CS162 Operating Systems and Systems Programming Lecture 19

File Systems (Con't), MMAP, Buffer Cache

# November 4<sup>th</sup>, 2015 Prof. John Kubiatowicz http://cs162.eecs.Berkeley.edu

Acknowledgments: Lecture slides are from the Operating Systems course taught by John Kubiatowicz at Berkeley, with few minor updates/changes. When slides are obtained from other sources, a a reference will be noted on the bottom of that slide, in which case a full list of references is provided on the last slide.

# Recall: Building a File System

- File System: Layer of OS that transforms block interface of disks (or other block devices) into Files, Directories, etc.
- File System Components
  - Disk Management: collecting disk blocks into files
  - Naming: Interface to find files by name, not by blocks
  - Protection: Layers to keep data secure
  - Reliability/Durability: Keeping of files durable despite crashes, media failures, attacks, etc
- User vs. System View of a File
  - User's view:
    - » Durable Data Structures
  - System's view (system call interface):
    - » Collection of Bytes (UNIX)
    - » Doesn't matter to system what kind of data structures you want to store on disk!
  - System's view (inside OS):
    - » Collection of blocks (a block is a logical transfer unit, while a sector is the physical transfer unit)
    - » Block size  $\geq$  sector size; in UNIX, block size is 4KB

### **Recall: Characteristics of Files**

- Most files are small
- Most of the space is occupied by the rare big ones

A Five-Year Study of File-System Metadata

NITIN AGRAWAL University of Wisconsin, Madison and WILLIAM J. BOLOSKY, JOHN R. DOUCEUR, and JACOB R. LORCH Microsoft Research

A Five-Year Study of File-System Metadata

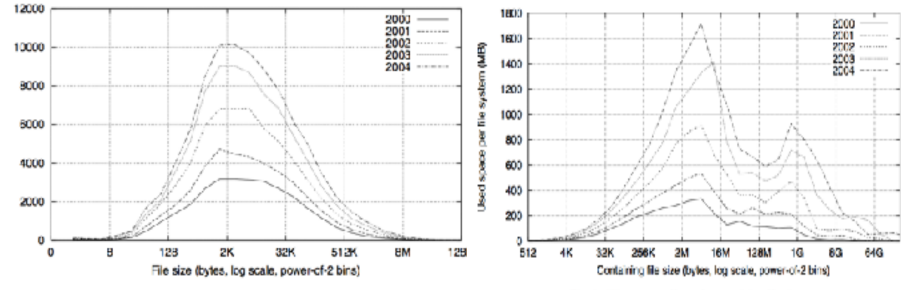


Fig. 2. Histograms of files by size.

Fig. 4. Histograms of bytes by containing file size.

Files per file system

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# Recall: Multilevel Indexed Files (Original 4.1 BSD)

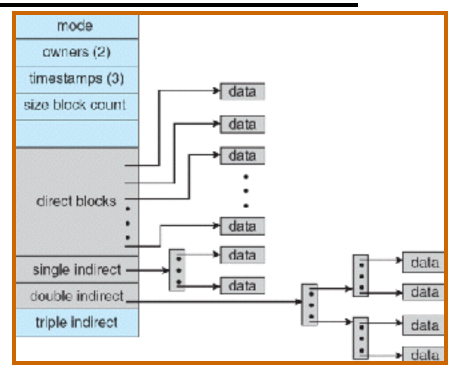
- Sample file in multilevel indexed format:
  - 10 direct ptrs, 1K blocks
  - How many accesses for block #23? (assume file header accessed on open)?
     > Two: One for indirect block.
    - one for data
  - How about block #5?
    - » One: One for data
  - Block #340?
    - » Three: double indirect block, indirect block, and data
- UNIX 4.1 Pros and cons
  - Pros: Simple (more or less)
     Files can easily expand (up to a point)
     Small files particularly cheap and easy
  - Cons: Lots of seeks

Very large files must read many indirect block (four I/Os per

block!)

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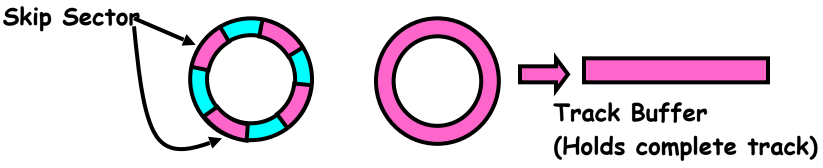


# UNIX BSD 4.2

- Same as BSD 4.1 (same file header and triply indirect blocks), except incorporated ideas from Cray DEMOS:
  - Uses bitmap allocation in place of freelist
  - Attempt to allocate files contiguously
  - 10% reserved disk space
  - Skip-sector positioning (mentioned next slide)
- Problem: When create a file, don't know how big it will become (in UNIX, most writes are by appending)
  - How much contiguous space do you allocate for a file?
  - In BSD 4.2, just find some range of free blocks » Put each new file at the front of different range
    - » To expand a file, you first try successive blocks in bitmap, then choose new range of blocks
  - Also in BSD 4.2: store files from same directory near each other
- Fast File System (FFS)
- Allocation and placement policies for BSD 4.2 11/4/15 Kubiatowicz CS162 ©UCB Fall 2015

# Attack of the Rotational Delay

- Problem 2: Missing blocks due to rotational delay
  - Issue: Read one block, do processing, and read next block. In meantime, disk has continued turning: missed next block! Need 1 revolution/block!



- Solution1: Skip sector positioning ("interleaving")
  - » Place the blocks from one file on every other block of a track: give time for processing to overlap rotation
- Solution2: Read ahead: read next block right after first, even if application hasn't asked for it yet.
  - » This can be done either by OS (read ahead)
  - » By disk itself (track buffers). Many disk controllers have internal RAM that allows them to read a complete track
- Important Aside: Modern disks+controllers do many complex things "under the covers"

11/4/15 Track buffers, elevator algorithms bad block filtering

- In early UNIX and DOS/Windows' FAT file system, headers stored in special array in outermost cylinders
  - Header not stored anywhere near the data blocks. To read a small file, seek to get header, seek back to data.
  - Fixed size, set when disk is formatted. At formatting time, a fixed number of inodes were created (They were each given a unique number, called an "inumber")

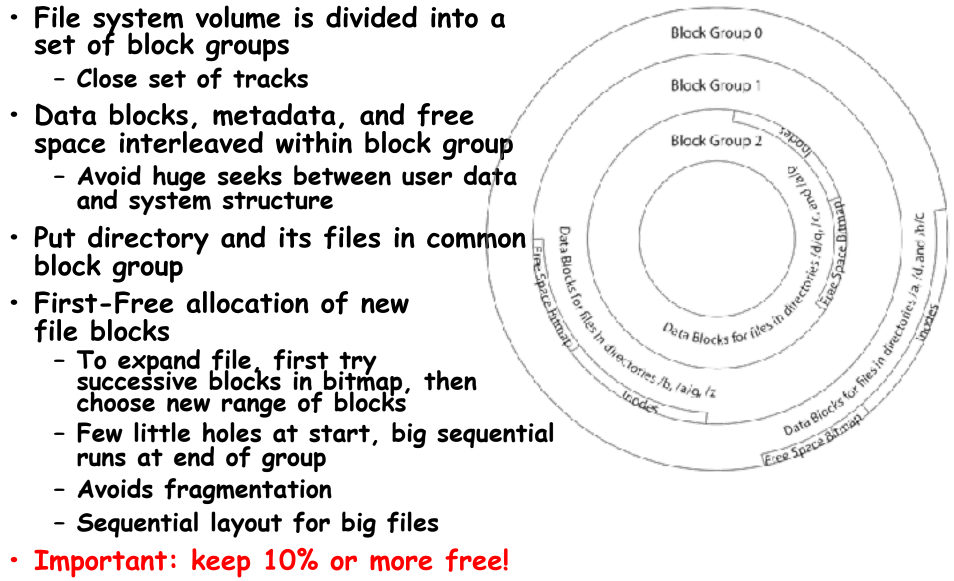
- Later versions of UNIX moved the header information to be closer to the data blocks
  - Often, inode for file stored in same "cylinder group" as parent directory of the file (makes an ls of that directory run fast).

- Pros:

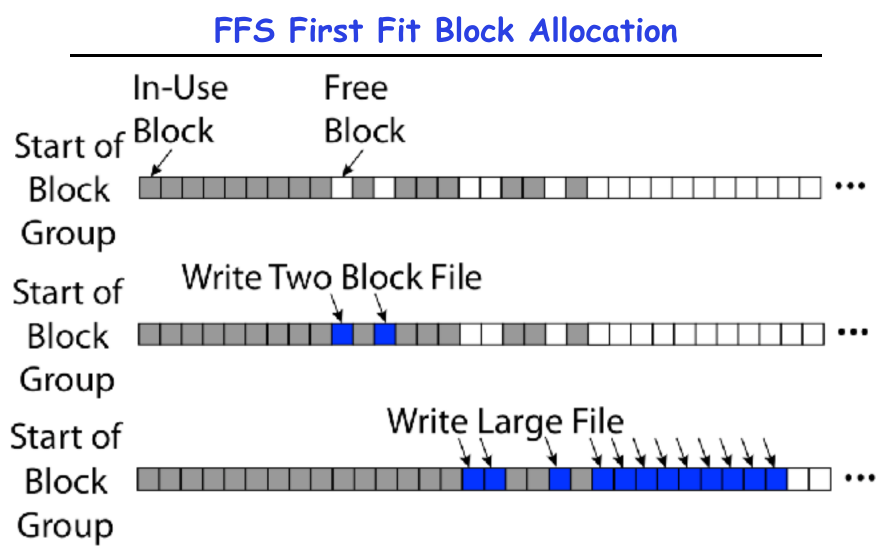
- » UNIX BSD 4.2 puts a portion of the file header array on each of many cylinders. For small directories, can fit all data, file headers, etc. in same cylinder → no seeks!
- » File headers much smaller than whole block (a few hundred bytes), so multiple headers fetched from disk at same time
- » Reliability: whatever happens to the disk, you can find many of the files (even if directories disconnected)
- Part of the Fast File System (FFS)

» General optimization to avoid seeks

# 4.2 BSD Locality: Block Groups



- Reserve space in the BG 11/4/15 CS162 ©UCB Fall 2015



- Fills in the small holes at the start of block group
- Avoids fragmentation, leaves contiguous free space at end 11/4/15 Kubiatowicz CS162 ©UCB Fall 2015

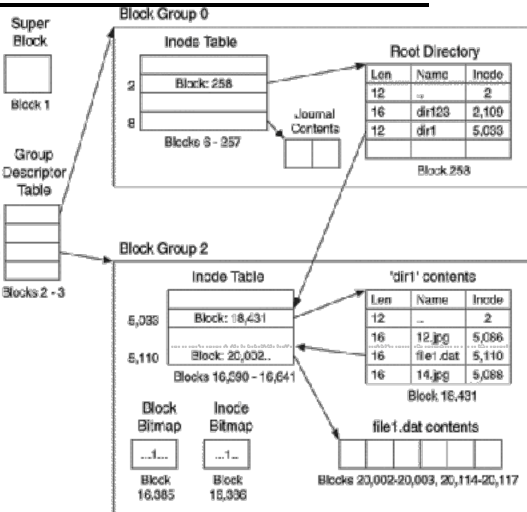
# FFS

- Pros
  - Efficient storage for both small and large files
  - Locality for both small and large files
  - Locality for metadata and data
- Cons
  - Inefficient for tiny files (a 1 byte file requires both an inode and a data block)
  - Inefficient encoding when file is mostly contiguous on disk (no equivalent to superpages)
  - Need to reserve 10-20% of free space to prevent fragmentation

# Linux Example: Ext2/3 Disk Layout

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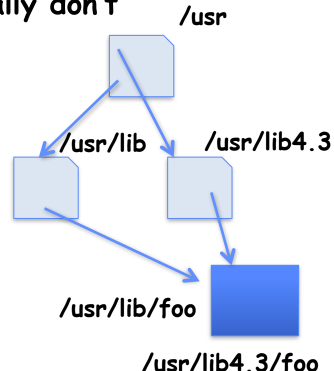
- Disk divided into block groups
  - Provides locality
  - Each group has two blocksized bitmaps (free blocks/inodes)
  - Block sizes settable
     at format time:
     1K, 2K, 4K, 8K...
- Actual Inode structure similar to 4.2BSD
  - with 12 direct pointers
- Ext3: Ext2 w/Journaling
  - Several degrees of protection with more or less cost



• Example: create a file1.dat under /dir1/ in Ext3

# A bit more on directories

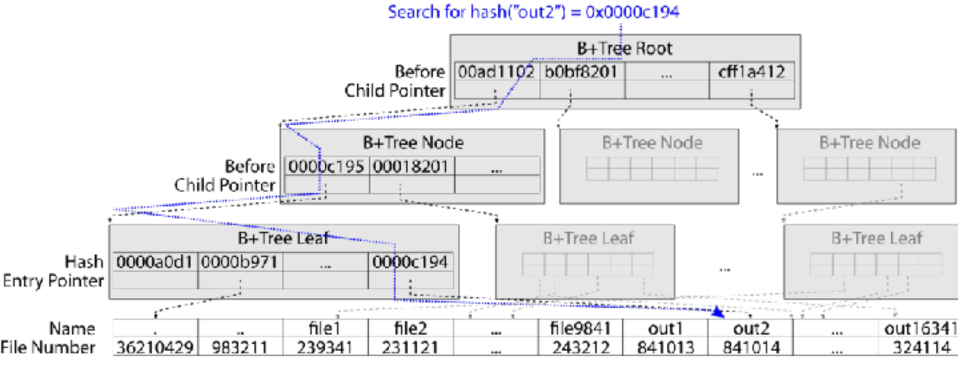
- Stored in files, can be read, but typically don't
  - System calls to access directories
  - Open / Creat traverse the structure
  - mkdir /rmdir add/remove entries
  - Link / Unlink
    - » Link existing file to a directory
    - » Forms a DAG
- When can file be deleted?
  - Maintain ref-count of links to the file
  - Delete after the last reference is gone.
- libc support
  - DIR \* opendir (const char \*dirname)
  - struct dirent \* readdir (DIR \*dirstream)



# Links

- Hard link
  - Sets another directory entry to contain the file number for the file
  - Creates another name (path) for the file
  - Each is "first class"
- Soft link or Symbolic Link
  - Directory entry contains the name of the file
  - Map one name to another name

### Large Directories: B-Trees (dirhash)



"out2" is file 841014

- Midterm Grades
- HW grades?
- GHW status?

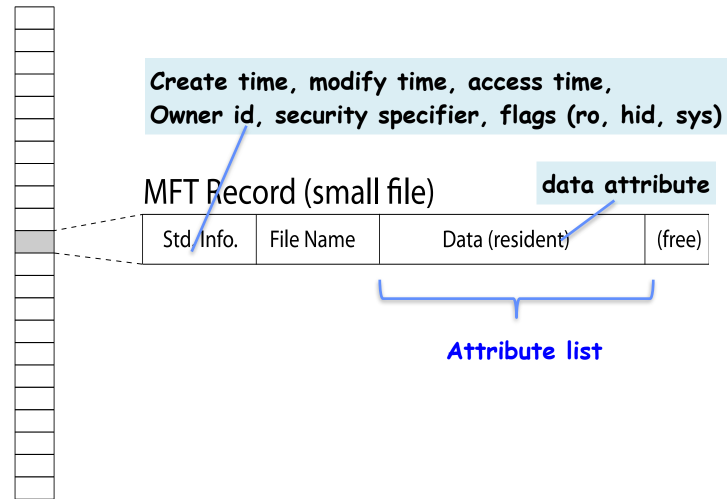
### NTFS

- New Technology File System (NTFS)
  - Common on Microsoft Windows systems
- Variable length extents
  - Rather than fixed blocks
- Everything (almost) is a sequence of <attribute:value> pairs
  - Meta-data and data
- Mix direct and indirect freely
- Directories organized in B-tree structure by default

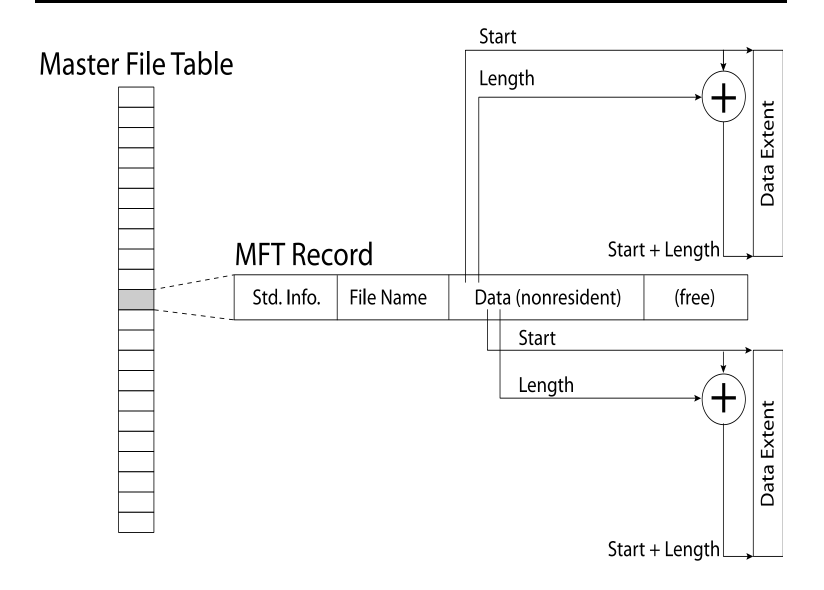
# NTFS

- Master File Table
  - DataBase with Flexible 1KB entries for metadata/data
  - Variable-sized attribute records (data or metadata)
  - Extend with variable depth tree (non-resident)
- Extents variable length contiguous regions
  - Block pointers cover runs of blocks
  - Similar approach in Linux (ext4)
  - File create can provide hint as to size of file
- Journalling for reliability
  - Discussed later

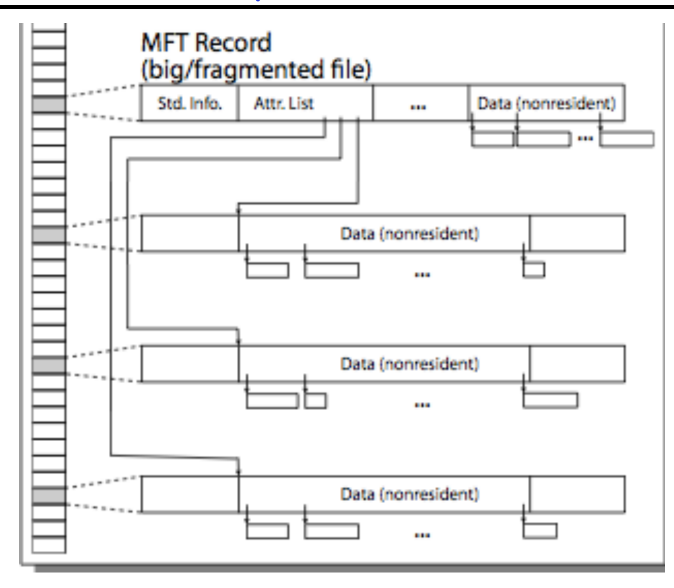
### Master File Table



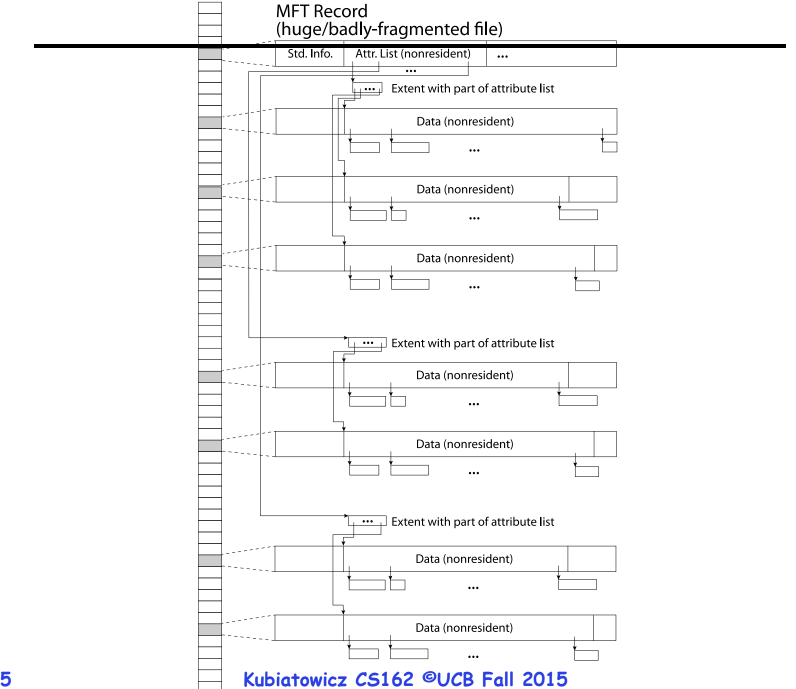
# **NTFS Medium File**



# NTFS Multiple Indirect Blocks

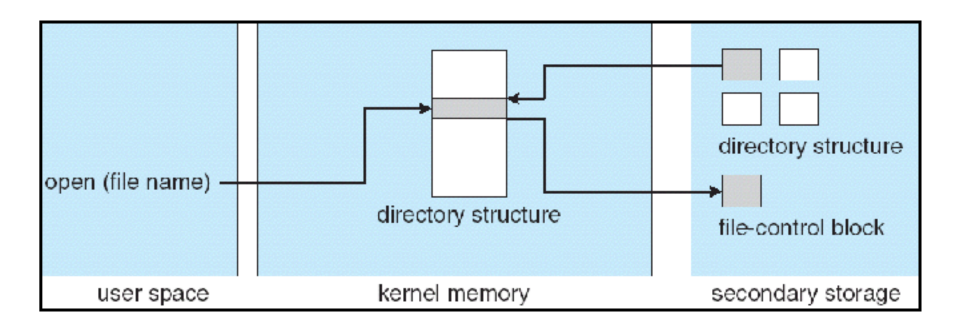


#### Master File Table

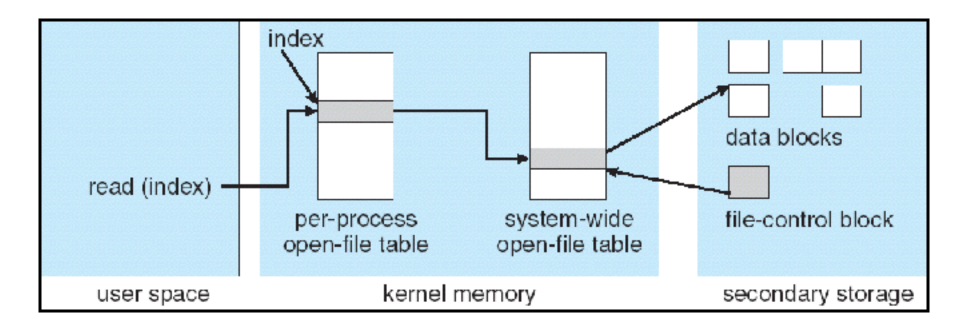


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- Open system call:
  - Resolves file name, finds file control block (inode)
  - Makes entries in per-process and system-wide tables
  - Returns index (called "file handle") in open-file table



- Read/write system calls:
  - Use file handle to locate inode
  - Perform appropriate reads or writes

### Authorization: Who Can Do What?

- How do we decide who is authorized to do actions in the system?
- Access Control Matrix: contains all permissions in the system
  - Resources across top
    - » Files, Devices, etc...
  - Domains in columns
    - » A domain might be a user or a group of users
    - »E.g. above: User D3 can read F2 or execute F3
  - In practice, table would be huge and sparse!



object domain	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	printer
D1	read		read	
D2				print
D <sub>3</sub>		read	execute	
D <sub>4</sub>	read write		read write	

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### Authorization: Two Implementation Choices

- Access Control Lists: store permissions with object
  - Still might be lots of users!
  - UNIX limits each file to: r,w,x for owner, group, world
  - More recent systems allow definition of groups of users and permissions for each group
  - ACLs allow easy changing of an object's permissions
     » Example: add Users C, D, and F with rw permissions

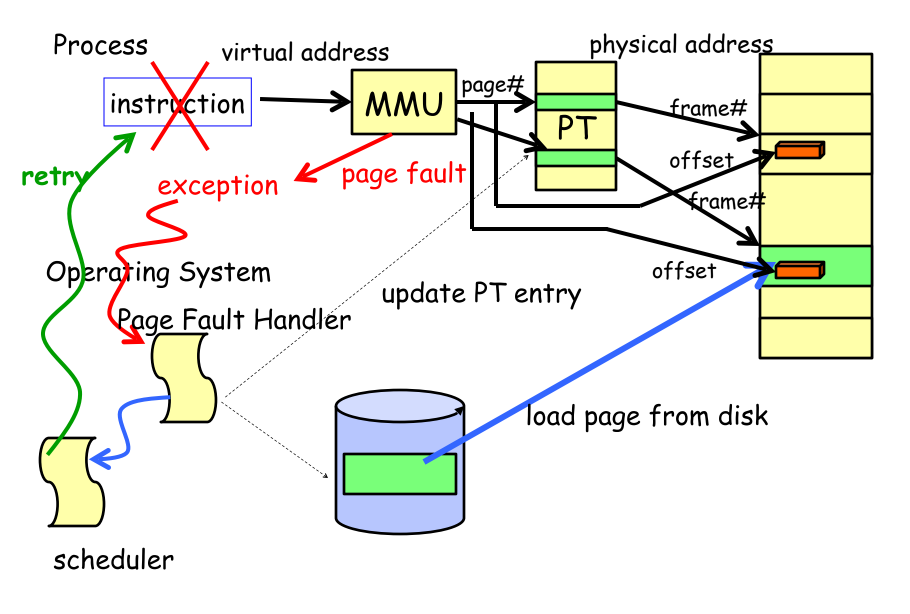
### Capability List: each process tracks which objects has permission to touch

- Popular in the past, idea out of favor today
- Consider page table: Each process has list of pages it has access to, not each page has list of processes ...
- Capability lists allow easy changing of a domain's permissions
   » Example: you are promoted to system administrator and should be given access to all system files

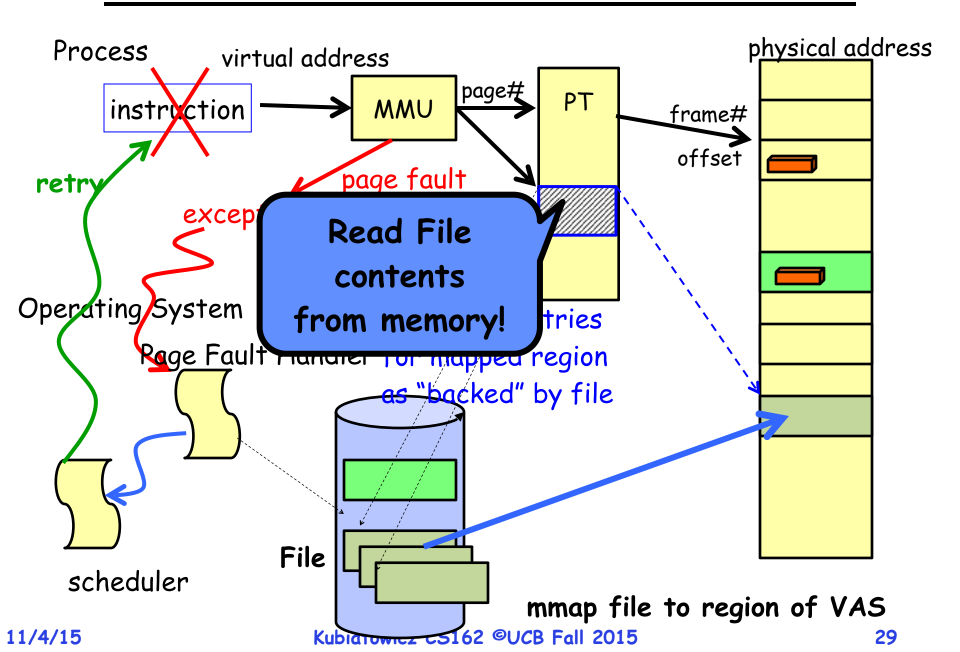
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- Traditional I/O involves explicit transfers between buffers in process address space to regions of a file
  - This involves multiple copies into caches in memory, plus system calls
- What if we could "map" the file directly into an empty region of our address space
  - Implicitly "page it in" when we read it
  - Write it and "eventually" page it out
- Executable file is treated this way when we exec the process !!

### Recall: Who does what, when?



# Using Paging to mmap files



### mmap system call

MMAP(2	) BSD System Calls Manual	MMAP(2)
NAME m	map allocate memory, or map files or devices into memory	
LIBRAR S	Y tandard C Library (libc, −lc)	
SYNOPS: #	IS include <sys mman.h=""></sys>	
	<pre>oid * map(void *addr, size_t len, int prot, int flags, int fd,</pre>	
f	<b>PTION</b> he mmap() system call causes the pages starting at <u>addr</u> and co or at most <u>len</u> bytes to be mapped from the object described by tarting at byte offset <u>offset</u> . If <u>offset</u> or <u>len</u> is not a mult	<u>fd</u> ,

 May map a specific region or let the system find one for you

- Tricky to know where the holes are

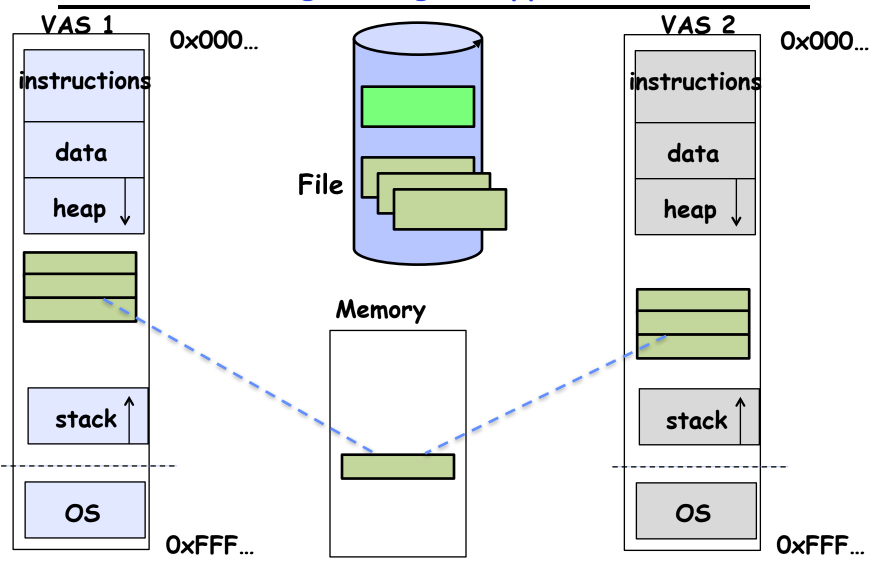
 Used both for manipulating files and for sharing between processes

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### An example

```
#include <sys/mman.h>
 int something = 162;
 int main (int argc, char *argv[]) {
   int myfd;
  char *mfile;
  printf("Data at: %16lx\n", (long unsigned int) & something);
  printf("Heap at : %16lx\n", (long unsigned int) malloc(1));
  printf("Stack at: %16lx\n", (long unsigned int) &mfile);
  /* Open the file */
  myfd = open(argv[1], O RDWR | O CREATE);
  if (myfd < 0) { perror(("open failed!");exit(1); }</pre>
  /* map the file */
  mfile = mmap(0, 10000, PROT READ|PROT WRITE, MAP FILE |MAP SHARED, myfd, 0);
  if (mfile == MAP FAILED) {perror("mmap failed"); exit(1);}
  printf("mmap at : %16lx\n", (long unsigned int) mfile);
  puts(mfile);
  strcpy(mfile+20,"Let's write over it");
  close(myfd);
  return 0;
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```

### Sharing through Mapped Files



# File System Caching

- Key Idea: Exploit locality by caching data in memory
  - Name translations: Mapping from paths—inodes
  - Disk blocks: Mapping from block address—disk content
- Buffer Cache: Memory used to cache kernel resources, including disk blocks and name translations
  - Can contain "dirty" blocks (blocks yet on disk)
- Replacement policy? LRU
  - Can afford overhead of timestamps for each disk block
  - Advantages:
    - » Works very well for name translation
    - » Works well in general as long as memory is big enough to accommodate a host's working set of files.
  - Disadvantages:
    - » Fails when some application scans through file system, thereby flushing the cache with data used only once
    - »Example: find . -exec grep foo {} \;
- Other Replacement Policies?
  - Some systems allow applications to request other policies
  - Example, 'Use Once':
    - » File system can discard blocks as soon as they are used

# File System Caching (con't)

- Cache Size: How much memory should the OS allocate to the buffer cache vs virtual memory?
  - Too much memory to the file system cache  $\Rightarrow$  won't be able to run many applications at once
  - Too little memory to file system cache ⇒ many applications may run slowly (disk caching not effective)
  - Solution: adjust boundary dynamically so that the disk access rates for paging and file access are balanced
- Read Ahead Prefetching: fetch sequential blocks early
  - Key Idea: exploit fact that most common file access is sequential by prefetching subsequent disk blocks ahead of current read request (if they are not already in memory)
  - Elevator algorithm can efficiently interleave groups of prefetches from concurrent applications
  - How much to prefetch?
    - » Too many imposes delays on requests by other applications
    - » Too few causes many seeks (and rotational delays) among concurrent file requests

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# File System Caching (con't)

- Delayed Writes: Writes to files not immediately sent out to disk
  - Instead, write() copies data from user space buffer to kernel buffer (in cache)
    - » Enabled by presence of buffer cache: can leave written file blocks in cache for a while
    - » If some other application tries to read data before written to disk, file system will read from cache
  - Flushed to disk periodically (e.g. in UNIX, every 30 sec)
  - Advantages:
    - » Disk scheduler can efficiently order lots of requests
    - » Disk allocation algorithm can be run with correct size value for a file
    - » Some files need never get written to disk! (e..g temporary scratch files written /tmp often don't exist for 30 sec)
  - Disadvantages
    - » What if system crashes before file has been written out?
    - » Worse yet, what if system crashes before a directory file has been written out? (lose pointer to inode!)

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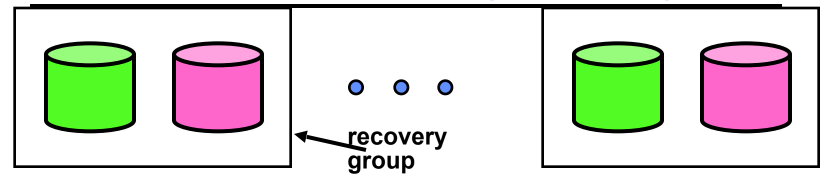
- Availability: the probability that the system can accept and process requests
  - Often measured in "nines" of probability. So, a 99.9% probability is considered "3-nines of availability"
  - Key idea here is independence of failures
- Durability: the ability of a system to recover data despite faults
  - This idea is fault tolerance applied to data
  - Doesn't necessarily imply availability: information on pyramids was very durable, but could not be accessed until discovery of Rosetta Stone
- Reliability: the ability of a system or component to perform its required functions under stated conditions for a specified period of time (IEEE definition)
  - Usually stronger than simply availability: means that the system is not only "up", but also working correctly
  - Includes availability, security, fault tolerance/durability
  - Must make sure data survives system crashes, disk crashes, other problems

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### How to make file system durable?

- Disk blocks contain Reed-Solomon error correcting codes (ECC) to deal with small defects in disk drive
  - Can allow recovery of data from small media defects
- Make sure writes survive in short term
  - Either abandon delayed writes or
  - use special, battery-backed RAM (called non-volatile RAM or NVRAM) for dirty blocks in buffer cache.
- Make sure that data survives in long term
  - Need to replicate! More than one copy of data!
  - Important element: independence of failure
    - » Could put copies on one disk, but if disk head fails...
    - » Could put copies on different disks, but if server fails...
    - » Could put copies on different servers, but if building is struck by lightning....
    - » Could put copies on servers in different continents...
- RAID: Redundant Arrays of Inexpensive Disks
  - Data stored on multiple disks (redundancy)
  - Either in software or hardware
    - » In hardware case, done by disk controller; file system may not even know that there is more than one disk in use

# **RAID 1: Disk Mirroring/Shadowing**

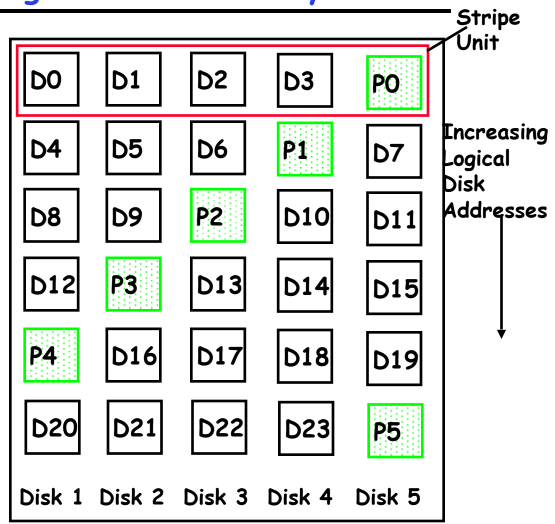


- Each disk is fully duplicated onto its "shadow"
  - For high I/O rate, high availability environments
  - Most expensive solution: 100% capacity overhead
- Bandwidth sacrificed on write:
  - Logical write = two physical writes
  - Highest bandwidth when disk heads and rotation fully synchronized (hard to do exactly)
- Reads may be optimized
  - Can have two independent reads to same data
- Recovery:
  - Disk failure  $\Rightarrow$  replace disk and copy data to new disk
  - Hot Spare: idle disk already attached to system to be used for immediate replacement

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# RAID 5+: High I/O Rate Parity

- Data stripped across multiple disks
  - Successive blocks stored on successive (non-parity) disks
  - Increased bandwidth over single disk
- Parity block (in green) constructed by XORing data bocks in stripe
  - PO=D0⊕D1⊕D2⊕D3
  - Can destroy any one disk and still reconstruct data
  - Suppose D3 fails,
     then can reconstruct:
     D3=D0⊕D1⊕D2⊕P0



• Later in term: talk about spreading information widely across internet for durability.

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Higher Durability/Reliability through Geographic Replication

- Highly durable hard to destroy bits
- Highly available for reads
- Low availability for writes
  - Can't write if any one is not up
  - Or need relaxed consistency model
- Reliability? Kubiatowicz CS162 ©UCB Fall 2015 11/9/15

# File System Summary (1/2)

- File System:
  - Transforms blocks into Files and Directories
  - Optimize for size, access and usage patterns
  - Maximize sequential access, allow efficient random access
  - Projects the OS protection and security regime (UGO vs ACL)
- File defined by header, called "inode"
- Naming: act of translating from user-visible names to actual system resources
  - Directories used for naming for local file systems
  - Linked or tree structure stored in files
- Multilevel Indexed Scheme
  - inode contains file info, direct pointers to blocks, indirect blocks, doubly indirect, etc..
  - NTFS uses variable extents, rather than fixed blocks, and tiny files data is in the header
- 4.2 BSD Multilevel index files
  - Inode contains pointers to actual blocks, indirect blocks, double indirect blocks, etc.
- Optimizations for sequential access: start new files in open ranges of 11/4/15 free blocks, rotational, Optimization CB Fall 2015 41

# File System Summary (2/2)

- File layout driven by freespace management
  - Integrate freespace, inode table, file blocks and directories into block group
- Deep interactions between memory management, file system, and sharing
  - mmap(): map file or anonymous segment to memory
  - ftok/shmget/shmat: Map (anon) shared-memory segments
- Buffer Cache: Memory used to cache kernel resources, including disk blocks and name translations

   Can contain "dirty" blocks (blocks yet on disk)
- Important system properties
  - Availability: how often is the resource available?
  - Durability: how well is data preserved against faults?
  - Reliability: how often is resource performing correctly?