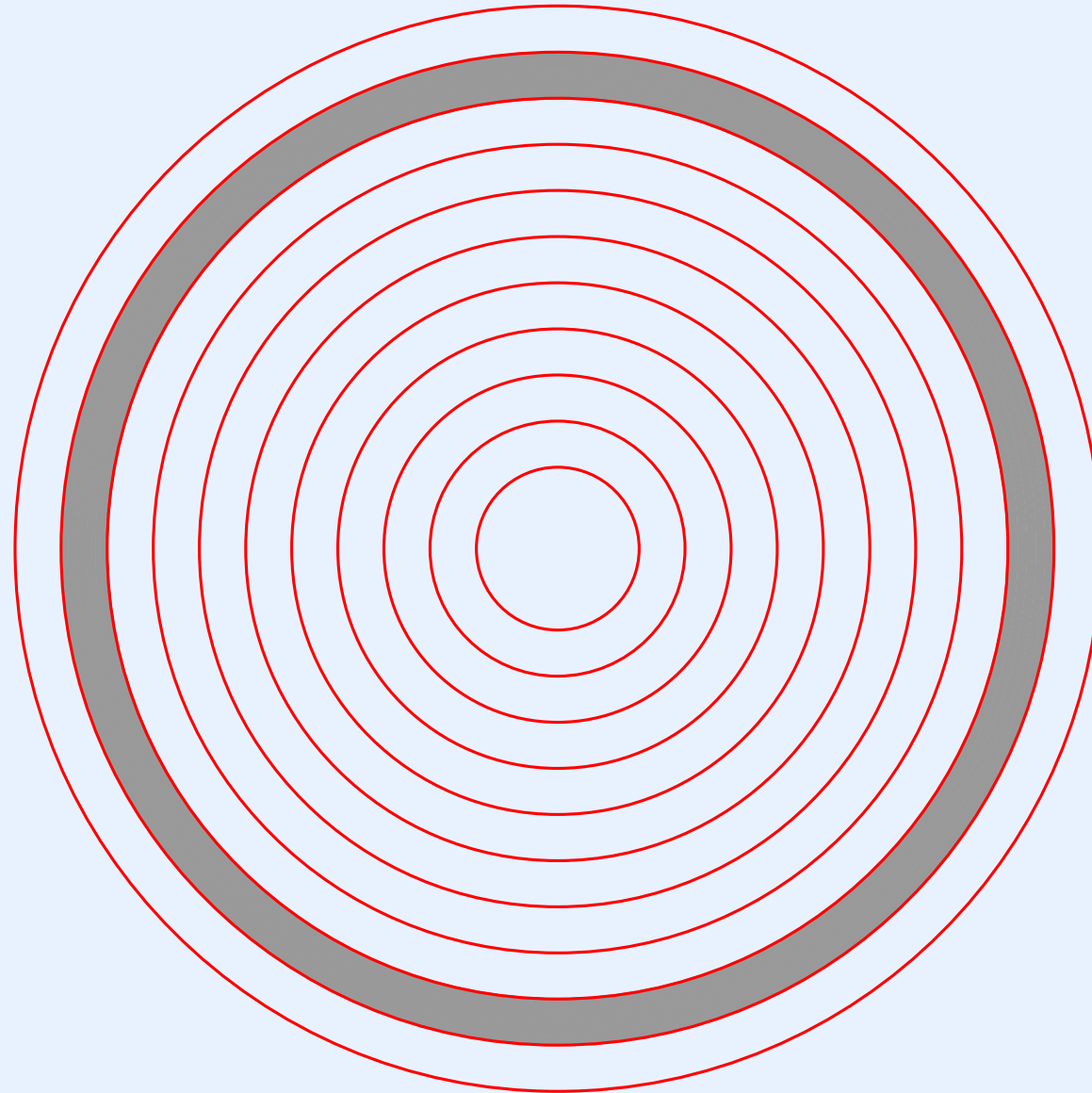


# **Module XIX**

## **File Systems**

# Location Of File Systems In The Hierarchy



# Purpose Of A File System

- Manages data on nonvolatile storage
- Allows user to name and manipulate semi-permanent files
- Provides mechanisms used to organize files directories (aka folders)
- Stores metadata associated with a file
  - Size
  - Ownership
  - Access rights
  - Location on the storage system

# Aspects Of A File System

- The relatively straightforward aspect
  - Allow applications to read and write data to files on local storage
- More difficult aspects
  - Control sharing on a multiuser system
  - Handle caching (important for efficiency)
  - Manage a distributed file system that allows applications on many computers to create, access, and change files

# General Observations About Sharing

- One of the most difficult aspects of file sharing revolves around the semantics of concurrent access
- An example: consider three applications that all have access to a given file
  - Application 1 opens the file, and is therefore positioned at byte 0
  - Before Application 1 reads or writes the file, Application 2 opens the file and reads 10 bytes
- At that point in time, Application 3 deletes the file
- Application 1 tries to read from the file
- What should happen?

# Questions About File Sharing In A Unix System

- What happens if
  - A file is deleted after it has been opened?
  - File permissions change *after* a file has been opened?
  - A file is moved to a new directory *after* it has been opened?
  - File ownership changes *after* a file has been opened?
- What happens to the file position in open files after a *fork()*?
- What happens if two processes open a file and concurrently write data
  - To different locations?
  - To the same location?

# Sharing In A Unix System (Answers)

- Permissions are only checked when a file is opened
- Each process has its own position for a file; if two processes access the same file, changing the position in one does not affect the position in the other
- In Unix, a file is separate from the directory entry for the file
  - Removing a file from a directory does not delete the file itself
  - When a file is removed, actual deletion is deferred until the last process that has opened the file closes it
  - Consequence: even if a file has been removed from the directory system, processes that have it open will be able to perform read and write operations on it

# Multiple File System Partitions

- Also known as multiple *volumes*
- The idea: divide a physical disk into multiple areas, and place a separate, independent file system in each area
- Add a way to link all partitions together into a single unified hierarchy (e.g., by using Unix's *mount*)
- Advantages
  - Higher reliability: fewer files tend to be lost if part of a disk fails
  - Lower maintenance cost: a smaller file system is much faster to check or repair
- Disadvantage: the partition sizes must be selected when a disk is formatted

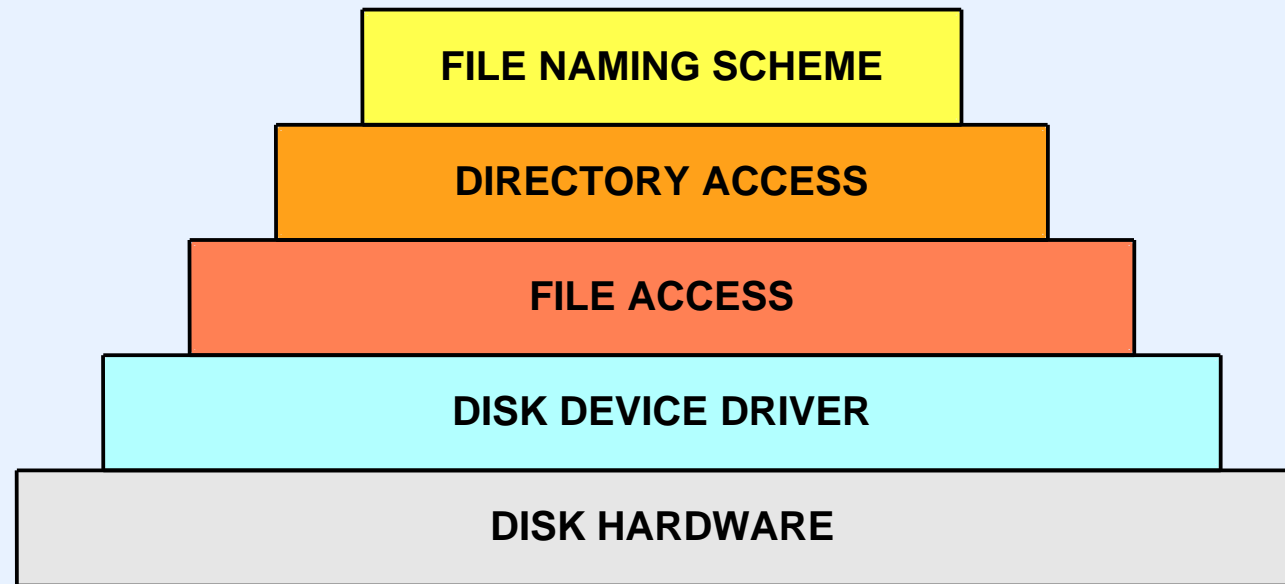


# Examples Of Multiple Partitions

- Traditional Unix systems had at least two partitions (/ and /usr)
  - The root partition (/)
    - \* Was used at startup
    - \* Only contained enough commands to boot the OS and check the file system in the other partition
  - The user file system (/usr)
    - \* Contained all the user directories
    - \* A program, *fsck*, checked the usr file system before it was mounted
- Apple recently moved to multiple partitions, even for external disk drives

# **File System Internals**

# The Conceptual Organization Of A File System



- Each level adds functionality
- An implementation may integrate multiple levels for increased efficiency
- We will examine each level

# The Function Of Each Level Of Software

- Naming level
  - Deals with name syntax
  - May determine the location of a file (e.g., whether file is local or remote)
- Directory access level
  - Maps a name to a file object
  - May be completely separate from naming or integrated
- File access level
  - Implements basic operations on files
  - Includes creation and deletion as well as reading and writing
- Disk driver level
  - Performs block I/O operations on a specific type of hardware

# Two Fundamental Philosophies Have Been Used

- Typed files (MVS)
  - The operating system defines a set of types that specify file format/ contents
  - A user chooses a type when creating file
  - The type determines operations that are allowed
- Untyped files (Unix)
  - A file is a “sequence of bytes”
  - The operating system does not understand contents, format, or structure
  - A small set of operations apply to all files

# An Assessment Of Typed Files

- Pros
  - Types protect user from application / file mismatch
  - File access mechanisms can be optimized
  - A programmer can choose whichever file representation is best for a given need
- Cons
  - Extant types may not match new applications
  - It is extremely difficult to add a new file type
  - No “generic” commands can be written (e.g., *od*)

# An Assessment Of Untyped Files

- Pros
  - Untyped files permit generic commands and tools to be used
  - The file system design is separate from the applications and the structure of data they use
  - There is no need to change the operating system when new applications need a different file format
- Cons
  - The operating system cannot prevent mismatch errors (e.g., *cat a.out* garbles the screen)
  - The file system may not be optimal for any particular application
  - The operating system owner does not know how files are being used

# An Example Of Operations For Untyped Files

- The classic open-close-read-write interface (as defined by Unix)
- Conceptually, there are eight main functions
  - create – start a fresh file object
  - destroy – remove existing file
  - open – provide access path to file
  - close – remove access path
  - read – transfer data from file to application
  - write – transfer data from application to file
  - seek – move to a specified file position
  - control – provide miscellaneous operations on files, such as changing modes or forming links



# File Allocation Choices

- How should files be allocated?
- Static allocation
  - The early approach
  - Space is allocated before the file is used
  - The file size cannot grow beyond the limit
  - Easy to implement; difficult to use
- Dynamic allocation
  - Files grow as needed
  - Easy to use; more difficult to implement
  - Has the potential for starvation (one file takes all the space on a disk)

# The Desired Cost Of File Operations

- Read / write
  - The most common operations performed
  - Provide sequential data transfer
  - The desired cost is  $O(t)$ , where  $t$  is size of transfer
- Seek (move to an arbitrary position in the file)
  - Needed for random access
  - Infrequently used
  - The desired cost is  $O(\log n)$ , where  $n$  is file size

# A Few Factors That Affect File System Design

- Many files are small; few are large
- Most access is sequential; random access is uncommon
- Overhead is important, especially the latency required to open a file and move to the first byte
- Clever data structures are needed to achieve efficient access
- The data structures are on disk, not in memory
- Good news
  - SSD hardware is much faster than old electromechanical disks
  - Large memories allow files systems to cache many disk blocks

# The Underlying Hardware

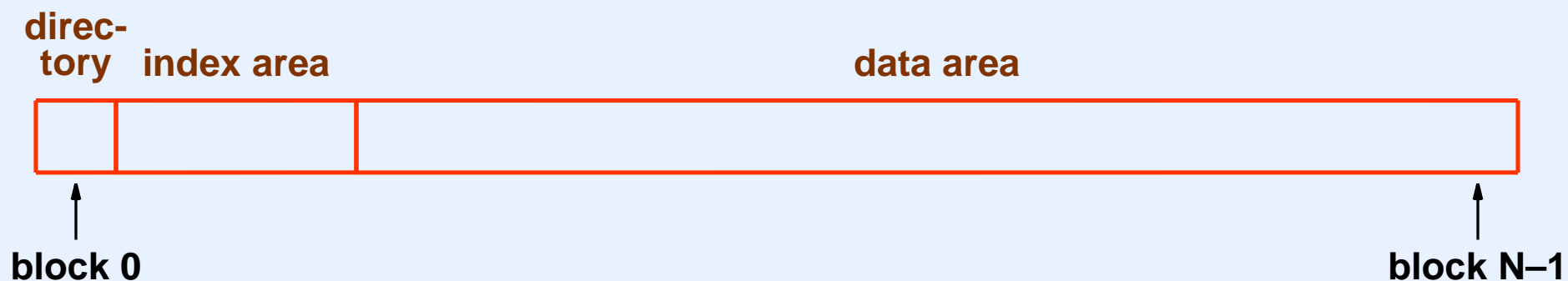
- Most files systems assume a traditional disk
  - The disk has fixed-size blocks (sectors) that are numbered 0, 1, 2, ...
  - The standard block size is 512 bytes, but cloud storage is moving to 4K blocks
- The disk interface
  - The hardware can only transfer (read or write) a complete block
  - The hardware provides random access by block number
- An important point, especially for metadata

**Disk hardware cannot perform partial-block transfers.**

# **An Example File System**

# The Xinu File System

- For now, assume one file system per disk
- Views the underlying disk as an array of 512-byte blocks
- Takes a simplistic approach by dividing the disk into three areas
  - Directory area (only one block)
  - File index area (a small number of blocks)
  - Data area (the rest of the disk)



- The size of the index and data areas is chosen when the disk is *formatted*

# The Data Area

- The file system treats the entire data area as an array of *data blocks*
  - Inside the file system, data blocks are numbered from  $0$  to  $D-1$ , where  $D$  is the total number of data blocks
  - Each data block is 512 bytes long, and occupies one physical disk block
  - Data block  $j$  is not located at disk block  $j$  because data blocks start beyond the directory and index blocks
  - Blocks in the data area only store file contents
  - Currently unused data blocks are linked on a free list on the disk

# The Index Area

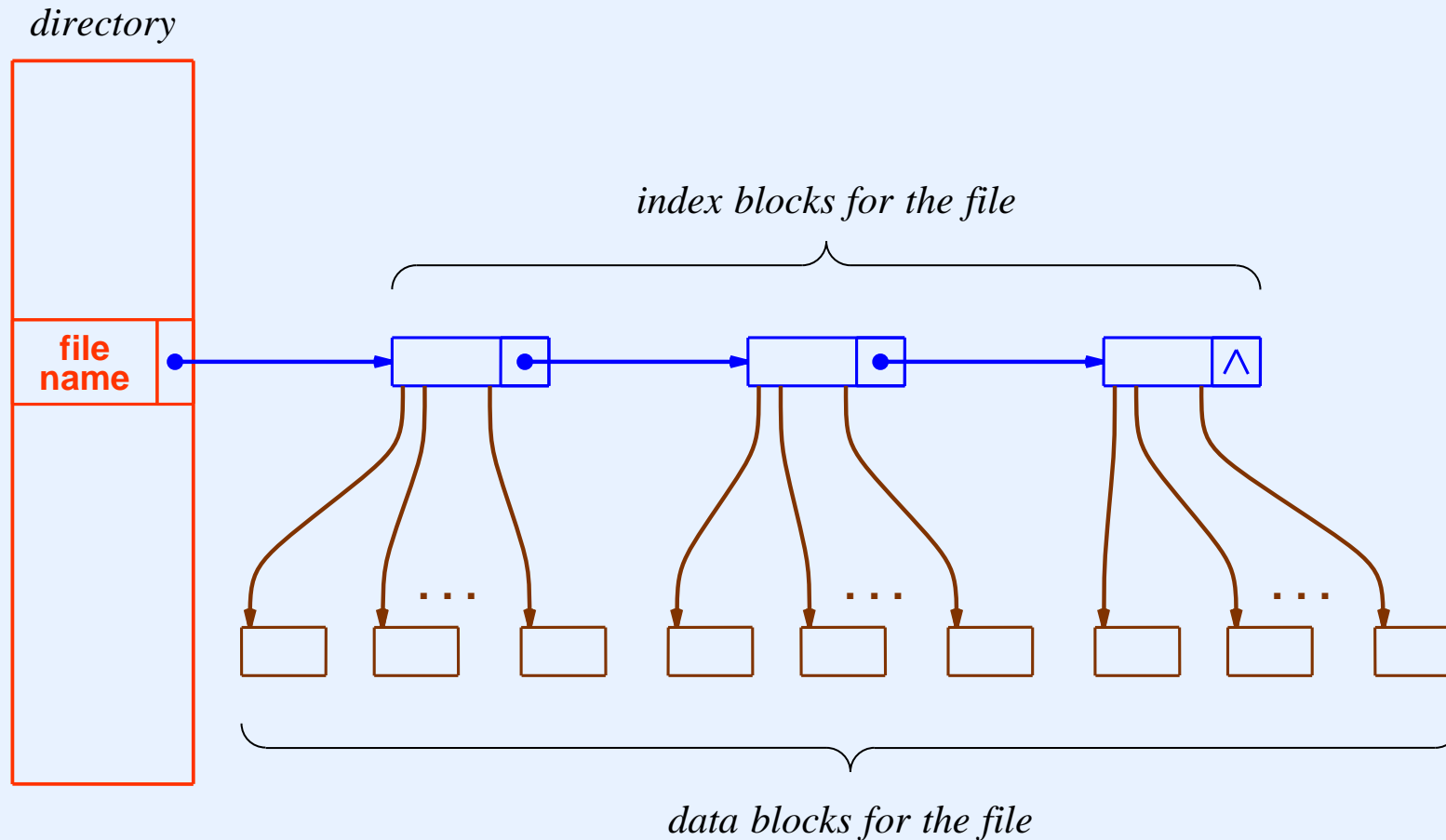
- The file system treats the index area as an array of *index blocks* (*i-blocks*)
  - Inside the file system, index blocks are numbered from  $0$  to  $I-1$ , where  $I$  is the total number of index blocks
  - An index block is smaller than a physical disk block
  - Because an index block is smaller than 512 bytes, multiple index blocks occupy a given disk block
  - Each index block stores
    - \* Pointers to data blocks that make up a file
    - \* The offset in file of first data byte that the index block indexes
  - Currently unused index blocks are linked on free list on the disk



# The Directory Area

- The file system treats the directory as an array of pairs:  
  
(file name, first index block for the file)
- Conceptually
  - A file consists of a list of index blocks with pointers to data blocks that contain the bytes of the file
  - A directory entry provides a mapping from a name to the index block list for the file
- In Xinu, the entire directory occupies the first physical disk block on the disk
- The directory is limited, but has sufficient size for a small embedded system

# The Xinu File System Data Structure



- Index blocks for a file are linked together, and each index block points to a set of data blocks
- The figure is not drawn to scale (a data block is actually larger than an index block)

# Free Lists

- A Xinu file system contains two free lists
  - All the index blocks that are not currently used for any file are linked onto a free list of index blocks (on disk)
  - All the data blocks that are not currently used are linked onto a free list of data blocks (on disk)
- The directory contains “pointers” to the two free lists
- Important note: although we use the term *pointers*, the values are really the number of the first index block on the free list and the number of the first data block on the free list

## A Few Index Block Details

- Think of the diagram, and imagine a linked list of index blocks for each file
- An index block contains
  - A pointer to the next index block
  - The byte offset of the first byte in the file indexed by this index block
- Pointers to 16 data blocks of the file indexed by this index block
- Remember that a pointer is merely an integer that specifies one of the data blocks for the file
- Although the diagram looks like a linked list in memory, each list is actually on disk
- To find the data block for a given offset in the file, the file system must walk along the linked list of index blocks, which means reading items into memory
- Xinu defines null values for both an index block pointer and a disk block pointer

# Important Concept

**Within the operating system, a file is referenced by the i-block number of the first index block, not by name.**

**(A name is only needed when opening a file.)**

# File Access In Xinu

- In Xinu, everything is a device
- The file access paradigm uses
  - A set of “file devices” defined when system configured
  - A single pseudo device, *LFILESYS*, is used to open files on the local file system
  - A set of *K* additional file pseudo devices are used for data transfer
  - The device driver for a data transfer pseudo device implements *read* and *write* operations
  - The device driver for the *LFILESYS* device only implements *open* and *control* (e.g., to delete or truncate a file)

# Using The Xinu Local File System

- To open a file, an application calls

```
desc = open(LFILESYS, name, mode);
```

- The call sets *desc* to the device descriptor of one of the data transfer pseudo devices, and associates the pseudo device with the named file
- To access the file, the application calls *read*, *write*, and (possibly) *seek*, passing *desc* as the device descriptor on each call
- When it finishes using the file, the application calls *close*

# The Xinu File Access Paradigm

- When an application opens a file, the code takes the following steps
  - Obtain a copy of the directory from the disk, if not already in memory
  - Search the directory to find the i-block number for the file
  - Allocate a data transfer pseudo-device for the application to use
  - Set the initial file position to zero
  - Obtain the data block that contains byte zero of the file
    - \* Read the first i-block to find first data block ID
    - \* Read the first data block into a buffer, *b*
    - \* Set the byte pointer to first byte in buffer *b*



# The Xinu File Access Paradigm

## (continued)

- When the application reads or writes data
  - If the file position has moved to a new data block, fetch the data block from disk
  - Read or write data from/to the data in memory, incrementing the position for each byte
- Note: even if all data in a given data block has been consumed, the file system does not fetch the “next” data block until it is referenced
- Key points
  - A copy of one index block and one data block are kept in memory
  - A pointer (*lfbyte*) gives the address of the next byte to read from the in-memory buffer that holds a copy of the current data block of the next byte to be read

# The File System Pseudo-device Control Block

```
/* excerpt from lfilesys.h */
```

```
struct  lflcblk {                                /* Local file control block */
    byte  lfstate;                                /* Is entry free or used */
    did32  lfdev;                                /* device ID of this device */
    sid32  lfmutex;                              /* Mutex for this file */
    struct ldentry *lfdirptr;                    /* Ptr to file's entry in the
                                                /* in-memory directory
    int32  lfmode;                                /* mode (read/write/both)
    uint32 lfpos;                                /* Byte position of next byte
                                                /* to read or write
    char   lfname[LF_NAME_LEN];                  /* Name of the file
    ibid32 lfinum;                                /* ID of current index block in
                                                /* lfiblock or LF_INULL
    struct lfiblk  lfiblock;                    /* In-mem copy of current index
                                                /* block
    dbid32 lfdnum;                                /* Number of current data block
                                                /* in lfdblock or LF_DNULL
    char   lfdblock[LF_BLKSIZE];                /* in-mem copy of current data
                                                /* block
    char   *lfbyte;                              /* Ptr to byte in lfdblock if
                                                /* pos is inside current block
    bool8  lfibdirty;                            /* Has lfiblock changed?
    bool8  lfdbdirty;                            /* Has lfdblock changed?
};
```

# Example File Access: lflgetc.c (Part 1)

```
/* lflgetc.c - lflgetc */

#include <xinu.h>

/*-----
 * lflgetc - Read the next byte from an open local file
 *-----
 */
devcall lflgetc (
    struct dentry *devptr          /* Entry in device switch table */
)
{
    struct lflcbblk *lfptr;        /* Ptr to open file table entry */
    struct ldentry *ldptr;         /* Ptr to file's entry in the */
                                  /* in-memory directory */
    int32 onebyte;                /* Next data byte in the file */

    /* Obtain exclusive use of the file */

    lfptr = &lfltab[devptr->dvminor];
    wait(lfptr->lfmutex);

    /* If file is not open, return an error */

    if (lfptr->lfstate != LF_USED) {
        signal(lfptr->lfmutex);
        return SYSERR;
    }
}
```

## Example File Access: lflgetc.c (Part 2)

```
/* Return EOF for any attempt to read beyond the end-of-file */

ldptr = lfptr->lfdirptr;
if (lfptr->lfpos >= ldptr->ld_size) {
    signal(lfptr->lfmutex);
    return EOF;
}

/* If byte pointer is beyond the current data block, set up      */
/*      a new data block                                         */

if (lfptr->lfbyte >= &lfptr->lfdblock[LF_BLKSIZE]) {
    lfsetup(lfptr);
}

/* Extract the next byte from block, update file position, and */
/*      return the byte to the caller                           */

onebyte = 0xff & *lfptr->lfbyte++;
lfptr->lfpos++;
signal(lfptr->lfmutex);
return onebyte;
}
```

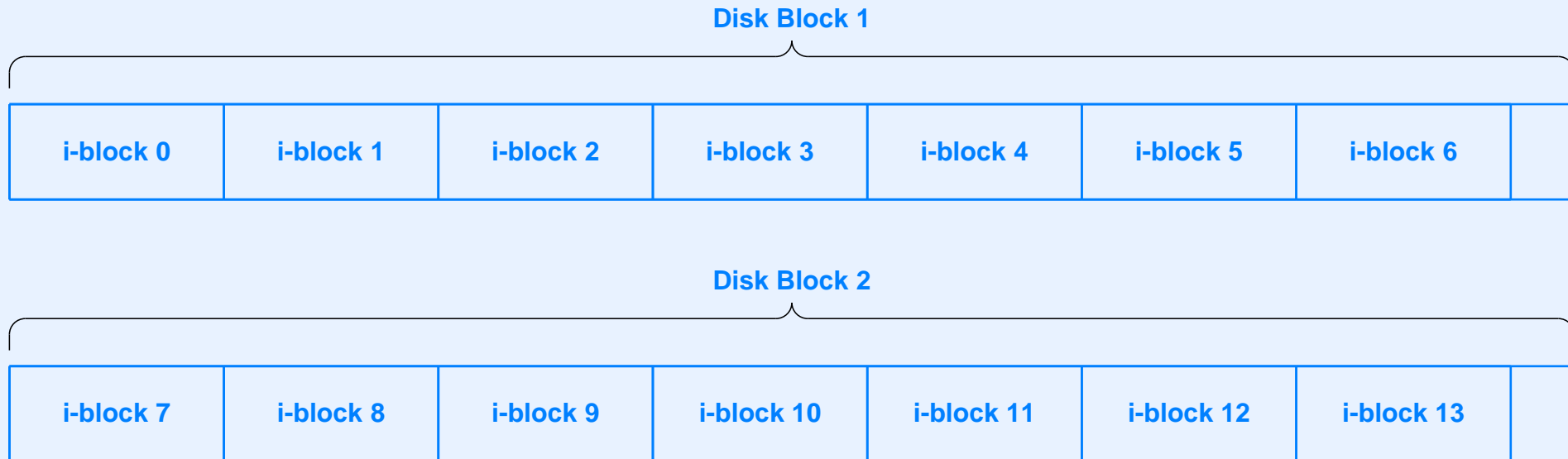
# Concurrent Access To A Shared File

- The chief design difficulty: shared file position
- Ambiguity can arise when
  - A set of processes open a file for reading
  - Other processes open the same file for writing
  - Each process issues *read* and *write* calls without specifying a file position
  - The file position depends on when processes execute
- To avoid the problem, Xinu's local file system prohibits concurrent access
  - Only one active open can exist on a given file at a given time
  - A programmer must choose how to share a file among processes

# Index Block Access And Disk I/O

- Recall
  - The hardware always transfers a complete physical disk block
  - An index block is smaller than a disk block
- To store index block number  $i$ 
  - Map  $i$  to a physical disk block,  $p$
  - Read disk block  $p$
  - Copy  $i$ -block  $i$  to the correct position in  $p$
- Write physical block  $p$  back to disk
- Unix i-nodes use the same paradigm (discussed later)

# Illustration Of Index Blocks In A Disk Block



- Xinu stores seven i-blocks in each disk block
- To compute the disk block number in which i-block  $k$  resides, divide  $k$  by 7 (integer arithmetic) and add 1 (because the index blocks start at disk block 1)
- To compute the byte position of i-block  $k$  within a disk block, calculate  $r$ , the remainder of dividing  $k$  by 7, and multiply  $r$  times the size of an i-block

# Xinu I-block Definition

```
/* excerpt from lfilesys.h */

#define LF_AREA_IB      1          /* First sector of i-blocks      */
#define LF_INULL        (ibid32) -1 /* Index block null pointer     */
#define LF_IBLEN        16         /* Data block ptrs per i-block  */
#define LF_IMASK        0x00001fff /* Mask for the data indexed by */
                                /* one index block (i.e.,       */
                                /* bytes 0 through 8191).      */
#define LF_IDATA        8192       /* Bytes of data indexed by a   */
                                /* single index block           */

/* Structure of an index block on disk */

struct lfiblk          {          /* Format of index block        */
    ibid32              ib_next;  /* Address of next index block */
    uint32              ib_offset; /* First data byte of the file */
                                /* Indexed by this i-block     */
    dbid32              ib_dba[LF_IBLEN]; /* Ptrs to data blocks indexed */
};

/* Conversion between index block number and disk sector number */

#define ib2sect(ib)      (((ib)/7)+LF_AREA_IB)

/* Conversion between index block number and the relative offset within */
/* a disk sector                                                  */

#define ib2disp(ib)      (((ib)%7)*sizeof(struct lfiblk))
```



# Xinu Function To Read An I-block (Part 1)

```
/* lfibget.c - lfibget */

#include <xinu.h>

/*-----
 * lfibget - Get an index block from disk given its number (assumes
 *          mutex is held)
 *-----
 */
void lfibget(
    did32      diskdev,      /* Device ID of disk to use */
    ibid32      inum,        /* ID of index block to fetch */
    struct lfiblk *ibuff     /* Buffer to hold index block */
)
{
    char *from, *to;         /* Pointers used in copying */
    int32 i;                 /* Loop index used during copy */
    char dbuff[LF_BLKSIZE]; /* Buffer to hold disk block */
}
```

## Xinu Function To Read An I-block (Part 2)

```
/* Read disk block that contains the specified index block */  
  
read(diskdev, dbuff, ib2sect(inum));  
  
/* Copy specified index block to caller's ibuff */  
  
from = dbuff + ib2disp(inum);  
to = (char *)ibuff;  
for (i=0 ; i<sizeof(struct lfiblk) ; i++)  
    *to++ = *from++;  
return;  
}
```

# Xinu Function To Write An I-block (Part 1)

```
/* lfibput.c - lfibput */

#include <xinu.h>

/*-----
 * lfibput - Write an index block to disk given its ID (assumes
 *          mutex is held)
 *-----
 */
status lfibput(
    did32      diskdev,      /* ID of disk device */
    ibid32      inum,        /* ID of index block to write */
    struct lfiblk *ibuff     /* Buffer holding the index blk */
)
{
    dbid32      diskblock;    /* ID of disk sector (block) */
    char        *from, *to;   /* Pointers used in copying */
    int32       i;           /* Loop index used during copy */
    char        dbuff[LF_BLKSIZ]; /* Temp. buffer to hold d-block */

    /* Compute disk block number and offset of index block */

    diskblock = ib2sect(inum);
    to = dbuff + ib2disp(inum);
    from = (char *)ibuff;
```

## Xinu Function To Write An I-block (Part 2)

```
/* Read disk block */

if (read(diskdev, dbuff, diskblock) == SYSERR) {
    return SYSERR;
}

/* Copy index block into place */

for (i=0 ; i<sizeof(struct lfiblk) ; i++) {
    *to++ = *from++;
}

/* Write the block back to disk */

write(diskdev, dbuff, diskblock);
return OK;
}
```

# Questions

- What should be cached?
  - Individual index blocks?
  - The disk block in which an index block is contained?
- How can the Xinu file system be extended to
  - Allow concurrent file access?
  - Use a file to store the directory?
  - Provide better caching?

# The Unix<sup>TM</sup> File System

# The Unix File Access Paradigm

- The operating system maintains an *open file table*
  - Internal to the operating system
  - One entry for each open file
  - Uses a reference count for concurrent access
- Each process has a *file descriptor table*
  - An array where each entry points to an entry in the open file table
  - Each entry contains a position in the file for the process
- A file descriptor
  - Is a small integer returned by *open*
  - Provides an index into the process's file descriptor table
  - Is meaningless outside the process

# The Generalization Of Unix File Descriptors

- Unix file descriptors provide access to mechanisms other than local files
- A descriptor can also refer to
  - An I/O device (e.g., /dev/console)
  - A network socket
  - A remote file
- Unix uses the open-read-write-close paradigm for all descriptors



# Inheritance, Sharing, And Reference Counts

- Recall: a reference count is kept for each entry in the open file table
- The reference count is initialized to 1 when a file is first opened
- When a process uses *fork* to create a new process
  - The new process gains a copy of each descriptor
  - The reference count in the open file table is incremented
- When a process calls *close*, the reference count in the open file table is decremented, and the entry in the process's file descriptor table is released for reuse
- When a reference count in open file table reaches zero, the entry is released
- Unix closes all open descriptors automatically when a process exits, so the above steps are followed whether a process explicitly closes a file or merely exits

# Unix File System Properties

- The design accommodates both small and large files
- It has highly tuned access mechanisms
- The overhead is logarithmic in the size of allocated files
- It provides a hierarchical directory system (like *MULTICS*)
- The data structure uses index nodes (*i-nodes*) and data blocks
- An interesting twist: directories are stored in files!

**Embedding a directory in a file is possible because inside the operating system, files are known by their index rather than by name**

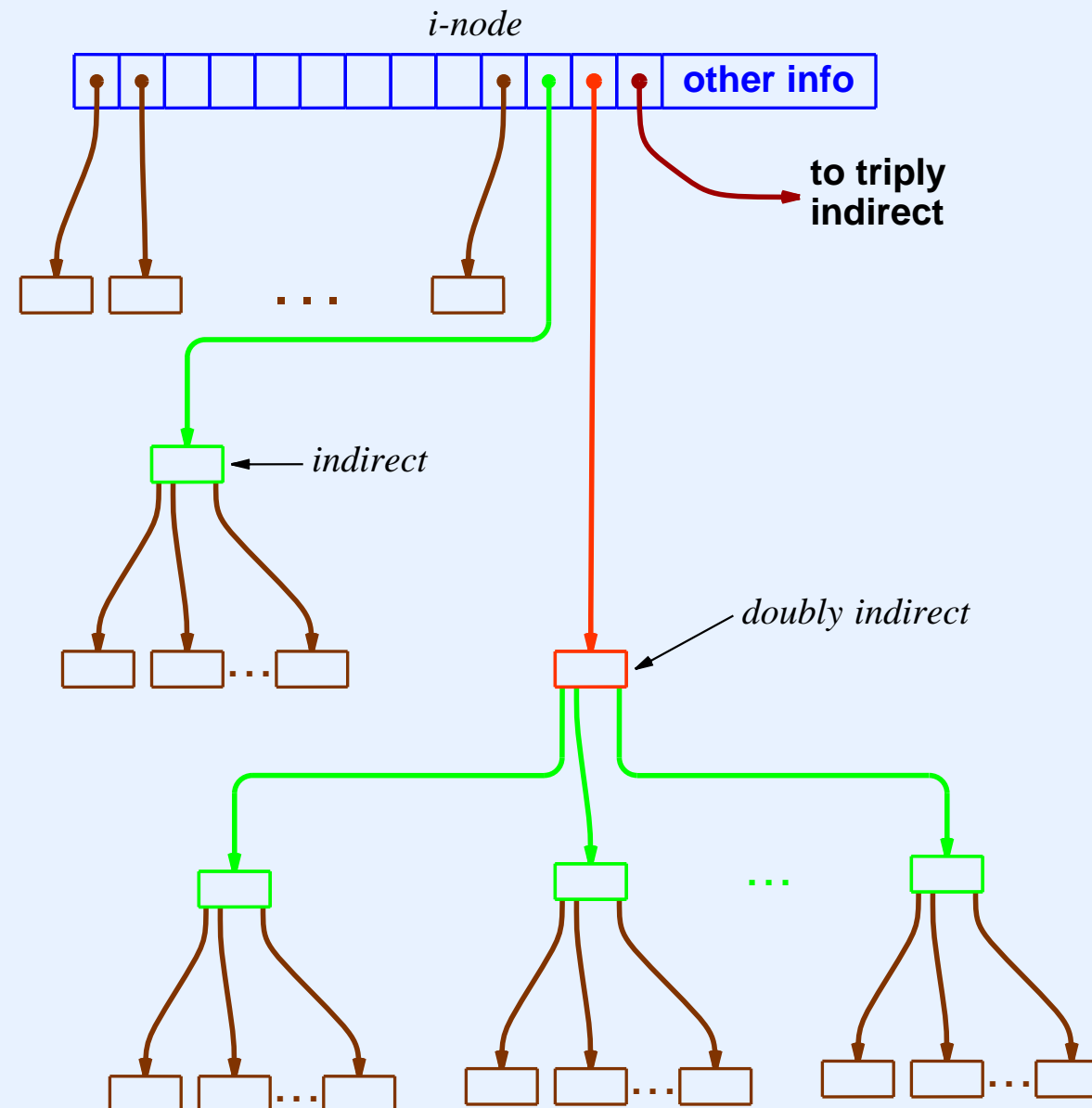
# The Contents Of A Unix I-node

- The owner's user ID
- A group ID
- The current file size
- The number of links (how many directory entries point to the file)
- Permissions (i.e., read, write, and execute protection bits)
- Timestamps for creation, last access, and last update
- A set of 13 pointers that lead to the data blocks of the file

## The 13 Pointers In An I-node

- Ten *direct* pointers each point to a data block
- One *indirect* pointer points to a block of 128 pointers to data blocks
- One *doubly indirect* pointer points to a disk block that contains 128 pointers to blocks that contain indirect pointers
- One *triply indirect* pointer points to a disk block that contains 128 pointers to blocks that contain doubly indirect pointers
- The scheme accommodates
  - Rapid access to small files
  - Fairly rapid access to intermediate files
  - Reasonable access to large files

# Illustration of Pointers In A Unix I-node



# Unix File Sizes

- The data accessible using direct pointers
  - Up to 5,120 bytes
- The data accessible via the indirect pointer
  - Up to 70,656 bytes
- The data accessible via the doubly indirect pointer
  - Up to 8,459,264 bytes
- The data accessible via the triply indirect pointer
  - 1,082,201,088 bytes
- Note: maximum file size seemed immense when Unix was designed; FreeBSD increased sizes to use 64-bit pointers, making the maximum size 8ZB.

# Unix Hierarchical Directory Mechanism

- Provides the scheme used to organize file names
- Was derived from the *MULTICS* system
- Allows a hierarchy of *directories* (aka *folders*)
- A given directory can contain
  - Files
  - Subdirectories
- The top-level directory is called the *root*

# A Unix File Name

- A name is a text string
- Each name corresponds to a specific file
- The name specifies a *path* through the hierarchy
- Example
  - /u/u5/dec/stuff
- Two special names are found in each directory
  - The current directory is named “.”
  - The parent directory is named “..”



# Unix Hierarchical Directory Implementation

- A directory is implemented as a file
  - Files that contain directories have a special file type (*directory*)
  - Each directory contains a set of triples  
(type, file name, i-node number)
- The *root directory* is always at i-node 2
- A path is resolved one component at a time, starting with i-node 2
- The directory system is general enough for an arbitrary graph; restrictions are added to simplify administration

# Advantages Of Unix File System

- Imposes very little overhead for sequential access
- Allows random access to specified position
  - Especially fast search in a short file
  - Logarithmic search in a large files
- Files can grow as needed
- Directories can grow as needed
- Economy of mechanism is achieved because directories are embedded in files

# Disadvantages Of Unix File System

- The protections are restricted to three sets: *owner*, *group*, and *other*
- The single access mechanism may not be optimized for any particular purpose
- The data structures can be corrupted during system crash
- The integration of directories into the file system makes a distributed file system more difficult

# Caching

- Recall that

**The most difficult aspects of file system design arise from the tension between efficient concurrent access, caching, and the need to guarantee consistency on disk.**

# Caching, Locking Granularity, And Efficiency Questions

- To be efficient, a file system must cache data items in memory
- To guarantee mutual exclusion, cached items must be locked
- What granularity of locking works best?
  - Should an entire directory be locked?
  - Should individual i-nodes be locked?
  - Should individual disk blocks be locked?
- Does it make sense to lock a disk block that contains i-nodes from multiple files?
- Can locking at the level of disk blocks lead to a deadlock?

# Caching, Locking Granularity, And Efficiency Questions (continued)

- A file system cannot afford to write every change to disk immediately
- When should updates be made?
  - Periodically?
  - After a significant change?
- How can a file system maintain consistency on disk?
  - Must an i-node be written first?
  - When should the i-node free list be updated on disk?
  - In which order should indirect blocks be written to disk?

# The Importance Of Caching

- An i-node cache eliminates the need to reread the index
- A disk block cache tends to keep the directories near the root in memory because they are searched often
- Caching provides dramatic performance improvements

# Memory-mapped Files

- The idea
  - Map a file into part of a process's virtual address space
  - Allow the process to manipulate the entire file as an array of bytes in memory
  - Use the virtual memory paging system to fetch pages of the file from disk when they are needed
- The approach works best with a large virtual address space (e.g., a 64-bit address space)



# Summary

- A file system manages data on non-volatile storage
- The functionality includes
  - A naming mechanism
  - A directory system
  - Individual file access
- The Xinu file system contains files and a directory
- Files are implemented with index blocks that point to data blocks
- Unix embeds directories in files, a technique that is possible because files are identified by i-node numbers
- Caching is essential for high performance
- Memory-mapped files are feasible, especially with a large virtual address space



**Questions?**