IRIX[®] Admin: Disks and Filesystems

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What's New in This Guide

New Features Documented

The 6.5.7 release of IRIX integrates the fsr_xfs(1M) command into fsr(1M). With previous releases of IRIX, the fsr command could be run only on EFS filesystems and the fsr_xfs command could be run only on XFS filesystems. With this release, the fsr command will invoke fsr_xfs when it encounters XFS filesystems and fsr_efs when it encounters EFS filesystems.

Major Documentation Changes

Chapter 5, "Filesystem Concepts," includes a new section on filesystem reorganization that describes the use of fsr to reduce fragmentation in an XFS filesystem.

Formatting changes and minor corrections have been made throughout the manual.

Record of Revision

Version	Description
005	July 1999 Incorporates information for the IRIX 6.5.5 release
006	December 1999 Incorporates information for the IRIX 6.5.7 release

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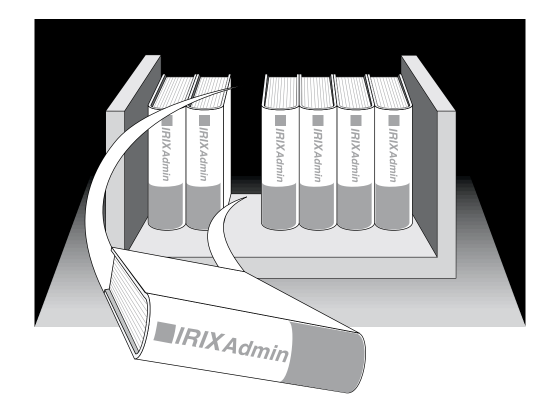
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IRIX Admin Manual Set



This guide is part of the *IRIX Admin* manual set, which is intended for administrators: those who are responsible for servers, multiple systems, and file structures outside the user's home directory and immediate working directories. If you maintain systems for others or if you require more information about IRIX than is in the end-user manuals, these guides are for you.

The *IRIX Admin* guides are available through the IRIS InSight online viewing system. The set consists of these volumes:

- *IRIX Admin: Software Installation and Licensing*—Explains how to install and license software that runs under IRIX, the Silicon Graphics implementation of the UNIX operating system. Contains instructions for performing miniroot and live installations using the inst command. Identifies the licensing products that control access to restricted applications running under IRIX and refers readers to licensing product documentation.
- *IRIX Admin: System Configuration and Operation*—Lists good general system administration practices and describes system administration tasks, including configuring the operating system; managing user accounts, user processes, and disk resources; interacting with the system while in the PROM monitor; and tuning system performance.
- *IRIX Admin: Disks and Filesystems* (this guide)—Explains disk, filesystem, and logical volume concepts. Provides system administration procedures for SCSI disks, XFS[™] and EFS filesystems, XLV logical volumes, and guaranteed-rate I/O.
- IRIX Admin: Networking and Mail—Describes how to plan, set up, use, and maintain the networking and mail systems, including discussions of sendmail, UUCP, SLIP, and PPP.
- *IRIX Admin: Backup, Security, and Accounting*—Describes how to back up and restore files, how to protect your system's and network's security, and how to track system usage on a per-user basis.
- *IRIX Admin: Resource Administration--*Provides an introduction to system resource administration and describes how to use and administer various IRIX resource management features, such as IRIX job limits and Miser.
- *IRIX Admin: Peripheral Devices*—Describes how to set up and maintain the software for peripheral devices such as terminals, modems, printers, and CD-ROM and tape drives. Also includes specifications for the associated cables for these devices.
- *IRIX Admin: Selected Reference Pages* (not available in InSight)—Provides concise reference page (manual page) information on the use of commands that you may need while the system is down. Generally, each reference page covers one command, although some reference pages cover several closely related commands. Reference pages are available online through the man(1) command.

About This Guide

IRIX Admin: Disks and Filesystems is one guide in the *IRIX Admin* series of IRIX system administration guides. It discusses important concepts and administration procedures for disks, filesystems, logical volumes, and guaranteed-rate I/O.

What This Guide Contains

The types of disks, filesystems, and logical volumes covered in this guide are:

- SCSI disks. Systems that run IRIX 6.2 or later use only SCSI disks.
- The XFS filesystem. The XFS filesystem, a high-performance alternative to the earlier EFS filesystem developed by Silicon Graphics, was first released for IRIX 5.3.
- The Extent File System(EFS). The EFS filesystem, a filesystem developed by Silicon Graphics, was the filesystem used by IRIX for many years.
- XLV logical volumes. The XLV logical volume system, a high-performance logical volume system with many advanced features was developed by Silicon Graphics and released first for IRIX 5.3.

Note: This guide does not document administration of CXFS filesystems or XVM logical volumes. For information on CXFS filesystems, see the *CXFS Software Installation and Administration Guide* and for information on XVM logical volumes see the *XVM Volume Manager Administrator's Guide*.

This guide is organized into chapters that provide reference information (the "concepts" chapters) and chapters that give procedures for performing disk and filesystem administration tasks. Appendices provide in-depth information about repairing inconsistent filesystems. These chapters and appendices are:

• Chapter 1, "Disk Concepts," provides information about the structure of disks, disk partitioning, and disk partition device files.

- Chapter 2, "Performing Disk Administration Procedures," describes disk administration tasks such as listing disks, initializing disks, modifying volume headers, repartitioning disks, creating device files, and adding new disks to systems.
- Chapter 3, "XLV Logical Volume Concepts," describes the general concepts of logical volumes and the specifics of XLV logical volumes.
- Chapter 4, "Creating and Administering XLV Logical Volumes," provides administration procedures for creating and administering XLV logical volumes and converting lv logical volumes (an older type of logical volume that is no longer supported) to XLV.
- Chapter 5, "Filesystem Concepts," provides information about the IRIX filesystem layout, general filesystem concepts, details of the XFS filesystem types, and discussions of creating, mounting, checking, and growing filesystems.
- Chapter 6, "Creating and Growing Filesystems," describes filesystem administration procedures such as making filesystems, mounting them, growing them, and converting from EFS to XFS.
- Chapter 7, "Maintaining Filesystems," describes filesystem administration procedures that need to be performed routinely or on an as-needed basis, such as checking filesystems and managing disk usage when the amount of free disk space is low.
- Chapter 8, "System Administration for Guaranteed-Rate I/O," provides information about guaranteed-rate I/O and the administration procedures required to support its use by applications.
- Appendix A, "EFS Filesystems", provides information about EFS filesystems and their administration.

Conventions Used in This Guide

These type conventions and symbols are used in this guide:

command	This fixed-space font denotes literal items (such as commands, files, routines, pathnames, signals, messages, programming language structures, and e-mail addresses) and items that appear on the screen.
variable	Italic typeface denotes variable entries and words or concepts being defined.

user input	This bold, fixed-space font denotes literal items that the user inters in interactive sessions. Output is shown in nonbold, fixed-space font.
[]	Brackets enclose optional portions of a command or directive line.
	Ellipses indicate that a preceding element can be repeated.
manpage(x)	Man page section identifiers appear in parentheses after man page names.

When a procedure provided in this guide can also be performed using the Disk Manager in the System Toolchest or additional information on a topic is provided in the *Personal System Administration Guide*, a Tip describes the information you can find in that document. For example:

Tip: You can use the Disk Manager in the System Toolchest to get information about the disks on a system. For instructions, see the "Checking Disk Setup Information" section in the *Personal System Administration Guide*.

When a procedure could result in the loss of files if not performed correctly or should be performed only by knowledgeable users, the procedure is preceded by a Caution. For example:

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

Some features described in this guide are available only when software option products are purchased. These features and their option products are identified in Notes. For example:

Note: The plexing feature of XLV, which enables the use of the optional plexes, is available only when you purchase the Disk Plexing Option software option.

How to Use This Guide

IRIX Admin: Disks and Filesystems is written for system administrators and other knowledgeable IRIX users who need to perform administration tasks on their disks, filesystems, and logical volumes. It provides command line procedures for performing administration tasks; these tasks are most relevant to administering servers and workstations with many disks. Simple disk and filesystem administration using the graphical user interface provided by the Disk Manager is described in the *Personal System Administration Guide*.

Anyone with a basic knowledge of IRIX can use this guide to learn and perform basic disk and filesystem administration procedures. However, some procedures in this guide can result in loss of files on the system if the procedures are not performed correctly. These procedures should be performed by people who are:

- Familiar with IRIX filesystem administration procedures
- Experienced in disk repartitioning using fx
- Experienced in performing administration tasks from the shell in the miniroot environment provided by inst
- Familiar with filesystem backup concepts and procedures, particularly those using dump

A Caution paragraph appears at the beginning of each procedure that should be performed only by knowledgeable administrators. To learn more about system administration, see the *IRIX Admin: System Configuration and Operation* guide.

To use several features described in this guide, you must obtain FLEXIm licenses by purchasing separate software options. The features that require FLEXIm licenses are:

- The plexing feature of XLV logical volumes, which provides mirroring of disks up to four copies. This feature is provided by the Disk Plexing Option software option.
- Guaranteed-rate I/O. Guaranteed-rate I/O (GRIO) is a feature of IRIX that enables an application to request a fixed I/O rate and, if granted, be assured of receiving that rate. By default, the system allows four guaranteed-rate I/O streams. To obtain up to 40 streams, you must purchase the High Performance Guaranteed-Rate I/O— 5-40 Streams software option. An unlimited number of streams is provided by the High Performance Guaranteed-Rate I/O—Unlimited Streams software option.

Product Support

Silicon Graphics offers comprehensive product support and maintenance programs for its products. For information about using support services for IRIX and the other products described in this guide, refer to the release notes for IRIX and eoe.

Additional Resources

For more information about disk management on IRIX, see these sources:

- The *Personal System Administration Guide* provides basic information on system administration of Silicon Graphics systems. Although it has not yet been updated to include information on XFS and XLV, it provides basic information on many system administration tasks.
- Online reference pages (man pages) on various disk information and management commands are included in the standard system software and can be viewed online using the man and xman commands or the Man Pages item on the Help menu of the System Toolchest.
- The CXFS Software Installation and Administration Guide describes the administration of CXFS filesystems.
- The XVM Volume Manager Administrator's Guide describes the configuration and administration of XVM logical volumes using the XVM Volume Manage.

For more information on developing applications that access XFS filesystems, see these sources:

- Online reference pages for system calls and library routines relevant to XFS and GRIO are provided in the IRIS Developer's Option (IDO) software product.
- The *REACT/Pro Programmer's Guide* provides information about developing applications that use GRIO.

For instructions on loading the miniroot, see the *IRIX Admin: Software Installation and Licensing* guide.

For information on acquiring and installing FLEXIm licenses that enable the Disk Plexing and High Performance Guaranteed-Rate I/O software options, see *IRIX Admin: Software Installation and Licensing*.

For additional information on changes in recent software releases of the software documented in this guide, see the release notes for these products:

- IRIX
- eoe
- NFS
- dev

Reader Comments

If you have comments about the technical accuracy, content, or organization of this document, please tell us. Be sure to include the title and part number of the document with your comments. (Online, the document number is located in the front matter of the manual. In printed manuals, the document number can be found on the back cover.)

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Disk Concepts

This chapter provides background information that helps you successfully set up the disks and disk device files on your system.

The major sections in this chapter are:

- "Disk Drives on Silicon Graphics Systems" on page 2
- "Physical Disk Structure" on page 3
- "Disk Partitions" on page 4
- "System Disks, Option Disks, and Partition Layouts" on page 6
- "Partition Types" on page 11
- "Volume Headers" on page 12
- "Device Files" on page 14

If you are installing a disk drive, see the installation instructions furnished with the hardware. Disk administration procedures are described in Chapter 2, "Performing Disk Administration Procedures." For information on XLV logical volumes and filesystems, begin with Chapter 3, "XLV Logical Volume Concepts."

Note: For information on disk layout and disk partitioning with the XVM Volume Manager, see the *XVM Volume Manager Administrator's Guide*.

Disk Drives on Silicon Graphics Systems

Figure 1-1 shows how disk drives and other peripheral devices are connected to controllers in systems.

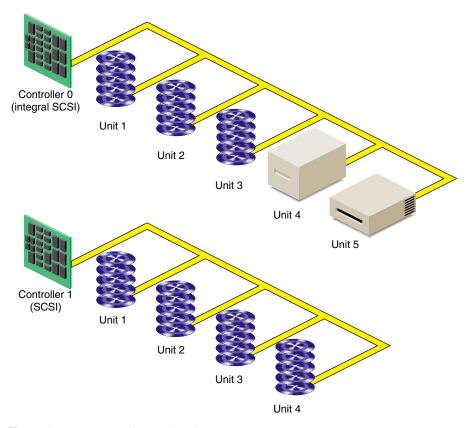


Figure 1-1 Controllers and Disk Drives

Each disk drive is managed by a controller. Each type of controller can support a fixed number of drives. Your workstation can support a fixed number of controllers. (For the number and type of controllers supported by your model of workstation, see your hardware owner's guide.) SCSI controllers support up to seven disks per controller or up to 15 disks per controller (depending upon the SCSI controller type), and VME controllers support up to 14 disks per controller.

Each disk is assigned a drive address (called the unit number in output from the hinv command and also known as a SCSI ID). This address is set by a switch, a dial, or jumpers on the disk, or by the physical location of the disk. See the hardware owner's guide for the system for information on setting the drive address of a disk.

Some SCSI devices, such as RAIDs (an array of disks with built-in redundancy), have an additional identifying number called a logical unit number or *lun*. It is used to address disks within the device.

Physical Disk Structure

Figure 1-2 shows the physical structure of a disk. A disk consists of circular plates called *platters*. Each platter has an upper and lower oxide-coated *surface*. Recording *heads*, at least one per surface, are mounted on arms that can be moved to various radial distances from the center of the platters. The heads float very close to the surfaces of the platters, never actually touching them, and read and record data as the platters spin around.

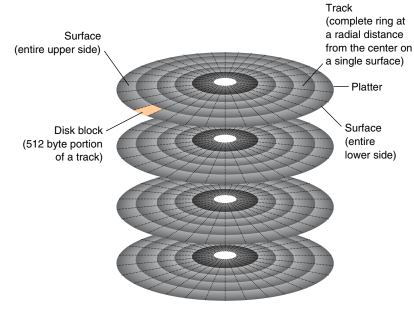


Figure 1-2 Physical Disk Structure

As shown in Figure 1-2, a ring on one surface is called a *track*. Each track is divided into *disk blocks*. Sometimes called *sectors*, these physical blocks on a disk are different from filesystem blocks.

Formatting a disk divides the disk into tracks and disk blocks that can be addressed by the disk controller, writes timing marks, and identifies bad areas on the disk (called *bad blocks*). SCSI disk drives are shipped preformatted. They do not require formatting at any time. Bad block handling is performed automatically by SCSI disks. Bad blocks are areas of a disk that cannot reliably store data. Bad block handling maps bad blocks to substitute blocks that are in a reserved area of disk that is inaccessible by normal IRIX commands.

Disk Partitions

Disks are divided into logical units called *partitions*. Figure 1-3 shows an example of a partitioned disk. Partitions divide the disk into fixed-size portions that can be used by IRIX or by users for different purposes. Partition sizes are measured in 512-byte disk blocks. On SCSI disks, partitions only need to be integral numbers of disk blocks.

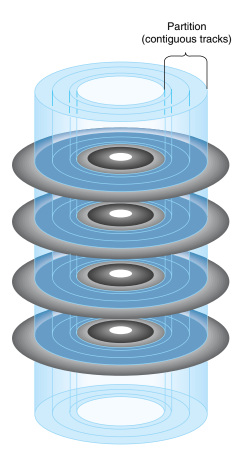


Figure 1-3 Disk Partitions

Each disk block can belong to any number of partitions, including no partition (in which case the disk space is unused or wasted). This means that partitions can overlap. For example, a disk can be divided into several non-overlapping partitions and have an additional partition defined that is the entire disk.

Each partition on a disk has a number from 0 through 15. By convention, some of these partition numbers have a particular function and a name. Table 1-1 shows these numbers, names, and functions .

Partition Number	Name	Function
0	root	Root partition, used for the root filesystem on system disks.
1	swap	Swap partition, used by IRIX for temporary storage when there is less physical memory than all of its processes need.
6	usr	usr partition, used on system disks when separate root and usr filesystems are used.
7	(none)	The entire disk except the volume header and $xfslog$ partition (if present).
8	volhdr	Volume header (see the section "Volume Headers" on page 12).
9	(none)	Reserved partition (historically, this partition was the bad block partition on non-SCSI drives).
10	volume	The entire disk, including the volume header.
15	xfslog	A small partition used for an XFS log (see "Partition Types" on page 11).

 Table 1-1
 Standard Partition Numbers, Names, and Functions

System Disks, Option Disks, and Partition Layouts

System disks contain the IRIX operating system. Specifically, they must contain a volume header that includes sash (see "Volume Headers" on page 12),the root filesystem, a swap partition, and possibly a usr filesystem. Each workstation or server has one system disk; IRIX is booted from this disk when the system is brought up. On workstations, the system disk is on controller number 0 and drive address 1 by default. On some servers, the default controller and drive address for the system disk is controller 1 and drive address 1. The location of the system disk is reported by the nvram command; it is the value of OSLoadPartition.

All disks on the system other than the system disk are known as option disks.

Disks are shipped from Silicon Graphics with one of several standard partition layouts which are described and illustrated in this section. You can list the partitions of a disk with the prtvtoc command (see the "Displaying a Disk's Partitions With prtvtoc" in Chapter 2).

Note: When you use the XVM Volume Manager to create XVM logical volumes on a disk, you first label the disk as an XVM disk. The XVM Volume Manager then controls the partitioning on that disk. For information on partition layout under XVM, see the *XVM Volume Manager Administrator's Guide*.

Figure 1-4 and Figure 1-5 show the two common layouts of a system disk with separate partitions for the root and usr filesystems. The layout in Figure 1-4 is used for EFS filesystems and for XFS filesystems when the XFS log does not have its own partition (it is an *internal* XFS log). Figure 1-5 shows the partition layout when an XFS log partition is included (an *external* log).

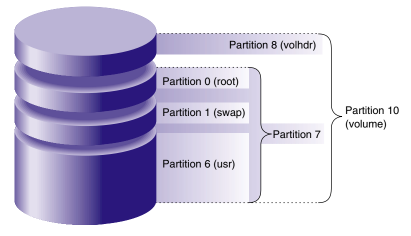


Figure 1-4 Partition Layout of System Disks With Separate Root and Usr

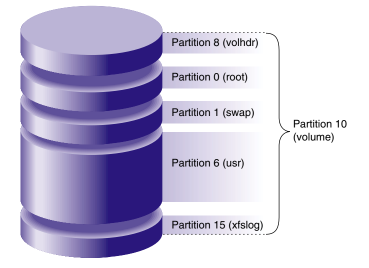


Figure 1-5 Partition Layout of System Disks With Separate Root and Usr and an XFS Log Partition

Separate root and usr partitions were standard on older systems and are still used on servers. In the original UNIX design, only the root filesystem needed to be mounted to boot UNIX. This is not true for IRIX anymore—both filesystems must be mounted, so there is no longer the concept of the root filesystem being a minimal subset of operating system software.

Figure 1-6 shows the layout of a system disk with a single partition for a combined root and usr filesystem and a swap partition. This arrangement is standard on most newer systems. However, restrictions on making the root partition part of an XLV logical volume may make separate root and usr partitions a better choice than a single combined partition (see Chapter 3, "XLV Logical Volume Concepts," for information about XLV logical volume restrictions).

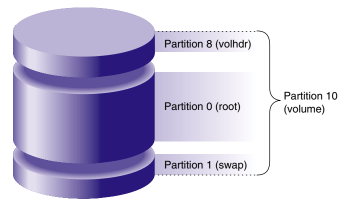


Figure 1-6 Partition Layout of System Disks With Combined Root and Usr

Figure 1-7 shows the standard layout of an option disk that does not have an XFS log partition. It has a single partition for data.

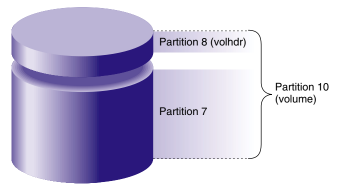


Figure 1-7 Partition Layout of Option Disks

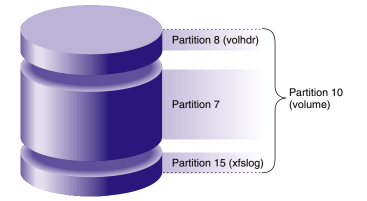


Figure 1-8 shows the layout of an option disk with two partitions, one for data and one for an XFS log.

Figure 1-8 Partition Layouts of Options Disks With XLV Log Subvolumes

The default partition layouts are generic in nature and should be evaluated by the system administrator. After your system has been in operation for a few months, you may decide that a different arrangement would better serve your users' needs. Consider the following points in choosing partition layouts:

- A single file can not be larger than its filesystem.
- When disks are partitioned into several filesystems, a runaway process that writes a file fills just a partition rather than the entire disk.
- A large root partition ensures that you can install future, and most likely larger, IRIX system software releases without running out of disk space in the root filesystem.

Use the fx command to change disk partitions (called *repartitioning* a disk). The command can be used with standard partition layouts or to create custom partition layouts. For additional information on using fx to repartition disks, see "Repartitioning a Disk With fx" in Chapter 2.

Once you partition disks, you can use these partitions as filesystems, as parts of an XLV logical volume, or as raw disk space. XLV logical volumes are described in Chapter 3, "XLV Logical Volume Concepts." Filesystems are described in Chapter 5, "Filesystem Concepts."

Partition Types

Each partition has a type that is displayed by fx and prtvtoc. Table 1-2 lists the partition types, their uses, and the partition numbers that can be assigned to those types. (Partition 9 isn't listed in this table; remember that it is reserved.) Partition types, except for xlv, are assigned by fx. The type xlv is automatically assigned by several XLV logical volume commands.

Partition Type	Partition Use	Partitions That Can Be This Type
efs	EFS filesystem	0, 6, 7 (standard partitions); 2, 3, 4, 5, 11, 12, 13, 14, 15 (custom partitions)
xfs	XFS filesystem	0, 6, 7 (standard partitions); 2, 3, 4, 5, 11, 12, 13, 14, 15 (custom partitions)
xfslog	External log for an XFS filesystem (part of an XLV log subvolume)	15 (standard partition); 0, 2, 3, 4, 5, 6, 7, 11, 12, 13, 14 (custom partitions)
raw	Swap space	1
volhdr	Volume header	8
volume	Entire volume, including the volume header	10
xlv	Part of an XLV data or real-time subvolume	0, 1, 2, 3, 4, 5, 6, 7, 11, 12, 13, 14, 15 (partitions are changed to type xlv by XLV commands)
lvol	Part of an lv logical volume	This partition type is now obsolete. 1v logical volumes must be converted to XLV logical volumes. See "Converting lv Logical Volumes to XLV Logical Volumes" in Chapter 4.

Table 1-2Partition Types and Uses

The partitions listed as standard partitions in Table 1-2 are created when you use the fx repartition functions rootdrive, usrrootdrive, and optiondrive. Prompts ask you whether you want partition type efs or xfs. If you specify xfs for usrrootdrive or optiondrive, prompts ask whether you want an xfslog partition. To use an xfslog partition (an *external* XFS log), you must configure the xfslog partition as an XLV log subvolume. (See Chapter 4, "Creating and Administering XLV Logical

Volumes," for more information about XLV.) If you do not use an xfslog partition, the XFS log is stored in an xfs partition (and called an *internal* log).

To assign a partition type to a partition number listed as a custom partition in Table 1-2, you must use the expert mode of fx(fx -x) to create the partition and assign the type. (See the fx(1M) reference page for more information about the expert mode of fx.)

Volume Headers

A partition called the *volume header* is stored on the partition that begins at disk block 0. (For proper system operation, the volume header must begin at disk block 0). It contains a minimal filesystem with a few files that contain information about the device parameters, the partition layout, the version number of the most recently used version of fx, and logical volume information. It also may contain some standalone programs.

The files and standalone programs that may be in a volume header are:

sgilabel	This file contains fx version number information. It is important not to delete this file from the volume header.
symmon	symmon is a standalone program used to debug the kernel. See the symmon (1M) reference page for more information.
xlvlab*	XLV logical volume information is stored in files called <i>logical volume labels</i> in the volume header. XLV logical volume information is stored in files whose names begin with xlvlab. This information is used by the system to assemble XLV logical volumes when the system is booted. XLV logical volume labels are created automatically when XLV logical volumes are created.
lvlab*	Logical volume labels for lv logical volumes were stored in files whose names began with $lvlab$. lv logical volumes are no longer supported.
ide	ide (integrated diagnostics environment) is a diagnostics program for low-end systems only. ide is executed when you choose the third item, "Run Diagnostics," on the System Maintenance Menu. Newer systems execute ide from the /stand directory if it is not in the volume header.
fx	fx is the standalone version of the IRIX fx command. It is a disk utility used primarily for repartitioning disks. Older systems sometimes included a copy of the command fx in the volume header. There is no longer any need for fx in the volume header.

```
Sash On system disks, a copy of the standalone program sash (the standalone shell) must be in the volume header; it is required to boot a system. sash is a processor-specific program. Therefore, if you ever need to copy it from the /stand directory of another system or from the /stand directory of a software distribution CD, you must copy the correct version. If you copy from another system, both systems must have the same processor type. If you copy it from a software distribution CD, use the hinv command to identify the processor type of your system and Table 1-3 to identify the version of sash needed for that system.
```

Processor Type	sash Version		
IP17	sashIP17		
IP19, IP20, IP22	sashARCS		
IP21, IP25, IP26, IP27	sash64		

The fx command can be used to display and modify the device parameters and the partition layout. See the fx(1M) reference page and the section "Repartitioning a Disk With fx" in Chapter 2. Using fx has the side effect of creating the file sgilabel in the volume header.

The command prtvtoc is also used to display partition layout information. See "Displaying a Disk's Partitions With prtvtoc" in Chapter 2 for instructions.

The dvhtool command can be used to add and delete standalone programs from the volume header. dvhtool can also be used to delete XLV logical volume labels from the volume header. See "Adding Files to the Volume Header With dvhtool," and "Removing Files in the Volume Header With dvhtool" in Chapter 2 for more information.

The volume header is consulted (and therefore any mistakes made creating or modifying the volume header become apparent) only at these times:

- During the boot up process
- When creating or growing filesystems
- When creating or growing logical volumes
- When adding swap areas

Device Files

IRIX programs communicate with hardware devices through two types of files, called *special* files. The two types are *character device files* (also called *raw device files*) and *block device files*. Conceptually, a disk device is treated as if it were a file. In practice, there are differences between regular files and device files, so the latter are referred to as *special* files.

Drivers that have been written to be hardware graph aware produce real device nodes in /hw which are not modifiable by any user-level command. These have links back into the familiar /dev device nodes to provide the standard pathnames used by most programs and administrators. Disk devices are among these hardware graph aware drivers. Drivers that are not hardware graph aware still exclusively use /dev.

Note: The /dev directory is the root of the recommended path for all device file usage, even though many of the files and directories under /dev are links to /hw. Do not use device names under /hw when mounting filesystems or configuring the root filesystem. For more information about the /hw filesystem, see "/hw Filesystem" in Chapter 5.

Device files are created automatically when system software is installed, when disk drives are repartitioned, and, if necessary, at system boot up. In unusual cases where device files are not automatically created, as in the case of pseudo-devices, the MAKEDEV or mknod commands can be used. See the MAKEDEV(1M) and mknod(1M)reference pages for more information.

The following examples of output are the results of the ls -l command invoked on a user's regular file and on a disk device in the /hw filesystem. They show the difference in structure between regular and device files. This is a regular file:

-rw-r---- 1 ralph raccoons 1050 Apr 23 08:14 scheme.notes

Regular files are indicated by a dash (–) in the first column. The remainder of the output is explained in the guide *IRIX Admin: System Configuration and Operation*.

These are device files for the block and character devices for a root disk partition:

brw----- 0 root sys 0, 79 Oct 14 11:15 /hw/node/io/gio/hpc/scsi_ctlr/0/target/1/lun/0/disk/partition/0/block crw----- 0 root sys 0, 80 Oct 14 11:14 /hw/node/io/gio/hpc/scsi_ctlr/0/target/1/lun/0/disk/partition/0/char The links in the /dev directory to these device files are:

```
lrw----- 0 root sys 70 Oct 14 11:12 /dev/dsk/dks0dls0 ->
/hw/node/io/gio/hpc/scsi_ctlr/0/target/1/lun/0/disk/partition/0/block
lrw----- 0 root sys 69 Oct 14 11:13 /dev/rdsk/dks0dls0 ->
/hw/node/io/gio/hpc/scsi_ctlr/0/target/1/lun/0/disk/partition/0/char
```

The device file listing is similar to the listing of the regular file, but contains additional information. The device files shown have the following characteristics:

- The first column of the listing contains a b or a c to indicate the type of device: *block* or *character*.
- In the field of a long listing where a regular file shows the byte count of the file, a device file displays two numerals called the *major* and *minor device numbers*.
- The filenames are device names, which are constructed based on hardware type and configuration.

The following sections explain these characteristics of device files.

Block and Character Devices

Block device files (also called block devices) and character device files (also called character devices or raw devices) differ in the way in which they are accessed.

Block devices access data in blocks that come from a system buffer cache. Only blocks of data of a certain size are read from a block device.

Character devices access data on a character-by-character basis. Programs such as terminal and pseudo-terminal device drivers that do their own input and output buffering use character devices. Some types of hardware, such as disks and tapes, can have both character and block device files. The difference is that the character interface for disks bypasses the buffer cache.

The section "Device Names" on page 16 explains the naming conventions for block and character device files.

Device Permissions and Owner

The files are owned by root with group sys, and no other user or group has permission to use them. This means that only processes with the root ID can read from and write to the device files. Tape devices, floppy drives, and tty terminals are some common exceptions to this rule.

Major and Minor Devices

Major and minor device numbers appear where the character count appears in the listing of a normal file.

The major device number refers to a specific device driver. The minor device number specifies a particular physical unit and possibly characteristics of the unit. For disks, the minor number identifies the drive address and the partition. The major and minor device numbers are displayed by the ls -l command.

Some devices have identical major and minor number pairs, but they are designated in one entry as a block device (a b in the first column) and in another entry as a character device (a c in the first column). Notice that such pairs of files have different filenames or are in different directories (for example, /dev/dsk/dks0dls0 and /dev/rdsk/dks0dls0).

Device Names

Device names for disks are filenames that indicate the type of hardware (disk), type of device access (block or character), type of device, controller number, drive address, and partition number. For example, the block device name for the root partition of an SCSI

system disk is /dev/dsk/dks0d1s0. Table 1-4 lists each component of this filename, describes its meaning, and lists other possible values.

 Table 1-4
 Device Name Construction

Device Name		
Component	Purpose	Possible Values
dev	Device files directory	dev
dsk	Subdirectory for hard disk files (think "disk" to remember it)	dsk (block device files) rdsk (character device files; the r stands for "raw," another name for the character device)
dks	Disk device type	dks (SCSI device) fd (floppy disk) raid (SCSI RAID device)
0	Controller number	0– <i>n</i> , where <i>n</i> is system dependent (SCSI) (SCSI RAID)
dl	Drive address	d1–d7 or d1–d15 (SCSI, depends on controller type) d <i>n</i> where <i>n</i> is in the range 0–147 and doesn't end in 8 o 9 (SCSI RAID)
s 0	Partition number (slice number)	s0 (root, for the root filesystem) s1 (swap) s2 s3 s4 s5 s6 (usr, for the usr filesystem) s7 (entire usable portion of disk, excludes the volume header) s8, vh (volume header) s9 (non-SCSI bad block list) s10, vol (entire disk) s11 s12 s13 s14 s15 (XFS log)

Some examples of device names and their meanings are:

```
/dev/dsk/dks0d1s0
```

The block device file for partition (slice) 0 of the SCSI disk on controller 0 at drive address 1.

/dev/dsk/jag5d13s7

The block device file for partition 7 (the entire disk except volume header) of the Jaguar disk on controller 5 at drive address 13.

/dev/rdsk/dks0d2vh

The character (raw) device for the volume header (partition 8) of the SCSI disk on controller 0 at drive address 2.

Device file names for disks are symbolic links into the system hardware graph. For more information about this IRIX feature that describes the hardware entities on a system and their relationships, see "/hw Filesystem" in Chapter 5.

Performing Disk Administration Procedures

This chapter describes administration procedures for disks and their device files.

The major sections in this chapter are:

- "Listing the Disks on a System With hinv" on page 20
- "Formatting and Initializing a Disk With fx" on page 21
- "Adding Files to the Volume Header With dvhtool" on page 22
- "Removing Files in the Volume Header With dvhtool" on page 24
- "Displaying a Disk's Partitions With prtvtoc" on page 26
- "Repartitioning a Disk With xdkm" on page 26
- "Repartitioning a Disk With fx" on page 27
- "Creating Mnemonic Names for Device Files With ln" on page 36
- "Creating a System Disk From the PROM Monitor" on page 37
- "Creating a New System Disk From IRIX" on page 42
- "Creating a New System Disk by Cloning" on page 46
- "Adding a New Option Disk" on page 49

Administration procedures for filesystems and XLV logical volumes are described in later chapters of this guide.

Listing the Disks on a System With hinv

You can list the disks connected to a system by issuing this hinv command from IRIX:

```
# hinv -c disk
```

The output lists the disk controllers and disks present on a system, for example:

```
Integral SCSI controller 0: Version WD33C93B, revision D
Disk drive: unit 2 on SCSI controller 0
Disk drive: unit 1 on SCSI controller 0
```

This output shows a single integral SCSI controller whose number is 0 and two disk drives. These disks are at drive addresses 1 and 2. In hinv output, drive addresses are called units. They are also sometimes called unit numbers. Each disk is uniquely identified by the combination of its controller number and drive address.

If you are in the PROM Monitor, you can also give the hinv command from the **Command Monitor**:

>> hinv

Output for SCSI disks looks like this:

SCSI Disk: scsi(0)disk(1) SCSI Disk: scsi(0)disk(2)

In this output, the controller number is the "scsi" number and the drive address is the "disk" number. The type of controller is not listed. As a rule, workstations have integral controllers and servers may have integral SCSI controllers or non-integral controllers that are SCSI or VME. On some Challenge systems, the output of hinv in the PROM monitor shows only disks on the boot IOP (I/O processor).

The controller number and drive addresses of disks are specified, using a variety of syntax, as arguments to the IRIX disk and filesystem commands, such as fx, prtvtoc, dvhtool, and mkfs. For example, for a disk on controller 0 at drive address 1:

• To specify the disk on an fx command line, the command line is:

```
# fx "dksc(0,1)"
```

• To specify the disk (actually, its volume header) on a prtvtoc command line, either of these two commands can be used:

```
# prtvtoc /dev/rdsk/dks0d1vh
# prtvtoc dks0d1vh
```

• To specify the disk 1 (actually, its volume header) on a dvhtool command line, the command is:

```
# dvhtool /dev/rdsk/dks0d1vh
```

To specify partition 7 of the second disk above on a mkfs command line for an XFS filesystem, the command is:

```
# mkfs /dev/rdsk/dks0d1s7
```

Tip: You can use the Disk Manager in the System Toolchest to get information about the disks on a system. For instructions, see the section "Disk Manager" in Chapter 3 of the *Personal System Administration Guide*.

Formatting and Initializing a Disk With fx

When you format a disk, you write timing marks and divide the disk into tracks and sectors that can be addressed by the disk controller. SCSI disks are shipped preformatted; formatting a SCSI disk is rarely required. Formatting is done by fx; see the fx(1M) reference page for details.

Caution: Formatting a disk results in the loss of all data on the disk. It is recommended only for experienced IRIX system administrators.

Formatting a disk destroys information about bad areas on the disk (called *bad blocks*). Identifying and handling bad blocks is also done by fx; see the fx(1M) reference page for details.

Caution: Using fx for bad block handling usually results in the loss of all data on the block. It is recommended only for experienced IRIX system administrators.

Initializing a disk consists of creating a volume header for a disk. Disks supplied by Silicon Graphics are shipped with a volume header, so initialization is not necessary. Disks from third-party vendors or disks whose volume headers have been destroyed must be initialized to create a volume header. Initializing disks is done by fx. No explicit commands are necessary; fx automatically detects if no volume header is present and creates one. (See "Repartitioning a Disk With fx" on page 27 for information on invoking fx.) When fx creates a volume header, a prompt asks if you want to write the volume header; reply yes.

Tip: You can use the Disk Information window of the Disk Manager in the System Toolchest to perform disk initialization and other tasks. For more information, see the section "Managing Disk Drives" in Chapter 3 of the *Personal System Administration Guide*.

Adding Files to the Volume Header With dvhtool

As explained in "Volume Headers" in Chapter 1, the volume header of system disks must contain a copy of the program sash. The procedure in this section explains how to put sash or other programs into a volume header. Before performing this procedure, review the discussion of dvhtool in "Volume Headers" in Chapter 1.

When you add programs to the volume header of a disk, there are two sources for those programs. One is the /stand directory of the system and the other is the /stand directory on an IRIX software release CD. The /stand directory on a CD (usually /CDROM/stand after the CD is mounted) contains copies of sash, fx, and ide that are processor-specific.

As superuser, perform this procedure to add programs to a volume header:

1. Invoke dvhtool with the raw device name of the volume header of the disk as an argument; for example:

dvhtool /dev/rdsk/dks0d2vh

(See the "Device Names" in Chapter 1 for information on constructing the device name.)

2. Display the volume directory portion of the volume header by using the vd (volume directory) and 1 (list) commands:

```
Command? (read, vd, pt, dp, write, bootfile, or quit): vd
(d FILE, a UNIX_FILE FILE, c UNIX_FILE FILE, g FILE UNIX_FILE or l)?
1
Current contents:
```

Currenc	concents.		
	File name	Length	Block #
	sgilabel	512	2
	sash	159232	3

- 3. For each program that you want to copy to the volume header, use the a (add) command. For example, to copy sash from the /stand directory to sash in the volume header, use this command:

As another example, to copy sash from a CD to an IP20 or IP22 system (an IndyTM), use this command:

CDs contain multiple processor-specific versions of sash; Table 1-3 lists the version of sash for each processor type.

4. Confirm your changes by listing the contents of the volume with the 1 (list) command:

```
(d FILE, a UNIX_FILE FILE, c UNIX_FILE FILE, g FILE UNIX_FILE or l)?
    1
```

Current	contents:			
	File name	Length	Block	#
	sgilabel	512		2
	sash	159232		3

5. Make the changes permanent by writing the changes to the volume header using the quit command to exit this "submenu" and the write command:

(d FILE, a UNIX_FILE FILE, c UNIX_FILE FILE, g FILE UNIX_FILE or l)?
 quit
Command? (read, vd, pt, dp, write, bootfile, or quit): write

Quit dvhtool by giving the quit command: Command? (read, vd, pt, dp, write, bootfile, or quit): **quit**

Removing Files in the Volume Header With dvhtool

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

You can use the following procedure to remove XLV logical volume labels (for example xlvlab) and files (for example, sash) from the volume header of a disk. Before performing this procedure, review the discussion of dvhtool in "Volume Headers" in Chapter 1.

- 1. Using hinv, determine the controller and drive addresses of the disk that has the volume header you want to change. In this procedure, the example commands and output assume that the disk is on controller 0, drive address 2. Substitute the controller and drive addresses of your disk.
- 2. As superuser, invoke dvhtool with the raw device name of the volume header of the disk, for example:

dvhtool /dev/rdsk/dks0d2vh

(See the section "Device Names" in Chapter 1 for information on constructing the device name.)

3. Display the volume directory portion of the volume header by answering two prompts:

```
Command? (read, vd, pt, dp, write, bootfile, or quit): vd
(d FILE, a UNIX_FILE FILE, c UNIX_FILE FILE, g FILE UNIX_FILE or l)?
1
```

Current	contents:		
	File name	Length	Block #
	sgilabel	512	2
	xlvlab	10752	3
	lvlab2	512	26

4. Use the d command to delete the file; for example, xlvlab:

```
(d FILE, a UNIX_FILE FILE, c UNIX_FILE FILE, g FILE UNIX_FILE or l)?
    d xlvlab
```

5. To delete additional files, continue to use the d command, for example:

6. List the volume directory again to confirm that the files are gone:

Current contents: File name Length Block # sgilabel 512 2

7. Exit this "menu" and write the changes to the volume header:

```
(d FILE, a UNIX_FILE FILE, c UNIX_FILE FILE, g FILE UNIX_FILE or l)? {\bf q}
```

Command? (read, vd, pt, dp, write, bootfile, or quit): write

 Quit dvhtool: Command? (read, vd, pt, dp, write, bootfile, or quit): quit

Displaying a Disk's Partitions With prtvtoc

Use the prtvtoc command to get information about the size and partitions of a disk. Only the superuser can use this command. The command is

prtvtoc device

where *device* is optional. When it is omitted, prtvtoc displays information for the system disk. *device* is the raw device name of the disk volume header. The /dev/rdsk portion of the device name can be omitted if desired. For example, for a SCSI disk that is drive address 1 on controller 0, *device* is dks0dlvh. (See "Device Names" in Chapter 1 for more information on device names.)

An example of the output of prtvtoc is:

Printing label for root disk

* /dev/root (bootfile "/unix")
* 512 bytes/sector
Partition Type Fs Start: sec Size: sec Mount Directory
0 xfs yes 4096 4138249
1 raw 4142345 262144
8 volhdr 0 4096
10 volume 0 4404489

The output lists the partitions, their type (name or filesystem type), whether they contain a filesystem, their location on the disk (start and size in blocks and cylinders), and mount directory for filesystems. The partitions in this output are shown graphically in Figure 1-6.

Repartitioning a Disk With xdkm

Disks can be repartitioned using the graphical user interface of the xdkm command. Information about xdkm is available from its online help.

Repartitioning a Disk With fx

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

Repartitioning disks is done from the command line with the fx command. There are two versions of this program, a standalone version and an IRIX version. The standalone version is invoked from the **Command Monitor**, which enables you to repartition the system disk. Option disks can be repartitioned using the IRIX version.

The subsections that follow describe the procedures for repartitioning a disk. Start with the first subsection, "Before Repartitioning." Then proceed to the appropriate subsection on invoking fx:

- "Invoking fx From the Command Monitor" on page 28
- "Invoking fx From IRIX" on page 30

The standard partition layouts described in "System Disks, Option Disks, and Partition Layouts" in Chapter 1 are "built in to" fx. You can partition a disk using one of the standard layouts or you can create custom partition layouts. Two subsections describe how to create standard and custom partition layouts:

- "Creating Standard Partition Layouts" on page 31
- "Creating Custom Partition Layouts" on page 32

The final subsection, "After Repartitioning" on page 36, describes how to proceed after the repartitioning is complete.

Before Repartitioning

Caution: Repartitioning a disk makes the data on the disk inaccessible (you must repartition back to the original partitions to get to it).

Before repartitioning a disk, back up any files that contain valuable data. If the disk is a system disk and you plan to copy the files from the backup to the disk after repartitioning, you must use either the **System Manager** or the backup command. Only backups made with backup or the **System Manager** will be available to the system from the **System Recovery** menu of the **System Maintenance** menu. The **System Manager** is the preferred method of the two and is described completely in the *Personal System Administration Guide*. Other commands require a full system installation to operate correctly.

Invoking fx From the Command Monitor

The procedure in this section describes how to invoke the standalone version of fx from the **Command Monitor**. It is only necessary for the system disk. You can use the IRIX version of fx for other disks (see, "Invoking fx From IRIX" on page 30).

- 1. Shut the system down into the **System Maintenance** menu.
- 2. Bring up the **Command Monitor** by choosing the fifth item on the **System Maintenance** menu.
- 3. Identify the copy of fx that you will boot. Some possible locations are: fx in the /stand directory of the system disk or fx on an IRIX software distribution CD in a CD-ROM drive on the local system or on a remote system.

A single copy of fx is in the /stand directory, but IRIX software distribution CDs contain several processor-specific versions of fx. Booting fx from a CD on a local CD-ROM drive requires a processor-specific copy of sash on the CD, too.

Table 2-1 shows which versions of sash and fx to use according to your processor type.

Table 2-1 sash and fx Versions					
Processor Type	sash Version	fx Version			
IP17	sashIP17	fx.IP17			
IP19, IP20, IP22	sashARCS	fx.ARCS			
IP21, IP25, IP26, IP27	sash64	fx.64			

- 4. Boot fx from the **Command Monitor**. The command to boot fx depends upon the location of the copy of you are booting.
 - This command boots fx from the /stand directory on the system disk:

>> boot stand/fx --x

• This command boots fx from an IRIX software release CD in a local CD-ROM drive, where the CPU type of the system is IP19, IP20, or IP22 and the CD-ROM drive is at drive address 4 on controller 0:

>> boot -f dksc(0,4,8)sashARCS dksc(0,4,7)stand/fx.ARCS --x

 This command boots fx from an IRIX software release CD in a CD-ROM drive mounted at / CDROM on a remote system named dist, where the CPU type of the local system is IP21, IP25, IP26, or IP27:

```
>> boot -f bootp()dist:/CDROM/stand/fx.64 --x
```

5. fx prompts you for each part of the disk name. The default answer is in parentheses and matches the system disk. The prompts are:

```
fx: "device-name" = (dksc)
fx: ctlr# = (0)
fx: drive# = (1)
fx: lun# = (0)
```

The default device name is dksc, which indicates a SCSI disk on a SCSI controller. (See the fx (1M) reference page for other device names.) The next two prompts ask you to specify the disk controller number and the drive address (unit) of the disk. The final prompt asks for the lun (logical unit) number. The logical unit number is typically used by only a few SCSI devices such as RAIDs (an array of disks with built-in redundancy) to address disks within the device. For regular disks, use logical unit number 0. For each prompt, press the Enter key for the default value or enter another value, followed by Enter.

Once you answer the prompts, fx performs a disk drive test and you see the fx main menu:

---- please choose one (? for help. .. to quit this menu)---[exi]t [d]ebug/ [l]abel/
[b]adblock/ [exe]rcise/ [r]epartition/
fx>

The exit option quits fx, while the other commands take you to submenus. (The slash [/] character after a menu option indicates that choosing that option leads to a submenu.) For complete information on all fx options, see the fx(1M) reference page.

Invoking fx From IRIX

The procedure in this section describes how to invoke fx from IRIX.

- 1. Make sure that the disk drive to be partitioned is not in use. That is, make sure that no filesystems are mounted and no programs are accessing the drive.
- 2. As superuser, give the fx command:

fx "controller_type (controller, address, logical_unit) "

The variables are:

controller_type	The controller type. It is dksc for SCSI controllers. For other controller types, see the $fx(1M)$ reference page.
controller	The controller number for the disk.
address	The drive address of the disk.
logical_unit	The logical unit number for the device. It is used by only a few SCSI devices such as RAIDs (an array of disks with built-in redundancy) to address disks within the device. The <i>logical_unit</i> is normally 0.

If you give the q command without arguments, you are prompted for these values.

fx first performs a drive test, then displays this menu:

please	choose one (? for help.	to quit this menu)
[exi]t	[d] ebug/	[l]abel/
[b]adblock/	[exe]rcise/	[r]epartition/
fx>		

The exit option quits fx, while the other commands take you to submenus. (The slash [/] character after a menu option indicates that choosing that option leads to a submenu.) For complete information on all fx options, see the fx(1M) reference page.

Creating Standard Partition Layouts

This section shows the procedure for repartitioning a disk so that it has one of the standard partition layouts. The example in this section changes a disk from separate root and usr partitions to a combined root and usr partition.

1. From the fx main menu, choose the repartition option:

please [exi]t [b]adblock/	[d]	ebug/	-		[1]ab	
fx> repartit	ion					
partit	ions					
part type	block	S	Megak	byt	es	(base+size)
0: efs	3024 +	50652	1	+	25	
1: raw	53676 +	81648	26	+	40	
6: efs	135324 +	1925532	66	+	940	
8: volhdr	0 +	3024	0	+	1	
10: volume	0 +	2060856	0	+	1006	
capacity is	2061108 blo	cks				
please [ro]otdrive [u]srrootdri	[o]ptiondr	-		-	t this menu)]xpert

You see the partition layout for the disk that you specified when fx was started, followed by the repartition menu. The rootdrive, usrrootdrive, and optiondrive options are used for standard partition layouts, and the resize option is used for custom partition layouts. The expert option, which appears only if fx is invoked with the -x option, enables custom partitioning functions. These functions can severely damage the disk when performed incorrectly, so they are unavailable unless explicitly requested with -x.

- To create a combined root and usr partition, choose the rootdrive option.
 fx/repartition> rootdrive
- 3. A prompt appears that asks about the partition type. The possible types are shown in Table 1-2. For this example, choose efs:

fx/repartition/rootdrive: type of data partition = (xfs) efs

4. A warning appears; answer yes to the prompt after the warning:

Warning: you will need to re-install all software and restore user data from backups after changing the partition layout. Changing partitions will cause all data on the drive to be lost. Be sure you have the drive backed up if it contains any user data. Continue? **yes**

----- partitions----part type blocks Megabytes (base+size) 0: efs 3024 + 1976184 1 + 965 1: raw 1979208 + 81648 966 + 40 8: volhdr 0 + 3024 0 + 1 10: volume 0 + 2060856 0 + 1006

capacity is 2061108 blocks

----- please choose one (? for help, .. to quit this menu)-----[ro]otdrive [u]srrootdrive [o]ptiondrive [re]size

The partition layout after repartitioning is displayed and the repartition submenu appears again.

5. To return to the fx main menu, enter . . at the prompt:

fx/repartition> ..

----- please choose one (? for help, .. to quit this menu)----[exi]t [d]ebug/ [l]abel/
[b]adblock/ [exe]rcise/ [r]epartition/
fx>

Creating Custom Partition Layouts

The following procedure describes how to repartition a disk so that it has a custom partition layout. As an example, this procedure repartitions a 380 MB SCSI drive to increase the size of the root partition.

1. At the fx main menu, choose the repartition command:

[exi]t	[d] ebug/	p to quit this menu) [1]abel/ [r]epartition/	
·			
fx> repartiti			
partiti	.ons		
part type	blocks	Megabytes (base+size)	
0: efs	2835 + 32400	1 + 16	
1: rawdata	35235 + 81810	17 + 40	
6: efs	117045 + 513945	57 + 251	
7: efs	2835 + 628155	1 + 307	
8: volhdr	0 + 2835	0 + 1	
10: entire	0 + 630990	0 + 308	
capacity is 631017 blocks			
please choose one (? for help to guit this menu)			

----- please choose one (? for help, .. to quit this menu)-----[ro]otdrive [u]srrootdrive [o]ptiondrive [re]size

You see the partition layout for the disk that you specified when fx was started, followed by the repartition menu. Look at the size column for partitions 0, 1, and 6. In this example, you have 32400 + 81810 + 513945 = 628155 blocks to use. Look at the start block numbers, and notice that partition 7 overlaps 0, 1, and 6. Partition 0 is the root filesystem, and is mounted on the system's root directory (/). Partition 1 is your system's swap space. Partition 6 is the usr filesystem, and it is mounted on the space from the usr filesystem and expand the root filesystem.

2. Choose the resize option to change the size of partitions on the disk and answer **y** to the warning message:

fx/repartition> resize

Warning: you will need to re-install all software and restore user data from backups after changing the partition layout. Changing partitions will cause all data on the drive to be lost. Be sure you have the drive backed up if it contains any user data. Continue? \mathbf{y}

After changing the partition, the other partitions will be adjusted around it to fit the change. The result will be displayed and you will be asked whether it is OK, before the change is committed to disk. Only the standard partitions may be changed with this function. Type ? at prompts for a list of possible choices 3. The prompt after the warning message offers the swap space partition as the default partition to change, but in this example you will designate the root partition to be resized. Enter root at the prompt:

4. The next prompt asks for the partitioning method (partition size units) with megabytes as the default. Other options are to use percentages of total disk space or numbers of disk blocks. Megabytes and percentages are the easiest methods to use to partition your disk. Press Enter to use megabytes as the method of repartitioning:

fx/repartition/resize: partitioning method = (megabytes (2²⁰ bytes)) Enter

5. The next prompt asks for the size of the root partition in megabytes. The default is the current size of the partition. For this example, increase the size to 20 MB:

```
fx/repartition/resize: size in megabytes (max 307) = (16) 20
----- partitions-----
part type blocks Megabytes (base+size)
0: efs 2835 + 40960 1 + 20
1: rawdata 43795 + 73250 21 + 36
6: efs 117045 + 513945 57 + 251
8: volhdr 0 + 2835 0 + 1
10: entire 0 + 630990 0 + 308
```

The new partition map is displayed. Note that the 4 megabytes that you added to your root partition were taken from the swap partition. Ultimately, you want those megabytes to come from the usr partition, but for the moment, accept the new partition layout.

6. To accept the new partition layout, enter yes at the prompt:

Use the new partition layout? (no) yes

The new partition table is printed again, along with the total disk capacity. Then you are returned to the repartition menu.

7. Select resize again to transfer space from the usr partition to the swap area:

fx/repartition> **resize**

You see the same warning message again.

8. At the partition to change prompt, press Enter to change the size of the swap partition:

9. Press Enter again to use megabytes as the method of repartition:

fx/repartition/resize: partitioning method = (megabytes (2²⁰ bytes)) Enter

10. The next prompt requests the new size of the swap partition. Since you added 4 megabytes to expand the root filesystem from 16 to 20 megabytes, enter 40 and press Enter at this prompt to expand the swap space to its original size. (If your system is chronically short of swap space, you can take this opportunity to add some space by entering a higher number.)

```
fx/repartition/resize: size in megabytes (max 307) = (36) 40
----- partitions-----
part type blocks Megabytes (base+size)
0: efs 2835 + 40960 1 + 20
1: rawdata 43795 + 81920 21 + 40
6: efs 125715 + 505275 61 + 247
8: volhdr 0 + 2835 0 + 1
10: entire 0 + 630990 0 + 308
```

You see the new partition table. Note that the partition table now reflects that 4 megabytes have been taken from partition 6 (usr) and placed in the swap partition.

11. At the prompt, enter yes to accept the new partition layout:

Use the new partition layout? (no) yes

The new partition table and the repartition submenu are displayed again.

12. Enter . . at the prompt to return to the fx main menu:

fx/repartition> ..

please	choose one (? for help,	to quit this menu)
[exi]t	[d] ebug/	[1] abel/
[b]adblock/	[exe]rcise/	[r]epartition/
fx>		

After Repartitioning

1. From the fx main menu, enter exit to quit fx.

fx> **exit**

- 2. If you repartitioned the system disk, you must now install software on it in one of two ways:
 - Bring up the miniroot (choose Install System Software from the System Maintenance menu); use the mkfs command on the Administrative Commands menu to make filesystems on the disk partition; and install an IRIX release and optional software.
 - Choose System Recovery from the **System Maintenance** menu and use the backup or system manager backup tape you created earlier to return the original files to the disk.

If you repartitioned an option disk, use the mkfs command to create new filesystems on the disk partitions.

3. Restore user files from backup tapes as necessary.

Creating Mnemonic Names for Device Files With In

Device file names, for example /dev/dsk/dks0dls0 and /dev/rdsk/dks0d2s7, can be difficult to remember and type. *Mnemonic device names* can solve this problem. They are filenames in the /dev directory that are symbolic links to the real device files. By default, IRIX has several of these mnemonic device file names. For example, /dev/root is a mnemonic device file name for /dev/dsk/dks0dls0 (or whatever partition contains the root filesystem) and /dev/rswap is a mnemonic device file name for /dev/rdsk/dks0dls1 (or whatever partition is the swap partition). You can create additional mnemonic device file names using the ln command:

ln device_file mnemonic_name

For more information on the ln command, see the ln(1) reference page.

Creating a System Disk From the PROM Monitor

This section describes how to install a system disk on a system that does not currently have a working system disk. It is used in these situations:

- The new disk has no formatting or partitioning information on it at all, or the partitioning is incorrect.
- It is an option disk that you must turn into a system disk.

If the system already has a working disk, you can use the procedure in "Creating a New System Disk From IRIX" on page 42

To turn a disk into a system disk, you must have an IRIX system software release CD available and a CD-ROM drive attached to the system or available on the network. If you are using a CD-ROM drive attached to a system on the network, that system must be set up as an installation server. See the *IRIX Admin: Software Installation and Licensing* guide for instructions.

These instructions assume that the system disk is installed on controller 0 at drive address 1. This is the standard location for workstations; the controller number is system-specific on servers. Follow these steps:

- 1. Bring the system up into the System Maintenance menu.
- 2. Invoke the **Command Monitor** by choosing the fifth item on the **System Maintenance** menu.
- 3. Issue the hinv command, and use the CPU type and Table 2-1 to determine the version of standalone fx that you need to invoke. For example, a system with an IP19 processor is an ARCS processor, so the version of standalone fx needed is stand/fx.ARCS.
- 4. Determine the controller and drive address of the device that contains the copy of fx that you plan to use (a CD-ROM drive attached to the system or a CD-ROM drive on a workstation on the network). For example, for a local CD-ROM drive, if hinv reports that the CD-ROM drive on the system is scsi(0), cdrom(4), the controller is 0 and the drive address is 4. The remainder of this example uses that device, although your device may be different or may be located on a different workstation.
- 5. If you are installing over a network connection, get the IP address of the workstation with the CD-ROM drive.
- 6. Insert the CD containing the IRIX system software release into the CD-ROM drive.

7. Give a **Command Monitor** command to boot fx. For this example the command is:

```
>> boot -f dksc(0,4,8)sashARCS dksc(0,4,7)stand/fx.ARCS --x
72912+9440+3024+331696+23768d+3644+5808 entry: 0x89f9a950
112784+28720+19296+2817088+59600d+7076+10944 entry: 0x89cd74d0
SGI Version 5.3 ARCS Oct 18, 1994
```

See Appendix A of the guide IRIX Admin: Software Installation and Licensing for a complete listing of appropriate commands to boot fx from CD-ROM on this or another workstation.

8. Respond to the prompts by pressing the Enter key. These responses select the system disk:

```
fx: "device-name" = (dksc)
fx: ctlr# = (0) Enter
fx: drive# = (1) Enter
fx: lun\# = (0)
... opening dksc(0,1,)
...drive selftest...OK
Scsi drive type == SGI SEAGATE ST31200N8640
----- please choose one (? for help, .. to quit this menu)-----
         [d]ebug/ [l]abel/ [a]uto
ck/ [exe]rcise/ [r]epartition/ [f]ormat
[exi]t
```

9. Display the partitioning of the disk with the repartition command:

fx> repartition

[b]adblock/

	- partition	S		
part	type	blocks	Megabytes	(base+size)
7:	efs	3048 + 2074164	1 + 1013	
8:	volhdr	0 + 3048	0 + 1	
10:	volume	0 + 2077212	0 + 1014	

capacity is 2077833 blocks

Check the partition layout to see whether the disk needs repartitioning. See "System Disks, Option Disks, and Partition Layouts" in Chapter 1 for information about standard partition layouts.

- 10. If the disk doesn't need repartitioning, skip to step 13.
- 11. Choose a disk partition layout. You can choose a standard system disk partition layout (described in "System Disks, Option Disks, and Partition Layouts" in Chapter 1) or a custom partition layout.

- 12. If you choose a standard system disk partition layout, follow the directions in "Creating Standard Partition Layouts" on page 31. If you choose a custom partition layout, follow the instructions in "Creating Custom Partition Layouts" on page 32.
- 13. In preparation for a future step, check the contents of the volume header by giving this command:

----- please choose one (? for help, .. to quit this menu)-----[ro]otdrive [o]ptiondrive [e]xpert [u]srrootdrive [re]size fx/repartition> label/show/directory

0: sgilabel block 3 size 512 2: sash block 1914 size 159232 1: ide block 4 size 977920

Verify that the volume header contains sash, a required file (it is listed as item 2 in this example).

14. Quit fx and the **Command Monitor** so that you return to the **System Maintenance** menu:

```
----- please choose one (? for help, .. to quit this menu)-----
[para]meters [part]itions [b]ootinfo [a]ll
[g]eometry [s]giinfo [d]irectory
fx/label/show> ../../exit
>> exit
```

15. Choose the second option, **Install System Software**, from the **System Maintenance** menu.

Because there is no filesystem on the root partition, error messages may appear. One example is the following message:

Mounting file systems:

/dev/dsk/dks0dls0: Invalid argument No valid file system found on: /dev/dsk/dks0dls0 This is your system disk: without it we have nothing on which to install software.

Another possible message indicates a problem, but does mount the root partition and bring up inst:

Mounting file systems:

mount: /root/dev/usr on /root/usr: No such file or directory
mount: giving up on:
 /root/usr

Unable to mount all local efs, xfs file systems under /root Copy of above errors left in /root/etc/fscklogs/miniroot /dev/miniroot on / /dev/dsk/dks0dls0 on /root Invoking software installation. 16. If the system offers to make a filesystem, answer **yes** to the prompts: Make new file system on /dev/dsk/dks0d1s0 [yes/no/sh/help]: yes About to remake (mkfs) file system on: /dev/dsk/dks0d1s0 This will destroy all data on disk partition: /dev/dsk/dks0d1s0. Are you sure? [y/n] (n): **yes** Block size of filesystem 512 or 4096 bytes? 4096 Doing: mkfs -b size=512 /dev/dsk/dks0d1s0 meta-data=/dev/rdsk/dks0d1s0 isize=256 agcount=8, agsize=248166 blks =bsize=4096blocks=248165=internal logbsize=512blocks=1000me =nonebsize=4096blocks=0, rtextents=0 data log realtime =none Mounting file systems: NOTICE: Start mounting filesystem: /root NOTICE: Ending clean XFS mount for filesystem: /root /dev/miniroot on / on /root /dev/dsk/dks0d1s0

17. If the system offers to put you into a shell, go into the shell and manually make the root and, if appropriate, the usr filesystem. For example:

Please manually correct your configuration and try again.

Press Enter to invoke C Shell csh: Enter

# mkfs	/dev/dsk/dks0d1s0			
meta-data=/dev/dsk/dks0d1s0		isize=256	agcount=8, agsize=31021 blk	
data	=	bsize=4096	blocks=248165	
log	=internal log	bsize=4096	blocks=1000	
realtime =none		bsize=4096	blocks=0, rtextents=0	
# exit				

18. If the inst main menu comes up and you did not make a root filesystem in step 16 or step 17, make the root and, if used, the usr filesystems, and mount them. For example:

```
Inst> admin
Admin> mkfs /dev/dsk/dks0d1s0
Make new file system on /dev/dsk/dks0d1s0 [yes/no/sh/help]: yes
About to remake (mkfs) file system on: /dev/dsk/dks0d1s0
This will destroy all data on disk partition: /dev/dsk/dks0d1s0.
       Are you sure? [y/n] (n): yes
       Block size of filesystem 512 or 4096 bytes? 4096
Doing: mkfs -b size=512 /dev/dsk/dks0d1s0
meta-data=/dev/rdsk/dks0d1s0 isize=256 agcount=8, agsize=248166 blks
                               bsize=4096 blocks=248165
data
      =
                          bsize=512 blocks=1000
log
        =internal log
realtime =none
                              bsize=4096 blocks=0, rtextents=0
Mounting file systems:
NOTICE: Start mounting filesystem: /root
NOTICE: Ending clean XFS mount for filesystem: /root
                   on /
   /dev/miniroot
   /dev/dsk/dks0d1s0
                          on /root
Re-initializing installation history database
Reading installation history .. 100% Done.
Checking dependencies .. 100% Done.
Admin> Enter
```

- 19. Install IRIX software from the CD as usual.
- 20. Install option software and patches from other CDs, if desired.
- 21. If you don't need to modify the volume header to add sash (see step 13), you have finished creating the new system disk. You don't need to do the remaining steps in this procedure.

- 22. In preparation for adding programs to the volume header of the disk, start a shell: Inst> **sh**
- 23. Follow the instructions in the procedure in "Adding Files to the Volume Header With dvhtool" on page 22 to add sash, if necessary, to the volume header of the system disk. Remember that the /stand directory is mounted at /root/stand.
- 24. Exit from the shell:

exit

25. Quit inst and bring up the system as usual.

Inst> quit

Creating a New System Disk From IRIX

This procedure describes how to turn an option disk into a system disk. The option disk does not need to have a filesystem or be mounted prior to starting the procedure.

Caution: The procedure in this section destroys all data on the option disk. If the option disk contains files that you want to save, back up all files on the option disk to tape or another disk before beginning this procedure.

You can use this procedure when you want to change to a larger system disk, for example from a 1 GB disk to a 2 GB disk, or when you want to create a system disk that you can move to another system. With this procedure, you create a "fresh" disk by installing software from an IRIX system software CD. (To create an exact copy of a system disk, use "Creating a New System Disk by Cloning" on page 46 instead.) Note that if you plan to create a system disk for another system, the systems must be identical because of hardware dependencies in IRIX.

You must perform this procedure as superuser. The procedure requires several system reboots, so other users should not be using the system.

Follow these steps to convert an option disk to a system disk:

- 1. Using hinv, determine the controller and drive addresses of the disk to be turned into a system disk. In this procedure, the example commands and output assume that the disk is on controller 0 and drive address 2. Substitute your controller and drive address throughout these instructions.
- 2. To repartition the disk so that it can be used as a system disk, begin by invoking fx:

```
# fx
fx version 6.4, Sep 29, 1996
```

3. Answer the prompts with the correct controller number and drive address for the disk you are converting and 0 for the lun number, for example:

```
fx: "device-name" = (dksc) Enter
fx: ctlr# = (0) Enter
fx: drive# = (1) 2
fx: lun# = (0) Enter
...opening dksc(0,2,0)
...drive selftest...OK
Scsi drive type == SGI SEAGATE ST31200N8640
----- please choose one (? for help, .. to quit this menu)-----
[exi]t [d]ebug/ [l]abel/
[b]adblock/ [exe]rcise/ [r]epartition/
```

4. Enter the repartition command:

```
fx> repartition
```

	- partition	S		
part	type	blocks	Megabytes	(base+size)
7:	efs	3024 + 2057832	1 + 1005	
8:	volhdr	0 + 3024	0 + 1	
10:	volume	0 + 2060856	0 + 1006	

capacity is 2061108 blocks

5. Choose rootdrive or usrrootdrive, depending on whether you want a combined root and usr partition or separate root and usr partitions. (See the section "System Disks, Option Disks, and Partition Layouts" in Chapter 1 for advantages and disadvantages of each.) In this example, a combined root and usr disk, configured for XFS, is chosen:

please	choose one (? for help,	to quit this	menu)
[ro]otdrive	[u] srrootdrive	[o]ptiondrive	[re]size

fx/repartition> rootdrive

fx/repartition/rootdrive: type of data partition = (xfs) **Enter** Warning: you will need to re-install all software and restore user data from backups after changing the partition layout. Changing partitions will cause all data on the drive to be lost. Be sure you have the drive backed up if it contains any user data. Continue? \mathbf{y} ----- partitions-----

 part type
 blocks
 Megabytes
 (base+size)

 0: xfs
 3024 + 1976184
 1 + 965

 1: raw
 1979208 + 81648
 966 + 40

 8: volhdr
 0 + 3024
 0 + 1

 10: volume
 0 + 2060856
 0 + 1006

capacity is 2061108 blocks

6. Quit fx:

```
----- please choose one (? for help, .. to quit this menu)-----
[ro]otdrive [u]srrootdrive [o]ptiondrive [re]size
fx/repartition> ../exit
```

- Use the procedure in "Adding Files to the Volume Header With dvhtool" on page 22 to examine the contents of the volume header of the disk to be converted and to add sash to its volume header if it is not there already.
- 8. Make a root filesystem on the root partition of the disk you are converting. For example, to make an XFS root filesystem with 4 KB block size and a 1000 block internal log (the default values), give this command:
 - # mkfs /dev/dsk/dks0d2s0

For additional instructions on making an XFS filesystem, see "Planning an XFS Filesystem" and "Making an XFS Filesystem" in Chapter 6. There is no need to mount the filesystem after making it.

9. If the disk has a separate usr partition, make a filesystem on that partition, too. For example:

mkfs /dev/dsk/dks0d2s6

- 10. Insert a CD containing the IRIX release you plan to install into either your system's CD-ROM drive or a CD-ROM drive on a remote system.
- 11. Shut down the system and bring up the miniroot from the CD. For instructions, see the guide *IRIX Admin: Software Installation and Licensing*.

12. Switch to the **Administrative Commands** menu, unmount the root and usr (if used) partitions from the old system disk, and mount the root and usr (if used) partitions of the new disk in their place. For example, if the old system disk has root and usr partitions and the new system disk has only a root partition, the commands are:

Inst> admin
Admin> umount /root
Admin> umount /root/usr
Admin> mount /dev/dsk/dks0d2s0 /root
Admin> Enter

13. Confirm that the root and usr (if used) partitions of the new system disk are mounted as /root and /root/usr (if used). This example shows the output for the example in step 12:

Inst> **sh df**

Filesystem	Туре	blocks	use	avail	%use	Mounted
on						
/dev/miniroot	xfs	49000	32812	16188	67	/
/dev/dsk/dks0d1s0	xfs	1984325	251	1984074	0	/root

Caution: If the wrong partitions are mounted, inst installs system software onto the wrong partitions, which destroys the data on those partitions.

- 14. Install system software from this CD and options and patches from other CDs as usual. Instructions are in the guide *IRIX Admin: Software Installation and Licensing*.
- 15. Quit inst and bring the system back to IRIX (the system boots the old system disk).
- 16. To test the new system disk before replacing the old system disk or moving the disk to a different system, begin by shutting down the system to the PROM Monitor.
- 17. Bring up the **Command Monitor** by choosing the fifth item on the **System Maintenance** menu.
- 18. Boot the system in single user mode from the new system disk by issuing the following commands. This example uses controller 0 and drive address 2; substitute the values for the new system disk in the first and second positions of each of the three triples of numbers in this example.

>> setenv initstate s

>> boot -f dksc(0,2,8)sash dksc(0,2,0)unix root=dks0d2s0

- 19. Run MAKEDEV and autoconfig:
 - # cd /dev
 # ./MAKEDEV
 # /etc/autoconfig -f
- 20. Restart the system in multiuser mode with the reboot command.

The new system disk is ready to replace the system disk on this system or another system with the same hardware configuration.

Creating a New System Disk by Cloning

This procedure describes how to turn an option disk into an exact copy of a system disk. Use this procedure when you want to set up two or more systems with identical system disks. The systems must have identical processor and graphics types.

Caution: The procedure in this section destroys all data on the option disk. If the option disk contains files that you want to save, back up all files on the option disk to tape or another disk before beginning this procedure.

You must perform this procedure as superuser. To ensure that the system disk that you create is identical to the original system disk, the system should be in single user mode.

1. List the disk partitioning of the system (root) disk by invoking prtvtoc without parameters, for example:

prtvtoc
Printing label for root disk
* /dev/root (bootfile "/unix")
* 512 bytes/sector
Partition Type Fs Start: sec Size: sec Mount Directory
0 xfs yes 4096 4138249
1 raw 4142345 262144
8 volhdr 0 4096
10 volume 0 4404489

List the disk partitioning of the option disk that is to be the clone, for example:
 # prtvtoc /dev/rdsk/dks0d2vh

... ... Ea Start:

Partition	Туре	Fs	Start:	sec	Size:	sec	Mount	Directory
0	efs			3024	50	0652		
1	raw		53	3676	82	1648		
6	efs		135	5324	1925	5532		
8 .	volhdr			0		3024		
10	volume			0	2060	0856		

- 3. Compare the disk partitioning of the two disks. They must have the same layout for the root and (if used) the usr partition. If they are not the same, repartition the option disk to match the system disk using the procedure in "Repartitioning a Disk With fx" on page 27.
- 4. Use the procedure in "Adding Files to the Volume Header With dvhtool" on page 22 to check the contents of the volume header of the option disk and add programs, if necessary, by copying them from the system disk.
- 5. Make a new filesystem on the root partition of the option disk. For example, to make an XFS root filesystem with a 4 KB block size and a 1000 block internal log (the default values), give this command:

mkfs /dev/dsk/dks0d2s0

For additional instructions on making an XFS filesystem, see "Planning an XFS Filesystem" and "Making an XFS Filesystem" in Chapter 6. There is no need to mount the filesystem after making it.

6. If there is a separate usr partition, make a new filesystem on the usr partition of the option disk, for example:

mkfs /dev/dsk/dks0d2s6

7. Create a temporary mount point for the option disk filesystems, for example:

mkdir /clone

8. Mount the root filesystem of the option disk and change directories to the mount point, for example:

mount /dev/dsk/dks0d2s0 /clone
cd /clone

9. Use dump (for EFS filesystems) or xfsdump (for XFS filesystems) to copy the root filesystem on the system disk to the root filesystem of the option disk. The dump command is:

```
# dump 0f - / | restore xf -
```

The xfsdump command is:

xfsdump -1 0 - / | xfsrestore - .

- 10. If the disks do not have a usr partition, skip to step 13.
- 11. In preparation for copying the usr filesystem, mount the usr filesystem instead of the root filesystem:

```
# cd ..
# umount /clone
# mount /dev/dsk/dks0d2s6 /clone
# cd /clone
```

12. Use dump (for EFS filesystems) or xfsdump (for XFS filesystems) to copy the usr filesystem on the system disk to the usr filesystem of the option disk. The dump command is:

dump Of - /usr \mid restore xf -

The xfsdump command is:

xfsdump -1 0 - /usr | xfsrestore - .

- 13. Unmount the filesystem mounted at the temporary mount point and remove the mount point, for example:
 - # cd ..
 # umount /clone
 # rmdir /clone

The option disk is now an exact copy of the system disk. It can be moved to a system with the same hardware configuration.

Adding a New Option Disk

Tip: You can use the Disk Manager in the System Toolchest to add a new option disk. For instructions, see "Setting Up a New Hard Disk" in Chapter 3 of the *Personal System Administration Guide*. The section "Taking Advantage of a Second Disk" in Chapter 6 of the *Personal System Administration Guide* provides ideas for making effective use of an option disk.

To add a new option disk to a system using shell commands, follow these steps:

- 1. Install the hardware. See the owner's guide for the system.
- 2. Initialize the volume header, if necessary. See "Formatting and Initializing a Disk With fx" on page 21.
- 3. Partition the new disk, if necessary. It should be partitioned as an option disk. See "Repartitioning a Disk With fx" on page 27 for instructions.
- 4. In preparation for the next step, identify the type of controller that the new disk is attached to (integral SCSI controller or non-integral controller). See the section "Listing the Disks on a System With hinv" on page 20 for instructions.
- 5. To add an option disk on an integral SCSI controller to a system, use the Add_disk command to perform the remaining steps to configure the disk:

Add_disk controller_number drive_address lun_number

If you are adding a second disk on controller 0 to your system, you do not have to specify the disk, controller number, or logical unit number; adding disk 2 on controller 0 is the default. If you are adding a third (or greater) disk, or if you are adding a disk on a controller other than controller 0, you must specify the disk and controller. If the disk device has a logical unit number different from zero, it must be specified.

Add_disk checks for valid filesystems on the disk, and if any filesystems are present, you are warned and asked for permission before the existing filesystems are destroyed and a new filesystem is made.

The Add disk command performs these tasks:

- Creates the character and raw device files for the new disk
- Creates an XFS filesystem on the disk
- Creates the mount directory

- Mounts the filesystem
- Adds the mount order to the /etc/fstab file
- 6. For an option disk on a non-integral controller, complete the configuration of the new option disk by making a filesystem. Use the instructions in one of these sections in Chapter 6: "Making an XFS Filesystem" or "Making a Filesystem From inst."

XLV Logical Volume Concepts

This chapter explains the concepts of XLV logical volumes. The use of logical volumes allows one filesystem to spread across multiple disk partitions. IRIX supports XLV logical volumes, a logical volume design developed at Silicon Graphics. Older releases of IRIX supported an older logical volume design, 1v logical volumes. The procedure for converting from 1v logical volumes to XLV logical volumes is described in the section "Converting lv Logical Volumes to XLV Logical Volumes" in Chapter 4.

The major sections in this chapter are:

- "Introduction to XLV Logical Volumes" on page 51
- "Composition of XLV Logical Volumes" on page 54
- "XLV Logical Volume Names" on page 65
- "XLV Daemons" on page 65
- "XLV Error Policy" on page 66
- "XLV Logical Volume Planning" on page 66

Administration procedures for XLV logical volumes are described in Chapter 4, "Creating and Administering XLV Logical Volumes."

Note: For information on XVM logical volume concepts, see the *XVM Volume Manager Administrator's Guide*.

Introduction to XLV Logical Volumes

The use of logical volumes enables the creation of filesystems, raw devices, or block devices that span more than one disk partition. Logical volumes behave like regular disk partitions; they appear as block and character devices in the /dev directory and can be used as arguments anywhere a disk device can be specified.

Filesystems can be created, mounted, and used in the normal way on logical volumes, or logical volumes can be used as block or raw devices. XLV logical volumes provide services such as disk plexing (also known as mirroring) and striping transparently to the applications that access the volumes. Key reasons to create a logical volume are:

- To allow a filesystem or disk device to be larger than the size of a physical disk
- To increase disk I/O performance

The drawback to logical volumes is that all disks used in a logical volume must function correctly at all times. If you have a logical volume set up over three disks and one disk goes bad, the information on the other two disks is unavailable and must be restored from backups. However, by using the Disk Plexing Option optional software, you can create multiple copies, called *plexes*, of the contents of XLV logical volumes, which ensures that all of the information in an XLV logical volume is available even when a disk goes bad.

When XLV logical volumes are used as raw devices and when XFS filesystems are created on them, they have these features:

- Support for very large logical volumes—up to one terabyte on 32-bit systems and unlimited on 64-bit systems.
- Support for disk striping for higher I/O performance
- Plexing (mirroring) for higher system and data reliability
- Online volume reconfigurations, such as increasing the size of a volume, for less system downtime

With XFS filesystems, XLV provides these additional advantages:

- Filesystem journal records on a separate partition, which can be on a separate disk, for maximum performance
- Access to real-time data

An XLV logical volume can include partitions from several physical disk drives. By default, data is written to the first disk partition, then to the second disk partition, and so on. Figure 3-1 shows the order in which data is written to partitions in a non-striped logical volume.

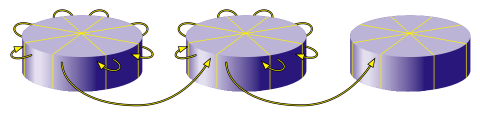


Figure 3-1 Writing Data to a Non-Striped Logical Volume

On striped logical volumes, the volume must have equal-sized partitions on several disks. When logical volumes are striped, an amount of data, called the *stripe unit*, is written to the first disk, the next stripe unit amount of data is written to the second disk, and so on. When each of the disks have been written to, the next stripe unit of data is written to the first disk, the next stripe unit amount of data is written to the second disk, and so on to complete the "stripe." Figure 3-2 shows the order in which data is written to a striped logical volume.

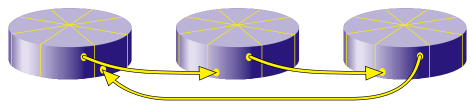


Figure 3-2 Writing Data to a Logical Volume

Because each stripe unit in a stripe can be read and written simultaneously, I/O performance is improved. To obtain the best performance benefits of striping, try to connect the disks you are striping across on different controllers. In this arrangement, there are independent data paths between each disk and the system. However, a small performance improvement can be obtained using SCSI disks striped on the same controller.

When XFS filesystems are used on XLV volumes, each logical volume can contain up to three subvolumes: data (which is required), log, and real-time. The data subvolume normally contains user files and filesystem *metadata* (inodes, indirect blocks, directories, and free space blocks). The log subvolume is used for filesystem journal records. It is called an *external* log. If there is no log subvolume, journal records are placed in the data subvolume (an *internal* log). Data with special I/O bandwidth requirements, such as

video, can be placed on the optional real-time subvolume. The section "Using Real-Time Subvolumes" in Chapter 8 explains this procedure.

XLV increases system reliability and availability by enabling you to add or remove a copy of the data in the volume (a plex), increase the size of (grow) a volume, and replace failed elements of a plexed volume without taking the volume out of service.

You use one of two procedures to create an XLV logical volume, depending on whether you are starting with empty disks or with a filesystem on a disk partition. When starting with empty disks, you perform the following steps:

- 1. Create disk partitions as necessary (see "Repartitioning a Disk With fx" in Chapter 2).
- 2. Create the XLV logical volume (see "Creating Volume Objects With xlv_make" and "Example 3: Creating A Plexed XLV Logical Volume for an XFS Filesystem With an External Log" in Chapter 4).
- 3. Make a filesystem on the XLV logical volume (see "Making an XFS Filesystem" or "Making a Filesystem From inst" in Chapter 6).

In the second procedure for creating XLV logical volumes, you start with a filesystem on a disk partition. You increase the size of the filesystem ("grow" the filesystem) by creating a logical volume that includes the existing disk partition and a new disk partition. This procedure is explained in "Growing an XFS Filesystem Onto Another Disk" in Chapter 6.

Converting from lv logical volumes to XLV logical volumes is easy. Using the commands lv_to_xlv and xlv_make, you can convert lv logical volumes to XLV without having to dump and restore your data.

Using XLV logical volumes is not recommended on systems with a single disk.

Composition of XLV Logical Volumes

XLV logical volumes are composed of a hierarchy of logical storage objects: volumes are composed of subvolumes, subvolumes are composed of plexes, and plexes are composed of volume elements. Volume elements are composed of disk partitions. This hierarchy of storage units is shown in Figure 3-3, an example of a relatively complex logical volume.

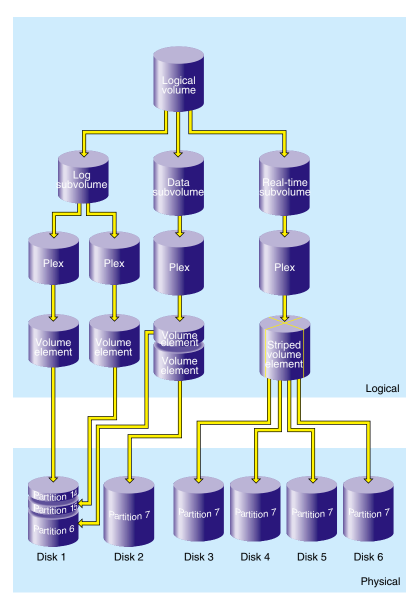


Figure 3-3XLV Logical Volume Example

Figure 3-3 illustrates the relationships between volumes, subvolumes, plexes, and volume elements in an XLV logical volume. In this example, six physical disk drives contain eight disk partitions. The logical volume has a log subvolume, a data subvolume, and a real-time subvolume. The log subvolume has two plexes (copies of the data) for higher reliability, and the data and real-time subvolumes are not plexed (meaning that they each consist of a single plex). The log plexes each consist of a volume element, which is a disk partition on disk 1. The plex of the data subvolume consists of two volume elements, a partition that is the remainder of disk 1 and a partition that is all of disk 2. The plex used for the real-time subvolume is striped for increased performance. The striped volume element is constructed from four disk partitions, each of which is an entire disk.

The following subsections describe these logical storage objects in more detail.

Volumes

Volumes are composed of subvolumes. All volumes must have a data subvolume. Two other subvolumes, the log subvolume and the real-time subvolume, are optional. For XFS filesystems, a volume consists of a data subvolume, an optional log subvolume, and an optional real-time subvolume. For EFS filesystems, a volume consists of just one subvolume, the data subvolume. (EFS filesystems are of a filesystem type supported in previous IRIX releases; they are described in Appendix A, "EFS Filesystems".) The breakdown of a volume into subvolumes is shown in Figure 3-4.

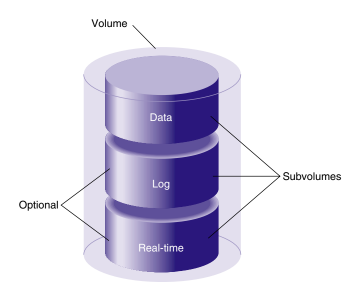


Figure 3-4 Volume Composition

Each volume can be used as a single filesystem or as a raw partition. Volume information used by the system during system startup is stored in logical volume labels in the volume header of each disk used by the volume (see "Volume Headers" in Chapter 1). At system startup, volumes will not come online if any of their subvolumes cannot be brought online. You can create volumes, delete them, and move them to another system.

Subvolumes

As explained in "Volumes" on page 56, each logical volume is composed of one to three subvolumes. A subvolume contains one to four plexes, as shown in Figure 3-5.

007-2825-006

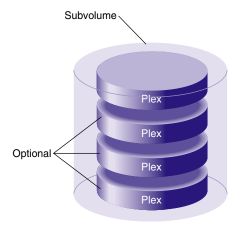


Figure 3-5 Subvolume Composition

Note: The plexing feature of XLV, which enables the use of the optional plexes, is available only when you purchase the Disk Plexing Option software option.

Each subvolume is a distinct address space and a distinct type. The types of subvolumes are:

Data subvolume

The data subvolume is required in all XLV logical volumes. It is the only subvolume present in EFS filesystems. (EFS filesystems are of a filesystem type supported in previous IRIX releases; they are described in Appendix A, "EFS Filesystems".)

Log subvolume

The log subvolume contains XFS journaling information. It is a log of filesystem transactions and is used to expedite system recovery after a crash. Log information is sometimes put in the data subvolume rather than in a log subvolume (see "Choosing the Log Type and Size" in Chapter 6 and the mkfs_xfs (1M) reference page and its discussion of the -1 option for more information).

Real-time subvolume

Real-time subvolumes are generally used for data applications such as video, where guaranteed response time is more important than data integrity. Chapter 8, "System Administration for Guaranteed-Rate I/O," explains how applications access data on real-time subvolumes.

Subvolumes enforce separation among data types. For example, user data cannot overwrite filesystem log data. Subvolumes also enable filesystem data and user data to be configured to meet goals for performance and reliability. For example, performance can be improved by putting subvolumes on different disk drives.

Each subvolume can be organized independently. For example, the log subvolume can be plexed for fault tolerance and the real-time subvolume can be striped across a large number of disks to give maximum throughput for video playback.

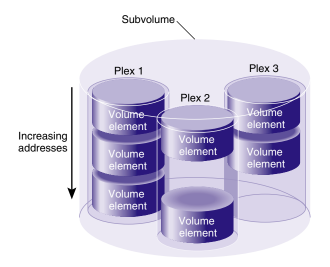
Volume elements that are part of a real-time subvolume should not be on the same disk as volume elements used for data or log subvolumes. This is a recommendation for all files on real-time subvolumes and required for files used for guaranteed-rate I/O with hard guarantees. (See "Hardware Configuration Requirements for GRIO" in Chapter 8 for more information.)

Once a subvolume is created, it cannot be detached from its volume or deleted without deleting its volume. Subvolumes are automatically deleted when their volumes are deleted.

Plexes

A subvolume can contain from one to four *plexes* (also known as *mirrors*). Each plex is an exact replica of all or a portion of the subvolume's data. By creating a subvolume with multiple plexes, system reliability is increased because there are redundant copies of the data.

If there is just one plex in a subvolume, that plex spans the entire address space of the subvolume. However, in the case of multiple plexes, individual plexes can have holes in their address spaces as long as the union of all plexes spans the entire address space. Figure 3-6 shows an example of this configuration. The subvolume contains three plexes. If complete, each plex would contain three volume elements. However, two of the plexes are missing a volume element. This is allowed because there is at least one volume element with each address range. In fact, if Plex 1 in the figure were detached (removed



from the subvolume), the subvolume would still be functional because there is still at least one volume element with each address range.

Figure 3-6 Plexed Subvolume Example

Data is written to all plexes. When an additional plex is added to a subvolume, the entire plex is copied (this is called a *plex revive*) automatically by the system. See the xlv assemble(1M) and xlv plexd(1M) reference pages for more information.

A plex is composed of one or more volume elements, as shown in Figure 3-7, up to a maximum of 128 volume elements. Each volume element represents a range of addresses within the subvolume.

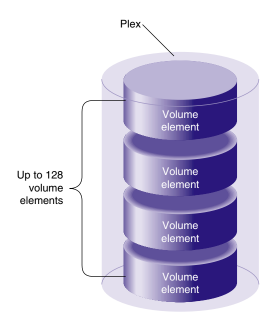


Figure 3-7 Plex Composition

When a plex is composed of two or more volume elements, it is said to have *concatenated* volume elements. With concatenation, data written sequentially to the plex is also written sequentially to the volume elements; the first volume element is filled, then the second, and so on. Concatenation is useful for creating a filesystem that is larger than the size of a single disk.

You can add plexes to subvolumes, detach them from subvolumes that have multiple plexes (and possibly attach them elsewhere), and delete them from subvolumes that have multiple plexes.

Note: To have multiple plexes, you must purchase the Disk Plexing Option software option and obtain and install a FLEXIm license.

Volume Elements

Volume elements are the lowest level in the hierarchy of logical storage objects: volumes are composed of subvolumes; subvolumes are composed of plexes; and plexes are composed of volume elements. Volume elements are composed of physical storage elements: disk partitions. They are composed of one or more disk partitions with or without striping (at least two disk partitions are required for striping). Any mixture of the three types of volume elements (single partition, striped, and multipartition) can be included in a plex.

Single-Partition Volume Elements

The simplest type of volume element is a single disk partition. The two other types of volume elements, striped volume elements and multipartition volume elements, are composed of several disk partitions. Figure 3-8 shows a single partition volume element.

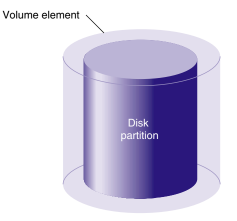


Figure 3-8Single-Partition Volume Element Composition

Striped Volume Elements

Figure 3-9 shows a striped volume element. Striped volume elements consist of two or more disk partitions, organized so that an amount of data called the stripe unit is written to each disk partition before writing the next stripe unit-worth of data to the next partition.

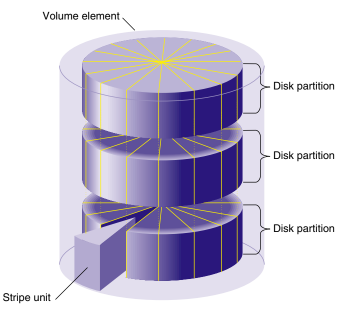


Figure 3-9 Striped Volume Element Composition

Striping can be used to alternate sections of data among multiple disks. This provides a performance advantage by allowing parallel I/O activity. You can use these rules of thumb as a starting point for choosing a stripe unit size:

- The stripe unit size should be a function of the I/O size of the application that uses the striped volume and the number of partitions in the stripe: the stripe unit size should be the application I/O size divided by the number of partitions. This keeps all disks busy all of the time, which is ideal.
- The default stripe unit is the device track size, which is a good value to use, particularly when there are more reads than writes to the disk.

- Stripe unit sizes of less than 64 KB are not recommended.
- For best write performance, the stripe unit size should be several tracks. However, large stripe unit sizes require larger I/O buffer sizes, which can be a problem.
- In choosing the optimal stripe unit size, balance the benefits of parallel I/O activity, the efficiency of I/O to a single disk drive (larger reads and writes have less overhead), and the limits on I/O buffer size.

Multipartition Volume Elements

Figure 3-10 shows a multipartition volume element in which the volume element is composed of more than one disk partition. In this configuration, the disk partitions are addressed sequentially.

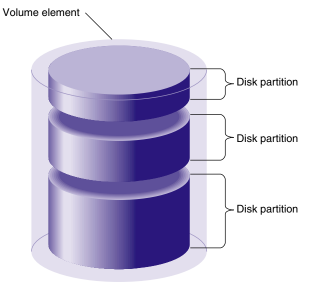


Figure 3-10 Multipartition Volume Element Composition

XLV Logical Volume Names

Volumes appear as block and character devices in the /dev directory. The device names for XLV logical volumes are /dev/xlv/volume_name and /dev/rxlv/volume_name, where volume_name is a volume name specified when the volume is created using the xlv_make command. The volume name and plex, subvolume, and volume element names specified while using the xlv_make command cannot contain periods (.).

Note: In IRIX 6.2 and IRIX 5.3 with XFS, XLV logical volume device files had the names /dev/dsk/xlv/volname and /dev/rdsk/xlv/volname.

When a volume is created on one system and moved (by moving the disks) to another system, the new volume name is the same as the original volume name with the hostname of the original system prepended. For example, if a volume called xlv0 is moved from a system called engrlab1 to a system called engrlab2, the device name of the volume on the new system is /dev/xlv/engrlab1.xlv0 (the old system name engrlab1 has been prepended to the volume name xlv0).

XLV Daemons

The XLV daemons are:

xlv_labd	xlv_labd updates XLV logical volume labels. It is started automatically at system startup if it is installed and there are active XLV logical volumes.
xlvd	xlvd performs I/O operations to plexes during plex error recovery. It is created automatically during system startup if plexing software is installed and there are active XLV logical volumes.
xlv_plexd	xlv_plexd is responsible for making all plexes within a subvolume have the same data. It is started automatically at system startup if there are active XLV logical volumes.

XLV does not require an explicit configuration file, nor is it turned on and off with the chkconfig command. XLV is able to assemble logical volumes based solely upon information written in the logical volume labels. During initialization, the system performs a hardware inventory, reads all the logical volume labels, and automatically assembles the available disks into previously defined volumes.

If some disks are missing, XLV checks whether there are enough volume elements among the available plexes to map the entire address space. If the whole address space is available, XLV brings the volume online even if some of the plexes are incomplete.

XLV Error Policy

For read failures on log and data subvolumes, XLV rereads from a different plex (when available) and attempts to fix the failed plex by rewriting the results. XLV does not retry on failures for real-time data.

For write errors on log and data subvolumes, XLV assumes that these write errors are hard errors (the disk driver and controllers handle soft errors). If the volume element with a hard error is plexed, XLV marks the volume element offline and ignores the volume element from then on. If the volume element is not plexed, the volume element remains associated with the volume and an error is returned.

XLV does not handle write errors on real-time subvolumes. Incorrect data is returned without error messages on subsequent reads.

XLV Logical Volume Planning

The following subsections discuss topics to consider when planning an XLV logical volume.

When to Avoid Using XLV

In some situations where XLV logical volumes cannot be used or are not recommended:

- Raw swap devices cannot be XLV logical volumes. (However, swap space can be added as a regular file in a filesystem and that filesystem could be on an XLV logical volume. See the chapter "Configuring Disk and Swap Space" in the *IRIX Admin: System Configuration and Operation* guide for more information.)
- XLV logical volumes are not recommended on systems with a single disk.
- Striped or concatenated XLV volumes cannot be used for the root filesystem.

Selecting Subvolumes

Follow these basic guidelines for choosing which subvolumes to use with XFS filesystems:

- Data subvolumes are required.
- Log subvolumes are optional. If they are not used, log information is put into an
 internal log in the data subvolume. In most cases, there is no advantage to using an
 external log.
- Real-time subvolumes are optional.

When you want a large raw partition with no filesystem on it, only the data subvolume is used.

When you create a logical volume with a real-time subvolume, it must also include a data subvolume.

Follow these basic guidelines for choosing which subvolumes to use with EFS filesystems. (EFS filesystems are of a filesystem type supported in previous IRIX releases; they are described in Appendix A, "EFS Filesystems".)

- Only data subvolumes can be used.
- The maximum size of an EFS filesystem is 8 GB; do not make the data subvolume bigger than that or the space is wasted.

Choosing Subvolume Sizes

Use these basic guidelines for choosing subvolume sizes:

- The maximum size of a subvolume is one terabyte on 32-bit systems (IP17, IP20, IP22, and IP32). It is unlimited on 64-bit systems (IP19, IP21, IP25, IP26, and IP27).
- Choosing the size of the log (and therefore the size of the log subvolume) is discussed in "Choosing the Log Type and Size" in Chapter 6. Note that if you do not intend to repartition a disk to create an optimal-size log partition, your choice of an available disk partition may determine the size of the log.

Choosing Whether To Plex

The basic guidelines for plexing are:

- Use plexing when high reliability and high availability of data are required.
- The root filesystem can be plexed; each plex must be a single partition volume element.
- Dual-hosted XLV logical volumes (logical volume on disks that are connected to two systems) cannot be plexed.
- RAID disks should not be plexed.
- Plexes can have "holes" in them, portions of the address range not contained by a volume element, as long as at least one of the plexes in the subvolume has a volume element with the address range of the hole.
- The volume elements in each plex of a subvolume must be identical in size with their counterparts in other plexes (volume elements with the same address range). The structure within a volume element (single partition, striped, or multipartition) does not have to match the structure within its counterparts.
- To make volume elements identical in size, use the fx command in expert mode (fx -x). At the first fx menu, give the command repartition/expert -b. This enables you to repartition in units of blocks, which ensures that the volume element is the exact size you want it.

Choosing Whether To Stripe

The basic guidelines for striping are:

- The root filesystem cannot be striped.
- Striped I/O can be used with both direct and buffered I/O. Whether to stripe or not to stripe depends on the access patterns of the data. In general, striped performance is better than non-striped performance.
- Striped disks lead to performance improvement only when the applications that use them make large data transfers that access all disks in the stripe in the filesystem.
- Striped volume elements should be made of disk partitions that are exactly the same size. When the disk partitions are different sizes, the smallest size is used. Additional space in the larger partitions is wasted.

- For best performance, each disk involved in a striped volume element should be on a separate controller. For some disk types, performance improvement is seen with up to four disks per controller. For other disk types, no additional performance improvement is seen with three or more disks.
- A log subvolume can be striped only if it is an external log. Striping a log does not result in a performance improvement.

Choosing Whether to Concatenate Disk Partitions

The basic guidelines for the concatenation of disk partitions are:

- The root filesystem cannot have concatenated disk partitions.
- It is better to concatenate single-partition volume elements into a plex rather than to create a single multipartition volume element. This is not for performance reasons, but for reliability. When one disk partition goes bad in a multipartition volume element, the whole volume element is taken offline.

Creating and Administering XLV Logical Volumes

This chapter describes the procedures for creating and administering XLV logical volumes using command-line utilities. A graphical user interface for performing many of these procedures is available from the xlvm command. See its online help for more information about xlvm.

Note: For information on XVM logical volume management, see the XVM Volume Manager Administrator's Guide.

The major sections in this chapter are:

- "Verifying That Plexing Is Supported" on page 72
- "Creating Volume Objects With xlv_make" on page 72
- "Displaying XLV Logical Volume Objects" on page 79
- "Adding a Volume Element to a Plex (Growing an XLV Logical Volume)" on page 80
- "Adding a Plex to an XLV Logical Volume" on page 82
- "Detaching a Plex From an XLV Logical Volume" on page 84
- "Deleting an XLV Object" on page 85
- "Removing and Mounting a Plex" on page 86
- "Replacing a Disk For a Plexed Volume" on page 89
- "Creating a Plexed XLV Logical Volume for Root" on page 92
- "Booting the System Off an Alternate Plex" on page 95
- "Configuring the System for More Than Ten XLV Logical Volumes" on page 97
- "Converting lv Logical Volumes to XLV Logical Volumes" on page 97
- "Creating a Record of XLV Logical Volume Configurations" on page 99

Verifying That Plexing Is Supported

As discussed in Chapter 3, "XLV Logical Volume Concepts," the plexing feature of XLV, which enables the use of multiple plexes, is available only when you purchase the Disk Plexing Option software option and install a FLEXIm license.

You can use the xlv_mgr command to verify that the plexing software and a valid license are installed. Follow these steps:

1. Invoke xlv_mgr:

```
# xlv_mgr
```

2. Use the show config command:

The second and third lines of output, "Plexing license: present" and "Plexing support: present," indicate that plexing software is installed with a valid license.

3. Quitout of xlv mgr:

xlv_mgr> quit

Creating Volume Objects With xlv_make

The xlv_make command creates volumes, subvolumes, plexes, and volume elements from unused disk partitions. It writes the XLV logical volume labels in the disk volume headers only; data on the disk partitions is untouched.

After you create a volume, make a filesystem on it if necessary, and mount the filesystem so that you can use the XLV logical volume.

Caution: When you make the filesystem using mkfs, all data already on the disk partitions is destroyed.

xlv_make can be run interactively or it can take commands from an input file. The remainder of this section gives two examples of using xlv_make; the first one is interactive and the second is noninteractive.

Example 1: Creating A Simple XLV Logical Volume

This example creates a simple XLV logical volume composed of a data subvolume created from two entire option disks. The disks are on controller 0, drive addresses 2 and 3. An XFS filesystem is created and mounted at /vol1.

1. Unmount the disks that will be used in the volume if they are mounted. For example:

```
# df
Filesystem Type blocks use avail %use Mounted on
/dev/root efs 1939714 430115 1509599 22% /
/dev/dsk/dks0d2s7 efs 2004550 22 2004528 0% /d2
/dev/dsk/dks0d3s7 efs 3826812 22 3826790 0% /d3
# umount /d2
# umount /d3
```

2. Start xlv_make:

```
# xlv_make
xlv_make>
```

3. Start creating the volume by specifying its name, for example xlv0:

xlv_make> vol xlv0
xlv0

4. Begin creating the data subvolume:

xlv_make> data
xlv0.data

xlv_make echoes the name of each object (volume, subvolume, plex, or volume element) you create.

5. Continue to move down through the hierarchy of the volume by specifying the plex:

xlv_make> plex
xlv0.data.0

6. Specify the volume elements (disk partitions) to be included in the volume, for example /dev/dsk/dks0d2s7 and /dev/dsk/dks0d3s7:

xlv_make> ve dks0d2s7
xlv0.data.0.0
xlv_make> ve dks0d3s7
xlv0.data.0.1

You can specify the last portion of the disk partition pathname (as shown) or the full pathname. xlv_make accepts disk partitions that are of types xlv, sfx, and efs. You can use other partition types, such as lvol, by specifying the -force option; for example, ve -force dks0d2s7. xlv_make automatically changes the partition type to xlv.

7. Indicate that you are finished specifying the objects:

xlv_make> end
Object specification completed

8. Review the objects that you specified:

```
xlv_make> show
```

```
Completed Objects

(1) VOL xlv0

VE xlv0.data.0.0 [empty]

start=0, end=2004549, (cat)grp_size=1

/dev/dsk/dks0d2s7 (2004550 blks)

VE xlv0.data.0.1 [empty]

start=2004550, end=5831361, (cat)grp_size=1

/dev/dsk/dks0d3s7 (3826812 blks)
```

This output shows one volume with two volume elements. The size of each partition used is shown, for example, 2004550 blocks. These blocks are disk blocks and are 512 bytes.

9. Write the volume information to the logical volume labels by exiting xlv_make:

```
xlv_make> exit
Newly created objects will be written to disk.
Is this what you want?(yes) yes
Invoking xlv_assemble
```

10. Make an XFS filesystem using mkfs. For example:

# mkfs ,	/dev/xlv/xlv0		
meta-dat	a=/dev/xlv/xlv0	isize=256	agcount=8, agsize=16094 blks
data	=	bsize=4096	blocks=2482901
log	=internal log	bsize=4096	blocks=1000
realtime	=none	bsize=4096	blocks=0, rtextents=0

11. Mount the filesystem, for example:

```
# mkdir /vol1
# mount /dev/xlv/xlv0 /vol1
```

12. To have the logical volume mounted automatically at system startup, add an entry for the volume to /etc/fstab. For example:

/dev/xlv/xlv0 /vol1 xfs rw,raw=/dev/rxlv/xlv0 0 0

Example 2: Creating A Striped, Plexed XLV Logical Volume

This example shows the noninteractive creation of an XLV logical volume from four equal-sized option disks (controller 0, units 2 through 5). Two plexes will be created with the data striped across the two disks in each plex. The stripe unit will be 128 KB. An XFS filesystem is created and mounted at /vol1.

- 1. As in the previous example, unmount filesystems on the disks to be used, if necessary.
- 2. Create a file called xlv0.specs that contains input for xlv_make. For this example and a volume named xlv0, the file contains:

```
vol xlv0
data
plex
ve -stripe -stripe_unit 256 dks0d2s7 dks0d3s7
plex
ve -stripe -stripe_unit 256 dks0d4s7 dks0d5s7
end
show
exit
```

This script specifies the volume hierarchically: volume, subvolume (data), first plex with a striped volume element, then second plex with a striped volume element. The ve commands have a stripe unit argument of 256. This argument is the number of 512-byte disk blocks (sectors), so 128 KB/512 = 256. The end command signifies

that the specification is complete and the (optional) show command causes the specification to be displayed. The logical volume label is created by the exit command.

3. Run xlv make to create the volume. For example:

xlv_make xlv0.specs

4. Make an XFS filesystem with an internal 10 MB log and 1 KB block size:

```
# mkfs -b size=1k -l size=10m /dev/xlv/xlv0
```

5. Mount the filesystem, for example:

```
# mkdir /vol1
# mount /dev/xlv/xlv0 /vol1
```

6. To have the logical volume mounted automatically at system startup, add an entry for the volume to /etc/fstab, for example:

/dev/xlv/xlv0 /vol1 xfs rw,raw=/dev/rxlv/xlv0 0 0

Example 3: Creating A Plexed XLV Logical Volume for an XFS Filesystem With an External Log

The following example shows how to create an XLV logical volume with a log subvolume that is plexed and a data subvolume that is concatenated and plexed. The volume will be used to hold an XFS filesystem with an external log.

This example uses four disks on controller 1 at drive addresses 2 through 5. The disks at drive addresses 2 and 3 are partitioned as option drives with xfslog partitions. The disks at drive addresses 4 and 5 are partitioned as option drives without xfslog partitions.

1. Invoke xlv_make and begin to create the volume, called xfs-mp5, by creating the log subvolume with two plexes:

```
# xlv_make
xlv_make> vol xfs-mp5
xfs-mp5
xlv_make> log
xfs-mp5.log
xlv_make> plex
xfs-mp5.log.0
xlv_make> ve dks1d2s15
xfs-mp5.log.0.0
xlv_make> plex
xfs-mp5.log.1
xlv_make> ve dks1d3s15
xfs-mp5.log.1.0
```

2. Create the data subvolume with two plexes, each of which has two volume elements:

```
xlv_make> data
xfs-mp5.data
xlv_make> plex
xfs-mp5.data.0
xlv_make> ve dksld2s7
xfs-mp5.data.0.0
xlv_make> ve dksld4s7
xfs-mp5.data.0.1
xlv_make> plex
xfs-mp5.data.1
xlv_make> ve dksld3s7
xfs-mp5.data.1.0
xlv_make> ve dksld3s7
xfs-mp5.data.1.1
```

3. Indicate that you have completed the volume, display it, and exit xlv_make:

```
xlv make> end
Object specification completed
xlv make> show
        Completed Objects
(1) VOL xfs-mp5
VE xfs-mp5.log.0.0 [empty]
        start=0, end=8255, (cat)grp size=1
        /dev/dsk/dks1d2s15 (8256 blks)
VE xfs-mp5.log.1.0 [empty]
        start=0, end=8255, (cat)grp_size=1
        /dev/dsk/dks1d3s15 (8256 blks)
VE xfs-mp5.data.0.0 [empty]
        start=0, end=3920223, (cat)grp size=1
        /dev/dsk/dks1d2s7 (3920224 blks)
VE xfs-mp5.data.0.1 [empty]
        start=3920224, end=7848703, (cat)grp_size=1
        /dev/dsk/dks1d4s7 (3928480 blks)
VE xfs-mp5.data.1.0 [empty]
        start=0, end=3920223, (cat)grp size=1
        /dev/dsk/dks1d3s7 (3920224 blks)
VE xfs-mp5.data.1.1 [empty]
        start=3920224, end=7848703, (cat)grp_size=1
        /dev/dsk/dks1d5s7 (3928480 blks)
xlv make> exit
Newly created objects will be written to disk.
```

Invoking xlv_assemble4. Make an XFS filesystem by running mkfs. Note how mkfs automatically uses an external log when one is present.

mkfs /dev/xlv/xfs-mp5

meta-data=/dev/xlv/xfs-mp5	isize=256 ago	count=8, agsize=122636 blks
data =	bsize=4096	blocks=981088
log =volume log	bsize=4096	blocks=1032
realtime =none	bsize=65536	blocks=0, rtextents=0

5. Mount the filesystem, for example:

Is this what you want? (yes) y

mkdir /v1
mount /dev/xlv/xfs-mp5 /v1

6. To have the logical volume mounted automatically at system startup, add an entry for the volume to /etc/fstab, for example:

/dev/xlv/xfs-mp5 /v1 xfs rw,raw=/dev/rxlv/xfs-mp5 0 0

Displaying XLV Logical Volume Objects

To get a list of the top level XLV objects on a system (volumes, unattached plexes, and unattached volume elements), invoke xlv_mgr and invoke the command show all, for example:

xlv_mgr
xlv_mgr> show all
Volume Element: SPARE_VE
Volume: BIG_VOLUME (complete)

In this example, there are two top level objects, a volume element named SPARE_VE and an XLV logical volume named BIG_VOLUME. The volume element is a top level object because it is not part of (attached to) any plex. Volume elements can be attached to a plex at a later time.

To display the complete hierarchy of a top level object, invoke the xlv_mgr command show object with the name of the object, for example:

```
xlv mgr> show object BIG VOLUME
VOL BIG_VOLUME (complete)
VE BIG VOLUME.log.0.0
                       [active]
        start=0, end=8255, (cat)grp_size=1
       /dev/dsk/dks1d2s15 (8256 blks)
VE BIG VOLUME.log.1.0 [active]
       start=0, end=8255, (cat)grp_size=1
       /dev/dsk/dks1d3s15 (8256 blks)
VE BIG VOLUME.log.2.0 [active]
       start=0, end=8255, (cat)grp_size=1
       /dev/dsk/dks1d4s15 (8256 blks)
VE BIG VOLUME.data.0.0 [active]
       start=0, end=3920223, (cat)grp_size=1
       /dev/dsk/dks1d2s7 (3920224 blks)
VE BIG VOLUME.data.1.0 [active]
       start=0, end=3920223, (cat)grp_size=1
       /dev/dsk/dks1d3s7 (3920224 blks)
VE BIG VOLUME.data.2.0 [active]
       start=0, end=3920223, (cat)grp_size=1
        /dev/dsk/dks1d4s7 (3920224 blks)
```

This output shows that BIG_VOLUME contains log and data subvolumes. Each subvolume has three plexes that have one volume element each.

Adding a Volume Element to a Plex (Growing an XLV Logical Volume)

Growing an XLV logical volume (increasing its size) can be done by adding one or more volume elements to the end of one or more of its plexes. (If you do not add volume elements to all plexes, data stored in the added volume elements won't be replicated in all plexes.)

The following procedure assumes that you are starting with an XLV logical volume. If you are starting with a filesystem on a single disk partition that you want to turn into a logical volume and grow onto an additional disk partition, use the procedure in "Growing an XFS Filesystem Onto Another Disk" in Chapter 6 instead. 1. If any of the volume elements you plan to add to the volume don't exist yet, create them with xlv_make. For example, follow this procedure to create a volume element out of a new disk, /dev/dsk/dks0d4s7:

```
# xlv_make
xlv_make> ve spare_ve dks0d4s7
new_ve
xlv_make> end
Object specification completed
xlv_make> exit
Newly created objects will be written to disk.
Is this what you want?(yes) yes
Invoking xlv_assemble
```

The ve command creates a volume element name, spare_ve. The name is required because the volume element is not part of a larger hierarchy; it is the top level object in this case.

 Use the attach command of the xlv_mgr command to add each volume element. For example, to add the volume element from step 1 to plex 0 of the data subvolume of the volume xlv0, use this procedure:

xlv_mgr
xlv_mgr> attach ve spare_ve xlv0.data.0

3. Quit out of xlv_mgr:

xlv_mgr> quit

4. If you are growing an XFS filesystem, mount the filesystem if it is not already mounted:

mount volume mountpoint

volume is the device name of the logical volume, for example /dev/xlv/xlv0, and *mountpoint* is the mount point directory for the logical volume.

5. If you are growing an XFS filesystem, use xfs_growfs to grow the filesystem:

xfs_growfs -d mountpoint

mountpoint is the mount point directory for the logical volume.

- 6. If you are growing an EFS filesystem, unmount the filesystem if it is mounted, and use growfs to grow the filesystem:
 - # umount mountpoint
 - # growfs volume

mountpoint is the mount point directory for the filesystem. *volume* is the device name of the logical volume, for example, /dev/xlv/xlv0.

Adding a Plex to an XLV Logical Volume

If you have purchased the Disk Plexing Option software option and have installed a FLEXIm license for it, you can add a plex to an existing subvolume for improved reliability in case of disk failures. The procedure to add a plex to a subvolume is described below. To add more than one plex to a subvolume or to add a plex to each of the subvolumes in a volume, repeat the procedure as necessary.

If the plex that you want to add to the subvolume does not exist yet, create it with xlv_make. For example, to create a plex called plex1 to add to the data subvolume of a volume called root vol, enter these commands:

```
# xlv_make
xlv_make> plex plex1
plex1
xlv_make> ve /dev/dsk/dks0d3s7
plex1.0
xlv_make> end
Object specification completed
xlv_make> exit
Newly created objects will be written to disk.
Is this what you want?(yes) yes
Invoking xlv_assemble
```

2. Use the xlv_mgr command to add the plex to the volume. For example, to add the standalone plex plex1 to root_vol, use this procedure:

```
# xlv_mgr
xlv_mgr> attach plex plex1 root_vol.data
```

xlv_mgr automatically initiates a plex revive operation to copy the contents of the original plex, root_vol.data.0, to the newly added plex.

3. You can confirm that root_vol now has two plexes by displaying the object hierarchy:

```
xlv_mgr> show object root_vol
VOL root_vol (complete)
VE root_vol.data.0.0 [active]
    start=0, end=988091, (cat)grp_size=1
    /dev/dsk/dks0d2s7 (988092 blks)
VE root_vol.data.1.0 [empty]
    start=0, end=988091, (cat)grp_size=1
    /dev/dsk/dks0d3s7 (988092 blks)
```

The newly added plex, root_vol.data.1, is initially in the "empty" state. This is because it is newly created.

4. Exit xlv mgr:

xlv_mgr> quit

The plex revive completes and the new plex switches to "active" state automatically, but if you want to check its progress and verify that the plex has become active, follow this procedure:

1. List the XLV daemons running, for example:

```
# ps -ef | grep xlv
                                 0:00 /sbin/xlv plexd -m 4
   root 27 1 0 10:49:27 ?
        35 1 0 10:49:28 ?
                                 0:00 /sbin/xlv_labd
   root
        31
              1 0 10:49:27 ?
                                 0:00 xlvd
   root
             27 1 11:01:01 ?
   root 407
                                  0:00 xlv_plexd -v 2 -n root_vol.data
-d 50331648 -b 128 -w 0 0 1992629
   root 410 397 2 11:01:11 pts/0
                                   0:00 grep xlv
```

One instance of the xlv_plexd daemon is currently reviving root_vol.data. This daemon exits when the plex has been fully revived.

2. Later, check the XLV daemons again, for example:

```
# ps -ef | grep xlv
root 27 1 0 10:49:27 ? 0:00 /sbin/xlv_plexd -m 4
root 35 1 0 10:49:28 ? 0:00 /sbin/xlv_labd
root 31 1 0 10:49:27 ? 0:03 xlvd
root 459 397 2 11:21:10 pts/0 0:00 grep xlv
```

The instance of xlv_plexd that was reviving root_vol.data is no longer running; it has completed the plex revive.

3. Check the state of the plex using xlv_mgr:

Detaching a Plex From an XLV Logical Volume

Detaching a plex from a volume, perhaps because you want to swap disk drives, can be done while the volume is active. However, the entire address range of the subvolume must still be covered by active volume elements in the remaining plex or plexes. xlv_mgr does not allow you to detach the only active plex in a volume if the other plexes are not yet active. To detach a plex, follow these steps:

1. Start xlv_mgr and display the volume that has the plex that you plan to detach, for example, root_vol:

```
# xlv_mgr
xlv_mgr> show object root
VOL root (complete)
VE root.data.0.0 [active]
    start=0, end=1843199, (cat)grp_size=1
    /dev/dsk/dks1d3s0 (1843200 blks)
VE root.data.1.0 [active]
    start=0, end=1843199, (cat)grp_size=1
    /dev/dsk/dks1d4s0 (1843200 blks)
```

2. Detach plex 1 and give it the name plex1 by issuing these commands:

```
xlv_mgr> detach plex root.1 rplex1
```

3. To examine the volume and the detached plex, issue these commands:

```
xlv_mgr> show -long all
PLEX rplex1
VE rplex1.0 [stale]
    start=0, end=1843199, (cat)grp_size=1
    /dev/dsk/dks1d4s0 (1843200 blks)
VOL root (complete)
VE root.data.0.0 [active]
    start=0, end=1843199, (cat)grp_size=1
    /dev/dsk/dks1d3s0 (1843200 blks)
4. Exit xlv_mgr:
    xlv mgr> guit
```

Deleting an XLV Object

Caution: The procedures in this section can result in the loss of data if they are not performed properly. It is recommended for experienced IRIX system administrators only.

To delete a volume or any other XLV object, follow these steps:

- If you are deleting a volume, you must unmount it first. For example:
 # umount /vol1
- 2. Start xlv_mgr and list each object on the system:

```
# xlv_mgr
xlv_mgr> show -long all
VOL root_vol (complete)
VE root_vol.data.0.0 [active]
    start=0, end=988091, (cat)grp_size=1
    /dev/dsk/dks0d2s0 (988092 blks)
VE root_vol.data.1.0 [active]
    start=0, end=988091, (cat)grp_size=1
    /dev/dsk/dks0d2s7 (988092 blks)
```

This example shows one high-level object, a volume with two plexes in a data subvolume (root_vol.data.0 and root_vol.data.1). Each plex has one volume element.

3. If the element you want to delete is not a high-level object, you must first detach it from its high-level object. For example, to delete one of the plexes in the example, it must first be detached:

xlv_mgr> detach plex root_vol.data.1 plex_to_be_deleted

Detached objects must be given a name, in this case plex_to_be_deleted.

4. Delete the object, in this example the plex plex to be deleted:

xlv_mgr> delete object plex_to_be_deleted

5. Confirm that the object is gone:

6. Exit xlv_mgr:

xlv_mgr> quit

Removing and Mounting a Plex

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

You can get a snapshot of a filesystem by removing a plex from a plexed volume and mounting that plex separately. Because you can only mount volumes, you must convert the plex into a volume. The following procedure shows you how to remove the plex from its original volume and make it into a separate volume:

1. Verify that the volume is currently not being revived. If there is a revive in progress, wait until the revive is done because the data among the plexes is not identical until after the plex revive is done.

#	ps -ef	grep	xlv_plexd		
	root	35	1 0	Dec 13 ?	0:00 /sbin/xlv_plexd -m 4

The output shows that just one copy of xlv_plexd, the master process, is running. If more than one copy is running, a plex revive is in progress.

2. Unmount the filesystem mounted on the logical volume, /projvol5 in this example:

```
# umount /projvol5
```

Unmounting the filesystem puts it into a clean state.

3. Start xlv_mgr and display the logical volume, xfs-mp5 in this example:

```
# xlv mgr
xlv_mgr> show object xfs-mp5
VOL xfs-mp5 (complete)
VE xfs-mp5.log.0.0 [active]
        start=0, end=8255, (cat)grp_size=1
        /dev/dsk/dks1d2s15 (8256 blks)
VE xfs-mp5.log.1.0 [active]
        start=0, end=8255, (cat)grp_size=1
        /dev/dsk/dks1d3s15 (8256 blks)
VE xfs-mp5.data.0.0 [active]
        start=0, end=3920223, (cat)grp_size=1
        /dev/dsk/dks1d2s7 (3920224 blks)
VE xfs-mp5.data.0.1 [active]
        start=3920224, end=7848703, (cat)grp_size=1
        /dev/dsk/dks1d4s7 (3928480 blks)
VE xfs-mp5.data.1.0 [active]
        start=0, end=3920223, (cat)grp_size=1
        /dev/dsk/dks1d3s7 (3920224 blks)
VE xfs-mp5.data.1.1 [active]
        start=3920224, end=7848703, (cat)grp_size=1
        /dev/dsk/dks1d5s7 (3928480 blks)
```

4. Detach the second plex from the log subvolume and call it log_copy:

xlv_mgr> detach plex xfs-mp5.log.1 log_copy

One of the plexes from the log subvolume must be detached because the volume that will be created with one of the data plexes must have a log subvolume to go with it.

5. Detach the second plex from the data subvolume and call it data_copy:

xlv_mgr> detach plex xfs-mp5.data.1 data_copy

6. Display all of the high-level objects to verify that there are now one volume and two plexes:

<pre>xlv_mgr></pre>	show	all	
Volume:		xfs-mp5	(complete)
Plex:		log_copy	
Plex:		data_cop	ру

7. Invoke the delete command for each detached plex:

xlv_mgr> delete object log_copy
Object log_copy deleted.

xlv_mgr> delete object data_copy
Object data_copy deleted.

The delete command changes the XLV logical volume information in the volume headers, but does not touch the data in the partitions.

8. Exit xlv_mgr:

xlv_mgr> quit

9. Make the partitions from the detached plexes into a volume:

```
# xlv_make
xlv_make> vol copy
сору
xlv make> log
copy.log
xlv_make> ve dks1d3s15
copy.log.0.0
xlv_make> data
copy.data
xlv make> ve dks1d3s7
copy.data.0.0
xlv_make> ve dks1d5s7
copy.data.0.1
xlv make> end
Object specification completed
xlv make> exit
Newly created objects will be written to disk.
Is this what you want? (yes) yes
Invoking xlv_assemble
```

10. Mount the new volume. The filesystem is still intact, so mkfs is not used (using mkfs would erase the data).

```
# mkdir /copy
# mount /dev/xlv/copy /copy
```

11. Remount the original filesystem:

```
# mount /dev/xlv/xfs-mp5 /projvol5
```

12. Use the ls command to confirm that the files on the original volume also appear on the new volume that you created from the removed plex.

# ls /copy				
autoconfig	chroot	config	cron.d	
chkconfig	clri	cron	fstab	
# ls /projvol5				
autoconfig	chroot	config	cron.d	
chkconfig	clri	cron	fstab	

Replacing a Disk For a Plexed Volume

The procedure described in this section outlines the steps you must take when you find you need to replace a disk that contains a part of a plexed volume element. The example used is for a disk in an Origin Vault enclosure that is used for a plexed volume element. If you have a different disk setup, the XLV commands will be the same, although the specific procedures for physically replacing a disk will differ.

In summary, to replace a disk for a plexed volume, perform the following steps:

- 1. Remove the volume element with the broken disk from XLV
- 2. Physically replace the disk drive
- 3. Remake the XLV volume element using the new drive

These steps are detailed in the following sections.

Remove the Volume Element From XLV

This example assumes an Origin Vault enclosure. In this example, the failed disk is drive ID 6 in Origin Vault 1 (dks2d6s7), which is in vol2 (plex 0). This example also assumes that there are two plexes, and that each plex has only a single volume element. The sample commands provided are for this specific disk failure example.

 Delete the plex (or volume element) containing the broken disk from the volume (in this case vol2). This command sequence detaches the plex and renames it badplex.

```
# xlv_mgr
xlv_mgr> detach plex vol2.data.0 badplex
```

If the deletion is successful, go to "Physically Replace the Disk Drive" on page 91 and continue with the procedure described there. If the failed disk is unresponsive and the detachment fails, continue with step 2.

2. Execute the following commands. The -force option performs a detach operation when the parent object is missing any pieces.

```
xlv_mgr> detach -force plex vol2.data.0 badplex
xlv_mgr> delete object badplex
```

If the deletion is successful at this point, go to "Physically Replace the Disk Drive" on page 91 and continue with the procedure described there. If the failed disk is unresponsive and the detachment fails, continue with step 3.

3. Unmount the filesystem, killing processes that have open files.

```
# unmount -k /fs2
```

4. Save the volume configuration, using the -write option of the xlv_mgr script command. You will need this information when you remake your volume, as described in step 6.

The xlv_mgr script command displays the xlv_make (1M) commands you need to create the volume. See the xlv_mgr (1M) man page for further information. The -write option saves the commands into the specified file location; you do not need to use this option if you record the command output yourself.

If xlv_mgr cannot read the XLV label off of the disk, the script command may not work. In this case, you will need to use the volume configuration information you saved as part of regular system backup and maintenance.

5. Delete the volume object:

xlv_mgr> delete object vol2

6. Remake the volume without the broken disk.

In this example, the volume v2 was created with the following command sequence:

```
# xlv_make
xlv_make> vol2
xlv_make> data
xlv_make> plex
xlv_make> ve dks2d6s7
xlv_make> plex
xlv_make> ve dks3d6s7
xlv_make> end
xlv_make> end
xlv_make> exit
```

To remake the volume without the broken disk, execute the following command sequence:

```
# xlv_make
xlv_make> vol2
xlv_make> data
xlv_make> plex
xlv_make> ve dks3d6s7
xlv_make> end
xlv_make> exit
```

Physically Replace the Disk Drive

Use the following procedure to replace the disk drive in an Origin Vault enclosure. You must turn the power off to be sure that the bus is quiet while you are replacing the disk. Inserting a disk while there is bus traffic can cause data corruption.

- 1. Identify the enclosure with the failed drive (Origin Vault 1 in this example).
- 2. Turn off power to Origin Vault 1.
- 3. Wait 10 seconds. This wait time is important, as it ensures the failed drive does not receive additional damage.
- 4. Physically remove the failed disk drive and install the replacement disk.
- 5. Power the Origin Vault 1 back on.

If I/O writes occur to vol1 in Origin Vault 2 during the time that Origin Vault 1 is powered off, then vol1 will need to be updated. Use xlv_mgr to determine if part of vol1 is outdated or [offline] by entering the following command:

xlv_mgr> show kernel

If the output shows [offline], the disk ID5 in Origin Vault 1 contains outdated data. If part of voll is [offline], use xlv_mgr to put the affected volume element back on line.

In this example, drive dks2d5s7 would have been [offline] due to the power outage. This drive is plex 0 of volume 1. Enter the command:

xlv_mgr> change online vol1.data.0.0

You may also be able to use the warm-plug feature to replace the disk drive. For information on this feature, see the scsiadminswap(1M), scsihotswap(1M), and the scsiquiesce(1M) man pages.

Remake the XLV Volume Element Using the New Drive

Perform the following steps to provide the replacement drive with the XLV volume elements you are restoring.

- 1. Use the fx(1M) command to partition the new drive. It is essential that the new drive be repartitioned exactly as the failed drive.
- 2. Create a plex (volume element) on the new disk drive.

```
# xlv_make
xlv_make> plex newplexname
xlv_make> ve dks2d6s7
```

3. Attach the plex (or attach/insert the ve) back to the volume.

```
# xlv_mgr
xlv_mgr> attach plex newplexname vol2.data
```

Creating a Plexed XLV Logical Volume for Root

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

You can put your root filesystem on a plexed volume for greater reliability. A plexed root volume allows your system to continue running even if one of the root disks fails. If there is a separate usr filesystem on the system disk, it should be plexed, too. Because the swap partition may be unavailable if the root disk fails, a spare swap partition should be

available on a different disk. Administering the plexes of the root and, if present, usr volumes and the swap partitions, is easiest if each disk used in the volumes is identical and is partitioned identically.

The root volume can contain only a data subvolume. Each plex of the data subvolume can contain only a single volume element. The volume element must contain a single disk partition.

The root filesystem can be either an EFS filesystem or an XFS filesystem with an internal log.

Use the following procedure to create a plexed root volume. It assumes that you are starting with a working system (not a system with an empty system disk).

1. Make the root partition into an XLV volume. In this example, the XLV volume is called xlv_root:

```
# xlv_make
xlv_make> vol xlv_root
xlv_root
xlv_make> data
xlv_root.data
xlv_root.data.0.0
xlv_make> end
Object specification completed
xlv_make> exit
Newly created objects will be written to disk.
Is this what you want?(yes) yes
Invoking xlv_assemble
```

The result is an XLV volume named xlv_root that contains the root partition. Because XLV preserves the data in partitions, the contents of the root partition are preserved. The -force option to the ve command was used because a mounted partition was included in the volume.

2. Reboot the system so that the system switches from running off the root partition at /dev/dsk/dks0d1s0 to running off the logical volume /dev/xlv/xlv root:

```
# reboot
```

3. You can confirm that the root volume is being used by comparing the major and minor device numbers of /dev/root and /dev/xlv/xlv root:

```
        # ls -1 /dev/root /dev/xlv/xlv_root

        brw------
        2 root
        sys
        192,
        0 Oct 31 17:58 /dev/root

        brw------
        2 root
        sys
        192,
        0 Dec 12 17:58 /dev/xlv/xlv_root
```

4. Create the second plex, for example, out of /dev/dsk/dks0d2s0, and call the plex root plex1:

```
# xlv_make
xlv_make> plex root_plex1
root_plex1
xlv_make> ve /dev/dsk/dks0d2s0
root_plex1.0
xlv_make> end
Object specification completed
xlv_make> exit
Newly created objects will be written to disk.
Is this what you want?(yes) yes
Invoking xlv_assemble
```

5. Add sash to the volume header of the disk used for the second plex. It enables booting off of the alternate plex if the primary plex fails.

```
# dvhtool -v get sash /tmp/sash /dev/rdsk/dks0d1vh
# dvhtool -v add /tmp/sash sash /dev/rdsk/dks0d2vh
```

6. Attach the second plex to the volume using xlv_mgr and quit out of xlv_mgr:

```
# xlv_mgr
xlv_mgr> attach plex root_plex1 xlv_root.data
xlv_mgr> quit
```

When the shell prompt returns, the system automatically begins a plex revive so that the two plexes contain the same data.

Booting the System Off an Alternate Plex

Once you plex the root volumes, you can boot off a secondary plex if the primary plex becomes unavailable. Because the boot PROM does not understand XLV logical volumes, you must manually reconfigure the system to boot the system from the disk that contains the alternate plex. The procedure for booting the system off a secondary plex depends on the model of workstation or server. The following subsection, "CHALLENGE L, CHALLENGE XL, and CHALLENGE DM" applies to those systems. For all other workstations and servers, including the Origin2000 server, follow the procedure in the subsection, "All Other Models" on page 96.

CHALLENGE L, CHALLENGE XL, and CHALLENGE DM

With CHALLENGE L, XL, and DM systems, it is possible to change the drive addresses of disks using a dial or switch. If the system disk and the alternate disk are both internal disks on the same channel and are partitioned identically, you can swap the drive addresses of the two disks. (If the system does not meet these requirements, use the procedure in "All Other Models" on page 96 instead.) By exchanging the drive addresses for the system disk and the alternate disk, the system automatically boots off the alternate disk, which has become the new system disk. Follow this procedure:

- 1. Shut down the system. For example, use this command:
 - # shutdown
- 2. Power off the system.
- 3. By manipulating the switches or dials on the system disk and the alternate disk, change each disk's drive address to the other's drive address.
- 4. Power up the system.

All Other Models

The following procedure describes how to boot the system off the alternate root plex and can be used on all system. In the example used in this procedure, the system is reconfigured to boot off the partition /dev/dsk/dks0d2s0 and use partition /dev/dsk/dks0d2s1 as swap. Substitute the correct partitions for your system.

1. On the System Maintenance menu, choose Enter Command Monitor:

```
...
5) Enter Command Monitor
Option? 5
Command Monitor. Type "exit" to return to the menu.
```

2. Display the PROM environment variables:

```
>> printenv
SystemPartition=dksc(0,1,8)
OSLoadPartition=dksc(0,1,0)
root=dks0dls0
...
```

The swap PROM environment variable (which is set below) is not displayed because it is not saved in NVRAM.

3. Reset the SystemPartition, OSLoadPartition, and root environment variables to have the values of the disk partition that contains the alternate plex and the swap environment variable to have the value of the alternate swap partition:

```
>> setenv SystemPartition dksc(0,2,8)
>> setenv OSLoadPartition dksc(0,2,0)
>> setenv root dks0d2s0
>> setenv swap /dev/dsk/dks0d2s1
```

4. Exit the **Command Monitor** and restart the system:

```
>> exit
...
Option? 1
Starting up the system...
...
```

Configuring the System for More Than Ten XLV Logical Volumes

By default, a system can have up to ten XLV logical volumes. To increase the number of XLV logical volumes supported, you modify the file /var/sysgen/master.d/xlv. The procedure is:

- 1. Using any editor, open the file /var/sysgen/master.d/xlv, for example:
 - # vi /var/sysgen/master.d/xlv
- 2. Find this line in the file:
 - #define XLV_MAXVOLS 10
- Change the 10 in this line to a higher number of your choice, for example: #define XLV MAXVOLS 20
- 4. Write the file and quit the editor.
- 5. Generate a new kernel:
 - # /etc/autoconfig
- 6. Reboot the system to make the change take effect:
 - # reboot

Converting Iv Logical Volumes to XLV Logical Volumes

This section explains the procedure for converting lv logical volumes to XLV logical volumes. The files on the logical volumes are not modified or dumped during the conversion. You must be superuser to perform this procedure.

- 1. Choose new names for the logical volumes, if desired. XLV, unlike 1v, only requires names to be valid filenames (except periods are not allowed in XLV names), so you can choose more meaningful names. For example, you can make the volume names the same as the mount points you use. If you mount logical volumes at /a, /b, and /c, you can name the XLV volumes a, b, and c.
- 2. Unmount all lv logical volumes that you plan to convert to XLV logical volumes. For example:
 - # umount /a

3. Create an input script for xlv_make by using lv_to_xlv:

lv_to_xlv -o scriptfile

scriptfile is the name of a temporary file that lv_to_xlv creates, for example
/usr/tmp/xlv.script. It contains a series of xlv_make commands that can be
used to create XLV volumes that are equivalent to the lv logical volumes listed in
/etc/lvtab.

4. If you want to change the volume names, edit *scriptfile* and replace the names on the lines that begin with vol with the new names. For example, change:

vol lv0

to:

vol a

The volume name can be any name that is a valid filename.

- 5. By default, all lv logical volumes on the system are converted to XLV. If you do not want all lv logical volumes converted to XLV, edit *scriptfile* and remove the xlv_make commands for the volumes that you do not want to change. See "Creating Volume Objects With xlv_make" on page 72 and the xlv_make (1M) reference page for more information.
- 6. Create the XLV volumes by running xlv_make with *scriptfile* as input:

xlv_make scriptfile

7. If you converted all lv logical volumes to XLV, remove /etc/lvtab:

rm /etc/lvtab

If you converted only some of the lv logical volumes to XLV, open /etc/lvtab for editing to begin removing the entries for the logical volumes you converted.

vi /etc/lvtab

- 8. Edit /etc/fstab so that it automatically mounts the XLV logical volumes at startup. These changes to /etc/fstab are required for each XLV logical volume:
 - In the first field, insert the subdirectory xlv after /dev/dsk.
 - If you changed the name of the volume, for example from 1v0 to a, make the change in the first field.
 - Insert the subdirectory xlv into the raw device name.
 - If you changed the name of the volume, for example from 1v0 to a, make the change in the raw device.

For example, if an original line is:

/dev/dsk/lv0 /a efs rw,raw=/dev/rdsk/lv0 0 0
the changed line, including the name change, is:

/dev/xlv/a /a efs rw,raw=/dev/rxlv/a 0 0

9. Mount the XLV logical volume, for example:

mount /a

Creating a Record of XLV Logical Volume Configurations

Information about XLV objects, volumes, subvolumes, plexes, and volume elements, is stored in logical volume labels in the volume header of each disk that contains an XLV object (see "Volume Headers" in Chapter 1 for more information). If an XLV logical volume label is removed, the system is unable to assemble the logical volume that includes that logical volume label, although the data in the object described in the logical volume label is still present. You can recreate the logical volume label with xlv_make, but only if you remember the exact configuration of the affected logical volume. The xlv_mgr command can be used to create a script that records the exact configuration of each logical volume on the system. This script can be given to xlv_make as input at a later time if it is ever necessary to recreate any XLV logical volumes on the system. To create a record of the exact configuration of each XLV logical volume on the system, follow this procedure:

1. Start the script command, which begins capturing text on the screen, and put the captured text in the file /var/config/XLV.configuration:

```
# script /var/config/XLV.configuration
Script started, file is XLV.configuration
```

2. Start xlv_mgr:

xlv_mgr

3. Give the script -write command to xlv_mgr with the name of a file that will contain the configuration information, for example /var/config/XLV.configuration:

xlv_mgr> script -write /var/config/XLV.configuration

4. Exit xlv_mgr:

xlv_mgr> quit

5. Check the contents of the file that contains the configuration:

```
# cat /var/config/XLV.confguration
#
# Create Volume proj_vol
#
vol proj_vol
data
plex
ve -force -start 0 /dev/dsk/dks1d3s11 /dev/dsk/dks1d3s12
plex
ve -force -start 0 /dev/dsk/dks1d6s2 /dev/dsk/dks1d6s3
end
exit
```

Filesystem Concepts

This chapter explains some important concepts about hard disk *filesystems*, the structure by which files and directories are organized in the IRIX system. The chapter describes the primary type of IRIX filesystem, the XFS filesystem, and other disk filesystems. It explains concepts that are important to filesystem administration such as IRIX directory organization, filesystem features, filesystem types, creating filesystems, mounting and unmounting filesystems, and checking filesystems for consistency.

Note: For information on CXFS filesystems and the cluster environment they support, see the CXFS Software Installation and Administration Guide.

The major sections in this chapter are:

- "IRIX Directory Organization" on page 102
- "General Filesystem Concepts" on page 105
- "XFS Filesystems" on page 110
- "CXFS Filesystems" on page 112
- "EFS Filesystems" on page 113
- "Network File Systems (NFS)" on page 113
- "Cache File Systems (CacheFS)" on page 114
- "/proc Filesystem" on page 114
- "/hw Filesystem" on page 115
- "Foreign Filesystems" on page 118
- "XFS Filesystem Creation" on page 118
- "Filesystem Mounting and Unmounting" on page 119
- "XFS Filesystem Checking" on page 120
- "Filesystem Reorganization" on page 121

- "Filesystem Administration From the Miniroot" on page 121
- "How to Add Filesystem Space" on page 121
- "Disk Quotas" on page 123
- "Filesystem Corruption" on page 124

Even if you are familiar with the basic concepts of UNIX filesystems, you should read through the following sections. The IRIX XFS filesystem is slightly different internally from other UNIX filesystems and has slightly different administration commands and procedures.

Filesystem administration procedures are described in Chapter 6, "Creating and Growing Filesystems," and Chapter 7, "Maintaining Filesystems."

For information about floppy and CD-ROM filesystems, see the guide *IRIX Admin: Peripheral Devices*.

IRIX Directory Organization

Every IRIX system disk contains some standard directories. These directories contain operating system files organized by function. This organization is not entirely logical; it has evolved over time and has its roots in several versions of UNIX. Table 5-1 lists the standard directories that most systems have. It also lists alternate names for those directories in some cases. The alternate names are usually an older pathname for the directory and are provided (as symbolic links) to ease the transition from old pathnames to new pathnames as the IRIX directory organization evolves.

Directory	Alternate Name	Contents
/		The root directory, contains the IRIX kernel (/unix), login files for the root login, and all other subdirectories
/CDROM		Mount point for CDROMs, used by the mediad daemon
/dev		Device files for terminals, disks, tape drives, CD-ROM drives, and so on

 Table 5-1
 Standard Directories and Their Contents

Table 5-1 (continued)	Standard Directories and Their Contents			
Directory	Alternate Name	Contents File descriptor filesystem		
/dev/fd				
/etc		Critical system configuration files and maintenance commands		
/etc/config	/var/config, /usr/var/config	Configuration files for the scripts in /etc/init.d		
/etc/init.d		Scripts that execute during system initialization (the /etc/rc0.d and /etc/rc2.d directories serve a similar purpose)		
/hosts		Default mount point for NFS filesystems mounted by autofs		
/hw		Hardware graph filesystem		
/lib		Critical compiler binaries and libraries		
/lib32		Critical compiler binaries and libraries		
/lib64		Critical compiler binaries and libraries for 64-bit systems (IP19, IP21, IP25, IP26, IP27, IP28 and IP30)		
/lost+found		Holding area for files recovered by the xfs_repair and fsck commands (there is also a /lost+found directory in the root of all mounted XFS and EFS filesystems)		
/ns		Default mount point for pseudo-filesystem interface to the Unified Name Service (UNS) supported by the nsd daemon.		
/opt		Installation location for some third-party software		
/proc	/debug	Process (debug) filesystem		
/sbin		Commands needed for minimal system operability		
/stand		Standalone utilities (fx)		

Table 5-1 (continued)	Standard Directories and Their Contents		
Directory	Alternate Name	Contents	
/tmp		Temporary files	
/tmp_mnt		Mount point for automounted filesystems	
/usr		On some systems, a filesystem mount point	
/usr/bin	/bin	Commands	
/usr/bin/X11		Most standard X window system executables	
/usr/bsd		Commands	
/usr/demos		Demo programs	
/usr/etc		Critical system configuration files and maintenance commands	
/usr/freeware		Location of unsupported free software	
/usr/gnu		GNU utilities	
/usr/include		C header files	
/usr/lib		Libraries and support files	
/usr/lib32		Libraries and support files	
/usr/lib32/internal		Dynamic shared objects (DSOs) used by programs shipped by Silicon Graphics, Inc. (not used for compilation)	
/usr/lib64		Libraries and support files for 64-bit systems (IP19, IP21, IP25, IP26, IP27, IP28 and IP30)	
/usr/lib64/internal		Dynamic shared objects (DSOs) used by programs shipped by Silicon Graphics, Inc. (not used for compilation)	
/usr/Motif-1.2		Motif 1.2-specific binaries, headers, and libs	
/usr/people		Home directories	
/usr/relnotes		Release notes	
/usr/sbin		Commands	

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Table 5-1 (continued)	Standard Directories and Their Contents			
Directory	Alternate Name	Contents		
/usr/share		Shared data files for various applications (can be mounted via NFS as read-only)		
/usr/share/Insight		InSight books		
/usr/share/catman		Reference pages (man pages)		
/usr/var		Present if / and /usr are separate filesystems		
/var		System files likely to be customized or machine-specific		
/var/X11		X11 configuration files		
/var/adm	/usr/adm	System log files		
/var/inst		Software installation history		
/var/inst/patchbase		Original installed files replaced in patches		
/var/mail	/usr/mail	Incoming mail		
/var/ns		Protocol-specific dynamic shared objects (DSOs) and cache files for the nsd daemon		
/var/preserve	/usr/preserve	Temporary editor files		
/var/spool	/usr/spool	Printer support files		
/var/tmp	/usr/tmp	Temporary files		
/var/yp		NIS commands		

General Filesystem Concepts

A *filesystem* is a data structure that organizes files and directories on a disk partition so that they can be easily retrieved. Only one filesystem can reside on a disk partition.

A *file* is a one-dimensional array of bytes with no other structure implied. Information about each file is stored in structures called *inodes* (inodes are described in "Inodes" on page 107). Files cannot span filesystems.

A *directory* is a container that stores files and other directories. It is merely another type of file that the user is permitted to use, but not allowed to write; the operating system itself retains the responsibility for writing directories. Directories cannot span filesystems. The combination of directories and files make up a filesystem.

The starting point of any filesystem is an unnamed directory that serves as the root for that particular filesystem. In the IRIX operating system there is always one filesystem that is itself referred to by that name, the root filesystem. Traditionally, the root directory of the root filesystem is represented by a single slash (/). Filesystems are attached to the directory hierarchy by the mount command. The result is the IRIX directory structure shown in Figure 5-1.

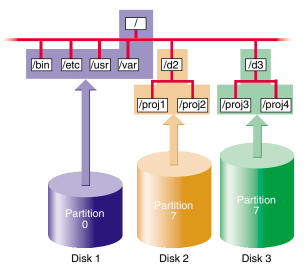


Figure 5-1 The IRIX Filesystem

You can join two or more disk partitions to create a *logical volume*. The logical volume can be treated as if it were a single disk partition, so a filesystem can reside on a logical volume and hence is the only way for a single filesystem to span more than one disk. For more information on XLV logical volumes, see Chapter 3, "XLV Logical Volume Concepts."

The following subsections describe key components of filesystems.

Inodes

Information about each file is stored in a structure called an *inode*. The word inode is an abbreviation of the term *index node*. An inode is a data structure that stores all information about a file except its name, which is stored in the directory. Each inode has an identifying inode number, which is unique across the filesystem that includes the file.

An inode contains the following information:

- The type of the file (see "Types of Files" on page 108 for more information)
- The access mode of the file; the mode defines the access permissions *read*, *write*, and *execute* and may also contain security labels and access control lists
- The number of hard links to the file (see "Hard Links and Symbolic Links" on page 108 for more information)
- Who owns the file (the owner's user-ID number) and the group to which the file belongs (the group-ID number)
- The size of the file in bytes
- The date and time the file was last accessed, and last modified
- Information for finding the file's data within the disk partition or logical volume
- The pathname of symbolic links (when they fit and on XFS filesystems only)

You can use the ls command with various options to display the information stored in inodes. For example, the command ls -l displays all but the last two items in the list above in the order listed (the date shown is the last modified time).

Inodes do not contain the name of the file or its directory.

Types of Files

Table 5-2 Types of Files Type of File Character Description **Regular** files Regular files are one-dimensional arrays of bytes. Directories d Directories are containers for files and other directories. Symbolic links 1 Symbolic links are files that contain the name of another file or a directory. Character devices Character devices enable communication between с hardware and IRIX; data is accessed on a character by character basis. Block devices b Block devices enable communication between hardware and IRIX; data is accessed in blocks from a system buffer cache. Named pipes (also Named pipes allow communication between two р known as FIFOs) unrelated processes running on the same host. They are created with the mknod command (see the mknod(1M) reference page for more information on mknod). UNIX domain sockets UNIX domain sockets are connections between s processes that allow them to communicate, possibly over a network.

Filesystems can contain the types of files listed Table 5-2. The type of a file is indicated by

the first character in the line of ls -l output for the file.

Hard Links and Symbolic Links

As discussed in "Inodes" on page 107, information about each file, except for the name and directory of the file, is stored in an inode for the file. The name of the file is stored in the file's directory and a link to the file is created by associating the filename with an inode number. This type of link is called a *hard link*. Although every file is a hard link, the term is usually used only when two or more filenames are associated with the same inode number. Because inode numbers are unique only within a filesystem, hard links cannot be created across filesystem boundaries.

The second and later hard links to a file are created with the ln command, without the -s option. For example, suppose the current directory contains a file called origfile. To create a hard link called linkfile to the file origfile, enter this command:

% ln origfile linkfile

The output of ls -l for origfile and linkfile shows identical sizes and last modification times:

<pre>% ls -l origfile linkfile</pre>							
-rw-rw-r	2 joyce	user	4 Apr	5 11:15 origfile			
-rw-rw-r	2 joyce	user	4 Apr	5 11:15 linkfile			

Because origfile and linkfile are simply two names for the same file, changes in the contents of the file are visible when using either filename. Removing one of the links has no effect on the other. The file is not removed until there are no links to it (the number of links to the file, the *link count*, is stored in the file's inode).

Another type of link is the *symbolic link*. This type of link is actually a file (see Table 5-2). The file contains a text string, which is the pathname of another file or directory. Because a symbolic link is a file, it has its own owners and permissions. The file or directory it points to can be in another filesystem. If the file or directory that a symbolic link points to is removed, it is no longer available and the symbolic link becomes useless until the target is recreated (it is called a *dangling symbolic link*).

Symbolic links are created with the ln command with the -s option. For example, to create a symbolic link called linkdir to the directory origdir:

% ln -s origdir linkdir

The output of 1s -ld for the symbolic link is shown below. Notice that the permissions and other information do not match. The listing for linkdir shows that it is a symbolic link to origdir.

% ls -ld linkdir origdir drwxrwxrwt 13 sys sys 2048 Apr 5 11:37 origdir lrwxrwxr-x 1 joyce user 8 Apr 5 11:52 linkdir -> origdir

When you use ".." in pathnames that involve symbolic links, be aware that ".." refers to the parent directory of the true file or directory, not the parent of the directory that contains the symbolic link.

For more information about hard and symbolic links, see the ln(1) reference page and experiment with creating and removing hard and symbolic links.

Filesystem Names

Filesystems do not have names per se; they are identified by their location on a disk or their position in the directory structure as follows:

- By the block and character device file names of the disk partition or logical volume that contains the filesystem (see "Block and Character Devices" in Chapter 1)
- By a mnemonic name for the disk partition or logical volume that contains the filesystem (see "Creating Mnemonic Names for Device Files With In" in Chapter 2)
- By the mount point for the filesystem (see "Filesystem Mounting and Unmounting" on page 119)

The filesystem identifier from the list above that you use with commands that administer filesystems (such as mkfs, mount, umount, and fsck) depends upon the command. See the reference page for the command you want to use or examples in this guide to determine which filesystem name to use.

XFS Filesystems

XFS is an IRIX filesystem designed for use on most Silicon Graphics systems—from desktop systems to supercomputer systems. Its major features include:

- Full 64-bit file capabilities (files larger than 2 GB)
- Rapid and reliable recovery after system crashes because of journaling technology
- Efficient support of large, sparse files (files with "holes")
- Integrated, full-function volume manager, the XLV Volume Manager
- Extremely high I/O performance that scales well on multiprocessing systems
- Guaranteed-rate I/O for multimedia and data acquisition uses
- Compatibility with existing applications and with NFS
- User-specified filesystem block sizes ranging from 512 bytes up to 64 KB
- Small directories and symbolic links of 156 characters or less take no space

At least 32 MB of memory is recommended for systems with XFS filesystems.

XFS supports files and filesystems of 2⁴⁰-1 or 1,099,511,627,775 bytes (one terabyte) on 32-bit systems (IP17, IP20, IP22, and IP32). Files up to 2⁶³-1 bytes and filesystems of unlimited size are supported on 64-bit systems (IP19, IP21, IP25, IP26, and IP27). You can use the filesystem interfaces supplied with the IRIS Development Option (IDO) software option to write 32-bit programs that can track 64-bit position and file size. Many programs work without modification because sequential reads succeed even on files larger than 2 GB. NFS allows you to export 64-bit XFS filesystems to other systems.

XFS uses database journaling technology to provide high reliability and rapid recovery. Recovery after a system crash is completed within a few seconds, without the use of a filesystem checker such as the fsck command. Recovery time is independent of filesystem size.

XFS is designed to be a very high performance filesystem. Under certain conditions, throughput exceeds 100 MB per second. Its performance scales to complement the CHALLENGE MP architecture and the ORIGIN 2000 architecture. While traditional filesystems suffer from reduced performance as they grow in size, with XFS there is no performance penalty.

You can create filesystems with block sizes ranging from 512 bytes to 64 KB. For real-time data, the maximum *extent* size is 1 GB. Filesystem extents, which provide for contiguous data within a file, are created automatically for normal files and may be configured at file creation time for real-time files using the fcntl() system call. Extents are multiples of a filesystem block. Inodes are created as needed by XFS filesystems. You can specify the size of inodes with the -i option to the filesystem creation command, mkfs. You can also specify the maximum percentage of the space in a filesystem that can be occupied by inodes with the -i maxpct= option of the mkfs command.

A feature of XFS filesystems called extended attributes enables users and applications to associate name and value pairs to files, directories, symbolic links, and inodes. These name and value pairs are called attributes and can be set and displayed with the attr command. For more information see the, attr(1) reference page.

Two features of XFS filesystems enable applications to control their I/O bandwidth allocation. Guaranteed-rate I/O, described in Chapter 8, "System Administration for Guaranteed-Rate I/O," enables a process to receive data from a system resource at a predefined rate, regardless of other activity on the system. Priority I/O, described in the prio(5) reference page, enables a process to reserve a portion of the system's resources for its exclusive use for a period of time.

Most filesystem commands, such as du, dvhtool, ls, mount, prtvtoc, and umount, work with XFS filesystems with no user-visible changes. A few commands, such as df, fx, and mkfs have additional features for XFS. The filesystem commands clri, fsck, findblk, and ncheck are not used with XFS filesystems.

For backup and restore, use the standard IRIX commands backup, bru, cpio, restore, and tar and the optional software product NetWorker for IRIX for files smaller than 2 GB. To dump XFS filesystems, the command xfsdump must be used instead of dump. Restoring from these dumps is done using xfsrestore. For more information about the relationships between xfsdump, xfsrestore, dump, and restore on XFS filesystems, see the "About xfsdump and xfsrestore" section of the "Backup and Recovery Procedures" chapter of *IRIX Admin: Backup, Security, and Accounting*.

CXFS Filesystems

CXFS is a clustered XFS filesystem that allows for logical file sharing, as with networked filesystems, but with significant performance and functionality advantages.CXFS runs on top of a storage area network (SAN), where each computer system in the cluster has direct high-speed data channels to a shared set of disks. Running CXFS requires a FLEXIm license key.

For information about the features of CXFS filesystems as well as information about installing and administering CXFS filesystems, see the *CXFS Software Installation and Administration Guide*.

EFS Filesystems

Note: Support for EFS filesystems will be discontinued in a future IRIX release. For information on converting EFS filesystems to XFS filesystems, see Chapter 6, "Creating and Growing Filesystems."

The EFS filesystem is the original IRIX filesystem. It contains an enhancement to the standard UNIX filesystem called *extents*, and thus is called the Extent File System (EFS). The maximum size of an EFS filesystem is about 8 GB. It uses a filesystem block size of 512 bytes and allows a maximum file size of 2 GB minus 1 byte.

Information on EFS filesystems and their administration is provided in Appendix A, "EFS Filesystems".

Network File Systems (NFS)

NFS filesystems are available if you are using the optional NFS software. NFS filesystems are filesystems that are exported from one host and mounted on other hosts across a network.

On the hosts where the filesystems reside, they are treated just like any other XFS filesystem. The only special feature of these filesystems is that they are exported for mounting from other workstations. Exporting NFS filesystems is done with the exportfs command. On other hosts, these filesystems are mounted with the mount command or by using the automount facility of NFS.

Tip: The section "Making Your Disk Space Available to Other Users" in Chapter 4 of the *Personal System Administration Guide* and the section "Using Disk Space on Other Systems" in Chapter 5 of the *Personal System Administration Guide* provide instructions for mounting and exporting NFS filesystems.

NFS filesystems are described in detail in the ONC3/NFS Administrator's Guide, which is included with the NFS software option.

Cache File Systems (CacheFS)

The Cache File System (CacheFS) is a new filesystem type that provides client-side caching for NFS and other filesystem types. Using CacheFS on NFS clients with local disk space can significantly increase the number of clients a server can support and reduce the data access time for clients using read-only file systems.

The cfsadmin command is used for managing CacheFS filesystems. A special version of the fsck command, fsck_cachefs is used to check the integrity of a cache directory. It is automatically invoked when a CacheFS filesystem is mounted. When mounting and unmounting CacheFS filesystems, the -t cachefs option must be used. For more information on these commands, see the cfsadmin(1M), fsck_cachefs(1M), and mount(1M) reference pages.

CacheFS filesystems are available if you are using the optional NFS software. They are described in detail in the ONC3/NFS Administrator's Guide, which is included with the NFS software option.

/proc Filesystem

The /proc filesystem, also known as the debug filesystem, provides an interface to running IRIX processes for use by monitoring programs, such as ps and top, and debuggers, such as dbx. The debug filesystem is usually mounted on /proc with a link to /debug. To reduce confusion, /proc is not displayed when you list free space with the df command.

The "files" of the debug filesystem are of the form /proc/nnnnn and /proc/pinfo/nnnnn, where nnnnn is a decimal number corresponding to a process ID. These files do not consume disk space; they are merely handles for debugging processes. /proc files cannot be removed.

See the proc(4) reference page for more information on the debug filesystem.

/hw Filesystem

The hardware graph, also known as the *hwgraph*, is a feature of IRIX that facilitates the management of large and topologically complex I/O subsystems. The /hw filesystem is a visible reflection of the hwgraph. The /hw filesystem is a filesystem type, similar to /proc. Like /proc, /hw is not displayed when you list free space with the df command.

Note: The contents of the hardware graph and the links in it may change across hardware and software releases. For this reason, an administrator should use the /dev directory as the root of the path for all device file usage, even though the directories under /dev are links into /hw. For example, you should not use device names under /hw when mounting filesystems or configuring the root filesystem.

The hwgraph is a directed graph, consisting of a set of "vertexes" (points) that represent hardware entities and "edges" (lines) that connect the vertexes. Each edge is a one-way linkage from a source vertex to a target vertex (this is the definition of a directed graph). Each edge has a label, a character string that names the edge. A small part of a typical hwgraph is depicted in Figure 5-2.

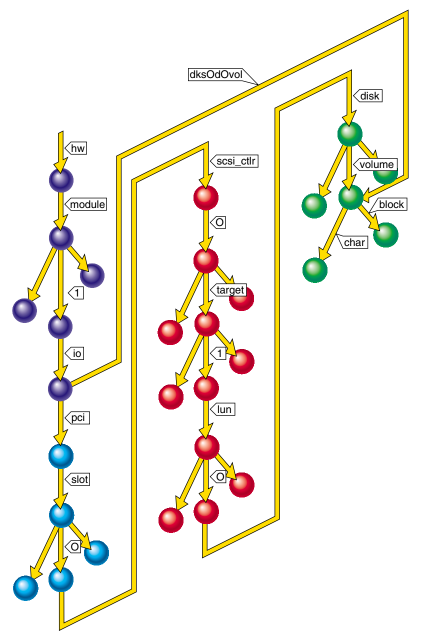


Figure 5-2 Part of a Typical Hwgraph

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Figure 5-2 shows the part of the graph that represents block and character access to the whole-volume partition of a disk. Pathname notation is used to identify each hardware entity (vertex). The pathname consists of each of the edges in the path from the root to the hardware entity. For example, the two paths to each of the block and character devices might be:

/hw/module/1/io/pci/slot/0/scsi_ctlr/0/target/1/lun/0/disk/volume/block
/hw/module/1/io/pci/slot/0/scsi_ctlr/0/target/1/lun/0/disk/volume/char
/hw/module/1/io/dks0d0vol/block
/hw/module/1/io/dks0d0vol/char

The hwgraph is built dynamically (it has no on-disk contents) and changes to reflect changes in the hardware inventory. Figure 5-2 is color-coded to show the parts of graph are built by the kernel (black), the PCI bus adapter (red), the SCSI controller driver (magenta), and the disk device driver (green). In the hwgraph, logical controller numbers are used for each controller in the I/O subsystem, rather than physical controller numbers. These logical controller numbers are specified in the file /etc/ioconfig.conf. For more information, see the ioconfig(1M) reference page. The ioconfig(1M) reference page also describes the configuration file /etc/ioperms, which contains information about the owner, group, and permissions of devices in the hwgraph.

You can navigate the /hw filesystem using commands such as cd, ls, and find and browse it to discover the hardware configuration. Symbolic links to /hw paths exist to all the device special filenames that are conventionally expected to exist in /dev, with the exception of XLV logical volumes. The symbolic links are implemented by creating them from /dev to /hw. Here is a typical link:

lrwxr-xr-x 1 root sys 13 Aug 6 11:23 /dev/root -> /hw/disk/root

Do not remove /hw; very little on the system works without it.

Foreign Filesystems

The IRIX operating system supports four filesystem formats native to other operating systems. These filesystem formats are as follows:

hfs(mac)	The filesystem used by Macintosh computers
dos(fat)	The filesystem used by IBM-compatible personal computers
iso9660(CD-	ROM) A CD-ROM filesystem type conforming to ISO standard 9660
cdda	Compact disk digital audio

For further information on the filesystem types that IRIX supports, see the filesystems(4) reference page. For information on administering hfs and dos filesystems, see the mkfp(1M) and fpck(1M) reference pages.

XFS Filesystem Creation

To turn a disk partition or logical volume into an XFS filesystem, the mkfs command must be used. It takes a disk partition or logical volume and divides it up into areas for data blocks, inodes, and free lists, and writes out the appropriate inode tables, superblocks, and block maps. It creates the filesystem's root directory.

The following mkfs example makes an XFS filesystem with a 1 MB internal log section is:

```
# mkfs -l size=1m /dev/rdsk/dks0d2s7
```

The following mkfs example makes an XFS filesystem on a logical volume with log and data subvolumes is:

mkfs /dev/rxlv/a

For more instructions on making XFS filesystems see Chapter 6, "Creating and Growing Filesystems," and the mkfs(1M) and $mkfs_xfs(1M)$ reference pages.

Filesystem Mounting and Unmounting

Filesystems must be *mounted* to be used. Figure 5-3 illustrates this process. When a filesystem is mounted, the name of the device file for the filesystem (/dev/rdsk/dks0d2s7 in Figure 5-3) and the name of a directory (/proj in Figure 5-3) are given. This directory, /proj, is called a *mount point* and forms the connection between the filesystem containing the mount point and the filesystem to be mounted. Mounting a filesystem tells the kernel that the mount point is to be considered equivalent to the top level directory of the filesystem when pathnames are resolved. In Figure 5-3, the files a, b, and c in the /dev/rdsk/dks0d2s7 filesystem become /proj/a, /proj/b, and /proj/c as shown in the bottom of the figure.

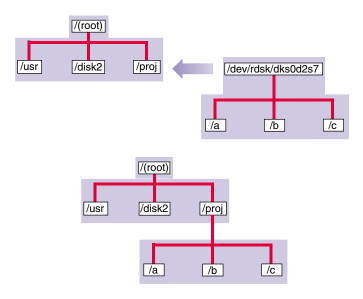


Figure 5-3 Mounting a Filesystem

When you mount a filesystem, the original contents of the mount point directory are hidden and unavailable until the filesystem is unmounted. However, the mount point directory owner and permissions are not hidden. Restricted permissions can restrict access to the mounted filesystem. Unlike other filesystems, the root filesystem (/) is mounted as soon as the kernel is running and cannot be unmounted because it is required for system operation. The usr filesystem, if it is a separate filesystem from the root filesystem, must also be mounted for the system to operate properly. System administration that requires unmounting the root and usr filesystem can be done in the miniroot. See "XFS Filesystem Checking" on page 120 for more information.

You can mount filesystems in several ways:

- Manually with the mount command (see "Manually Mounting Filesystems" on page 154)
- Automatically when the system is booted, using information in the file /etc/fstab (see "Mounting Filesystems Automatically With the /etc/fstab File" on page 156)
- Automatically when the filesystem is accessed (called *automounting*, which applies to NFS (remote) filesystems only; see "Mounting a Remote Filesystem Automatically" on page 157)
- Automatically when a removable disk is inserted (see the mediad(1M) reference page for information on the daemon that monitors removable media devices)

You can unmount filesystems in two ways:

- Shut down the system (filesystems are unmounted automatically)
- Manually unmount filesystems with the umount command (see the section "Unmounting Filesystems" on page 157)

The mount and umount commands are described in detail in "Mounting and Unmounting Filesystems" on page 154.

XFS Filesystem Checking

The xfs_check command checks XFS filesystem consistency. It is normally used only when a filesystem consistency problem is suspected. See the xfs_check(1M) reference page for more information.

Filesystem Reorganization

Filesystems can become fragmented over time. When a filesystem is fragmented, blocks of free space are small and files have many extents. The fsr command reorganizes filesystems so that the layout of the extents is improved. This improves overall performance.

By default, fsr is run automatically once a week from crontab. If the fsr command determines that a mounted filesystem is an XFS filesystem, the command calls the fsr_xfs command. See the fsr(1M) reference page for information on the fsr command, and the fsr_xfs(1M) man page for information on the fsr_xfs options for the command.

Filesystem Administration From the Miniroot

When filesystem modifications or other administrative tasks require that the root filesystem not be mounted or not be in use, the miniroot environment provided by the software installation tools included on IRIX system software release CDs can be used. When using the miniroot, a limited version of IRIX is installed in the swap partition in a filesystem mounted at /. The system runs this version of IRIX rather than the standard IRIX in the root and usr filesystems. The root and usr filesystems are available and mounted at /root and /root/usr. Thus the pathnames of all files in the root and usr filesystems have the prefix /root.

How to Add Filesystem Space

You can add filesystem space in three ways:

- Add a new disk, create a filesystem on it, and mount it as a subdirectory on an existing filesystem.
- Change the size of the existing filesystems by removing space from one partition and adding it to another partition on the same disk.
- Add another disk and grow an existing XFS filesystem onto that disk with the xfs_growfs command.

These three methods of adding filesystem space are discussed in the following subsections.

Mount a Filesystem as a Subdirectory

To mount a filesystem as a subdirectory, you simply add a new disk with a separate filesystem and create a new mount point for it within your filesystem. This is generally considered the safest way to add space. For example, if your usr filesystem is short of space, add a new disk and mount the new filesystem on a directory called /usr/work. A drawback of this approach is that it does not allow hard links to be created between the original filesystem and the new filesystem.

See Chapter 2, "Performing Disk Administration Procedures," for full information on partitioning a disk and making filesystems on it.

"Steal" Space From Another Filesystem

To move disk space from one filesystem on a disk to another filesystem on the same disk, you must back up your existing data on both filesystems; run the fx command to repartition the disk; then remake both filesystems with the mkfs command. This method has serious drawbacks. It is a great deal of work and has certain risks. For example, to increase the size of a filesystem, you must remove space from other filesystems. You must be sure that when you finish changing the size of your filesystems, your old data still fits on all the new, smaller filesystems. Also, resizing your filesystems may at best be a stop-gap measure until you can acquire additional disk space.

Repartitioning is documented in "Repartitioning a Disk With fx" on page 27. For additional solutions when the filesystem is the root filesystem, see "Running Out of Space in the Root Filesystem" on page 167.

Grow an XFS Filesystem Onto Another Disk

Growing an existing filesystem onto an additional disk or disk partition is another way to increase the available space in that filesystem. The original disk partition and the new disk partition become a logical volume. The xfs_growfs command preserves the existing data on the hard disk and adds space from the new disk partition to the filesystem. This process is simpler than completely remaking your filesystems. The one drawback to growing a filesystem across disks is that if one disk fails, you may not recover data from the other disk, even if the other disk still works. If your usr filesystem is a logical volume, you will be unable to boot the system into multiuser mode. For this reason, it is preferable, if possible, to mount an additional disk and filesystem as a directory on the root or usr filesystems (on / or /usr).

For instructions on growing a filesystem onto an additional disk, see "Growing an XFS Filesystem Onto Another Disk" on page 137.

Disk Quotas

If your system is constantly short of disk space and you cannot increase the amount of available space, you may be forced to implement disk quotas. Quotas allow you to limit the amount of space a user can occupy and the number of files (inodes) each user can own. IRIX provides disk quotas to automate this process. You can use this system to implement specific disk usage quotas for each user on your system. You can implement *hard* or *soft* limits; hard limits are enforced by the system, soft limits merely remind the user to trim disk usage. Disk usage limits are not enforced for *root*.

With soft limits, whenever a user logs in with a usage greater than the assigned soft limit, that user is warned (by the login command). When the user exceeds the soft limit, the timer is enabled. Any time the quota drops below the soft limits, the timer is disabled. If the timer is enabled longer than a time period set by the system administrator, the particular limit that has been exceeded is treated as if the hard limit has been reached, and no more disk space is allocated to the user. The only way to reset this condition is to reduce usage below the quota. Only *root* may set the time limits, and this is done on a per-filesystem basis.

Several options are available on XFS filesystems. You can impose limits on some users and not others, some filesystems and not others, and on total disk usage per user, or total number of files. In addition, on XFS filesystems there is no limit to the number of accounts and there is little performance penalty for large numbers of users.

Disk quotas on XFS filesystems can be used to do disk usage accounting. Disk usage accounting monitors disk usage, but does not enforce disk usage limits. See "Identifying Accounts That Use Large Amounts of Disk Space" on page 164 for more information.

Disk quotas are described in more detail in the quotas (4) reference page. Procedures for imposing and monitoring disk quotas are described in "Using Disk Quotas on XFS Filesystems" on page 168.

Filesystem Corruption

Most often, a filesystem is corrupted because the system experienced a panic or did not shut down cleanly. This can be caused by system software failure, hardware failure, or human error (for example, pulling the plug). Another possible source of filesystem corruption is overlapping partitions.

There is no foolproof way to predict hardware failure. The best way to avoid hardware failures is to conscientiously follow recommended diagnostic and maintenance procedures.

Human error is probably the greatest single cause of filesystem corruption. To avoid problems, follow these rules closely:

- Always shut down the system properly. Do not simply turn off power to the system. Use a standard system shutdown tool, such as the shutdown command.
- Never remove a filesystem physically (pull out a hard disk) without first turning off power.
- Never physically write-protect a mounted filesystem, unless it is mounted read-only.
- Do not mount filesystems on dual-hosted disks on two systems simultaneously.

The best way to insure against data loss is to make regular, careful backups. See *IRIX Admin: Backup, Security, and Accounting* for complete information on system backups.

In some cases, XFS filesystem corruption, even on the root file system, can be repaired with the command xfs_repair. For more information about xfs_repair see "Checking XFS Filesystem Consistency With xfs_check and xfs_repair" on page 173.

Creating and Growing Filesystems

This chapter describes the procedures you must perform to create or grow (increase the size of) an XFS filesystem or to convert from an EFS filesystem to an XFS filesystem.

The major sections in this chapter are:

- "Planning an XFS Filesystem" on page 125
- "Making an XFS Filesystem" on page 131
- "Making a Filesystem From inst" on page 136
- "Making a Foreign Filesystem" on page 136
- "Growing an XFS Filesystem Onto Another Disk" on page 137
- "Converting Filesystems on the System Disk From EFS to XFS" on page 139
- "Converting a Filesystem on an Option Disk From EFS to XFS" on page 147
- "Checking for Adequate Free Disk Space When Converting to XFS Filesystems" on page 148
- "Dump and Restore Requirements When Converting to XFS Filesystems" on page 150

Planning an XFS Filesystem

The following subsections discuss preparation for and choices you must make when creating an XFS filesystem. Each time you plan to make an XFS filesystem or convert a filesystem from EFS to XFS, review each section and make any necessary preparations.

Prerequisite Software

If you are converting the root and usr filesystems to XFS, you must have software distribution CDs or access to a remote distribution directory for IRIX system software.

Choosing the Filesystem Block Size and Extent Size

XFS allows you to choose the logical block size for each filesystem. (Physical disk blocks remain 512 bytes.) If you use a real-time subvolume on an XLV logical volume, you must also choose the extent size. The extent size is the amount of space that is allocated to a file each time it needs more space.

For XFS filesystems on disk partitions and logical volumes and for the data subvolume of filesystems on XLV volumes, the block size guidelines are as follows:

- The minimum block size is 512 bytes. Small block sizes increase allocation overhead which decreases filesystem performance, but in general, the recommended block size for filesystems under 100 MB and for filesystems with many small files is 512 bytes. The filesystem block size must be a power of two.
- The default block size is 4096 bytes (4K). This is the recommended block size for filesystems over 100 MB.
- The maximum block size is 65536 bytes (64K). Because large block sizes can waste space and lead to fragmentation, in general block sizes should not be larger than 4096 bytes (4K).
- For the root filesystem on systems with separate root and usr filesystems, the recommended block size is 512 bytes. For systems where root and usr are not separate filesystems, the recommended block size is 4096 bytes, the default block size.
- For news servers, it is recommended that you use a version 2 directory format with a filesystem block size of 512 bytes and a directory block size of 4096 bytes. For information on using version 2 directories see "Choosing the Filesystem Directory Format and Directory Block Size" on page 127.

Block sizes are specified in bytes in decimal (default), octal (prefixed by 0), or hexadecimal (prefixed by 0x or 0X). If the number has the suffix "k," it is multiplied by 1024. If the number has the suffix "m," it is multiplied by 1048576 (1024×1024).

The guidelines for the extent size are as follows:

- The extent size must be a multiple of the block size of the data subvolume.
- The minimum extent size is 4 KB.
- The maximum extent size is 1 GB.
- The default extent size is 64 KB.

• The extent size should be matched to the application and the stripe unit of the volume elements used in the real-time subvolume.

A filesystem extent is considered *unwritten* if it is allocated to a file and has never been written by anyone after the allocation. This can occur when you use F_RESVSP parameter of the fcntl(2) system call to preallocate space. If you preallocate space and then read the data when the extent is unwritten, you could see the old contents of the data. This could have been written by another user, and may break security.

When you define an XFS filesystem, you can specify whether unwritten extent tracking is on. This causes XFS to keep track of unwritten extents and does not allow a read to return old data. When unwritten extent tracking is on, a read on an unwritten extent returns a value of 0. Unwritten extent tracking is on by default in IRIX 6.5 systems and later.

Choosing the Filesystem Directory Format and Directory Block Size

XFS supports two on-disk directory formats, referred to as *version 1* and *version 2* in mkfs output. The version you choose when you create a filesystem applies to all the directories in a filesystem. Version 1 is the original IRIX filesystem directory format and is the default; version 2 was added with the 6.5.5 release of IRIX.You choose the directory format with the -n parameter of the mkfs command.

An XFS file system with version 2 directory format allows you to select a logical block size for the filesystem directory that is greater than the logical block size of the filesystem. This allows you to choose a filesystem block size to match the distribution of data file sizes without adversely affecting directory operation performance. Using this option could improve performance for a filesystem with many small files, such as a news or mail filesystem. In this case, the filesystem logical block size could be small (512, 1K, or 2K bytes) and the logical block size for the filesystem directory could be large (4K or 8K bytes); this can improve the performance of directory lookups because the tree storing the index information has larger blocks and less depth.

You should consider setting a logical block size for a filesystem directory that is greater than the logical block size for the filesystem if you are supporting an application that reads directories (with the readdir(3C) or getdents(2) system calls) many times in relation to how much it creates and removes files. Using a small filesystem block size saves on disk space and on I/O throughput for the small files.

In an XFS file system with version 2 directory format, the data needed to perform a readdir operation is segregated from the index information. Directory data blocks can be "read-ahead" in a readdir on a version 2 directory block; this is not possible with a version 1 directory block. Performing read-ahead improves the readdir performance dramatically.

Because the data needed for a readdir operation and index information are separate in a version 2 directory block, the offset in a directory is limited to 32 bits. In a version 1 directory block, a 64-bit offset is used. A 64-bit offset can cause some interoperability problems for 32-bit clients such as NFS V2, DFS and 32-bit (O32) applications.

For information on using the -n option of mkfs to select a version 2 directory format, see the mkfs_xfs(1M) man page.

Choosing the Log Type and Size

Each XFS filesystem has a log that contains filesystem journaling records. This log requires dedicated disk space. This disk space doesn't show up in listings from the df command, nor can you access it with a filename.

The location of the disk space depends on the type of log you choose. The two types of logs are:

- External When an XFS filesystem is created on an XLV logical volume and log records are put into a log subvolume, the log is called an *external* log. The log subvolume is one or more disk partitions dedicated to the log exclusively.
- Internal When an XFS filesystem is created on a disk partition or XLV logical volume, or when it is created on an XLV logical volume that does not have a log subvolume, log records are put into a dedicated portion of the disk partition (or data subvolume) that contains user files. This type of log is called an *internal* log.

The guidelines for choosing the log type are as follows:

- If you want the log and the data subvolume to be on different partitions or to use different subvolume configurations for them, use an external log.
- If you want the log subvolume to be striped independently from the data subvolume (see "Volume Elements" in Chapter 3 for an explanation of striping), you must use an external log.

- If you are making the XFS filesystem on a disk partition (rather than on an XLV logical volume), you must use an internal log.
- If you are making the XFS filesystem on an XLV logical volume that has no log subvolume, you must use an internal log.
- If you are making the XFS filesystem on an XLV logical volume that has a log subvolume, you must use an external log.

For more information about XLV and log subvolumes, see Chapter 3, "XLV Logical Volume Concepts."

The amount of disk space needed for the log is a function of how the filesystem is used. The amount of disk space required for log records is proportional to the transaction rate and the size of transactions on the filesystem, not the size of the filesystem. Larger block sizes result in larger transactions. Transactions from directory updates (for example, the mkdir and rmdir commands and the create() and unlink() system calls) cause more log data to be generated.

You can choose the amount of disk space to dedicate to the log (called the log size). The minimum log size for a filesystem will depend on the combination of filesystem block size and directory block size. The default log size that the mkfs command yields, which is larger than the minimum log size, also depends on the filesystem block size and the directory block size.

For filesystems with a very high transaction activity, a large log size is recommended.

For a filesystem which is contained in a XLV striped logical volume, the default internal log size is rounded up to a multiple of the stripe unit size. In this case, the user-specified size value must be a multiple of the stripe unit size.

For external logs, the size of the log is the same as the size of the log subvolume. The log subvolume is one or more disk partitions. You may find that you need to repartition a disk to create a properly sized log subvolume (see the section "Disk Repartitioning" on page 131). For external logs, the size of the log is set when you create the log subvolume with the xlv_make command.

For internal logs, the size of the log is specified when you create the filesystem with the mkfs command.

The maximum log size is 64k blocks or 128 MB, whichever is smaller (this will depend on the block size). You should avoid making your log too large, since a large log can increase filesystem mount time after a crash.

The log size is specified in bytes as described in "Choosing the Filesystem Block Size and Extent Size" on page 126, or as a multiple of the filesystem block size by using the suffix "b."

Choosing Allocation Groups and Stripe Units

The data section of an XFS filesystem is divided into allocation groups. You can select the number of allocation groups when you create an XFS filesystem. The larger the number of allocation groups, the more parallelism can be achieved when allocating blocks and inodes. You should avoid selecting a very large number of allocation groups, however, since this causes an unreasonable amount of CPU time to be used when the filesystem is close to full.

The minimum allocation group size is 16MB; the maximum size is just under 4 GB.

The default number of allocation groups is 8, unless the filesystem is smaller than 128 MB or larger than 8 GB. When the filesystem is smaller than 128 MB, the default number of allocation groups is less than 8, since the minimum allocation group size is 16MB. In this case, the data section, by default, will be divided into as many allocation groups as possible that are at least 16MB. When the filesystem is larger than 8GB, the default number of allocation groups is greater than 8, with each allocation group approximately 1 GB in size.

XFS allows you to select the stripe unit for a RAID device or xlv stripe volume. This ensures that data allocations, inode allocations, and the internal log will be aligned along stripe units when the end of file is extended and the file size is larger than 512KB. You specify stripe units in 512-byte block units.

When you specify a stripe unit, you also specify a stripe width. You specify a stripe width in 512-byte block units. The stripe width must be a multiple of the stripe unit. The stripe width will be the preferred I/O size returned in the stat() system call. For a RAID device, the default stripe unit is 0, indicating that the feature is disabled. For a striped XLV volume, the stripe unit that was specified when the XLV volume was created is provided by default.

For information on what to consider when choosing a stripe unit size, see "Striped Volume Elements" in Chapter 3, "XLV Logical Volume Concepts."

Disk Repartitioning

Many system administrators may find that they want or need to repartition disks when they switch to XFS filesystems and/or XLV logical volumes. Some of the reasons to consider repartitioning are:

- If the system disk has separate partitions for root and usr filesystems, the root filesystem may be running out of space. Repartitioning is a way to increase the space in root (at the expense of the size of usr) or to solve the problem by combining root and usr into a single partition.
- System administration is a little easier on systems with combined root and usr filesystems.
- If you plan to use XLV logical volumes, you may want to put the XFS log into a small subvolume. This requires disk repartitioning to create a small partition for the log subvolume.
- If you plan to use XLV logical volumes, you may want to repartition to create disk
 partitions of equal size that can be striped or plexed.

Disk partitions are discussed in Chapter 1, "Disk Concepts." Using fx to repartition disks is explained in "Repartitioning a Disk With fx" on page 27.

Making an XFS Filesystem

This section explains how to create an XFS filesystem on an empty disk partition or XLV logical volume. (For information about creating XLV logical volumes, see Chapter 4, "Creating and Administering XLV Logical Volumes.")

Tip: You can make an XFS filesystem on a disk partition or a logical volume using the graphical user interface of the xfsm command. For information, see its online help.

Caution: When you create a filesystem, all files already on the disk partition or logical volume are destroyed.

- 1. Review "Planning an XFS Filesystem" on page 125 to verify that you are ready to begin this procedure.
- 2. Identify the device name of the partition or logical volume where you plan to create the filesystem. This is the value of *partition* in the examples below. For example, if you plan to use partition 7 (the entire disk) of a SCSI option disk on controller 0 and drive address 2, *partition* is /dev/dsk/dks0d2s7. For more information on determining *partition*, see Table 1-4, "Introduction to XLV Logical Volumes" on page 51, and the dks(7M) reference page.
- 3. If the disk partition is already mounted, unmount it:
 - # umount partition

Any data that is on the disk partition is destroyed. To convert the data rather than destroy it, use the procedure in "Converting a Filesystem on an Option Disk From EFS to XFS" on page 147 instead.

- 4. If you are making a filesystem on a disk partition or on an XLV logical volume that does not have a log subvolume and want to use the default values for block size and log size, use this mkfs command to create the new XFS filesystem:
 - # **mkfs** partition

Example 6-1 shows the command line to create an XFS filesystem using the defaults and system output.

Example 6-1 mkfs Command for an XFS Filesystem Using Defaults

mkfs /dev/dsk/dks1d2s7

meta-data=/dev/dsk/dks1d2s7		isize=256	agcount=8, agsize=138692 blks
data	=	bsize=4096	blocks=1109531, imaxpct=25
	=	sunit=0	swidth=0 blks, unwritten=1
naming	=version 1	bsize=4096	
log	=internal log	bsize=4096	blocks=1168
realtime	=none	extsz=65536	blocks=0, rtextents=0

5. If you are making a filesystem on a disk partition or on an XLV logical volume that does not have a log subvolume and want to specify the block size and log size, use this mkfs command to create the new XFS filesystem:

mkfs -b size=blocksize -l size=logsize partition

blocksize is the filesystem block size (see "Choosing the Filesystem Block Size and Extent Size" on page 126) and *logsize* is the size of the area dedicated to log records (see "Choosing the Log Type and Size" on page 128). The default values are 4 KB blocks and a 1000-block log.

Example 6-2 shows the command line used to create an XFS filesystem and the system output. The filesystem has a 10 MB internal log and a block size of 1 KB and is on the partition /dev/dsk/dks1d2s7.

Example 6-2 mkfs Command for an XFS Filesystem With an Internal Log

mkfs -b size=1k -l size=10m /dev/dsk/dks1d2s7

meta-data=/dev/dsk/dks1d2s7		isize=256	agcount=8, agsize=554766 blks
data	=	bsize=1024	blocks=4438127, imaxpct=25
	=	sunit=0	swidth=0 blks, unwritten=1
naming	=version 1	bsize=1024	
log	=internal log	bsize=1024	blocks=10240
realtime	=none	extsz=65536	blocks=0, rtextents=0

6. If you are making a filesystem on an XLV logical volume that has a log subvolume (for an external log), use this mkfs command to make the new XFS filesystem:

mkfs -b size=blocksize volume

blocksize is the block size for filesystem (see "Choosing the Filesystem Block Size and Extent Size" on page 126), and *volume* is the device name for the volume.

Example 6-3 shows the command line used to create an XFS filesystem on a logical volume /dev/xlv/a with a block size of 1K bytes and the system output.

Example 6-3 mkfs Command for an XFS Filesystem With an External Log

# mkfs -b size=1k /dev/xlv/a				
meta-data=/dev/xlv/a		isize=256	agcount=8, agsize=550521 blks	
data	=	bsize=1024	blocks=4404163, imaxpct=25	
	=	sunit=0	swidth=0 blks, unwritten=1	
naming	=version 1	bsize=1024		
log	=volume log	bsize=1024	blocks=1000	
realtime	=none	extsz=65536	blocks=0, rtextents=0	

Example 6-4 shows the command line used to create an XFS filesystem on a logical volume /dev/xlv/xlv_data1 that includes a log, data, and real-time subvolumes and the system output. The default block size of 4096 bytes is used and the real-time extent size is set to 128 KB.

Example 6-4 mkfs Command for an XFS Filesystem With a Real-Time Subvolume

mkfs -r extsize=128k /dev/rxlv/xlv_data1

meta-data=/dev/rxlv/xlv_data1		isize=256	agcount=8, agsize=137536 blks	
	data	=	bsize=4096	blocks=1100256, imaxpct=25
		=	sunit=16	swidth=32blks, unwritten=1
	naming	=version 1	bsize=4096	
	log	=volume log	bsize=4096	blocks=2560
	realtime	=volume rt	extsz=131072	blocks=1101824, rtextents=34432

7. If you are making a filesystem with a version 2 directory format with a directory block size that is larger than the filesystem block size, use this mkfs command to create the new XFS filesystem:

mkfs -b size=blocksize -n size=dirblocksize partition

blocksize is the filesystem block size (see "Choosing the Filesystem Block Size and Extent Size" on page 126) and *dirblocksize* is the directory block size (see "Choosing the Filesystem Directory Format and Directory Block Size" on page 127).

Example 6-5 shows the command line used to create an XFS filesystem and the system output. The filesystem has a 512-byte filesystem block and a 4K directory block and is on the partition /dev/dsk/dks1d2s7. You might use this filesystem to store mail or news files.

Example 6-5 mkfs Command for an XFS Filesystem Specifying Directory Block Size

8. To use the filesystem, you must mount it. For example:

```
# mkdir mountdir
# mount partition mountdir
```

For more information about mounting filesystems, see "Manually Mounting Filesystems" in Chapter 7.

9. To configure the system so that the new filesystem is automatically mounted when the system is booted, add this line to the file /etc/fstab:

partition mountdir xfs rw, raw=rawpartition 0 0

where *rawpartition* is the raw version of *partition*. For example, if *partition* is /dev/dsk/dks0d2s7, *rawpartition* is /dev/rdsk/dks0d2s7.

For more information about automatically mounting filesystems, see the section "Mounting Filesystems Automatically With the /etc/fstab File" in Chapter 7.

Making a Filesystem From inst

Caution: When you create a filesystem, all files already on the disk partition or logical volume are destroyed.

mkfs can be used from within the inst command to make filesystems. To make the root or usr filesystem on a system disk, you must use inst from the miniroot. There are two ways to use mkfs:

- The mkfs command on the Administrative Command Menu. The mkfs command makes an XFS filesystem and uses default values for the mkfs command options. With no argument, the mkfs command makes the root filesystem, and if a usr partition is present, a usr filesystem. Other filesystems can be made by giving a device file argument to mkfs.
- From a shell. Giving the mkfs command from a shell (give the command sh, not shroot) enables you to specify the mkfs command line, including options.

For more information about making filesystems from inst, see *IRIX Admin: Software Installation and Licensing*.

Making a Foreign Filesystem

Under the IRIX operating system, you can use the mkfp command to create hfs (mac) and dos (fat) filesystems on devices such as floppies, floptical disks, SyQuest, Jaz, PC Cards, Zip, magneto-optical and hard drives.

The mkfp utility can create single dos partitions on floppies and floptical disks as well as multiple dos partitions on other forms of media. However, the mkfp utility can create only single hfs partitions spanning entire disks. You cannot use the mkfp utility to manipulate existing partitions on disk.

For information on using the mkfp utility, see the mkfp(1M) reference page. For further information on foreign filesystem types, see the filesystems(4) reference page. For information on checking and repairing foreign filesystems, see the fpck(1M) reference page.

Note: If you have trouble creating a filesystem with mkfp on your system, you may need to use the filesystem creation utilities of the filesystem's native platform.

Growing an XFS Filesystem Onto Another Disk

The procedure in this section explains how to grow an XFS filesystem onto another disk. When growing an XFS filesystem onto another disk, there are two possibilities:

- The XFS filesystem is on a disk partition.
- The XFS filesystem is on an XLV logical volume.

If the XFS filesystem is on an XLV logical volume, the additional disk can be added to the logical volume as an additional volume element. Instructions for doing this are in the section "Adding a Volume Element to a Plex (Growing an XLV Logical Volume)" in Chapter 4.

The following steps show how to grow a filesystem mounted at /disk2 onto an XLV logical volume created out of the /disk2 disk partition and a new disk. The procedure assumes that the new disk is installed on the system and partitioned.

Caution: All files on the additional disk are destroyed by this procedure.

- 1. Make a backup of the filesystem you are going to extend.
- 2. Unmount the /disk2 filesystem:

umount /disk2

3. Use xlv_make to create an XLV logical volume out of the /disk2 partition and the new disk. The /disk2 partition must be the first volume element in the data subvolume. For example:

```
# xlv_make
xlv_make> vol xlv0
xlv0
xlv_make> data
xlv0.data
xlv_make> plex
xlv0.data.0
xlv_make> ve dks0d2s7
xlv0.data.0.0
xlv_make> ve dks0d3s7
xlv0.data.0.1
xlv make> end
Object specification completed
xlv make> exit
Newly created objects will be written to disk.
Is this what you want?(yes) yes
Invoking xlv_assemble
```

4. Mount the /disk2 filesystem:

```
# mount /dev/xlv/xlv0 /disk2
```

5. Grow the XFS filesystem into the logical volume with the xfs growfs command:

xfs_growfs /disk2

6. Change the entry for /disk2 in the file /etc/fstab to mount the logical volume rather than the disk partition:

/dev/xlv/xlv0 /disk2 xfs rw,raw=/dev/rxlv/xlv0 0 0

Growing the filesystem is complete.

Converting Filesystems on the System Disk From EFS to XFS

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

This section explains the procedure for converting filesystems on the system disk from EFS to XFS. Some systems have two filesystems on the system disk, the root filesystem (mounted at /) and the usr filesystem (mounted at /usr). Other systems have a single, combined root and usr filesystem mounted at /. This procedure covers both cases but assumes that XLV logical volumes are not used on the system disk. The basic procedure for converting a system disk is as follows:

- 1. Load the miniroot.
- 2. Do a complete dump of filesystems on the system disk.
- 3. Repartition the system disk if necessary.
- 4. Create one or two new, empty XFS filesystems.
- 5. Restore the files from the filesystem dumps.
- 6. Reboot the system.

During this procedure, you can repartition the system disk if necessary. For example, you can convert from separate root and usr filesystems to a single, combined filesystem, or you can resize partitions to make the root partition larger and the usr partition smaller. See "Disk Repartitioning" on page 131 for more information.

The early steps of this procedure ask you to identify the values of various variables, which are used later in the procedure. You may find it helpful to make a list of the variables and values for later reference. Be sure to perform only the steps that apply to your situation. Perform all steps as superuser.

Caution: It is very important to follow this procedure as documented without giving additional inst or shell commands. Unfortunately, deviations from this procedure, even changing to a different directory or going from the inst shell to an inst menu when not directed to do so, can have very severe consequences from which recovery is difficult.

- 1. Review "Planning an XFS Filesystem" on page 125 to verify that you are ready to begin this procedure.
- 2. Verify that your backups are up to date. Because this procedure temporarily removes all files from your system disk, it is important that you have a complete set of backups that have been prepared using your normal backup procedures. You will make a complete dump of the system disk starting at step 11, but you should have your usual backups in addition to the backup made during this procedure.
- 3. Use devnm to get the device name of the root disk partition, *rootpartition*. For example:

```
# devnm /
/dev/dsk/dks0d1s0 /
```

4. If the system disk has separate root and usr filesystems, use devnm to figure out the device name of the usr partition, *usrpartition*:

devnm /usr
/dev/dsk/dks0d1s6 /usr

5. If you are using a tape drive as the backup device, use hinv to get the controller and unit numbers (*tapecntlr* and *tapeunit*) of the tape drive. For example:

hinv -c tape
Tape drive: unit 2 on SCSI controller 0: DAT

In this example, *tapecntlr* is 0 and *tapeunit* is 2.

6. If you are using a disk drive as your backup device, use df to get the device name (*backupdevice*) and mount point (*backupfs*) of the partition that contains the filesystem where you plan to put the backup. For example:

# df						
Filesystem	Туре	blocks	use	avail	%use	Mounted on
/dev/root	efs	1992630	538378	1454252	27%	/
/dev/dsk/dks0d3s7	efs	3826812	1559740	2267072	41%	/disk3
/dev/dsk/dks0d2s7	efs	2004550	23	2004527	0%	/disk2

The filesystem mounted at /disk2 has plenty of disk space for a backup of the system disk (/ uses 538,378 blocks, and /disk2 has 2,004,527 blocks available). The *backupdevice* for /disk2 is /dev/dsk/dks0d2s7 and the *backupfs* is /disk2.

7. Create a temporary copy of /etc/fstab called /etc/fstab.xfs and edit it with your favorite editor. For example:

cp /etc/fstab /etc/fstab.xfs
vi /etc/fstab.xfs

Make these changes in /etc/fstab.xfs:

- Replace efs with xfs in the line for the root filesystem, /, if there is a line for the root filesystem.
- If there is no line for the root filesystem, add this line:

/dev/root / xfs rw,raw=/dev/rroot 0 0

- If root and usr are separate filesystems and will remain so, replace efs with xfs in the line for the usr filesystem.
- If root and usr have been separate filesystems, but the disk will be repartitioned during the conversion procedure so that they are combined, remove the line for the usr filesystem.
- 8. Shut down your workstation using the shutdown command or the System Shutdown item from the System Toolchest. Answer prompts as appropriate to get to the five-item System Maintenance Menu.
- Bring up the miniroot from system software CDs or a software distribution directory.
- 10. Switch to the shell prompt in inst:

Inst> **sh**

11. Create a full backup of the root filesystem by giving this command:

/root/sbin/dump 0uCf tapesize dumpdevice rootpartition

tapesize is the tape capacity (also used for backup to disks) and *dumpdevice* is the appropriate device name for the tape drive or the name of the file that will contain the dump image. Table 6-1 gives the values of *tapesize* and *dumpdevice* for different tape drives and disk. *tapecntlr* and *tapeunit* in Table 6-1 are *tapecntlr* and *tapeunit* from step 5 in this section.

Backup Device	tapesize	dumpdevice
Disk	2m	Use /root/backupfs/root.dump for the root filesystem and /root/backupfs/usr.dump for the usr filesystem
DAT tape	2m	/dev/rmt/tps <i>tapecntlr</i> d <i>tapeunit</i> nsv
DLT tape	10m	/dev/rmt/tps <i>tapecntlr</i> d <i>tapeunit</i> nsv
EXABYTE 8mm model 8200 tape	2m	/dev/rmt/tps <i>tapecntlrdtapeunit</i> nsv
EXABYTE 8mm model 8500 tape	4m	/dev/rmt/tps <i>tapecntlr</i> d <i>tapeunit</i> nsv
QIC cartridge tape	150k	/dev/rmt/tps <i>tapecntlrdtapeunit</i> ns

 Table 6-1
 dump Arguments for Filesystem Backup

- 12. If usr is a separate filesystem, insert a new tape (if you are using tape), and create a full backup of the usr filesystem by giving this command:
 - # /root/sbin/dump OuCf tapesize dumpdevice usrpartition

tapesize is the tape capacity (also used for backup to disks) and *dumpdevice* is the appropriate device name for the tape drive or the name of the file that will contain the dump image. Table 6-1 gives the values of *tapesize* and *dumpdevice* for different tape drives and disk.

- 13. Exit out of the shell:
 - # **exit** ...
 - Inst>
- 14. If you do not need to repartition the system disk, skip to step 18.

15. To repartition the system disk, use the standalone version of fx. This version of fx is invoked from the Command Monitor, so you must bring up the Command Monitor. To do this, quit out of inst, reboot the system, shut down the system, then request the Command Monitor. An example of this procedure is:

```
Inst> quit
...
Ready to restart the system. Restart? { (y)es, (n)o, (sh)ell, (h)elp }: yes
...
login: root
# halt
...
System Maintenance Menu
...
Option? 5
Command Monitor. Type "exit" to return to the menu.
>>
```

On systems with a graphical System Maintenance Menu, choose the last option, Enter Command Monitor, instead of choosing option 5.

16. Boot fx and repartition the system disk so that it meets your needs. The following example shows how to use fx to switch from separate root and usr partitions to a single root partition.

```
>> boot stand/fx
84032+11488+3024+331696+26176d+4088+6240 entry: 0x89f97610
114208+29264+19536+2817088+60880d+7192+11056 entry: 0x89cd31c0
Currently in safe read-only mode.
Do you require extended mode with all options available? (no) Enter
SGI Version 6.4 ARCS Sep 29, 1996
fx: "device-name" = (dksc) Enter
fx: ctlr# = (0) Enter
fx: ctlr# = (0) Enter
fx: drive# = (1) Enter
fx: lun# = (0) Enter
fx: lun# = (0) Enter
...opening dksc(0,1,0)
...drive selftest...OK
Scsi drive type == SGI SEAGATE ST31200N8640
```

please	choose one (? for help,	to quit this	menu)
[exi]t	[d] ebug/	[1]abel/	[a]uto
[b]adblock/	[exe]rcise/	[r]epartition/	[f]ormat
fx> repartit	ion/rootdrive		

fx/repartition/rootdrive: type of data partition = (xfs) **Enter** Warning: you will need to re-install all software and restore user data from backups after changing the partition layout. Changing partitions will cause all data on the drive to be lost. Be sure you have the drive backed up if it contains any user data. Continue? **yes**

please	choose one (? for help,	to quit this	menu)
[exi]t	[d] ebug/	[1] abel/	[a]uto
[b]adblock/	[exe]rcise/	[r]epartition/	[f]ormat
fx> exit			

17. Load the miniroot again, using the same procedure you used in step 9.

18. Make an XFS filesystem for root:

Inst> admin mkfs /dev/dsk/dks0dls0
Unmounting device "/dev/dsk/dks0dls0" from directory "/root".

Make new file system on /dev/dsk/dks0d1s0 [yes/no/sh/help]: yes

About to remake (mkfs) file system on: /dev/dsk/dks0d1s0 This will destroy all data on disk partition: /dev/dsk/dks0d1s0.

```
Are you sure? [y/n] (n): y
        Block size of filesystem 512 or 4096 bytes? 4096
Doing: mkfs -b size=4096 /dev/dsk/dks0d1s0
meta-data=/dev/rdsk/dks0d1s0 isize=256
                                               agcount=8, agsize=31021 blks
                      bsize=4096 blocks=248165, imaxpact=25
data
        =
                               sunit=0 swidth=0 blks, unwritten=1
         =
naming =version 1 bsize=4096
log =internal log bsize=4096 blocks=1168
realtime =none extsz=65536 blocks=0, rtextents=0
Mounting file systems:
NOTICE: Start mounting filesystem: /root
NOTICE: Ending clean XFS mount for filesystem: /root
    /dev/miniroot on /
/dev/dsk/dks0d1s0 on /root
    Re-initializing installation history database
    Reading installation history .. 100% Done.
    Checking dependencies .. 100% Done.
19. Switch to the shell prompt in inst:
    Inst> sh
```

20. If you made the backup on disk, create a mount point for the filesystem that contains the backup and mount it:

```
# mkdir /backupfs
# mount backupdevice /backupfs
```

21. If you made the backup on tape, restore all files on the root filesystem from the backup you made in step 11 by putting the correct tape in the tape drive and giving these commands:

```
# cd /root
# mt -t /dev/rmt/tpstapecntlrdtapeunit rewind
# restore rf dumpdevice
```

You may need to be patient while the restore is taking place; it normally does not generate any output and it can take a while.

22. If you made the backup on disk, restore all files on the root filesystem from the backup you made in step 11 by giving these commands:

```
# cd /root
# restore rf /backupfs/root.dump
```

23. If you made a backup of the usr filesystem in step 12 on tape, restore all files in the backup by putting the correct tape in the tape drive and giving these commands:

```
# cd /root/usr
# mt -t /dev/rmt/tpstapecntlrdtapeunit rewind
# restore rf dumpdevice
```

24. If you made a backup of the usr filesystem in step 12 on disk, restore all files in the backup by giving these commands:

```
# cd /root/usr
# restore rf /backupfs/usr.dump
```

25. Move the new version of /etc/fstab that you created in step 7 into place (the first command, which is optional, saves the old version of /etc/fstab):

```
# mv /root/etc/fstab /root/etc/fstab.old
# mv /root/etc/fstab.xfs /root/etc/fstab
```

26. Exit from the shell and inst and restart the system:

exit
#
Calculating sizes .. 100% Done.

Inst> quit

• • •

Ready to restart the system. Restart? { (y)es, (n)o, (sh)ell, (h)elp }: yes Preparing to restart system ...

The system is being restarted.

Converting a Filesystem on an Option Disk From EFS to XFS

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

This section explains how to convert an EFS filesystem on an option disk (a disk other than the system disk) to XFS. It assumes that XLV logical volumes are not used. You must be superuser to perform this procedure.

- 1. Review "Planning an XFS Filesystem" on page 125 to verify that you are ready to begin this procedure.
- 2. Verify that your backups are up to date. Because this procedure temporarily removes all files from the filesystem you convert, it is important that you have a complete set of backups that have been prepared using your normal backup procedures. You will make a complete backup of the system disk in step 4, but you should have your usual backups in addition to the backup made during this procedure.
- 3. Identify the device name of the partition, which is the variable *partition*, where you plan to create the filesystem. For example, if you plan to use partition 7 (the entire disk) of an option disk on controller 0 and drive address 2, *partition* is /dev/dsk/dks0d2s7. For more information on determining *partition* (also known as a *special* file), see the dks (7M) reference page.
- 4. Back up all files on the disk partition to tape or disk because they will be destroyed by the conversion process. You can use any backup command (Backup, bru, cpio, tar, and so on) and back up to a local or remote tape drive or a local or remote disk. For example, the command for dump for local tape is:

dump OuCf tapesize dumpdevice partition

tapesize is the tape capacity (also used for backup to disks) and *dumpdevice* is the device name for the tape drive. Table 6-1 gives the values of *tapesize* and *dumpdevice* for different local tape drives and disk. You can get the values of *tapecntlr* and *tapeunit* used in the table from the output of the command hinv -c tape.

5. Unmount the partition:

umount partition

6. Use the mkfs command to create the new XFS filesystem:

mkfs -b size=blocksize -1 size=logsize partition

blocksize is the filesystem block size (see "Choosing the Filesystem Block Size and Extent Size" on page 126), and *logsize* is the size of the area dedicated to log records (see "Choosing the Log Type and Size" on page 128). Example 6-2 shows an example of this command line and its output.

7. Mount the new filesystem with this command:

mount partition mountdir

8. In the file /etc/fstab, in the entry for *partition*, replace efs with xfs. For example:

partition mountdir xfs rw,raw=rawpartition 0 0

rawpartition is the raw version of *partition*.

- 9. Restore the files to the filesystem from the backup you made in step 4. For example, if you gave the dump command in step 4, the commands to restore the files from tape are:
 - # cd mountdir
 # mt -t device rewind
 # restore rf dumpdevice

The value of *device* is the same as *dumpdevice* without nsv or other letters at the end.

You may need to be patient while the restore is taking place; it does not generate any output and it can take a while.

Checking for Adequate Free Disk Space When Converting to XFS Filesystems

XFS filesystems may require more disk space than EFS filesystems for the same files. This extra disk space is required to accommodate the XFS log and as a result of block sizes larger than EFS's 512 bytes. However, XFS represents free space more compactly, on average, and the inodes are allocated dynamically by XFS, which can result in less disk space usage.

Use the following procedure to get a rough idea of how much free disk space will remain after a filesystem is converted to XFS:

1. Get the size in kilobytes of the filesystem to be converted and round the result to the next megabyte. For example:

df -k						
Filesystem	Туре	kbytes	use	avail	%use	Mounted on
/dev/root	efs	969857	663306	306551	68%	/

This filesystem is 969857 KB, which rounds up to 970 MB.

2. If you plan to use an internal log (see "Choosing the Log Type and Size" on page 128), enter this command to get an estimate of the disk space required for the files in the filesystem after conversion:

% xfs_estimate -i logsize -b blocksize mountpoint

logsize is the size of the log. *blocksize* is the block size you chose for user files in "Choosing the Filesystem Block Size and Extent Size" on page 126. *mountpoint* is the directory that is the mount point for the filesystem. For example:

% xfs_estimate -i 1m -b 4096 /
/ will take about 747 megabytes

The output of this command tells you how much disk space the files in the filesystem (with a *blocksize* of 4096 bytes) and an internal log of size *logsize* will take after conversion to XFS.

3. If you plan to use an external log, give this command to get an estimate of the disk space required for the files in the filesystem after conversion:

% xfs_estimate -e 0 -b blocksize mountpoint

blocksize is the block size you chose for user files in the section "Choosing the Filesystem Block Size and Extent Size" on page 126. *mountpoint* is the directory that is the mount point for the filesystem. For example,

The first line of output from xfs_estimate tells you how much disk space the files in the filesystem will take after conversion to XFS. In addition to this, you need disk space on a different disk partition for the external log. Ignore the second line of output.

4. Compare the size of the filesystem from step 1 with the size of the files from step 2 or step 3. For example:

970 MB - 747 MB = 223 MB free disk space 747 MB / 970 MB = 77% full

Use this information to decide if there will be an adequate amount of free disk space if this filesystem is converted to XFS.

If the amount of free disk space after conversion is not adequate, consider these option:

- Implement the usual solutions for inadequate disk space: remove unnecessary files, archive files to tape, move files to another filesystem, add another disk, and so on.
- Repartition the disk to increase size of the disk partition for the filesystem.
- If there is not sufficient disk space in the root filesystem and you have separate root and usr filesystems, switch to combined root and usr filesystems on a single disk partition.
- If the filesystem is on an XLV logical volume, increase the size of the volume.
- Create an XLV logical volume with a log subvolume elsewhere, so that all of the disk space can be allocated for user files.

Dump and Restore Requirements When Converting to XFS Filesystems

The filesystem conversion procedures in "Converting Filesystems on the System Disk From EFS to XFS" on page 139 and "Converting a Filesystem on an Option Disk From EFS to XFS" on page 147 require that you dump the filesystems you plan to convert to tape or to another disk with sufficient free disk space to contain the dump image. Dumping to disk is substantially faster than dumping to tape.

When you convert a system disk, you must use the dump and restore commands. When you convert a filesystem on an option disk, you can use any backup and restore commands.

If you dump to a tape drive, follow these guidelines:

- Have sufficient tapes available for dumping the filesystems to be converted.
- If you are converting filesystems on a system disk, the tape drive must be local.
- If you are converting filesystems on option disks, the tape drive can be local or remote.

The requirements for dumping to a different filesystem are:

- The filesystem being converted must have 2 GB or less in use (the maximum size of the dump image file on an EFS filesystem) unless it is being dumped to an XFS filesystem.
- The filesystem that will contain the dump must have sufficient disk space available to hold the filesystems to be converted.
- If you are converting filesystems on a system disk, the filesystem where you place the dump must be local to the system.
- If you are converting filesystems on option disks, the filesystem you dump to can be local or remote.

Maintaining Filesystems

This chapter describes administration procedures for maintaining XFS filesystems that you perform on a routine or as-needed basis. It is extremely important to maintain filesystems properly, in addition to backing up the data they contain. Failure to do so might result in loss of valuable system and user information.

The major sections in this chapter are:

- "Routine Filesystem Administration Tasks" on page 153
- "Mounting and Unmounting Filesystems" on page 154
- "Managing Disk Space" on page 159
- "Copying XFS Filesystems With xfs_copy" on page 172
- "Checking XFS Filesystem Consistency With xfs_check and xfs_repair" on page 173
- "Checking Foreign Filesystem Consistency With fpck" on page 177
- "Repairing XFS Filesystem Problems" on page 177
- "Running xfs_repair on the Root Filesystem" on page 181

Routine Filesystem Administration Tasks

To administer filesystems, you need to do the following:

- Monitor the amount of free space and free inodes available.
- If a filesystem is chronically short of free space, take steps to alleviate the problem, such as removing old files and imposing disk usage quotas.
- Back up filesystems.

Many routine administration jobs can be performed by shell scripts. Here are a few ideas:

- Use a shell script to investigate free blocks and free inodes, and report on filesystems whose free space dips below a given threshold.
- Use a shell script to automatically "clean up" files that grow (such as log files).
- Use a shell script to highlight cases of excessive disk use.

These scripts can be run automatically with the cron command and the output can be sent to you using electronic mail. Typically, these scripts use some combination of the find, du, mail, and shell commands.

The process accounting system performs many similar functions. If the process accounting system does not meet your needs, examine the scripts in /usr/lib/acct, such as ckpacct and remove, for ideas about how to build your own administration scripts.

Mounting and Unmounting Filesystems

As explained in "Filesystem Mounting and Unmounting" in Chapter 5, in order to be accessed by IRIX, filesystems must be mounted. The following subsections explain the use of the mount and umount commands and the file /etc/fstab to mount and unmount filesystems.

Tip: You can mount and unmount XFS filesystems using the graphical user interface of the xfsm command. For information, see its online help.

Manually Mounting Filesystems

The mount command is used to mount filesystems manually. The basic forms of the mount command are:

mount device_file mount_point_directory

mount host:directory mount_point_directory

device_file is a block device file. *host:directory* is the hostname and pathname of a remote directory that has been exported on the remote host by using the exportfs command

on the remote host (it requires NFS). *mount_point_directory* is the mount point directory. The mount point must already exist (you can create it with the mkdir command).

If you omit either the *device_file* or the *mount_point_directory* from the mount command line, mount checks the file /etc/fstab to find the missing argument. See "Mounting Filesystems Automatically With the /etc/fstab File" on page 156 for more information about /etc/fstab.

For example, to mount a filesystem manually, use this command:

mount /dev/dsk/dks0d1s6 /usr

Another example, which uses a mnemonic device file name, is:

mount /dev/usr /usr

An example of a mount command for a filesystem that is listed in /etc/fstab is:

mount /d2

Other useful mount commands are:

mount -a Mount all filesystems listed in /etc/fstab.

mount -h host

Mount all filesystems listed in /etc/fstab that are remote-mounted from the system named *host*.

mount -o quota device_file mount_point_directory Mount the filesystem device_file at mount_point_directory with disk quota tracking turned on. See "Using Disk Quotas on XFS Filesystems" on page 168 for more information.

You can use the -t *type* option of the mount command to specify what type of filesystem you are mounting. For a description of the filesystem types that the IRIX operating system supports, see the filesystems(4) reference page.

See the mount(1M) reference page for more information about the mount command.

Mounting Filesystems Automatically With the /etc/fstab File

The /etc/fstab file contains information about every filesystem and swap partition that is to be mounted automatically when the system is booted into multi-user mode. In addition, the /etc/fstab file is used by the mount command when only the device block file or the mount point is given to the mount command. Filesystems that are not mounted with the mount command, such as the /proc filesystem, are not listed in /etc/fstab.

The procedure in this section explains how to add an entry for a filesystem to /etc/fstab.

For each filesystem that is to be mounted every time the system is booted, a line similar to this appears in the file /etc/fstab:

/dev/dsk/dks0d2s7 /test xfs rw,raw=/dev/rdsk/dks0d2s7 0 0

The fields in this line are defined as follows:

/dev/dsk/dks0d2s7

The block device file of the partition where the filesystem is located.

- /test The name of the directory where the filesystem will be mounted (the mount point).
- xfs The type of filesystem. In this case, the filesystem is an XFS filesystem.
- rw, raw= These are some of many options available when mounting a filesystem (see the fstab(4) reference page for a complete list). In this instance, the filesystem is to be mounted read-write, so that *root* and other users can write to it. The raw= option gives the filesystem's raw device filename. It should be the last option in the options list.
- 0 0 These two numbers represent the frequency of dump cycles and the fsck pass priority. These two numbers must be added after the last option in the options list (raw =). The fstab(4) reference page contains additional information.

If you have already mounted the filesystem as described in the section "Manually Mounting Filesystems" on page 154, you can use the *mount* command to determine the appropriate */etc/fstab* entry. For example:

mount -p

This command displays all currently mounted filesystems, including the new filesystem in /etc/fstab format. Copy the line that describes the new filesystem to /etc/fstab.

The mount command reads /etc/fstab sequentially; therefore, filesystems that are mounted beneath other filesystems must follow their parent partitions in /etc/fstab in order for their mount points to exist.

The swap partition on the system disk (partition 1) is not listed in /etc/fstab. However, additional swap partitions added to the system are listed. For swap partitions, the mount point field is not used. See the guide *IRIX Admin: System Configuration and Operation* and the swap(1M) reference page for more information.

See the fstab(4) reference page for more information about /etc/fstab entries.

Mounting a Remote Filesystem Automatically

If you have the optional NFS software, you can automatically mount any remote filesystem whenever it is accessed (for example, by changing directories to the filesystem with cd). The remote filesystem must be exported with the export fs command.

For complete information about setting up automounting, including all the available options, see the automount(1M) and exportfs(1M) reference pages. These commands are discussed more completely in the ONC3/NFS Administrator's Guide.

Unmounting Filesystems

Filesystems are automatically unmounted when the system is shut down. To manually unmount filesystems, use the umount command. The three basic forms of the command are shown in Table 7-1. Local filesystems can be unmounted with either of the first two forms shown in the table; they are equivalent. Similarly, the first and third forms are equivalent for remote filesystems.

Command	Comments			
umount mount_point_directory	<i>mount_point_directory</i> is a directory pathname that is the mount point for the filesystem. This form can be used for local or remote filesystems.			
umount <i>device_file</i>	<i>device_file</i> is a block device file name. This form is only for local filesystems.			
umount <i>host:directory</i>	<i>host:directory</i> is a remote directory. This form is only for remote filesystems.			
umount -a	Attempt to unmount all the filesystems currently mounted (listed in /etc/mtab) except / and /usr. This command is not the complement of the mount -a command, which mounts all filesystems listed in /etc/fstab.			

Table 7-1Forms of the umount Command

For example, to unmount a local or remote filesystem mounted at /d2, give this command:

umount /d2

To unmount the filesystem on the partition /dev/dsk/dks0dls7, give this command:

umount /dev/dsk/dks0d1s7

To unmount the remote-mounted (NFS) filesystem depot:/usr/spool/news, give this command:

umount depot:/usr/spool/news

To be unmounted, a filesystem must not be in use. If it is in use and you try to unmount it, you get a Resource busy message. Error messages and their solutions are explained in the umount(1M) reference page.

Managing Disk Space

At some point, you are likely to find yourself short on disk space. In addition to using disk space intentionally for new files, you and other users may be creating and retaining files that you do not need.

- People tend to forget about files they no longer use. Outdated files often stay on the system much longer than necessary.
- Some files, particularly log files such as /var/adm/SYSLOG, grow as a result of normal system operations. Normally, cron rotates this file once per week so that it does not grow excessively large. (See /var/spool/cron/crontabs/root.) However, you should check this file periodically to make sure it is being rotated properly, or when the amount of free disk space has grown small.
- Some directories, notably /tmp, /usr/tmp, and /var/tmp, accumulate files. These are often copies of files being manipulated by text editors and other programs. Sometimes these temporary files are not removed by the programs that created them.
- The directories /usr/tmp, /var/tmp, and /var/spool/uucppublic are public directories; people often use them to store temporary copies of files they are transferring to and from other systems and sites. Unlike /tmp, they are not cleaned out when the system is rebooted. The site administrator should be even more conscientious about monitoring disk use in these directories.
- Users move old files to the dumpster without realizing that such files are not fully deleted from the system.
- vmcore and unix files in /var/adm/crash are accumulating without being removed.
- Binary core dumps, core files, from crashed application programs are not being removed.

Tip: The section "Freeing Disk Space" in Chapter 6 of the *Personal System Administration Guide* provides additional ideas for identifying unnecessary files.

The following subsections describe various techniques for monitoring disk space usage, locating unneeded files, and limiting disk usage by individual users.

Monitoring Free Space and Free Inodes

. .

You can quickly check the amount of free space and free inodes with the df command. For example,

% df
Filesystem Type blocks use avail %use Mounted on
/dev/root xfs 1939714 1326891 612823 68% /

The avail column shows the amount of free space in blocks.

To determine the number of free inodes, use this command:

8 dI -1									
Filesystem	Type	blocks	use	avail	%use	iuse	ifree	%iuse	Mounted
/dev/root	xfs	1939714	1326891	612823	68%	14491	195031	7왕	/

You see a listing similar to the first df listing, except that it also lists the number of inodes in use, the number of inodes that are free (available), and the percentage of inodes in use. For XFS filesystems, the number of free inodes is the maximum number that could be allocated if needed. XFS allocates inodes as needed. On XFS filesystems inode usage is very high only on very full filesystems. XFS filesystem performance does not degrade when XFS filesystems are very full.

Monitoring Key Files and Directories

Almost any system that is used daily has several key files and directories that grow through normal use. Some examples are shown in Table 7-2.

Table 7-2Files and Directories That Tend to Grow

File	Use
/etc/wtmp	History of system logins
/tmp	Directory for temporary files (root filesystem)
/var/adm/avail/availlog	Log file for the availability monitor (see the availmon(5) reference page)
/var/adm/avail/notifylog	Log file for the availability monitor (see the availmon(5) reference page)
/var/adm/sulog	History of su commands

 Table 7-2 (continued)
 Files and Directories That Tend to Grow

File	Use
/var/cron/log	History of actions of cron
/var/spool/lp/log	History of actions of lp
/var/spool/uucp	Directory for uucp log files
/var/tmp	Directory for temporary files

The frequency with which you should check growing files depends on how active your system is and how critical the disk space problem is. A good technique for keeping them down to a reasonable size uses a combination of the tail and mv commands:

tail -50 /var/adm/sulog > /var/tmp/sulog
mv /var/tmp/sulog /var/adm/sulog

This sequence puts the last 50 lines of /var/adm/sulog into a temporary file, then moves the temporary file to /var/adm/sulog. This reduces the file to the 50 most recent entries. It is often useful to have these commands performed automatically every week using cron. For more information on using cron to automate your regular tasks, see the cron(1M) reference page.

Cleaning Out Temporary Directories

The directory /tmp and all of its subdirectories are automatically cleaned out every time the system is rebooted. You can control whether or not this happens with the chkconfig option nocleantmp. By default, nocleantmp is off, and thus /tmp is cleaned.

The directory /var/tmp is not automatically cleaned out when the system is rebooted. This is a fairly standard practice on IRIX systems. If you wish, you can configure IRIX to clean out /var/tmp automatically whenever the system is rebooted. Changing this standard policy is a fairly extreme measure, and many people expect that files left in /var/tmp are not removed when the system is rebooted. Do not make this change without warning users well in advance.

To configure IRIX to clean out /var/tmp automatically at system reboot, follow these steps:

1. Notify everyone who uses the system that you are changing the standard policy regarding /var/tmp, and that all files left in /var/tmp will be removed when the system is rebooted. Send electronic mail and post a message in the /etc/motd file.

Give the users at least one week's notice, longer if possible.

 Copy the file /etc/init.d/rmtmpfiles to a new file in the same directory, for example, /etc/init.d/rmtmpfiles2:

```
# cd /etc/init.d
# cp rmtmpfiles rmptmpfiles2
```

3. Open rmtmpfiles2 for editing, for example:

```
# vi rmtmpfiles2
```

4. Find a block of commands in the file that looks something like this:

5. Before the fi statement add the following lines:

rm -f /var/tmp/*

else # clean out /var/tmp

The complete block of commands should look something like this:

- 6. Save the file and exit the editor.
- 7. Create a link to the new file in the directory /etc/rc2.d, following the naming conventions described in /etc/init.d/README. For example:

```
# cd ../rc2.d
# ln -s ../init.d/rmtmpfiles S59rmtmpfiles2
```

Locating Unused Files

Part of the job of cleaning up filesystems is locating and removing files that have not been used recently. The find command can locate files that have not been accessed recently.

The find command searches for files, starting at a directory named on the command line. It looks for files that match whatever criteria you wish, for example all regular files, all files that end in .trash, or any file older than a particular date. When it finds a file that matches the criteria, it performs whatever task you specify, such as removing the file, printing the name of the file, changing the file's permissions, and so forth.

For example:

find /usr -local -type f -mtime +60 -print > /usr/tmp/deadfiles &

In the above example:

/usr	specifies the pathname where find is to start.
-local	restricts the search to files on the local system.
-type f	tells find to look only for regular files and to ignore special files, directories, and pipes.
-mtime +60	says you are interested only in files that have not been modified in 60 days.
-print	means that when a file is found that matches the -type and -mtime expressions, you want the pathname to be printed.
> /usr/tmp/de	eadfiles & directs the output to the temporary file /usr/tmp/deadfiles and runs in the background. Redirecting the results of the search in a file is a good idea if you expect a large amount of output.

As another example, you can use the find command to find files over 7 days old in the temporary directories and remove them. Use the following commands:

```
# find /var/tmp -local -type f -atime 7 -exec rm {} \;
# find /tmp -local -type f -atime 7 -exec rm {} \;
```

This example shows how to use find to locate and remove all core files over a week old:

find / -local -type f -name core -atime +7 -exec rm $\{\} \setminus$;

See the cron(1M) reference page for information on using the cron command to automate the process of locating and possibly removing.

Identifying Accounts That Use Large Amounts of Disk Space

A number of commands are useful for tracking down accounts that use large amounts of space: du, find, quota commands, and diskusg. Their use is described in the following subsections.

Checking Disk Space Usage With du

du displays disk use, in blocks, for files and directories. For example:

# du /u	sr/share/catman/u_man
5	/usr/share/catman/u_man/cat1/audio
266	/usr/share/catman/u_man/cat1/Xm
1956	/usr/share/catman/u_man/cat1/X11
72	/usr/share/catman/u_man/cat1/Inventor
413	/usr/share/catman/u_man/cat1/dmedia
752	/usr/share/catman/u_man/cat1/explorer
12714	/usr/share/catman/u_man/cat1
1	/usr/share/catman/u_man/cat3/audio
63	/usr/share/catman/u_man/cat3
12	/usr/share/catman/u_man/cat6/video
1077	/usr/share/catman/u_man/cat6
92	/usr/share/catman/u_man/cat2
425	/usr/share/catman/u_man/cat4
170	/usr/share/catman/u_man/cat5
13	/usr/share/catman/u_man/cat1m
14557	/usr/share/catman/u_man

This displays the block count for all directories in the directory /usr/share/catman/u_man. By default the du command displays disk use in 512-byte blocks. To display disk use in 1024-byte blocks, use the -k option. For example:

du -k /usr/people/ralph

The **-s** option produces a summary of the disk use in a particular directory. For example:

du -s /usr/people/alice

For a complete description of du and its options, see the du(1M) reference page.

Checking Disk Space Usage With find

Use find to locate specific files that exceed a given size limit. For example:

find /usr -local -type f -size +10000 -print

This example produces a display of the pathnames of all files (and directories) in the usr filesystem that are larger than 10,000 512-byte blocks.

Checking Disk Space Usage on XFS Filesystems With Quota Commands

The disk quotas system, described in the section "Disk Quotas" in Chapter 5, can be used to monitor disk space usage without enforcing disk usage limits. On XFS filesystems, use these commands to turn on disk usage accounting without enforcement, stop disk usage accounting, and report disk space usage:

• To turn on disk usage accounting automatically on a filesystem, include the option gnoenforce in the /etc/fstab entry, for example:

/dev/root / xfs rw,qnoenforce,raw=/dev/rroot 0 0

 To turn on disk usage accounting manually on a non-root filesystem when mounting the filesystem, use this mount command:

mount -o qnoenforce fsname rootdir

fsname is the device name of the filesystem. *rootdir* is the directory where the filesystem is mounted.

To turn on disk usage accounting manually on the root filesystem, give these commands:

/usr/etc/quotaon -v /
reboot

• To stop disk usage accounting on a filesystem, give this command:

/usr/etc/quotaoff rootdir

• To get information about disk usage, use the commands described in "Checking Disk Space Usage With quot" on page 166 and "Checking Disk Space Usage on XFS Filesystems With Quota Commands" on page 165.

Checking Disk Space Usage With quot

The quot command reports the amount of disk usage per user on a filesystem. It is part of the disk quotas system, although you need not use quotas to use this command. (On XFS filesystems, you must turn on quotas without enforcement; for instructions see "Checking Disk Space Usage on XFS Filesystems With Quota Commands" on page 165.)

You can use the output of the quot command to inform your users of their disk space usage. An example of the command that displays disk space usage (on the root filesystem in this example), is:

/usr/etc/quot / /dev/root (/): 371179 root 265712 ellis 12606 aevans 7927 demos 5526 bin 2744 lp 682 uucp 379 guest 207 adm 7 sys

Checking Disk Space Usage With diskusg

The diskusg command is part of the process accounting subsystem and serves the same purpose as quot. diskusg, however, is typically used as part of general system accounting. This command generates disk usage information on a per-user basis. For example,

/usr/lib/acct/diskusg /dev/root

··· •		
0	root	736795
2	bin	11035
3	uucp	1342
4	sys	9
5	adm	1011
9	lp	5418
126	ellis	528263
993	demos	15737
998	guest	740
5315	aevans	24836

diskusg prints one line for each user identified in the /etc/passwd file. Each line contains the user's UID number and login name, and the total number of 512-byte blocks of disk space currently being used by the account.

The output of diskusg is normally the input to acctdisk (see the acct(1M) reference page), which generates total disk accounting records that can be merged with other accounting records. For more information on the accounting subsystem, consult *IRIX Admin: Backup, Security, and Accounting* and the acct(4) reference page.

Running Out of Space in the Root Filesystem

For systems that have separate root and usr filesystems, running out of disk space on the root filesystem can occur for several reasons:

- New software options that place files in the root filesystem have been installed.
- A new IRIX release that requires more disk space in the root filesystem has been installed.
- Files created while filesystems were unmounted have been unintentionally placed in the root filesystem instead of their intended filesystem. For example, suppose that the usr filesystem is unmounted and the file /usr/tempfile is created. When the usr filesystem is mounted at /usr, the file /usr/tempfile is not accessible, but it is still using disk space.
- Applications that create files in /tmp are creating many files or very large files that fill up the root filesystem.

You can pursue several possible courses of action when the root filesystem is too full:

- Check for hidden files. Unmount filesystems other than the root filesystem (you may find this easiest to do from the miniroot) and list the contents of each of the mount point directories.
- Check the /lost+found directory. You may find that large files have accumulated there.
- Increase the size of the root filesystem by combining the root and usr filesystems or by making the root filesystem larger by taking disk space from the usr filesystem.

• Identify applications that are creating files in /tmp and cause the most problems, and configure them to use /usr/tmp instead of /tmp for temporary files. Most applications recognize the TMPDIR environment variable, which specifies the directory to use instead of the default. For example, with csh:

% setenv TMPDIR /usr/tmp

With sh:

% TMPDIR=/usr/tmp ; export TMPDIR

• Make /tmp a mounted filesystem. (See "Mount a Filesystem as a Subdirectory" in Chapter 5.) You can "carve" a /tmp filesystem out of other filesystems if necessary.

Using Disk Quotas on XFS Filesystems

This section describes basic commands for administering disk quotas on XFS filesystems. Additional commands are described on the quota(1), edquota(1M), quot(1M), and repquota(1M) reference pages.

Turning on Disk Quotas on XFS Filesystems

For XFS filesystems, you must first turn on disk quotas on a filesystem, then set quotas on that filesystem for users. You can turn on quotas in these ways:

• To turn on disk quotas automatically on a filesystem, include the option quota in the /etc/fstab entry, for example:

/dev/root / xfs rw,quota,raw=/dev/rroot 0 0

• To turn on disk quotas manually on a non-root filesystem, mount the filesystem with this command:

mount -o quota fsname rootdir

fsname is the device name of the filesystem. *rootdir* is the directory where the filesystem is mounted.

- To turn on disk quotas manually on the root filesystem, give these commands:
 - # /usr/etc/quotaon -v /
 - # reboot

Setting Disk Quota Limits on XFS Filesystems

After turning on disk quotas on a filesystem, you can set limits for users on that filesystem using the commands below. You can preview the results of each of these commands by adding a -n option, which is the dry-run option.

• To specify limits for users interactively, give this command:

/usr/etc/edquota user ...

user is a user ID. The screen clears, and you are placed in the editor specified by the EDITOR environment variable (vi if \$EDITOR is not set) to edit the disk quotas for the filesystem mounted at *rootdir* for the first *user* listed on the command line. You see:

```
fs rootdir kbytes (soft = 0, hard = 0) inodes (soft = 0, hard = 0)
```

The first pair of soft and hard numbers are the soft and hard limits for disk usage in kilobytes in the filesystem at *rootdir*. The second pair of soft and hard numbers are the soft and hard limits for the number of file that *user* can own in the filesystem.

Edit the zeros to set the limits to sizes you choose. A limit of zero is not enforced. After you set the limits, save the file and quit the editor. If you specified more than one *user* on the command line, another instance of the editor appears with the line above. Edit this line to enter the limits for the second *user*. Continue until lines have been edited for all *users*.

- To specify that users are to have the same limits as another user (*proto_user*), enter this command:
 - # /usr/etc/edquota -p proto_user user ...
- To specify limits for a user non-interactively, enter this command:

```
# /usr/etc/edquota -f rootdir -1 \
uid=userid,bsoft=value,bhard=value,isoft=value,ihard=value
```

userid is a numeric user ID. Each *value* is a soft or hard limit in kilobytes.

• To use the file (*quotafile*) created by command repquota -e (see the section "Administering Disk Quotas on XFS Filesystems" on page 171 as input to the edquota command, enter this command:

/usr/etc/edquota -i quotafile

Displaying Disk Quota Information on XFS Filesystems

Some commands that display information about disk quotas are as follows:

• To display a report that shows whether disk quotas are on or off for each filesystem, give this command as superuser:

The sections of the output are as follows:

Status	Lists the status of disk space accounting (on or off) and enforcement of disk quotas (on or off) for this filesystem.
Quota Storage	Blocks and extents are the number of filesystem blocks and extents used to store disk quota information. The inum value is the inode number at which quota information is stored and is for internal use only.
Default Limits	The blocks and files time limits are the default lengths of time for this filesystem that users have to reduce their disk space usage or number of files below their soft limits. These time limits can be set on a per-user basis by the command edquota -t.
Cache	This section is for internal use only.

• To get information about your disk quotas, enter this command:

#	guota	-v

-								
Disk quotas	for margo	(uid 16	06):					
Filesystem	usage	quota	limit	timeleft	files	quota	limit	timeleft
/	138360	0	0		14971	0	0	
/e	4156360	41200	0	1.6 days	222264	0	0	

The columns in this output are:

Filesystem	Lists each of the filesystems that have quotas turned on.
usage	Lists the user's disk usage on each filesystem.
quota	The user's soft limit for disk usage or files on each filesystem.
limit	The user's hard limit for disk usage or files on each filesystem.
timeleft	For filesystems where the user's soft limit for disk usage or files is exceeded, gives the number of days until the user is prohibited from using additional disk space or creating more files.
files	The number of files owned by the user on each filesystem.
T . • <i>C</i>	

- To get information about the disk usage and quotas of all users, enter this command:
 - # /usr/etc/quot -a

Administering Disk Quotas on XFS Filesystems

Backups created by xfsdump do not record quota limit information, so an important task for system administrators is to record this information in a file whenever quota limits are changed. Also, if the inode that holds quota information is damaged, using xfs_repair clears the inode, which deletes the quota information. Thus, having a record of the quota limits in a file ensures that it will be available if you need to recover a filesystem.

To create a file that lists the current quota limits of all the filesystems, enter this command as superuser:

/usr/etc/repquota -a -e quotafile

If you are familiar with using disk quotas on EFS filesystems, note that some quota commands that are used on EFS filesystems are not used on XFS filesystems. These commands are:

- quotacheck. There is no need to run quotacheck manually.
- chkconfig quota on and chkconfig quota off. Disk quotas are turned on during mounting, so mount options control whether disk quotas are on or off, not chkconfig.
- chkconfig quotacheck on and chkconfig quotacheck off. quotacheck is not used on XFS filesystems so these chkconfig commands have no effect.
- /etc/init.d/quotas start. This command has no effect on disk quota tracking on XFS systems.
- touch quotas. There is no need to create files called quotas in the root directory of each filesystem. Quota information is hidden in the XFS filesystem structure.
- repquota by non-superusers. Only the superuser can use the repquota command on XFS filesystems.

Copying XFS Filesystems With xfs_copy

The xfs_copy command can be used to copy an XFS filesystem with an internal log (XFS filesystems with external logs or real-time subvolumes cannot be copied with xfs_copy). One or more copies can be created on disk partitions, logical volumes, or files. Each copy has a unique filesystem identifier, which enables them to be run as separate filesystems on the same system. (Programs that do block-by-block copying, such as dd, do not create unique filesystem identifiers.) Multiple copies are created in parallel. For more information, see the xfs_copy(1M) reference page.

An example of the xfs_copy command is:

```
# xfs_copy /dev/dsk/dks0d3s7 /dev/dsk/dks5d2s7
... 10% ... 20% ... 30% ... 40% ... 50% ... 60% ... 70% ... 80%
... 90% ... 100%
Done.
All copies completed.
```

Checking XFS Filesystem Consistency With xfs_check and xfs_repair

XFS filesystem consistency checking can be done using the xfs_check command and the dry-run mode of the xfs_repair command. The xfs_repair command is sometimes able to repair filesystem inconsistencies.

Checking Filesystem Consistency

The filesystem consistency checking commands for XFS filesystems are xfs_check and xfs_repair -n. (fsck is used only for EFS filesystems.) Unlike fsck, neither xfs_check nor xfs_repair are invoked automatically on system startup. They should be used only if you suspect a filesystem consistency problem.

Before running xfs_check or xfs_repair -n, the filesystem to be checked must be unmounted cleanly using normal system administration procedures (the umount command or system shutdown), not as a result of a crash or system reset. If the filesystem has not been unmounted cleanly, mount it and unmount it cleanly before running xfs_check or xfs_repair -n.

xfs_repair -n checks XFS filesystem consistency.xfs_repair -n performs a more complete check than xfs_check, but cannot be used to check filesystems with extended attributes or filesystems on XLV real-time subvolumes. The command line for xfs repair -n is:

xfs_repair -n device

device is the device file for a disk partition or logical volume that contains an XFS filesystem, for example /dev/xlv/xlv0.

The following example shows output with no consistency problems found:

Phase 1 -	find and verify superblock
Phase 2 -	scan filesystem freespace and inode maps
-	found root inode chunk
Phase 3 -	for each AG
-	scan (but don't clear) agi unlinked lists
-	process known inodes and perform inode discovery
-	process newly discovered inodes
-	agno = 0
-	agno = 1
•	
	check for duplicate blocks
	setting up duplicate extent list
	check for inodes claiming duplicate blocks
	agno = 0
-	agno = 1
	••
-	flag set, skipping phase 5
	check inode connectivity
	traversing filesystem starting at /
	traversal finished
	traversing all unattached subtrees traversals finished
	<pre>moving disconnected inodes to lost+found verify link counts</pre>
	flag set, skipping filesystem flush and exiting.
NO MOULLY	TTAY SEC, SKIPPING TITESYSTEM TIUSH and EXICING.

xfs_check also checks XFS filesystem consistency. It can be used on filesystems with Extended Attributes (see the attr(1) reference page). (xfs_repair performs only limited checking of Extended Attributes.) The command line for xfs_check is:

xfs_check device

If no consistency problems were found, <code>xfs_check</code> returns without displaying any messages.

Repairing Inconsistent Filesystems

xfs_repair (without the -n option) checks XFS filesystem consistency and, if problems are detected, corrects them if possible. The filesystem to be checked and repaired must have been unmounted cleanly using normal system administration procedures (the umount command or system shutdown), not as a result of a crash or system reset. If the filesystem has not been unmounted cleanly, mount it and unmount it cleanly before running xfs_repair.

The command line for xfs_repair when you want it to repair any inconsistencies it finds is:

xfs_repair device

device is the device file for a disk partition or logical volume that contains an XFS filesystem, for example /dev/xlv/xlv0. It must not be mounted.

An example of the output you see from running xfs_repair on a clean filesystem is:

	2	 find and verify superblock zero log scan filesystem freespace and inode maps found root inode chunk
Phase 3		 for each AG scan and clear agi unlinked lists process known inodes and perform inode discovery agno = 0 agno = 1
Phase ·	4	<pre>- process newly discovered inodes process newly discovered inodes check for duplicate blocks clear lost+found (if it exists) check for inodes claiming duplicate blocks agno = 0 - agno = 1</pre>
Phase !	-	rebuild AG headers and treesreset superblock counters
Phase (6	 check inode connectivity ensuring existence of lost+found directory traversing filesystem starting at / traversal finished traversals finished traversals finished moving disconnected inodes to lost+found
Phase ' done	7	- verify and correct link counts

For information about using xfs_repair on an inconsistent filesystem, see "Repairing XFS Filesystem Problems" on page 177.

Checking Foreign Filesystem Consistency With fpck

The IRIX operating system provides the fpck command to check and repair hfs (mac) and dos (fat) filesystems. When the fpck utility locates major filesystem structure destruction, such as critical sector damage or an unrecoverable error, it gives an error message. For less severe filesystem inconsistencies, it gives a warning message

Note: For repair of foreign filesystems, it can be more constructive to use the filesystem repair tools of the foreign operating system.

For information on using the fpck utility, see the fpck(1M) reference page. For further information on foreign filesystem types, see the filesystems(4) reference page. For information on creating foreign filesystems, see the mkfp(1M) reference page.

Repairing XFS Filesystem Problems

The xfs_repair command checks XFS filesystem consistency and sometimes repairs problems that are found. This section describes the messages that you may see from xfs_repair and what to do if xfs_repair is not able to repair a filesystem.

Common Error Messages

Some common error messages from xfs_repair and the repairs that it performs are the following:

disconnected inode 242002, moving to lost+found xfs_repair found an inode that is in use, but is not connected to the filesystem. The inode is moved to the filesystem's lost+found directory. Its name is its inode number, in this example 242002. If the disconnected inode is a directory, the directory's subtree is preserved— all its child inodes are automatically moved with it, so the entire directory subtree moves to lost+found.

imap claims in-use inode 2444941 is free, correcting imap The inode allocation map in the filesystem behaves as if inode 2444941 is free, but the inode itself looks like it is still in use. xfs_repair corrects the inode map to say that the inode is in use.

- entry references free inode 2444940 in shortform directory 2444922
 junking entry "fb" in directory inode 2444922
 A directory entry points to an inode that xfs_repair has determined
 is actually free. xfs_repair junks the directory entry. The term
 shortform means a small directory. In larger directories, the entry deletion
 is usually a two-pass process. In this case, the second part of the message
 reads something like marking bad entry, marking entry to be
 deleted, or will clear entry.
- resetting inode 241996 nlinks from 5 to 3

xfs_repair detected a mismatch between the number of directory entries pointing to the inode (links) and the number of links recorded in the inode. It corrected the number (from 5 to 3 in this case).

cleared inode 2444926

There was something wrong with the inode that was not correctable, so xfs_repair turned it into a zero-length free inode. This usually happens because the inode claims blocks that are used by something else or the inode itself is badly corrupted. Typically, the cleared inode message is preceded by one or more messages indicating why the inode needs to be cleared.

Error Messages When Files Are in lost+found

If xfs_repair has put files and directories in a filesystem's lost+found directory and you do not remove them, the next time you run xfs_repair it temporarily disconnects the inodes for those files and directories. They are reconnected before xfs_repair terminates. As a result of the disconnected inodes in lost+found, you see output like this:

Phase 1 - find and verify superblock Phase 2 - zero log		
 scan filesystem freespace and inode maps found root inode chunk 		
Phase 3 - for each AG		
- scan and clear agi unlinked lists		
- process known inodes and perform inode discovery		
- agno $=$ 0		
- agno = 1		
- process newly discovered inodes		
Phase 4 - check for duplicate blocks		
- setting up duplicate extent list		
- clear lost+found (if it exists)		
 clearing existing "lost+found" inode 		
- deleting existing "lost+found" entry		
- check for inodes claiming duplicate blocks		
- agno $=$ 0		
imap claims in-use inode 242000 is free, correcting imap		
- agno = 1		
- agno $=$ 2		
•••		
Phase 5 - rebuild AG headers and trees		
- reset superblock counters		
Phase 6 - check inode connectivity		
- ensuring existence of lost+found directory		
- traversing filesystem starting at /		
- traversal finished		
- traversing all unattached subtrees		
- traversals finished		
- moving disconnected inodes to lost+found		
disconnected inode 242000, moving to lost+found		
Phase 7 - verify and correct link counts		
done		

In this example, inode 242000 was an inode that was moved to lost+found during a previous xfs_repair run. This run of xfs_repair found that the filesystem is consistent. If the lost+found directory had been empty, in phase 4 only the messages about clearing and deleting the lost+found directory would have appeared. The left-justified imap claims and disconnected inode messages appear (one pair of messages per inode) if there are inodes in the lost+found directory.

What to Do If xfs_repair Cannot Repair a Filesystem

If xfs_repair fails to repair the filesystem successfully, try giving the same xfs_repair command twice more; xfs_repair may be able to make more repairs on successive runs. If xfs_repair fails to fix the consistency problems in three tries, your next step depends upon where it failed:

- If xfs_repair failed in phase 1, you must restore lost files from backups.
- If xfs_repair failed in phase 2 or later, you may be able to restore files from the disk by backing up and restoring the files on the filesystem.

If xfs repair failed in phase 2 or later, follow these steps:

- 1. Mount the filesystem using mount -r (read-only).
- 2. Make a filesystem backup with xfsdump.
- 3. Use mkfs to a make new filesystem on the same disk partition or XLV logical volume.
- 4. Restore the files from the backup with xfsrestore.

See *IRIX Admin: Backup, Security, and Accounting* for information about xfsdump and xfsrestore.

Mounting A Filesystem Without Log Recovery

If a filesystem is damaged to the extent that you are unable to mount the filesystem successfully in the standard fashion, you may be able to recover some of its data by mounting the filesystem with the -o norecover option of the mount command. This option mounts the filesystem without running log recovery. You must mount the filesystem as read-only when you use this option.

When you mount the filesystem in norecovery mode when it was not unmounted cleanly, the filesystem is likely to be inconsistent, and you will be unable to read all of its data. However, you may be able to recover data that you can cannot otherwise access.

For information on the mount command and its options, see the mount(1M) and the fstab(4) reference pages.

Running xfs_repair on the Root Filesystem

If you find that your root filesystem is corrupted, you can run xfs_repair on the root filesystem itself. In order to do this, you run the xfs_repair command from the miniroot using the following procedure:

- 1. Boot the miniroot. The procedure for performing a miniroot installation is provided in *IRIX Admin: Software Installation and Licensing*.
- 2. From the miniroot Main Menu, select the Administrative Commands menu.
- 3. Get a single-user shell by selecting sh.
- Run xfs_repair on the root filesystem, which in most cases will be /dev/dsk/dks0d1s0.

System Administration for Guaranteed-Rate I/O

Guaranteed-rate I/O, or GRIO for short, is a mechanism that enables a user application to reserve part of a system's I/O resources for its exclusive use. For example, it can be used to enable "real-time" retrieval and storage of data streams. GRIO manages the system resources among competing applications, so the actions of new processes do not affect the performance of existing ones. GRIO can read and write only files on a real-time subvolume of an XFS filesystem. To use GRIO, the subsystem eoe.sw.xfsrt must be installed.

This chapter explains important guaranteed-rate I/O concepts, describes how to configure a system for GRIO; and provides instructions for creating an XLV logical volume for use with applications that use GRIO.

The major sections in this chapter are:

- "Guaranteed-Rate I/O Overview" on page 184
- "GRIO Guarantee Types" on page 187
- "GRIO System Components" on page 190
- "Hardware Configuration Requirements for GRIO" on page 191
- "Configuring a System for GRIO" on page 191
- "Additional Procedures for GRIO" on page 195
- "Using Real-Time Subvolumes" on page 199
- "GRIO File Formats" on page 200

For additional information, see the grio(5) reference page.

Note: By default, IRIX supports four GRIO streams (concurrent uses of GRIO). To increase the number of streams to 40, you can purchase the High Performance Guaranteed-Rate I/O—5-40 Streams software option. For even more streams, you can purchase the High Performance Guaranteed-Rate I/O—Unlimited Streams software option.

Guaranteed-Rate I/O Overview

The guaranteed-rate I/O system (GRIO) allows applications to reserve specific I/O bandwidth to and from the filesystem. Applications request guarantees by providing a file descriptor, data rate, duration, and start time. The filesystem calculates the performance available and, if the request is granted, guarantees that the requested level of performance can be met for a given time. This frees programmers from having to predict system I/O performance and is critical for media delivery systems such as video-on-demand.

The GRIO mechanism is designed for use in an environment where many different processes attempt to access scarce I/O resources simultaneously. GRIO provides a way for applications to determine that resources are already fully utilized and attempts to make further use would have a negative performance impact.

If the system is running a single application that needs access to all the system resources, the GRIO mechanism does not need to be used. Because there is no competition, the application gains nothing by reserving the resources before accessing them.

Applications negotiate with the system to make a GRIO *reservation*, an agreement by the system to provide a portion of the bandwidth of a system resource for a period of time. The system resources supported by GRIO are files residing within real-time subvolumes of XFS filesystems. A reservation can by transferred to any process and to any file on the filesystem specified in the request.

A GRIO reservation associates a data rate with a filesystem. A data rate is defined as the number of bytes per a fixed period of time (called the *time quantum*). The application receives data from or transmits data to the filesystem starting at a specific time and continuing for a specific period. For example, a reservation could be for 1.2 MB every 1.29 seconds, for the next three hours, to or from the filesystem on /dev/xlv/video1. In this example, 1.29 seconds is the time quantum of the reservation.

The application issues a reservation request to the system, which either accepts or rejects the request. If the reservation is accepted, the application then associates the reservation with a particular file. It can begin accessing the file at the reserved time, and it can expect that it will receive the reserved number of bytes per time quantum throughout the time of the reservation. If the system rejects the reservation, it returns the maximum amount of bandwidth that can be reserved for the resource at the specified time. The application can determine whether the available bandwidth is sufficient for its needs and issue another reservation request for the lower bandwidth, or it can schedule the reservation for a different time.

The GRIO reservation continues until it expires or an explicit grio_unreserve_bw() library call is made (for more information, see the grio_unreserve_bw(3) reference pages). A GRIO reservation is also removed on the last close of a file currently associated with a reservation.

If a process has a rate guarantee on a file, any reference by that process to that file uses the rate guarantee, even if a different file descriptor is used. However, any other process that accesses the same file does so without a guarantee or must obtain its own guarantee. This is true even when the second process has inherited the file descriptor from the process that obtained the guarantee.

Sharing file descriptors between processes in an ancestral process group is supported for files used for GRIO, and the processes share the guarantee. For example, if a process got a rate guarantee of 2 Mb/s on a file and then forked, and the parent and child access the same file, they would be able to receive a combined rate of 2 Mb/s. If the child wanted a 4 Mb/s guarantee on the file, it would have to close and reopen the file and get a new rate guarantee of 4 Mb/s on it.

Four sizes are important to GRIO:

Optimal I/O size

Optimal I/O size is the size of the I/O operations that the system actually issues to the disks. All the disks in the real-time subvolume of an XLV volume must have the same optimal I/O size. Optional I/O sizes of disks in real-time subvolumes of different XLV volumes can differ. For more information see "/etc/grio_disks File Format" on page 200.

XLV volume stripe unit size

The XLV volume stripe unit size is the amount of data written to a single disk in the stripe. The XLV volume stripe unit size must be an even multiple of the optimal I/O size for the disks in that subvolume. See "Introduction to XLV Logical Volumes" in Chapter 3 for more information.

Reservation size (also known as the rate)

The reservation size is the amount of I/O that an application issues in a single time quantum.

Application I/O size

The application I/O size is the size of the individual I/O requests that an application issues. An application I/O size that equals the reservation size is recommended, but not required. The reservation size must be an even multiple of the application I/O size, and the application I/O size must be an even multiple of the optimal I/O size.

The application is responsible for making sure that all I/O requests are issued within a given time quantum, so that the system can provide the guaranteed data rate.

GRIO Guarantee Types

In addition to specifying the amount and duration of the reservation, the application must specify the type of guarantee desired. There are four different classes of options that need to be determined when obtaining a rate guarantee:

- The rate guarantee can be made on a per-file or per-filesystem basis.
- The rate guarantee can be private or shared.
- The rate guarantee can be a fixed rotor, slip rotor, or non-rotor type.
- The rate guarantee can have deadline or real-time scheduling, or it can be nonscheduled.

If the user does not specify any options, the rate guarantee has these options by default: shared, non-rotor options, and deadline scheduling. The per-file or per-filesystem guarantee is determined by the libgrio calls to make the reservation: either the grio_reserve_file() or grio_reserve_file_system() library calls.

Per-File and Per-Filesystem Guarantees

A *per-file* guarantee indicates that the given rate guarantee can be used only on one specific file. When a *per-filesystem* guarantee is obtained, the guarantee can be transferred to any file on the given filesystem.

Private and Shared Guarantees

A *private* guarantee can be used only by the process that obtained the guarantee; it cannot be transferred to another process. A *shared* guarantee can be transferred from one process to another. Shared guarantees are only transferable; they cannot be used by both processes at the same time.

Rotor and Non-Rotor Guarantees

The *rotor* type of guarantee (either fixed or slip) is also known as a VOD (video on demand) guarantee. It allows more streams to be supported per disk drive, but requires that the application provide careful control of when and where I/O requests are issued.

Rotor guarantees are supported only when using a striped real-time subvolume. When an application accesses a file, the accesses are time-multiplexed among the drives in the stripe. An application can only access a single disk during any one time quantum, and consecutive accesses are assumed to be sequential. Therefore, the stripe unit must be set to the number of kilobytes of data that the application needs to access per time quantum. (The stripe unit is set with the xlv_make command when volume elements are created.) If the application tries to access data on a different disk when it has a slip rotor guarantee, the system attempts to change the process's rotor slot so that it can access the desired disk. If the application has a fixed rotor guarantee it is suspended until the appropriate time quantum for accessing the given disk.

An application with a fixed rotor reservation that does not access a file sequentially, but rather skips around in the file, has a performance impact. For example, if the real-time subvolume is created on a four-way stripe, it could take as long as four (the size of the volume stripe) times the time quantum for the first I/O request after a seek to complete.

Non-rotor guarantees do not have such restrictions. Applications with non-rotor guarantees normally access the file in entire stripe size units, but can access smaller or larger units without penalty as long as they are within the bounds of the rate guarantee. The accesses to the file do not have to be sequential, but must be on stripe boundaries. If an application tries to access the file more quickly than the guarantee allows, the actions of the system are determined by the type of scheduling guarantee.

An Example Comparing Rotor and Non-Rotor Guarantees

Assume the system has eight disks, each supporting twenty-three 64 KB operations per second. (You can use the command grio_bandwidth to learn the number of I/O operations of a given size that can be performed on a particular disk in one second.) For non-rotor GRIO, if an application needs 512 KB of data each second, the eight disks are arranged in a eight-way stripe. The stripe unit is 64 KB. Each application read/write operation is 512 KB and causes concurrent read/write operations on each disk in the stripe. The application can access any part of the file at any time, provided that the read/write operation always starts at a stripe boundary. This configuration provides 23 process streams with 512 KB of data each second.

With a rotor guarantee, the eight drives are given an optimal I/O size of 512 KB. Each drive can support seven such operations each second. The higher rate (7 x 512 KB versus 23 x 64 KB) is achievable because the larger transfer size does less seeking. Again the drives are arranged in an eight-way stripe but with a stripe unit of 512 KB. Each drive can support seven 512K streams per second for a total of 8 * 7 = 56 streams. Each of the

56 streams is given a time period (also known as a time "bucket"). There are eight different time periods with seven different processes in each period. Therefore, 8 * 7 = 56 processes are accessing data in a given time unit. At any given second, the processes in a single time period are allowed to access only a single disk.

Using a rotor guarantee more than doubles the number of streams that can be supported with the same number of disks. The tradeoff is that the time tolerances are very stringent. Each stream is required to issue the read/write operations within one time quantum. If the process issues the call too late and real-time scheduling is used, the request blocks until the next time period for that process on the disk. In this example, this could mean a delay of up to eight seconds. In order to receive the rate guarantee, the application must access the file sequentially. The time periods move sequentially down the stripe allowing each process to access the next 512 KB of the file.

Real-Time Scheduling, Deadline Scheduling, and Nonscheduled Reservations

Three types of reservation scheduling are possible: *real-time* scheduling, *deadline* scheduling, and *non-scheduled* reservations.

Real-time scheduling means that an application receives a fixed amount of data in a fixed length of time. The data can be returned at any time during the time quantum. This type of reservation is used by applications that do only a small amount of buffering. If the application requests more data than its rate guarantee, the system suspends the application until it falls within the guaranteed bandwidth.

Deadline scheduling means that an application receives a minimum amount of data in a fixed length of time. Such guarantees are used by applications that have a large amount of buffer space. The application requests I/O at a rate at least as fast as the rate guarantee and is suspended only when it is exceeding its rate guarantee and there is no additional device bandwidth available.

Nonscheduled reservations means that the guarantee received by the application is only a reservation of system bandwidth. The system does not enforce the reservation limits and therefore cannot guarantee the I/O rate of any of the guarantees on the system. Nonscheduled reservations should be used with extreme care.

GRIO System Components

Several components make up the GRIO mechanism: a system daemon, support commands, configuration files, and an application library.

The system daemon is ggd. It is started from the script /etc/rc2.d/S94grio when the system is started. It is always started; unlike some other daemons, it is not turned on and off with the chkconfig command. A lock file is created in the /tmp directory to prevent two copies of the daemon from running simultaneously. Requests for rate guarantees are made to the ggd daemon. The daemon reads the GRIO configuration file /etc/grio_disks.

/etc/grio_disks describes the performance characteristics for the types of disk drives that are supported on the system, including how many I/O operations of each size (64 KB, 128 KB, 256 KB, or 512 KB) can be executed by each piece of hardware in one second. You can edit the file to add support for new drive types. (You can use the command grio_bandwidth to learn the number of I/O operations of a given size that can be performed on a particular disk in one second.) The format of this file is described in "/etc/grio_disks File Format" on page 200.

The command grio_bandwidth can be used to learn the number of I/O operations of a given size that can be performed on a particular disk in one second.

The /usr/lib/libgrio.so libraries contain a collection of routines that enable an application to establish a GRIO session. The library routines are the only way in which an application program can communicate with the ggd daemon. The library also includes a library routine that applications can use to check the amount of bandwidth available on a filesystem. This enables them to quickly get an idea of whether or not a particular reservation might be granted—more quickly than actually making the request.

Hardware Configuration Requirements for GRIO

Guaranteed-rate I/O requires the hardware to be configured so that it follows these guidelines:

- Put only real-time subvolume volume elements on a single disk (not log or data subvolume volume elements). This configuration is recommended for soft guarantees and required for hard guarantees.
- Each XLV volume you create with a real-time subvolume must include a data subvolume, even if you do not intend to use it. The data subvolume is used by XFS to store inodes and other internal filesystem information.
- Disks used in the data and log subvolumes of the XLV logical volume must have their retry mechanisms enabled. The data and log subvolumes contain information critical to the filesystem and cannot afford an occasional disk error.

Configuring a System for GRIO

Caution: The procedure in this section can result in the loss of data if it is not performed properly. It is recommended only for experienced IRIX system administrators.

This section describes how to configure a system for GRIO: create an XLV logical volume with a real-time subvolume, make a filesystem on the volume and mount it, and configure and restart the ggd daemon.

- Choose disk partitions for the XLV logical volume and confirm the hardware configuration as described in "Hardware Configuration Requirements for GRIO" on page 191. This includes modifying the disk drive parameters as described in "Disabling Disk Error Recovery" on page 195. Be sure to create a data disk partition and subvolume for each real-time subvolume you create.
- 2. Determine the values of variables used while constructing the XLV logical volume:

vol_nameThe name of the volume with a real-time subvolume.rateThe rate at which applications using this volume access the data. rate
is the number of bytes per time quantum per stream (the rate)

is the number of bytes per time quantum per stream (the rate) divided by 1 KB. This information may be available in published information about the applications or from the developers of the applications.

num_disks	The number of disks included in the real-time subvolume of the volume.
stripe_unit	When the real-time disks are striped (required for video on demand and recommended otherwise), this is the amount of data written to one disk before writing to the next. It is expressed in 512-byte sectors.
	For non-rotor guarantees:
	stripe_unit = rate * 1K / (num_disks * 512)
	For rotor guarantees:
	stripe_unit = rate * 1K / 512
extent_size	The filesystem extent size.
	For non-rotor guarantees:
	extent_size = rate * 1K
	For rotor guarantees:
	extent_size = rate * 1K * num_disks
opt_IO_size	The optimal I/O size. It is expressed in kilobytes. By default, the possible values for <i>opt_IO_size</i> are 64 (64 KB), 128 (128 KB), 256 (256 KB), and 512 (512 KB). Other values can be added by editing the /etc/grio_disks file (see "/etc/grio_disks File Format" on page 200 for more information).
	For non-rotor guarantees, <i>opt_IO_size</i> must be an even factor of <i>stripe_unit</i> , but not less than 64.
	For rotor guarantees <i>opt_IO_size</i> must be an even factor of <i>rate</i> . Setting <i>opt_IO_size</i> equal to <i>rate</i> is recommended.

Variable	Type of Guarantee	Comment	Example Value
vol_name	any	This name matches the last component of the device name for the volume, /dev/xlv/vol_name	xlv_grid
rate	any	For this example, assume 512 KB per second per stream	512
num_disks	any	For this example, assume 4 disks	4
stripe_uni t	non-rotor	512*1K/(4*512)	256
	rotor	512*1K/512	1024
extent_siz e	non-rotor	512 * 1K	512 KB
	rotor	512 * 1K * 4	2048 KB
opt_IO_si ze	non-rotor	128/1 = 128 or 128/2 = 64 are possible	64
	rotor	Same as <i>rate</i>	512

Examples of Values of Variables Used in Constructing an XLV Logical Volume

Table 8-1 gives examples for the values of these variables.

Table 8-1

007-2825-006

3. Create an xlv_make script file that creates the XLV logical volume. (See "Creating Volume Objects With xlv_make" in Chapter 4 for more information.) Example 8-1 shows an example script file for a volume.

```
Example 8-1 Configuration File for a Volume Used for GRIO
```

```
# Configuration file for logical volume vol_name. In this
# example, data and log subvolumes are partitions 0 and 1 of
# the disk at unit 1 of controller 1. The real-time
# subvolume is partition 0 of the disks at units 1-4 of
# controller 2.
#
vol vol_name
data
plex
ve dks1d1s0
loq
plex
ve dks1d1s1
rt
plex
ve -stripe_unit stripe_unit dks2d1s0 dks2d2s0 dks2d3s0 dks2d4s0
show
end
exit
```

4. Run xlv_make to create the volume:

```
# xlv_make script_file
```

script_file is the xlv_make script file you created in step 3.

5. Create the filesystem by entering this command:

mkfs -r extsize=extent_size /dev/xlv/vol_name

6. To mount the filesystem immediately, enter these commands:

```
# mkdir mountdir
```

mount /dev/xlv/vol_name mountdir

mountdir is the full pathname of the directory that is the mount point for the filesystem.

7. To configure the system so that the new filesystem is automatically mounted when the system is booted, add this line to /etc/fstab:

/dev/xlv/vol_name mountdir xfs rw,raw=/dev/rxlv/vol_name 0 0

- 8. Restart the ggd daemon:
 - # /etc/init.d/grio stop
 # /etc/init.d/grio start

Now the user application can be started. Files created on the real-time subvolume volume can be accessed using guaranteed-rate I/O.

Additional Procedures for GRIO

The following subsections describe additional special-purpose procedures for configuring disks and GRIO system components. It is not advisable to perform these tuning procedures, because they can cause bad data to be returned from disk drives. However, in situations where data access speed is more important than data integrity, these tunings may be helpful.

Disabling Disk Error Recovery

Caution: Setting disk drive parameters must be performed correctly on approved disk drive types only. Performing the procedure incorrectly, or performing it on an unapproved type of disk drive can severely damage the disk drive. Setting disk drive parameters should be performed only by experienced system administrators.

The procedure for setting disk drive parameters is shown below. In this example all of the parameters shown in Table 8-2 are changed for a disk on controller 131 at drive address 1.

 Table 8-2
 Disk Drive Parameters for GRIO

Parameter	New Setting
Auto bad block reallocation (read)	Disabled
Auto bad block reallocation (write)	Disabled
Delay for error recovery (disabling this parameter enables the read continuous (RC) bit)	Disabled

1. Start fx in expert mode:

```
# fx -x
fx version 6.4, Sep 29, 1996
```

2. Specify the disk whose parameters you want to change by answering the prompts:

```
fx: "device-name" = (dksc) Enter
fx: ctlr# = (0) 131
fx: drive# = (1) 1
fx: lun# = (0)
...opening dksc(131,1,0)
```

...drive selftest...OK

3. Confirm that the disk drive is disk drive type SGI 0664N1D 6s61 or disk drive type SGI 0664N1D 4I4I. These disk drive types are approved for changing disk parameters. The disk drive type appears in the next line of output:

```
Scsi drive type == SGI 0664N1D 6s61
----- please choose one (? for help, .. to quit this menu)-----
[exi]t [d]ebug/ [l]abel/
[b]adblock/ [exe]rcise/ [r]epartition/
```

4. Show the current settings of the disk drive parameters (this command uses the shortcut of separating commands on a series of hierarchical menus with slashes):

fx > label/show/parameters

current drive parameters			
Error correction enabled	Enable data transfer on error		
Don't report recovered errors	Do delay for error recovery		
Don't transfer bad blocks	Error retry attempts 10		
Do auto bad block reallocation	(read)		
Do auto bad block reallocation	(write)		
Drive readahead enabled	Drive buffered writes disabled		
Drive disable prefetch 65535	Drive minimum prefetch 0		
Drive maximum prefetch 65535	Drive prefetch ceiling 65535		
Number of cache segments 4			
Read buffer ratio 0/256	Write buffer ratio 0/256		
Command Tag Queueing disabled			

```
----- please choose one (? for help, .. to quit this menu)-----
[exi]t [d]ebug/ [l]abel/
[b]adblock/ [exe]rcise/ [r]epartition/
```

The parameters in Table 8-2 correspond to Do auto bad block reallocation (read), Do auto bad block reallocation (write), and Do delay for error recovery, in that order. Each of them is currently enabled.

5. Give the command to start setting disk drive parameters and press **Enter** until you reach a parameter that you want to change:

fx> label/set/parameters

fx/label/set/parameters: Error correction = (enabled) Enter
fx/label/set/parameters: Data transfer on error = (enabled) Enter
fx/label/set/parameters: Report recovered errors = (disabled) Enter

6. To change the delay for error recovery parameter to disabled, enter "disable" the prompt:

fx/label/set/parameters: Delay for error recovery = (enabled) disable

7. Press Enter through other parameters that do not need changing:

fx/label/set/parameters: Err retry count = (10) Enter
fx/label/set/parameters: Transfer of bad data blocks = (disabled) Enter

8. To change the auto bad block reallocation parameters, enter **disable** at their prompts:

fx/label/set/parameters: Auto bad block reallocation (write) = (enabled) disable
fx/label/set/parameters: Auto bad block reallocation (read) = (enabled) disable

9. Press **Enter** through the rest of the parameters:

```
fx/label/set/parameters: Read ahead caching = (enabled) Enter
fx/label/set/parameters: Write buffering = (disabled) Enter
fx/label/set/parameters: Drive disable prefetch = (65535) Enter
fx/label/set/parameters: Drive maximum prefetch = (0) Enter
fx/label/set/parameters: Drive maximum prefetch = (65535) Enter
fx/label/set/parameters: Drive prefetch ceiling = (65535) Enter
fx/label/set/parameters: Number of cache segments = (4) Enter
fx/label/set/parameters: Enable CTQ = (disabled) Enter
fx/label/set/parameters: Read buffer ratio = (0/256) Enter
fx/label/set/parameters: Write buffer ratio = (0/256) Enter
```

10. Confirm that you want to make the changes to the disk drive parameters by entering "yes" to this question and start exiting fx:

```
* * * * * W A R N I N G * * * * *
about to modify drive parameters on disk dksc(131,1,0)! ok? yes
----- please choose one (? for help, .. to quit this menu)-----
[exi]t [d]ebug/ [l]abel/ [a]uto
[b]adblock/ [exe]rcise/ [r]epartition/ [f]ormat
fx> exit
```

11. Confirm again that you want to make the changes to the disk drive parameters by pressing Enter in response to this question:

label info has changed for disk dksc(131,1,0). write out changes? (yes) Enter

Restarting the ggd Daemon

After either the /etc/grio_disks or /etc/config/ggd.options files are modified, ggd must be restarted to make the changes take effect. Give these commands to restart ggd:

/etc/init.d/grio stop
/etc/init.d/grio start

When ggd is restarted, current rate guarantees are lost.

Running ggd as a Real-time Process

Running ggd as a real-time process dedicates one or more CPUs to performing GRIO requests exclusively. Follow this procedure on a multiprocessor system to run ggd as a real-time process:

- Create or modify the file /etc/config/ggd.options and add -c cpunum to the file. cpunum is the number of a processor to be dedicated to GRIO. This causes the CPU to be marked isolated, restricted to running selected processes, and nonpreemptive. Processes using GRIO should mark their processes as real-time and runable only on CPU cpunum. The sysmp(2) reference page explains how to do this.
- 2. Restart the ggd daemon. See "Restarting the ggd Daemon" on page 198 for directions.

3. After ggd is restarted, you can confirm that the CPU is marked by entering this command (*cpunum* is 3 in this example):

```
# mpadmin -s
processors: 0 1 2 3 4 5 6 7
unrestricted: 0 1 2 5 6 7
isolated: 3
restricted: 3
preemptive: 0 1 2 4 5 6 7
clock: 0
fast clock: 0
```

- 4. To mark an additional CPU for real-time processes after *ggd* is restarted, enter these commands:
 - # mpadmin -rcpunum2
 # mpadmin -Icpunum2
 # mpadmin -Ccpunum2

Using Real-Time Subvolumes

The files you create on the real-time subvolume of an XLV logical volume are known as real-time files. The next two sections describe the special characteristics of these files.

Files on the Real-Time Subvolume and Commands

Real-time files have some special characteristics that cause standard IRIX commands to operate in ways that you might not expect. In particular:

- You cannot create real-time files using any standard commands. Only specially
 written programs can create real-time files. The section "File Creation on the
 Real-Time Subvolume" on page 200 explains how.
- Real-time files are displayed by 1s, just as any other file. However, there is no way to tell from the 1s output whether a particular file is on a data subvolume or is a real-time file on a real-time subvolume. Only a specially written program can determine the type of a file. The F_FSGETXATTR fcntl() system call can determine whether a file is a real-time or a standard data file. If the file is a real-time file, the fsx_xflags field of the fsxattr structure has the XFS_XFLAG_REALTIME bit set.

• The df command displays the disk space in the data subvolume by default. When the -r option is given, the real-time subvolume's disk space and usage is added. df can report that there is free disk space in the filesystem when the real-time subvolume is full, and df -r can report that there is free disk space when the data subvolume is full.

File Creation on the Real-Time Subvolume

To create a real-time file, use the F_FSSETXATTR fcntl() system call with the XFS_XFLAG_REALTIME bit set in the fsx_xflags field of the fsxattr structure. This must be done after the file has first been created/opened for writing, but before any data has been written to the file. Once data has been written to a file, the file cannot be changed from a standard data file to a real-time file, nor can files created as real-time files be changed to standard data files.

Real-time files can only be read or written using direct I/O. Therefore, read() and write() system call operations to a real-time file must meet the requirements specified by the F_DIOINFO fcntl() system call. See the open(2) reference page for a discussion of the O_DIRECT option to the open() system call.

GRIO File Formats

The following subsections contain reference information about the contents of the two GRIO configuration files /etc/grio_disks and /etc/config/ggd.options.

/etc/grio_disks File Format

The file /etc/grio_disks contains information that describes I/O bandwidth parameters of the various types of disk drives that can be used on the system.

By default, /etc/grio_disks contains the parameters for disks supported by Silicon Graphics for optimal I/O sizes of 64 KB, 128 KB, 256 KB, and 512 KB. Table 8-3 lists some of these disks. Table 8-4 shows the optimal I/O sizes and the number of optimal I/O size requests each of the disks listed in Table 8-3 can handle in one second.

Disk ID String			
"SGI	IBM DFHSS2E	1111"	
"SGI	SEAGATE ST31200	N8640"	
"SGI	SEAGATE ST31200	N9278"	
"SGI	066N1D	4141"	
"SGI	0064N1D	4141"	
"SGI	0664N1D	4141"	
"SGI	0664N1D	6S61"	
"SGI	0664N1D	6s61"	
"SGI	0664N1H	6s61"	
"IBM OEM	0663E15	eSfS"	
"IMPRIMIS	94601-15	1250"	
"SEAGATE	ST4767	2590"	

Table 8-3Disks in /etc/grio_disks by Default

 Table 8-4
 Optimal I/O Sizes and the Number of Requests per Second Supported

Number of Requests per Second
23
16
9
5

To add other disks or to specify a different optimal I/O size, you must add information to the /etc/grio_disks file. If you modify /etc/grio_disks, you must restart the ggd daemon for the changes to take effect (see "Restarting the ggd Daemon" on page 198).

The records in /etc/grio_disks are in these two forms:

ADD "disk id string" optimal_iosize number_optio_per_second

REPLACE devicename optal_iosize number_optio_per_second

If the first field is the keyword ADD, the next field is a 28-character string that is the drive manufacturer's disk ID string. The next field is an integer denoting the optimal I/O size of the device in bytes. The last field is an integer denoting the number of optimal I/O size requests that the disk can satisfy in one second.

Some examples of these records are:

 ADD
 "SGI
 SEAGATE
 ST31200N9278"
 64K
 23

 ADD
 "SGI
 0064N1D
 4I4I"
 50K
 25

If the first field is the keyword REPLACE, the next field is the pathname of a device (for a description of pathnames, see the grio(1M) man page). The third field is an integer denoting the optimal I/O size to be used on the device, and the number of I/O operations of that size that it can deliver per second.

An example of a REPLACE record is:

REPLACE /dev/rdsk/dks136d1s0 50K 20

/etc/config/ggd.options File Format

/etc/config/ggd.options contains command-line options for the ggd daemon. Options you might include in this file are:

- -c *cpunum* Dedicate CPU *cpunum* to performing GRIO requests exclusively.
- o *iosize* Specify default optimal I/O size for all devices (e.g., 64, 128, 256, 512).

If you change this file, you must restart ggd to make your changes take effect. See "Restarting the ggd Daemon" on page 198 for more information.

Appendix A

EFS Filesystems

Note: Support for EFS filesystems will be discontinued in a future IRIX release. For information on converting EFS filesystems to XFS filesystems, see Chapter 6, "Creating and Growing Filesystems."

The EFS filesystem is the original IRIX filesystem. This appendix describes the EFS filesystem and provides information on how to perform various administration tasks on EFS filesystems.

The major sections in this appendix are:

- "EFS Filesystem Overview" on page 203
- "EFS Filesystem Creation" on page 205
- "EFS Filesystem Creation Procedure" on page 205
- "Growing an EFS Filesystem Onto Another Disk" on page 207
- "EFS Filesystem Checking" on page 208
- "EFS Filesystem Reorganization" on page 210
- "Repairing EFS Filesystem Problems" on page 213

EFS Filesystem Overview

The EFS filesystem is the original IRIX filesystem. It contains an enhancement to the standard UNIX filesystem called *extents* (defined below), and thus is called the Extent File System (EFS). The maximum size of an EFS filesystem is about 8 GB. It uses a filesystem block size of 512 bytes and allows a maximum file size of 2 GB minus 1 byte.

Advanced features of EFS are that it keeps multiple inode tables in close proximity to data blocks rather than a single inode table, and it uses a bitmap to keep track of free blocks instead of a list of free blocks.

Inodes are created when an EFS filesystem is created, not when files are created. When a file is created, an inode is allocated to that file. Thus, the maximum number of files in a filesystem is limited by the number of inodes in that filesystem. By default, the number of inodes created is a function of the size of the partition or logical volume. Typically one inode is created for every 4 KB in the partition or logical volume. You can specify the number of inodes with the -n option to the filesystem creation command, mkfs. Inodes use disk space, so there is a tradeoff between the number of inodes and the amount of disk space available for files.

The first block of an EFS filesystem is not used. Information about the filesystem is stored in the second block of the filesystem (block 1), called the *superblock*. This information includes:

- The size of the filesystem, in both physical and logical blocks
- The read-only flag; if set, the filesystem is read only
- The superblock-modified flag; if set, the superblock has been modified
- The date and time of the last update
- The total number of index nodes (*inodes*) allocated
- The total number of inodes free
- The total number of free blocks
- The starting block number of the free block bitmap

The superblock bitmap is followed by the inodes and data blocks. Each contiguous group of data blocks that make up a file is called an extent. There are 12 extent addresses in an inode. Extents are of variable length, anywhere from 1 to 148 contiguous blocks.

An inode contains addresses for 12 extents, which can hold a combined 1536 blocks, or 786,432 bytes. If a file is large enough that it cannot fit in the 12 extents, each extent is then loaded with the address of up to 148 *indirect* extents. The indirect extents then contain the actual data that makes up the file. Because EFS uses indirect extents, you can create files up to 2 GB, assuming you have that much disk space available in your filesystem.

The last block of the filesystem is a duplicate of the filesystem superblock. This is a safety precaution that provides a backup of the critical information stored in the superblock.

EFS Filesystem Creation

To turn a disk partition or logical volume into an EFS filesystem, the mkfs command must be used. It takes a disk partition or logical volume and divides it up into areas for data blocks, inodes, and free lists, and writes out the appropriate inode tables, superblocks, and block maps. It creates the filesystem's root directory and a lost+found directory.

An example mkfs command for making an EFS filesystem is:

```
# mkfs -t efs /dev/rdsk/dks0d2s7
```

After using mkfs to create an EFS filesystem, run the fsck command to verify that the disk is consistent. For information on the fsck command, see "Repairing EFS Filesystem Problems" on page 213.

For more instructions on making EFS filesystems see "EFS Filesystem Creation Procedure" on page 205, and the mkfs(1M) and mkfs_efs(1M) reference pages.

EFS Filesystem Creation Procedure

The procedure in this section explains how to make an EFS filesystem on a disk partition or on a logical volume and mount it. (See Chapter 4, "Creating and Administering XLV Logical Volumes," for information on creating logical volumes.) This procedure assumes that the disk or logical volume is empty. If it contains valuable data, the data must be backed up because it is destroyed during this procedure.

Tip: You can make an EFS filesystem on a disk partition using the Disk Manager in the System Toolchest. For information on the Disk Manager, see the "Disk Manager" section in Chapter 3 of the *Personal System Administration Guide*.

Caution: When you create a filesystem, all files already on the disk partition or logical volume are destroyed.

- 1. Identify the device name of the partition or logical volume where you plan to create the filesystem. This is the value of *partition* in the examples below. For example, if you plan to use partition 7 (the entire disk) of a SCSI option disk on controller 0 and drive address 2, *partition* is /dev/dsk/dks0d2s7. For more information on determining *partition*, see "Introduction to XLV Logical Volumes" in Chapter 3, and the dks(7M) reference page.
- 2. If the disk partition is already mounted, unmount it:
 - # umount partition

Any data that is on the disk partition is destroyed. To convert the data rather than destroy it, use the procedure in "Converting a Filesystem on an Option Disk From EFS to XFS" in Chapter 6 instead.

3. Create a new filesystem with the mkfs command, for example,

```
# mkfs -t efs /dev/rdsk/dks0d2s7
```

The argument to mkfs is the block or character device for the disk partition or logical volume. You can use either the block device or the character device.

In the above example, mkfs uses default values for the filesystem parameters. If you want to use parameters other than the default, you can specify these on the *mkfs* command line. See the mkfs_efs(1M) reference page for information about using command line parameters and proto files.

4. To use the filesystem, you must mount it. For example,

```
# mkdir /rsrch
```

```
# mount /dev/dsk/dks0d2s7 /rsrch
```

For more information about mounting filesystems, see "Manually Mounting Filesystems" in Chapter 7.

5. To configure the system so that this filesystem is automatically mounted when the system is booted up, add an entry in the file /etc/fstab for the new filesystem. For example,

/dev/dsk/dks0d2s7 /rsrch efs rw,raw=/dev/rdsk/dks0d2s7 0 0

For more information about automatically mounting filesystems, see "Mounting Filesystems Automatically With the /etc/fstab File" in Chapter 7.

Growing an EFS Filesystem Onto Another Disk

The procedure in this section explains how to grow an EFS filesystem onto another disk.

The following steps show how to grow a filesystem mounted at /disk2 onto an XLV logical volume created out of the /disk2 disk partition and a new disk. The procedure assumes that the new disk is installed on the system and partitioned.

Caution: All files on the additional disk are destroyed by this procedure.

- 1. Make a backup of the filesystem you are going to extend.
- 2. Unmount the /disk2 filesystem:

umount /disk2

3. Use xlv_make to create an XLV logical volume out of the /disk2 partition and the new disk. The /disk2 partition must be the first volume element in the data subvolume. For example:

```
# xlv make
xlv make> vol xlv0
xlv0
xlv make> data
xlv0.data
xlv make> plex
xlv0.data.0
xlv make> ve dks0d2s7
xlv0.data.0.0
xlv_make> ve dks0d3s7
xlv0.data.0.1
xlv make> end
Object specification completed
xlv make> exit
Newly created objects will be written to disk.
Is this what you want? (yes) yes
Invoking xlv assemble
```

4. Grow the EFS filesystem into the logical volume with the growfs command:

```
# growfs /dev/xlv/xlv0
```

5. Run fsck on the expanded filesystem:

fsck /dev/xlv/xlv0

6. Mount the logical volume:

mount /dev/xlv/xlv0 /disk2

7. Change the entry for /disk2 in the file /etc/fstab to mount the logical volume rather than the disk partition:

/dev/xlv/xlv0 /disk2 efs rw,raw=/dev/rxlv/xlv0 0 0

EFS Filesystem Checking

The fsck command checks EFS filesystem consistency and data integrity. Filesystems are usually checked automatically when the system is booted. Except for the root filesystem, filesystems must be unmounted while being checked. You might want to invoke fsck manually at these times:

- Before making a backup
- After doing a restore
- After doing disk maintenance
- Before installing software
- Before manually mounting a dirty filesystem
- When fsck runs automatically and has many errors

For a detailed explanation of the checks performed by fsck and the options it presents when it finds problems, see "Repairing EFS Filesystem Problems" on page 213.

Before checking an EFS filesystem other than the root filesystem for consistency, the filesystem should be unmounted. (The root filesystem can be checked while mounted.) Unmounting can be achieved by explicitly unmounting the filesystem, or by shutting the system down and bringing it up in single-user mode. (See "Unmounting Filesystems" in Chapter 7 for information on unmounting filesystems and the single(1M) reference page for information on shutting the system down and bringing it up in single-user mode.) Checking unmounted filesystems is described in "Checking Unmounted Filesystems" on page 209.

If you cannot shut down the system and cannot unmount the filesystem, but you need to perform the check immediately, you can run fsck in "no-write" mode. The fsck command checks the filesystem, but makes no changes and does not repair inconsistencies. The procedure is explained in "Checking Mounted Filesystems" on page 210.

You may find it convenient to check multiple filesystems at once. This is also known as *parallel* checking. The fsck -m flag is used for parallel checking. For more information about this and other fsck options, see the fsck(1M) reference page.

Checking Unmounted Filesystems

To check a single, unmounted filesystem, enter this command as *root*:

fsck filesystem

filesystem is the device file name of the filesystem's disk partition or logical volume, for example /dev/usr, /dev/dsk/dks0d2s7, or /dev/dsk/lv2; see "Introduction to XLV Logical Volumes" in Chapter 3 and "Filesystem Names" in Chapter 5 for more information.

As fsck runs, it proceeds through a series of steps, or *phases*. You may see an error-free check:

fsck: Checking /dev/usr
** Phase 1 - Check Blocks and Sizes
** Phase 2 - Check Pathnames
** Phase 3 - Check Connectivity
** Phase 4 - Check Reference Counts
** Phase 5 - Check Free List
7280 files 491832 blocks 38930 free

If there are no errors, you are finished checking the filesystem.

If errors are detected in the filesystem, fsck displays an error message. "Repairing EFS Filesystem Problems" on page 213 explains how to proceed.

Checking Mounted Filesystems

If you cannot shut down the system and cannot unmount the filesystem, but you need to perform the check immediately, you can run fsck in "no-write" mode. The fsck command checks the filesystem, but makes no changes and does not repair inconsistencies.

For example, the following command invokes fsck in no-write mode:

fsck -n /dev/usr

If inconsistencies are found, they are not repaired. You must run fsck again without the -n flag to repair any problems. The benefit of this procedure is that you should be able to gauge the severity of the problems with your filesystem. The disadvantage of this procedure is that fsck may show inconsistencies that do not really exist (because the filesystem is active).

EFS Filesystem Reorganization

EFS filesystems can become fragmented over time. When a filesystem is fragmented, blocks of free space are small and files have many extents. The fsr command, when run on an EFS filesystem, reorganizes filesystems so that the layout of the extents is improved and free disk space is coalesced. This improves overall performance.

By default, fsr is run automatically once a week from crontab. If the fsr command determines that a mounted filesystem is an EFS filesystem, the command calls the fsr_efs command. See the fsr(1M) reference page for information on the fsr command, and the fsr_efs(1M) man page for information on the fsr_efs options for the command.

EFS Filesystem Disk Space Management

Consider the following characteristics of EFS filesystems when managing your disk space:

- If you find yourself short on disk space, consider that the lost+found directory at the root of EFS filesystems may be full. If you log in as *root*, you can check this directory and determine if the files there can be removed.
- On EFS filesystems, when a filesystem is more than about 90- to 95-percent full, system performance may degrade, depending on the size of the disk. (The number of free disk blocks on a 97-percent full large disk is larger than the number of free disk blocks on a 97-percent full small disk.) Monitor the amount of available space and take steps to keep an adequate amount available.

Using Disk Quotas on EFS Filesystems

The use of disk quotas to limit users' use of disk space is discussed in the section "Disk Quotas" in Chapter 5. The following subsections explain how to impose and monitor disk quotas on EFS filesystems. For additional information, see the quota(1), edquota(1M), quot(1M), quotacheck(1M), quotaon(1M), repquota(1M), and quotas(4) reference pages.

Imposing Disk Quotas on EFS Filesystems

To impose soft disk quotas on EFS filesystems, follow these steps:

1. To enable the quotas subsystem, enter these commands:

chkconfig quotas on
chkconfig quotacheck on

- 2. Create a file named quotas in the root directory of each filesystem that is to have a disk quota. This file should be zero length and should be writable only by *root*. To create the quotas file, give this command as *root* in the root directory of each of these filesystems:
 - # touch quotas

3. Establish the quota amounts for individual users. The edquota command can be used to set the limits for each user. For example, to set soft limits of 100 MB and 100 inodes on the user ID sedgwick, give the following command:

/usr/etc/edquota sedgwick

The screen clears, and you are placed in the editor specified by the EDITOR environment variable (vi if \$EDITOR is not set) to edit the user's disk quota. You see:

fs / kbytes(soft=0, hard=0) inodes(soft=0, hard=0)

The filesystem appears first, in this case the root filesystem (/). The numeric values for disk space are in kilobytes, not megabytes, so to specify 100 megabytes, you must multiply the number by 1024. The number of inodes should be entered directly.

4. Edit the line to appear as follows:

```
fs / kbytes(soft=102400, hard=0) inodes(soft=100, hard=0)
```

- 5. Save the file and quit the editor after you enter the correct values. If you leave the value at 0, no limit is imposed. Because you are setting only soft limits in this example, the hard values have not been set.
- 6. Use the -p option of edquota to assign the same quota to multiple users. Unless explicitly given a quota, users have no limits set on the amount of disk they can use or the number of files they can create.
- 7. Issue the quotaon command to put the quotas into effect. For quotas to be accurate, this command should be issued on a local filesystem immediately after the filesystem has been mounted. The quotaon command enables quotas for a particular filesystem, or with the -a option, enables quotas for all filesystems indicated in /etc/fstab as using quotas. See the fstab(4) reference page for complete details on the /etc/fstab file.

Quotas will be automatically enabled at boot time in the future. The script /etc/init.d/quotas handles enabling of quotas and uses the chkconfig command to check the quotas configuration flag to decide whether or not to enable quotas. If you need to turn quotas off, use the quotaoff command.

Monitoring Disk Quotas on EFS Filesystems

Periodically, check the records retained in the quota file for consistency with the actual number of blocks and files allocated to the user using the quotacheck command. It is not necessary to unmount the filesystem or disable the quota system to run this command, though on active filesystems, slightly inaccurate results may be seen.

quotacheck is run automatically at boot time by the /etc/init.d/quotas script if the quotacheck flag has been turned on with chkconfig. quotacheck can take a considerable amount of time to execute, so it is convenient to have it done at boot time.

Repairing EFS Filesystem Problems

The fsck command checks EFS filesystem consistency and sometimes repairs problems that are found. This section describes the messages that are produced by each phase of fsck, what they mean, and what you should do about each one.

General Errors

The following abbreviations are used in fsck error messages:

BLK	Block number
DUP	Duplicate block number
DIR	Directory name
MTIME	Time file was last modified
UNREF	Unreferenced

The following sections use these single-letter abbreviations:

В	Block number
F	File (or directory) name
Ι	Inode number
М	File mode
0	User ID of a file's owner

S	File size
Т	Time file was last modified
X	Link count, or number of BAD, DUP, or MISSING blocks, or number of files (depending on context)
Ŷ	Corrected link count number, or number of blocks in filesystem (depending on context)
Ζ	Number of free blocks

In actual fsck output, these abbreviations are replaced by the appropriate numbers.

Two error messages may appear in any phase. Although fsck prompts for you to continue checking the filesystem, it is generally best to regard these errors as fatal. Stop the command and investigate what may have caused the problem.

CAN NOT READ: BLK B (CONTINUE?)

The request to read a specified block number *B* in the filesystem failed. This error indicates a serious problem, probably a hardware failure or an error that causes fsck to try to read a block that is not in the filesystem. Press n to stop fsck. Shut down the system to the System Maintenance Menu and run hardware diagnostics on the disk drive and controller.

CAN NOT WRITE: BLK B (CONTINUE?)

The request for writing a specified block number *B* in the filesystem failed. The disk may be write-protected or there may be a hardware problem. Press n to stop fsck. Check to make sure the disk is not set to "read only." (Some, though not all, disks have this feature.) If the disk is not write-protected, shut down the system to the System Maintenance Menu and run hardware diagnostics on the disk drive and controller.

Initialization Phase

The command line syntax is checked. Before the filesystem check can be performed, fsck sets up some tables and opens some files. The fsck command terminates if there are initialization errors.

Phase 1 Check Blocks and Sizes

This phase checks the inode list. It reports error conditions resulting from:

- Checking inode types
- Setting up the zero-link-count table
- Examining inode block numbers for bad or duplicate blocks
- Checking inode size
- Checking inode format

Phase 1 Error Messages

Phase 1 has three types of error messages: information messages, messages with a CONTINUE? prompt, and messages with a CLEAR? prompt. The responses that you give to Phase 1 prompts affect fsck functions. The possible responses are discussed in "Phase 1 Responses" on page 217. Typically, the right answer is Yes, except as noted.

```
UNKNOWN FILE TYPE I=I (CLEAR?)
The mode word of the inode I suggests that the inode is not a pipe,
special character inode, regular inode, directory inode, symbolic link, or
socket.
```

LINK COUNT TABLE OVERFLOW (CONTINUE?)

There is no more room in an internal table for fsck containing allocated inodes with a link count of zero.

B BAD I=*I* Inode *I* contains block number *B* with a number lower than the number of the first data block in the filesystem or greater than the number of the last block in the filesystem. This error condition may invoke the EXCESSIVE BAD BLKS error condition in Phase 1 if inode *I* has too many block numbers outside the filesystem range. This error condition invokes the BAD/DUP error condition in Phase 2 and Phase 4.

EXCESSIVE BAD BLOCKS I=I (CONTINUE?)

There is more than a tolerable number (usually 50) of blocks with a number lower than the number of the first data block in the filesystem or greater than the number of the last block in the filesystem associated with inode *I*.

B dup $i=I$	Inode <i>I</i> contains block number <i>B</i> , which is already claimed by another inode. This error condition may invoke the EXCESSIVE DUP BLKS error condition in Phase 1 if inode <i>I</i> has too many block numbers claimed by other inodes. This error condition invokes Phase 1B and the BAD/DUP error condition in Phase 2 and Phase 4. Typically, you should answer No the first time this error appears and Yes the second time if you know the files claimed by the other inode.
EXCESSIVE DUE	BLKS $I=I$ (CONTINUE?) There is more than a tolerable number (usually 50) of blocks claimed by other inodes.
DUP TABLE OVE	RFLOW (CONTINUE?) There is no more room in an internal table in <i>fsck</i> containing duplicate block numbers.
PARTIALLY ALI	OCATED INODE $I=I$ (CLEAR?) Inode <i>I</i> is neither allocated nor unallocated.
RIDICULOUS NU	MBER OF EXTENTS (n) (max allowed n) The number of extents is larger than the maximum the system can set and is therefore ridiculous.
ILLEGAL NUMBE	The number of extents (n) The number of extents or pointers to extents (indirect extents) exceeds the number of slots in the inode for describing extents.
BAD MAGIC IN	EXTENT The pointer to an extent contains a "magic number." If this number is invalid, the pointer to the extent is probably corrupt.
EXTENT OUT OF	ORDER An extent's idea of where it is in the file is inconsistent with the extent pointer in relation to other extent pointers.
ZERO LENGTH E	An extent is zero length.
ZERO SIZE DIF	TECTORY It is erroneous for a directory inode to claim a size of zero. The corresponding inode is cleared.
DIRECTORY SIZ	E ERROR A directory's size must be an integer number of blocks. The size is recomputed based on its extents.

DIRECTORY EX	TENTS CORRUPTED If the computation of size (above) fails, fsck prints this message and asks to clear the inode.
NUMBER OF EX	TENTS TOO LARGE The number of extents or pointers to extents (indirect extents) exceeds the number of slots in the inode for describing extents.
POSSIBLE DIR	ECTORY SIZE ERROR The number of blocks in the directory computed from extent pointer lengths is inconsistent with the number computed from the inode size field.
POSSIBLE FIL	E SIZE ERROR The number of blocks in the file computed from extent pointer lengths is inconsistent with the number computed from the inode size field. fsck gives the option of clearing the inode in this case.

Phase 1 Responses

Table A-1 explains the significance of responses to Phase 1 prompts:

	0	1
Prompt	Response	Meaning
CONTINUE?	n	Terminate the command.
CONTINUE?	У	Continue with the command. This error condition means that a complete check of the filesystem is not possible. A second run of fsck should be made to recheck this filesystem.
CLEAR?	n	Ignore the error condition. A No response is appropriate only if the user intends to take other measures to fix the problem.
CLEAR?	У	Deallocate inode <i>I</i> by zeroing its contents. This may invoke the UNALLOCATED error condition in Phase 2 for each directory entry pointing to this inode.

 Table A-1
 Meaning of fsck Phase 1 Responses

Phase 1B Rescan for More Bad Dups

When a duplicate block is found in the filesystem, the filesystem is rescanned to find the inode that previously claimed that block. When the duplicate block is found, the following information message is printed:

B DUP I=I Inode *I* contains block number *B*, which is already claimed by another inode. This error condition invokes the BAD/DUP error condition in Phase 2. Inodes with overlapping blocks can be determined by examining this error condition and the DUP error condition in Phase 1.

Phase 2 Check Pathnames

This phase traverses the pathname tree, starting at the root directory. fsck examines each inode that is being used by a file in a directory of the filesystem being checked.

Referenced files are marked in order to detect unreferenced files later on. The command also accumulates a count of all links, which it checks against the link counts found in Phase 4.

Phase 2 reports error conditions resulting from the following:

- Root inode mode and status incorrect
- Directory inode pointers out of range
- Directory entries pointing to bad inodes

fsck examines the root directory inode first, because this directory is where the search for all pathnames must start.

If the root directory inode is corrupted, or if its type is not directory, fsck prints error messages. Generally, if a severe problem exists with the root directory it is impossible to salvage the filesystem. fsck allows attempts to continue under some circumstances.

Phase 2 Error Messages

The following error messages result from problems with the root directory inode. The possible responses are discussed in "Phase 2 Responses" on page 220.

ROOT INODE UNALLOCATED. TERMINATING

The root inode points to incorrect information. There is no way to fix this problem, so the command stops.

If this problem occurs on the root filesystem, you must reinstall IRIX. If it occurs on another filesystem, you must recreate the filesystem using mkfs and recover files and data from backups.

- ROOT INODE NOT A DIRECTORY. FIX? The root directory inode does not seem to describe a directory. This error is usually fatal. The typical answer is Yes.
- DUPS/BAD IN ROOT INODE. CONTINUE? Something is wrong with the block addressing information of the root directory. The typical answer is Yes.

Other Phase 2 messages have a REMOVE? prompt. These messages are:

- I OUT OF RANGE I=I NAME=F (REMOVE?) A directory entry F has an inode number I that is greater than the end of the inode list. The typical answer is Yes.
- UNALLOCATED I=I OWNER=O MODE=M SIZE=S MTIME=T NAME=F (REMOVE?) A directory entry F has an inode I that is not marked as allocated. The owner O, mode M, size S, modify time T, and filename F are printed. If the filesystem is not mounted and the -n option is not specified, and if the inode that the entry points to is size 0, the entry is removed automatically.
- DUP/BAD I=I OWNER=O MODE=M SIZE=S MTIME=T DIR=F (REMOVE?) Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with directory entry *F*, directory inode *I*. The owner *O*, mode *M*, size *S*, modify time *T*, and directory name *F* are printed. Typically, you should answer No the first time this error appears and Yes the second time if you know the files claimed by the other inode.
- DUP/BAD I=I OWNER=O MODE=M SIZE=S MTIME=T FILE=F (REMOVE?) Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with file entry F, inode I. The owner O, mode M, size S, modify time T, and filename F are printed. Typically, you should answer No the first time this error appears and Yes the second time if you know the files claimed by the other inode.

Phase 2 Responses

Table A-2	Meaning of	Phase 2 fsck Responses
Prompt	Response	Meaning
FIX?	n	fsck terminates.
FIX?	У	fsck treats the contents of the inode as a directory, even though the inode mode indicates otherwise. If the directory is actually intact, and only the inode mode is incorrectly set, this may recover the directory.
CONTINUE?	n	fsck terminates.
CONTINUE?	У	fsck attempts to continue with the check. If some of the root directory is still readable, pieces of the files system may be salvaged.
REMOVE?	n	Ignore the error condition. A No response is appropriate only if the user intends to take other action to fix the problem.
REMOVE?	У	Remove a bad directory entry.

 Table A-2
 Meaning of Phase 2 fsck Responses

Table A-2 describes the significance of responses to Phase 2 prompts:

Phase 3 Check Connectivity

Phase 3 of fsck locates any unreferenced directories detected in Phase 2 and attempts to reconnect them. It reports error conditions resulting from:

- Unreferenced directories
- Missing or full lost+found directories

Phase 3 Error Messages

Phase 3 has two types of error messages: information messages and messages with a RECONNECT? prompt. The possible responses are discussed in "Phase 3 Responses" on page 221.

UNREF DIR I=1	OWNER= O MODE= M SIZE= S MTIME= T (RECONNECT?) The directory inode I was not connected to a directory entry when the filesystem was traversed. The owner O , mode M , size S , and modify time T of directory inode I are printed. The fsck command forces the reconnection of a nonempty directory. The typical answer is yes.
SORRY. NO los	st+found DIRECTORY No lost+found directory is in the root directory of the filesystem; fsck ignores the request to link a directory in lost+found. The unreferenced file is removed.
	Use fsck -l to recover and remake the lost+found directory as soon as possible.
SORRY. NO SPA	ACE IN lost+found DIRECTORY There is no space to add another entry to the lost+found directory in the root directory of the filesystem; fsck ignores the request to link a directory in lost+found. The unreferenced file is removed.
	Use fsck -1 to recover and clean out the lost+found directory as soon as possible.
dir i=11 conn	ECTED. PARENT WAS I=I2 This is an advisory message indicating that a directory inode I1 was successfully connected to the lost+found directory. The parent inode I2 of the directory inode I1 is replaced by the inode number of the lost+found directory.

Phase 3 Responses

Table A-3 explains the significance of responses to Phase 3 prompts:

Table A-3Meaning of fsck Phase 3 Responses

Prompt	Response	Meaning
RECONNECT?	n	Ignore the error condition. This invokes the UNREF error condition in Phase 4. A No response is appropriate only if the user intends to take other action to fix the problem.
RECONNECT?	У	Reconnect directory inode I to the filesystem in the directory for lost files (lost+found). This may invoke a lost+found error condition if there are problems connecting directory inode I to lost+found. If the link was successful, this invokes a CONNECTED information message.

Phase 4 Check Reference Counts

This phase checks the link count information seen in Phases 2 and 3 and locates any unreferenced regular files. It reports error conditions resulting from:

- Unreferenced files
- A missing or full lost+found directory
- Incorrect link counts for files, directories, or special files
- Unreferenced files and directories
- Bad and duplicate blocks in files and directories
- Incorrect counts of total free inodes

Phase 4 Error Messages

Phase 4 has five types of error messages:

- Information messages
- Messages with a RECONNECT? prompt
- Messages with a CLEAR? prompt
- Messages with an ADJUST? prompt
- Messages with a FIX? prompt

The possible responses are discussed in "Phase 4 Responses" on page 224. The typical answer is Yes, except as noted.

UNREF FILE I=I OWNER=O MODE=M SIZE=S MTIME=T (RECONNECT?)

Inode *I* was not connected to a directory entry when the filesystem was traversed. The owner *O*, mode *M*, size *S*, and modify time *T* of inode *I* are printed. If the -n option is omitted and the filesystem is not mounted, empty files are cleared automatically. Nonempty files are not cleared.

SORRY. NO lost+found DIRECTORY

There is no lost+found directory in the root directory of the filesystem; fsck ignores the request to link a file in lost+found.

Use fsck -l to recover and create the lost+found directory as soon as possible.

SORRY. NO SP	There is no space to add another entry to the lost+found directory in the root directory of the filesystem; fsck ignores the request to link a file in lost+found.
	Use fsck -l to recover and clean out the lost+found directory as soon as possible.
(CLEAR)	The inode mentioned in the immediately previous UNREF error condition cannot be reconnected, so it is cleared.
LINK COUNT F	TILE I= I OWNER= O MODE= M SIZE= S MTIME= T COUNT= X SHOULD BE Y (ADJUST?) The link count for inode I , which is a file, is X but should be Y . The owner O , mode M , size S , and modify time T are printed.
LINK COUNT D	DIR I= I OWNER= O MODE= M SIZE= S MTIME= T COUNT= X SHOULD BE Y (ADJUST?) The link count for inode I , which is a directory, is X but should be Y . The owner O , mode M , size S , and modify time T of directory inode I are printed.
link count F	F I= I OWNER= O MODE= M SIZE= S MTIME= T COUNT= X SHOULD BE Y (ADJUST?) The link count for F inode I is X but should be Y . The filename F , owner O , mode M , size S , and modify time T are printed.
UNREF FILE I	Inode <i>I</i> , which is a file, was not connected to a directory entry when the filesystem was traversed. The owner <i>O</i> , mode <i>M</i> , size <i>S</i> , and modify time <i>T</i> of inode <i>I</i> are printed. If the $-n$ option is omitted and the filesystem is not mounted, empty files are cleared automatically. Nonempty directories are not cleared. Typically, you should answer no the first time this error appears and yes the second time if you know the files claimed by the other inode.
UNREF DIR I=	I OWNER= O MODE= M SIZE= S MTIME= T (CLEAR?) Inode I , which is a directory, was not connected to a directory entry when the filesystem was traversed. The owner O , mode M , size S , and modify time T of inode I are printed. If the -n option is omitted and the filesystem is not mounted, empty directories are cleared automatically. Nonempty directories are not cleared. Typically, you should answer no the first time this error appears and yes the second time if you know the files claimed by the other inode.

BAD/DUP	FILE	I= I OWNER= O MODE= M SIZE= S MTIME= T (CLEAR?) Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with file inode I . The owner O , mode M , size S , and modify time T of inode I are printed. Typically, you should answer no the first time this error appears and yes the second time if you know the files claimed by the other inode.
BAD/DUP	DIR 3	I= <i>I</i> OWNER= <i>O</i> MODE= <i>M</i> SIZE= <i>S</i> MTIME= <i>T</i> (CLEAR?) Phase 1 or Phase 1B found duplicate blocks or bad blocks associated with directory inode <i>I</i> . The owner <i>O</i> , mode <i>M</i> , size <i>S</i> , and modify time <i>T</i> of inode <i>I</i> are printed. Typically, you should answer no the first time this error appears and yes the second time if you know the files claimed by the other inode.
FREE INC	ODE CO	DUNT WRONG IN SUPERBLK (FIX?) The actual count of the free inodes does not match the count in the superblock of the filesystem.

Phase 4 Responses

Table A-4 describes the significance of responses to Phase 4 prompts:

Prompt	Response	Meaning
RECONNECT?	n	Ignore this error condition. This invokes a CLEAR error condition later in Phase 4.
RECONNECT?	У	Reconnect inode I to filesystem in the directory for lost files (lost+found). This can cause a lost+found error condition in this phase if there are problems connecting inode I to lost+found.
CLEAR?	n	Ignore the error condition. A No response is appropriate only if the user intends to take other action to fix the problem.
CLEAR?	У	Deallocate the inode by zeroing its contents.
ADJUST?	n	Ignore the error condition. A No response is appropriate only if the user intends to take other action to fix the problem.
ADJUST?	У	Replace link count of file inode <i>I</i> with the link counted computed in Phase 2.

 Table A-4
 Meaning of fsck Phase 4 Responses

Table A-4 (continued)		Meaning of fsck Phase 4 Responses	
Prompt	Response	Meaning	
FIX?	n	Ignore the error condition. A No response is appropriate only if the user intends to take other action to fix the problem.	
FIX?	У	Fix the problem.	

Phase 5 Check Free List

Phase 5 checks the free-block list. It reports error conditions resulting from:

- Bad blocks in the free-block list
- Bad free-block count
- Duplicate blocks in the free-block list
- Unused blocks from the filesystem not in the free-block list
- Total free-block count incorrect

Phase 5 Error Messages

Phase 5 has four types of error messages:

- Information messages
- Messages that have a CONTINUE? prompt
- Messages that have a FIX? prompt
- Messages that have a SALVAGE? prompt

The possible responses are discussed in "Phase 5 Responses" on page 226. The typical answer is Yes.

FREE BLK COUNT WRONG IN SUPERBLOCK (FIX?)

The actual count of free blocks does not match the count in the superblock of the filesystem.

BAD FREE LIST (SALVAGE?)

This message is always preceded by one or more of the Phase 5 information messages.

Phase 5 Responses

Prompt Response Meaning CONTINUE? n Terminate the command. CONTINUE? У Ignore the rest of the free-block list and continue execution of *fsck*. This error condition always invokes a BAD BLKS IN FREE LIST error condition later in Phase 5. FIX? n Ignore the error condition. A No response is appropriate only if the user intends to take other action to fix the problem. FIX? Replace count in superblock by actual count. У SALVAGE? Ignore the error condition. A No response is appropriate only if the n user intends to take other action to fix the problem. SALVAGE? Replace actual free-block bitmap with a new free-block bitmap. У

Table A-5 Meanings of Phase 5 fsck Responses

Table A-5 describes the significance of responses to Phase 5 prompts:

Phase 6 Salvage Free List

This phase reconstructs the free-block bitmap. There are no error messages that can be generated in this phase and no responses are required.

Cleanup Phase

Once a filesystem has been checked, a few cleanup functions are performed. The cleanup phase displays advisory messages about the filesystem and status of the filesystem.

Cleanup Phase Messages

X files Y blocks Z free This is an advisory message indicating that the filesystem checked contained X files using Y blocks leaving Z blocks free in the filesystem. SUPERBLOCK MARKED DIRTY

A field in the superblock is queried by system commands to decide if fsck must be run before mounting a filesystem. If this field is not "clean," fsck reports and asks if it should be cleaned.

PRIMARY SUPERBLOCK WAS INVALID If the primary superblock is too corrupt to use, and fsck can locate a secondary superblock, it asks to replace the primary superblock with the backup.

SECONDARY SUPERBLOCK MISSING

If there is no secondary superblock, and fsck finds space for one, it asks to create a secondary superblock.

CHECKSUM WRONG IN SUPERBLOCK

An incorrect checksum makes a filesystem unmountable.

***** FILE SYSTEM WAS MODIFIED *****

This is an advisory message indicating that the current filesystem was modified by fsck.

***** REMOUNTING ROOT... *****

This is an advisory message indicating that fsck made changes to a mounted root filesystem. The automatic remount ensures that in-core data structures and the filesystem are consistent.

/ filesystem. See root filesystem.

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