CS 423 Operating System Design: Persistence: Crash Consistency 04/25

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RECAP

FS CALLS

Basic: open, read, write, close fsync, rename, link, unlink

How the FS implements these calls We saw an example of VSFS

VSFS



Very Simple File System

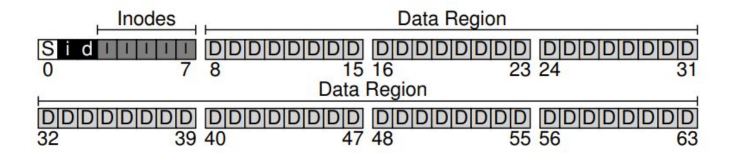
Two aspects:

Data structures – how are files, directories, etc stored on disk

Access methods – how are high-level operations like open, read, write mapped to these DS operations

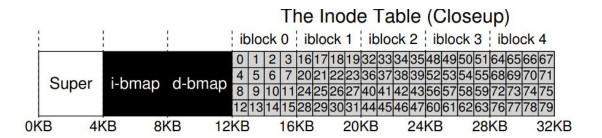
VSFS – Superblock (metadata)





INODE

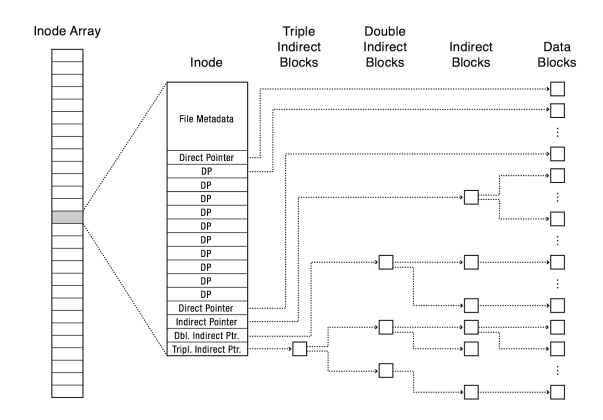




Implicitly know the block/sector number

Direct and Indirect Pointers





Creating and Writing File



	data bitmap	inode bitmap			bar inode		foo data	bar data [0]	bar data [1]
			read			read			
				read					
20000000		Maria (2010)					read		
create (/foo/bar)		read write							
		write					write		
					read				
					write				
				write					
write()	read write				read				
								write	
					write				
write()	191				read				
	read								
	write								write
					write				

Why read foo data?

What is written in foo data?

What is written in foo inode?

why is bar inode written upon data write?

END RECAP

Page Cache



Disk access is expensive Can cache blocks in memory – all FS do this Integrated with virtual memory can balance fs cache vs. vm Also helps write buffering (need to fsync for persistence) Flushing deamon

Crash Consistency



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Basic problem:
```

Must update many data structure on disk as a unit

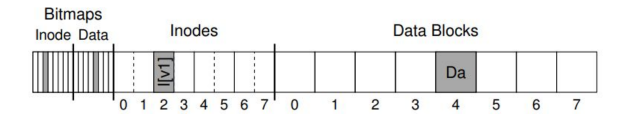
What if failure happens in the middle

Types of failure:

kernel panic power failures

Append a Block Example



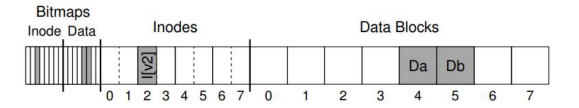


How many blocks do we need to write to accomplish the append?

Which ones?

Problems





What if only Db is written?

Only i[V2] is written to disk? (2 problems)

Data bitmap is alone written to disk?

Bitmap and data are written:

Data and inode are written:

Bitmap and inode are written:

What's special about the last case?

Metadata vs. Data



FS Metadata consistency vs. Data consistency

FS metadata consistency: internal structures agree with each other

Data consistency: additionally, the data must "make sense" to applications and users

FSCK



Let inconsistencies happen and take care during reboot

```
UNEXPECTED SOFT UPDATE INCONSISTENCY
** Last Mounted on /
** Root file system
** Phase 1 - Check Blocks and Sizes
** Phase 2 - Check Pathnames
** Phase 3 - Check Connectivity
** Phase 4 - Check Reference Counts
UNREF FILE I=9470237 OWNER=mysql MODE=100600
SIZE=0 MTIME=Feb 9 06:52 2016
CLEAR? no
** Phase 5 - Check Cyl groups
FREE BLK COUNT(S) WRONG IN SUPERBLK
SALVAGE? no
SUMMARY INFORMATION BAD
SALVAGE? no
BLK(S) MISSING IN BIT MAPS
SALVAGE? no
722171 files, 11174866 used, 8118876 free (156260 frags, 995327 blocks, 0.8% fra
\[\033[01;34m\]root@\[\033[00m\]:\[\033[01;34m\]/\[\033[00m\]# ■
```

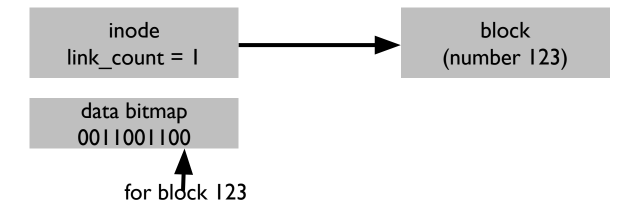
FSCK CHECKS



```
Do superblocks match?
Is the list of free blocks correct?
Do number of dir entries equal inode link counts?
Do different inodes ever point to same block?
Are there any bad block pointers?
Do directories contain "." and ".."?
```

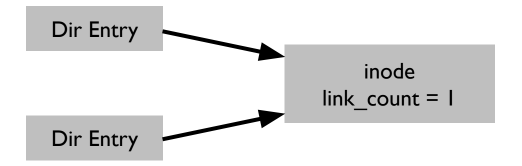
Free Blocks Example





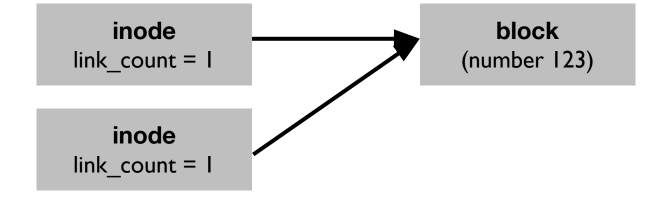
Link Count Example





DUPLICATE POINTERS

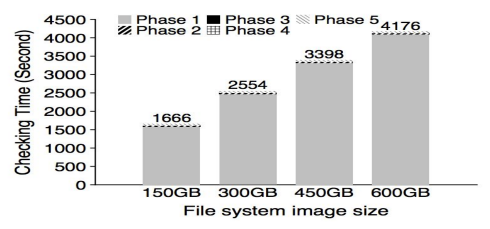




FSCK PROBLEMS



Not always obvious how to fix file system image - don't know "correct" state, just consistent one Simply too slow!



Checking a 600GB disk takes ~70 minutes

ffsck:The Fast File System Checker Ao Ma, Chris Dragga, Andrea C.Arpaci-Dusseau, and Remzi H.Arpaci-Dusseau

Journaling or WAL



Main idea: write a "note" to a well-known location before actually writing the blocks

If crash, know what to fix and how to do so from the note (instead of scanning the entire disk)

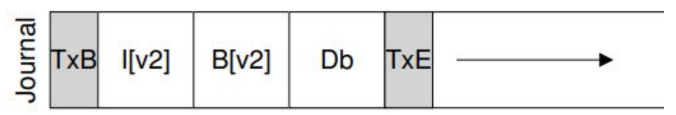
Journaling in Linux ext3





Append a block to an existing file example

Journal Transaction



Data journaling vs. metadata journaling

Journaling or WAL

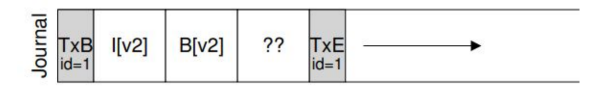


First write the txn to journal Once that is safe, write the actual blocks (this is called checkpointing)

What if crash happens during journal write?

Journal Writes



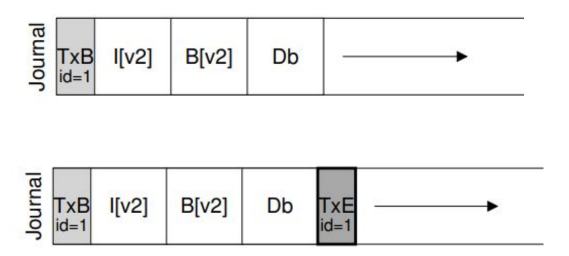


How to solve this?

Can issue one write at a time but is too slow Must maximize how many writes can be concurrently sent But writing all 5 blocks together is problematic

One solution





Barriers
Incurs a wait or flush between TxB + Data and TxE...
How to do without waiting?

Solution without Wait



Recovery



Scan the journal

Checkpoint completed transactions

Discard otherwise

Will the system be safe if crash happens during recovery

Batching for Efficiency



What is the problem with DJ?



Think about performance...

Which workload will suffer the most?

Metadata Journaling





Data blocks written in "FS proper" (in place) Metadata goes via journal

What is the order of writes?

Order of Writes



D: data block

JM: metadata blocks in journal

JC: journal commit block

M: metadata block checkpoint

 \rightarrow means flushes ($a\rightarrow$ b means there is a flush between a and b, ensuring that if b is present, then a will be present) || means concurrent (a || b means a and b written in parallel and so you can find a, or b, or both a and b

Order of Writes



 $D \square JM \square JC \square M$

First data, write metadata to journal, write commit block, then checkpoint metadata

Is this safe?

Order of Writes



D || JM □ JC □ M |
Is this safe?

DJ vs. OJ



Data journaling is slow...
Why would someone use it?

What benefits does it provide over metadata journaling