Operating System Principles:
File Systems – Allocation,
Naming Performance, and
https://diabilitym

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Operating Systems
Peter Reiher

#### Outline

- Allocating and managing file system free space
- Other performance improvement strategies
- File naming and directories
- File system reliability issues

#### Free Space and Allocation Issues

- How do I keep track of a file system's free space?
- Assignment Project Exam Help
   How do I allocate new disk blocks when needed?
  - And how do Adda Market Leta Prove and Prove

# The Allocation/Deallocation Problem

- File systems usually aren't static
- You create and destroy files
- You change the contents of files
  - Sometimes exteriding their length in the process
- Such changes de Wert un weet disk blocks to used blocks (or visa versa)
- Need correct, efficient ways to do that
- Typically implies a need to maintain a free list of unused disk blocks

#### Remember Free Lists?

- We talked about them in the context of memory allocation
  - Primarily for variable sized partitions
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- These aren't variable sized partitions https://powcoder.com
- The free elements are fixed size blocks • But there are other issues
- - For hard disks, locality matters
  - For flash, there are issues of erasure and load leveling
- These issues may affect free list organization

## Creating a New File

- Allocate a free file control block
  - For UNIX
    - Search the super-block free L node list Assignment Project Exam Help
    - Take the first free I-node
  - For DOS https://powcoder.com
    - Search the paren Which the bourd of the control of the parent of the p
- Initialize the new file control block
  - With file type, protection, ownership, ...
- Give new file a name

## Extending a File

- Application requests new data be assigned to a file
  - May be an explicit allocation/extension request
  - May be implication to the lock remember sparse files?)
    https://powcoder.com
- Find a free chunk of space
  - Traverse the free list to find an appropriate chunk
  - Remove the chosen chunk from the free list
- Associate it with the appropriate address in the file
  - Go to appropriate place in the file or extent descriptor
  - Update it to point to the newly allocated chunk

## Deleting a File

- Release all the space that is allocated to the file
  - For UNIX, return each block to the free block list
  - DOS does not free space
    - It uses garbage collection Exam Help
    - So it will starph: outcome the free list at some future time
- Add WeChat powcoder
   Deallocate the file control lock
  - For UNIX, zero inode and return it to free list
  - For DOS, zero the first byte of the name in the parent directory
    - Indicating that the directory entry is no longer in use

#### Free Space Maintenance

- File system manager manages the free space
- Getting/releasing blocks should be fast operations
  - They are extremely frequent Exam Help
  - We'd like to avoid doing I/O as much as possible
- Unlike memory, it matters which block we choose
  - Can't write fully driften hat powereder
  - May want to do wear-levelling and keep data contiguous
  - Other issues for hard disk drives
- Free-list organization must address both concerns
  - Speed of allocation and deallocation
  - Ability to allocate preferred device space

# Other Performance Improvement Strategies

- Beyond disk layout issues
  - Which are only relevant for hard drives, not flash or other solidtspate/plewiccter.com
  - Though they their own unique issues
- Transfer size
- Caching

#### Allocation/Transfer Size

- Per operation overheads are high
  - DMA startup, interrupts, device-specific costs
- Larger transfermenitspare movementiquent
  - Amortize fixed per-op costs over more bytes/op
  - Multi-megabyte transfers are very good Add WeChat powcoder
- What unit do we use to allocate storage space?
  - Small chunks reduce efficiency
  - Large fixed size chunks -> internal fragmentation
  - Variable sized chunks -> external fragmentation
  - Tradeoff between fragmentation and efficiency

#### Flash Drive Issues

- Flash is becoming the dominant technology
  - Sales overtook HDD in 2021
- Special flashigharacleristics am Help
  - Faster than hard disksy slawer than RAM
  - Any location equally fast to access
  - But write-once/read-many access
    - Until you erase
  - You can only erase very large chunks of memory
- Think about this as we discuss other file system issues

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## Caching

- Caching for reads
- Caching for writes Assignment Project Exam Help

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#### Read Caching

- Persistent storage I/O takes a long time
  - Deep queues, large transfers improve efficiency
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     They do not make it significantly faster
- We must eliminate much of our persistent storage I/O Add WeChat powcoder
  - Maintain an in-memory cache
  - Depend on locality, reuse of the same blocks
  - Check cache before scheduling I/O

#### Read-Ahead

- Request blocks from the device before any process asked for them
- Reduces process wait time Assignment Project Exam Help
- When does it make sense? https://powcoder.com
  - When client specifically requests sequential access
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     When client seems to be reading sequentially
- What are the risks?
  - May waste device access time reading unwanted blocks
  - May waste buffer space on unneeded blocks

#### Write Caching

- Most device writes go to a write-back cache
  - They will be flushed out to the device later
- Aggregates small writes into large writes
  - If application does less than full block writes https://powcoder.com
- Eliminates moot writes WeChat powcoder
  - If application subsequently rewrites the same data
  - If application subsequently deletes the file
- Accumulates large batches of writes
  - A deeper queue to enable better disk scheduling

## Common Types of Disk Caching

- General block caching
  - Popular files that are read frequently
  - Files that are written and then promptly re-read
  - Provides buffers for read-ahead and deferred write https://powcoder.com
- Special purpose caches
  - Directory caches speed up searches of same dirs
  - Inode caches speed up re-uses of same file
- Special purpose caches are more complex
  - But they often work much better by matching cache granularities to actual needs

## Naming in File Systems

- Each file needs some kind of handle to allow us to refer to it
- Low level names (like inode numbers) aren't usable by people of even programs
- We need a better Wayhet married fur files
  - User friendly
  - Allowing for easy organization of large numbers of files
  - Readily realizable in file systems

## File Names and Binding

- File system knows files by descriptor structures
- We must provide more useful names for users
- The file system must handle name-to-file mapping
  - Associating names with new files *That's what we mean by binding*https://powcoder.com
    Finding the underlying representation for a given name

  - Changing namedals Weight twichvexoiding files
  - Allowing users to organize files using names
- Name spaces the total collection of all names known by some naming mechanism
  - Sometimes means all names that *could* be created by the mechanism

## Name Space Structure

- There are many ways to structure a name space
  - Flat name spaces
    - All names exist in a single level Help
  - Graph-based name spaces

     https://powcoder.com

     Can be a strict hierarchical tree

    - Or a more gederal graph (powto derected)
- Are all files on the machine under the same name structure?
- Or are there several independent name spaces?

## Some Issues in Name Space Structure

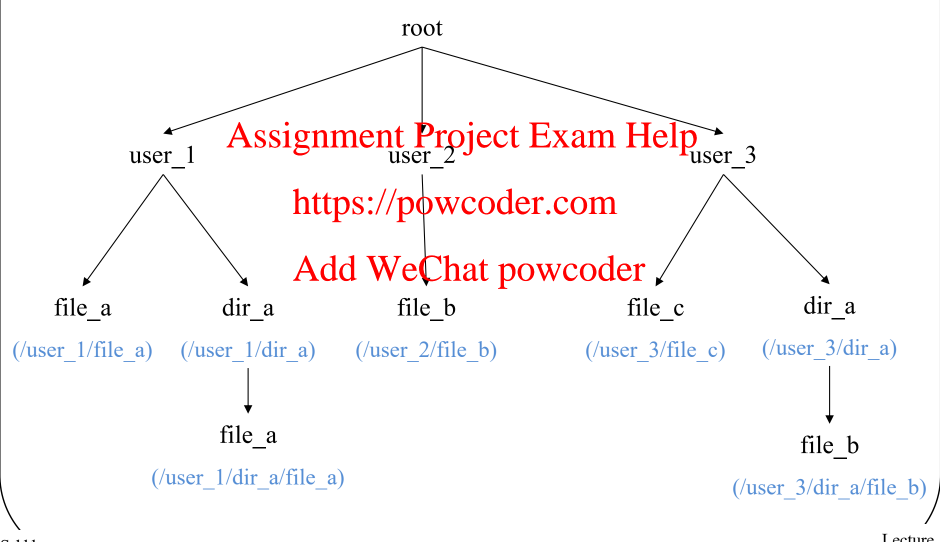
- How many files can have the same name?
  - One per file system ... flat name spaces
  - One per directgrynethiorarchique spaces
- How many different names can one file have? https://powcoder.com
  - A single "true name"
  - Only one "true name", but aliases are allowed
  - Arbitrarily many
  - What's different about "true names"?
- Do different names have different characteristics?
  - Does deleting one name make others disappear too?
  - Do all names see the same access permissions?

#### Hierarchical Name Spaces

- Essentially a graphical organization
- Typically organized using directories
  - A file containing references to other files
  - A non-lear signment Project Exam Help
  - It can be used as a naming context
     Each process has a current directory

    - File names are interpreted relative to that directory
- Nested directories can form a tree
  - A file name describes a path through that tree
  - The directory tree expands from a "root" node
    - A name beginning from root is called "fully qualified"
  - May actually form a directed graph
    - If files are allowed to have multiple names

#### A Rooted Directory Tree



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#### Directories Are Files

- Directories are a special type of file
  - Used by OS to map file names into the associated files
- A directory Assigning on Partigote Einerto Pentries
  - Each directory entry describes one file and its name
- User applications are allowed to read directories Add WeChat powcoder
  - To get information about each file
  - To find out what files exist
- Usually only the OS is allowed to write them
  - Users can cause writes through special system calls
  - The file system depends on the integrity of directories

#### Traversing the Directory Tree

- Some entries in directories point to child directories
  - Describing a lower level in the hierarchy Assignment Project Exam Help
- To name a file at that level, name the parent directory and the child directory, then the file
  - With some kind of delimiter separating the file name components
- Moving up the hierarchy is often useful
  - Directories usually have special entry for parent
  - Many file systems use the name ".." for that

#### File Names Vs. Path Names

- In some name space systems, files had "true names"
  - Only one possible name for a file,
  - Kept in a record somewhere Exam Help
- E.g., in DOS, a file is described by a directory entry <a href="https://powcoder.com">https://powcoder.com</a>
   Local name is specified in that directory entry

  - Fully qualified hame is the tarn wounded irectory entry
    - E.g., start from root, to user 3, to dir a, to file b
- What if files had no intrinsic names of their own?
  - All names came from directory paths

#### Example: Unix Directories

- A file system that allows multiple file names
  - So there is no single "true" file name, unlike DOS
- File names separated by slashes Assignment Project Exam Help
  - E.g., /user\_3/dir\_a/file\_b
- The actual file descriptors are the modes
  - Directory entriaddn W comatto inwdeder
  - Association of a name with an inode is called a hard link
  - Multiple directory entries can point to the same inode
- Contents of a Unix directory entry
  - Name (relative to this directory)
  - Pointer to the inode of the associated file

#### Unix Directories

But what's this "." entry?

Root directory, inode #1 inode # file name

It's a directory Assignmente Project Exam H entry that points to defaults to attach the directory itself!

The project Exam H defaults to attach the directory itself!

The project Exam H defaults to attach the directory itself!

	1	
I	elp <sup>1</sup>	:
	9	user_1
	31	user_2
•	114	user_3

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Directory /user\_3, inode #114 +

inode # file name

114	
1	$\overline{\cdot}$
194	dir_a
307	file_c

Here's a ".." entry, pointing to the parent directory

#### Multiple File Names In Unix

- How do links relate to files?
  - They're the names only
- All other metadatatiprotectain the file inode
  - File owner sets file protection (e.g., read-only)
     https://powcoder.com
- All links provide the same access to the file
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   Anyone with read access to file can create new link

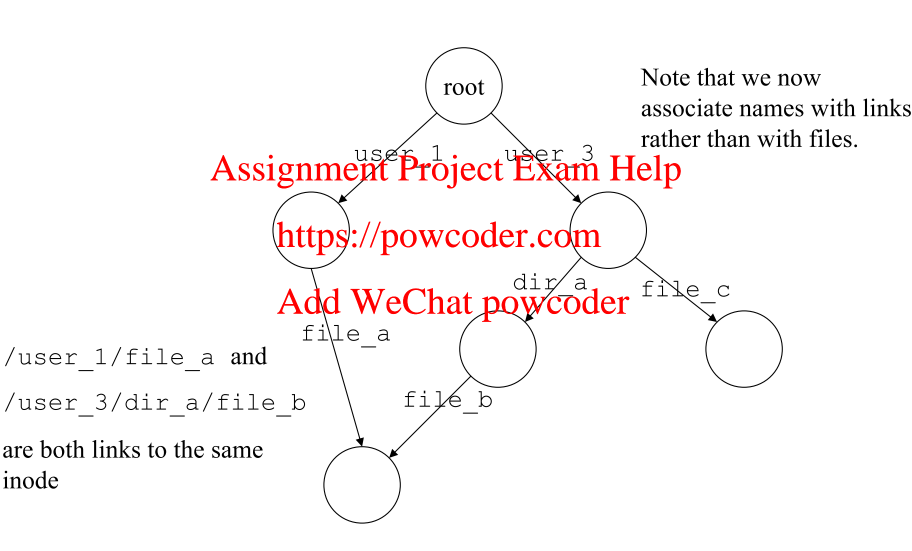
  - But directories are protected files too
    - Not everyone has read or search access to every directory
- All links are equal
  - There is nothing special about the first (or owner's) link

#### Links and De-allocation

- Files exist under multiple names
- What do we do if one name is removed?
- If we also removed the file itself, what about the other names?
  - https://powcoder.com

     Do they now point to something non-existent?
- The Unix solution says the file exists as long as at least one name exists
- Implying we must keep and maintain a reference count of links
  - In the file inode, not in a directory

## Unix Hard Link Example



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inode

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#### Hard Links, Directories, and Files

inode #1, root directory

					1	
inode #9, dipactory nament Project Exam Hel						user_1
	9	. 1.,,	://powcoder.co		31	user_2
	1	https 		om	114	user_3
	110	a: A 11	W/- Ol4	1		

118 dir\_Add WeChat powcoder

→ inode #114, directory

inode #29, file 

Link count = 2

Link count = 2

114

1 ...

194 dir\_a

29 file c

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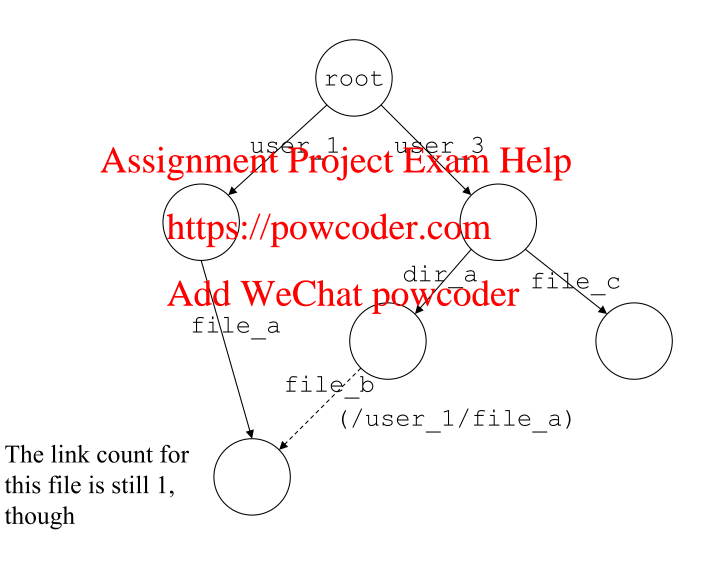
file a

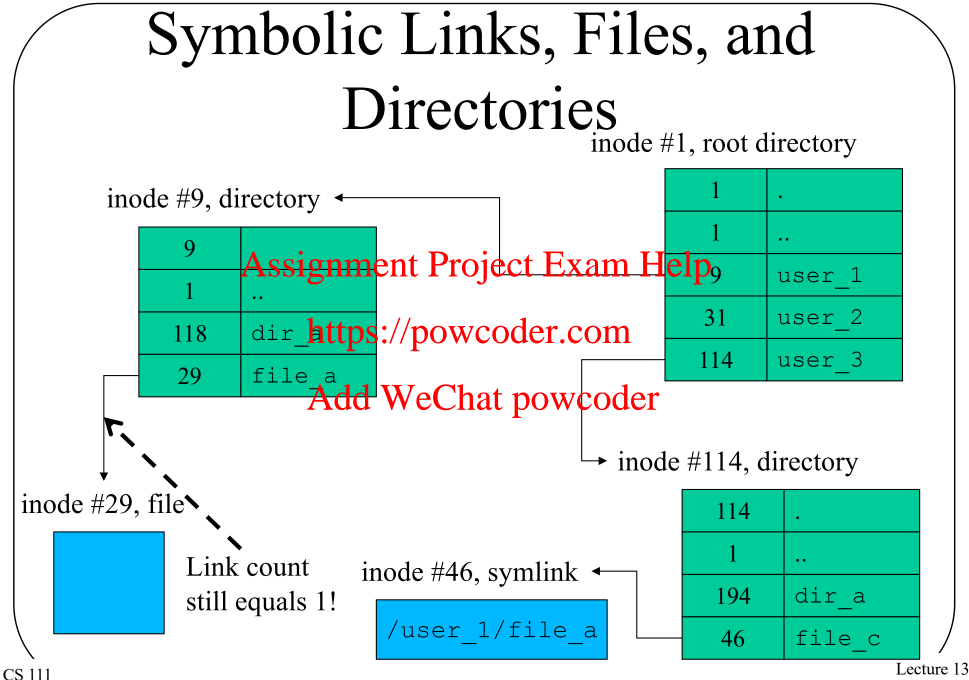
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## Symbolic Links

- A different way of giving files multiple names
- Symbolic links implemented as a special type of file
  - An indirect reference to some other file Assignment Project Exam Help
  - Contents is a path name to another file
- File system recognizes symbolic links
  - Automatically Aden Was Coloratted Wile oidetead
  - If file is inaccessible or non-existent, the open fails
- Symbolic link is <u>not</u> a reference to the inode
  - Symbolic links don't prevent deletion or update link count
  - Do not guarantee ability to follow the specified path
  - Internet URLs are similar to symbolic links

## Symbolic Link Example





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## File Systems Reliability

- What can go wrong in a file system?
- Data loss
  - File or data is no longer present
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    Some/all of data cannot be correctly read back
- File system corhtptionpowcoder.com
  - Lost free space
  - References to non-existent files
  - Corrupted free-list multiply allocates space
  - File contents over-written by something else
  - Corrupted directories make files un-findable
  - Corrupted inodes lose file info/pointers

#### File Systems – System Failures

- Caused by system crashes or OS bugs
- Queued writes that don't get completed Assignment Project Exam Help
  - Client writes that will not be persisted
  - Client creates that will not be persisted
  - Partial multi-block file system updates
- Can also be caused by power failures
  - Solution: NVRAM disk controllers
  - Solution: Uninterruptable Power Supply (UPS)

#### The Core Reliability Problem

- File system writes typically involve multiple operations
  - Assignment Project Exam Help
     Not just writing a data block to disk/flash
  - But also writings one or hore contradata blocks
  - The inode, the first amounted in the line of the lin
- All must be committed to disk for the write to succeed
- But each block write is a separate hardware operation

#### Deferred Writes – A Worst Case Scenario

So we need to write a free list block,

- Process allocates a new block to file A
  - We get a new block (x) from the free list
  - We write Assistant and Area for the A
  - We defer free-list write-back (happens all the time)
- The system crashes, and after it reboots
   A new process wants a new block for file B

  - We get block x from the (stale) free list

So we need to write an inode.

- Two different files now contain the same block
  - When file A is written, file B gets corrupted
  - When file B is written, file A gets corrupted

# Application Expectations When Writing

- Applications make system calls to perform writes
- When system call returns, the application (and user) expect the Assignment Project Exam Help
  - Meaning it will the six beven it system crashes
- We can block the writing application until really safe
- But that might block application for quite a while . . .
- Crashes are rare
  - So persistence failure caused by them are also rare
  - Must we accept big performance penalties for occasional safety?

#### **Buffered Writes**

- Don't wait for the write to actually be persisted
- Keep track of it in RAM
- Tell the application of the Tell the Tell
- At some later plotipts: Aptually devictent opersistent memory

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- Up-sides:
  - Less application blocking
  - Deeper and optimizable write queues
- Down-side:
  - What if there's a crash between lying and fixing the lie?

#### Robustness – Ordered Writes

- Carefully ordered writes can reduce potential damage
- Write out data before writing pointers to it Assignment Project Exam Help
  - Unreferenced objects can be garbage collected <a href="https://powcoder.com">https://powcoder.com</a>
     Pointers to incorrect info are more serious
- Write out deallocations before allocations
  - Disassociate resources from old files ASAP
  - Free list can be corrected by garbage collection
  - Improperly shared data is more serious than missing data

#### Practicality of Ordered Writes

- Greatly reduced I/O performance
  - Eliminates accumulation of near-by operations
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     Eliminates consolidation of updates to same block
- May not be possible https://powcoder.com
  - Modern devices may retorder que ued requests
- Doesn't actually solve the problem
  - Does not eliminate incomplete writes
  - It chooses minor problems over major ones

## Robustness – Audit and Repair

- Design file system structures for audit and repair
  - Redundant information in multiple distinct places
    - Maintain reference counts in each object Assignment Project Exam Help
       Children have pointers back to their parents

    - Transaction logs of all webser.com
  - All resources can be garbage collected
    - Discover and redo We Chate parted offects

Mounting initializes a file system and makes it available for use.

- Audit file system for correctness (prior to mount)
  - All objects are well formatted
  - All references and free-lists are correct and consistent
- Use redundant info to enable automatic repair

## Practicality of Audit and Repair

- Integrity checking a file system after a crash
  - Verifying check-sums, reference counts, etc.
  - Assignment Project Exam Help

     Automatically correct any inconsistencies
  - A standard practice for many years (see fsck(8))
- No longer præddcaleChat powcoder
  - Checking a 2TB FS at 100MB/second = 5.5 hours
- We need more efficient partial write solutions
  - File systems that are immune to them
  - File systems that enable very fast recovery

### Journaling

- Create a circular buffer journaling device
  - Journal writes are always sequential
  - Journal Assignment Brbjatch Edam Help
  - Journal is relatively smallemaynuse NVRAM
- Journal all intended file system updates
  - Inode updates, block write/alloc/free
- Efficiently schedule actual file system updates
  - Write-back cache, batching, motion-scheduling
- Journal completions when real writes happen

### A Journaling Example

Write to /a/foo

Let's say that's two pages of data



Replacing two existing garment Project Exam Help

Put a *start* record in the journal https://powcoder.com
Plus metadata about where to put the two blocks

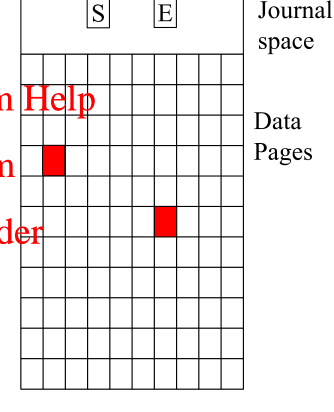
Then write the two page Atd the Wereahat powcoder

Put an end record in the journal

Tell the writing process that it's done

When the OS has spare time, copy the data pages to their true locations

Then get rid of the log entry



#### **Batched Journal Entries**

- Operation is safe after journal entry persisted
  - Caller must wait for this to happen
- Small writesianment | Printeff Extent Help
- Accumulate battsh/portidoftellcommax wait time

```
writer: Add WeChat powcoder
```

```
if there is no current in-memory journal page
allocate a new page
add my transaction to the current journal page
if current journal page is now full
do the write, await completion
wake up processes waiting for this page
else
start timer, sleep until I/O is done
```

```
flusher:

while true
sleep()
if current-in-memory page is due
close page to further updates
do the write, await completion
wake up processes waiting for page
```

#### Journal Recovery

- Journal is a small circular buffer
  - It can be recycled after old ops have completed
  - Time-sta Appsighistic gulls bjeet v Fentrie Helpm old
- After system restart/powcoder.com

  - Review entire (relatively small) journal
     Note which ops are known to have completed
  - Perform all writes not known to have completed
    - Data and destination are both in the journal
    - All of these write operations are <u>idempotent</u>
  - Truncate journal and resume normal operation

## Why Does Journaling Work?

- Journal writes are much faster than data writes
  - All journal writes are sequential
- In normal operation journal is write-only
- File system never reads/processes the journal <a href="https://powcoder.com">https://powcoder.com</a>
  Scanning the journal on restart is very fast
  - It is very small (dompared to the who do the stem)
  - It can read (sequentially) with huge (efficient) reads
  - All recovery processing is done in memory
- Journal pages may contain information for multiple files
  - Performed by different processes and users

### Meta-Data Only Journaling

- Why journal meta-data?
  - It is small and random (very I/O inefficient)
  - It is integrity-critical thuge potential data loss)
- Why not journal data?
  - It is often large and sequential (1999 efficient)
  - It would consume west as journal capacity bandwidth
  - It is less order sensitive (just precede meta-data)
- Safe meta-data journaling
  - Allocate new space for the data, write it there
  - Then journal the meta-data updates

# A Metadata Journaling Example

This is more natural for flash. Why?

Write to /a/foo

Let's say that's two pages of data

Replacing two existing garment Project Exam Help

Put a *start* record in the journal <a href="https://powcoder.com">https://powcoder.com</a>
Plus *new* metadata about where to put the two blocks

Then write the two page to the two page to the two page at the two pages to the two pages t

Put an end record in the journal

Tell the writing process that it's done

When the OS has spare time, update the file's metadata to show the new page locations

SE Journal space

Data Pages

The storage device

Then free the old data pages and get rid of the log entry

## Log Structured File Systems

Don't overwrite the old data.

- The journal is the file system
  - All inodes and data updates writt to the log
  - Updates are Redirect projectite xam Help
  - An in-memory index caches ino locations
- Becoming a dottpriant are lifteen
  - Flash file systems WeChat powerite trelsewhere and change the metadata (inode) pointer to it.
  - Key/value stores
- Issues
  - Recovery time (to reconstruct index/cache)
  - Log defragmentation and garbage collection

# Navigating a Logging File System

- Inodes point at data segments in the log
  - Sequential writes may be contiguous in log
  - Random Aspitates et a Project Examal Helper the log
- Updated inodetpar parded to end of the log
- Index points to the the training of the ach inode
  - Index is periodically appended to the log
- Recovery
  - Find and recover the latest index
  - Replay all log updates since then

#### Redirect on Write

Note: This will work very nicely for flash devices

- Many modern file systems now do this
  - Once written, blocks and inodes are <u>immutable</u>
  - Add new info to the log, and update the index
- The old inodestand and the log
  - If we have an old Wreter we wand access them
  - Clones and snapshots are almost free
- Price is management and garbage collection
  - We must inventory and manage old versions
  - We must eventually recycle old log entries

# A Log Structured File System Example

The current head of the log

Write to /a/foo

Let's say that's twa pagesprinetat Project Exam Help

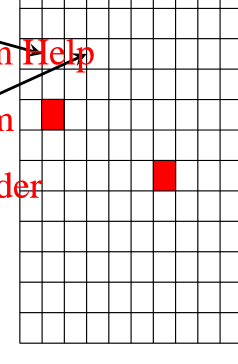
Replacing two existing pages

https://powcoder.
Write the new pages to the head of the log

Move the head of the log phint we Chat powcoder

But how can we find the new pages of foo?

Foo's inode still points to the old version of the pages



# Continuing the Example

Foo's inode would still point to the old versions

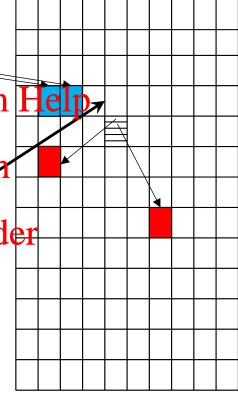
So create a new inode for foo



Where do we put the new inode?//powcoder.com

In the log!

And we move the head of the log pointer powcod



#### But . . .

How do we find the inode for this file?

The a directory's entry for foo points to the old inode

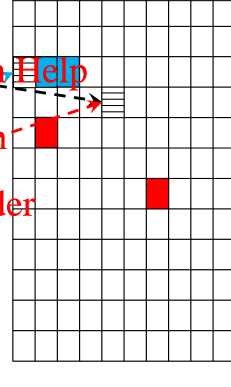
#### Assignment Project Exam Help

Traditional Linux file systems keep all inodes in one part of the disk <a href="https://powcoder.com">https://powcoder.com</a>

LFS scatters them all overthed we Chat powcoder

So use an inode map to keep track of them

The old location
The new location



## One Thing Leads to Another

The inode map better be persistent

So we need to store it on disk

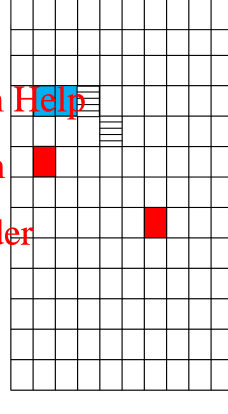
Where?

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How about in the log?

Maybe just a relevant piletepsit//tpogucoder.com

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But how do we find the inode map's pieces?

Read the book to find out

#### Conclusion

- We must have some solution to how to manage space on a persistent device
- We must have some scheme for users to name their files https://powcoder.com
  - And for the files ystemato match grames to locations
- Performance and reliability are critical for file systems
- How the file system works under the covers matters a lot for those properties

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