CSI62 Operating Systems and Systems Programming Lecture 20

Filesystems (Con't) Reliability, Transactions

April 14th, 2020 Prof. John Kubiatowicz http://cs162.eecs.Berkeley.edu

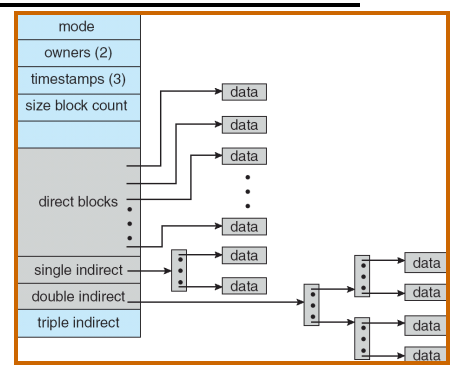
Acknowledgments: Lecture slides are from the Operating Systems course taught by John Kubiatowicz at Berkeley, with few minor updates/changes. When slides are obtained from other sources, a a reference will be noted on the bottom of that slide, in which case a full list of references is provided on the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

Recall: 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

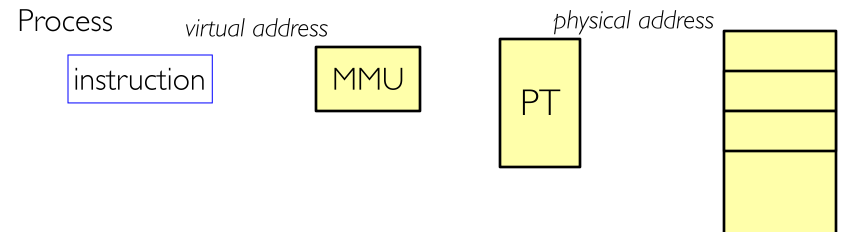
- Cons: Lots of seeks (lead to 4.2 Fast File System Optimizations)

- Ext2/3 (Linux):
 - I 2 direct ptrs, triply-indirect blocks, settable block size (4K is common)

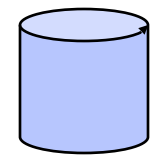


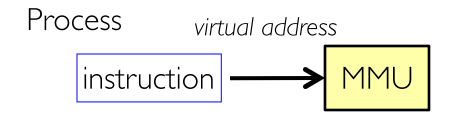
Memory Mapped Files

- Traditional I/O involves explicit transfers between buffers in process address space to/from 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 files are treated this way when we exec the process!!

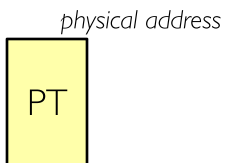


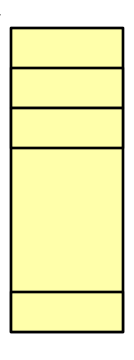
Operating System

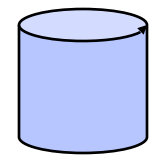


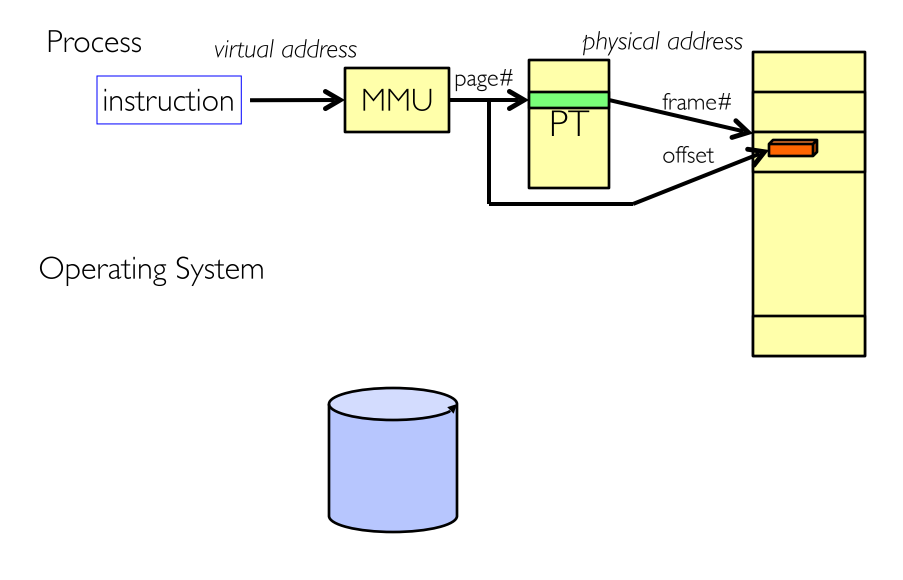


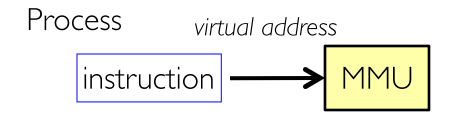
Operating System



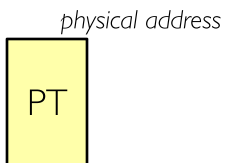


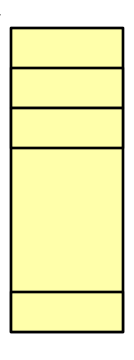


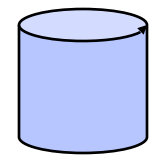


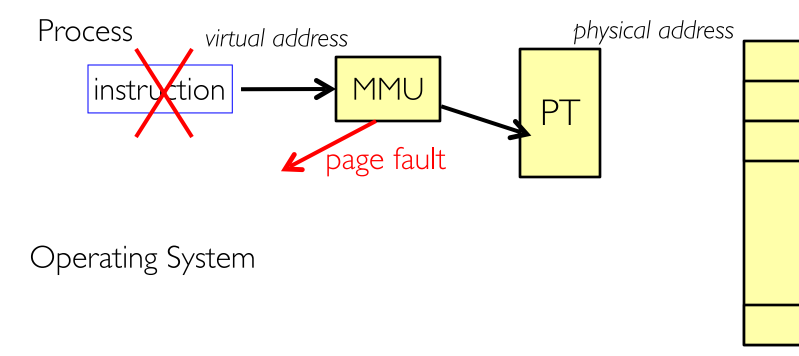


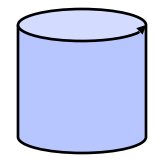
Operating System

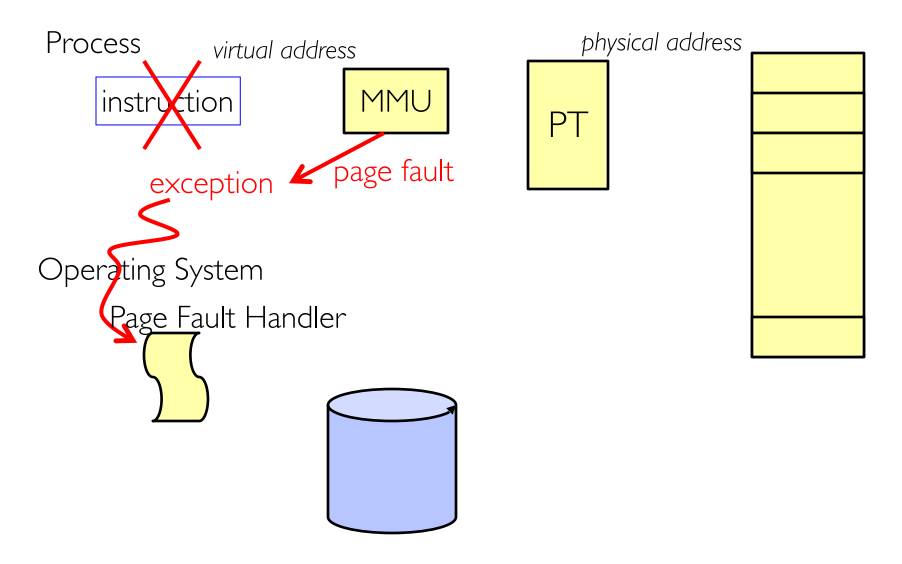


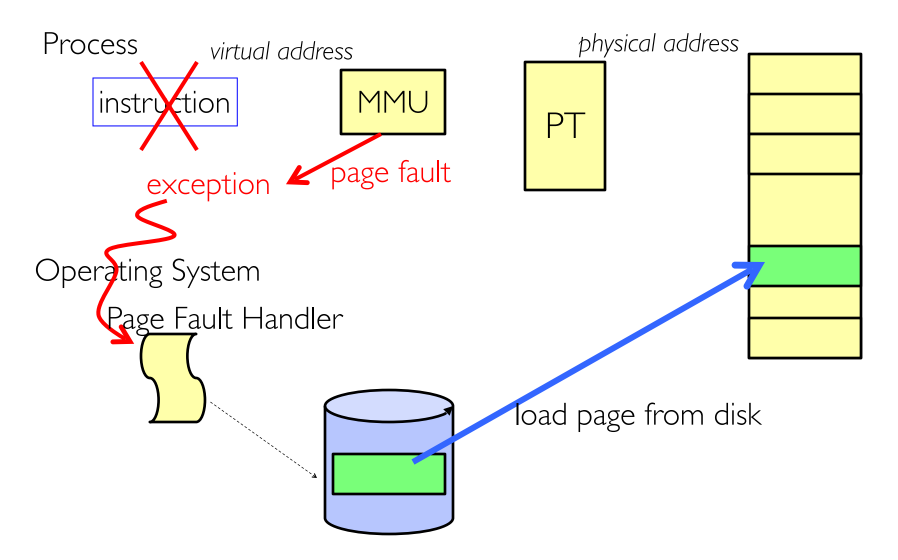


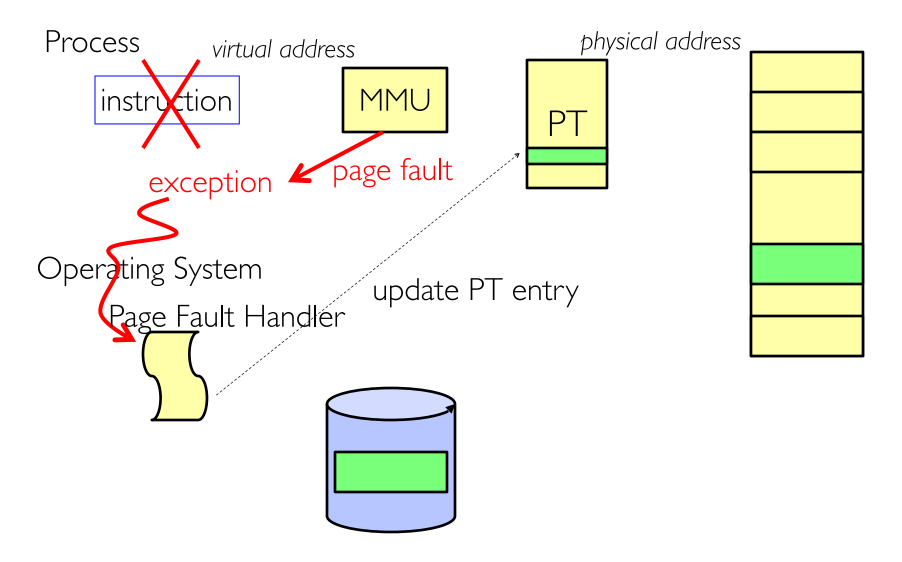


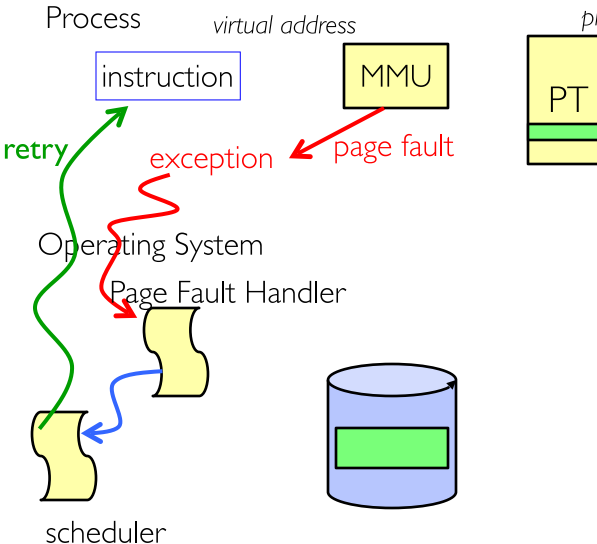




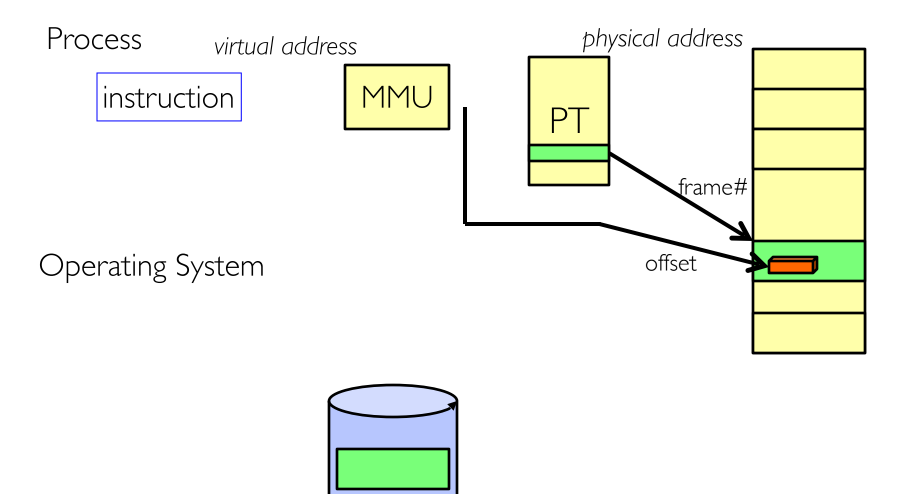


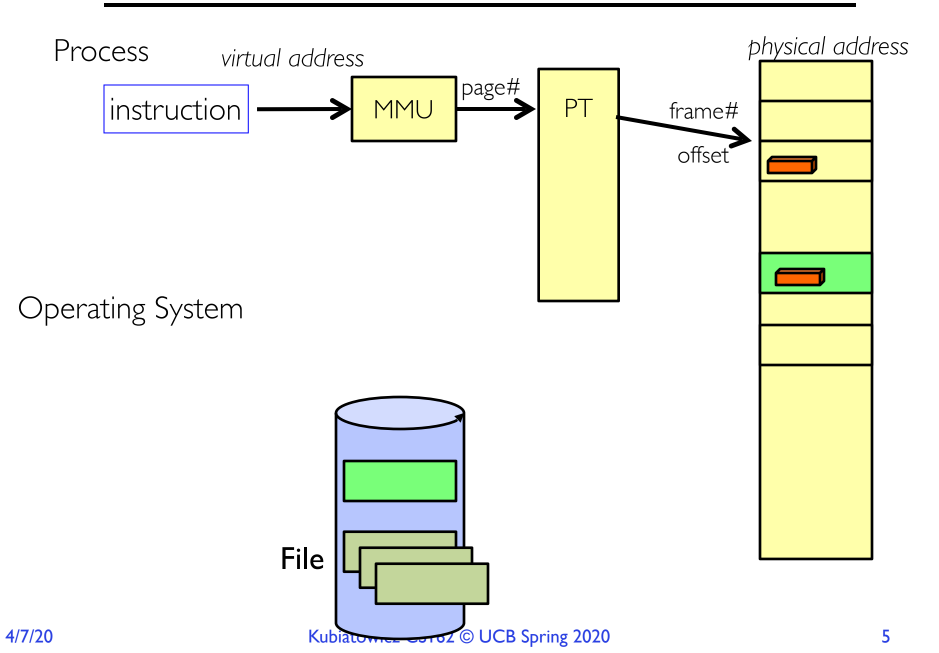


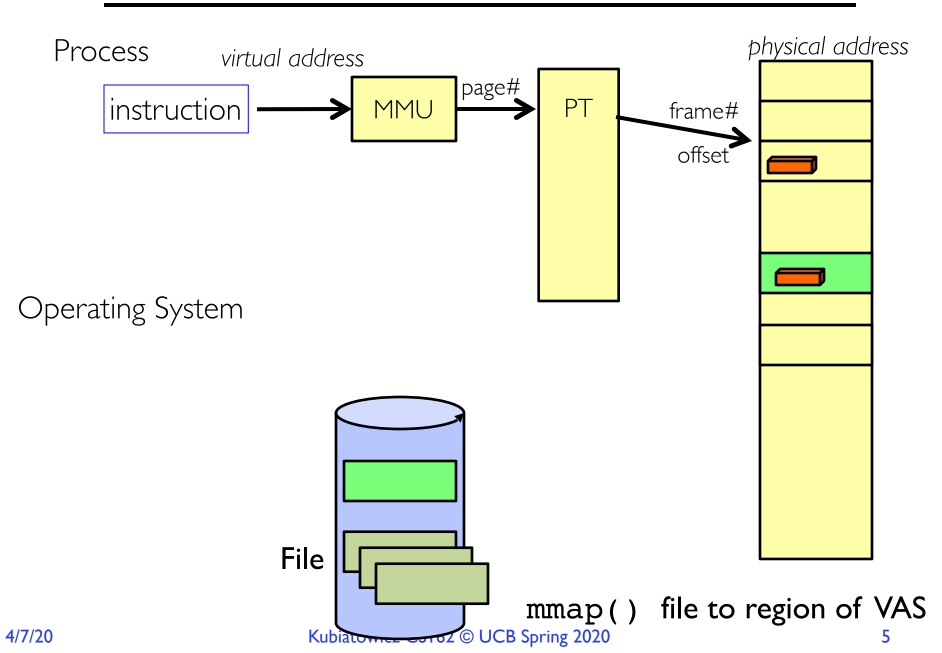


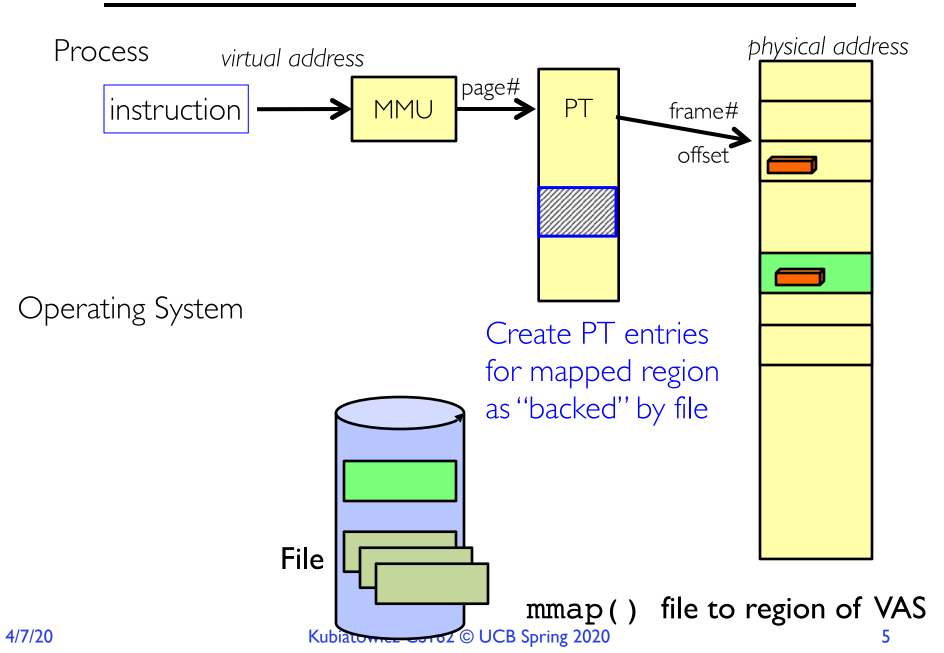


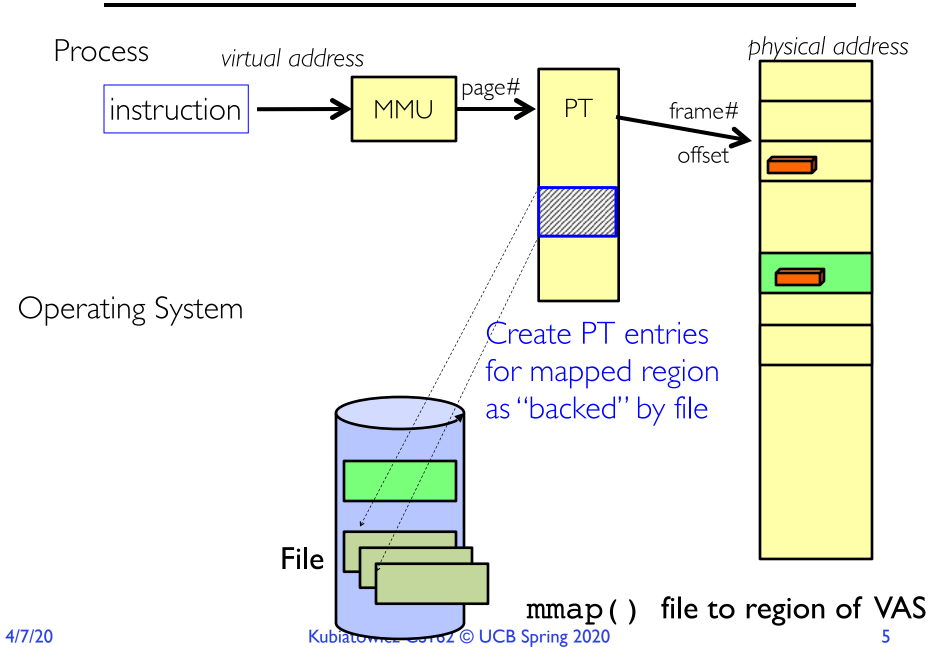
physical address

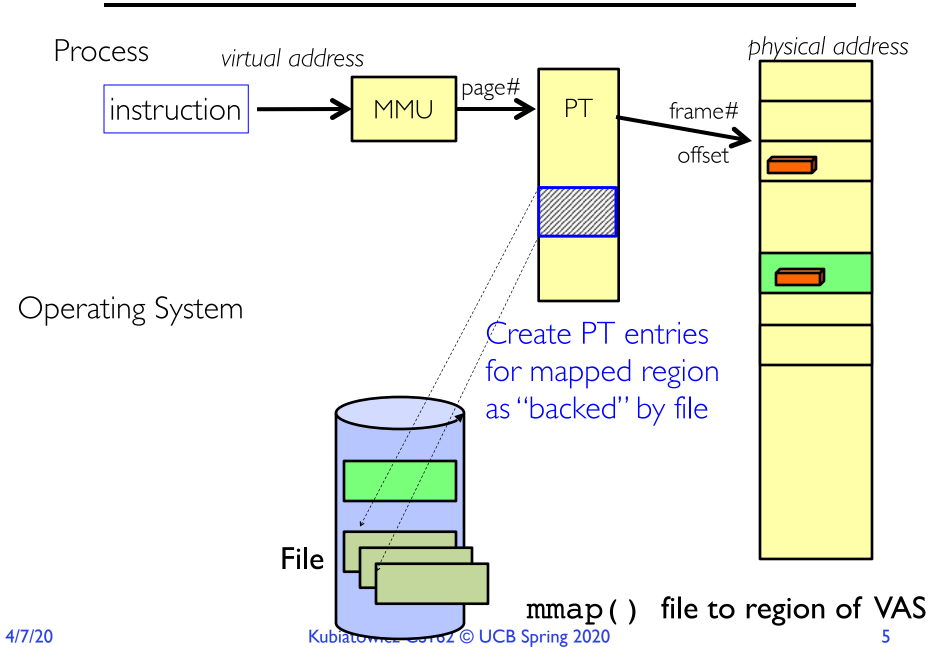


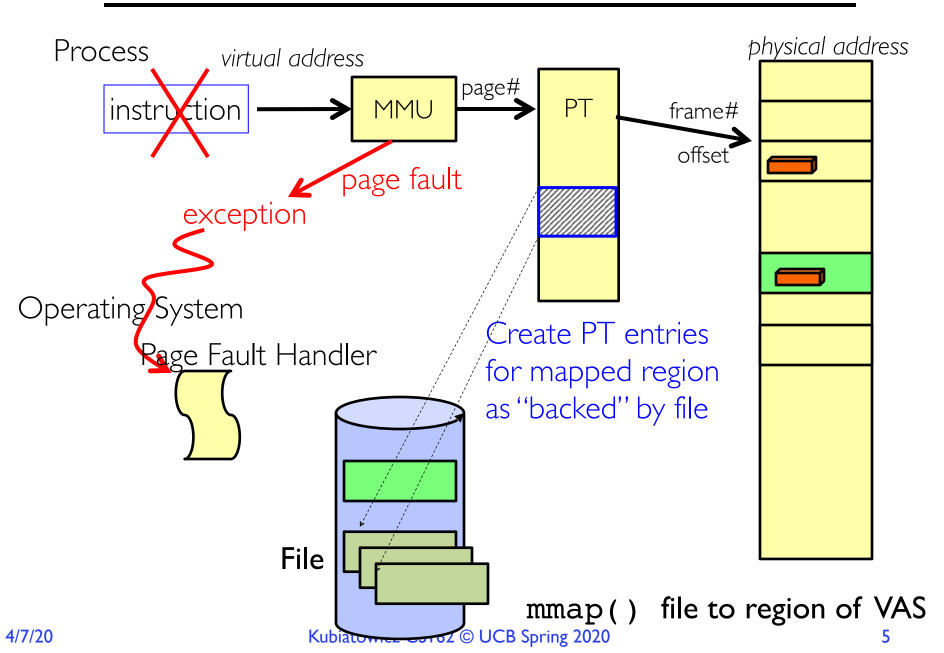


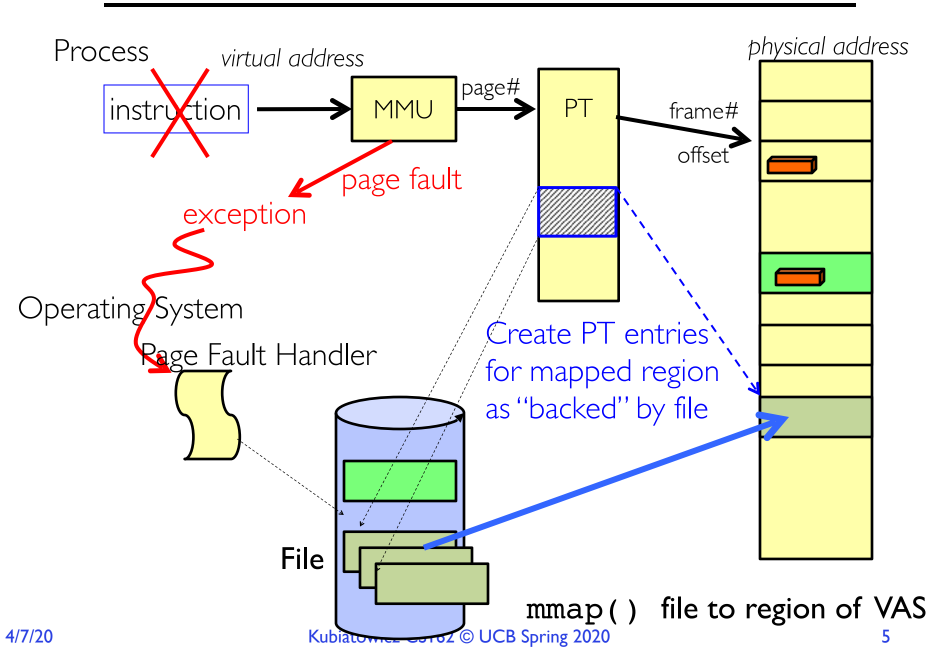


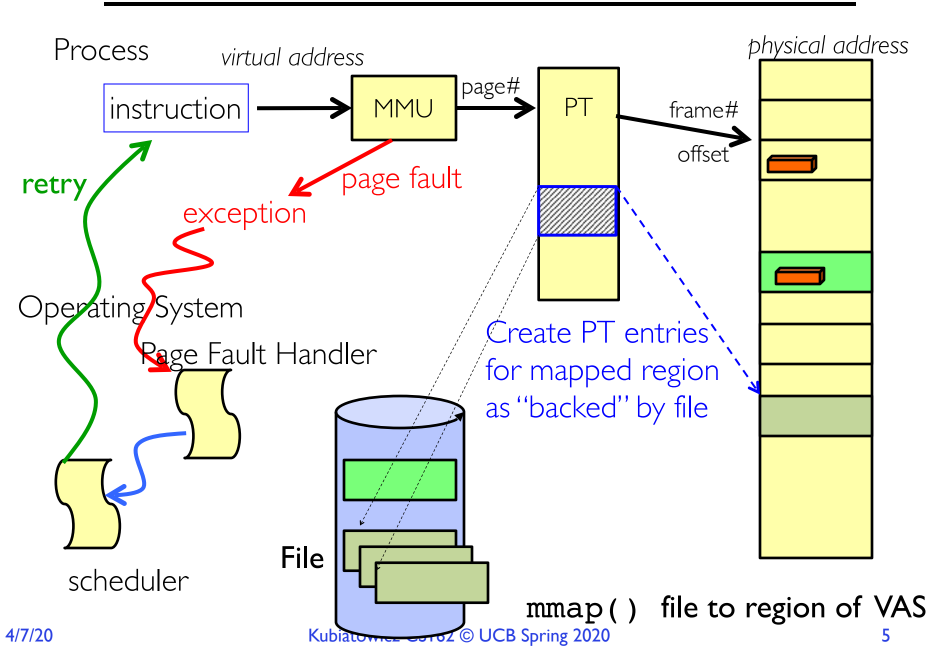


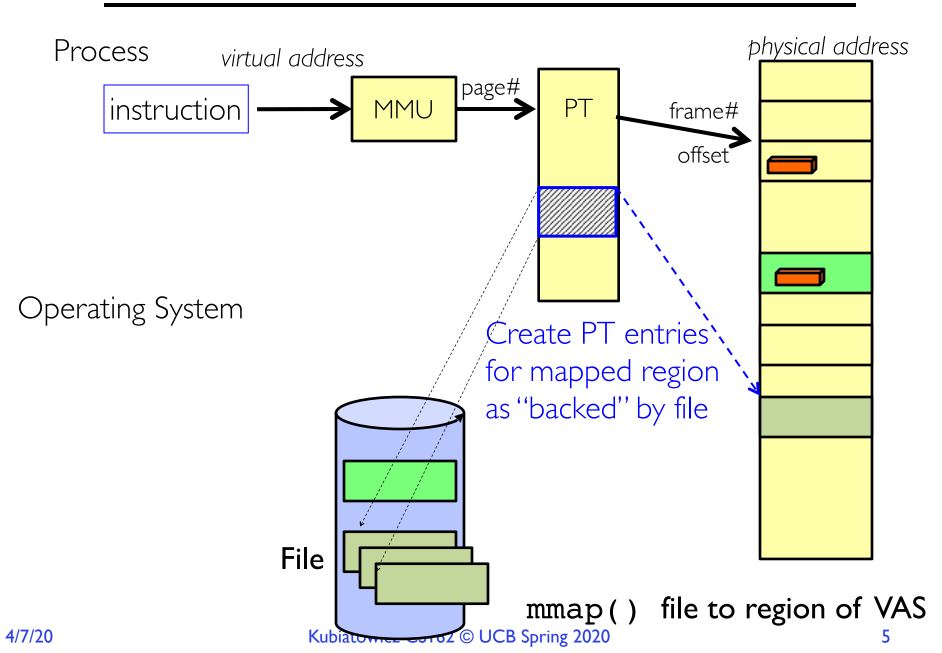


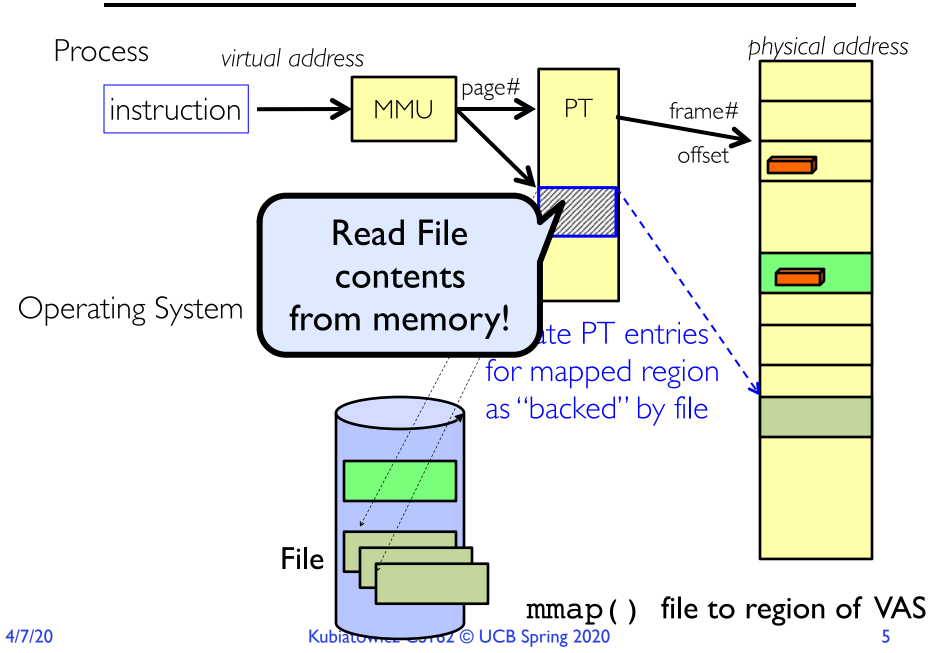












MMAP ((2) BSD System Calls Manual	MMAP(2
NAME	mmap allocate memory, or map files or devices into memory	
LIBRA	NRY Standard C Library (libc, –lc)	
SYNOF	PSIS #include <sys mman.h=""></sys>	
	<pre>void * mmap(void *addr, size_t len, int prot, int flags, int fd,</pre>	
DESCR	RIPTION The mmap () system call causes the pages starting at <u>addr</u> and confor at most <u>len</u> bytes to be mapped from the object described by starting at byte offset <u>offset</u> . If <u>offset</u> or <u>len</u> is not a multi	<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

An mmap() Example

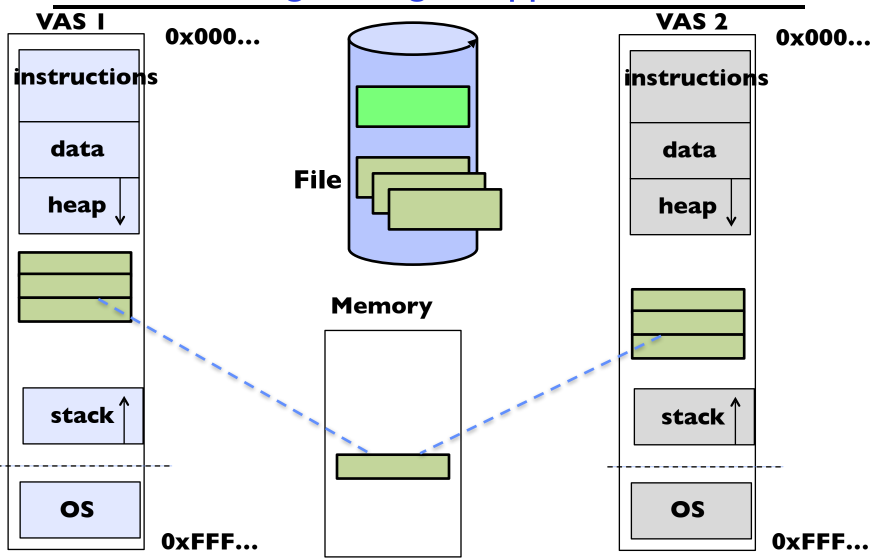
```
#include <sys/mman.h> /* also stdio.h, stdlib.h, string.h, fcntl.h, unistd.h */
 int something = 162;
 int main (int argc, char *argv[]) {
  int myfd;
  char *mfile:
  printf("Data at: %16lx\n", (long unsigned int) & something);
  printf("Heap at : %16lx\n", (long unsigned int) malloc(1));
  printf("Stack at: %16lx\n", (long unsigned int) &mfile);
  /* Open the file */
  myfd = open(argv[1], O RDWR | O CREAT);
  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;
4/7/20
```

An mmap() Example

#include <sys mman.h=""> /* also stdio b atdlib b string b fortl b unigted b */</sys>			
int something = 162;	\$ cat test		
	This is line one		
<pre>int main (int argc, char *argv[]) int main(int argc, char *argv[])</pre>	This is line two		
int myfd; char *mfile;	This is line three		
	This is line four		
<pre>printf("Data at: %16lx\n", (lo</pre>	\$./mmap test		
<pre>printf("Heap at : %161x\n", (1c printf("Stack at: %161x\n", (1c</pre>	Data at: 105d63058		
	Heap at : 7f8a33c04b70		
/* Open the file */	Stack at: 7fff59e9db10		
<pre>myfd = open(argv[1], O_RDWR O</pre>	mmap at : 105d97000		
if (myfd < 0) { perror("open fail			
/* map the file */			
<pre>mfile = mmap(0, 10000, PROT_REA if (mfile == MAP_FAILED) { perro \$ cat test</pre>			
<pre>if (mfile == MAP_FAILED) {perro</pre>	This is line one		
<pre>printf("mmap at : %16lx\n", (loggering)</pre>			
	This is line four		
<pre>puts(mfile); strcpy(mfile+20,"Let's write ov close(myfd);</pre>			
			return 0;
}			
4/7/20 Kubiatowic	z CS162 © UCB Spring 2020 8		

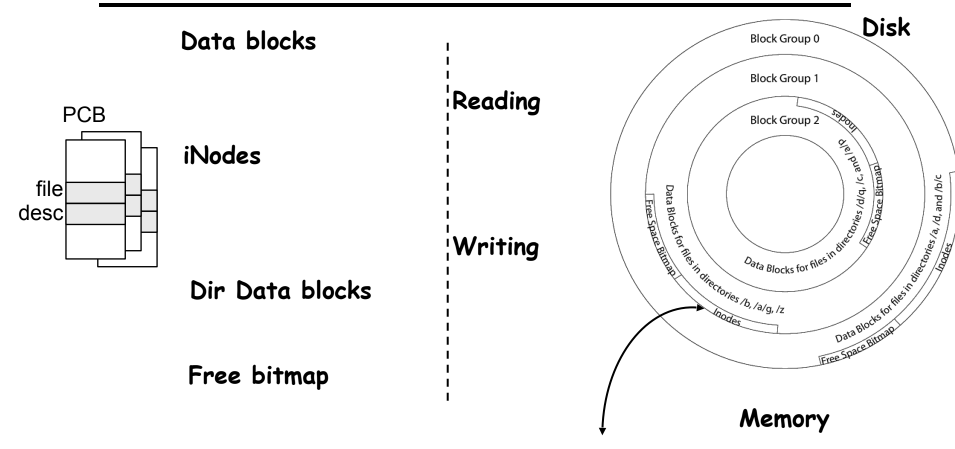
4

Sharing through Mapped Files



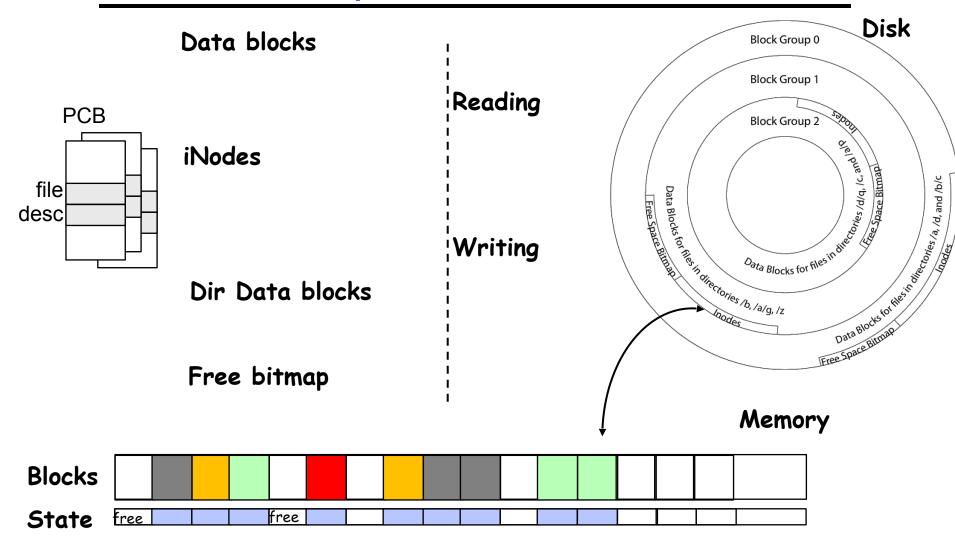
Recall: Buffer Cache

- Kernel must copy disk blocks to main memory to access their contents and write them back if modified
 - Could be data blocks, inodes, directory contents, etc.
 - Possibly dirty (modified and not written back)
- Key Idea: Exploit locality by caching disk data in memory
 - Name translations: Mapping from paths \rightarrow 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)



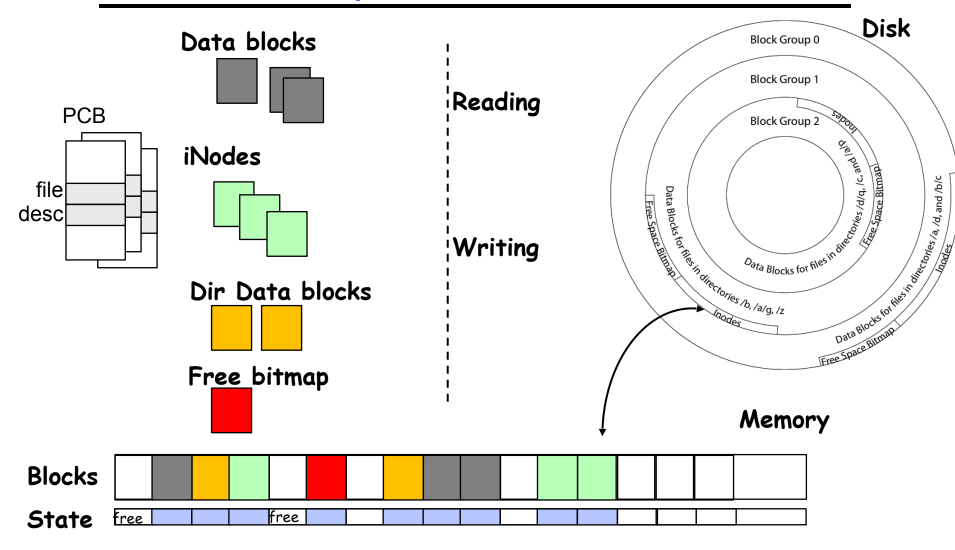
• OS implements a cache of disk blocks for efficient access to data, directories, inodes, freemap

4/14/20



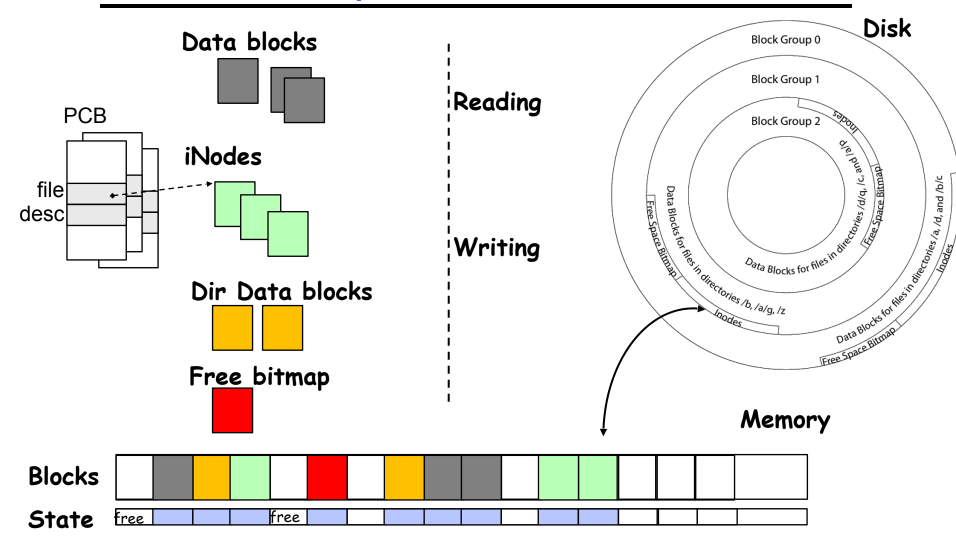
• OS implements a cache of disk blocks for efficient access to data, directories, inodes, freemap

4/14/20



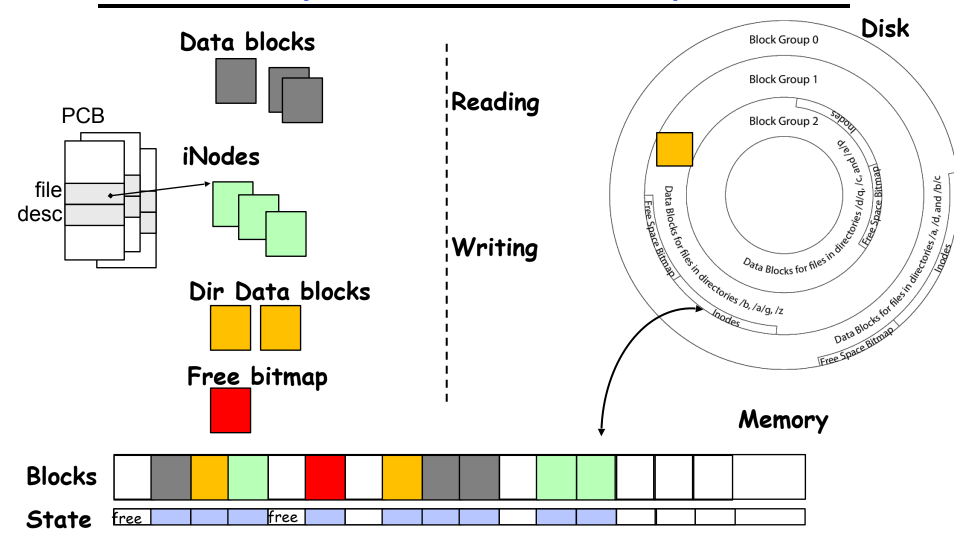
• OS implements a cache of disk blocks for efficient access to data, directories, inodes, freemap

4/14/20

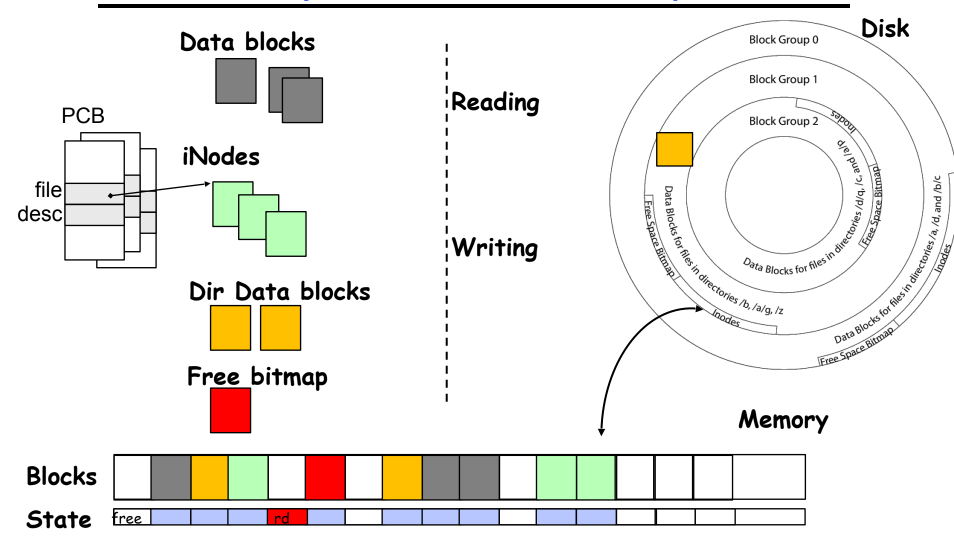


• OS implements a cache of disk blocks for efficient access to data, directories, inodes, freemap

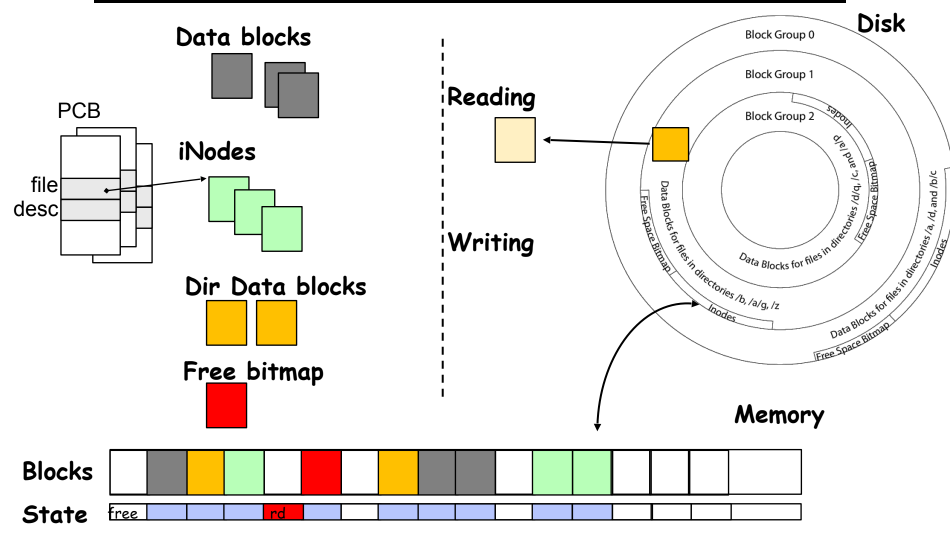
4/14/20



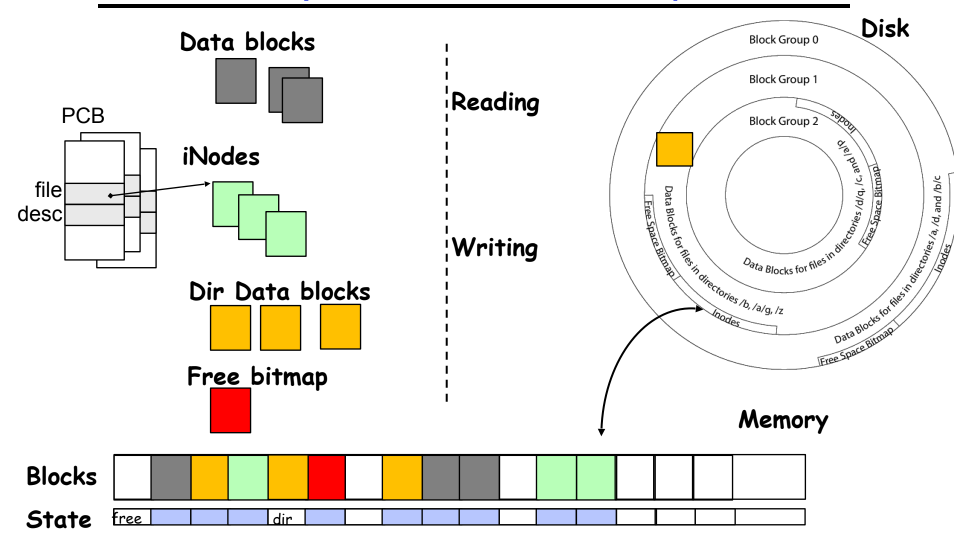
• {load block of directory; search for map}+;



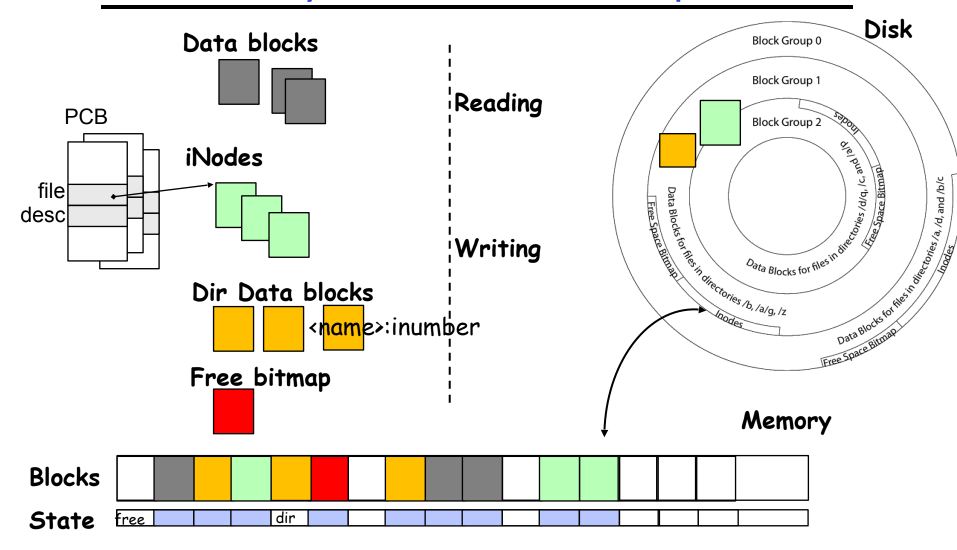
• {load block of directory; search for map}+;

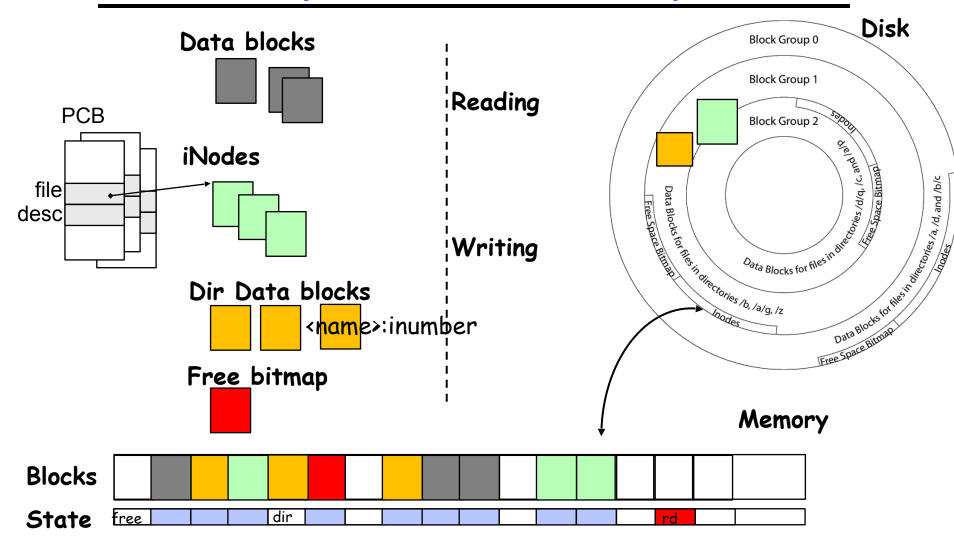


• {load block of directory; search for map}+;

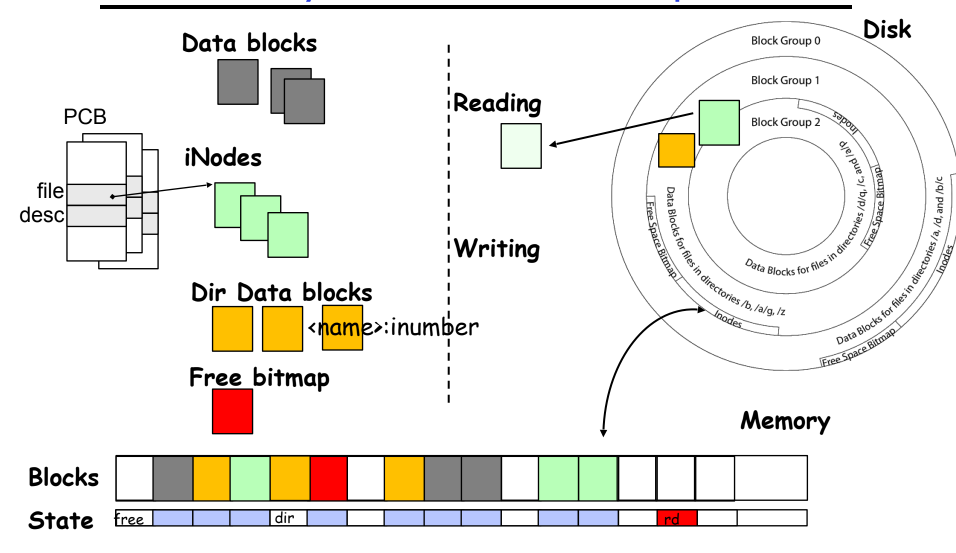


• {load block of directory; search for map}+;

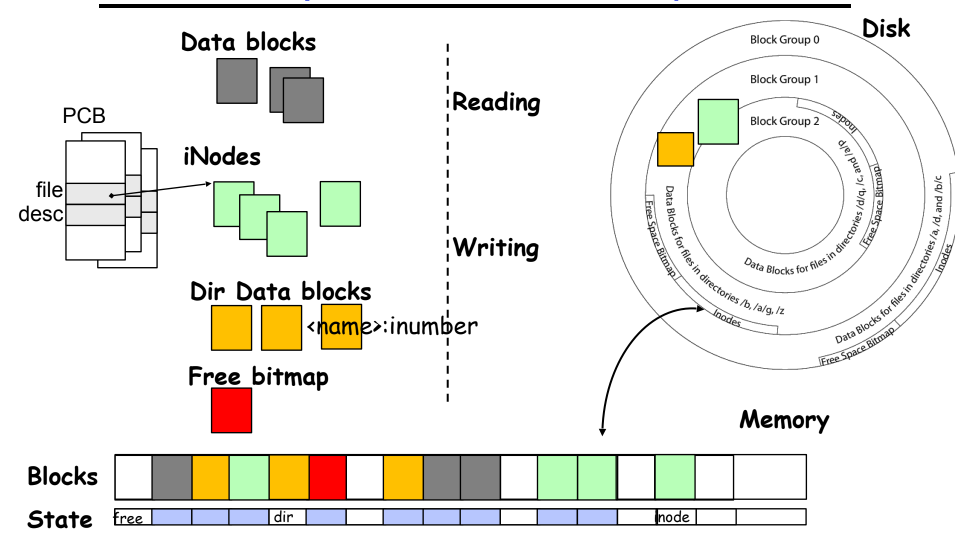




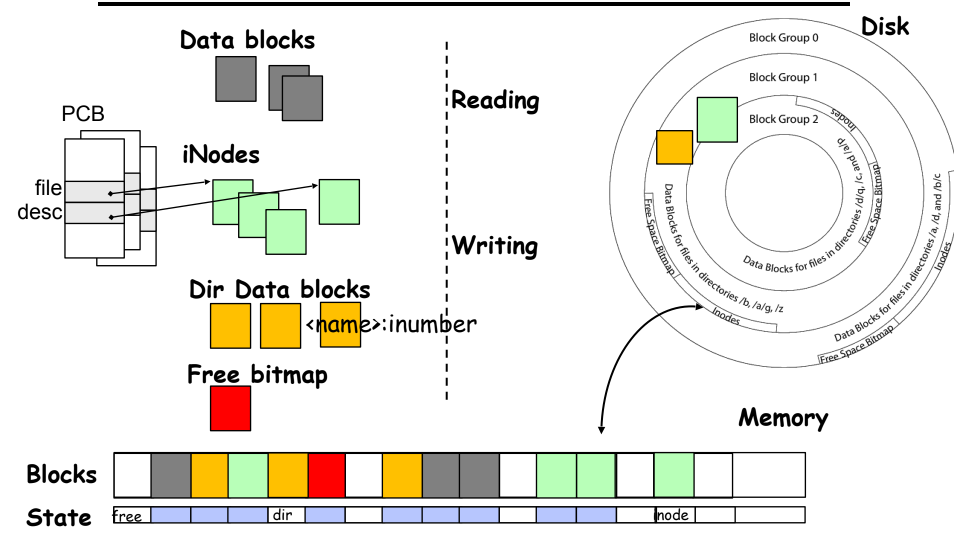
• {load block of directory; search for map}+; Load inode;



• {load block of directory; search for map}+ ; Load inode ;

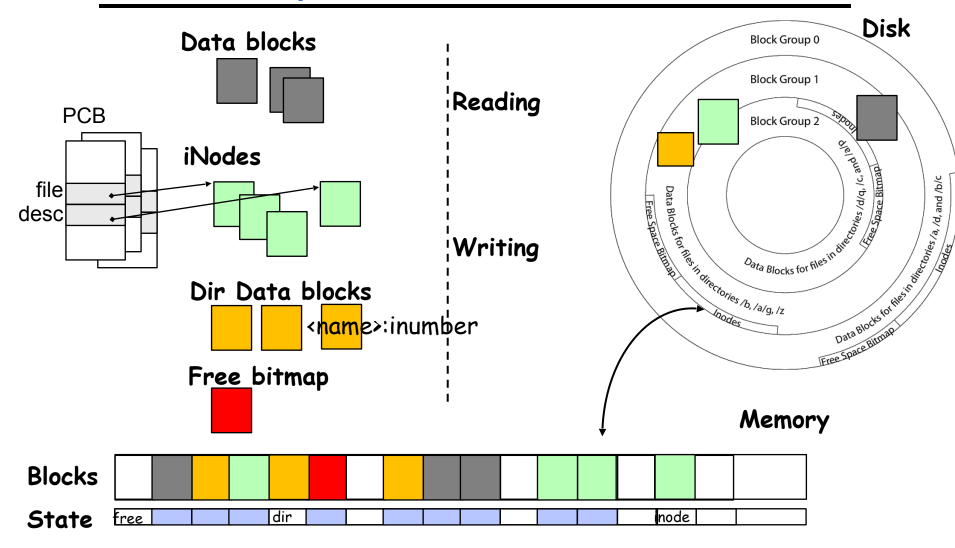


• {load block of directory; search for map}+ ; Load inode ;



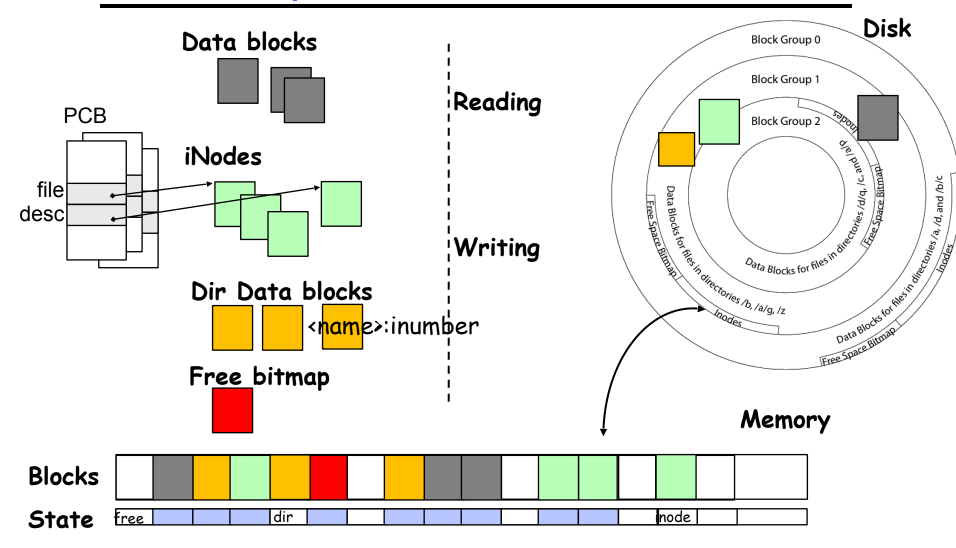
- {load block of directory; search for map}+ ; Load inode ;
- Create reference via open file descriptor

File System Buffer Cache: Read?



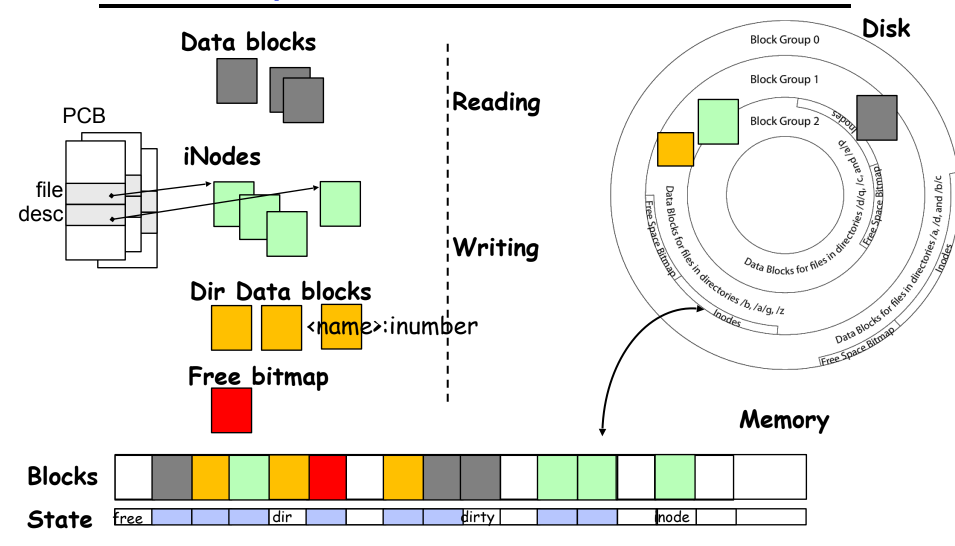
• From inode, traverse index structure to find data block; load data block; copy all or part to read data buffer

File System Buffer Cache: Write?



• Process similar to read, but may allocate new blocks (update free map), blocks need to be written back to disk; inode?

File System Buffer Cache: Eviction?



• Blocks being written back to disc go through a transient state

Buffer Cache Discussion

- Implemented entirely in OS software
 - Unlike memory caches and TLB
- Blocks go through transitional states between free and in-use
 - Being read from disk, being written to disk
 - Other processes can run, etc.
- Blocks are used for a variety of purposes
 - inodes, data for dirs and files, freemap
 - OS maintains pointers into them
- Termination e.g., process exit open, read, write
- Replacement what to do when it fills up?

File System Caching

- Replacement policy? LRU
 - Can afford overhead full LRU implementation
 - 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

Delayed Writes

- Delayed Writes: Writes to files not immediately sent to disk
 So, Buffer Cache is a write-back cache
- write () copies data from user space buffer to kernel buffer
 - Enabled by presence of buffer cache: can leave written file blocks in cache for a while
 - Other apps read data from cache instead of disk
 - Cache is *transparent* to user programs
- Flushed to disk periodically
 - In Linux: kernel threads flush buffer cache very 30 sec. in default setup
- Disk scheduler can efficiently order lots of requests
 - Elevator Algorithm can rearrange writes to avoid random seeks

Delayed Writes

- Delay block allocation: May be able to allocate multiple blocks at same time for file, keep them contiguous
- Some files never actually make it all the way to disk
 - Many short-lived files
- But what if system crashes before buffer cache block is flushed to disk?
- And what if this was for a directory file?
 - Lose pointer to inode
- file systems need recovery mechanisms

Important "ilities"

- 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

How to Make File System Durable?

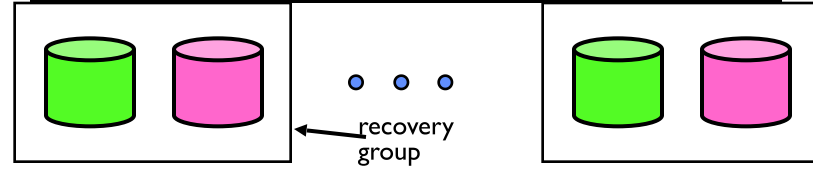
- Disk blocks contain Reed-Solomon error correcting codes (ECC) to deal with small defects in disk drive

 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

- Classified by David Patterson, Garth A. Gibson, and Randy Katz here at UCB in 1987
 Classic paper was first to evaluate multiple schemes
- Data stored on multiple disks (redundancy)
 - Berkeley researchers were looking for alternatives to big expensive disks
 - Redundancy necessary because cheap disks were more error prone
- 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
- Initially, five levels of RAID (more now)

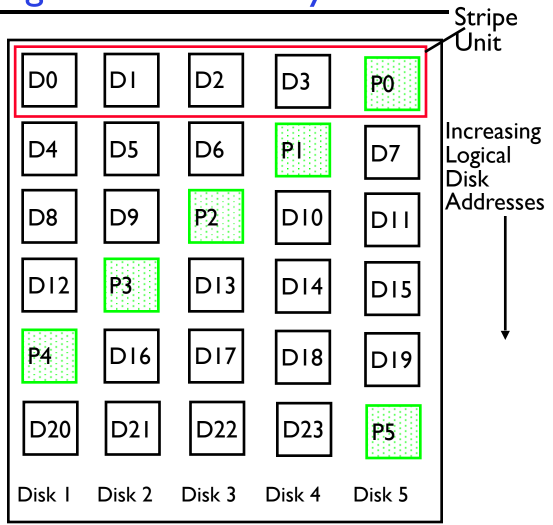
RAID I: Disk Mirroring/Shadowing



- 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

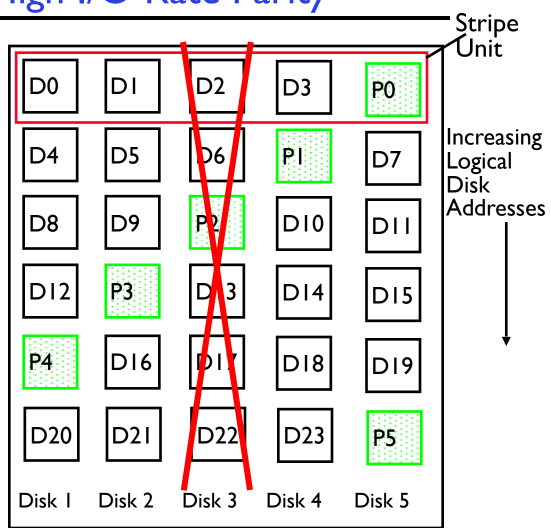
RAID 5+: High I/O Rate Parity

- 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
 - P0=D0⊕D1⊕D2⊕D3
 - Can destroy any one disk and still reconstruct data
 - Suppose Disk 3 fails, then can reconstruct: D2=D0⊕D1⊕D3⊕P0



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
 - $-P0=D0\oplus DI\oplus D2\oplus D3$
 - Can destroy any one disk and still reconstruct data
 - Suppose Disk 3 fails, then can reconstruct: D2=D0⊕D1⊕D3⊕P0



- Can spread information widely across internet for durability
 - RAID algorithms work over geographic scale

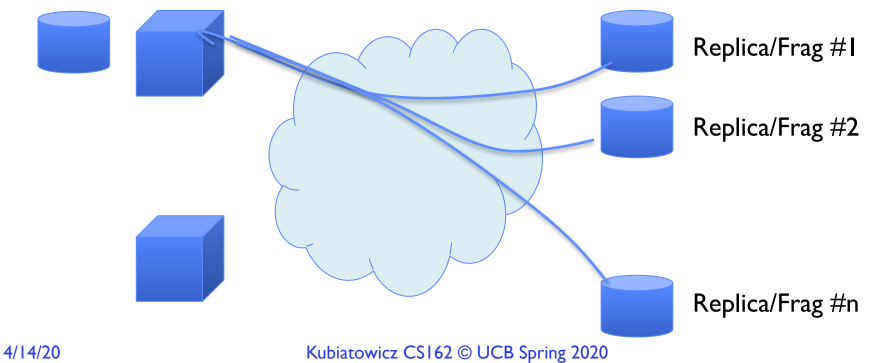
Allow more disks to fail!

- In general: RAIDX is an "erasure code"
 - Must have ability to know which disks are bad
 - Treat missing disk as an "Erasure"
- Today, Disks so big that: RAID 5 not sufficient!
 - Time to repair disk sooooo long, another disk might fail in process!
 - "RAID 6" allow 2 disks in replication stripe to fail
- But must do something more complex that just XORing together blocks!
 Already used up the simple XOR operation across disks
- Simple option: Check out EVENODD code in readings
 - Will generate one additional check disks to support RAID 6
- More general option for general erasure code: Reed-Solomon codes
 - Based on polynomials in $GF(2^k)$ (I.e. k-bit symbols)
 - » Gailois Field is finite version of real numbers
 - Data as coefficients (a_i) , code space as values of polynomial:
 - » $P(x) = a_0 + a_1 x^1 + \dots a_{m-1} x^{m-1}$
 - » Coded: P(0),P(1),P(2)....,P(n-1)

- Can recover polynomial (i.e. data) as long as get any m of n; allows n-m failures!

Higher Durability/Reliability through Geographic Replication

- Highly durable hard to destroy all copies
- Highly available for reads
 - Simple replication: read any copy
 - Erasure coded: read m of n
- Low availability for writes
 - Can't write if any one replica is not up
 - Or need relaxed consistency model
- Reliability? availability, security, durability, fault-tolerance



File System Reliability: (Difference from Block-level reliability)

- What can happen if disk loses power or software crashes?
 - Some operations in progress may complete
 - Some operations in progress may be lost
 - Overwrite of a block may only partially complete
- Having RAID doesn't necessarily protect against all such failures
 - No protection against writing bad state
 - What if one disk of RAID group not written?
- File system needs durability (as a minimum!)
 - Data previously stored can be retrieved (maybe after some recovery step), regardless of failure

Storage Reliability Problem

- Single logical file operation can involve updates to multiple physical disk blocks
 - inode, indirect block, data block, bitmap, ...
 - With sector remapping, single update to physical disk block can require multiple (even lower level) updates to sectors
- At a physical level, operations complete one at a time

 Want concurrent operations for performance
- How do we guarantee consistency regardless of when crash occurs?

Threats to Reliability

- Interrupted Operation
 - Crash or power failure in the middle of a series of related updates may leave stored data in an inconsistent state
 - Example: transfer funds from one bank account to another
 - What if transfer is interrupted after withdrawal and before deposit?
- Loss of stored data
 - Failure of non-volatile storage media may cause previously stored data to disappear or be corrupted

Reliability Approach #1: Careful Ordering

- Sequence operations in a specific order
 - Careful design to allow sequence to be interrupted safely
- Post-crash recovery
 - Read data structures to see if there were any operations in progress
 - Clean up/finish as needed
- Approach taken by
 - FAT and FFS (fsck) to protect filesystem structure/metadata
 - Many app-level recovery schemes (e.g., Word, emacs autosaves)

FFS: Create a File

Normal operation:

- Allocate data block
- Write data block
- Allocate inode
- Write inode block
- Update bitmap of free blocks and inodes
- Update directory with file name → inode number
- Update modify time for directory

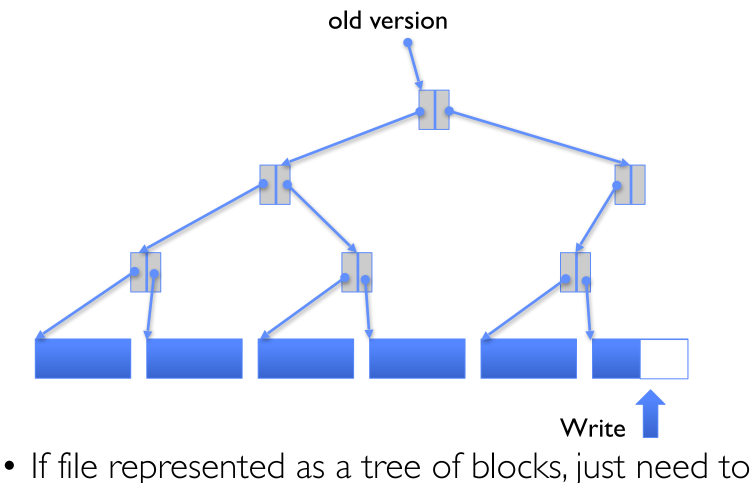
Recovery:

- Scan inode table
- If any unlinked files (not in any directory), delete or put in lost & found dir
- Compare free block bitmap against inode trees
- Scan directories for missing update/access times

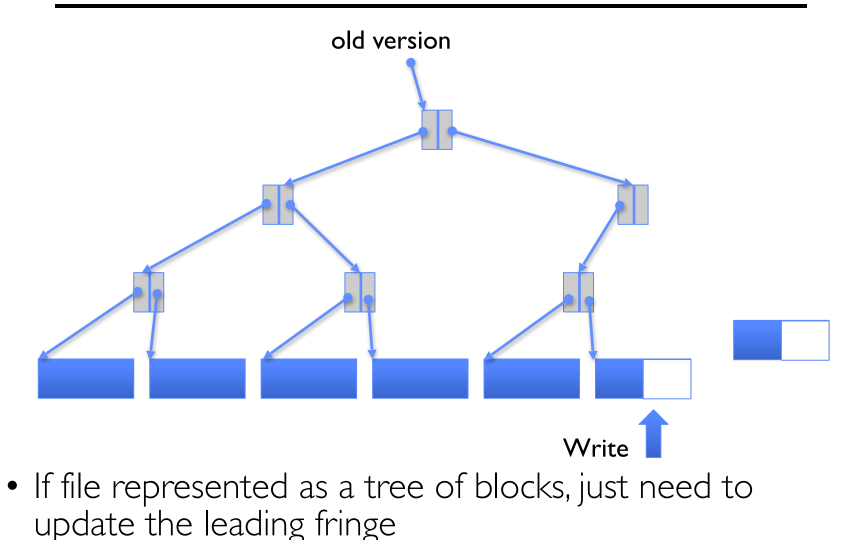
Time proportional to disk size

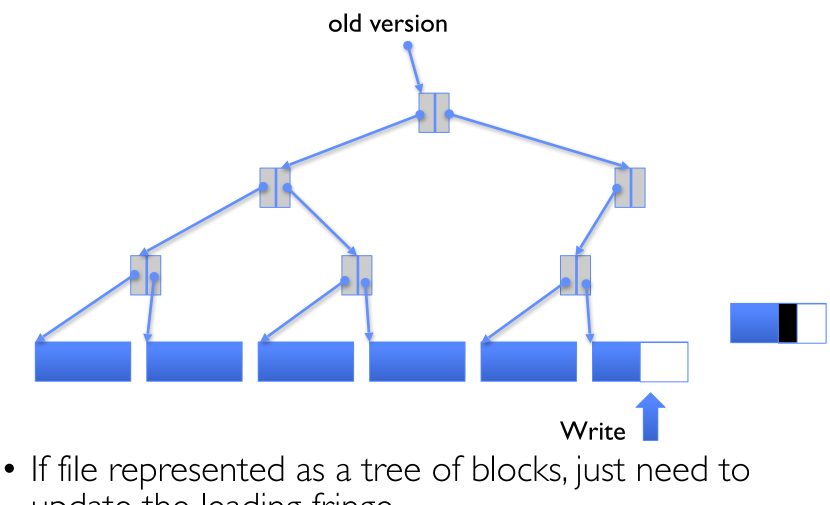
Reliability Approach #2: Copy on Write File Layout

- To update file system, write a new version of the file system containing the update
 - Never update in place
 - Reuse existing unchanged disk blocks
- Seems expensive! But
 - Updates can be batched
 - Almost all disk writes can occur in parallel
- Approach taken in network file server appliances
 - NetApp's Write Anywhere File Layout (WAFL)
 - ZFS (Sun/Oracle) and OpenZFS

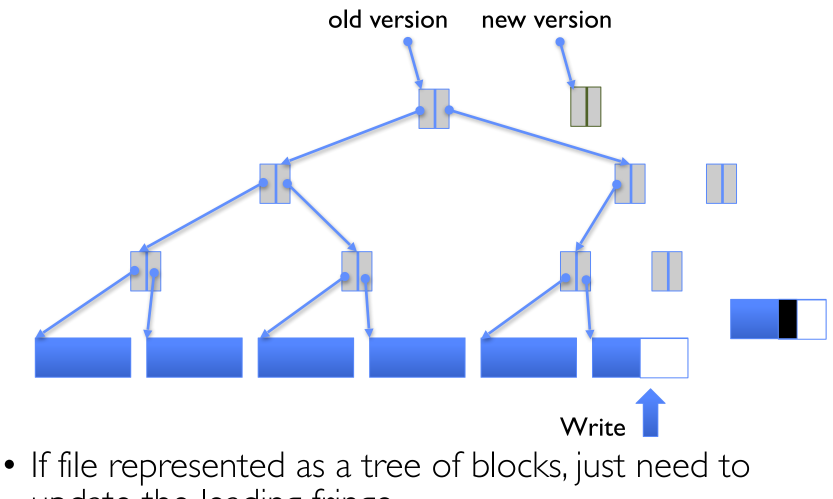


 If file represented as a tree of blocks, just need to update the leading fringe

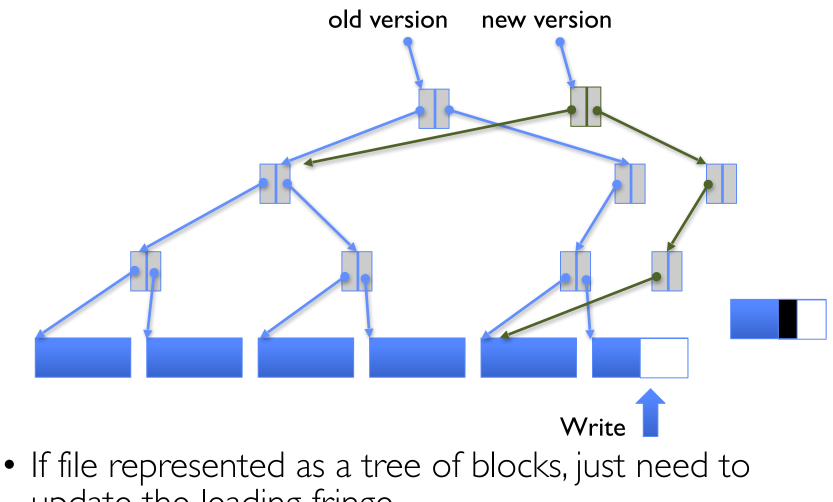




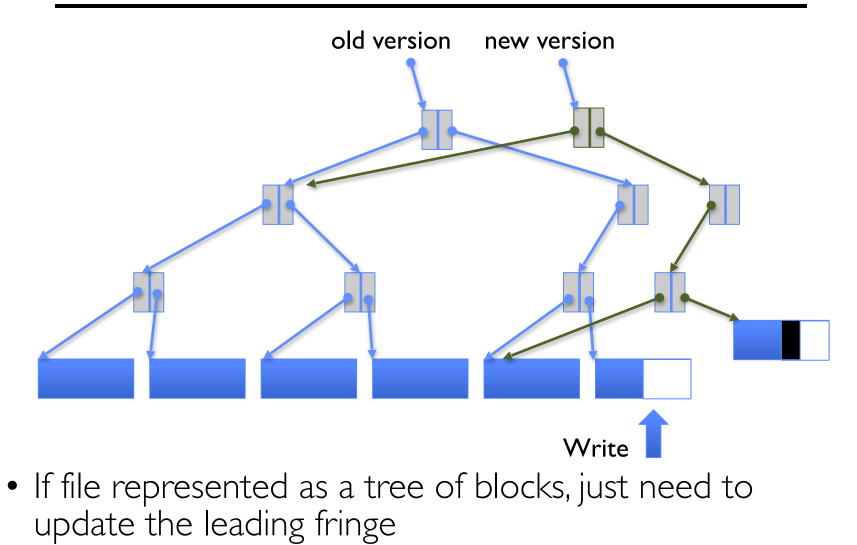
update the leading fringe



update the leading fringe



update the leading fringe



ZFS and OpenZFS

- Variable sized blocks: 512 B 128 KB
- Symmetric tree
 - Know if it is large or small when we make the copy
- Store version number with pointers
 - Can create new version by adding blocks and new pointers
- Buffers a collection of writes before creating a new version with them
- Free space represented as tree of extents in each block group
 - Delay updates to freespace (in log) and do them all when block group is activated

More General Reliability Solutions

- Use Transactions for atomic updates
 - Ensure that multiple related updates are performed atomically
 - i.e., if a crash occurs in the middle, the state of the systems reflects either all or none of the updates
 - Most modern file systems use transactions internally to update filesystem structures and metadata
 - Many applications implement their own transactions
- Provide Redundancy for media failures
 - Redundant representation on media (Error Correcting Codes)
 - Replication across media (e.g., RAID disk array)

Transactions

- Closely related to critical sections for manipulating shared data structures
- They extend concept of atomic update from memory to stable storage

- Atomically update multiple persistent data structures

- Many ad-hoc approaches
 - FFS carefully ordered the sequence of updates so that if a crash occurred while manipulating directory or inodes the disk scan on reboot would detect and recover the error (fsck)
 - Applications use temporary files and rename

Key Concept: Transaction

- An atomic sequence of actions (reads/writes) on a storage system (or database)
- That takes it from one consistent state to another



Typical Structure

- Begin a transaction get transaction id
- Do a bunch of updates
 - If any fail along the way, roll-back
 - Or, if any conflicts with other transactions, roll-back
- Commit the transaction

"Classic" Example: Transaction

BEGIN; --BEGIN TRANSACTION

```
UPDATE accounts SET balance = balance - 100.00
WHERE name = 'Alice';
```

UPDATE branches SET balance = balance - 100.00
WHERE name = (SELECT branch_name FROM accounts
WHERE name = 'Alice');

```
UPDATE accounts SET balance = balance + 100.00
WHERE name = 'Bob';
```

UPDATE branches SET balance = balance + 100.00
WHERE name = (SELECT branch_name FROM accounts
WHERE name = 'Bob');

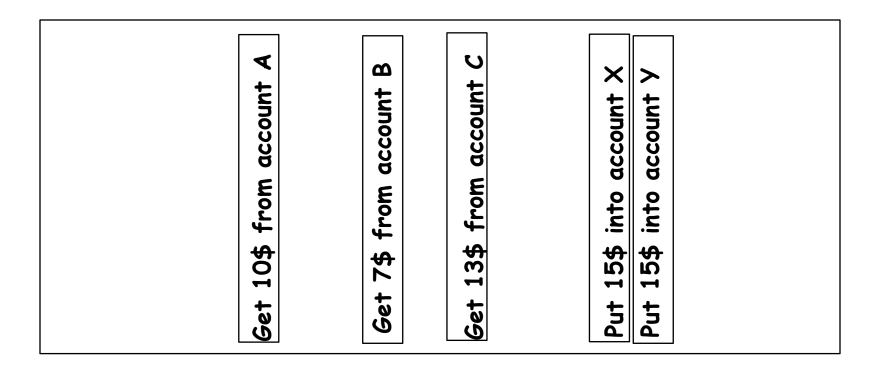
COMMIT; --COMMIT WORK

Transfer \$100 from Alice's account to Bob's account

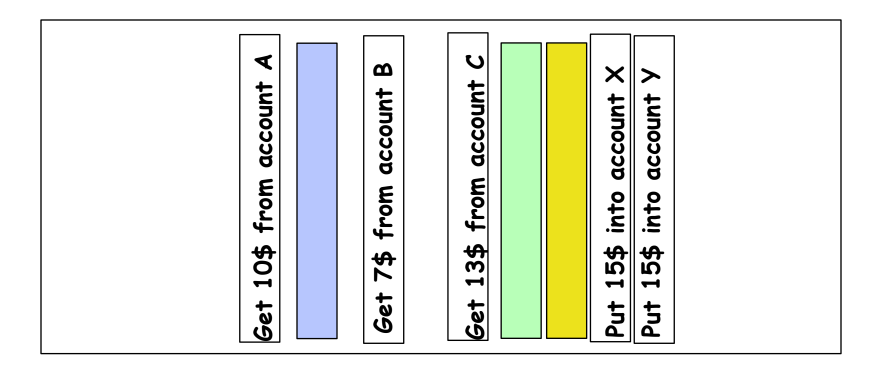
The ACID properties of Transactions

- Atomicity: all actions in the transaction happen, or none happen
- Consistency: transactions maintain data integrity, e.g.,
 - Balance cannot be negative
 - Cannot reschedule meeting on February 30
- Isolation: execution of one transaction is isolated from that of all others; no problems from concurrency
- **Durability:** if a transaction commits, its effects persist despite crashes

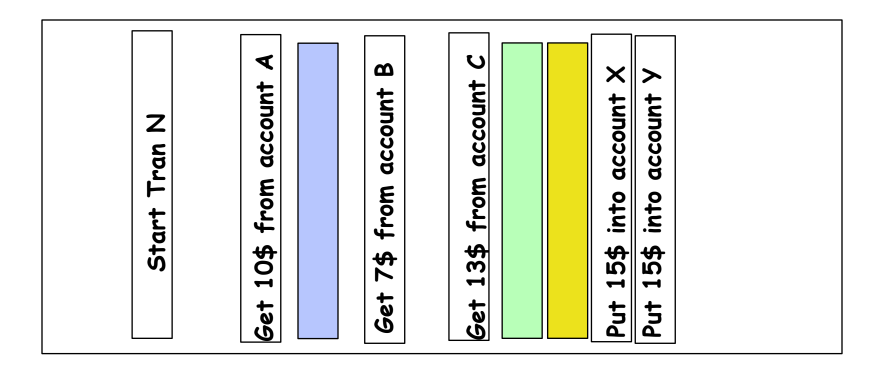
- One simple action is atomic write/append a basic item
- Use that to seal the commitment to a whole series of actions



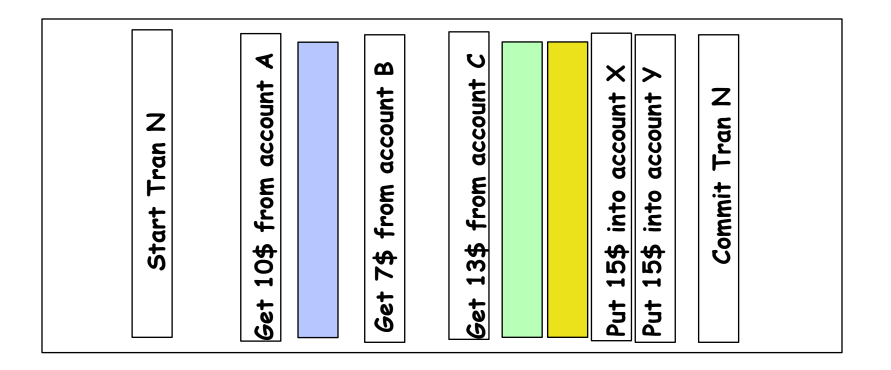
- One simple action is atomic write/append a basic item
- Use that to seal the commitment to a whole series of actions



- One simple action is atomic write/append a basic item
- Use that to seal the commitment to a whole series of actions



- One simple action is atomic write/append a basic item
- Use that to seal the commitment to a whole series of actions

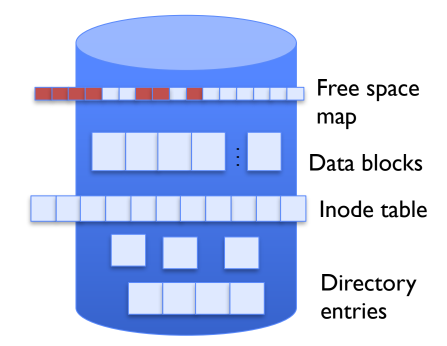


Transactional File Systems

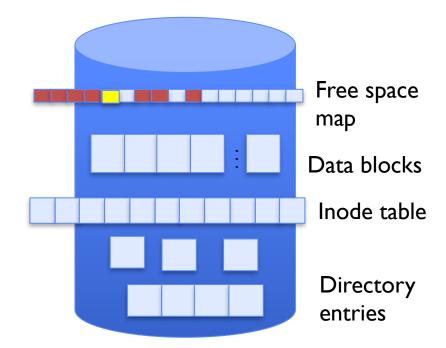
- Better reliability through use of log
 - All changes are treated as transactions
 - A transaction is committed once it is written to the log
 - » Data forced to disk for reliability
 - » Process can be accelerated with NVRAM
 - Although File system may not be updated immediately, data preserved in the log
- Difference between "Log Structured" and "Journaled"
 - In a Log Structured filesystem, data stays in log form
 - In a Journaled filesystem, Log used for recovery
- Journaling File System
 - Applies updates to system metadata using transactions (using logs, etc.)
 - Updates to non-directory files (i.e., user stuff) can be done in place (without logs), full logging optional
 - Ex: NTFS, Apple HFS+, Linux XFS, JFS, ext3, ext4
- Full Logging File System
 - All updates to disk are done in transactions

Journaling File Systems

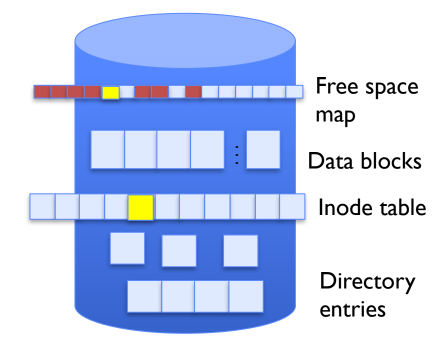
- Instead of modifying data structures on disk directly, write changes to a journal/log
 - Intention list: set of changes we intend to make
 - Log/Journal is append-only
 - Single commit record commits transaction
- Once changes are in the log, it is safe to apply changes to data structures on disk
 - Recovery can read log to see what changes were intended
 - Can take our time making the changes
 - » As long as new requests consult the log first
- Once changes are copied, safe to remove log
- But, ...
 - If the last atomic action is not done ... poof ... all gone
- Basic assumption:
 - Updates to sectors are atomic and ordered
 - Not necessarily true unless very careful, but key assumption



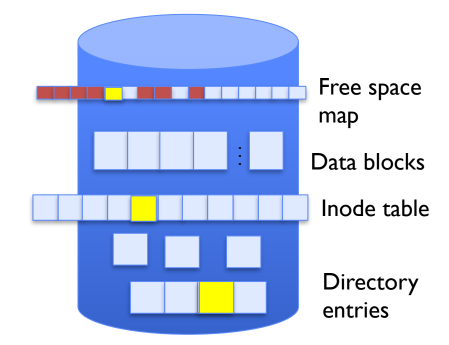
• Find free data block(s)



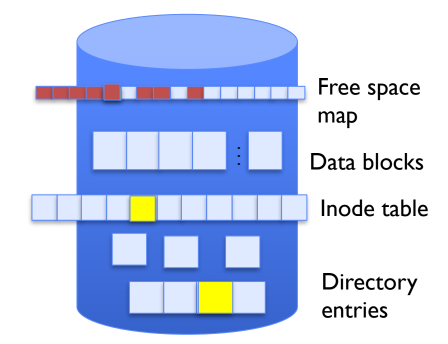
- Find free data block(s)
- Find free inode entry



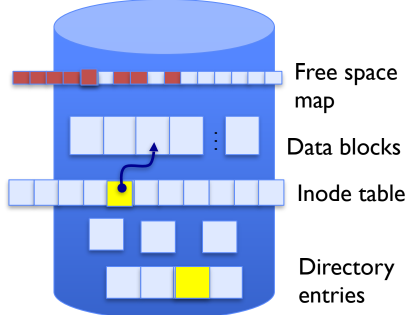
- Find free data block(s)
- Find free inode entry
- Find dirent insertion point



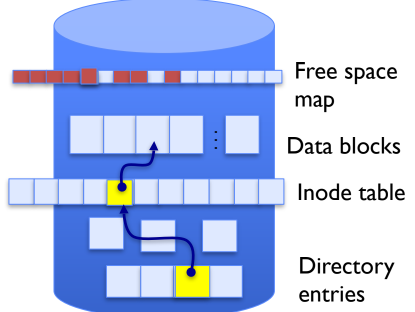
- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- Write map (i.e., mark used)

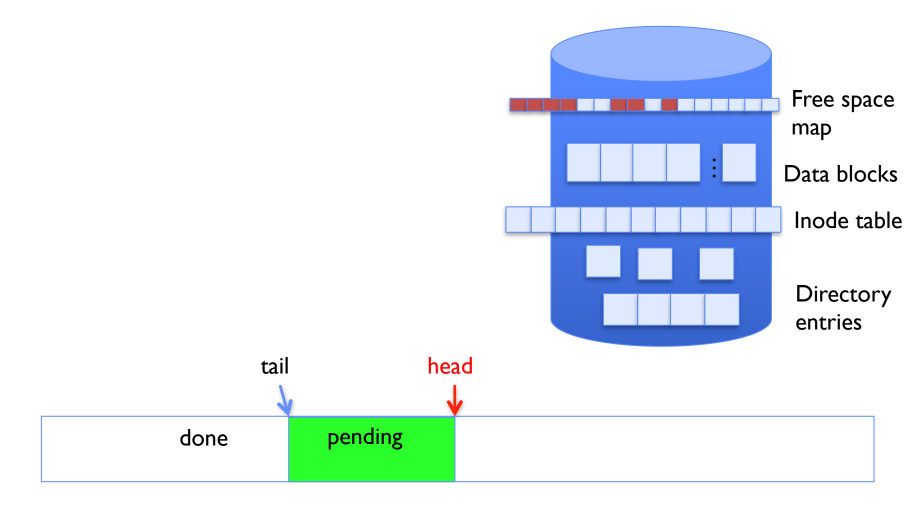


- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- Write map (i.e., mark used)
- Write inode entry to point to block(s)



- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- Write map (i.e., mark used)
- Write inode entry to point to block(s)
- Write dirent to point to inode

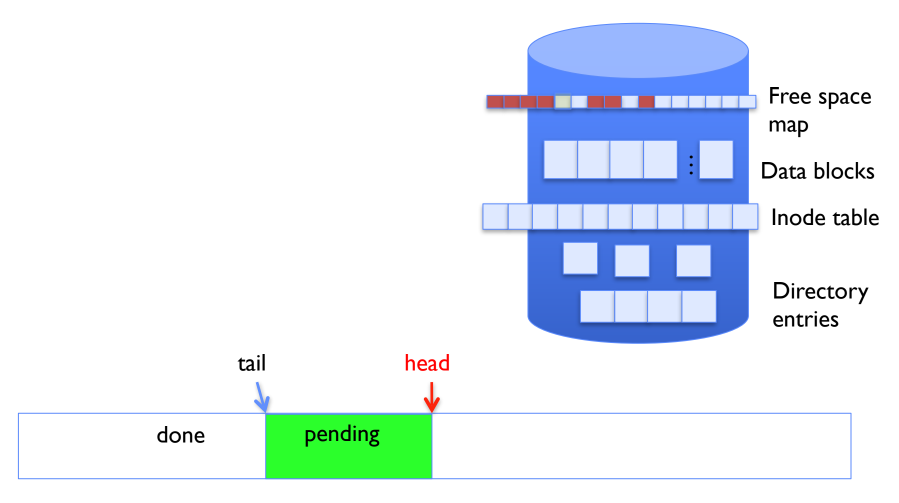




Kubiatowicz CSI62 © UCB Spring 2020

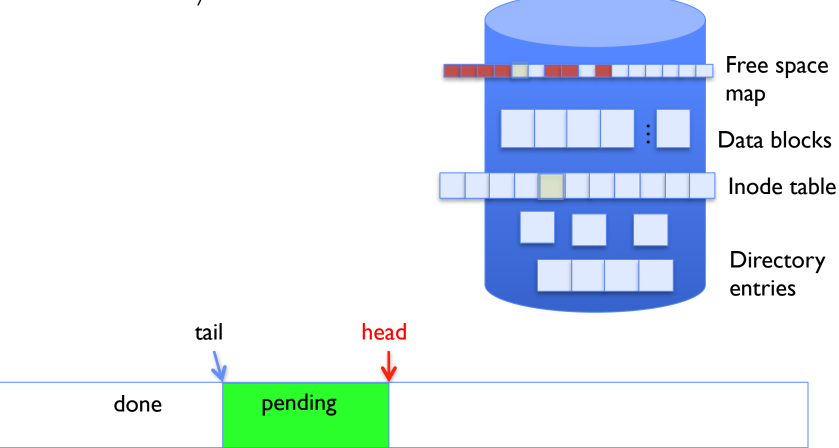
Log: in non-volatile storage (Flash or on Disk)

• Find free data block(s)



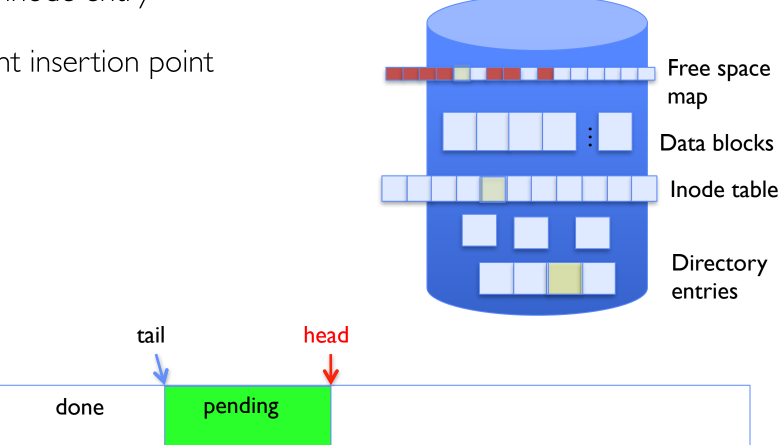
Log: in non-volatile storage (Flash or on Disk)

- Find free data block(s)
- Find free inode entry



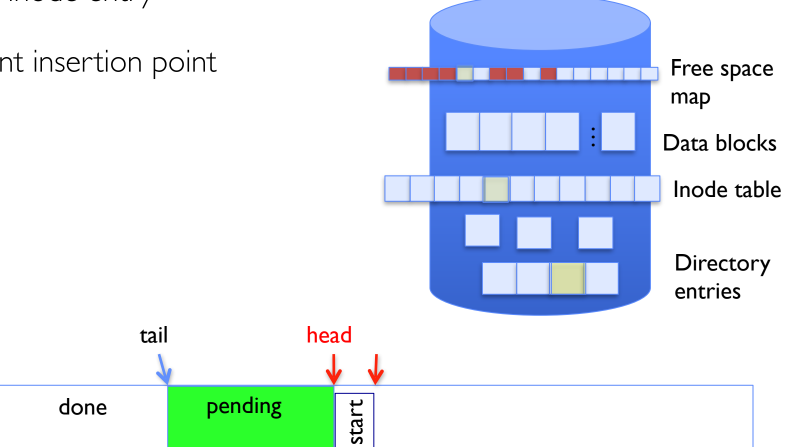
Log: in non-volatile storage (Flash or on Disk)

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point



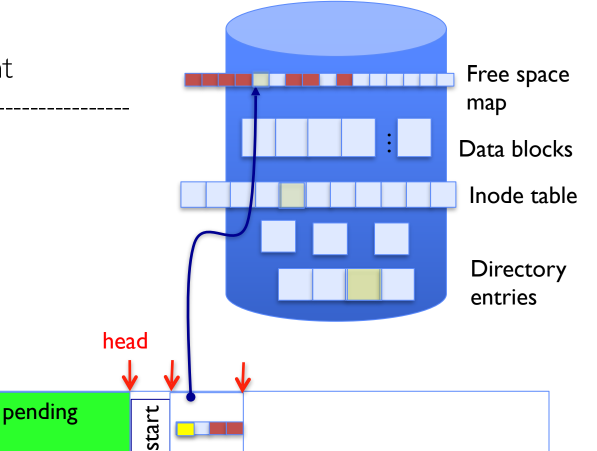
Log: in non-volatile storage (Flash or on Disk)

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point



Log: in non-volatile storage (Flash or on Disk)

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- [log] Write map (used)



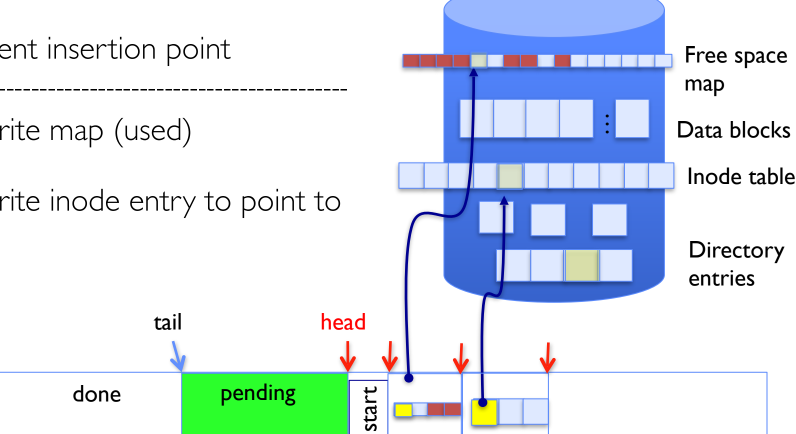
Log: in non-volatile storage (Flash or on Disk)

Kubiatowicz CS162 © UCB Spring 2020

tail

done

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- [log] Write map (used)
- [log] Write inode entry to point to block(s)

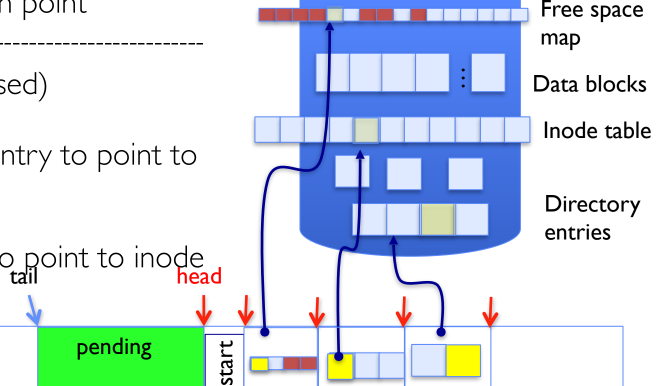


Log: in non-volatile storage (Flash or on Disk)

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- [log] Write map (used)
- [log] Write inode entry to point to block(s)

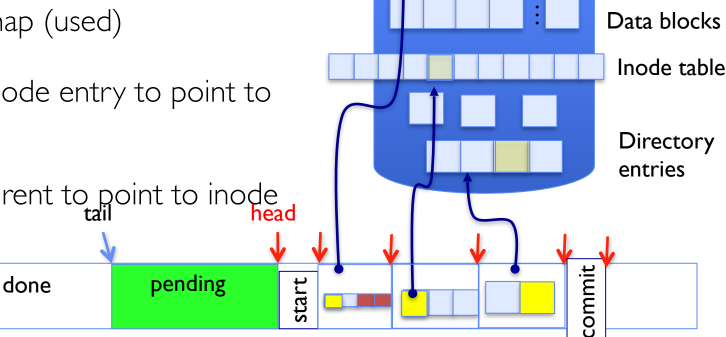
done

 [log] Write dirent to point to inode tail



Log: in non-volatile storage (Flash or on Disk)

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- [log] Write map (used)
- [log] Write inode entry to point to block(s)
- [log] Write dirent to point to inode

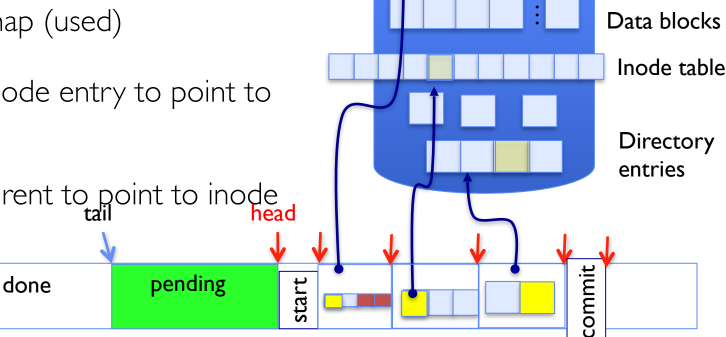


Log: in non-volatile storage (Flash or on Disk)

Free space

map

- Find free data block(s)
- Find free inode entry
- Find dirent insertion point
- [log] Write map (used)
- [log] Write inode entry to point to block(s)
- [log] Write dirent to point to inode

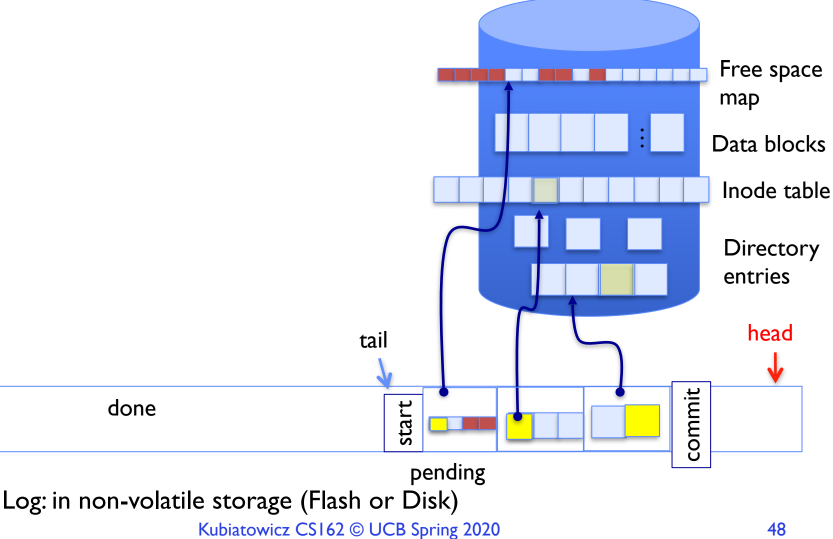


Log: in non-volatile storage (Flash or on Disk)

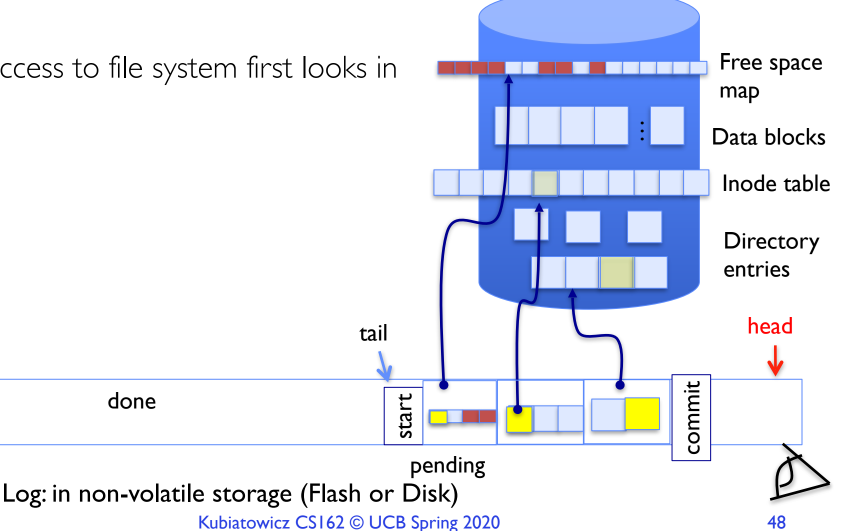
Free space

map

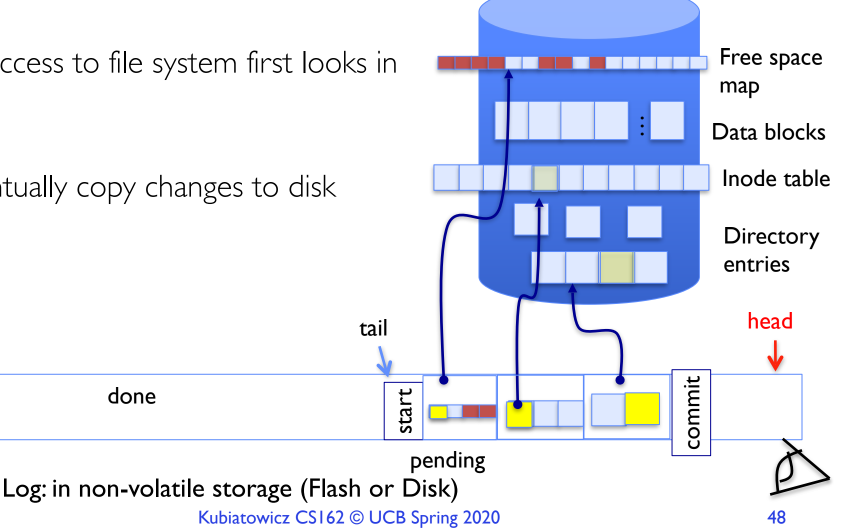
After Commit



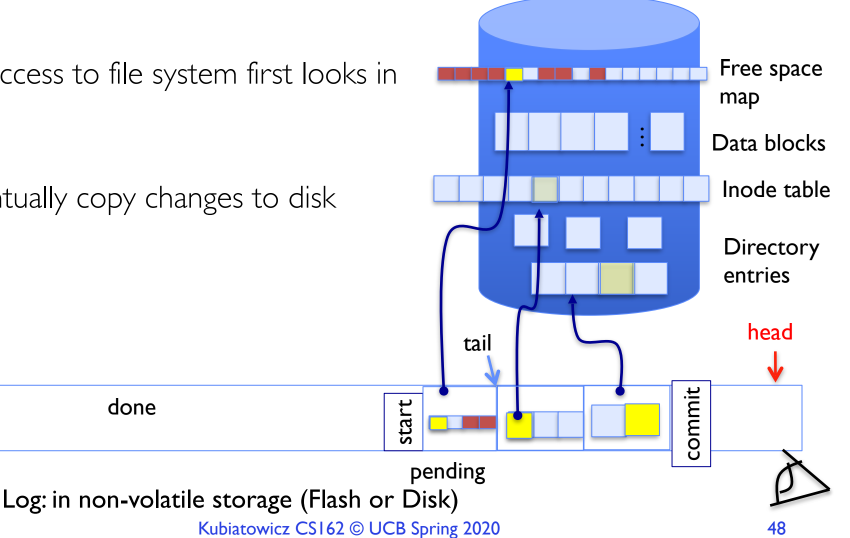
- After Commit
- All access to file system first looks in log



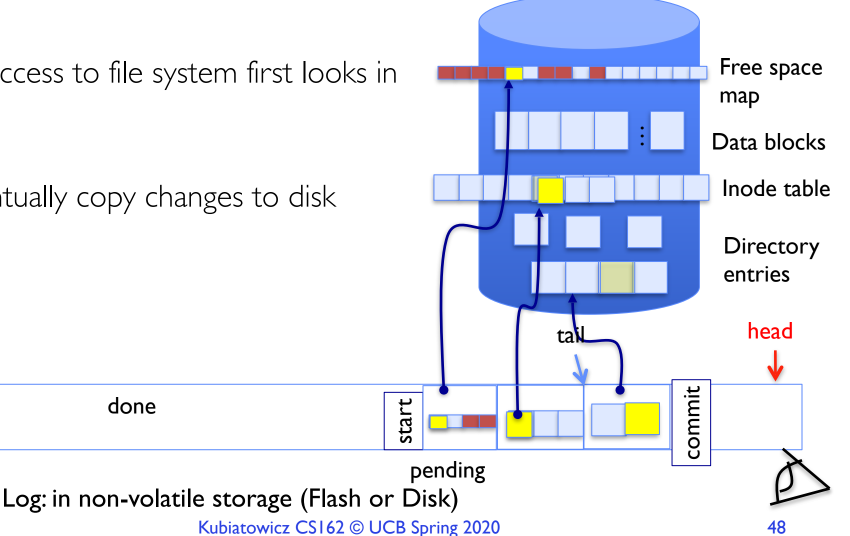
- After Commit
- All access to file system first looks in log
- Eventually copy changes to disk



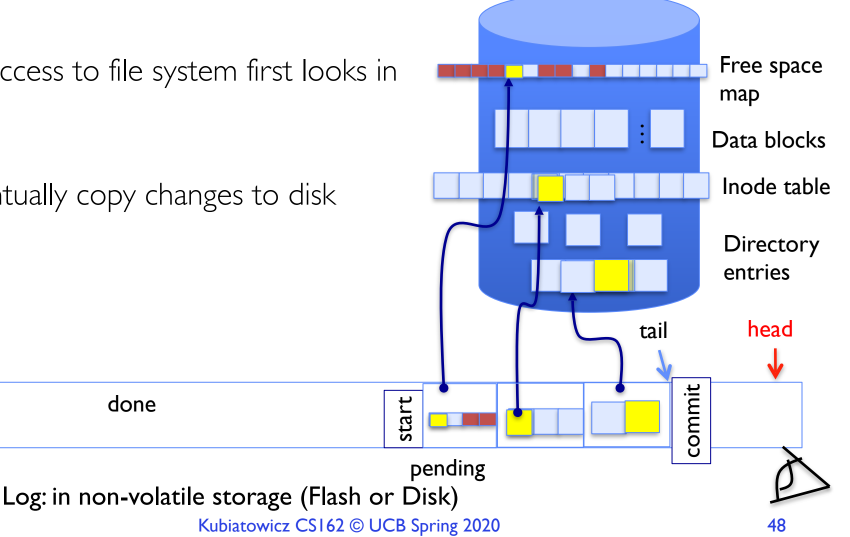
- After Commit
- All access to file system first looks in log
- Eventually copy changes to disk



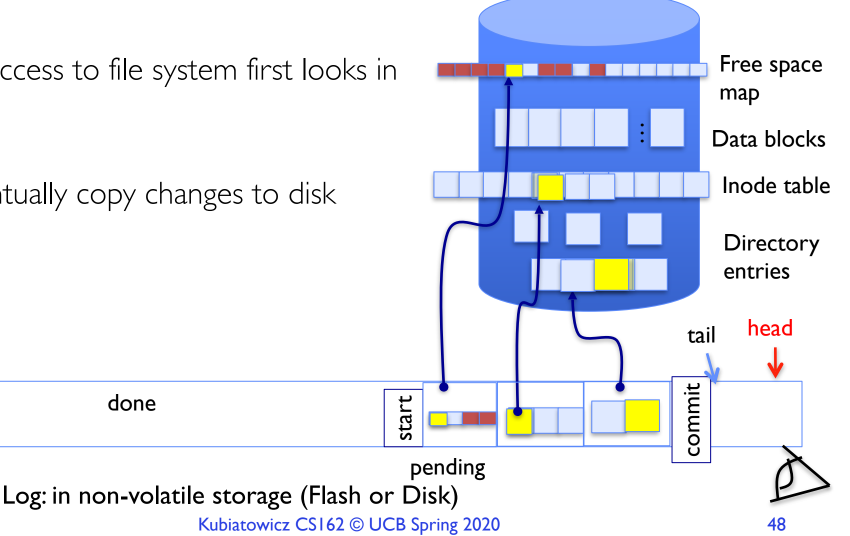
- After Commit
- All access to file system first looks in log
- Eventually copy changes to disk



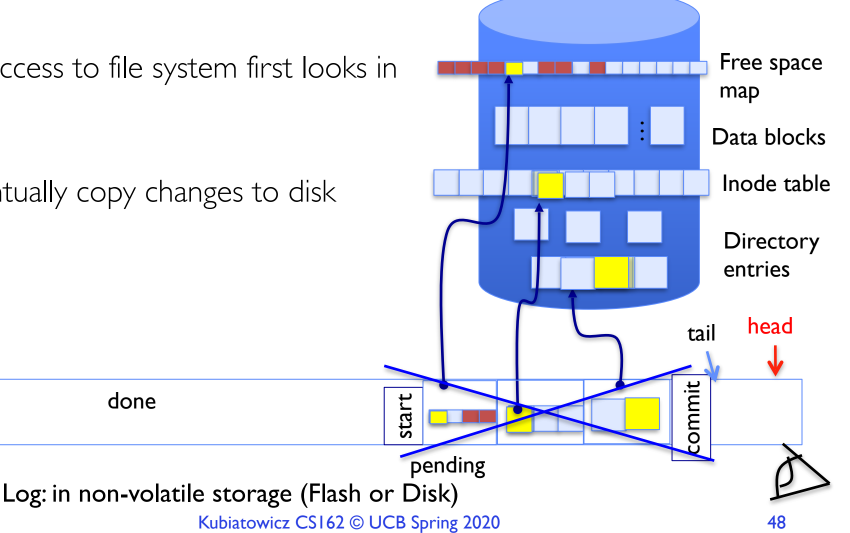
- After Commit
- All access to file system first looks in log
- Eventually copy changes to disk



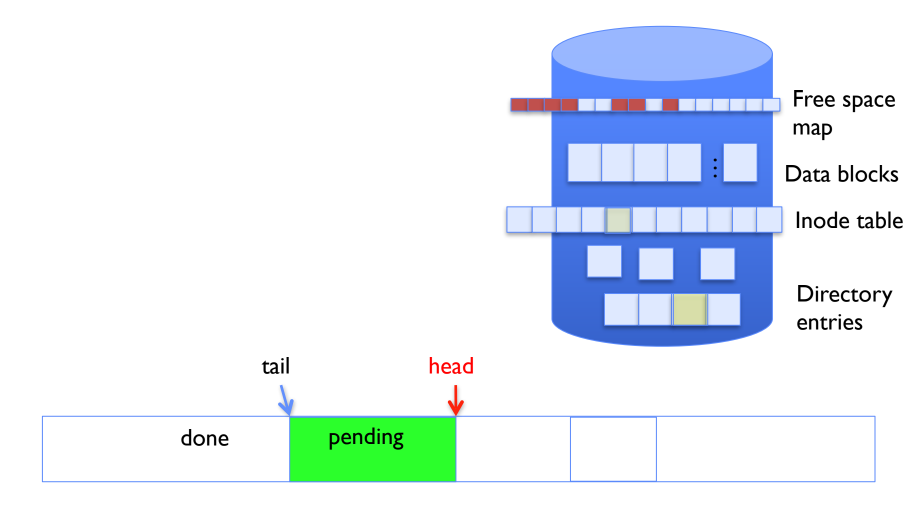
- After Commit
- All access to file system first looks in log
- Eventually copy changes to disk



- After Commit
- All access to file system first looks in log
- Eventually copy changes to disk



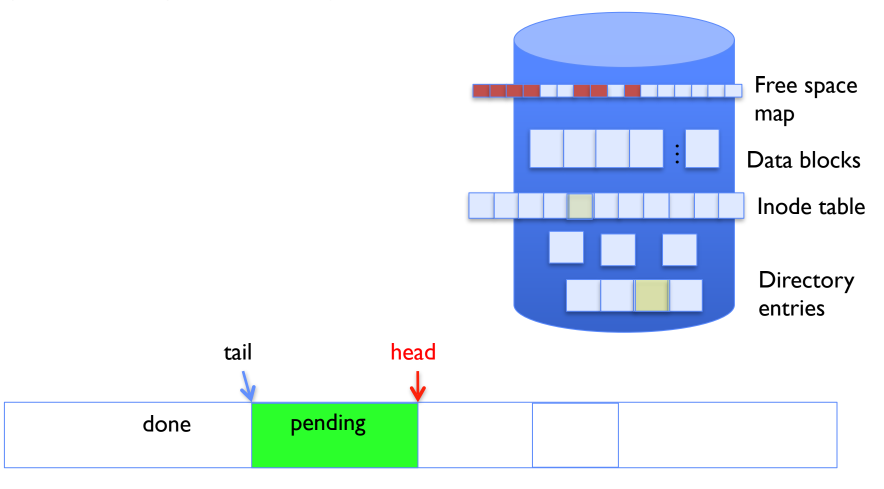
Crash During Logging – Recover



Kubiatowicz CSI62 © UCB Spring 2020

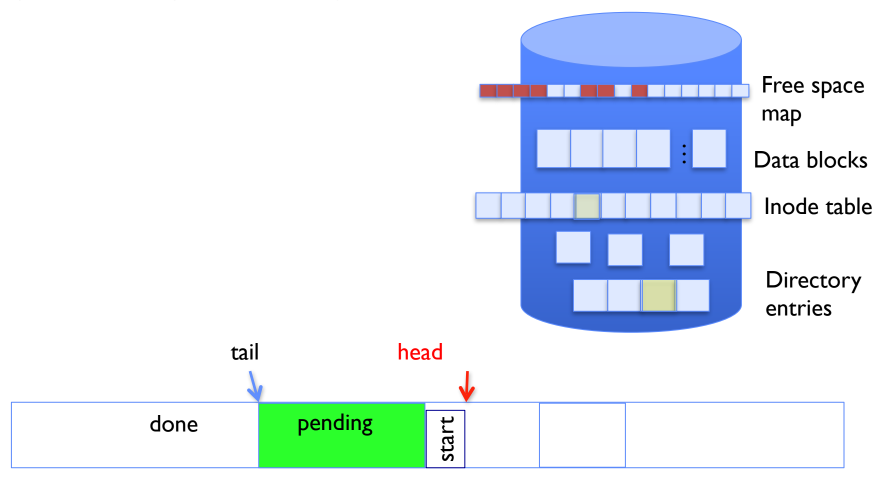
Log: in non-volatile storage (Flash or on Disk)

• Upon recovery scan the log



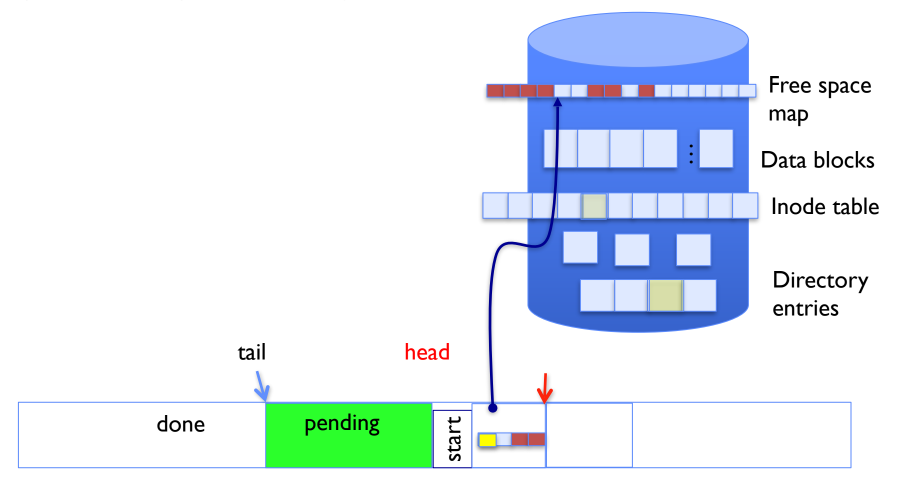
Log: in non-volatile storage (Flash or on Disk)

• Upon recovery scan the log



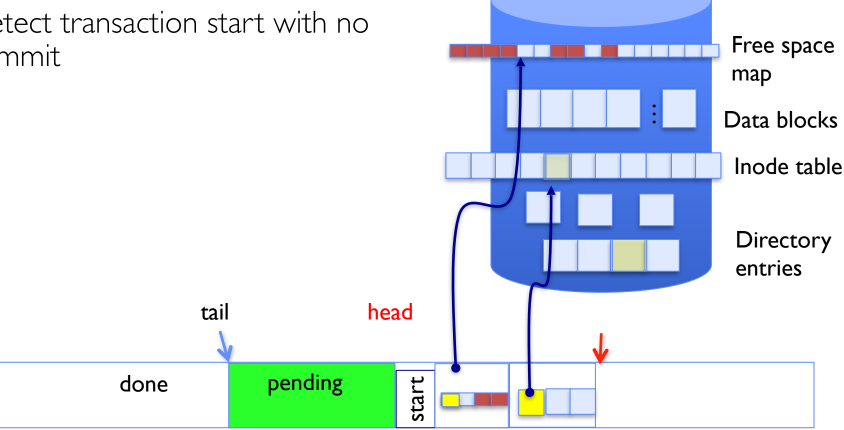
Log: in non-volatile storage (Flash or on Disk)

• Upon recovery scan the log



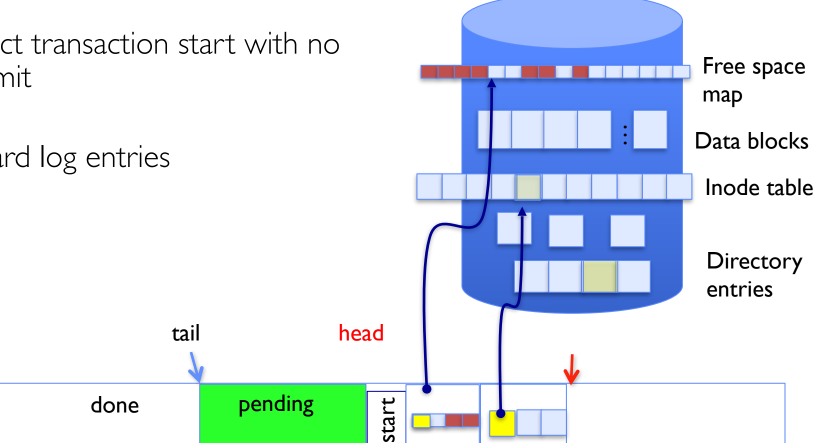
Log: in non-volatile storage (Flash or on Disk)

- Upon recovery scan the log
- Detect transaction start with no • commit



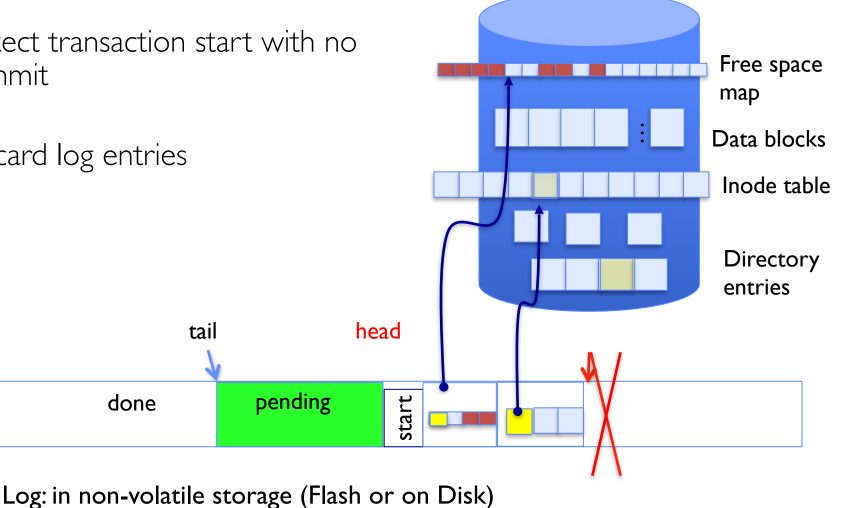
Log: in non-volatile storage (Flash or on Disk)

- Upon recovery scan the log
- Detect transaction start with no • commit
- Discard log entries



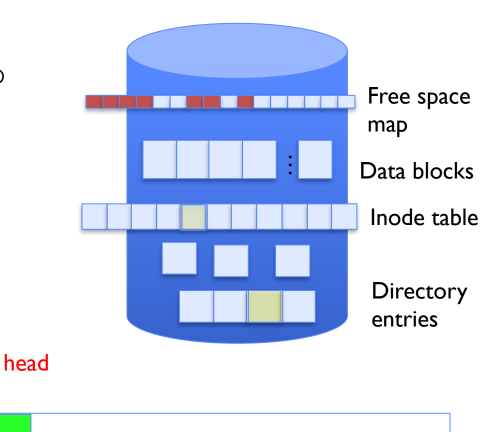
Log: in non-volatile storage (Flash or on Disk)

- Upon recovery scan the log
- Detect transaction start with no • commit
- Discard log entries



- Upon recovery scan the log
- Detect transaction start with no commit
- Discard log entries
- Disk remains unchanged

done



Log: in non-volatile storage (Flash or on Disk)

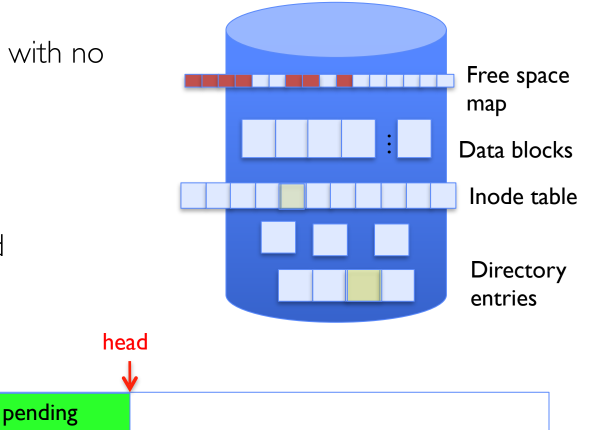
pending

Kubiatowicz CS162 © UCB Spring 2020

tail

- Upon recovery scan the log
- Detect transaction start with no commit
- Discard log entries
- Disk remains unchanged

done

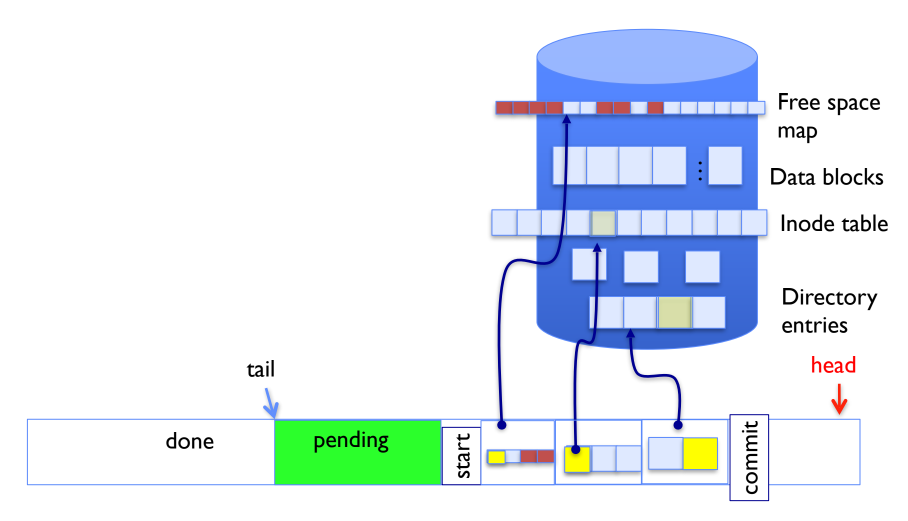


Log: in non-volatile storage (Flash or on Disk)

Kubiatowicz CS162 © UCB Spring 2020

tail

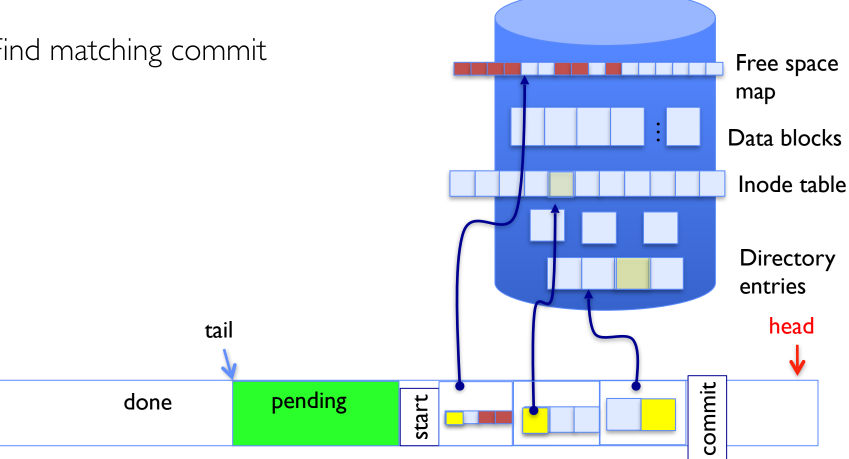
Recovery After Commit



Log: in non-volatile storage (Flash or on Disk)

Recovery After Commit

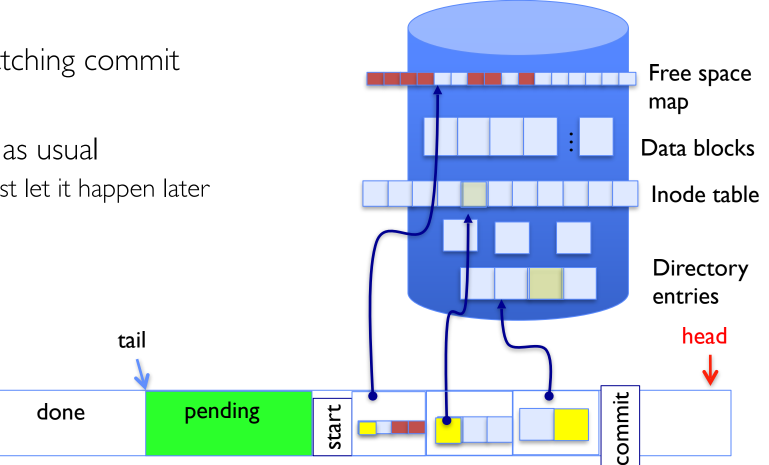
- Scan log, find start
- Find matching commit



Log: in non-volatile storage (Flash or on Disk)

Recovery After Commit

- Scan log, find start
- Find matching commit
- Redo it as usual
 - Or just let it happen later



Log: in non-volatile storage (Flash or on Disk)

Journaling Summary

Why go through all this trouble?

- Updates atomic, even if we crash:
 - Update either gets fully applied or discarded
 - All physical operations treated as a logical unit

Isn't this expensive?

- Yes! We're now writing all data twice (once to log, once to actual data blocks in target file)
- Modern filesystems offer an option to journal metadata updates only
 - Record modifications to file system data structures
 - But apply updates to a file's contents directly

Going Further – Log Structured File Systems

- The log IS what is recorded on disk
 - File system operations logically replay log to get result
 - Create data structures to make this fast
 - On recovery, replay the log
- Index (inodes) and directories are written into the log too
- Large, important portion of the log is cached in memory
- Do everything in bulk: log is collection of large segments
- Each segment contains a summary of all the operations within the segment
 - Fast to determine if segment is relevant or not
- Free space is approached as continual cleaning process of segments
 - Detect what is live or not within a segment
 - Copy live portion to new segment being formed (replay)
 - Garbage collection entire segment
 - No bit map

Example: F2FS: A Flash File System

- File system used on many mobile devices
 - Including the Pixel 3 from Google
 - Latest version supports block-encryption for security
 - Has been "mainstream" in linux for several years now
- Assumes standard SSD interface
 - With built-in Flash Translation Layer (FTL)
 - Random reads are as fast as sequential reads
 - Random writes are bad for flash storage
 - » Forces FTL to keep moving/coalescing pages and erasing blocks
 - » Sustained write performance degrades/lifetime reduced
- Minimize Writes/updates and otherwise keep writes "sequential"
 - Start with Log-structured file systems/copy-on-write file systems
 - Keep writes as sequential as possible
 - Node Translation Table (NAT) for "logical" to "physical" translation
 » Independent of FTL
- For more details, check out paper in *Readings* section of website
 - "F2FS: A New File System for Flash Storage" (from 2015)
 - Design of file system to leverage and optimize NAND flash solutions
 - Comparison with Ext4, Btrfs, Nilfs2, etc

File System Summary (1/3)

- 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: translating from user-visible names to actual sys 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: variable extents not fixed blocks, tiny files data is in header

File System Summary (2/3)

- File layout driven by freespace management
 - Optimizations for sequential access: start new files in open ranges of free blocks, rotational optimization
 - Integrate freespace, inode table, file blocks and dirs into block group
- FLASH filesystems optimized for:
 - Fast random reads
 - Limiting Updates to data blocks
- Buffer Cache: Memory used to cache kernel resources, including disk blocks and name translations

- Can contain "dirty" blocks (blocks yet on disk)

File System Summary (3/3)

- File system operations involve multiple distinct updates to blocks on disk
 - Need to have all or nothing semantics
 - Crash may occur in the midst of the sequence
- Traditional file system perform check and recovery on boot
 - Along with careful ordering so partial operations result in loose fragments, rather than loss
- Copy-on-write provides richer function (versions) with much simpler recovery
 - Little performance impact since sequential write to storage device is nearly free
- Transactions over a log provide a general solution
 - Commit sequence to durable log, then update the disk
 - Log takes precedence over disk
 - Replay committed transactions, discard partials