

The File System

Any operating system must provide a framework for the storage of **persistent** data, i.e. those data which live beyond the execution of particular programs and which are expected to survive reboots. UNIX-like operating systems place a great deal of emphasis on the file system and present a fairly simple but robust interface.

The file system arose historically as a way of managing bulk storage devices. When data were stored on punched cards or punched tape, the grouping of individual records into files and of files into "folders" was purely physical, as these paper data were kept in specialized file cabinets. With the advent of magnetic media (disk, drum and tape), it was now incumbent upon the operating system to manage these raw bits and organize them so that users could store and retrieve their files.

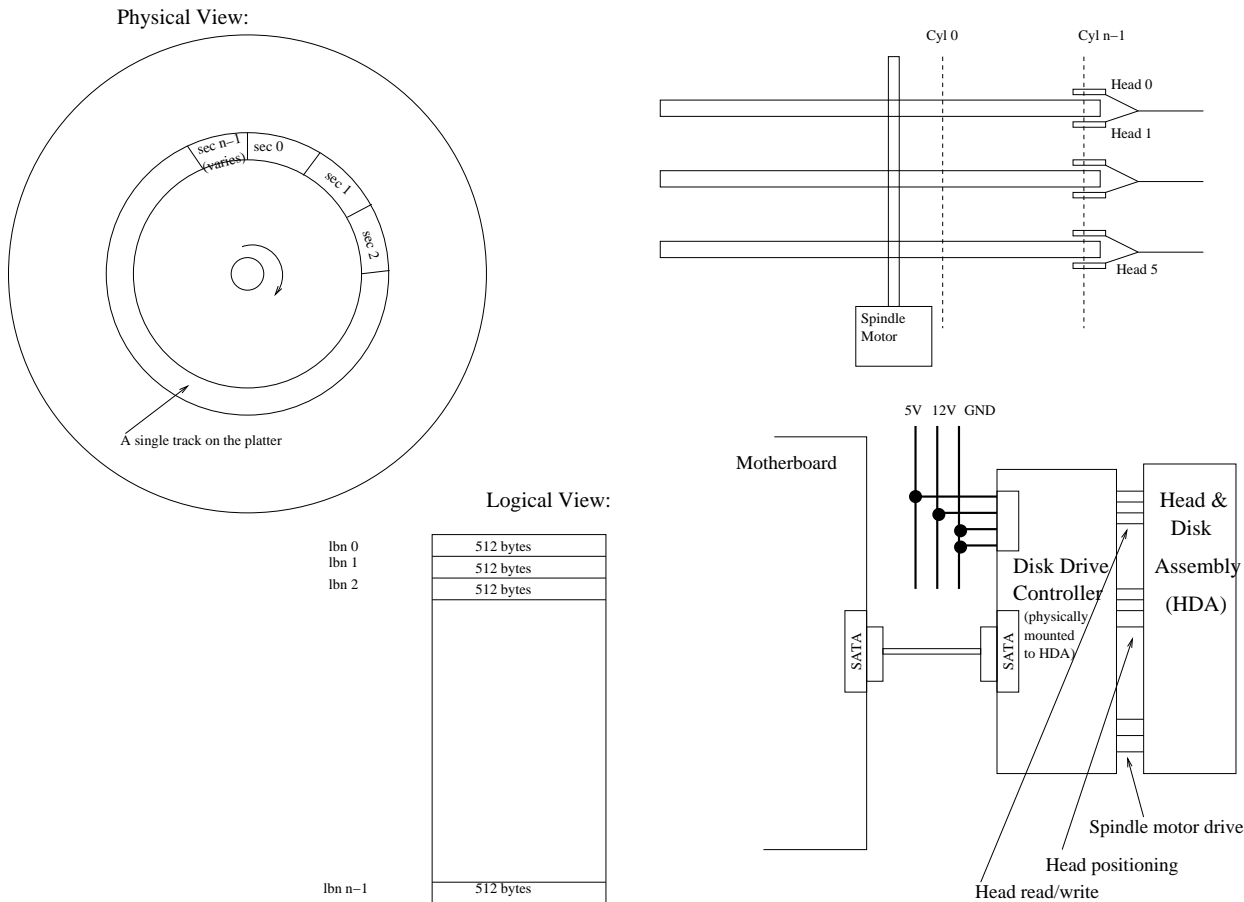
Today, persistent storage is provided primarily by one of two technologies. The Hard Disk (or sometimes Disc) Drive (HDD) uses one or more spinning platters of magnetic material with tiny read/write heads flying a few thousandths of an inch above the platter surface. The other major technology is persistent solid-state memory, provided by "Flash" electrically erasable programmable read-only memory (EEPROM) chips in various configurations. Solid-state drives (SSDs) are flash devices optimized for use to replace HDDs as the primary storage for a desktop, laptop or server system, while other flash products such as the ubiquitous USB memory "stick" or SD cards used in cameras and phones, are designed and priced with less writing activity in mind.

HDD Addressing

In this unit, we won't go much further into the construction of HDDs or SSDs but will focus on how the operating system manages their contents. We can think of a disk as a randomly addressable array of bytes. However, since a byte is a very small amount of storage, all mass storage devices have a minimum addressable element size which is known as a **disk block** or **sector**. The latter term is preferred since disk block could mean something else, as we'll see later. Historically most devices used a 512 byte sector size. When hard drives broke through the 2TB mark, this required a shift to 2048 or 4096 byte sectors. (If the sector number is considered as a 32-bit unsigned number, with 2^{32} maximum sectors and a sector size of 2^9 , the total disk size would be limited to 2^{41} or 2 TB).

Physically, a HDD is organized along a "CHS" (Cylinder / Head / Sector) coordinate system. A given head paired with a given cylinder describes a "track". Within the track, if the linear density of bits that can be stored on the magnetic media is roughly constant, we can see that the number of sectors would depend on the circumference. Cylinder numbers associated with the inner diameter of the platter therefore store fewer sectors than the outside tracks. Because of this complexity, the CHS coordinate system is not

normally exposed to the computer. It is hidden by the on-board controller electronics of the HDD. Instead, the HDD speaks in terms of linear sector numbers. This is known as "LBA" (logical block addressing). We can generally assume that LBA sector numbers correlate linearly with cylinders, so that two sector numbers that are close to each other numerically are also close to each other physically on the disk.



A Volume

To give things a clear name, we'll call each such randomly-addressable array of sectors (whatever their size) a **volume**. A volume may be an entire hard disk, a removable storage device, a partition, or a "logical volume." For the purposes of this unit, all of these are equivalent.

How, then, do we go about organizing those sectors of the disk to form a permanent data structure, much as we organize the bytes of RAM to form in-memory data structures? Each operating system historically had both its own layout scheme of bytes on a disk, and its own interface details, such as how files and directories were named, and what other information was kept.

There were also radical variations in how operating systems presented an interface for users or programs to explore and manipulate its system of files. We have already seen that UNIX takes the simple "just a bunch of bytes" approach. This was not so with many other operating systems, which often had built-in notions of file "types" (e.g. a program source file was a certain type of file for which different operations were possible versus an executable file).

What the File System provides

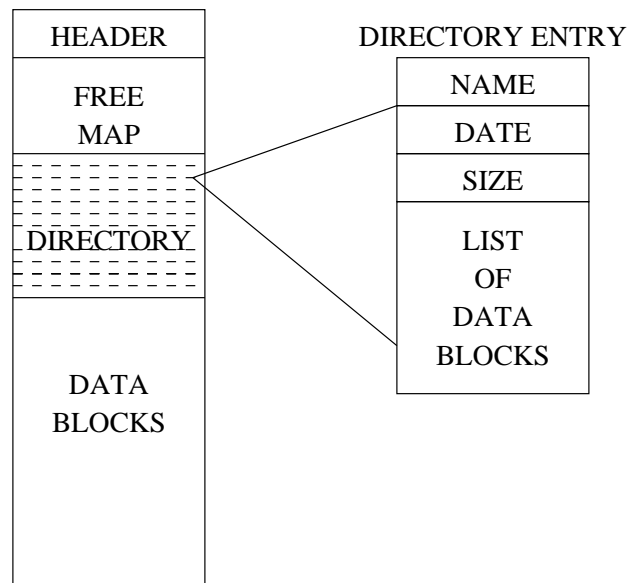
Every type of filesystem, from the simplest to the most robust, must provide certain basic services to the user. These services are delivered via the kernel system call interfaces.

- **Naming:** We must have a way of giving human-meaningful names to the files (and/or other objects) stored in the filesystem.
- **Data Storage:** Obviously the filesystem must provide a way to read and write the actual data contained in the files.
- **Metadata:** The filesystem tracks other data which are not the actual contents of the files, but are data about the data, or "meta" data. These data may include the size of the file, time of last modification, the creator, etc.
- **Access Control:** Filesystems maintain notions of who "owns" a given file (or other object) in the filesystem and who can do what to it (e.g. read or write).
- **Free space management:** The disk on which the files are stored is finite. We must have a way of determining how much empty space is left on the disk, and how much space each file is taking up.

Flat file systems

The simplest file system is a flat one, in which there are no subdirectories, and the number of files is limited to a fixed number. Historically, the last major general-purpose operating system to use a flat filesystem was MSDOS version 1.

However, today flat filesystems may still be found where storage needs are simple and adding the complexity of a directory hierarchy is prohibitively expensive, for example, some embedded devices, such as digital cameras or network switches/routers. As processor power and ROM size grows with embedded processors, flat filesystems are becoming more rare.



This volume is divided into 4 distinct parts. A header block serves to name the volume, give its size, and provide other summary information such as how much free space is available.

The contents of the files are stored within the data block section. The free map section maintains an overview of which data blocks are currently being used, and which are free to be allocated to files as they are written. Common implementations of the free map are a linked list of free blocks, or a bitmap with each bit representing the status of one block.

In the FAT filesystem (aka the MSDOS filesystem), the free map area (or "File Allocation Table") contains many linked lists. One is the list of free blocks, and additional lists chain together the data blocks comprising each file. This strategy does not perform well for random-access to file contents.

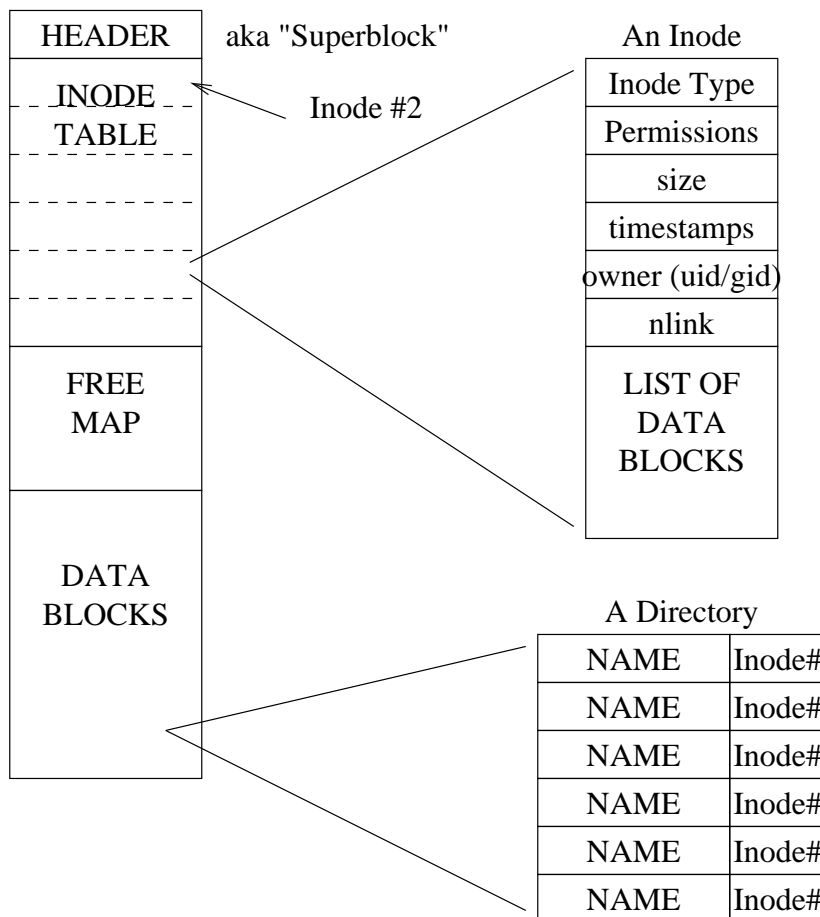
The directory lists the names of the files on the volume. Note that in this primitive example of a flat filesystem, the number of directory slots is fixed, and each directory entry contains everything there is to know about a file: its name, its **metadata** (such as the file size and time of last modification), and the mapping of the file contents to specific data blocks. The metadata are not the actual contents of the file, but are still important to users and programs, and are thus accessible through the system call interfaces (e.g. `stat(2)` in the UNIX kernel). Other data within the directory entry slot, e.g. the list of data blocks, is not meaningful at the user level, and is thus typically not accessible except by viewing the raw underlying on-disk data structure.

The MSDOS filesystem had a fixed file name size of 8 characters plus a 3-character extension, which determined how the file was treated. Common extensions included `.COM` and `.EXE` for executable programs, `.BAT` for MSDOS batch (shell script) language, `.SYS` for system files, `.TXT` for plain text files, etc. This 8+3 filename structure still haunts us today. E.g. TIFF files are `.TIF`, and JPEG files are `.JPG`.

The simple flat filesystem can be trivially extended, e.g. the MSDOS/FAT filesystem, by adding a flag to a directory entry which causes that "file" to be treated as another directory. This allows a fully hierarchical view. We're not going to spend any more time on these primitive filesystems, although they continue to have widespread use especially on USB and SD card media. The curious reader is invited to consult online resources which describe FAT/VFAT/FAT32/EXFAT filesystems more completely.

UNIX Filesystems

The UNIX file system model is derived from the actual data structures which were used on disk many years ago in the earliest UNIX operating systems. The approach taken back then was flexible enough that modern UNIX systems can use the same interface to "seamlessly integrate" many volumes of many different file system organizational types into one hierarchy. Let's begin by exploring, abstractly, how UNIX organizes a volume.



Once again, the volume comprises 4 distinct areas, the size of each of which is fixed at volume initialization time. The UNIX command to create a filesystem on a volume is called `mkfs`. This command accesses the disk directly, on a byte-by-byte (sector-by-sector) raw basis, and lays out the filesystem data structure.

The volume header contains miscellaneous information about the entire volume, such as a descriptive name, the number of active files within the volume, the time of last use, and other critical information. For historical reasons, this header data structure is often called the "superblock". The superblock describes the size and layout of the rest of the volume. If the superblock were to be lost or corrupted, then no data could be accessed as it would be impossible, e.g., to discern where the data block section was. For this reason, modern UNIX operating systems keep redundant copies of the superblock at other well-known locations in the volume. (This is not illustrated above)

The data block section can be thought of as a resource pool, divided into **filesystem allocation blocks** of a certain size. Historically, UNIX used 512 byte blocks, and this size still creeps into certain dark corners of the operating system. However, larger block sizes such 4K are more common. Given the block size, we can think of the data block area as an array of blocks, indexed by a block number. (For reasons which may become clearer after reading some kernel source code, the first block number is not 0, but some larger number). Filesystem blocks are not necessarily the same size as sectors. They are usually larger, although some pathological cases could exist (e.g. creating an old System-V type filesystem with 512 byte blocks on a 4TB drive with 2K sectors).

The filesystem data block is the smallest unit of storage allocation in the filesystem. If the block size is 1K, then a file which is 518 bytes long still consumes 1024 bytes of disk space. This is sometimes called the **granularity** of allocation. There is a tradeoff between space efficiency and time efficiency and the selection of block size can be tuned accordingly.

What was unique about the UNIX approach was the treatment of directories as just another type of file. Thus the directories are stored in the same data block resource pool as the file contents.

Another unique feature of the UNIX filesystem was the divorcing of metadata information from the directory entries. A directory in a UNIX filesystem is simply a list of filenames. Information about a single file or directory is kept within a data structure known as an **inode**.

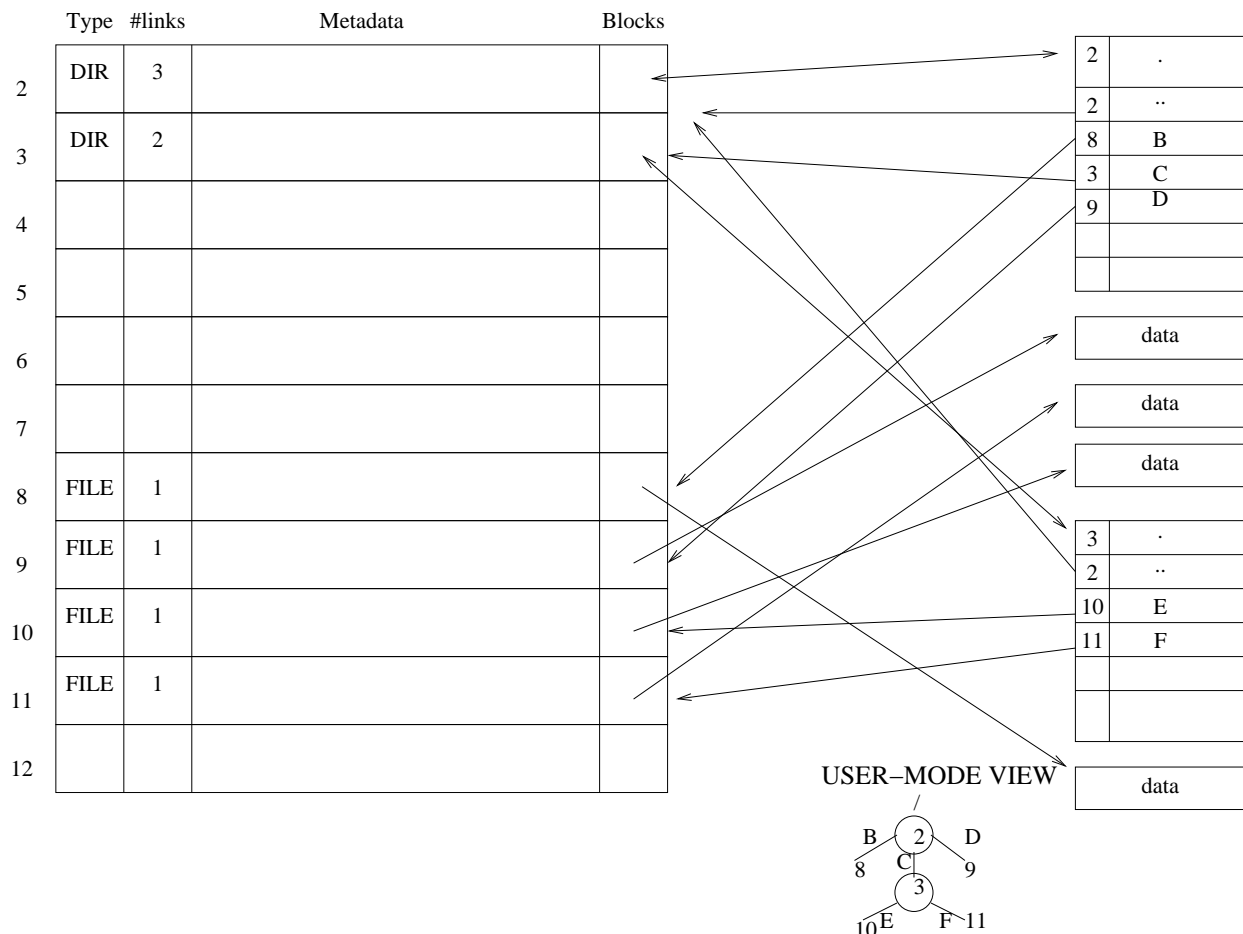
The inode table is conceptually an array of these inodes indexed by **inode number**. Again, for historical and kernel programming reasons, the first inode is usually numbered 2 (because 0 was used to indicate an empty directory slot, and 1 was reserved for the boot block). A typical on-disk inode size is 128 or 256 bytes and therefore several inodes are kept per sector.

The inode contains all of the **metadata**, such as the size, owner, permissions and times of last access. It also contains (conceptually) the list of block numbers which comprise the contents of the file or directory. Another important bit of metadata is the **inode type**, e.g. is this a regular file or a directory (there are other types too, as we'll see)

The free map provides an overview of which data blocks are in use, and which are free to

Directories and inodes

Data Block area



Note that the directory entry does not contain any other metadata information. In order to retrieve that, or to figure out where the associated file's contents are in the data section, the inode must be consulted. Effectively, the inode number in the directory entry is a **pointer** to the inode. Note that the inode, in turn, does not have a "Name" field. A file is only given a name in the sense that there exists a path that refers to it. Given a particular inode, there is no way to find the path or paths associated with it except through exhaustive search of the filesystem.

Inode numbers can be considered "cookies." They are integers with definite bounds that can be compared for equality, but no other semantics can be inferred. In particular, the fact that one inode has a lower number than the other does not necessarily imply that it was created first. As a filesystem ages and files are created and removed, inode numbers will get recycled. Similarly, even though, e.g., inodes 69 and 71 exist, there is no basis to assume that inode 70 exists.

Pathnames and Wildcards

There must be a starting point, a root of the tree. The first inode of the filesystem (inode #2) must be a directory and forms the "root directory" of the filesystem. UNIX pathnames that begin with "/" are evaluated starting from the root. These are known as **absolute**, or **fully-qualified** paths. Otherwise, they are **relative** paths and are evaluated starting at the **current working directory** (cwd, which is a state variable associated with each process).

A pathname under UNIX is a series of component names delimited by the **pathname separator** character, forward slash (/). Each component is a string of **any** characters, **except for the / character or the NUL terminator (\0) character**. The length of each component name has a finite limit, typically 255 characters. Each component of a pathname, except for the last, must refer to a directory. While there is no limit on the number of components in a pathname, there may be limits as to the total length of the pathname string, such as 1024 characters (the `pathconf` library function can be used to determine this limit). This is half a screen of text so one would not want to have to type such a long pathname too often.

Doubtless the reader is familiar with UNIX wildcard syntax, such as `rm *.c`. Wildcard expansion is performed by the **shell**, which is the UNIX command-line interpreter. In a later unit, we will see how the shell functions. From the standpoint of the operating system kernel and system calls, there are no wildcards. The * or ? characters have no significance and are valid path component name characters. So are spaces, control characters, hyphens and a host of other characters which often cause confusion to novices.

Note also that UNIX does not have a notion of a file "extension" as does the DOS/WINDOWS family of operating systems. There is a naming convention which some programs follow. E.g. the C compiler expects that C source code files end in `.c`.

This is strictly an application-level issue, and is not the concern of the kernel in any way.

The component names `.` and `..` are reserved. They are always found in any directory, even an freshly-created empty one, and refer to the directory itself and to the directory's parent directory, respectively. There is also a convention that directory entries which begin with a dot are not listed by commands such as `ls`. Sometimes these are called "hidden" files but they are not very well hidden at all. Since `.` and `..` start with a dot, they do not appear in an `ls` listing by default (but add the `-a` flag to see "hidden" dot files)

Because empty component names do not make any sense, any sequence of forward slashes in a pathname is equivalent to just one. E.g. `"/C/////E"` is the same as `"/C/E"`. As a result of this, and the `.` and `..` names, **there is (essentially) an unbounded number of possible pathnames which refer to the same node** (subject to pathname length limits). The existence of hard links makes this statement even more important.

Hard Links

To draw the analogy to the world of paper records, the UNIX file system is a file cabinet where the individual files are given arbitrary serial numbers (the inode number), and there is a separate card catalog index which allows us to determine the number associated with a particular naming. It is often useful to retrieve a given physical file under multiple names or subjects, e.g. the file for product "X1000" might be filed under Products/Widgets/X1000; also under Product Recall Notices/Safety Critical; and Patents/Infringement Claims.

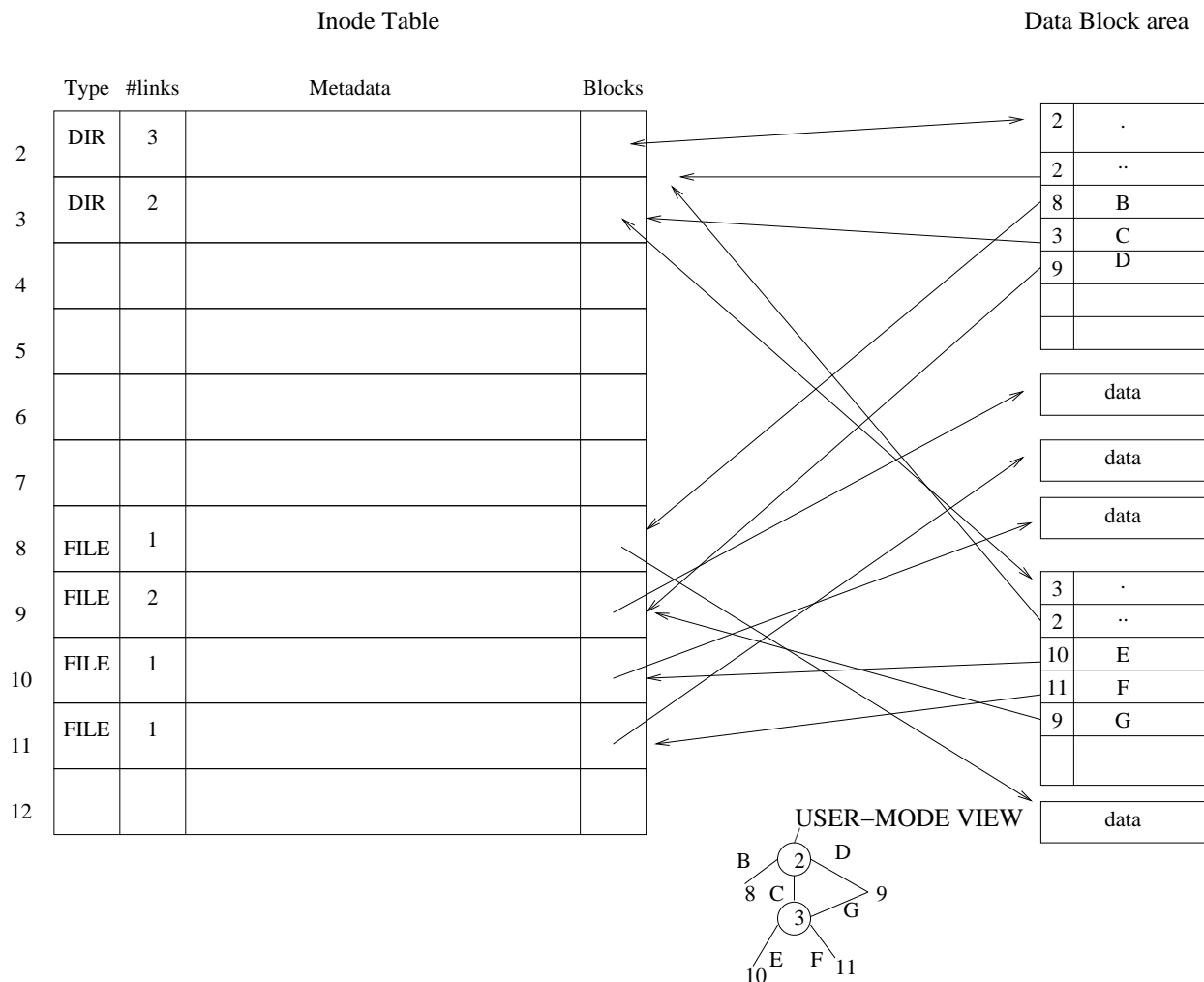
There are two ways to look at this, which are analogous to Hard Links vs Symbolic Links in UNIX. In the latter case, we think of one of the names of the file as being canonical, while all the others are "aliases." In the former case, all of the names are equal in stature.

In the UNIX filesystem, for a given inode number, there can be multiple directory entries throughout the volume which refer to that inode number. In other words, there can be multiple paths (above and beyond those created syntactically by the use of `.` `..` and multiple slashes) that resolve to the same inode.

The system call `link` creates a hard link. Consider:

```
link( "/D", "/C/G" );
```

The kernel first resolves the first pathname `/D` and determines that it refers to inode #9. If the pathname is not valid, the `link` system call fails. Then the kernel visits the directory `/C` and creates a new directory entry `G` (it is an error if `/C/G` already exists) which bears inode #9. Here is the situation after executing this call:



Once the link has been completed, the "old" and the "new" names are indistinguishable. This is a by-product of the UNIX philosophy which de-couples the name of the file from the actual file. Or in other words, since there are no metadata stored directly in a directory entry, there is no way of knowing which pathname was the "old" and which is the "new" after the link has been made.

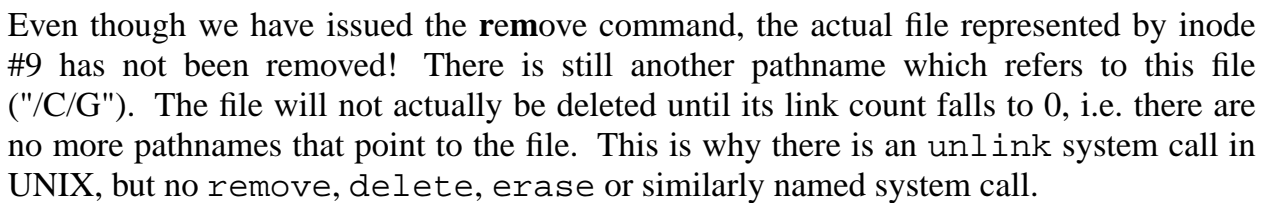
Notice that the inode #9 field *links* has gone up. The operating system must maintain this counter in order to be aware of how many paths exist in the filesystem which point to this inode. This number is therefore found (in concept) by examining every directory entry in every directory and counting how many reference this inode number. In practice, the kernel initialized the link count to 1 when a file is created, and increments or decrements it when operations create or remove referencing pathnames.

We could now remove the pathname "/D", by executing the UNIX command:

 rm / D

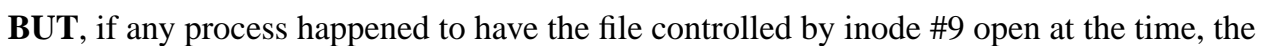
This command will, in turn, execute the underlying `unlink` system call:

After which, the filesystem looks like this:



File Deletion, Un-delete, Ghost Files

The file system then looks like:



resources would not be freed, and the file would continue to be active, until that process exits or closes the file. This leads to the interesting phenomenon of "ghost files" under UNIX, in which files continue to exist and consume disk space, but can not be opened new. There are some systems programming tricks which exploit this, e.g. the ability to have a temporary working file which is guaranteed to disappear when the process exits.

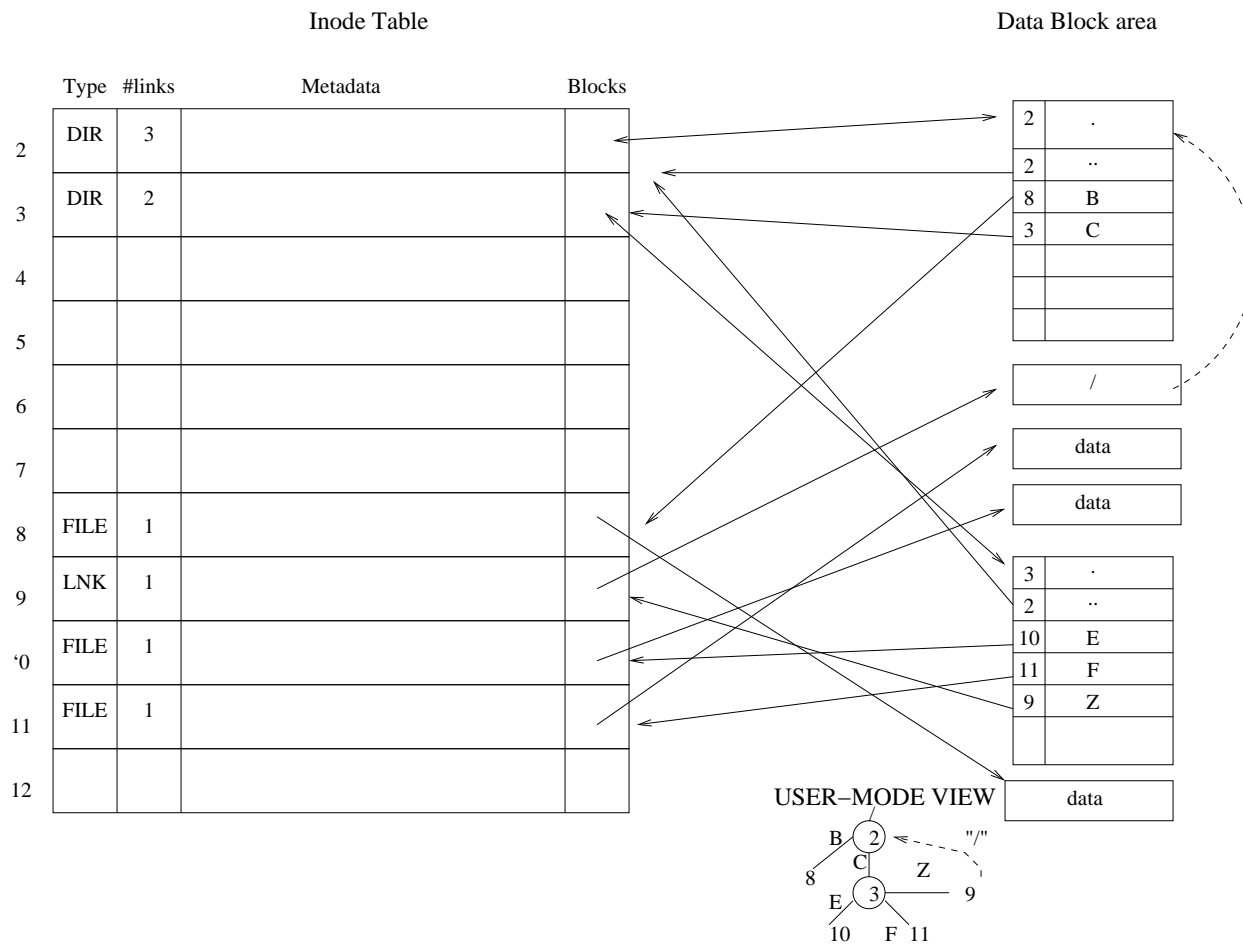
Symbolic Links

Symbolic links, aka soft links, aka symlinks, was a kluge-on feature added to the original UNIX filesystem. All modern UNIX variants support it. Unlike a hard link, a symlink is asymmetrical. There is a definite a link and a definite target. This makes it more like an "alias." The symlink is implemented by defining another inode type (S_IFLNK). The data associated with that inode form a string that is substituted into the pathname when the link is traversed. A symlink is created with the `symlink` system call:

```
symlink( "/", "/C/Z" );
```

The first argument is the target of the link (the existing node), the second is a path name which will be created as the symlink. Note that the "existing" name need not presently exist; it is permissible and even useful to make a symbolic link to a non-existent target. The symlink can start with a leading / in which case it is absolute, otherwise it is relative to the symlink inode's place in the filesystem tree. (Not at the process's current working directory!) It is a common idiom to have symlinks with relative pathnames, such as `"../bin/foo"`

After executing the system call above, our filesystem looks like this:



Consider the evaluation of the pathname `"/C/Z/C/E"`. After seeing `"/C/Z"`, the kernel recognizes that this evaluates to an inode of `S_IFLNK` type. What remains of the path is `"/C/E"` and the kernel substitutes the value of the symlink, which is `"/"`, resulting in `"/C/E"`. Note that the target of the symlink is allowed to be a directory, since it is not an actual hard link.

Most system calls "follow" symlinks, i.e. they transparently substitute the contents of the link into the pathname and continue traversal. (`open(2)` follows symlinks, unless the flag `O_NOFOLLOW` is given.) `unlink` does not follow symlinks. An attempt to `unlink` a node which is a symlink will cause that symlink to be deleted, but will not have any effect on the target. Also note that no count is kept on the number of symlinks pointing to a particular target. That's why it's a soft link. It is possible to create a circularity of symlinks. This will not be detected until an attempt is made to traverse this loop, at which point the operating system will give an error `ELOOP`. Most UNIX-like kernels use a fairly dumb algorithm for symlink loop detection which places a static limit on the number of symlink expansions allowed at path evaluation time.

To retrieve the text value of the symlink (e.g. /B), use the `readlink` system call.

Symlinks are useful when it is desired to preserve the distinction between the "real" file and its "alias". Most other operating systems provide an equivalent mechanism. In fact, the hard link is fairly unique to UNIX. A restriction of the hard link, which a symlink overcomes, is that it is not possible to make a hard link across **volumes**.

Directories and link counts

A new directory is created with the `mkdir` system call:

```
mkdir( "/foo/bar", 0755 );
```

The second parameter is the **mode**, or permissions mask, which we will explore shortly. `mkdir` creates an empty directory with but two entries, "." and ".."

Therefore, an empty directory has a link count of 2: one link is the "." entry of the directory itself, the other is the entry in the parent directory pointing to child directory. Whenever a subdirectory is created, the ".." entry of the subdirectory effects a link back to the parent directory and increments the parent directory's link count by 1.

Probably one of the first problems discovered with hierarchical filesystems is that inadvertent removal of a directory will leave dangling and stranded all subdirectories and files beneath the removed directory, thus having the supplementary effect of recursively removing all of these nodes! Therefore, the `unlink` system call is not valid for directory inodes, and will fail returning the error `EISDIR`. A separate system call is provided:

```
rmdir( "/foo/bar" );
```

In order for `rmdir` to succeed, the target must be an empty directory, i.e. it must only contain the entries "." and ".." If not, the error `EEXIST` will be returned. To remove a populated directory, one must first explicitly unlink all of the children of that directory (which may involve recursion), then remove the directory itself, thus forestalling the cries of "oops, I didn't mean to do that!"

Under some versions of UNIX, it was possible to create a hard-link to a directory, but because of the potential confusion (such as getting stuck in an endless loop trying to navigate a pathname), such behavior is disallowed by Linux and most other modern UNIX kernels.

Reading directories

Directories, as we have seen, are special files that equate path component names to inode numbers. Directories can be read using a set of standard C library functions:

```
#include <dirent.h>
```

```
void r(char *dn)
{
    DIR *dirp;
    struct dirent *de;
    if (!(dirp=opendir(dn)))
    {
        fprintf(stderr,"Can not open directory %s:%s\\n",dn,strerror(errno));
        return;
    }
    errno=0; /* Pre-clear to detect error in readdir */
    while (de=readdir(dirp))
    {
        printf("%s\\n",de->d_name);
    }
    if (errno)
    {
        fprintf(stderr,"Error reading directory %s:%s\\n",dn,strerror(errno));
    }
    closedir(dirp);
}
```

More information about these calls can be gleaned from the man pages. These functions are in section 3 of the man pages as they are technically not system calls. Just as `fopen(3)` is a stdio library layer on top of the `open(2)` system call, `readdir(3)` is an abstraction of the `getdents(2)` system call. Since the behavior of `getdents(2)` is awkward and non-portable, the use of `readdir` is preferred in all directory scanning applications. The use of the `readdir(3)` family of calls isolates the application from implementation-specific details of directory structure.

The stat system call

Metadata are informational data about a file, directory or other object in the filesystem, distinct from the data, i.e. contents of that object. UNIX provides the `stat` and `fstat` system calls to retrieve the metadata of a node:

```
#include <sys/types.h>
#include <sys/stat.h>

struct stat st;
int fd;

stat("/path/name",&st);           // This does NOT open /path/name
fd=open("/foo/bar",O_RDONLY);
fstat(fd,&st);
```

The `stat` structure provides the following information:

```
struct stat {
    /* These 4 fields below are not found on the on-disk inode */
    dev_t          st_dev;
    ino_t          st_ino;
    blksize_t      st_blksize;
    blkcnt_t       st_blocks;
    /* The remaining fields come directly from the on-disk inode */
    umode_t        st_mode;
    nlink_t        st_nlink;
    uid_t          st_uid;
    gid_t          st_gid;
    dev_t          st_rdev; /* Valid only for BLK and CHR */
    off_t          st_size; /* Not valid for BLK or CHR */
    time_t         st_atime;
    time_t         st_mtime;
    time_t         st_ctime;
}
```

Note that the data type of each struct field is a typedef name ending in `_t`. This is a typical kernel convention. In fact, these are all just integer types. But because the size of say `int` can vary in C depending on the target environment, and because the size that the kernel makes certain things can vary over time (e.g. are uids 16 bits or 32 bits) the header file `<sys/types.h>` creates an abstraction barrier. Therefore `uid_t` is typedef'd to be an appropriate integer type on your architecture which is sufficient to represent the supported range of UIDs.

Most of these fields are stored in the metadata section of the on-disk inode data structure.

- `st_mode`: The inode type and permissions (see below)
- `st_nlink`: Number of pathnames linking to inode
- `st_uid`: The user id which owns the inode (see below)
- `st_gid`: The group owner of the inode (see below)
- `st_rdev`: "Raw" Device number (character and block device special inodes only)
- `st_size`: The size of the data, in bytes, if applicable (some inode types do not have a

size, such as device inodes). The `st_size` is one greater than the byte position of the last byte in the file. However, it is possible in UNIX to have sparse files, e.g. bytes 0 and 65536 have been written, but all contents in between are undefined. Undefined areas do not occupy storage space and return 0 when read.

- `st_blocks`: The number of blocks of storage space occupied by the file, measured in units of 512 byte sectors. (Caution: on non-Linux kernels, this may be in 1024 units). It will generally be a little larger than `st_size` because of the granularity of disk block allocation. However, for sparse files, disk space consumption may be less than `st_size`. This field does not appear literally in the on-disk inode, but its value can be inferred from examining the block map portion of the inode (will be covered later in this unit).

- `st_blksize`: The "best" buffer size to use with operations on this inode. This is generally the filesystem allocation disk block size. This field is rarely used and is also not found in the on-disk inode.

- `st_atime`, `st_mtime`, `st_ctime`: There are 3 timestamps contained within the inode. Each is a UNIX Time, i.e. the number of seconds since midnight January 1, 1970 UTC. [On some operating systems and filesystems, higher-resolution timestamps are available, via additional fields of the `stat` structure] The `st_mtime` is the last time a write operation was performed to the *contents* of the file or directory. `st_atime` is the time of the last read operation (for directories, this means reading the directory contents, not simply traversing the directory). `st_ctime` is the inode metadata change time. `st_ctime` gets touched whenever one of the *metadata* are modified deliberately via a system call such as `utime`, `chmod`, `chown`, `chgrp`, `truncate`, `link`, `unlink`. Ordinary read and write access to an inode does not affect `ctime`. The `utime` system call can be used to directly modify the `atime` and `mtime` stamps, but the `ctime` field will then always be updated to the time of the `utime` system call operation. In other words, there is no mechanism accessible to a user-level program to set the `ctime` to an arbitrary value. The `touch` command uses the `utime` system call to update timestamps.

`st_blksize`, `st_dev` and `st_ino` do not appear anywhere in the on-disk inode. They are added by the operating system. The `blksize` is a property of the particular volume in which this inode appears. `st_ino` is the inode number, which is inferred by the inode's position in the inode table. `st_dev` identifies the volume on which this inode resides. This will be discussed later in this unit.

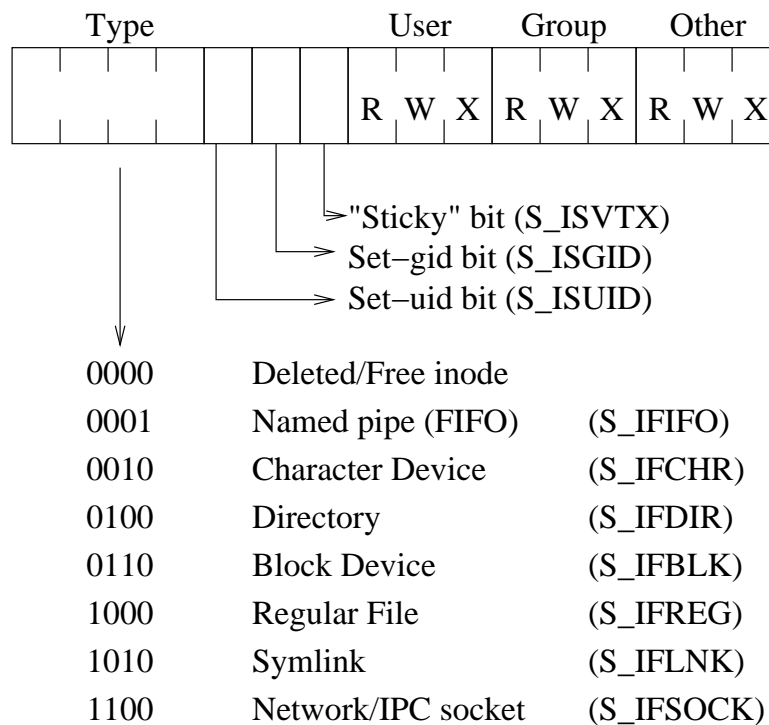
A note about `atime`

The act of reading a file causes the `atime` to be updated. This generates a counter-intuitive disk activity pattern, in that what should cause just disk read activity now needs to cause writes to update the inode. While some of this is abated by caching (see later in this unit), under some circumstances it is not desirable. Linux systems allow different

options when the volume is "mounted" (see subsequent part of this unit) which specify that either the atime is never to be updated, or is only updated when the mtime is updated. For more information, look up the `noatime` and `relatime` options to the `mount` command.

st_mode and Inode Types

The `stat` structure dates to the earliest days of UNIX, when memory was scarce! The `st_mode` field is several different, distinct pieces of information, packed bitwise into a 16-bit value.



The top nybble of the mode field identifies the type of node. Macros are provided in `<sys/stat.h>` to give symbolic names to these types, e.g.:

```
if ((st.st_mode & S_IFMT) == S_IFDIR)
{
    printf("Directory\n");
}
```

There are 15 possible inode types, since inode type 0 is generally reserved to mark a free or deleted inode. The seven inode types depicted in the figure above represent the important, universal types, which are the ones currently supported on Linux. Some of these will be discussed in subsequent units. On other UNIX operating systems, such as Solaris and BSD/MacOS, other inode types may be defined.

The "sticky bit" `S_ISVTX` was historically used as a hint to the virtual memory system

but now has a different meaning associated with directories (see below). The set-uid and set-gid bits, when applied to executable files, cause the effective user or group id to be changed. This allows a non-superuser to gain controlled access to superuser powers through specific commands. The set-gid bit is also used, on non-executable files, to indicate that file and record locking should be strictly enforced. This subject is beyond the scope of this introduction. Additionally, when the set-gid bit is set for a directory, nodes created in that directory take the group ownership associated with that directory, rather than the gid of the running process.

The remaining 9 bits determine the permissions associated with the node.

The UNIX file permissions model

Every user of the UNIX operating system has an integer **user id**. For the purposes of group collaboration, users may also be lumped into groups identified by an integer **group id**. Historically, uids and gids were 16 bit numbers, although modern Linux systems support 32-bit values. Each running program, or **process**, has associated with it the user id of the invoking user, the group id of the user's primary group, and a list of groups (including the primary group) to which the user belongs.

Every inode has an individual owner, `st_uid` and a group owner `st_gid`. This ownership is established when the node is first created. The uid of the node when created is the (effective) uid of the process, and the gid is the (effective) primary gid of the process (but see above about the set-gid bit and directories).

When a system call operation requires checking of filesystem permissions, the first step is to determine which of the 3 sets of 3-bit permissions bit masks to extract from the `st_mode` field:

- If the user attempting an operation matches the owner of the file, the user portion of the permissions mask is checked.
- Otherwise, if the group ownership of the file is among the list of groups to which the current process belongs, the group portion of the mask is checked.
- Otherwise, the "other" portion is used.

- Once the appropriate mask is selected, the read, write or execute bit is consulted based on the operation being attempted.
- For files, permissions are checked once, when the file is opened or execution of the file is attempted. If the file is being opened `O_RDONLY`, read permission must be present. If the file is being opened `O_WRONLY`, write permission must be present, and in the case of `O_RDWR`, both permissions are needed. Once the file is opened successfully, changing the permissions on the file has no effect on programs that already have the file open. Execute permission is checked when one attempts to use a file as an executable program (e.g. `a.out`). This will be covered in the next unit.

- What should write permission for a directory mean? Being able to write to a directory implies the ability to create new directory entries, or to modify or remove existing ones. I.e. directory write permission allows creation, renaming, or unlinking of the nodes within. This original interpretation was found to be problematic in shared directories, (such as /tmp which is generally 777 mode) in that another user might be able to delete a file which they did not own. The presence of the "sticky bit" in the permissions mode modifies the semantics of writable directories such that only the owner of a file can rename or unlink it.
- Read permission on a directory implies the ability to search the directory and learn the contents.
- Execute permission is the ability to traverse the directory, that is, to reference an element of the directory. One can have execute permission but not read permission on a directory, allowing one to access files or subdirectories as long as their name is known.

The uid and gid of a node can be changed (at the same time) with the `chown` system call. The permissions of a file can be changed with the `chmod` system call. In both cases, the user attempting the operation must already be the owner of the file (uids match). Furthermore, on most UNIX systems, to avoid problematic interactions with quotas, file "giveaways" are not permitted for ordinary users, i.e. an ordinary user can change the group id of their files but can't change the individual ownership to another user.

The user with uid 0 is the **superuser**, or **root** account, aka the system administrator. When the process uid is 0, all of these permissions checks listed above are bypassed!

Most UNIX systems support a more elaborate way of expressing filesystem permissions known as **Access Control Lists**. Their application is not widespread because the traditional 3-tiered UNIX permissions model is sufficient for most applications.

umask

The `umask` system call sets a state variable for the process. This umask value is applied as a bit mask to turn off selected bits in the permissions mode for newly created nodes. E.g. with a umask value of 022, the write permission for Group and Other will never be turned on. Typically, 022 is the default umask setting, and programs should create file nodes with 0666 permissions to allow the umask feature to work as intended. Directories and executable files should be created with 0777.

Symmlink permissions and timestamps

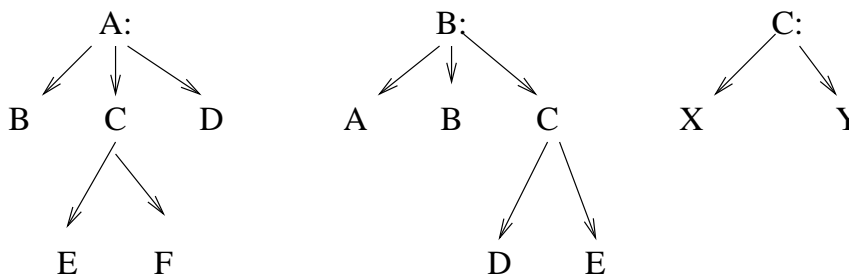
The `stat` system call follows symlinks and will thus provide the inode info about the symlink's target (if valid). To get the stat info about the `S_IFLNK` inode itself, use the `lstat` system call. Although the `S_IFLNK` inode has an owner(uid), group(gid) and permissions mode, these do not quite work the same as other inodes. The permissions mode is never checked and is always 0777. The `chmod` system call always follows the

symlink therefore it is not possible to change the mode of the symlink inode itself. The gid is never checked. The uid is checked only when attempting to unlink the symlink inode itself and the containing directory has the "sticky bit" on. The symlink inode has the usual atime/mtime/ctime timestamps. The atime is updated whenever the symlink is "read" (either explicitly with `readlink` or implicitly when the kernel follows the link). Since there is no "writelink" syscall, the mtime is always the time of link creation. Furthermore, it is not possible to change the contents of the symlink; instead it must be unlinked and created again. The ctime of the symlink inode is affected the same as other inode types.

Mounted Volumes

Of course a system that supports just a single random-access storage device is not very useful. We have defined a **volume** to be one instance of such a device. Each volume is an independent filesystem data structure which can be detached from the system and attached to another system. Some types of volumes are designed to be removable (e.g. a flash drive) while others require more effort to relocate (e.g. a hard disk).

When a volume is attached to a system and available to users as a file store, it is said to be **mounted**. Many operating systems take the "forest of trees" approach to multiple volumes. For example, Microsoft operating systems such as DOS and Windows assign drive letters starting with A: (A: and B: are the two floppy drives, which have been obsolete for many years now!) to each volume:



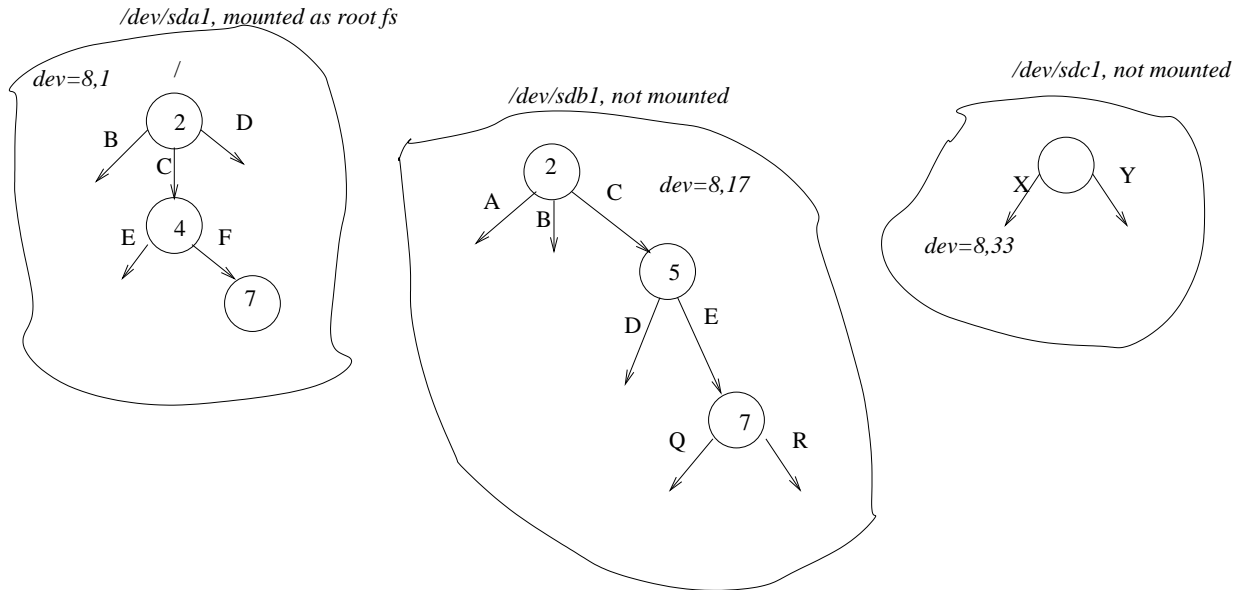
Each volume is an independent tree, and the collection of all such trees forms a flat namespace.

UNIX takes a "big tree" approach:

When a UNIX system first comes up, there is only one volume mounted. This is known as the **root filesystem**. The root of this volume is "/", the root of the entire namespace. Additional volumes get mounted over empty place-holder directories in the root filesystem (or recursively: a volume can be mounted on another volume which is in turn mounted on the root volume, etc.)

Below we see a system where the root filesystem resides on disk partition `/dev/sda1`. Two other partitions on other drives, `/dev/sdb1` and `/dev/sdc1` are present but are not yet mounted and thus not visible. (For clarity, inode #s for non-directory nodes are

omitted)

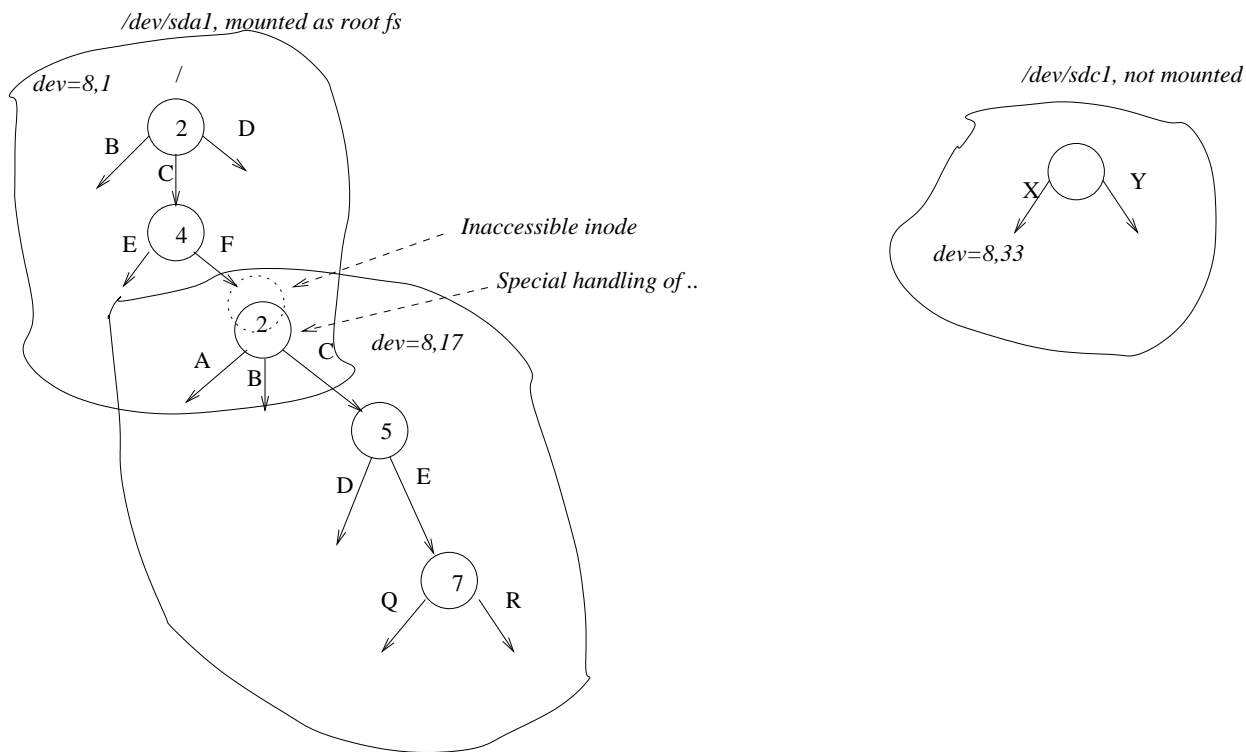


Now we execute the command:

```
mount /dev/sdb1 /C/F
```

The pathname `/dev/sdb1` is in a special part of the filesystem in which the nodes are device special inodes. Disks are of type `S_IFBLK`. When the kernel stat's this pathname, it examines the `st_rdev` field, which contains a device number. Device numbers are interpreted as a (major,minor) device number pair, e.g. 8,17. This uniquely identifies the first partition of the second SCSI/SATA hard disk on the system. The `mount` command winds up invoking the `mount` system call, whose options are considerably more confusing, so we won't cover that.

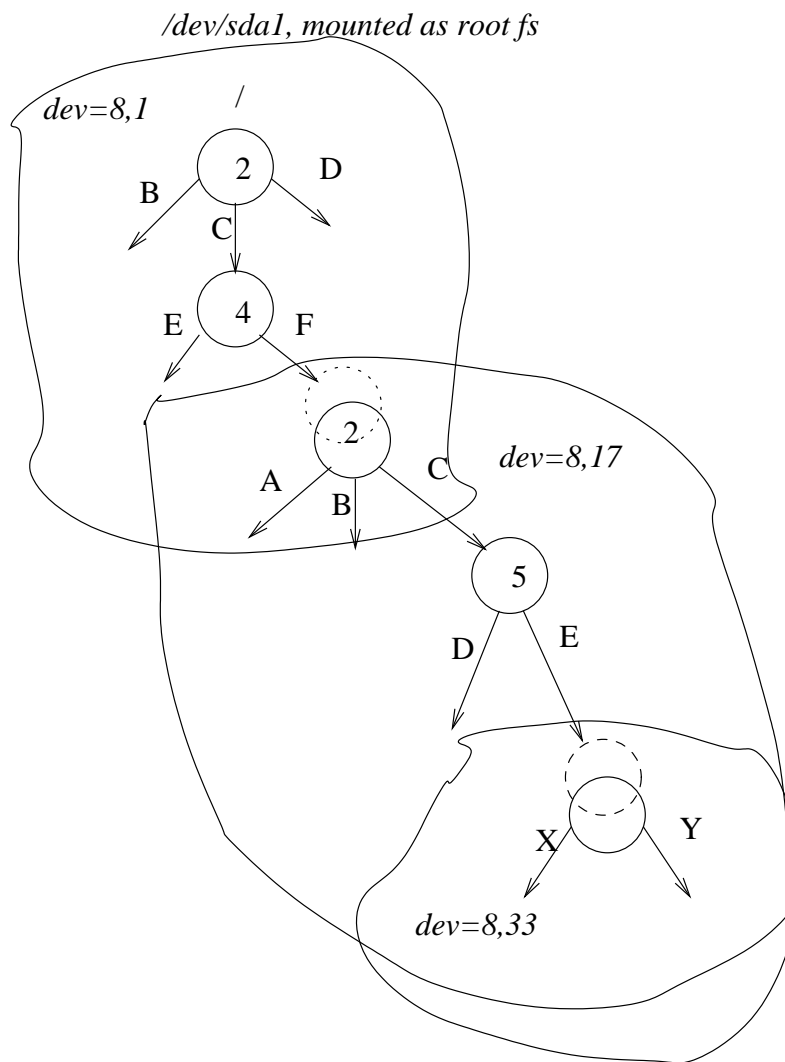
Pathname `/C/F` becomes the **mount point**. It was inode #7 in the root filesystem. That inode now becomes obscured, and is replaced with the root inode of the *mounted* volume, which is inode #2:



The kernel keeps track of which inodes are being used as mount points, and does special things when these are encountered. Consider pathname `/C/F/C/D`: Starting in the root volume, the kernel looks up `C` in inode 2, then looks up `F` in inode 4, which resolves to inode 7. However, inode 7 in the root volume is a mount point. Therefore the kernel doesn't access inode #7 in the root volume, but continues to inode #2 of the `/dev/sdb1` volume, where it resolves the final two components.

Likewise, if we are in directory `/C/F/C` and we need to resolve the pathname and the kernel access inode 2 of the second volume. If this were the root volume, the second `..` would go back to the same place. And while that is true of the `..` entry in inode 2 of the second volume, because that inode represents the root inode of a mounted volume, the kernel instead looks at its mount table and continues to the `..` entry of inode 7 in the root volume, i.e. to inode 4 of the root volume. Then component `E` is resolved.

A mount point must be an existing directory in an already-mounted part of the path name space. Normally, it is an empty directory. But if the directory had contents, they become obscured by the mount:



Here we have performed `mount /dev/sdc1 /C/F/C/E`. The files Q and R, formerly visible through `/C/F/C/E` (inode #7 in device 8,17) are no longer accessible.

Note that many UNIX kernels support the concept of a "union" or "overlay" or "bind" mount in which both the newly mounted and the mounted-over volumes are visible. This feature is useful, e.g., when working off a large read-only volume such as a DVD-ROM or live USB while needing to make changes on the fly. It is also used in "containerization" which isolates a program so it can only access part of the filesystem. We will not be considering these advanced topics further in this course.

This mounting of a volume onto the existing filesystem hierarchy is not permanent. There is a corresponding `umount` system call, and a corresponding `umount` command, which removes the volume from the filesystem and unveils the original mount point again. If anything was obscured by the mount, it becomes visible again. In order to unmount a volume, there must not be any open dependencies on it (e.g. a process with an open file, executable or current working directory that is within that volume, or another

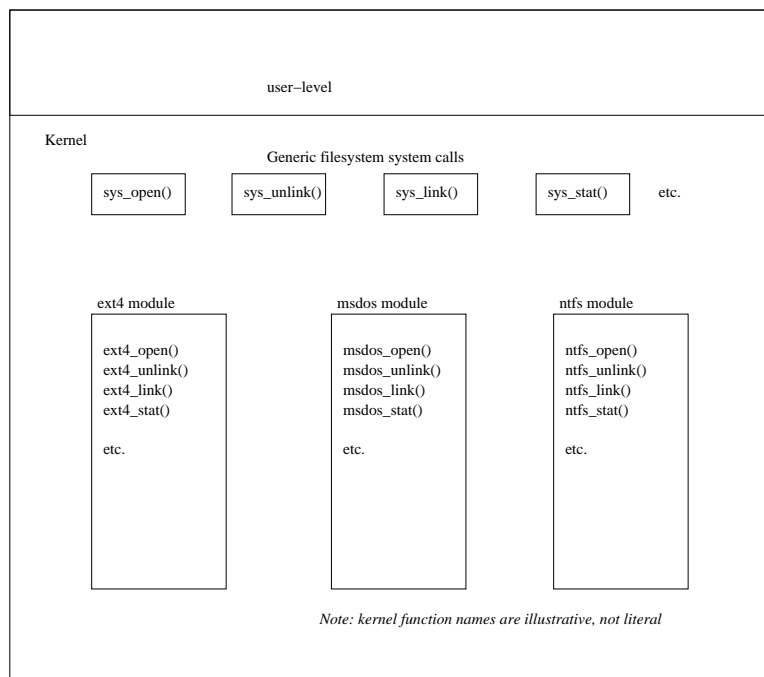
volume mounted within the volume being unmounted). If there is a dependency, then the umount attempt fails with EBUSY.

Alien Filesystems / Virtual Filesystem Layer

A given volume need not always be mounted at the same place in the filesystem. When the media containing the volume is moved to a different machine, the volume may even be mounted by a different operating system. Issues can arise, e.g. with byte order, mapping of user identifiers, differences in path name conventions, and other semantics. The UNIX kernel creates an "inode" interface to these alien filesystems. Some features which may be present in other operating systems, such as "resource forks" in traditional Macintosh OS, may not map cleanly to UNIX semantics, and new system calls were added to the traditional UNIX calls to provide access to these "alien" semantics.

The filesystem in UNIX is heterogeneous, i.e. the different volumes need not follow the same data structure. This allows a running system to mount volumes which were created under older versions of the operating systems, or entirely different operating systems. For example, while the current default filesystem for Linux is of the EXT4 type, it is just as easy to use the older EXT2 or EXT 3 filesystem types. There are other filesystem types which attempt to optimize for certain situations, e.g. XFS, ZFS, BTRFS. Linux can also deal with the native filesystem layouts of other UNIX variants, such as FFS/UFS (BSD and Solaris), HPFS (HP-UX), and non-UNIX systems such as MSDOS, NTFS, HFS (older Macs), etc. There is support for adding new filesystem types to the kernel dynamically (after the system is already booted), and even to allow a user-level process to implement a filesystem ("FUSE").

This integration of different filesystem types into the overall hierarchy is known as the **Virtual Filesystem** layer of the kernel. Because all file system interface access flows through the kernel, it can keep track of exactly what parts of the naming hierarchy correspond to what type of filesystem, and delegate to the various filesystem modules which are loaded as part of the kernel. Traversal of a mount point is thus transparent to the user. The UNIX pathname space is a flexible one which is independent of the constraints of physical disks.



Pseudo-filesystems

Up to now, we've been considering filesystems which are on actual mass storage devices. But the VFS layer allows the kernel to provide a powerful illusion. We can create a filesystem out of thin air! For example, when a system call is made to list the contents of a particular inode, we can make this up on the fly to correspond to some abstraction, e.g. a directory entry for each process running on the system. Likewise, we can "fake out" the open, read, write, and close system calls so that the contents of the "file" are providing information about the system, and/or performing control actions. This illusion is known as a **Pseudo-filesystem**. On Linux kernels, there are three pseudo-filesystems which are quite important for debugging and system administration, monitoring, and control:

- The `procfs` pseudofilesystem under Linux, which is normally mounted at `/proc`, primarily provides an interface for each running process. We'll see that we can examine open file descriptors for any process, look at address spaces, look at resource utilization. `/proc` is also used for system-wide monitoring and control, e.g. the `/proc/net` subdirectory is used for the networking subsystem.
- `sysfs`, mounted on `/sys`, is similar to `procfs`, but focused only on system-level stuff. Some of its functionality had once been in `/proc` and is thus duplicated.
- `devfs` is where the kernel automatically creates inodes of type `S_IFBLK` and `S_IFCHR` to represent the I/O devices which are actually attached to the system. This filesystem is normally mounted at `/dev` and this is how we are able to identify, for example, specific hard disk partitions for the `mount` system call or command.

Network filesystem

Network filesystems are pseudo-filesystems where the intent is mass storage, but not locally attached. The 3 predominant network filesystems are NFS (very old and still popular), AFS (a federated system with a lot of complexity), and SMBFS (the network filesystem originally introduced by Windows). With a network filesystem, operations such as open/read/write/ stat/directory listing, etc. are transformed into request messages that are sent via the applicable protocol to a remote server. There, a server process (or the server's kernel) receives the request and performs the requested operation on the actual filesystem object residing on that server's mass storage. The result is then sent back over the network.

Mount permission and namespaces

Traditionally, mounting of filesystems is a global operation which is performed by a process running as the super-user (uid==0), and all processes see identical namespaces. In the Linux kernel, there are capabilities to associate a different namespace with different processes or users. This is widely used in "containerization" which secures an application by restricting its access to the filesystem.

Loopback and RAM filesystems

Linux and many other UNIX kernels support a "loopback" mount where a regular file that currently exists someplace in the filesystem tree can be treated as a raw volume image. E.g. one can download a .iso file which is an image of a CD or DVD-ROM and then mount that file directly, instead of "burning" the CD/DVD. The `-o loop` option to the `mount` command is used for this.

Most UNIX kernels support a "ramdisk" where an area of RAM is treated as if it were a volume. This is especially prevalent in "live" media, e.g. a CD/DVD or USB stick that contains a "live", bootable Linux system. We need a place for the root filesystem, including places to write things, but we don't necessarily want to rely on existing hard disks. The union or overlay mount technique can be used here to merge an initial filesystem read-only image from the boot medium with the ramdisk. Any changes are simply discarded when the system reboots.

The Mount Table

Conceptually, the kernel keeps a table in kernel memory to track each mounted volume:

Device	Mounted on	FSType	Flags/Properties
/dev/sda1	/	ext4	rw
/dev/sdb1	/C/F	ext2	rw, noatime
/dev/sdc1	/C/F/C/E	vfat	ro

An example above illustrates the 4 fields of this table. The device field identifies the underlying physical device. The next column is the mount point. The third column is the filesystem type. The last column is a list of flags or properties. E.g. the "rw" flag means that read/write is allowed to the filesystem, whereas "ro" means the kernel will never attempt to write to the volume. The "noatime" property says that when files are read, the usual update of the inode `atime` will not take place. This is often set to improve performance where keeping track of `atime` has no benefit.

One can query the mount table either by using the `mount` command with no arguments or (on Linux systems) `cat /proc/mounts`. You will find a lot of other lines in this table that correspond to pseudofilesystems, such as the `/proc` filesystem itself, that are necessary for system function.

Device Numbers & Inode Numbers

As we have seen, the UNIX kernel associates an integer **device number** with each volume on the system. The device number is not something which would ever be found on the volume itself, rather it is a tracking number maintained by the kernel. The `stat` field `st_dev` is filled in with the device number of the volume on which the inode in question resides. Like inode numbers, device numbers should be treated as cookies: they can be compared for equality, but no other assumptions should be made about their properties. By convention, UNIX device numbers are split bit-wise into a most significant word, which is the **major device number**, and a least significant **minor device number**. Typically these are represented as a pair of decimal numbers, e.g. in the device number (8,16) 8 is the major part and 16 is the minor part. If the kernel in question is using 16-bit device numbers, this would be 0x0810. The major number identifies a particular device driver or family of drivers, such as the SATA hard disk driver, while the minor number represents the unit number (e.g. the disk number & the partition number). Modern Linux kernels use 32-bit device numbers. Always use macros `major`, `minor`, and `makedev` to decode and encode `dev_t` rather than doing the bit arithmetic manually.

By examining the `st_dev` field, the user can determine if two paths reside on the same volume. In the example above, `stat'ing /C/F` would yield the `st_dev` device number of the second volume, not the root volume, because the original mount point in the root volume is inaccessible.

Because each volume is a self-contained independent data structure, the inode numbers (`st_ino`) are unique only within the same volume. A consequence of this is that hard

links can not be made across volumes, because the inode number in the first volume would have no validity in the second volume. The combination of `st_ino` with `st_dev` uniquely identifies any node within the pathname space at the time that comparison is made. Of course, if volumes are later mounted or unmounted by the system administrator, that might invalidate such a test.

Many system administrators utilize UUIDs (universally unique identifiers). Individual volumes are tagged with a UUID, which is expected to be globally unique. This resolves some confusion, for example when removable devices are moved around to different ports, or when a system reconfiguration changes the sense of which hard disk is the first, the second, etc.

Move/Rename

The `rename` system call:

```
int rename (char *oldpath, char *newpath)
```

is used either to rename or move a file within the same volume(filesystem). The same result could be accomplished by using `link(oldpath,newpath)` following by `unlink(oldpath)`, and indeed very early versions of UNIX did not have an explicit `rename` syscall. However, consider what would happen if the process dies (e.g. the user hits Control-C -- we'll talk about signals and process termination in a few more weeks) between the `link` and `unlink`. In contrast, the `rename` system call is atomic. The `mv(1)` command uses `rename(2)`.

Note: it is not possible to move a file using `rename(2)` from one volume to another, because it is not possible to make a hard link from one volume to another. The `mv(1)` command hides this annoyance from the user. If `oldpath` and `newpath` are on different volumes, the command instead does the equivalent of `cp -p oldpath newpath ; rm oldpath`. This is not atomic. In addition, in this cross-volume move case, the `mv` command uses the `utime`, `chown`, and `chmod` system calls to make `newpath` as much as possible have the same metadata as `oldpath`. Note that since the `ctime` can not be changed via system call, that will be at least one imperfection.

Is that filesystem, or file system, or filesystem?

Unfortunately the terminology pertaining to the file system is often inconsistent, ambiguous and confusing. In operating system literature, "filesystem" can mean:

- The overall file system, its semantics and interfaces. e.g. "The UNIX filesystem provides a simple, clean interface."
- A particular schema for organizing data within a volume, e.g. "The Reiser filesystem performs better than the EXT2 filesystem when there are many, small files."
- A code module within the kernel for implementing a filesystem, in the sense of

"filesystem" given in the last item.

- A particular instantiation of such an organization of data. We called this a "volume" in these notes, which term is also used in the literature.

Locality and fragmentation

With traditional hard disks that have moving heads, it takes a longer time to access two sectors that are far apart from each other on the disk than if they are close together, and the time grows with distance. Consider the reference model of a UNIX filesystem presented earlier with Header, Inodes, Free Map and Data Blocks. In order to perform an operation on a file, one needs to access the inode, possibly the free map (if the file is being written to) and the data blocks. It would be nice to keep these things close to each other and minimize seek time.

All modern UNIX filesystems use **cylinder groups** or **block groups** (these are essentially equivalent terms):

Each block or cylinder group is like a mini-filesystem, containing a portion of the overall inode table and data blocks, and a free block bitmap covering just the data blocks in that cylinder group. The kernel will attempt to keep a file allocated all within the same cylinder group. This improves locality and filesystem performance. Inode numbers and block numbers continue to have global meaning, but the inodes and blocks are now spread out among the groups instead of being concentrated together.

You will also notice that Linux uses a second bitmap to keep track of free vs in-use inodes. This improves performance..the inode bitmap often fits within a single disk block, which remains cached in kernel memory anyway. Finding a free inode is a quick in-memory bitmap search, rather than a series of disk accesses to examine each inode to see if it is free.

You may also notice that a space for the volume Superblock appears in each block group. In practice, several replicas of the superblock are stashed in block groups in addition to group #0. Whenever the superblock is flushed to disk, these additional disk writes are also needed, so we don't want to actually replicate the superblock in *every* group. Having replicas means it is still possible to recover the volume if the main superblock gets corrupted or if that sector of the disk goes bad.

EXT2/EXT3 Volume on Disk

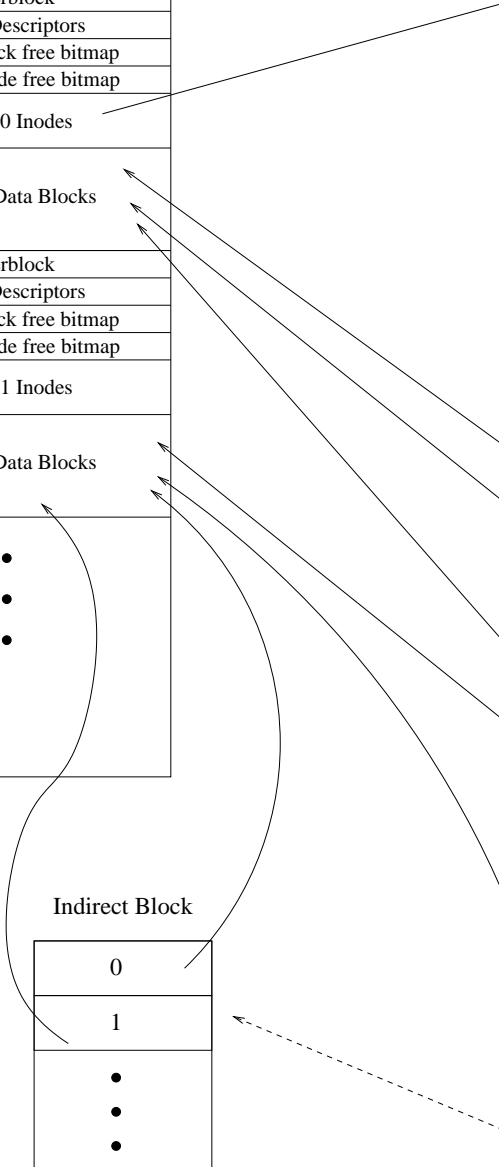
Boot Loader Reserved Block
Superblock
Group Descriptors
Group 0 block free bitmap
Group 0 Inode free bitmap
Group 0 Inodes
Group 0 Data Blocks
Superblock
Group Descriptors
Group 1 block free bitmap
Group 1 Inode free bitmap
Group 1 Inodes
Group 1 Data Blocks
...

An Inode (128 bytes)

mode
uid
size
atime
ctime
mtime
dtime
gid
nlinks
blocks (512-byte)
misc flags
os-dependent reserved area 1
Direct Block 0
Direct Block 1
Direct Block 2
Direct Block 3
Direct Block 4
Direct Block 5
Direct Block 6
Direct Block 7
Direct Block 8
Direct Block 9
Direct Block 10
Direct Block 11
Indirect Block
Double Indirect
Triple Indirect
generation
xattr
upper word of size for large files
frag addr (not used)
os-dependent reserved area #2

Indirect Block

0
1
...
1023



Fragmentation is defined as the case where a file's contents are not stored in contiguous data blocks. Fragmentation is impossible to avoid unless one wants to sacrifice a lot of disk space by employing what is known known as a **contiguous filesystem**. This is only used in very limited circumstances, such as extremely primitive embedded environments.

Excessive fragmentation will cause a lot of disk seek activity to access a file and is undesirable. To combat fragmentation, the kernel can avoid allocating space for a new or growing file which is right up against the space of another file. But as the total space used on the volume approaches the total available space, it becomes harder to avoid that. Many system administrators tune filesystems with a **reserve factor** of 5-10%. On a volume with 1TB of data block space and a 10% reserve factor, it would appear from the `df` command that there is only 900GB free. Ordinary users will start to get "disk full" errors when the space in use exceeds 900GB, but in reality 100GB is being held in reserve for system processes (which usually run as "superuser"). With 10% of the volume still free, the kernel is usually able to avoid excessive fragmentation. Volumes that are running below 5% free space typically start to have performance issues from fragmentation.

A filesystem with a lot of fragmentation can be "de-fragmented" if there is sufficient free space. This involves first moving smaller files around on the volume so as to open up larger contiguous regions of free space, to which larger files are moved. This process can take many hours and could potentially cause filesystem corruption if it crashes in the middle. It is best done on volumes that are not currently mounted.

Keeping track of disk blocks in the inode

Inodes which are Directory, Regular File or Symlink store data in the data blocks part of the filesystem. We will now take a peek at how UNIX operating systems translate offsets within a file (or directory or symlink) into disk data block numbers so that the file (or directory or symlink) can be read or written. Traditionally, many UNIX filesystems, including the original (Version 7 UNIX), System V, FFS/UFS (BSD) and EXT2/EXT3 have used the following model:

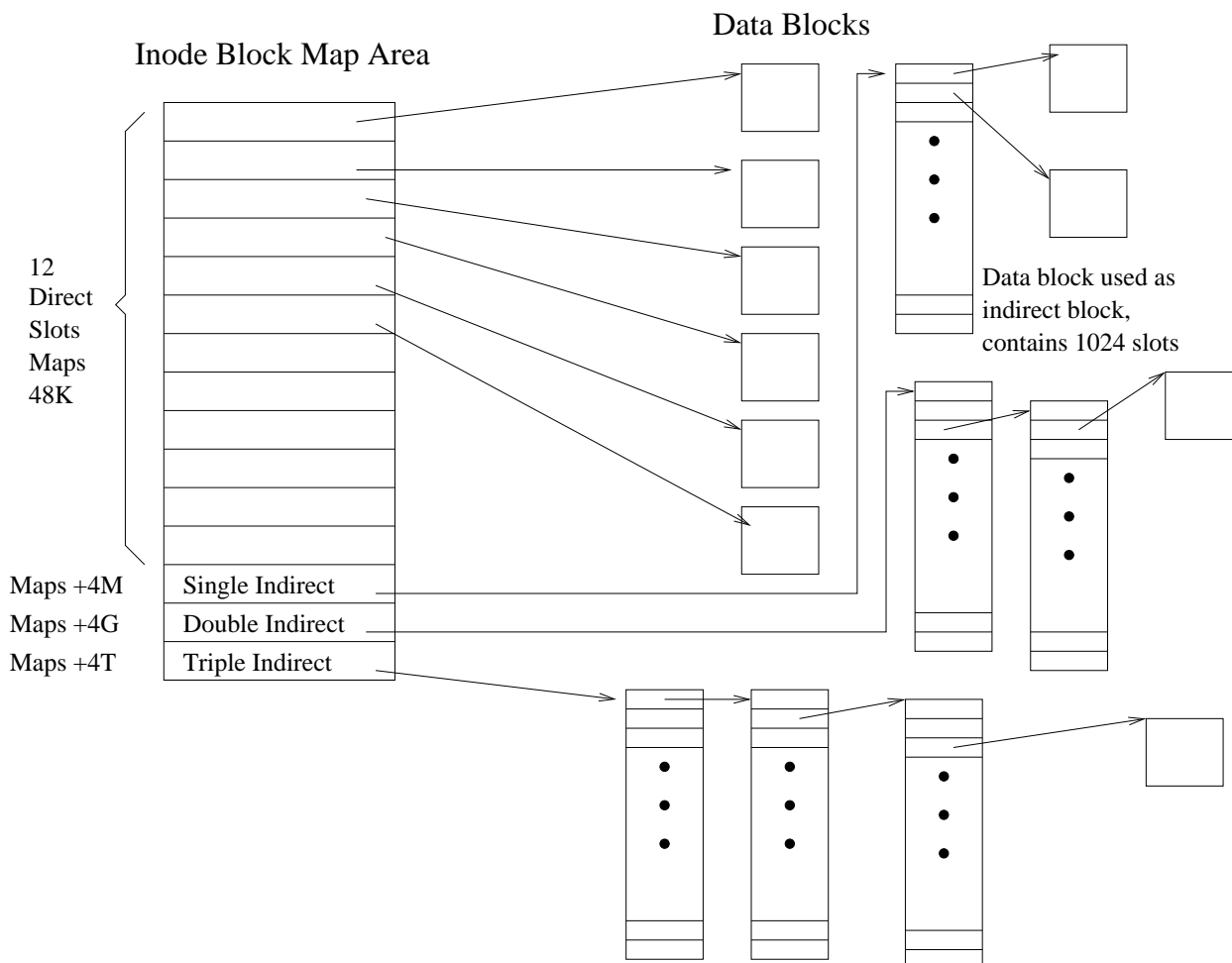
There are 12 **direct block** slots which give the block numbers of the first 12 block-sized chunks of the file. E.g. when the filesystem block size is set to 4K (the default on Linux), then `slot[0]` gives the block number which holds bytes 0..4095 of the file. `slot[1]` gives bytes 4096..8191, etc.

Now, if the file size exceeds $12 * \text{block_size}$, the **single indirect** block comes into play, which is found at `slot[12]`. This gives the block number of a block in the data block section, which is marked as allocated in the allocation bitmap, but doesn't actually store any file data. Instead, this block contains an array of block numbers. If block numbers are represented as 32-bit unsigned integers and the block size is 4K, there are 1024 slots

in this indirect block. The first indirect block then maps $1K * 4K = 4M$ worth of the file, from offset 48K to 48K+4M.

OK, what happens if the file is bigger than 4,243,456 bytes? Now we go on to the **double indirect** block at slot[13]. It contains the block number of a block which contains an array of block numbers, each of which is a single indirect block. Again, if block numbers are 32 bit and blocks are 4K, the double indirect block covers $1K * 4M$ or 4GB of the file.

Thirty years ago, the idea of a file larger than 4GB+4M+48K was ludicrous when a 9GB hard drive cost a thousand dollars. But of course today such large files are common. So we get to slot[14] which is the **triple indirect** block: an array of double indirect block numbers, each of them being an array of single indirect block #s, ad nauseam. Keeping in line with our example numbers, the triple indirect block covers $1K * 4G = 4TB$. 4TB+4GB+4M+48K would then seem to be the largest file that could be kept under this representation with 4K blocks.



*Aside: If one searches for "maximum file size" for the older EXT2/EXT3 Linux filesystems, the result is 2TB. This is because there is a field in the on-disk inode called `i_blocks` which is 32 bits long and which is in units of sectors (512 bytes), not disk blocks. This field describes the number of 512 byte sectors that the file consumes. $2^{32} * 2^9 = 2^{41}$ or 2TB. Because this field would overflow beyond 2TB, the kernel prevents a file from exceeding that point. EXT2/EXT3 use 32-bit block numbers, thus with a 4K disk block size, the largest volume (filesystem) which can be created is 16TB. EXT4 overcame these limitations.*

Inline storage

The 15 block map slots are each 32 bits (4 bytes) long on Linux, therefore this entire area is 60 bytes long. (It is also 60 bytes long on EXT4, although it is laid out differently as we'll see in a moment) As a further optimization, files or symlinks which are 60 bytes or less could be stored directly in that 60-byte area and not require any additional disk accesses, beyond the one to retrieve the inode. This optimization is particularly helpful for symlinks which are often very short. Inodes which have stored their contents "inline" will report zero disk block consumption in their `st_blocks`.

Sparse Allocation

Consider the following code:

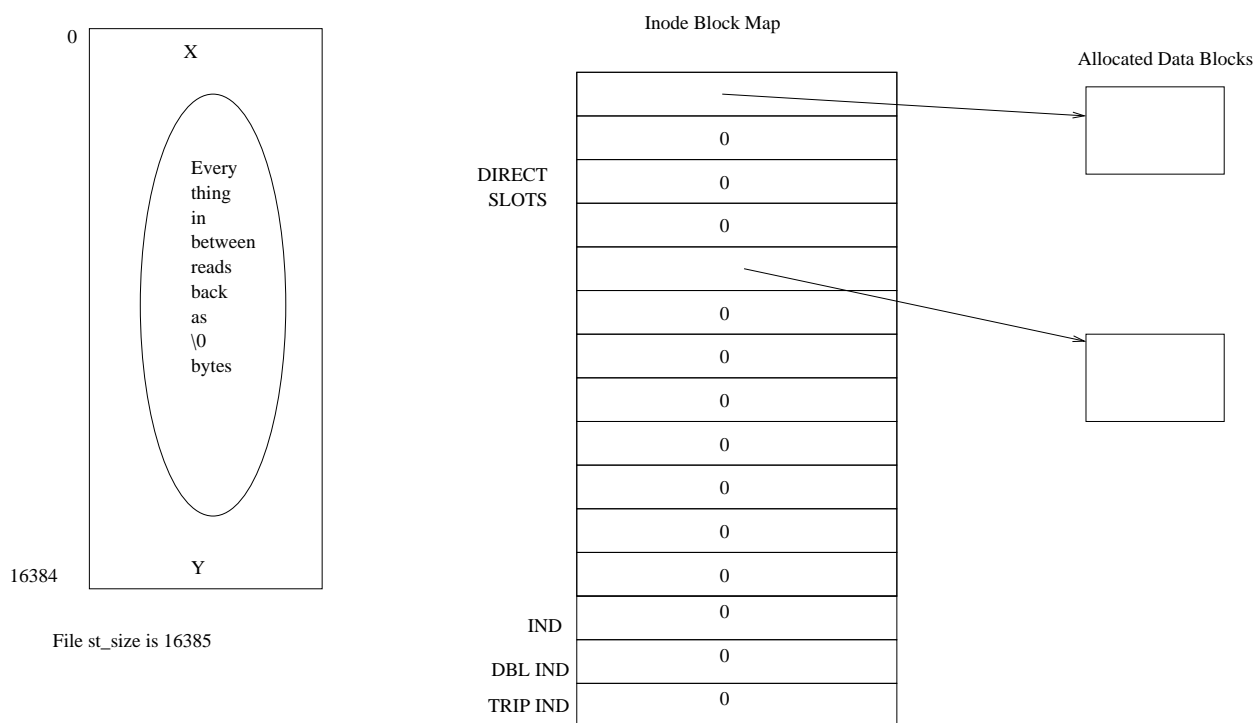
```
fd=open("file",O_CREAT|O_TRUNC|O_WRONLY,0666);
write(fd,"X",1);
lseek(fd,16384,SEEK_SET);
write(fd,"Y",1);
```

The file contains an X at offset 0 and a Y at offset 16384. What is in between? Nothing has ever been written there. The philosophy that UNIX takes is that this is a "sparse" file, i.e. a file with a "hole" in it. The data from 1..16383 are not defined, but for the sake of consistency and security, they read back as all-0 bytes. Now, since nothing is really there, do we need to allocate disk data blocks? UNIX does not. In the inode, the [0] slot and the [4] slot would have valid block numbers, but the [1] [2] and [3] slots would have 0 as the block number, indicating that the corresponding 4K region of the file is not allocated.

The field `st_blocks` in the stat structure will report 16 (remember that this field is in units of 512-byte blocks), i.e. only 8K is being allocated to the file. On the other hand, `st_size` will be 16385, which at first glance would seem to require five 4K blocks. Try it at home, folks.

Sparse files might seem silly but this mechanism allows us to use a file to directly represent some large data set, without having to pre-allocate all of the storage on the disk, if that data set is inherently sparse. When we get to unit #5, we'll see that a similar philosophy is applied to memory allocation.

Classically, "holes" could only be created by lseek'ing, in the manner illustrated above, and there was no way to determine if a given area of the file was a hole, or just naturally filled with zero bytes. This became problematic with backup utility programs such as `rsync` because when they encountered a sparse file, they would back it up as a conventional file, wasting a lot of disk space (or sometimes just running out of disk space on the backup site entirely!) Modern Linux kernels support extensions to the `lseek` system call which allow us to probe for the location of holes and non-holes. They also allow us to "punch" a hole in a previously non-sparse file using the `fallocate` system call.



EXT4FS / Extent-based allocation

The block map (direct/indirect/double/triple) method worked very well for many, many years. It is particularly efficient for small files (e.g. under 48K in our example above). However, for larger files, it requires additional disk accesses to get at the indirect blocks. Indirect blocks are cached (see below under "buffer/block cache") but for random-access to a large file in the worst case, it could require several disk accesses per data block access.

Another way of mapping blocks is via **extents**. One extent is defined as a range of disk blocks which are contiguous on the disk and which store a contiguous range of the file's data. Starting with EXT4, Linux uses an extent-based block allocation/mapping system instead of the direct/indirect system of EXT2/3. A file (other than a 0-length file) will have one or more extents. Each extent is described by an Extent Descriptor:

Linux EXT4 Extent Descriptor

start_file_block_offset	32bits	The offset of this extent within the file's address space, measured in units of FS block size
start_disk_block_num	48 bits	Disk block number of start of extent, units of fs blocks
block_count	15 bits	Number of contiguous blocks
flag	1 bit	Flag to indicate unwritten extent

Disk block numbers in EXT4 are 48 bits rather than 32, which overcomes the limitations of EXT2/3 of 16TB volume size. With these numbers, and a block size of 4K, the volume can be $2^{12} * 2^{48} = 2^{60} = 1$ Exabyte! A single extent descriptor can cover a maximum of $2^{15} * 2^{12} = 2^{27} = 128\text{MB}$ of file address space (with 4K block sizes.) Since start_file_block_offset is 32 bits, a file can be a maximum of 2^{32} blocks (e.g. 16TB with 4K blocks).

In this implementation, each extent descriptor is 12 bytes long. EXT4 also uses a 12-byte header for the entire extent data structure. Therefore, within the existing 60-byte area used for the block map, EXT4 can store 4 extent descriptors ($4*12=48 + 12$ for the header = 60). Now, whereas the block map approach always required a fixed number of 4-byte block numbers to hold the map for a file of a given size, with extent-based allocation, the number of 12-byte extent descriptors is variable depending on the fragmentation of the file. If the file is allocated contiguously, these 4 extent descriptors could map the first 512MB of the file. Extent descriptors are always maintained in sorted order by start_file_block_offset, so a simple binary search will find the descriptor that maps the area of the file that we are interested in.

To map larger files and/or if fragmentation requires a greater number of extent descriptors, the extent data structure becomes a special form of tree with the property that it is of uniform depth (i.e. at any given moment, the number of internal nodes traversed to reach a leaf node is constant for all leaf nodes). The leaf nodes of this tree are the extent descriptors. A tree of depth 0 is the case where 4 extent descriptors are stored inside the inode. At depth 1, the inode contains 4 internal nodes which contain (start_file_block_offset,next_disk_block). Again, these internal nodes are sorted by start_file_block_offset, but now they contain "pointers" to disk blocks which contain one 12-byte header followed by an array of leaf nodes (extent descriptors) which are sorted by start_file_block_offset. A 4K disk block holds 340 leaf nodes with 4 bytes wasted at the end (these 4 bytes can be used for a checksum to improve filesystem integrity checking). The header which precedes the extent descriptors describes how many levels there are in the tree.

If the file requires more than 1360 extent descriptors, now we have to move to a 2-level tree. The 4 entries in the inode now each point to disk blocks which contain 340 internal nodes which point to additional disk blocks which finally contain 340 leaf nodes (extent

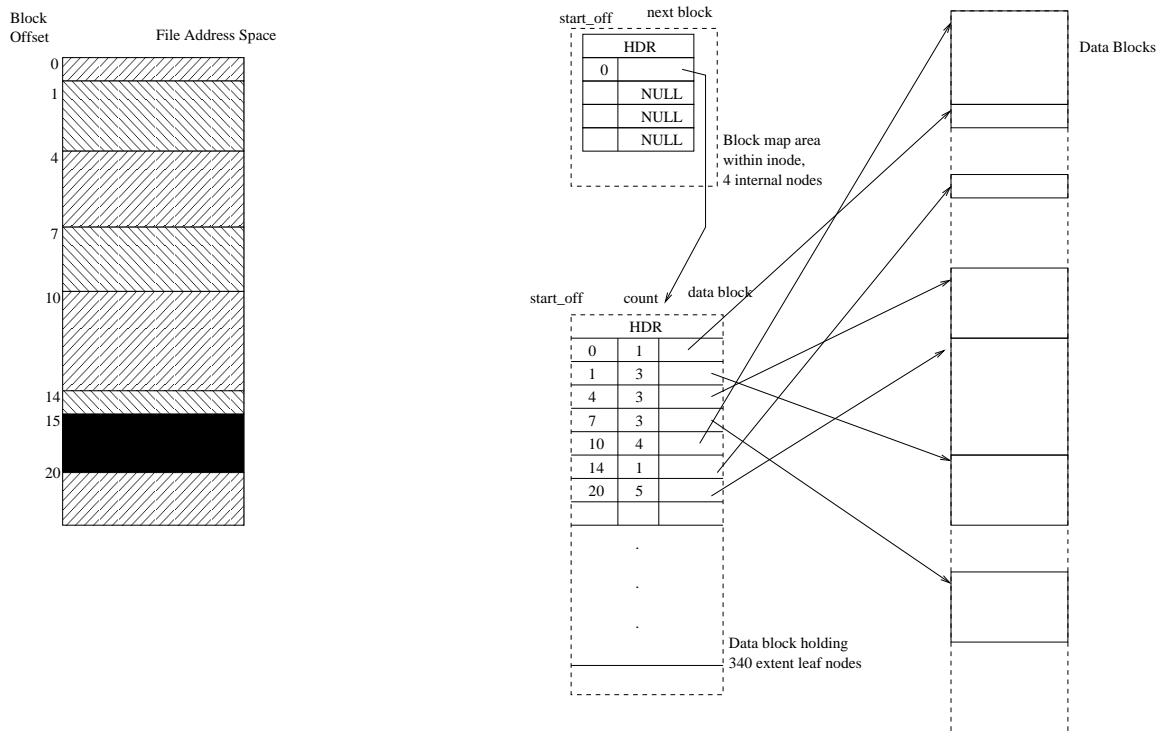
descriptors). Where does it end?

The theoretical worst case is a file that is completely fragmented, such that each extent descriptor has a `block_count` of just 1. Since `start_file_block_offset` is a 32-bit quantity, we would then need 2^{32} leaf nodes (of course the filesystem would be unusably slow at this level of fragmentation). A 4-level tree would hold 4×340^3 or 157,216,000 block numbers which is too small, so a 5-level tree is needed which could hold 53,453,440,000 block numbers. This is the maximum tree depth that would be needed, but of course if the file can be mapped in fewer levels, it is.

This data structure would be a poor choice in the general case, but for file allocation, once an area of the file has been allocated, the block numbers assigned to that area will generally not change. If the file grows, new extent descriptors can simply be appended, since the previously allocated ones are already in file offset order. When we run out of room to represent the extent tree with the current number of levels, the entire existing tree can remain and a new higher level is created with a pointer to the existing tree.

When files are sparse, there is generally no extent descriptor corresponding to a "hole." The extents just jump around the hole, and since the extents are stored in order of `file_block_offset`, the kernel is able to determine when it has encountered a hole. But EXT4FS supports a number of other sophisticated features, such as pre-allocation and delayed allocation. Under certain circumstances, an extent descriptor may be created for an area of the file that is not intended to be a hole, but for which disk blocks have not yet been allocated. This is the purpose of the "unwritten extent" single-bit flag in the extent descriptor.

The figure below illustrates extent-based allocation with a depth of 1.



Caching

In general, the CPU is faster than RAM and RAM is faster than mass storage. **Caching** is a concept which will arise repeatedly in this course. The basic premise is that if you do something once, you are likely to do it again, or something very much like it or near it, in the near future. Therefore, it usually pays to keep a copy of something which is normally in slower, plentiful, cheaper storage temporarily in faster, scarcer, pricier storage.

We see this in Computer Architecture with the layering of registers, L1 cache, L2 cache, and main RAM.

When talking about filesystems, caching is going on at multiple levels.

- The superblock (volume header) is cached by keeping the "live" copy in kernel memory whenever a volume is mounted.
- Individual sectors (or disk blocks) are cached in the **buffer cache**
- Individual inodes are cached by keeping a live copy in kernel memory whenever the inode is needed, e.g. when the file is open, during directory traversal, during a `stat` system call, and many other cases.
- Directory entry lookups are cached in the **dentry cache** (Linux terminology, other non-Linux UNIX kernels have called this the `namei` cache)
- Reads and writes of regular files are cached by keeping copies of the file contents in

kernel memory. We'll also learn in Unit 5 about file/memory equivalencies.

Each of these caches (with the exception of the superblock which is only caching one thing) is, like any cache, an associative array. The cache is addressed by a "key" which results in either a hit, in which case the requested item is in memory, or a "miss" which requires loading it from disk. In some cases, the key is simply the direct "address" of the object (such as a sector number) but in other cases the key is part of the object's data itself (such as directory entry names).

All caches have overflow issues: if there is no room to cache a new object, some older object must be released from the cache, possibly writing it back to the disk. But unlike hardware caches, these filesystem caches are of variable and tunable size. All of these filesystem caches will release all of their in-memory resources and synchronize the data back to disk when the volume is unmounted. We'll now look at each cache briefly.

Buffer Cache

One view of the volume is as just a collection of sectors. The buffer cache (or "block cache") is keyed by (device_num, sector_num) and objects in the cache are the sectors (or "disk blocks" which may be multiple sectors). Since most of the sectors of a filesystem represent more high-level objects, such as inodes, directories or files, the buffer cache is often superseded by the other caches below. The buffer cache does come into play with caching indirect blocks and inode/data block allocation bitmaps or extent descriptors.

Inode Cache

Whenever any system call is performed on a node in the filesystem, the kernel needs read (and potentially write) access to the corresponding inode fields. The inode cache is keyed on (device_num, inode_num) and contains "in-core inodes." ("core" is an old slang term for RAM). This data structure, kept in kernel memory, has all of the fields of an on-disk inode, plus numerous other fields that the kernel needs, such as pointers to the correct virtual filesystem modules for the filesystem which contains that inode. Once an inode is brought into kernel memory, it is "locked" there until no longer needed. Open files, open directories, and other active inodes are always in-core. When the inode becomes inactive, the cache copy remains although eventually it will be released. Thus if we access the same inode again soon, we don't need to go back to disk for it.

Dentry Cache

In the Linux kernel, the dentry cache is keyed on (inode, component_name) where inode is a pointer to the in-core inode which is the directory containing the entry in

question. Another way of viewing this is that the key is (device_num,inode_num,component_name). Whenever a directory must be searched, such as during path name evaluation, the (device_num,inode_num) of that directory is presented to the dentry cache along with the component_name being searched. If this directory lookup is cached, then the result returned is either the inode corresponding to the (parent_inode,component_name), OR, the result is "nil," indicating that we've previously seen that no such component exists. Thus, unlike the other caches we have seen, the dentry cache is also a **negative cache**.

If there is no dentry object corresponding to the component_name, this results in the filesystem module's directory lookup function being called on the directory inode. How this is implemented is obviously filesystem-dependent (a directory lookup on an MSDOS/FAT filesystem will be very different from ext4fs). The result of this function call (inode # or nil), is then cached.

The dentry cache must be notified whenever a filesystem operation happens that affects a directory entry. E.g. an unlink or rename system call must cause the corresponding cached dentry to be either changed to a nil, or renamed. Therefore the dentry cache is a complex and confusing part of the kernel source code!

File Data Cache

We'll see in Unit #5 that areas of memory and areas of regular files have an equivalency. Prior to that revelation, let us just say that when read and write system calls are made, that causes the corresponding areas of the file to be cached as areas of memory (it turns out these areas are always in 4K chunks, for reasons that will become apparent in Unit 5). Generally speaking, this improves the efficiency of small reads and writes. Rather than having to make say four disk requests to read 4K of data with 1024 buffers in the read system call, just one disk request of 4K is needed. The first read system call takes a little while, but the next three are satisfied from the cached copy in memory, and are much faster.

The "key" to the file data cache is therefore (inode,offset), where offset is expressed in units of 4K chunks. A cache miss results in asking the filesystem module to read that area of disk into memory.

When writing, it is important to realize that the write system call does not generally result in an immediate write to the disk. Instead, the bytes that are supplied to the write system call are copied into the in-memory image of that area of the file. The write back to the disk happens at a later time. This is now discussed further.

Cache modes & sync

In general, there are three modes to caching: **uncached** (or "raw") in which all object

accesses result in direct and immediate disk accesses, **write-through** where reads are satisfied from cache but writes cause immediate write-through to disk, and **write-back** where the write to disk takes place at some indeterminate later time. Raw mode would generally not be used except for system utility programs. Write-through mode has the advantage of keeping the disk in a consistent state and minimizes the risk of data loss or filesystem corruption. However it causes a large amount of disk write activity. Therefore, most systems are run in write-back mode. The caching mode is set at the time the volume is mounted, and can be changed on a per-volume basis.

In write-back mode, a system call such as `write` will complete before the data are written to the disk. In fact, the `close` will complete too. The precious data are sitting someplace in kernel memory, awaiting write-back to the disk. If the system crashes (sudden power loss, kernel bug, hardware issue) at this point, the data will be lost, but more importantly, the program (and the end-user) will be under the false impression that the data were saved, because no system call errors were raised.

If this is not acceptable, there are a few solutions (better than turning globally to write-through caching). The `fsync` system call takes a file descriptor and commands the kernel to flush all data and metadata associated with that file descriptor to the disk. The system call blocks until the disk writes have completed. The file could also be opened with the `O_SYNC` flag, in which case all write system calls will block until the corresponding disk writes have completed. Finally, there is a `sync` system call and a corresponding user-level command which causes ALL cached data to be written back to disk and waits until this is done.

Outside of these explicit flushes, the Linux kernel periodically scans memory for "dirty" cached objects and flushes them to disk. The rate at which this is done depends on system load, but generally on an idle system, flushes will be done at least once a minute. A system that is quiet and crashes, therefore, is not likely to lose any data. In addition, when a volume is unmounted, all cached objects are flushed, and the `umount` system call blocks until these disk writes are complete. This is particularly important for removable storage devices -- it ensures that once you give the `umount` command and get your shell prompt back, it is safe to remove the device!

Filesystem corruption, recovery & journaling

The filesystem is a data structure built out of disk blocks. As with any complex data structure, there are transient moments when it can be in an inconsistent state. Consider how the kernel (conceptually) handles the creation of a new file:

Step 1) Search the inode allocation bitmap for a free inode, say we pick #9999

Step 2) Mark the inode as non-free by changing its type field to `S_IFREG` (and also set the uid, gid and ctime fields, and set `nlink` to 1)

Step 3) Mark the inode non-free in the inode bitmap

Step 4) Search the directory containing the new file for a free slot

Step 5) Write the path component name and inode number 9999 to the directory slot

There are three distinct write operations required: steps 2, 3, 5. Let us say that somewhere after step 2 and before step 5, the system loses power and therefore the directory is not updated. When the system comes back up and the volume is mounted again, we now have a "phantom" inode which is not free but is also not linked anywhere in the filesystem. This is just one example of many kinds of corruption which can arise from the underlying problem that filesystem operations comprise a **non-atomic** set of writes to different disk blocks. The filesystem corruption problem is different from the cache consistency problem : filesystem corruption could occur even if there were no caching and all filesystem blocks were written through immediately. Changing the order of the steps above can't fix the problem either; it will just change one problem into a slightly different problem.

When the system comes back up after a crash, there must be a way of determining if a filesystem (volume) is corrupt, and if so, to correct before mounting. Otherwise, the corruption could lead to further corruption and data loss. The first step is that all UNIX filesystems maintain a flag in their superblock known as the "clean" status. When the volume is dismounted properly, using the `umount` system call/command, or automatically as part of a controlled system shutdown, the superblock on disk is written to and the CLEAN status is set. While the volume is mounted, the status is set to DIRTY.

If the system crashes, the volumes will not be explicitly unmounted, and the status of the on-disk superblock will be DIRTY. The traditional way of correcting the corruption is via a user-level program known as `fsck` which examines the on-disk filesystem on a sector-by-sector basis. It can do this since the raw contents of the volume are available via a special file name, e.g. `/dev/sda1`. `fsck` is a complex, multi-pass program. It does a recursive descent exploration of the pathname tree, visiting each node, and cross-checking that view with the view represented by the inode table and free block map. If a consistency error is detected, `fsck` prompts before taking action to correct it. I.e. `fsck` is a read-only operation unless the user invoking it gives permission for writing. In batch mode, e.g. when the system is being booted, `fsck` is normally run in a mode where it will always attempt to fix problems, unless certain serious problems are detected, or the number of problems is abnormally high, at which point the booting process will stop pending system administrator interaction.

When `fsck` finds inodes with no corresponding pathnames, it can't tell if these were deleted files, invalid files, or files that got "lost." Because the filesystem is inconsistent, it has no way of knowing for sure. These inodes are landed in a pre-existing subdirectory of the root directory of the volume, called `lost+found`.

As a further refinement, some filesystems maintain another state called STABLE. When all writes relating to the structure and metadata of the volume are sync'd, the volume status in the superblock is marked as STABLE. Anything which upsets that (e.g. creating

or renaming a file) causes the state to be switched back to DIRTY. This strategy allows the fsck to be skipped if the system crashed while it was idle for a while (and thus stable).

Filesystem Journal

fsck can be a very time-consuming process, since it needs to visit every part of the filesystem data structure, including parts that correspond to unallocated space, e.g. unused inodes. As hard disk capacities have increased, this has caused fsck times to be unacceptably long. Most modern UNIX systems have gone to journaling to address this.

A **journal** is a circular array of blocks somewhere in the filesystem, generally at a fixed location and generally contiguous. The journal contains **journal entries** which are ordered from oldest to newest. Since the journal is of finite size, eventually newer entries overwrite older ones. (Linux by default uses a journal size of 128MB) That may cause operations to hang until disk write flushes complete. While there are many different ways of implementing a journal, they all accomplish a similar goal: they make it possible to quickly recover a corrupted filesystem without having to use the very slow fsck. They do this at the expense of additional disk write traffic. Blocks that are critical enough to deserve journaling are written twice: once to the journal, and once again at a later time when the applicable cache is flushed. Another name sometimes applied to a journal is the **intent log** because it is a record of what the kernel intends to change on the volume.

Here is an example of hypothetical entries in a journal for our previous example of creating a new file:

```
--BEGIN TRANSACTION ID#1234--
Copy of disk block containing inode #9999
Copy of disk block containing entry 9999 in free inode bitmap
Copy of disk block containing new directory entry referring to ino9999
***** potentially other, unrelated transactions *****
--COMMIT TRANSACTION ID #1234--
```

The kernel, when journaling is in use, first assembles all of the elements of the atomic transaction and writes them to the journal. Then, only **after the COMMIT TRANSACTION record has been written** to the journal, the kernel schedules the various disk blocks to be flushed (sync'd) to disk. This might happen a "long time" later (several seconds) during which time additional journal entries might be written for other, unrelated transactions. Depending on kernel settings, the kernel might cause the system call (e.g. creat) to block until the COMMIT TRANSACTION record has been written. This ensures that when the system call returns, the operation will actually happen, even if the system crashes.

When the volume is mounted after a system crash and is found to be DIRTY, rather than invoking fsck, the journal is examined in order from oldest to newest entry. For each transaction ID number mentioned, there are two possible outcomes:

1) The BEGIN entry is there but no COMMIT. This means that the system crashed while the transaction record was being written to the journal. Since there is no COMMIT entry, we don't know if we have the entire transaction. No valid action can be taken. Since disk flushes don't happen until the COMMIT entry is written, no partial transaction was written to the disk. In other words, this transaction never happened.

2) The BEGIN and COMMIT entries are both there. This transaction is then "replayed," i.e. the copies of blocks for the transaction that are in the journal are written to their places in the filesystem. It does not matter that they may have already been written. There is no harm in writing the same data again, other than a slight delay.

Recovery via the journal is very, very fast, typically less than one second!

Journal modes

In Linux, a particular mounted volume which supports journaling can be set to one of three modes (this is configured at each mount and is not a permanent attribute of the volume) which controls how the data itself (as opposed to metadata) are handled in the journal:

- **data=journal:** In this, the most paranoid mode, all data writes are written into the journal first, i.e. the data have the same level of protection as the metadata. This can have a very heavy toll on performance since all writes effectively require two disk accesses (one to the journal, the other to the actual data block) and because data write traffic is high-volume and may overflow the small journal area causing a stall until disk writes are completed. This mode guarantees that the order in which data are written to a file is consistent with the order in which files are created, renamed or deleted.
- **data=ordered:** Data are written back before corresponding metadata are written into the journal. The data blocks themselves are not written to the journal. This is the default mode. Consider a file that is being written with new data. As it grows, its size field in the inode has to increase, the block maps have to be updated, and the free map bits have to be marked as in-use. If these metadata are put into the journal first and then the system crashes, upon journal recovery the file would *appear* to contain the new data, but in fact the contents of those data blocks as described in the block map will be garbage. By forcing data write-back prior to metadata journal commit, this situation is avoided.
- **data=writeback:** This mode will have the best performance but the worst integrity. The write-back of data blocks is not synchronized at all with metadata writes to the journal. The undesirable situation described above could happen.

This discussion of journaling is necessarily a brief one. There are many complex issues which affect performance and reliability. Journaling is still an active area of research and development.

A review of filesystem-related system calls & library functions seen thus far

open: Create an ordinary file, and/or open a file for I/O.

read: Read data from an open file

write: Write data to an open file

lseek: Change the current position within an open file

close: Close an open file

unlink: Destroy a path to a file (or symlink)

mkdir: Create a directory node

rmdir: Destroy a directory node (must be empty)

link: Clone a file, producing a hard link

symlink: Create a soft (symbolic) link

readlink: Query the value of a symlink

stat: Retrieve the metadata information about a path

fstat: Retrieve the metadata information about an open file

lstat: Retrieve the metadata information without following symlinks

chown: Change the uid and gid ownership of a node

chmod: Change the permissions mask of a node

utime: Change the timestamps

opendir: Pseudo-system call to open a directory

readdir: Pseudo-system call to read the next directory entry

closedir: Close a directory opened by opendir

Appendix -- Solid State Disks

In recent years, Solid State Disks (SSDs) have risen in popularity. We don't have time to explore this topic exhaustively, but it is interesting to note that SSDs solve some traditional challenges in OS/kernel design and create new ones.

SSDs have no moving parts. They store data in "flash" EEPROM (Electrically Erasable Programmable Read-Only Memory). The same technology is used for the boot ROM

("BIOS"), for storing configuration information in embedded devices, SD cards, and USB-attached "sticks." The SSD is a form of EEPROM that has been optimized for heavier read/write activity comparable to how a traditional (mechanical) HDD is used.

The minimum unit of access for either read or write is known in the industry as a "page." This term should NOT be confused with the "page" that we are going to explore in unit #5. Typical page sizes are 4K to 16K bytes. When reading from an SSD, access time is extremely fast and there is no penalty for random access (as opposed to HDD, where the head has to physically move). This makes SSDs extremely advantageous for storing the Operating System (the kernel code, plus all the system utilities), because much of this access is read-only, or is changed infrequently.

The situation for write access is much more complicated. The second "E" in "EEPROM" implies Erasure. A given Page can only be written to once until it is erased. So writing actually invokes the "P" for "Program" aspect of "EERPOM." Now here is where another organizational unit comes into play. Pages are grouped into what are called "Blocks", again not to be confused with disk or filesystem blocks! Typically, there are 128 to 512 pages per block. Erasure can only be done at the granularity of an entire block!

An entire page must be written at once, even if only one byte needs to be changed from its present value. Page sizes are quite a bit larger than typical HDD sector sizes. To optimize performance for SSD, the kernel needs to be aware of this and needs to batch writes into whole page chunks. If possible, data structures in the filesystem should be page-aligned although this is difficult when different manufacturers use different page sizes. The act of writing a page is really a read-modify-rewrite process. Since the individual page can not be re-written until the whole block is erased, instead the on-board controller of the SSD must find another free page *somewhere* on the SSD, read the old value of the page and merge in the new bytes (unless the entire page is getting re-written), and write the result to the new page address.

This implies that logical block addresses (LBAs) need to be mapped to their physical pages. In other words, the SSD controller needs to maintain an internal "directory" which in turn must be stored in the EEPROM, otherwise we would scramble and lose everything whenever the power gets turned off!

Now, some more fun. What happens if there are no free pages? Then the write could not take place. But how does the SSD know when a page is free? On a conventional HDD, the hard disk doesn't care if a sector contains valid data or not, because any sector can be overwritten at any time. The kernel will just overwrite it when it needs it. But on an SSD, garbage could accumulate. SSD-aware kernels send a command known as "TRIM" to the SSD to notify it of LBAs that are no longer in use. Most SSDs have an ongoing "garbage collection" algorithm that moves pages around so as to create entire blocks

which are free, that can then be erased.

We see that the write operation could require an erasure of a block before there are blank pages that can be written to. Write performance of an SSD is therefore more difficult to characterize. In general, the programming (write) operation is much slower than read, perhaps 10-100 times slower, and up to 1000 times slower if an erase needs to happen first. Often, burst write performance is much better than sustained performance, because initially the garbage collection algorithm on the SSD is able to stay ahead, but eventually the slowness of the erase cycle catches up. In these situations, the HDD might actually out-perform the SSD.

There is one more complication! EEPROM cells have a fixed lifetime. For reasons that get into solid state physics, the cells begin to degrade after many erase/program cycles and may start to fail to accept a new write, or may lose data. To compensate for this, SSDs use "wear levelling" to try to spread write activity evenly among blocks, so that a given block doesn't wear out before the rest of the SSD.

These issues with SSDs have led to an active field of research in optimizing filesystem design to work better with SSDs, as most traditional filesystems were designed with HDDs in mind.

Appendix - Disk Reliability

Earlier we considered the challenges of maintaining filesystem integrity when non-atomic operations get interrupted, e.g. because of a power failure or system crash. A related but separate issue is preventing data loss when a disk fails entirely.

Hard disks are susceptible to "head crashes" where small bits of debris in the HDA get between the flying head and the magnetic platter surface. In some cases this causes only limited damage, with a few bad sectors. But in other cases, it destroys the head, at which point most of the drive may be unrecoverable. Once a drive starts to develop "bad sectors" it is best to replace it, because the problem usually gets worse, and never gets better! Other problems with mechanical hard drives include failure of the spindle motor or head positioning system, or failure of the drive's electronics, all of which usually result in total loss of data.

SSDs are much more reliable because they lack moving parts. However like any electronic device, they can have minor flaws in their fabrication which sooner or later will result in a failure. SSDs also rely on a complicated mapping layer between the LBA addresses used by the kernel via the SATA interface and the internal structure of the SSD (blocks and pages). Corruption of this mapping can lead to data loss.

Since drive failure can not be prevented, systems which are designed for high reliability use redundancy. The simplest case is we double the number of physical drives. When we write, we write the same sector to a pair of identical drives. Reads can be satisfied from either drive. This is known as mirroring or "RAID-1." (This acronym stands for Redundant Array of Inexpensive Drives)

Should one drive fail, the system continues to operate. The failed drive is replaced as soon as possible. Then a "re-sync" operation is performed in the background to make a sector-by-sector copy from the remaining good drive to the replacement drive. When that is done, redundancy is restored.

The other popular approach, especially when there are many drives, is to use a checksum approach distributed among several drives. This is RAID-5 or RAID-6.

Both of these are block-level redundancy schemes. A disadvantage is the long re-sync time, because even if the filesystem is nearly empty, it will still need to copy each sector. To address this, some filesystems have redundancy built in to them. The most popular is ZFS. With the filesystem managing the mirroring, only sectors containing actual data need to be re-synced.

This is a very brief discussion and the reader is encouraged to explore further at their own pace.