookie
ddi_dma_lim	ddi_dma_lim_sparc(9S)	SPARC DMA limits structure
ddi_dma_lim_sparc	ddi_dma_lim_sparc(9S)	SPARC DMA limits structure
ddi_dma_lim_x86	ddi_dma_lim_x86(9S)	x86 DMA limits structure
ddi_dma_req	ddi_dma_req(9S)	DMA Request structure
ddi_dmae_req	ddi_dmae_req(9S)	DMA engine request structure
ddi_mapdev_ctl	ddi_mapdev_ctl(9S)	device mapping-control structure
dev_ops	dev_ops(9S)	device operations structure
fmodsw	fmodsw(9S)	STREAMS module declaration
		structure

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	0 (00)	
free_rtn	free_rtn(9S)	structure that specifies a driver's
	. 111 (05)	message freeing routine
iocblk	iocblk(9S)	STREAMS data structure for the
	. (0.5)	M_IOCTL message type
iovec	iovec(9S)	data storage structure for I/O
_		using uio
kstat	kstat(9S)	kernel statistics structure
kstat_intr	kstat_intr(9S)	structure for interrupt kstats
kstat_io	kstat_io(9S)	structure for I/O kstats
kstat_named	kstat_named(9S)	structure for named kstats
modldrv	modldrv(9S)	linkage structure for loadable
		drivers
modlinkage	modlinkage(9S)	module linkage structure
modlstrmod	modlstrmod(9S)	linkage structure for loadable
		STREAMS modules
module_info	module_info(9S)	STREAMS driver identification and
		limit value structure
msgb	msgb(9S)	STREAMS message block structure
qband	qband(9S)	STREAMS queue flow control
		information structure
qinit	qinit(9S)	STREAMS queue processing procedures
		structure
queclass	queclass(9S)	a STREAMS macro that returns the
		queue message class definitions for
		a given message block
queue	queue(9S)	STREAMS queue structure
scsi_address	scsi_address(9S)	SCSI address structure
scsi_arq_status	scsi_arq_status(9S)	SCSI auto request sense structure
scsi_device	scsi_device(9S)	SCSI device structure
scsi_extended_sense	$scsi_extended_sense(9S)$	SCSI extended sense structure
scsi_hba_tran	scsi_hba_tran(9S)	SCSI Host Bus Adapter (HBA) driver
		transport vector structure
scsi_inquiry	scsi_inquiry(9S)	SCSI device structure
scsi_pkt	scsi_pkt(9S)	SCSI packet structure
scsi_status	scsi_status(9S)	SCSI status structure
streamtab	streamtab(9S)	STREAMS entity declaration
_		structure
stroptions	stroptions(9S)	options structure for M_SETOPTS
		message
uio	uio(9S)	scatter/gather I/O request
		structure
I.		

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```
NAME buf – block I/O data transfer structure

SYNOPSIS #include <sys/types.h>
#include <sys/buf.h>
#include <sys/ddi.h>
#include <sys/sunddi.h>
```

INTERFACE LEVEL DESCRIPTION

Architecture independent level 1 (DDI/DKI).

The **buf** structure is the basic data structure for block I/O transfers. Each block I/O transfer has an associated buffer header. The header contains all the buffer control and status information. For drivers, the buffer header pointer is the sole argument to a block driver **strategy**(9E) routine. Do not depend on the size of the **buf** structure when writing a driver.

It is important to note that a buffer header may be linked in multiple lists simultaneously. Because of this, most of the members in the buffer header cannot be changed by the driver, even when the buffer header is in one of the drivers' work lists.

Buffer headers are also used by the system for unbuffered or physical I/O for block drivers. In this case, the buffer describes a portion of user data space that is locked into memory.

Block drivers often chain block requests so that overall throughput for the device is maximized. The **av_forw** and the **av_back** members of the **buf** structure can serve as link pointers for chaining block requests.

STRUCTURE MEMBERS

```
int
               b_flags;
                                /* Buffer status */
struct buf
               *av forw;
                                /* Driver work list link */
               *av back:
                               /* Driver work list link */
struct buf
unsigned int b_bcount;
                               /* # of bytes to transfer */
union {
                                /* Buffer's virtual address */
     caddr_t b_addr;
}b un;
daddr t
               b blkno;
                               /* Block number on device */
diskaddr t
               b lblkno;
                                /* Expanded block number on device */
               b resid;
                               /* # of bytes not transferred */
unsigned int
long
               b bufsize:
                               /* size of allocated buffer */
               (*b_iodone)();
                               /* function called by biodone */
int
                               /* expanded error field */
int
               b error:
void
               *b private:
                               /* "opaque" driver private area */
                               /* expanded dev field */
dev t
               b edev:
```

The members of the buffer header available to test or set by a driver are as follows:

 b_flags stores the buffer status and tells the driver whether to read or write to the device. The driver must never clear the b_flags member. If this is done, unpredictable results can occur including loss of disk sanity and the possible failure of other kernel processes.

Valid flags are as follows:

B_BUSY	indicates the buffer is in use. The driver may not change this flag unless it allocated the buffer with ${\bf getrbuf}(9F)$, and no I/O operation is in progress.
B_DONE	indicates the data transfer has completed. This flag is read-only.
B_ERROR	indicates an I/O transfer error. It is set in conjunction with the b_{error} field. bioerror (9F) should be used in preference to setting the B_{error} bit.
B_PAGEIO	indicates the buffer is being used in a paged I/O request. See the description of the $\bf b_un.b_addr$ field for more information. This flag is read-only.
B_PHYS	indicates the buffer header is being used for physical (direct) I/O to a user data area. See the description of the b_un.b_addr field for more information. This flag is read-only.
B_READ	indicates data is to be read from the peripheral device into main memory.
B_WRITE	indicates the data is to be transferred from main memory to the peripheral device. B_WRITE is a pseudo flag that occupies the same bit location as B_READ . B_WRITE cannot be directly tested; it is only detected as the NOT form of B_READ .

- av_forw and av_back can be used by the driver to link the buffer into driver work lists.
- **b_bcount** specifies the number of bytes to be transferred in both a paged and a non-paged I/O request.
- **b_un.b_addr** is the virtual address of the I/O request, unless **B_PAGEIO** is set. The address is a kernel virtual address, unless **B_PHYS** is set, in which case it is a user virtual address. If **B_PAGEIO** is set, **b_un.b_addr** contains kernel private data. Note that either one of **B_PHYS** and **B_PAGEIO**, or neither, may be set, but not both.
- **b_blkno** identifies which logical block on the device (the device is defined by the device number) is to be accessed. The driver may have to convert this logical block number to a physical location such as a cylinder, track, and sector of a disk. This is a 32-bit value. The driver should use **b_blkno** or **b_lblkno**, but not both.
- **b_lblkno** identifies which logical block on the device (the device is defined by the device number) is to be accessed. The driver may have to convert this logical block number to a physical location such as a cylinder, track, and sector of a disk. This is a 64-bit value. The driver should use **b_lblkno** or **b_blkno**, but not both.
- **b_resid** should be set to the number of bytes not transferred because of an error.
- **b_bufsize** contains the size of the allocated buffer.
- ${f b_iodone}$ identifies a specific ${f biodone}$ routine to be called by the driver when the I/O is complete.

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b_error may hold an error code that should be passed as a return code from the driver.
b_error is set in conjunction with the B_ERROR bit set in the b_flags member.
bioerror(9F) should be used in preference to setting the b_error field.

b_private is for the private use of the device driver.

b_edev contains the major and minor device numbers of the device accessed.

SEE ALSO strategy(9E), bioerror(9F), clrbuf(9F), getrbuf(9F), physio(9F), iovec(9S), uio(9S)

Writing Device Drivers

WARNINGSBuffers are a shared resource within the kernel. Drivers should read or write only the members listed in this section. Drivers that attempt to use undocumented members of the **buf** structure risk corrupting data in the kernel or on the device.

9S-10 modified 5 May 1994

NAME

cb_ops - character/block entry points structure

SYNOPSIS

#include <sys/conf.h>

block/char Function

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI).

cb_ops contains all entry points for drivers that support both character and block entry points. All leaf device drivers supporting direct user process access to a device should declare a **cb_ops**.

All drivers which safely allow multiple threads of execution in the driver at the same time should set the **cb_flag** to **D_MP**.

If the driver is properly handles 64-bit offsets it should also set the **D_64BIT** flag in the **cb_flag** field. This specifies that the driver will use the **uio_loffset** field of the **uio**(9S) structure.

Non-STREAMS drivers should set cb_str to NULL.

The following DDI/DKI or DKI-only or DDI-only functions are provided in the character/block driver operations structure.

Description

	DIOCK/ Cliai	runction	Description
	b/c	XXopen	DDI/DKI
	b/c	XXclose	DDI/DKI
	b	XXstrategy	DDI/DKI
	b	XXprint	DDI/DKI
	b	XXdump	DDI(Sun)
	c	XXread	DDI/DKI
	С	XXwrite	DDI/DKI
	С	XXioctl	DDI/DKI
	С	XXdevmap	DDI(Sun)
	С	XXmmap	DKI
	С	XXsegmap	DKI
	С	XXchpoll	DDI/DKI
	С	XXprop_op	DDI(Sun)
STRUCTURE	int	(*cb_open)(de	v_t *devp, int flag, int otyp, cred_t *credp);
MEMBERS	int	(*cb_close)(dev_t dev, int flag, int otyp, cred_t *credp);	
	int	(*cb_strategy)(struct buf *bp);	
	int	(*cb_print)(dev_t dev, char *str);	
	int	(*cb_dump)(dev_t dev, caddr_t addr, daddr_t blkno, int nblk);	
		(*cb_read)(dev_t dev, struct uio *uiop, cred_t *credp);	
	int	nt (*cb_write)(dev_t dev, struct uio *uiop, cred_t *credp);	
	int	<pre>int (*cb_ioctl)(dev_t dev, int cmd, int arg, int mode,</pre>	
	cicu_t ·cicup, int ·i vaip),		

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SEE ALSO

$$\label{eq:chpoll} \begin{split} & \textbf{chpoll}(9E), \ \textbf{close}(9E), \ \textbf{dump}(9E), \ \textbf{ioctl}(9E), \ \textbf{mmap}(9E), \ \textbf{open}(9E), \ \textbf{print}(9E), \ \textbf{prop_op}(9E), \\ & \textbf{read}(9E), \ \textbf{segmap}(9E), \ \textbf{strategy}(9E), \ \textbf{write}(9E), \ \textbf{nochpoll}(9F), \ \textbf{nodev}(9F), \ \textbf{nulldev}(9F), \\ & \textbf{dev_ops}(9S), \ \textbf{qinit}(9S) \end{split}$$

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NOTES

The **devmap** entry point is not defined in this release and should be set to **nodev**.

9S-12 modified 14 Mar 1994

```
NAME
                   copyreq - STREAMS data structure for the M_COPYIN and the M_COPYOUT message
                   types.
    SYNOPSIS
                   #include <sys/stream.h>
  INTERFACE
                   Architecture independent level 1 (DDI/DKI).
        LEVEL
DESCRIPTION
                   The data structure for the M_COPYIN and the M_COPYOUT message types.
 STRUCTURE
                   int
                            cq_cmd;
                                              /* ioctl command (from ioc_cmd) */
                                              /* full credentials */
    MEMBERS
                   cred_t
                            *cq_cr;
                   uint
                            cq_id;
                                              /* ioctl id (from ioc_id) */
                                              /* address to copy data to/from */
                   caddr_t
                            cq_addr;
                                              /* number of bytes to copy */
                   uint
                            cq_size;
                            cq_flag;
                                              /* see below */
                   int
                   mblk_t
                            *cq_private;
                                              /* private state information */
                   long
                            cq_filler[4];
                                              /* reserved for future use */
                                              /* cq_flag values */
                   #define STRCANON 0x01
                                              /* b_cont data block contains */
                                              /* canonical format specifier */
                   #define RECOPY 0x02
                                              /* perform I_STR copyin again, */
                                              /* this time using canonical */
                                              /* format specifier */
    SEE ALSO
                   STREAMS Programmer's Guide
```

modified 07 Mar 1994 9S-13

```
NAME
                  copyresp – STREAMS data structure for the M_IOCDATA message type
    SYNOPSIS
                  #include <sys/stream.h>
  INTERFACE
                  Architecture independent level 1 (DDI/DKI).
        LEVEL
DESCRIPTION
                  The data structure copyresp is used with the M_IOCDATA message type.
 STRUCTURE
                                          /* ioctl command (from ioc_cmd) */
                  int
                            cp_cmd;
                                          /* full credentials */
    MEMBERS
                  cred_t
                            *cp_cr;
                  uint
                            cp_id;
                                          /* ioctl id (from ioc_id) */
                  caddr_t
                            cp_rval;
                                          /* status of request: 0 -> success; non-zero -> failure */
                  uint
                            cp_pad1;
                            cp_pad2;
                  int
                  mblk_t
                            *cp_private;
                                          /* private state information */
                  long
                            cp_filler[4];
    SEE ALSO
                  STREAMS Programmer's Guide
```

9S-14 modified 07 Mar 1994

NAME datab – STREAMS message data structure

SYNOPSIS

#include <sys/stream.h>

INTERFACE LEVEL DESCRIPTION

Architecture independent level 1 (DDI/DKI).

The **datab** structure describes the data of a STREAMS message. The actual data contained in a STREAMS message is stored in a data buffer pointed to by this structure. A **msgb** (message block) structure includes a field that points to a **datab** structure.

A data block can have more than one message block pointing to it at one time, so the **db_ref** member keeps track of a data block's references, preventing it from being deallocated until all message blocks are finished with it.

STRUCTURE MEMBERS

```
unsigned char *db_base; /* first byte of buffer */
unsigned char *db_lim; /* last byte (+1) of buffer */
```

unsigned char db_ref; /* # of message pointers to this data */

unsigned char db_type; /* message type */

unsigned char db_refmin; /* data block reference count */
unsigned int db_size; /* size of the data block */
char filler[8]; /* padding the structure */
long db_reserved; /* reserved for future use */

A datab structure is defined as type dblk_t.

SEE ALSO

free_rtn(9S), msgb(9S)

Writing Device Drivers

STREAMS Programmer's Guide

modified 11 Apr 1991 9S-15

NAME

ddi_dma_cookie - DMA address cookie

SYNOPSIS

#include <sys/sunddi.h>

INTERFACE LEVEL Solaris DDI specific (Solaris DDI).

DESCRIPTION

The **ddi_dma_cookie** structure (**ddi_dma_cookie_t**) contains DMA address information required to program a DMA engine. It is filled in by a call to **ddi_dma_htoc**(9F) or **ddi_dma_movwin**(9F) when a driver wants to get device specific DMA transfer information out of a DMA handle or DMA window (see **ddi_dma_setup**(9F)).

STRUCTURE MEMBERS

unsigned long dmac_address; /* unsigned 32 bit address */
u_int dmac_size; /* unsigned 32 bit size */
u_int dmac_type; /* bus specific type bits */

dmac_address specifies an unsigned 32 bit address appropriate for programming the device's DMA engine.

dmac_size describes the length of the transfer.

dmac_type contains bus specific type bits (if appropriate). For example, a device on a VME bus will have VME address modifier bits placed here.

SEE ALSO

sbus(4), vme(4), ddi_dma_coff(9F), ddi_dma_free(9F), ddi_dma_htoc(9F), ddi_dma_movwin(9F), ddi_dma_setup(9F)

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NAME

ddi dma lim sparc, ddi dma lim - SPARC DMA limits structure

SYNOPSIS

#include <sys/ddidmareq.h>

INTERFACE LEVEL DESCRIPTION

Solaris SPARC DDI specific (Solaris SPARC DDI).

A **ddi_dma_lim** structure describes in a generic fashion the possible limitations of a device's DMA engine. This information is used by the system when it attempts to set up DMA resources for a device.

STRUCTURE MEMBERS

```
u_long
          dlim_addr_lo;
                              /* low range of 32 bit addressing capability */
u_long
          dlim_addr_hi;
                              /* inclusive upper bound of addressing */
                              /* capability */
                              /* inclusive upper bound of dma engine's */
u_int
          dlim_cntr_max;
                              /* address limit * /
          dlim_burstsizes;
                              /* binary encoded dma burst sizes */
u_int
          dlim_minxfer;
u_int
                              /* minimum effective dma transfer size */
u int
          dlim dmaspeed;
                              /* average dma data rate (kb/s) */
```

The <code>dlim_addr_lo</code> and <code>dlim_addr_hi</code> fields specify the address range the device's DMA engine can access. The <code>dlim_addr_lo</code> field describes the lower 32 bit boundary of the device's DMA engine, the <code>dlim_addr_hi</code> describes the inclusive upper 32 bit boundary. The system will allocate DMA resources in a way that the address for programming the device's DMA engine (see <code>ddi_dma_cookie(9S)</code> or <code>ddi_dma_htoc(9F)</code>) will be within this range. For example, if your device can access the whole 32 bit address range, you may use <code>[0,0xfffffff]</code>. If your device has just a 16 bit address register but will access the top of the 32 bit address range, then <code>[0xfffff0000,0xfffffff]</code> would be the right limit.

The dlim_cntr_max field describes an inclusive upper bound for the device's DMA engine address register. This handles a fairly common case where a portion of the address register is simply a latch rather than a full register. For example, the upper 8 bits of a 32 bit address register may be a latch. This splits the address register into a portion which acts as a true address register (24 bits) for a 16 megabyte segment and a latch (8 bits) to hold a segment number. To describe these limits, you would specify <code>0xFFFFFF</code> in the <code>dlim_cntr_max</code> structure.

The **dlim_burstsizes** field describes the possible burst sizes the device's DMA engine can accept. At the time of a DMA resource request, this element defines the possible DMA burst cycle sizes that the requester's DMA engine can handle. The format of the data is binary encoding of burst sizes assumed to be powers of two. That is, if a DMA engine is capable of doing 1, 2, 4 and 16 byte transfers, the encoding would be 0x17. If the device is an SBus device and can take advantage of a 64 bit SBus, the lower 16 bits are used to specify the burst size for 32 bit transfers and the upper 16 bits are used to specify the burst size for 64 bit transfers. As the resource request is handled by the system, the burst-sizes value may be modified. Prior to enabling DMA for the specific device, the driver that owns the DMA engine should check (using **ddi_dma_burstsizes**(9F)) what the allowed

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burstsizes have become and program the DMA engine appropriately.

The **dlim_minxfer** field describes the minimum effective DMA transfer size (in units of bytes). It must be a power of two. This value specifies the minimum effective granularity of the DMA engine. It is distinct from **dlim_burstsizes** in that it describes the minimum amount of access a DMA transfer will effect. **dlim_burstsizes** describes in what electrical fashion the DMA engine might perform its accesses, while **dlim_minxfer** describes the minimum amount of memory that can be touched by the DMA transfer. As a resource request is handled by the system, the **dlim_minxfer** value may be modified contingent upon the presence (and use) of I/O caches and DMA write buffers in between the DMA engine and the object that DMA is being performed on. After DMA resources have been allocated, the resultant minimum transfer value can be gotten using **ddi_dma_devalign**(9F).

The field **dlim_dmaspeed** is the expected average data rate for the DMA engine (in units of kilobytes per second). Note that this should not be the maximum, or peak, burst data rate, but a reasonable guess as to the average throughput. This field is entirely optional, and may be left as zero. Its intended use is to provide some hints about how much DMA resources this device may need.

SEE ALSO

ddi_dma_lim_x86(9S), ddi_dma_addr_setup(9F), ddi_dma_buf_setup(9F), ddi_dma_burstsizes(9F), ddi_dma_devalign(9F), ddi_dma_setup(9F), ddi_dma_req(9S)

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NAME

ddi_dma_lim_x86 - x86 DMA limits structure

SYNOPSIS

#include <sys/ddidmareg.h>

INTERFACE LEVEL Solaris x86 DDI specific (Solaris x86 DDI)

DESCRIPTION

A **ddi_dma_lim** structure describes in a generic fashion the possible limitations of a device or its DMA engine. This information is used by the system when it attempts to set up DMA resources for a device. When the system is requested to perform a DMA transfer to or from an object, the request will be broken up, if necessary, into multiple sub-requests, each of which conforms to the limitations expressed in the **ddi_dma_lim** structure.

This structure should be filled in by calling the routine **ddi_dmae_getlim**(9F), which sets the values of the structure members appropriately based on the characteristics of the DMA engine on the driver's parent bus. If the driver has additional limitations, it may *further restrict* some of the values in the structure members. A driver should take care to not *relax* any restrictions imposed by **ddi_dmae_getlim()**.

STRUCTURE MEMBERS

```
u_long dlim_addr_lo;
                              /* low range of 32 bit addressing capability */
u_long
        dlim addr hi;
                              /* inclusive upper bound of addressing capability */
        dlim_minxfer;
                              /* minimum effective dma transfer size */
u_int
u_int
        dlim_version;
                              /* version number of this structure */
u_int
        dlim_adreg_max;
                              /* inclusive upper bound of incrementing addr reg */
u_int
        dlim_ctreg_max;
                              /* maximum transfer count minus one */
u int
        dlim_granular;
                              /* granularity (and min size) of transfer count */
        dlim_sgllen;
                              /* length of DMA scatter/gather list */
short
u int
        dlim_reqsize;
                              /* maximum transfer size in bytes of a single I/O */
```

The <code>dlim_addr_lo</code> and <code>dlim_addr_hi</code> fields specify the address range the device's DMA engine can access. The <code>dlim_addr_lo</code> field describes the lower 32 bit boundary of the device's DMA engine; <code>dlim_addr_hi</code> describes the inclusive upper 32 bit boundary. The system will allocate DMA resources in a way that the address for programming the device's DMA engine (see <code>ddi_dma_cookie(9S)</code> or <code>ddi_dma_segtocookie(9F)</code>) will be within this range. For example, if your device can access the whole 32 bit address range, you may use <code>[0,0xffffffff]</code>.

The **dlim_minxfer** field describes the minimum effective DMA transfer size (in units of bytes). It must be a power of two. This value specifies the minimum effective granularity of the DMA engine. It describes the minimum amount of memory that can be touched by the DMA transfer. As a resource request is handled by the system, the **dlim_minxfer** value may be modified contingent upon the presence (and use) of I/O caches and DMA write buffers in between the DMA engine and the object that DMA is being performed on. After DMA resources have been allocated, the resultant minimum transfer value can be retrieved using **ddi_dma_devalign**(9F).

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The **dlim_version** field specifies the version number of this structure. This field should be set to **DMALIM VER0**.

The dlim_adreg_max field describes an inclusive upper bound for the device's DMA engine address register. This handles a fairly common case where a portion of the address register is simply a latch rather than a full register. For example, the upper 16 bits of a 32 bit address register may be a latch. This splits the address register into a portion which acts as a true address register (lower 16 bits) for a 64 kilobyte segment and a latch (upper 16 bits) to hold a segment number. To describe these limits, you would specify <code>0xFFFF</code> in the <code>dlim_adreg_max</code> structure member.

The **dlim_ctreg_max** field specifies the maximum transfer count that the DMA engine can handle in one segment or cookie. The limit is expressed as the maximum count minus one. This transfer count limitation is a per-segment limitation. It is used as a bit mask, so it must be one less than a power of two.

The **dlim_granular** field describes the granularity of the device's DMA transfer ability, in units of bytes. This value is used to specify, for example, the sector size of a mass storage device. DMA requests will be broken into multiples of this value. If there is no scatter/gather capability, then the size of each DMA transfer will be a multiple of this value. If there is scatter/gather capability, then a single segment will not be smaller than the minimum transfer value, but may be less than the granularity; however the total transfer length of the scatter/gather list will be a multiple of the granularity value.

The **dlim_sgllen** field specifies the maximum number of entries in the scatter/gather list. It is the number of segments or cookies that the DMA engine can consume in one I/O request to the device. If the DMA engine has no scatter/gather list, this field should be set to one.

The **dlim_reqsize** field describes the maximum number of bytes that the DMA engine can transmit or receive in one I/O command. This limitation is only significant if it is less than (**dlim_ctreg_max** +1) * **dlim_sgllen**. If the DMA engine has no particular limitation, this field should be set to **0xFFFFFFFF**.

SEE ALSO

ddi_dmae(9F), ddi_dma_addr_setup(9F), ddi_dma_buf_setup(9F), ddi_dma_devalign(9F), ddi_dma_setup(9F), ddi_dma_lim_sparc(9S) ddi_dma_req(9S),

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NAME ddi_dma_req - DMA Request structure

#include <sys/ddidmareg.h> **SYNOPSIS**

INTERFACE LEVEL **DESCRIPTION** Solaris DDI specific (Solaris DDI).

A ddi_dma_req structure describes a request for DMA resources. A driver may use it to describe forms of and ways to allocate DMA resources for a DMA request.

STRUCTURE ELEMENTS

```
ddi_dma_lim_t *dmar_limits;
                                       /* Caller's dma engine's */
                                       /* constraints */
```

u_int dmar_flags; /* Contains information for */

/* mapping routines */

(*dmar_fp)(caddr_t); /* Callback function */ int

dmar_arg; caddr t /* Callback function's argument */ ddi_dma_obj_t dmar_object; /* Description of the object */

/* to be mapped */

For the definition of the DMA limits structure, which dmar_limits points to, see ddi_dma_lim_sparc(9S) or ddi_dma_lim_x86(9S).

Valid values for dmar_flags are:

```
DDI_DMA_WRITE
                          /* Direction memory --> IO */
DDI_DMA_READ
                          /* Direction IO --> memory */
DDI DMA RDWR
                          /* Both read and write */
```

DDI_DMA_REDZONE /* Establish an MMU redzone at end of mapping */

DDI_DMA_PARTIAL /* Partial mapping is allowed */ **DDI DMA CONSISTENT** /* Byte consistent access wanted */ DDI_DMA_SBUS_64BIT /* Use 64 bit capability on SBus */

DDI DMA WRITE, DDI DMA READ and DDI DMA RDWR describe the intended direction of the DMA transfer. Some implementations may explicitly disallow DDI DMA RDWR.

DDI_DMA_REDZONE asks the system to establish a protected *red zone* after the object. The DMA resource allocation functions do not guarantee the success of this request as some implementations may not have the hardware ability to support it.

DDI DMA PARTIAL tells the system that the caller can accept a partial mapping. That is, if the size of the object exceeds the resources available, only allocate a portion of the object and return status indicating so. At a later point, the caller can use

ddi dma curwin(9F) and ddi dma movwin(9F) to change the valid portion of the object that has resources allocated.

DDI_DMA_CONSISTENT gives a hint to the system that the object should be mapped for byte consistent access. Normal data transfers usually use a streaming mode of operation. They start at a specific point, transfer a fairly large amount of data sequentially, and then stop usually on a aligned boundary. Control mode data transfers for memory resident device control blocks (for example ethernet message descriptors) do not access memory

modified 17 May 1994 9S-21 in such a sequential fashion. Instead, they tend to modify a few words or bytes, move around and maybe modify a few more. There are many machine implementations that make this difficult to control in a generic and seamless fashion. Therefore, explicit synchronization steps using <code>ddi_dma_sync(9F)</code> or <code>ddi_dma_free(9F)</code> are required in order to make the view of a memory object shared between a CPU and a DMA device consistent. However, proper use of the <code>DDI_DMA_CONSISTENT</code> flag gives a <code>hint</code> to the system so that it will attempt to pick resources such that these synchronization steps are as efficient as possible.

DDI_DMA_SBUS_64BIT tells the system that the device can do 64 bit transfers on a 64 bit SBus. If the SBus does not support 64 bit data transfers, data will be transferred in 32 mode

The callback function specified by the member <code>dmar_fp</code> indicates how a caller to one of the DMA resource allocation functions (see <code>ddi_dma_setup(9F))</code> wants to deal with the possibility of resources not being available. If <code>dmar_fp</code> is set to <code>DDI_DMA_DONTWAIT</code>, then the caller does not care if the allocation fails, and can deal with an allocation failure appropriately. If <code>dmar_fp</code> is set to <code>DDI_DMA_SLEEP</code>, then the caller wishes to have the the allocation routines wait for resources to become available. If any other value is set, and a DMA resource allocation fails, this value is assumed to be a function to call at a later time when resources may become available. When the specified function is called, it is passed the value set in the structure member <code>dmar_arg</code>. The specified callback function <code>must</code> return either 0 (indicating that it attempted to allocate a DMA resources but failed to do so, again), in which case the callback function will be put back on a list to be called again later, or the callback function must return 1 indicating either success at allocating DMA resources or that it no longer wishes to retry.

The callback function will be called in interrupt context. Therefore, only system functions and contexts that are accessible from interrupt context will be available. The callback function must take whatever steps necessary to protect its critical resources, data structures, queues, so forth.

Note that it is possible that a call to **ddi_dma_free**(9F), which frees DMA resources, may cause a callback function to be called, and unless some care is taken an undesired recursion may occur. Unless care is taken, this may cause an undesired recursive **mutex enter**(9F), which will cause a system panic.

DMAR_OBJECT STRUCTURE

The **dmar_object** member of the **ddi_dma_req** structure is itself a complex and extensible structure:

```
u_int dmao_size; /* size, in bytes, of the object */
ddi_dma_atyp_t dmao_type; /* type of object */
ddi_dma_aobj_t dmao_obj; /* the object described */
```

The **dmao_size** element is the size, in bytes, of the object resources are allocated for DMA. The **dmao_type** element selects the *kind* of object described by **dmao_obj**. It may be set

to DMA_OTYP_VADDR indicating virtual addresses.

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NAME

ddi_dmae_req - DMA engine request structure

SYNOPSIS

#include <sys/dma_engine.h>

AVAILABILITY

x86

INTERFACE LEVEL Solaris x86 DDI specific (Solaris x86 DDI).

DESCRIPTION

A ddi_dmae_req structure is used by a device driver to describe the parameters for a DMA channel. This structure contains all the information necessary to set up the channel, except for the DMA memory address and transfer count. The defaults as specified below support most standard devices. Other modes may be desirable for some devices, or to increase performance. The DMA engine request structure is passed to ddi_dmae_prog(9F).

STRUCTURE MEMBERS

The ddi_dmae_req structure contains several members, each of which controls some aspect of DMA engine operation. The structure members associated with supported DMA engine options are described here.

```
uchar_t
                     der_command;
                                         /* Read / Write */
uchar t
                     der bufprocess:
                                         /* Standard / Chain */
                     der_path;
                                         /* 8 / 16 / 32 */
uchar t
u short
                     der_ioadr;
                                         /* MicroChannel I/O address */
uchar_t
                     der_cycles;
                                         /* Compat / Type A / Type B / Burst */
                     der_trans;
uchar_t
                                         /* Single / Demand / Block */
ddi_dma_cookie_t
                      *(*proc)();
                                         /* address of nextcookie routine */
                                         /* parameter for nextcookie call */
void
                      *procparms;
```

der_command

specifies what DMA operation is to be performed. The value **DMAE CMD WRITE** signifies that data is to be transferred from memory to the I/O device. The value **DMAE_CMD_READ** signifies that data is to be transferred from the I/O device to memory. This field must be set by the driver before calling ddi_dmae_prog().

der_bufprocess On some bus types, a driver may set der_bufprocess to the value DMAE_BUF_CHAIN to specify that multiple DMA cookies will be given to the DMA engine for a single I/O transfer, thus effecting a scatter/gather operation. In this mode of operation, the driver calls ddi_dmae_prog() to give the DMA engine the DMA engine request structure and a pointer to the first cookie. The **proc** structure member must be set to the address of a driver nextcookie routine that takes one argument, specified by the procparms structure member, and returns a pointer to a structure of type **ddi_dma_cookie_t** that specifies the next cookie for the I/O transfer. When the DMA engine is ready to receive an additional cookie, the bus nexus driver controlling that DMA engine calls the routine specified by the **proc** structure member to obtain the next cookie from the driver. The driver's nextcookie routine must then

9S-24 modified 1 Feb 1994 return the address of the next cookie (in static storage) to the bus nexus routine that called it. If there are no more segments in the current DMA window, then (*proc)() must return the NULL pointer.

A driver may only specify the DMAE_BUF_CHAIN flag if the particular bus architecture supports the use of multiple DMA cookies in a single I/O transfer. A bus DMA engine may support this feature either with a fixed-length scatter/gather list, or via an interrupt chaining feature such as the one implemented in the EISA architecture. A driver must ascertain whether its parent bus nexus supports this feature by examining the scatter/gather list size returned in the dlim_sgllen member of the DMA limit structure (see ddi_dma_lim_x86(9S)) returned by the driver's call to ddi_dmae_getlim(). If the size of the scatter/gather list is 1, then no chaining is available, the driver must not specify the DMAE_BUF_CHAIN flag in the ddi_dmae_req structure it passes to ddi_dmae_prog(), and the driver need not provide a nextcookie routine.

If the size of the scatter/gather list is greater than 1, then DMA chaining is available, and the driver has two options. Under the first option, the driver chooses not to use the chaining feature, in which case (a) the driver must *set* the size of the scatter/gather list to 1 *before* passing it to the DMA setup routine, and (b) the driver must *not* set the DMAE_BUF_CHAIN flag.

Under the second option, the driver chooses to use the chaining feature, in which case (a) it should leave the size of the scatter/gather list alone, and (b) it *must* set the DMAE_BUF_CHAIN flag in the ddi_dmae_req structure. Before calling ddi_dmae_prog() the driver must *prefetch* cookies by repeatedly calling ddi_dma_nextseg(9F) and ddi_dma_segtocookie(9F) until either (1) the end of the DMA window is reached (ddi_dma_nextseg(9F) returns NULL), or (2) the size of the scatter/gather list is reached, whichever occurs first. These cookies must be saved by the driver until they are requested by the nexus driver calling the driver's nextcookie routine. The driver's nextcookie routine must return the prefetched cookies, in order, one cookie for each call to the nextcookie routine, until the list of prefetched cookies is exhausted. After the end of the list of cookies is reached, the nextcookie routine must return the NULL pointer.

The size of the scatter/gather list determines how many discontiguous segments of physical memory may participate in a single DMA transfer. ISA and MCA bus DMA engines have no scatter/gather capability, so their scatter/gather list sizes are 1. EISA bus DMA engines have a DMA chaining interrupt facility that allows very large scatter/gather operations. Other finite scatter/gather list sizes would also be possible. For performance reasons, it is recommended that drivers use the chaining capability if it is available on their parent bus.

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As described above, a driver making use of DMA chaining must prefetch DMA cookies before calling ddi_dmae_prog(). There are two reasons why the driver must do this. First, the driver must have some way to know the total I/O count with which to program the I/O device. This I/O count must match the total size of all the DMA segments that will be chained together into one DMA operation. Depending on the size of the scatter/gather list and the memory position and alignment of the DMA object, all or just part of the current DMA window may be able to participate in a single I/O operation. The driver must compute the I/O count by adding up the sizes of the prefetched DMA cookies. The number of cookies whose sizes are to be summed is the lesser of (a) the size of the scatter/gather list, or (b) the number of segments remaining in the window. Second, on some bus architectures, the driver's nextcookie routine may be called from a high-level interrupt routine. If the cookies were not prefetched, the nextcookie routine would have to call ddi_dma_nextseg() and ddi_dma_segtocookie() from a high-level interrupt routine, which is not recommended.

When breaking a DMA window into segments, the system arranges that the end of every segment whose number is an integral multiple of the scatter/gather list size will fall on a device-granularity boundary (as specified in the <code>dlim_granular</code> field in the <code>ddi_dma_lim_x86</code>(9S) structure).

If the scatter/gather list size is 1 (either because no chaining is available or because the driver does not wish to use the chaining feature), then the total I/O count for a single DMA operation is simply the size of DMA segment denoted by the single DMA cookie that is passed in the call to **ddi_dmae_prog()**. In this case, the system arranges that each DMA segment is a multiple of the device-granularity size.

 der_path

specifies the DMA transfer size. The default of zero (DMAE_PATH_DEF) specifies ISA compatibility mode. In that mode, channels 0, 1, 2, and 3 are programmed in 8-bit mode (DMAE_PATH_8), and channels 5, 6, and 7 are programmed in 16-bit, count-by-word mode (DMAE_PATH_16). On the EISA bus, other sizes may be specified: DMAE_PATH_32 specifies 32-bit mode, and DMAE_PATH_16B specifies a 16-bit, count-by-byte mode. MCA channel 4 must be explicitly programmed with DMAE_PATH_8 or DMAE_PATH_16.

der_ioadr

only applicable to devices using MicroChannel DMA services, and if non-zero, specifies the MicroChannel DMA I/O address register value. This register causes the MicroChannel DMA controller to present the I/O address on the bus during DMA cycles; thus a DMA slave device can be made to respond to the I/O request by decoding the address and control buses rather than the bus arbitration level. Set <code>der_ioadr</code> to the I/O address of the device being accessed through DMA if the device operates in this way.

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der_cycles

specifies the timing mode to be used during DMA data transfers. The default of zero (DMAE_CYCLES_1) specifies ISA compatible timing. Drivers using this mode must also specify DMAE_TRANS_SNGL in the der_trans structure member. On EISA buses, these other timing modes are available:

DMAE_CYCLES_2 specifies type "A" timing;
DMAE_CYCLES_3 specifies type "B" timing;
DMAE_CYCLES_4 specifies "Burst" timing.

der_trans

specifies the bus transfer mode that the DMA engine should expect from the device. The default value of zero (DMAE_TRANS_SNGL) specifies that the device will perform one transfer for each bus arbitration cycle. Devices that use ISA compatible timing (specified by a value of zero, which is the default, in the **der_cycles** structure member) should use the DMAE TRANS SNGL mode.

On EISA buses, a **der_trans** value of **DMAE_TRANS_BLCK** specifies that the device will perform a block of transfers for each arbitration cycle. A value of **DMAE_TRANS_DMND** specifies that the device will perform the Demand Transfer Mode protocol.

SEE ALSO

 $eisa(4), isa(4), mca(4), ddi_dma_segtocookie(9F), ddi_dmae(9F), ddi_dma_lim_x86(9S), ddi_dma_req(9S)\\$

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NAME

ddi_mapdev_ctl - device mapping-control structure

SYNOPSIS

#include <sys/conf.h>
#include <sys/devops.h>

INTERFACE LEVEL Solaris DDI specific (Solaris DDI).

DESCRIPTION

A **ddi_mapdev_ctl** structure describes a set of routines that allow a device driver to manage events on mappings of the device created by **ddi_mapdev**(9F).

See **mapdev_access**(9E), **mapdev_dup**(9E), and **mapdev_free**(9E) for more details on these entry points.

STRUCTURE MEMBERS

int mapdev_rev;

int (*mapdev_access)(ddi_mapdev_handle_t handle, void *devprivate,

off_t offset);

void (*mapdev_free)(ddi_mapdev_handle_t handle, void *devprivate);

int (*mapdev_dup)(ddi_mapdev_handle_t handle, void *devprivate,

ddi_mapdev_handle_t new_handle, void **new_devprivate);

A device driver should allocate the device mapping control structure and initialize the following fields:

mapdev_rev must be set to MAPDEV_REV.

mapdev_access must be set to the address of the mapdev_access(9E) entry point.
mapdev_free must be set to the address of the mapdev_free(9E) entry point.
mapdev_dup must be set to the address of the mapdev_dup(9E) entry point.

SEE ALSO

exit(2), fork(2), mmap(2), munmap(2), segmap(9E), mapdev_access(9E), mapdev_dup(9E), mapdev_free(9E), ddi_mapdev(9F), ddi_mapdev_intercept(9F), ddi_mapdev_nointercept(9F)

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NAME dev_ops – device operations structure

SYNOPSIS #include <sys/conf.h> #include <sys/devops.h>

#include <sys/devo

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI).

dev_ops contains driver common fields and pointers to the **bus_ops** and/or **cb_ops**(9S).

Following are the device functions provided in the device operations structure:

devo identify Determine if a driver is associated with a device (See **identify**(9E)).

devo_probe Probe device (See **probe**(9E)).

devo_attach Attach driver to **dev_info** (See **attach**(9E)).

devo_detach Detach/prepare driver to unload (See **detach**(9E)).

devo_reset Reset device (Not supported in this release).

devo_revDriver build version.devo_refcntDriver reference count.

devo_cb_ops Pointer to **cb_ops**(9S) structure for leaf drivers.

devo_bus_ops Pointer to bus operations structure for nexus drivers.

Drivers should set the following fields at compile time:

devo_rev to DEVO_REV.

devo_refcnt to zero.

devo_bus_ops to **NULL** if this is for a leaf driver.

STRUCTURE MEMBERS

int devo_rev; int devo_refcnt;

int (*devo_getinfo)(dev_info_t *dip,

ddi_info_cmd_t infocmd, void *arg, void **result);

int (*devo_identify)(dev_info_t *dip); int (*devo_probe)(dev_info_t *dip);

int (*devo_probe)(dev_info_t *dip); int (*devo_attach)(dev_info_t *dip, ddi_attach_cmd_t cmd); int (*devo_detach)(dev_info_t *dip, ddi_detach_cmd_t cmd);

int (*devo_detacn)(dev_info_t *dip, ddi_detacn_cmd_t cm int (*devo_reset)(dev_info_t *dip, ddi_reset_cmd_t cmd);

struct cb_ops *devo_cb_ops; struct bus_ops *devo_bus_ops;

SEE ALSO

attach(9E), detach(9E), identify(9E), probe(9E)

Writing Device Drivers

modified 11 Apr 1991 9S-29

NAME | fmodsw – STREAMS module declaration structure

SYNOPSIS #include <sys/stream.h> #include <sys/conf.h>

INTERFACE

Solaris DDI specific (Solaris DDI)

LEVEL DESCRIPTION

The **fmodsw** structure contains information for STREAMS modules. All STREAMS

modules must define a fmodsw structure.

f_name must match **mi_idname** in the **module_info** structure (see **module_info**(9S)).

All modules must set the f_flag to D_MP to indicate that they safely allow multiple

threads of execution. See mt-streams(9F) for additional flags.

STRUCTURE | char f_name[FMNAMESZ + 1]; /* module name */

MEMBERS struct streamtab *f_str; /* streams information */

int $f_flag;$ /* flags */

SEE ALSO mt-streams(9F), modlstrmod(9S), module_info(9S)

STREAMS Programmer's Guide

9S-30 modified 23 Feb 1994

NAME | free_rtn – structure that specifies a driver's message freeing routine

SYNOPSIS #include <sys/stream.h>

INTERFACE Architecture independent level 1 (DDI/DKI).

LEVEL

DESCRIPTION The **free_rtn** structure is referenced by the **datab** structure. When **freeb**(9F) is called to

free the message, the driver's message freeing routine (referenced through the ${\bf free_rtn}$

structure) is called, with arguments, to free the data buffer.

STRUCTURE void (*free_func)() /* user's freeing routine */
MEMBERS char *free_arg /* arguments to free_func() */

The **free_rtn** structure is defined as type **frtn_t**.

SEE ALSO esballoc(9F), freeb(9F), datab(9S)

STREAMS Programmer's Guide

modified 11 Apr 1991 9S-31

SunOS 5.4

```
NAME
                  iocblk – STREAMS data structure for the M_IOCTL message type
    SYNOPSIS
                   #include <sys/stream.h>
  INTERFACE
                   Architecture independent level 1 (DDI/DKI).
        LEVEL
DESCRIPTION
                   The iocblk data structure is used for passing M_IOCTL messages.
  STRUCTURE
                                         /* ioctl command type */
                   int
                          ioc_cmd;
                                         /* full credentials */
    MEMBERS
                   cred_t *ioc_cr;
                   uint
                          ioc_id;
                                        /* ioctl id */
                  uint
                          ioc_count;
                                        /* count of bytes in data field */
                                         /* error code */
                  int
                          ioc_error;
                          ioc_rval;
                                        /* return value */
                  int
                                        /* reserved for future use */
                          ioc_filler[4];
                  long
    SEE ALSO
                  STREAMS Programmer's Guide
```

9S-32 modified 07 Mar 1994

NAME iovec – data storage structure for I/O using uio

SYNOPSIS #include <sys/uio.h>

INTERFACE Architecture independent level 1 (DDI/DKI).

LEVEL DESCRIPTION An iovec structure describes a data storage area for transfer in a uio(9S) structure. Con-

ceptually, it may be thought of as a base address and length specification.

STRUCTURE caddr_t iov_base; /* base address of the data storage area */

MEMBERS /* represented by the iovec structure */

int iov_len; /* size of the data storage area in bytes */

SEE ALSO uio(9S)

Writing Device Drivers

modified 11 Apr 1991 9S-33

NAME kstat – kernel statistics structure

SYNOPSIS

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

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI)

Each kernel statistic (kstat) exported by device drivers consists of a header section and a data section. The **kstat** structure is the header portion of the statistic.

A driver receives a pointer to a **kstat** structure from a successful call to **kstat_create**(9F). Drivers should never allocate a **kstat** structure in any other manner.

After allocation, the driver should perform any further initialization needed before calling **kstat_install**(9F) to actually export the kstat.

STRUCTURE MEMBERS

```
*ks data;
void
                                                 /* kstat type-specific data */
ulong_t
           ks_ndata;
                                                 /* # of type-specific data records */
                                                 /* total size of kstat data section */
ulong t
           ks data size:
           (*ks_update)(struct kstat *, int);
int
void
           *ks_private;
                                                 /* arbitrary provider-private data */
           *ks lock;
                                                 /* protects this kstat's data */
void
```

The members of the **kstat** structure available to examine or set by a driver are as follows:

ks_data points to the data portion of the kstat. Either allocated by

kstat_create(9F) for the drivers use, or by the driver if it is using virtual

kstats.

ks_ndata is the number of data records in this kstat. Set by the **ks_update**(9E) rou-

tine.

ks_data_size is the amount of data pointed to by **ks_data**. Set by the **ks_update**(9E)

routine.

ks_update is a pointer to a routine which dynamically updates kstats. This is useful

for drivers where the underlying device keeps cheap hardware stats, but extraction is expensive. Instead of constantly keeping the kstat data section up to date, the driver can supply a **ks_update**(9E) 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).

ks private is a private field for the driver's use. Often used in **ks update**(9E).

ks lock is a pointer to a mutex that protects this kstat, kstat data sections are

optionally protected by the per-kstat **ks_lock**. If **ks_lock** is non-NULL, kstat clients (such as /**dev/kstat**) will acquire this lock for all of their operations on that kstat. It is up to the kstat provider to decide whether guaranteeing consistent data to kstat clients is sufficiently important to

justify the locking cost. Note, however, that most statistic updates already occur under one of the provider's mutexes, so if the provider sets **ks_lock** to point to that mutex, then kstat data locking is free. **ks_lock** is really of type (**kmutex_t***); it is declared as (**void***) in the kstat header so that users don't have to be exposed to all of the kernel's lock-related data structures.

SEE ALSO kstat_create(9F)

Writing Device Drivers

modified 4 Apr 1994 9S-35

NAME kstat intr – structure for interrupt kstats

SYNOPSIS #include <sys/types.h>

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

INTERFACE LEVEL DESCRIPTION Solaris DDI specific (Solaris DDI)

Interrupt statistics are kept in the **kstat_intr** structure. When **kstat_create**(9F) creates an interrupt kstat, the ks_data field is a pointer to one of these structures. The macro **KSTAT_INTR_PTR()** is provided to retrieve this field. It looks like this:

#define KSTAT_INTR_PTR(kptr) ((kstat_intr_t *)(kptr)->ks_data)

An interrupt is a hard interrupt (sourced from the hardware device itself), a soft interrupt (induced by the system via the use of some system interrupt source), a watchdog interrupt (induced by a periodic timer call), spurious (an interrupt entry point was entered but there was no interrupt to service), or multiple service (an interrupt was detected and serviced just prior to returning from any of the other types).

Drivers generally only report claimed hard interrupts and soft interrupts from their handlers, but measurement of the spurious class of interrupts is useful for autovectored devices in order to pinpoint any interrupt latency problems in a particular system configuration.

Devices that have more than one interrupt of the same type should use multiple structures.

STRUCTURE MEMBERS

ulong_t intrs[KSTAT_NUM_INTRS]; /* interrupt counters */

The only member exposed to drivers is the **intrs** member. This field is an array of counters; the driver must use the appropriate counter in the array based on the type of interrupt condition. The following indexes are supported:

KSTAT_INTR_HARD hard interrupt
KSTAT_INTR_SOFT soft interrupt

KSTAT_INTR_WATCHDOG watchdog interrupt **KSTAT_INTR_SPURIOUS** spurious interrupt

KSTAT_INTR_MULTSVC multiple service interrupt

SEE ALSO

kstat(9S)

Writing Device Drivers

```
NAME
                   kstat io - structure for I/O kstats
    SYNOPSIS
                   #include <sys/types.h>
                   #include <sys/kstat.h>
                   #include <sys/ddi.h>
                   #include <sys/sunddi.h>
  INTERFACE
                   Solaris DDI specific (Solaris DDI)
        LEVEL
DESCRIPTION
                   I/O kstat statistics are kept in a kstat_io structure. When kstat_create(9F) creates an I/O
                   kstat, the ks_data field is a pointer to one of these structures. The macro KSTAT_IO_PTR()
                   is provided to retrieve this field. It looks like this:
                   #define KSTAT_IO_PTR(kptr) ((kstat_io_t *)(kptr)->ks_data)
  STRUCTURE
                   u_longlong_t nread;
                                              /* number of bytes read */
    MEMBERS
                   u_longlong_t nwritten; /* number of bytes written */
                                              /* number of read operations */
                   ulong_t
                                   reads:
                   ulong_t
                                              /* number of write operations */
                                   writes:
                   The nread field should be updated by the driver with the number of bytes successfully
                   read upon completion.
                   The nwritten field should be updated by the driver with the number of bytes successfully
                   written upon completion.
                   The reads field should be updated by the driver after each successful read operation.
                   The writes field should be updated by the driver after each successful write operation
                   Other I/O statistics are updated through the use of the kstat queue(9F) functions.
    SEE ALSO
                   kstat_rung_exit(9F), kstat_rung_back_to_waitq(9F), kstat_rung_enter(9F),
                   kstat_waitq_enter(9F), kstat_waitq_exit(9F), kstat_named_init(9F),
                   kstat_waitq_to_rung(9F)
                   Writing Device Drivers
```

modified 4 Apr 1994 9S-37

```
NAME
                   kstat named – structure for named kstats
    SYNOPSIS
                   #include <sys/types.h>
                   #include <sys/kstat.h>
                   #include <sys/ddi.h>
                   #include <sys/sunddi.h>
  INTERFACE
                   Solaris DDI specific (Solaris DDI)
        LEVEL
DESCRIPTION
                   Named kstats are an array of name-value pairs. These pairs are kept in the kstat_named
                   structure. When a kstat is created by kstat_create(9F), the driver specifies how many of
                   these structures will be allocated. They are returned as an array pointed to by the
                   ks data field.
  STRUCTURE
                   union {
    MEMBERS
                             char
                                                    c[16];
                             long
                                                    l;
                             ulong_t
                                                    ul:
                             longlong_t
                                                    ll;
                             u_longlong_t
                                                    ull;
                   } value; /* value of counter */
                   The only member exposed to drivers is the value member. This field is a union of several
                   data types. The driver must specify which type it will use in the call to
                   kstat_named_init().
     SEE ALSO
                   kstat_create(9F), kstat_named_init(9F)
                   Writing Device Drivers
```

NAME | modldrv – linkage structure for loadable drivers

SYNOPSIS | #include <sys/modctl.h>

INTERFACE

Solaris DDI specific (Solaris DDI)

LEVEL DESCRIPTION

The **modldrv** structure is used by device drivers to export driver specific information to

the kernel.

STRUCTURE MEMBERS

drv_modops Must always be initialized to the address of **mod_driverops**. This

identifies the module as a loadable driver.

drv_linkinfo Can be any string up to **MODMAXNAMELEN**, and is used to

describe the module. This is usually the name of the driver, but can contain other information (such as a version number).

drv_dev_ops Pointer to the driver's **dev_ops**(9S) structure.

SEE ALSO | add_drv(1M), dev_ops(9S), modlinkage(9S)

Writing Device Drivers

modified 7 Jun 1993 9S-39

NAME | modlinkage – module linkage structure

SYNOPSIS #include <sys/modctl.h>

INTERFACE LEVEL DESCRIPTION Solaris DDI specific (Solaris DDI)

The **modlinkage** structure is provided by the module writer to the routines which install, remove, and retrieve information from a module. See _init(9E), _fini(9E), and _info(9E).

value MODREV_1.

modules there is only one linkage structure.

STRUCTURE MEMBERS

int ml_rev

void *ml_linkage[4];

SEE ALSO add_drv(1M), modldrv(9S), _fini(9E), _info(9E), _init(9E), modlstrmod(9S)

Writing Device Drivers

9S-40 modified 18 Sep 1992

NAME | modlstrmod – linkage structure for loadable STREAMS modules

SYNOPSIS #include <sys/modctl.h>

INTERFACE LEVEL DESCRIPTION

SunOS 5.4

Solaris DDI specific (Solaris DDI)

The **modlstrmod** structure is used by STREAMS modules to export module specific information to the kernel.

strmod_modops Must always be initialized to the address of **mod_strmodops**. This

identifies the module as a loadable STREAMS module.

strmod_linkinfo Can be any string up to **MODMAXNAMELEN**, and is used to

describe the module. This is usually the name of the module, but can contain other information (such as a version number).

modlstrmod (9S)

strmod_fmodsw Is a pointer to a template of a class entry within the module that is

copied to the kernel's class table when the module is loaded.

STRUCTURE MEMBERS

struct mod_ops

*strmod_modops;

char struct fmodsw *strmod_linkinfo; *strmod_fmodsw;

SEE ALSO

modload(1M)

Writing Device Drivers

modified 7 Jun 1993 9S-41

NAME | module_info – STREAMS driver identification and limit value structure

SYNOPSIS #include <sys/stream.h>

INTERFACE LEVEL Architecture independent level 1 (DDI/DKI).

LEVEL DESCRIPTION

When a module or driver is declared, several identification and limit values can be set. These values are stored in the **module info** structure.

The **module_info** structure is intended to be read-only. However, the flow control limits (**mi_hiwat** and **mi_lowat**) and the packet size limits (**mi_minpsz** and **mi_maxpsz**) are copied to the **QUEUE** structure, where they may be modified.

STRUCTURE MEMBERS

ushort mi_idnum; /* module ID number */
char *mi_idname; /* module name */
long mi_minpsz; /* minimum packet size */
long mi_maxpsz; /* maximum packet size */

long mi_maxpsz; /* maximum packet si ulong mi_hiwat; /* high water mark */ ulong mi_lowat; /* low water mark */

The constant **FMNAMESZ**, limiting the length of a module's name, is set to eight in this release.

SEE ALSO

queue(9S)

STREAMS Programmer's Guide

msgb – STREAMS message block structure

SYNOPSIS

#include <sys/stream.h>

INTERFACE LEVEL DESCRIPTION

Architecture independent level 1 (DDI/DKI).

A STREAMS message is made up of one or more message blocks, referenced by a pointer to a **msgb** structure. The **b_next** and **b_prev** pointers are used to link messages together on a **QUEUE**. The **b_cont** pointer links message blocks together when a message is composed of more than one block.

Each **msgb** structure also includes a pointer to a **datab**(9S) structure, the data block (which contains pointers to the actual data of the message), and the type of the message.

STRUCTURE MEMBERS

```
struct msgb
                 *b_next;
                             /* next message on queue */
struct msgb
                 *b_prev;
                             /* previous message on queue */
struct msgb
                 *b cont;
                             /* next message block */
unsigned char
                 *b_rptr;
                             /* 1st unread data byte of buffer */
unsigned char
                 *b_wptr;
                             /* 1st unwritten data byte of buffer */
struct datab
                 *b_datap;
                            /* pointer to data block */
unsigned char
                 b band;
                             /* message priority */
                             /* used by stream head */
unsigned short b_flag;
Valid flags are as follows:
```

MSGMARK last byte of message is "marked".

MSGDELIM message is delimited.

The **msgb** structure is defined as type **mblk_t**.

SEE ALSO

datab(9S)

Writing Device Drivers

STREAMS Programmer's Guide

modified 11 Apr 1991 9S-43

```
NAME
          qband - STREAMS queue flow control information structure
```

SYNOPSIS

#include <sys/stream.h>

INTERFACE LEVEL Architecture independent level 1 (DDI/DKI).

DESCRIPTION

The **qband** structure contains flow control information for each priority band in a queue.

The **qband** structure is defined as type **qband_t**.

STRUCTURE MEMBERS

```
struct qband
              *qb_next;
                          /* next band's info */
ulong
              qb_count
                          /* number of bytes in band */
struct msgb
              *qb_first;
                          /* start of band's data */
struct msgb
              *qb_last;
                          /* end of band's data */
              qb hiwat; /* band's high water mark */
ulong
              qb_lowat; /* band's low water mark */
ulong
ulong
              qb_flag;
                          /* see below */
```

Valid flags are as follows:

QB_FULL band is considered full.

QB_WANTW someone wants to write to band.

NOTES

All access to this structure should be through strqget(9F) and strqset(9F). It is logically part of the queue(9S) and its layout and partitioning with respect to that structure may change in future releases. If portability is a concern, do not declare or store instances of or references to this structure.

SEE ALSO

strqget(9F), strqset(9F), msgb(9S), queue(9S)

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```
NAME
                  qinit – STREAMS queue processing procedures structure
    SYNOPSIS
                  #include <sys/stream.h>
  INTERFACE
                  Architecture independent level 1 (DDI/DKI).
        LEVEL
DESCRIPTION
                  The qinit structure contains pointers to processing procedures for a QUEUE. The
                  streamtab structure for the module or driver contains pointers to one queue(9S) struc-
                  ture for both upstream and downstream processing.
 STRUCTURE
                                                       /* put procedure */
                  int
                                      (*qi_putp)();
    MEMBERS
                  int
                                      (*qi_srvp)();
                                                       /* service procedure */
                                                       /* open procedure */
                  int
                                      (*qi_qopen)();
                                      (*qi_qclose)();
                                                       /* close procedure */
                  int
                                      int
                  struct module_info
                                      *qi_minfo;
                                                       /* module parameters */
                  struct module_stat
                                      *qi_mstat;
                                                       /* module statistics */
       NOTES
                  This release includes no support for module statistics.
    SEE ALSO
                  queue(9S), streamtab(9S)
                  Writing Device Drivers
                  STREAMS Programmer's Guide
```

modified 11 Apr 1991 9S-45

NAME | queclass – a STREAMS macro that returns the queue message class definitions for a given message block |
SYNOPSIS | #include <sys/stream.h> | queclass(mblk_t *bp);

INTERFACE LEVEL DESCRIPTION Solaris DDI specific (Solaris DDI).

queclass returns the queue message class definition for a given data block pointed to by the message block *bp* passed in.

The message may either be **QNORM**, a normal priority, or **QPCTL**, a high priority, message.

SEE ALSO | STREAMS Programmer's Guide

9S-46 modified 07 Mar 1994

NAME queue – STREAMS queue structure

SYNOPSIS

#include <sys/stream.h>

INTERFACE LEVEL DESCRIPTION

Architecture independent level 1 (DDI/DKI).

A STREAMS driver or module consists of two **queue** structures, one for upstream processing (read) and one for downstream processing (write). This structure is the major building block of a stream. It contains pointers to the processing procedures, pointers to the next and previous queues in the stream, flow control parameters, and a pointer defining the position of its messages on the STREAMS scheduler list.

The queue structure is defined as type queue_t.

STRUCTURE MEMBERS

```
struct ginit
              *q_qinfo;
                           /* module or driver entry points */
struct msgb
              *q_first;
                           /* first message in queue */
struct msgb
              *q_last;
                           /* last message in queue */
struct queue
              *q_next;
                           /* next queue in stream */
struct queue
              *q_link;
                           /*to next queue for scheduling*/
                           /* pointer to private data structure */
void
              *q_ptr;
ulong
              q_count;
                           /* approximate size of message queue */
ulong
              q_flag;
                           /* status of queue */
                           /* smallest packet accepted by QUEUE */
long
              q_minpsz;
long
              q_maxpsz;
                           /* largest packet accepted by QUEUE */
                           /* high water mark */
ulong
              q_hiwat;
                           /* low water mark */
ulong
              q_lowat;
```

Valid flags are as follows:

QENAB queue is already enabled to run.

QWANTR someone wants to read queue.

QWANTW someone wants to write to queue.

QFULL queue is considered full.

QREADR this is the reader (first) queue.

QUSE this queue in use (allocation).

QNOENB do not enable queue via putq.

SEE ALSO

strqget(9F), strqset(9F), msgb(9S), module_info(9S), streamtab(9S), qinit(9S)

Writing Device Drivers

STREAMS Programmer's Guide

modified 12 Nov 1992 9S-47

scsi address - SCSI address structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION

Solaris architecture specific (Solaris DDI).

A **scsi_address** structure defines the addressing components for SCSI target device. The address of the target device is separated into two components: target number and logical unit number. The two addressing components are used to uniquely identify any type of SCSI device; however, most devices can be addressed with the target component of the address. In the case where only the target component is used to address the device, the logical unit should be set to **0**. If the SCSI target device supports logical units, then the HBA must interpret the logical units field of the data structure.

STRUCTURE ELEMENTS

scsi_hba_tran_t *a_hba_tran; /* Transport vectors for the SCSI bus */

u_short a_target; /* SCSI target id */
u_char a_lun; /* SCSI logical unit */

- **a_hba_tran** is a pointer to the controlling HBA's transport vector structure. The SCSA interface uses this field to pass any transport requests from the SCSI target device drivers to the HBA driver.
- a_target is the target component of the SCSI address.
- **a_lun** is the logical unit component of the SCSI address. The logical unit is used to further distinguish a SCSI target device that supports multiple logical units. The **makecom**(9F) family of functions use the **a_lun** field to set the logical unit field in the SCSI CDB, for compatibility with SCSI-1.

SEE ALSO

makecom(9F), scsi_hba_tran(9S)

Writing Device Drivers

9S-48 modified 1 Nov 1993

scsi_arq_status - SCSI auto request sense structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI)

When auto request sense has been enabled using **scsi_ifsetcap**(9F) and the "auto-rqsense" capability, the target driver must allocate a status area in the SCSI packet structure (see **scsi_pkt**(9S)) for the auto request sense structure. In the event of a *check condition* the transport layer will automatically execute a request sense command. This ensures that the request sense information does not get lost. The auto request sense structure supplies the SCSI status of the original command, the transport information pertaining to the request sense command, and the request sense data.

STRUCTURE MEMBERS

struct scs1_status	sts_status;	/* SCSI status */
struct scsi_status	sts_rqpkt_status;	/* SCSI status of
		request sense cmd */
u_char	sts_rqpkt_reason;	/* reason completion */
u_char	sts_rqpkt_resid;	/* residue */
u_long	sts_rqpkt_state;	/* state of command */
u_long	sts_rqpkt_statistics;	/* statistics */
struct scsi_extended_sense	sts_sensedata;	/* actual sense data */

sts_status is the SCSI status of the original command. If the status indicates a *check condition* then the transport layer may have performed an auto request sense command.

sts_rqpkt_status is the SCSI status of the request sense command.

sts_rqpkt_reason is the completion reason of the request sense command. If the reason is not **CMD_CMPLT**, then the request sense command did not complete normally.

sts_rqpkt_resid is the residual count of the data transfer and indicates the number of data bytes thant have not been transferred. The auto request sense command requests **SENSE_LENGTH** bytes.

sts_rqpkt_state has bit positions representing the five most important status that a SCSI command can go through.

sts_rqpkt_statistics maintains transport-related statistics of the request sense command.
sts_sensedata contains the actual sense data if the request sense command completed
normally.

SEE ALSO

 $scsi_ifsetcap(9F) \ scsi_init_pkt(9F), \ scsi_extended_sense(9S), \ scsi_pkt(9S), \\$

Writing Device Drivers

modified 6 Feb 1994 9S-49

scsi device - SCSI device structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI).

The **scsi_device** structure stores common information about each SCSI logical unit, including pointers to areas that contain both generic and device specific information. There is one **scsi_device** structure for each logical unit attached to the system. The host adapter driver initializes part of this structure prior to **probe**(9E) and destroys this structure after a probe failure or successful **detach**(9E).

STRUCTURE ELEMENTS

```
/* Routing information */
struct scsi address
                              sd address:
                                             /* Cross-reference to our dev_info_t */
dev_info_t
                              *sd dev:
kmutex t
                              sd mutex:
                                             /* Mutex for this device */
struct scsi_inquiry
                              *sd_inq;
                                             /* scsi_inquiry data structure */
struct scsi_extended_sense
                              *sd_sense;
                                             /* Optional request sense buffer ptr */
                                             /* Target drivers private data */
caddr t
                              sd private:
```

sd_address contains the routing information that the target driver normally copies into a **scsi_pkt**(9S) structure using the collection of **makecom**(9F) functions. The SCSA library routines use this information to determine which host adapter, SCSI bus, and target/lun a command is intended for. This structure is initialized by the host adapter driver.

sd_dev is a pointer to the corresponding **dev_info** structure. This pointer is initialized by the host adapter driver.

sd_mutex is a mutual exclusion lock for this device. It is used to serialize access to a device. The host adapter driver initializes this mutex. See **mutex**(9F).

sd_inq is initially NULL (zero). After executing **scsi_probe**(9F) this field contains the inquiry data associated with the particular device.

sd_sense is initially NULL (zero). If the target driver wants to use this field for storing REQUEST SENSE data, it should allocate an **scsi_extended_sense**(9S) buffer and set this field to the address of this buffer.

sd_private is reserved for the use of target drivers and should generally be used to point to target specific data structures.

SEE ALSO

```
detach(9E), probe(9E), makecom(9F), mutex(9F), scsi_probe(9F), scsi_extended_sense(9S), scsi_pkt(9S)
```

Writing Device Drivers

9S-50 modified 19 Feb 1993

scsi extended sense - SCSI extended sense structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI).

The **scsi_extended_sense** structure for error codes 0x70 (current errors) and 0x71 (deferred errors) is returned on a successful REQUEST SENSE commands. SCSI-2 compliant targets are required to at least return the first 18 bytes of this structure. This structure is part of **scsi_device**(9S) structure.

STRUCTURE ELEMENTS

```
u_char
         es_valid
                                      /* sense data is valid */
                                 :1,
                                      /* Error Class- fixed at 0x7 */
         es class
                                 :3,
          es_code
                                 :4:
                                      /* Vendor Unique error code */
u_char
          es_segnum;
                                      /* segment number: for COPY cmd only */
u_char
          es_filmk
                                      /* File Mark Detected */
                                 :1,
          es_eom
                                 :1,
                                      /* End of Media */
          es_ili
                                      /* Incorrect Length Indicator */
                                 :1,
                                      /* reserved */
                                 :1,
          es_key
                                      /* Sense key */
                                 :4:
u_char
         es_info_1;
                                      /* information byte 1 */
u_char
         es_info_2;
                                      /* information byte 2 */
                                      /* information byte 3 */
u_char
         es_info_3;
u char
         es info 4;
                                      /* information byte 4 */
u_char
         es_add_len;
                                      /* number of additional bytes */
u_char
         es_cmd_info[4];
                                      /* command specific information */
u_char
         es_add_code;
                                      /* Additional Sense Code */
                                      /* Additional Sense Code Qualifier */
u_char
         es_qual_code;
u_char
                                      /* Field Replaceable Unit Code */
         es_fru_code;
u char
         es_skey_specific[3];
                                      /* Sense Key Specific information */
```

es valid, if set, indicates that the information field contains valid information.

es_class should be 0x7.

es_code is either 0x0 or 0x1.

es_segnum contains the number of the current segment descriptor if the REQUEST SENSE command is in response to a **COPY**, **COMPARE**, **COPY AND VERIFY** command.

es_filmk, if set, indicates that the current command had read a filemark or setmark (sequential access devices only).

es_eom, if set, indicates that an end-of-medium condition exists (sequential access and printer devices only).

es_ili, if set, indicates that the requested logical block length did not match the logical block length of the data on the medium.

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es_key indicates generic information describing an error or exception condition. The following sense keys are defined:

KEY NO SENSE Indicates that there is no specific sense key information to be reported.

KEY_RECOVERABLE_ERROR

Indicates that the last command completed successfully with some recovery action performed by the target.

KEY_NOT_READY Indicates that the logical unit addressed cannot be accessed.

KEY_MEDIUM_ERROR

Indicates that the command terminated with a nonrecovered error condition that was probably caused by a flaw on the medium or an error in the recorded data.

KEY_HARDWARE_ERROR

Indicates that the target detected a non-recoverable hardware failure while performing the command or during a self test.

KEY_ILLEGAL_REQUEST

Indicates that there was an illegal parameter in the CDB or in the additional parameters suppiled as data for some commands.

KEY_UNIT_ATTENTION

Indicates that the removable medium may have been changed or the target has been reset.

KEY_WRITE_PROTECT/KEY_DATA_PROTECT

Indicates that a command that reads or writes the medium was attempted on a block tat is protected from this operation.

KEY_BLANK_CHECK Indicates that a write-once device or a sequential access device encountered blank medium or format-defined end-ofdata indication while reading or a write-once device encountered a non-blank medium while writing.

KEY_VENDOR_UNIQUE

This sense key is available for reporting vendor-specific conditions.

KEY_COPY_ABORTED

Indicates a COPY, COMPARE, COPY AND VERIFY command was aborted.

KEY_ABORTED_COMMAND

Indicates that the target aborted the command.

KEY_EQUAL Indicates a **SEARCH DATA** command has satisfied an equal

comparison.

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KEY_VOLUME_OVERFLOW

Indicates that a buffered peripheral device has reach the end-of-partition and data may remain in the buffer that has

not been written to the medium.

KEY_MISCOMPARE Indicates that the source data did not match the data read

from the medium.

KEY_RESERVE Indicates that the target is currently reserved by a different

initiator.

es_info_{1,2,3,4} is device type or command specific.

es_add_len indicates the number of additional sense bytes to follow.

es_cmd_info contains information that depends on the command which was executed.

es_add_code (ASC) indicates further information related to the error or exception condition reported in the sense key field.

es_qual_code (ASCQ) indicates detailed information related to the additional sense code.

es_fru_code (FRU) indicates a device-specific mechanism to unit that has failed.

es_skey_specific is defined when the value of the sense-key specific valid bit (bit 7) is one. This field is reserved for sense keys not defined above.

SEE ALSO

scsi_device(9S)

ANSI Small Computer System Interface-2 (SCSI-2)

Writing Device Drivers

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```
NAME
                    scsi_hba_tran - SCSI Host Bus Adapter (HBA) driver transport vector structure
    SYNOPSIS
                    #include <sys/scsi/scsi.h>
  INTERFACE
                    Solaris architecture specific (Solaris DDI).
         LEVEL
DESCRIPTION
                    A scsi_hba_tran_t structure defines vectors that an HBA driver exports to SCSA inter-
                    faces so that HBA specific functions can be executed.
  STRUCTURE
                    dev_info_t
                                           *tran_hba_dip;
                                                                       /* HBAs dev_info pointer */
                                                                       /* HBA softstate */
   ELEMENTS
                    void
                                           *tran_hba_private;
                    void
                                           *tran_tgt_private;
                                                                       /* HBA target private pointer */
                    struct scsi device
                                           *tran sd;
                                                                       /* scsi device */
                                           (*tran_tgt_init)();
                                                                       /* transport target */
                    int
                                                                       /* initialization */
                    int
                                           (*tran_tgt_probe)();
                                                                       /* transport target probe */
                    void
                                           (*tran_tgt_free)();
                                                                       /* transport target free */
                                           (*tran_start)();
                                                                       /* transport start */
                    int
                                                                       /* transport reset */
                    int
                                           (*tran_reset)();
                                                                       /* transport abort */
                    int
                                           (*tran_abort)();
                    int
                                           (*tran_getcap)();
                                                                       /* capability retrieval */
                                                                       /* capability establishment */
                    int
                                           (*tran_setcap)();
                    struct scsi_pkt
                                           *(*tran_init_pkt)();
                                                                       /* packet and dma allocation */
                                           (*tran_destroy_pkt)();
                                                                       /* packet and dma */
                    void
                                                                       /* deallocation */
                    void
                                           (*tran dmafree)();
                                                                       /* dma deallocation */
                    void
                                           (*tran_sync_pkt)();
                                                                       /* sync DMA */
                    tran_hba_dip
                                           dev_info pointer to the HBA supplying the scsi_hba_tran struc-
                                           ture.
                    tran_hba_private
                                           Private pointer which the HBA driver can use to refer to the
                                           device's soft state structure.
                    tran_tgt_private
                                           Private pointer which the HBA can use to refer to per-target
                                           specific data. This field may only be used when the
                                           SCSI_HBA_TRAN_CLONE flag is specified in scsi_hba_attach(9F).
                                           In this case, the HBA driver must initialize this field in its
                                           tran_tgt_init(9E) entry point.
                    tran_sd
                                           pointer to scsi_device(9S) structure if cloning; otherwise NULL.
                    tran_tgt_init
                                           is the function entry allowing per-target HBA initialization, if
                                           necessary.
                                           is the function entry allowing per-target scsi_probe(9F) customiza-
                    tran_tgt_probe
                                           tion, if necessary.
                    tran_tgt_free
                                           is the function entry allowing per-target HBA deallocation, if
```

necessary.

tran_start	is the function entry that starts a SCSI command execution on the HBA hardware.
tran_reset	is the function entry that resets a SCSI bus or target device.
tran_abort	is the function entry that aborts one SCSI command, or all pending SCSI commands.
tran_getcap	is the function entry that retrieves a SCSI capability.
tran_setcap	is the function entry that sets a SCSI capability.
tran_init_pkt	is the function entry that allocates a scsi_pkt structure.
tran_destroy_pkt	is the function entry that frees a scsi_pkt structure allocated by tran_init_pkt .
tran_dmafree	is the function entry that frees DMA resources which were previously allocated by tran_init_pkt .
tran_sync_pkt	synchronize data in <i>pkt</i> after a data transfer has been completed.

SEE ALSO

 $\label{tran_abort} $$tran_destroy_pkt(9E)$, $tran_dmafree(9E)$, $tran_getcap(9E)$, $tran_init_pkt(9E)$, $tran_reset(9E)$, $tran_setcap(9E)$, $tran_start(9E)$, $tran_tgt_free(9E)$, $tran_tgt_init(9E)$, $tran_tgt_probe(9E)$, $ddi_dma_sync(9F)$, $scsi_hba_attach(9F)$, $scsi_hba_pkt_alloc(9F)$, $scsi_hba_pkt_free(9F)$, $scsi_device(9S)$$

Writing Device Drivers

modified 27 May 1994 9S-55

NAME | scsi_inquiry – SCSI device structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI).

The **scsi_inquiry** structure contains 36 required bytes, followed by a variable number of vendor-specific parameters. Bytes 59 through 95, if returned, are reserved for future standardization. This structure is part of **scsi_device**(9S) structure and typically filled in by **scsi_probe**(9F).

STRUCTURE ELEMENTS

```
u char
          inq_dtype;
                                   /* peripheral qualifier, device type */
u_char
          inq_rmb
                                   /* removable media */
                             : 1,
          inq_qual
                             : 7;
                                   /* device type qualifier */
u_char
          inq_iso
                             : 2,
                                   /* ISO version */
          inq_ecma
                             : 3,
                                   /* ECMA version */
          inq_ansi
                             : 3;
                                   /* ANSI version */
          inq_aenc
                                   /* async event notification cap. */
u_char
                             : 1,
          inq_trmiop
                                   /* supports TERMINATE I/O PROC msg */
                             : 1,
          inq_rdf
                             : 4;
                                   /* response data format */
u_char
          inq_len;
                                   /* additional length */
u_char
          inq_reladdr
                             : 1,
                                   /* supports relative addressing */
          inq_wbus32
                                   /* supports 32 bit wide data xfers */
                             : 1,
          inq_wbus16
                             : 1,
                                   /* supports 16 bit wide data xfers */
          inq_sync
                             : 1,
                                   /* supports synchronous data xfers */
          inq_linked
                             : 1,
                                   /* supports linked commands */
          inq_cmdque
                             : 1,
                                   /* supports command queueing */
          inq_sftre
                             : 1:
                                   /* supports Soft Reset option */
char
          inq_vid[8];
                                   /* vendor ID */
char
          inq_pid[16];
                                   /* product ID */
char
          inq_revision[4];
                                   /* revision level */
```

inq_dtype identifies the type of device. Bits 0 - 4 represent the Peripheral Device Type and bits 5 - 7 represent the Peripheral Qualifier. The following values are appropriate for Peripheral Device Type field:

```
DTYPE_DIRECT Direct-access device (e.g., magnetic disk).DTYPE_SEQUENTIAL Sequential-access device (e.g., magnetic tape).DTYPE_PRINTER Printer device.
```

DTYPE_PROCESSOR Processor device.

DTYPE_WORM Write-once device (e.g., some optical disks).

DTYPE_RODIRECT CD-ROM device. **DTYPE_SCANNER** Scanner device.

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DTYPE_OPTICAL Optical memory device (e.g., some optical disks).

DTYPE_CHANGER Medium Changer device (e.g., jukeboxes).

DTYPE_COMM Communications device.

The following values are appropriate for the Peripheral Qualifier field:

DPQ_POSSIBLE The specified peripheral device type is currently connected

to this logical unit. If the target cannot determine whether or not a physical device is currently connected it shall also use this peripheral qualifier when returning the INQUIRY data. This peripheral qualifier does not imply that the device is

ready for access by the initiator.

DPQ_SUPPORTED The target is capable of supporting the specified peripheral

device type on this logical unit. However, the physical device

is not currently connected to this logical unit.

DPQ_NEVER Reserved

DPQ_VUNIQ This is a vendor-unique qualifier.

ing_rmb, if set, indicates that the medium is removable.

inq_qual is a device type qualifier.

inq_iso indicates ISO version.

inqi_ecma indicates ECMA version.

inq_ansi indicates ANSI version.

inq_aenc, if set, indicates that the device supports asynchronous event notification capability as defined in SCSI-2 specification.

inq_trmiop, if set, indicates that the device supports the TERMINATE I/O PROCESS message.

ing rdf, if reset, indicates the INQUIRY data forma is as specified in SCSI-1.

inq_inq_len is the additional length field which specifies the length in bytes of the parameters.

inq_reladdr, if set, indicates that the device supports the relative addressing mode of this logical unit.

inq_wbus32, if set, indicates that the device supports 32 bit wide data transfers.

inq_wbus16, if set, indicates that the device supports 16-bit wide data transfers.

ing_sync, if set, indicates that the device supports synchronous data transfers.

inq_linked, if set, indicates that the device supports linked commands for this logical
unit.

inq_cmdque, if set, indicates that the device supports tagged command queueing.
inq_sftre, if reset, indicates that the device responds to the RESET condition with the hard RESET alternative. If this bit is set, this indicates that the device responds with the soft RESET alternative.

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inq_vid contains eight bytes of ASCII data identifying the vendor of the product.inq_pid contains sixteen bytes of ASCII data as defined by the vendor.inq_revision contains four bytes of ASCII data as defined by the vendor.

SEE ALSO s

 $scsi_probe(9F), scsi_device(9S)$

 $ANSI\ Small\ Computer\ System\ Interface-2\ (SCSI-2)$

Writing Device Drivers

9S-58 modified 2 Mar 1993

NAME | scsi_pkt – SCSI packet structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION

Solaris DDI specific (Solaris DDI).

A **scsi_pkt** structure defines the packet which is allocated by **scsi_init_pkt**(9F). The target driver fills in some information, and passes it to **scsi_transport**(9F) for execution on the target. The HBA fills in some other information as the command is processed. When the command completes (or can be taken no further) the completion function specified in the packet is called with a pointer to the packet as its argument. From fields within the packet, the target driver can determine the success or failure of the command.

STRUCTURE ELEMENTS

```
opaque_t
                    pkt_ha_private;
                                                     /* private data for host adapter */
struct scsi_address pkt_address;
                                                     /* destination packet is for */
                                                     /* private data for target driver */
opaque_t
                    pkt private:
void
                    (*pkt_comp)(struct scsi_pkt *); /* completion routine */
                                                     /* flags */
long
                    pkt_flags;
                    pkt_time;
                                                     /* time allotted to complete */
long
                                                     /* command */
u_char
                    *pkt_scbp;
                                                     /* pointer to status block */
u char
                    *pkt_cdbp;
                                                     /* pointer to command block */
long
                    pkt_resid;
                                                     /* number of bytes not transferred */
                    pkt_state;
                                                     /* state of command */
u_long
                    pkt_statistics;
u long
                                                     /* statistics */
u char
                    pkt reason;
                                                     /* reason completion called */
pkt_ha_private
                    is an opaque pointer which the Host Bus Adapter uses to reference a
                    private data structure used to transfer scsi_pkt requests.
                    is initialized by scsi_init_pkt(9F) and serves to record the intended
pkt_address
                    route and recipient of a request.
pkt_private
                    is reserved for the use of the target driver and is not changed by the
                    HBA driver.
pkt_comp
                    specifies the command completion callback routine. When the host
                    adapter driver has gone as far as it can in transporting a command to
                    a SCSI target, and the command has either run to completion, or can
                    go no further for some other reason, the host adapter driver will call
                    the function pointed to by this field and pass a pointer to the packet
                    as argument. This field may contain a NULL pointer if notification of
                    completion is not required.
                    provides additional information about how the target driver wants
pkt_flags
                    the command to be executed. See pkt flag Definitions.
pkt_time
                    will be set by the target driver to represent the maximum length of
                    time in seconds that this command should take to complete.
```

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		pkt_time ma	ay be $oldsymbol{0}$ if no timeout is required.	
	pkt_scbp	points to the SCSI status completion block.		
	pkt_cdbp		ernel addressable buffer whose length was specified by a coper resource allocation routine, scsi_init_pkt (9F).	
	pkt_resid	contains a residual count, either the number of data bytes that have not been transferred (scsi_transport(9F)) or the number of data bytes for which DMA resources could not be allocated scsi_init_pkt(9F)). In the latter case, partial DMA resources may only be allocated if scsi_init_pkt(9F) is called with the PKT_DMA_PARTIAL flag.		
	pkt_state	has bit positions representing the five most important states that a SCSI command can go through (see pkt_state Definitions).		
	pkt_statistics	maintains so Definitions)	ome transport-related statistics. (see pkt_statistics).	
	pkt_reason	contains a completion code that indicates why the pkt_comp tion was called.		
	The host adapter dipkt_statistics fields	st adapter driver will update the pkt_resid , pkt_reason , pkt_state , and ttistics fields.		
pkt_flags Definitions	The definitions that are appropriate for the structure member pkt_flags are:		ate for the structure member pkt_flags are:	
FLAG_NOINTR FLAG_NODISC	R	Run command without interrupts.		
	CON	Run command without disconnects.		
	FLAG_NOPARITY FLAG_HTAG	RITY	Run command without parity checking.	
			Run command as the head of queue tagged command.	
	FLAG_OTAG		Run command as an ordered queue tagged command.	
	FLAG_STAG FLAG_SENSING FLAG_HEAD		Run command as a simple queue tagged command.	
			This command is a request sense command.	
			This command should be put at the head of the queue.	
pkt_reason	The definitions that	The definitions that are appropriate for the structure member pkt_reason are:		
Definitions	CMD_CMPLT		No transport errors—normal completion.	
	CMD_INCOM	IPLETE	Transport stopped with abnormal state.	
	CMD_DMA_DERR		DMA direction error.	
	CMD_TRAN_ERR		Unspecified transport error.	
CMD_RESET			SCSI bus reset destroyed command.	
	CMD_ABORT	ED	Command transport aborted on request.	
	CMD_TIMEO	UT	Command timed out.	
	CMD_DATA_	OVR	Data Overrun.	

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DDI and DRI Data Structures		_J
CMD_CMD_OVR	Command Overrun.	
CMD_STS_OVR	Status Overrun.	
CMD_BADMSG	Message not Command Complete.	
CMD_NOMSGOUT	Target refused to go to Message Out phase.	
CMD_XID_FAIL	Extended Identify message rejected.	
CMD_IDE_FAIL	Initiator Detected Error message rejected.	
CMD_ABORT_FAIL	Abort message rejected.	
CMD_REJECT_FAIL	Reject message rejected.	
CMD_NOP_FAIL	No Operation message rejected.	
CMD_PER_FAIL	Message Parity Error message rejected.	
CMD_BDR_FAIL	Bus Device Reset message rejected.	
CMD_ID_FAIL	Identify message rejected.	
CMD_UNX_BUS_FREE	Unexpected Bus Free Phase.	
CMD_TAG_REJECT	Target rejected the tag message.	

pkt_state Definitions

The definitions that are appropriate for the structure member **pkt_state** are:

STATE_GOT_BUSBus arbitration succeeded.STATE_GOT_TARGETTarget successfully selected.STATE_SENT_CMDCommand successfully sent.STATE_XFERRED_DATAData transfer took place.

STATE_GOT_STATUS Status received.

STATE_ARQ_DONE The command resulted in a check condition and the

host adapter driver executed an automatic request

sense cmd.

pkt_statistics Definitions

The definitions that are appropriate for the structure member **pkt_statistics** are:

STAT_DISCON Device disconnect.

STAT_SYNC Command did a synchronous data transfer.

STAT_PERR SCSI parity error.

STAT_BUS_RESETBus reset.STAT_DEV_RESETDevice reset.

STAT_ABORTED Command was aborted. **STAT_TIMEOUT** Command timed out.

SEE ALSO

tran_init_pkt(9E), scsi_init_pkt(9F), scsi_transport(9F)

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scsi status – SCSI status structure

SYNOPSIS

#include <sys/scsi/scsi.h>

INTERFACE LEVEL DESCRIPTION Solaris DDI specific (Solaris DDI)

The SCSI-2 standard defines a status byte which is normally sent by the target to the initiator during the status phase at the completion of each command.

STRUCTURE MEMBERS

```
u_char sts_chk : 1, /* check condition */
sts_cm : 1, /* condition met */
```

sts_busy : 1, /* device busy or reserved */
sts_is : 1, /* intermediate status sent */
sts_scsi2 : 1, /* SCSI-2 modifier bit */

sts_chk indicates that a contingent allegiance condition has occurred.

sts_cm is returned whenever the requested operation is satisfied

sts_busy indicates that the target is busy. This status is returned whenever a target is unable to accept a command from an otherwise acceptable initiator (i.e. no reservation conflicts). The recommended initiator recovery action is to issue the command again at a later time.

sts_is is returned for every successfully completed command in a series of linked commands (except the last command), unless the command is terminated with a check condition status, reservation conflict, or command terminated status. Note that host bus adapter drivers may not support linked commands (see **scsi_ifsetcap**(9F)). If **sts_is** and **sts_busy** are both set then a reservation conflict has occurred.

sts_scsi2 is the SCSI-2 modifier bit. If **sts_scsi2** and **sts_chk** are both set then this indicates a command terminated status. If **sts_scsi2** and **sts_busy** are both set then this indicates that the command queue in the target is full.

For accessing the status as a byte, the following values are appropriate:

STATUS_GOOD This status indicates that the target has successfully com-

pleted the command.

STATUS_CHECK This status indicates that a contingent allegiance condition

has occurred.

STATUS_MET This status is returned what the requested operations are

satisfied.

STATUS_BUSY This status indicates that the target is busy.

STATUS_INTERMEDIATE

This status is returned for every successfully completed com-

mand in a series of linked commands.

STATUS_SCSI2 This is the SCSI-2 modifier bit.

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STATUS_INTERMEDIATE_MET

This status is a combination of STATUS_MET and STATUS_INTERMEDIATE.

STATUS_RESERVATION_CONFLICT

This status is a combination of **STATUS_INTERMEDIATE** and **STATUS_BUSY**, and is returned whenver an initiator attempts to access a logical unit or an extent within a logical unit is reserved.

STATUS_TERMINATED

This status is a combination of **STATUS_SCSI2** and **STATUS_CHECK**, and is returned whenever the target termiantes the current I/O process after receiving a terminate I/O process message.

STATUS_QFULL

This status is a combination of STATUS_SCSI2 and STATUS_BUSY, and is returned when the command queue in the target is full.

SEE ALSO

scsi_ifsetcap(9F) scsi_init_pkt(9F), scsi_extended_sense(9S), scsi_pkt(9S)

Writing Device Drivers

modified 6 Feb 1994 9S-63

NAME streamtab - STREAMS entity declaration structure

SYNOPSIS #include <sys/stream.h>

INTERFACE LEVEL DESCRIPTION

Architecture independent level 1 (DDI/DKI).

Each STREAMS driver or module must have a **streamtab** structure.

streamtab is made up of qinit structures for both the read and write queue portions of each module or driver. (Multiplexing drivers require both upper and lower qinit structures.) The qinit structure contains the entry points through which the module or driver

routines are called.

Normally, the read QUEUE contains the open and close routines. Both the read and

write queue can contain put and service procedures.

STRUCTURE MEMBERS

/* read QUEUE */ struct qinit *st_rdinit; /* write QUEUE */ struct qinit *st_wrinit; struct qinit *st_muxrinit; /* lower read QUEUE*/ struct qinit *st_muxwinit; /* lower write QUEUE*/

SEE ALSO

qinit(9S)

STREAMS Programmer's Guide

```
NAME
                   stroptions - options structure for M_SETOPTS message
    SYNOPSIS
                   #include <sys/stream.h>
                   #include <sys/stropts.h>
                   #include <sys/ddi.h>
                   #include <sys/sunddi.h>
  INTERFACE
                   Architecture independent level 1 (DDI/DKI).
        LEVEL
DESCRIPTION
                   The M_SETOPS message contains a stroptions structure and is used to control options in
                   the stream head.
 STRUCTURE
                   ulong
                                  so flags;
                                                   /* options to set */
                                  so_readopt;
                                                   /* read option */
    MEMBERS
                   short
                                                   /* write offset */
                   ushort
                                  so wroff;
                   long
                                  so_minpsz;
                                                   /* minimum read packet size */
                   long
                                  so_maxpsz;
                                                   /* maximum read packet size */
                   ulong
                                  so_hiwat;
                                                   /* read queue high water mark */
```

so_lowat; so band;

ulong

unsigned char

The following are the flags that can be set in the **so_flags** bit mask in the **stroptions** structure. Note that multiple flags can be set.

/* read queue low water mark */

/* band for water marks */

```
SO READOPT
                 set read option
                 set write offset
SO_WROFF
SO_MINPSZ
                 set min packet size
                 set max packet size
SO_MAXPSZ
SO_HIWAT
                 set high water mark
                 set low water mark
SO_LOWAT
                 set read notification ON
SO_MREADON
                 set read notification OFF
SO_MREADOFF
                 old TTY semantics for NDELAY reads/writes
SO_NDELON
SO_NDELOFF
                 STREAMS semantics for NDELAY reads/writes
SO_ISTTY
                 the stream is acting as a terminal
                 the stream is not acting as a terminal
SO_ISNTTY
                 stop on background writes to this stream
SO_TOSTOP
SO_TONSTOP
                 do not stop on background writes to stream
                 water marks affect band
SO_BAND
```

When **SO_READOPT** is set, the **so_readopt** field of the **stroptions** sturcture can take one of the following values:

RNORM read msg norm RMSGD read msg discard RMSGN read msg no discard

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When SO_BAND is set, so_band determines to which band so_hiwat and so_lowat apply.

SEE ALSO

STREAMS Programmer's Guide

9S-66 modified 22 Feb 1994

uio – scatter/gather I/O request structure

SYNOPSIS

#include <sys/uio.h>

INTERFACE LEVEL DESCRIPTION

Architecture independent level 1 (DDI/DKI).

A **uio** structure describes an I/O request that can be broken up into different data storage areas (scatter/gather I/O). A request is a list of **iovec** structures (base/length pairs) indicating where in user space or kernel space the I/O data is to be read/written.

The contents of **uio** structures passed to the driver through the entry points should not be written by the driver. The **uiomove**(9F) function takes care of all overhead related to maintaining the state of the **uio** structure.

uio structures allocated by the driver should be initialized to zero before use (by **bzero**(9F), **kmem_zalloc**(9F), or an equivalent).

STRUCTURE MEMBERS

```
iovec_t
             *uio_iov;
                           /* pointer to the start of the iovec */
                           /* list for the uio structure */
             uio_iovcnt; /* the number of iovecs in the list */
int
off_t
                           /* 32-bit offset into file where data is */
             uio_offset;
                           /* transferred from or to. See NOTES. */
             uio_loffset; /* 64-bit offset into file where data is */
offset_t
                           /* transferred from or to. See NOTES. */
                           /* identifies the type of I/O transfer: */
uio_seg_t
             uio_segflg;
                               UIO_SYSSPACE: kernel <-> kernel */
                           /* UIO_USERSPACE: kernel <-> user */
short
             uio_fmode; /* file mode flags (not driver setable) */
daddr_t
             uio_limit;
                           /* 32-bit ulimit for file (maximum block */
                           /* offset). not driver setable. See NOTES. */
diskaddr_t uio_llimit;
                           /* 64-bit ulimit for file (maximum block */
                           /* offset). not driver setable. See NOTES. */
                           /* residual count */
int
             uio_resid;
```

The **uio_iov** member is a pointer to the beginning of the **iovec**(9S) list for the **uio**. When the **uio** structure is passed to the driver through an entry point, the driver should not set **uio_iov**. When the **uio** structure is created by the driver, **uio_iov** should be initialized by the driver and not written to afterward.

SEE ALSO

uiomove(9F), cb_ops(9S), iovec(9S)

Writing Device Drivers

NOTES

Only one of **uio_offset** or **uio_loffset** should be interpreted by the driver. Which field the driver interprets is dependent upon the settings in the **cb_ops**(9S) structure.

Only one of uio_limit or uio_llimit should be interpreted by the driver. Which field the driver interprets is dependent upon the settings in the cb_ops (9S) structure.

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