



# CS 423

# Operating System Design

<https://cs423-uiuc.github.io/fall25>

Tianyin Xu  
tyxu@illinois.edu

\* Thanks for Professors Adam Bates and Ram Alagappan for the slides.

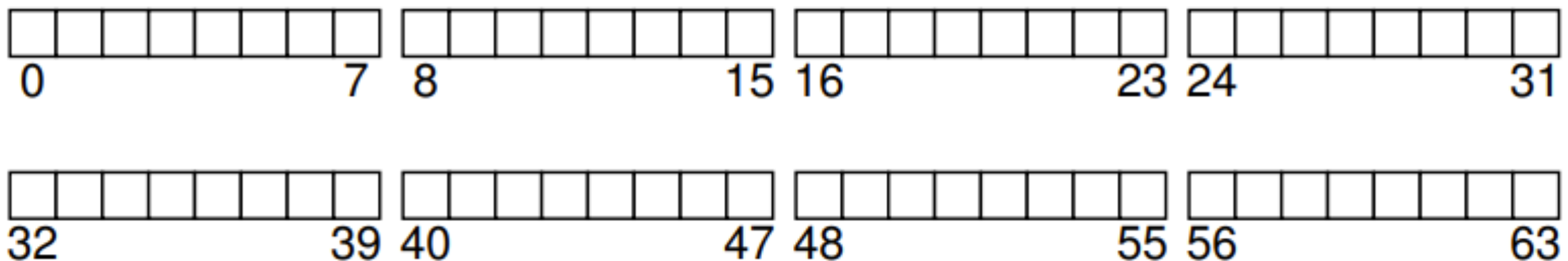
# Very Simple File System

Two aspects:

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

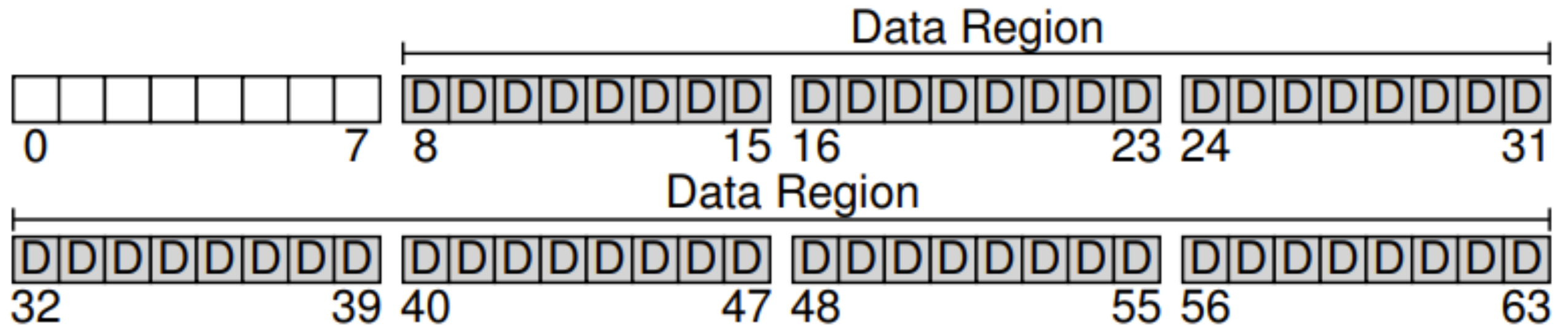
Access methods – how are high-level operations like open, read, write mapped to these DS operations

Assume a small disk partition with 64 blocks

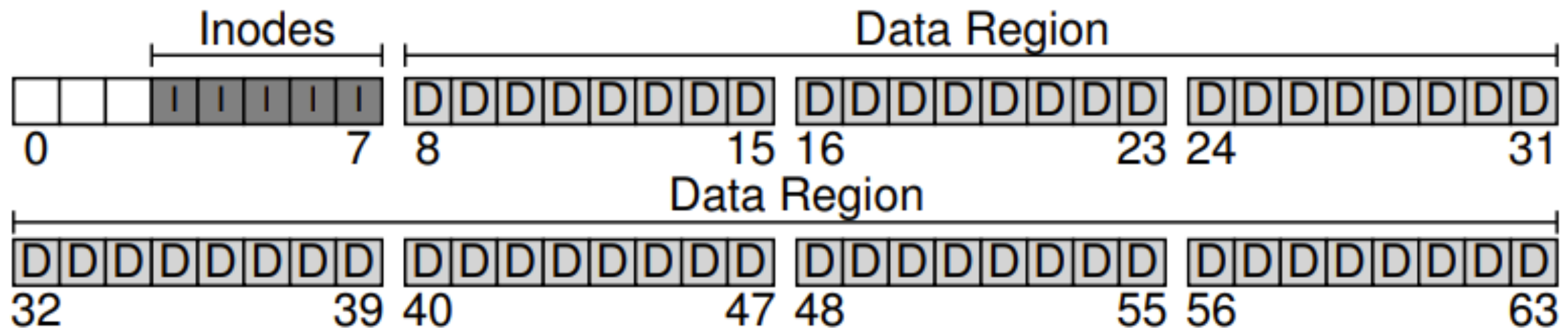


Data and metadata – most space must go for data blocks

# VSFS – Data blocks



# VSFS – Inodes (metadata)



Called the inode table

With 256-byte inodes, we can store 16 inodes in a block, so totally 80 files can be stored in VSFS

But we can simply scale VSFS to a larger disk

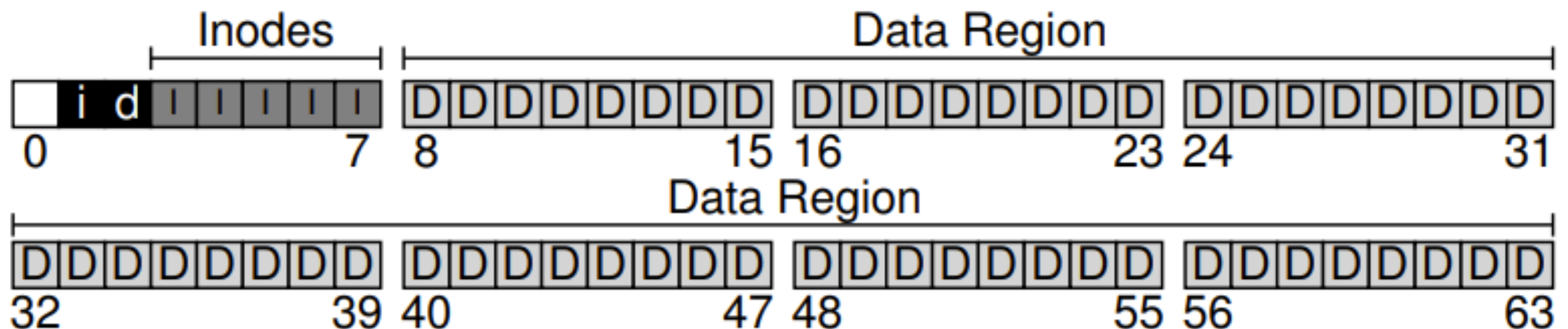
# VSFS – Bitmaps (metadata)



Need allocation structures

Free lists – linked list is an option

Most commonly used: bitmap (ib, db)

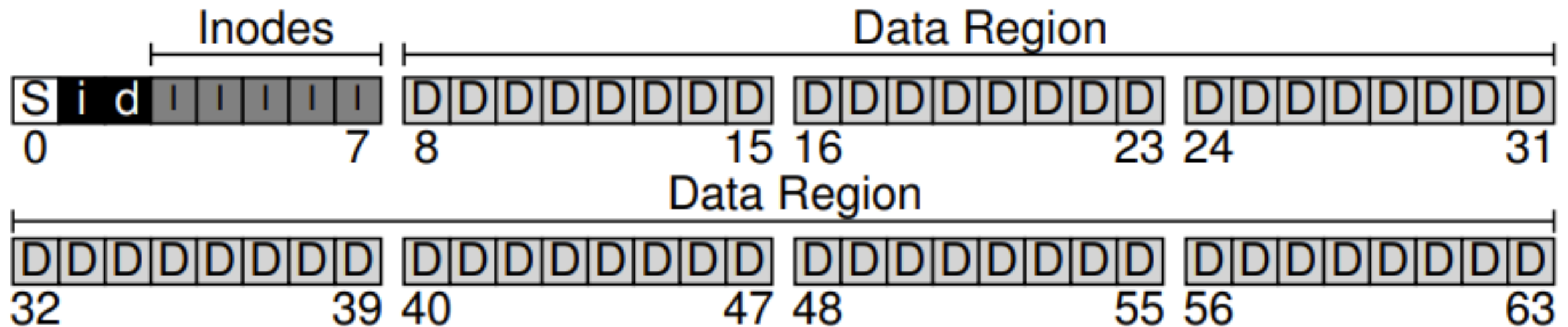


We actually don't need a block for bitmap



What's stored in the first block?

# VSFS – Superblock (metadata)



How many data blocks, how many inode blocks

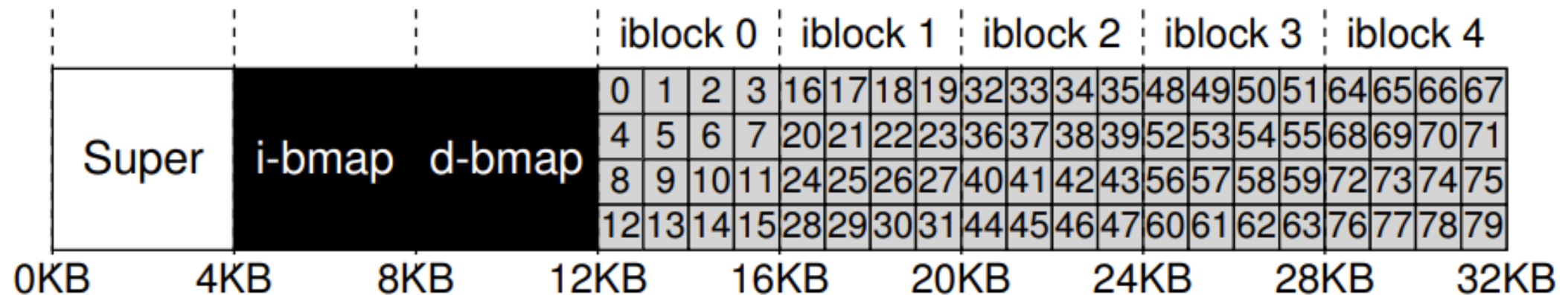
Inode table starting block #



# INODE



The Inode Table (Closeup)



Implicitly know the block/sector number

# INODE



Size	Name	What is this inode field for?
2	mode	can this file be read/written/executed?
2	uid	who owns this file?
4	size	how many bytes are in this file?
4	time	what time was this file last accessed?
4	ctime	what time was this file created?
4	mtime	what time was this file last modified?
4	dtime	what time was this inode deleted?
2	gid	which group does this file belong to?
2	links_count	how many hard links are there to this file?
4	blocks	how many blocks have been allocated to this file?
4	flags	how should ext2 use this inode?
4	osd1	an OS-dependent field
60	block	a set of disk pointers (15 total)
4	generation	file version (used by NFS)
4	file_acl	a new permissions model beyond mode bits
4	dir_acl	called access control lists

# What is the max file size?

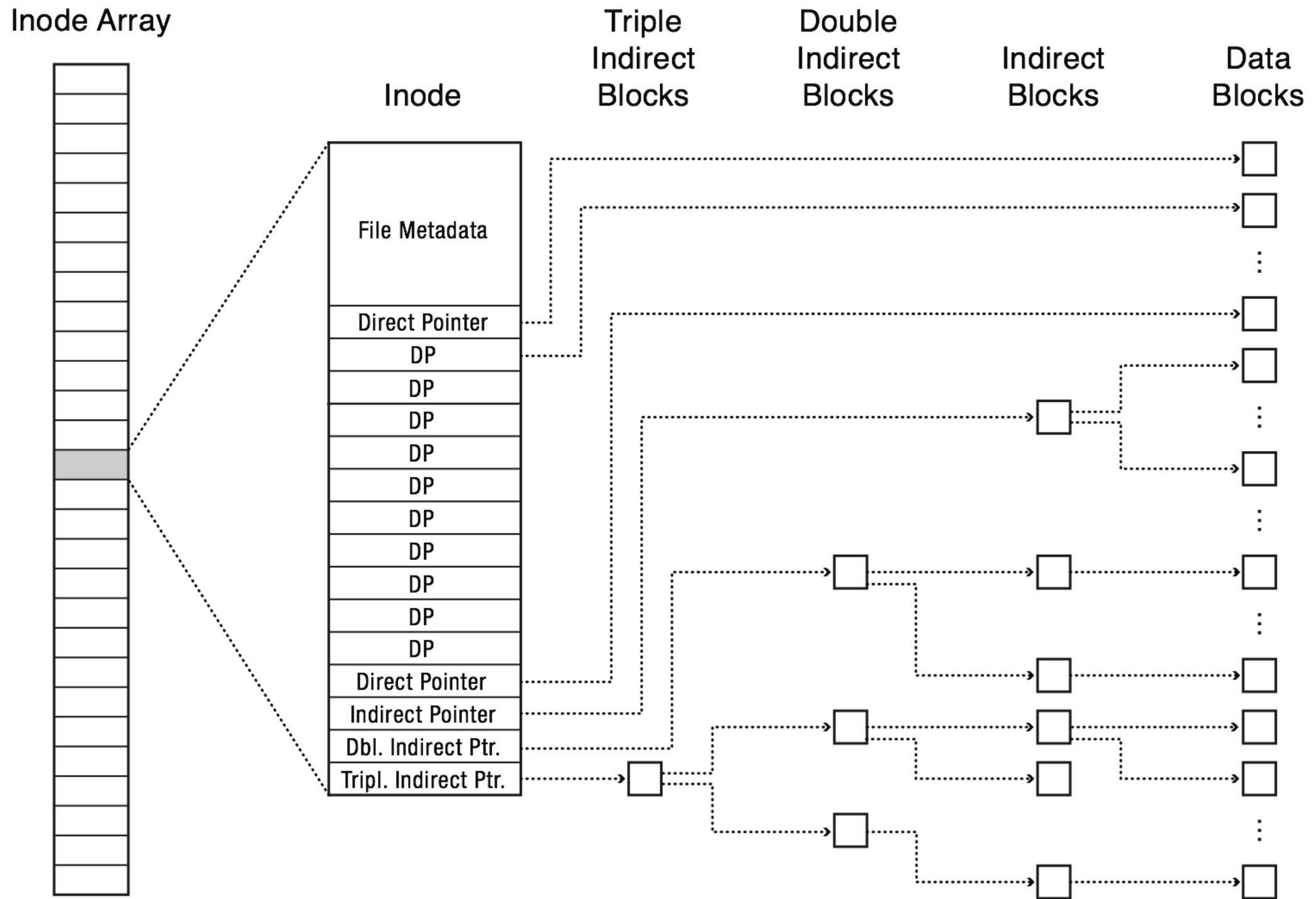


We have 15 block pointers

What is the max file size?

How can we support larger files?

# Direct and Indirect Pointers





File size with one indirect pointer + 12 direct:

$$1024 * 4K + 12 * 4K \text{ -- roughly 4MB}$$

File size with 1 double ID + 1 ID + 12 direct:

$$1024 * 1024 * 4K + 1024 * 4K + 12 * 4K \text{ --}$$

roughly 4GB

# Extent based approach



No pointer for every block

<Starting block, num blocks>

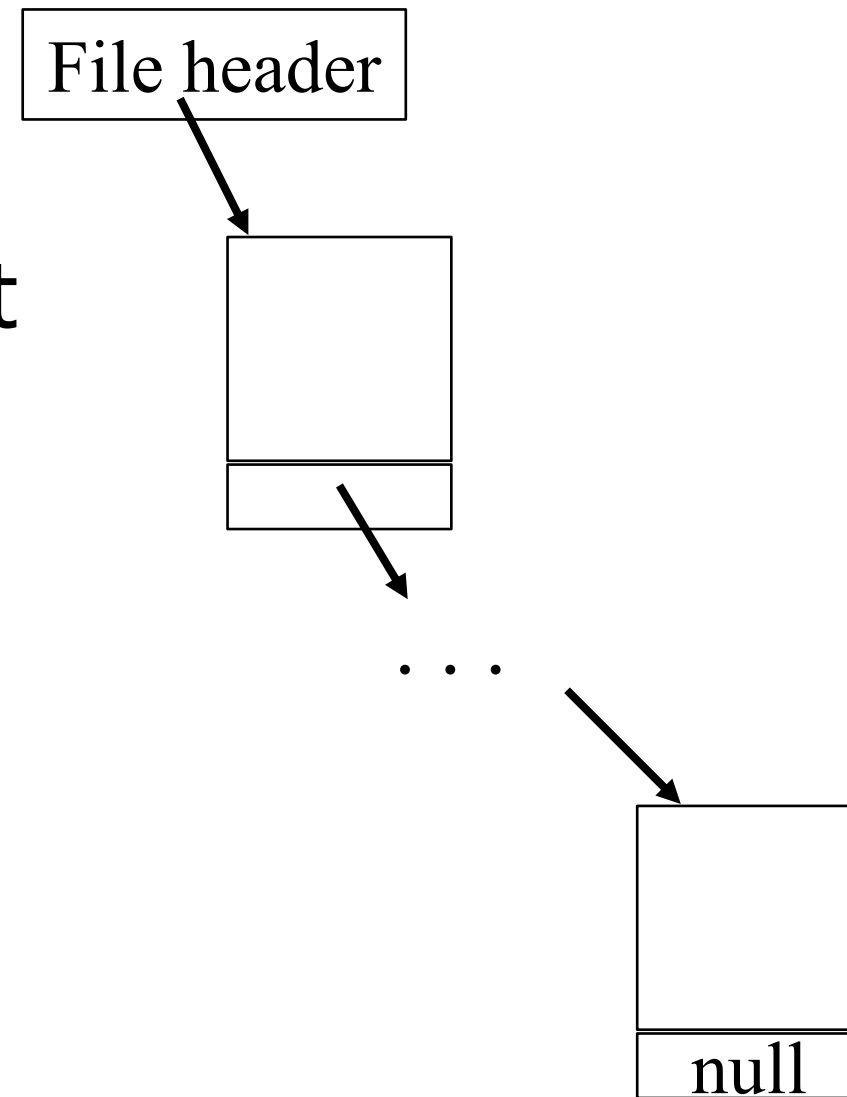
Adv compared to pointer approach?

Cons?

# Linked Files



- File header points to 1st block on disk
- Each block points to next
- Pros
  - Can grow files dynamically
  - Free list is similar to a file
- Cons
  - random access: horrible
  - unreliable: losing a block means losing the rest

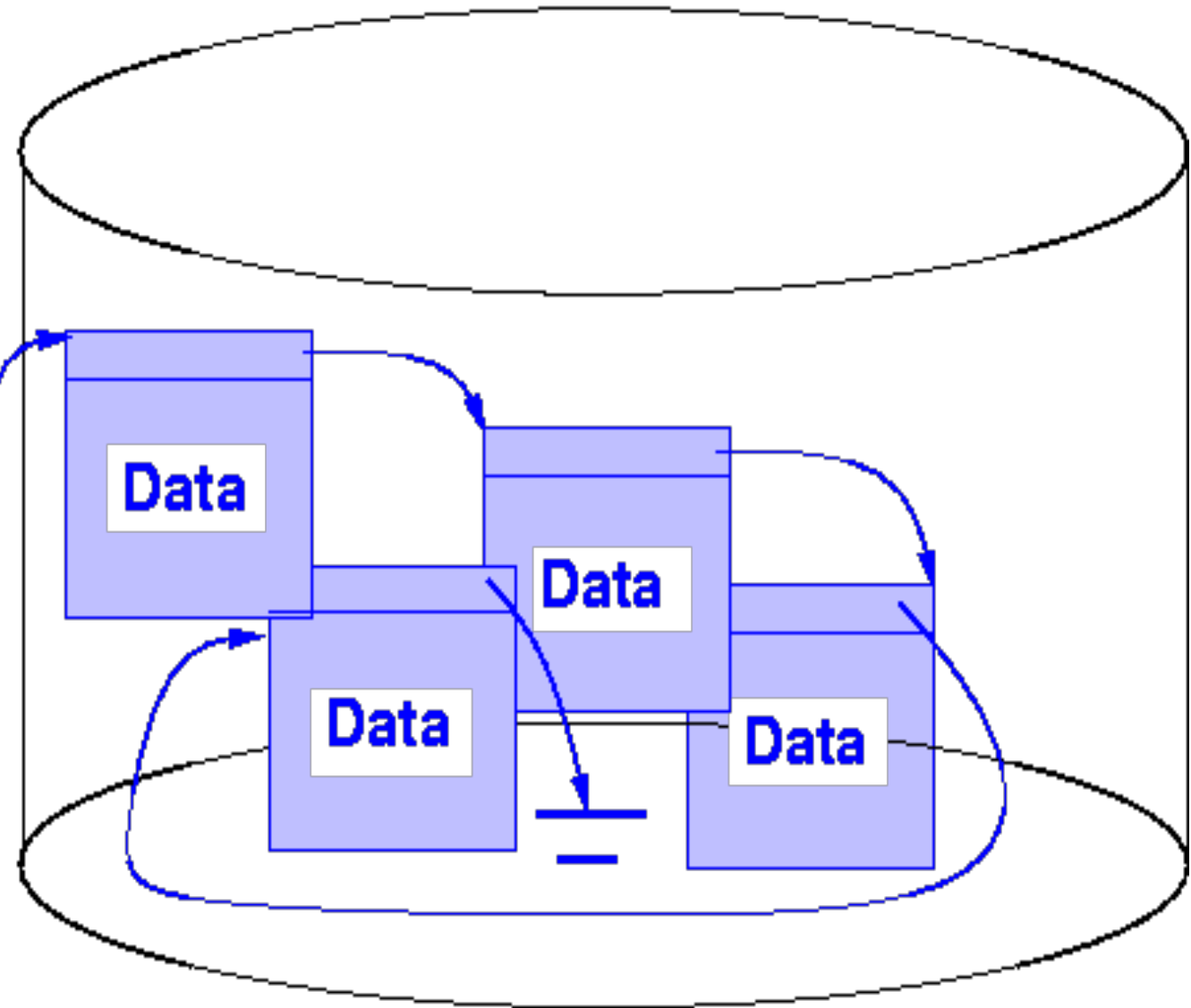


# Linked Allocation



**Directory**

<b>File</b>	<b>Address</b>

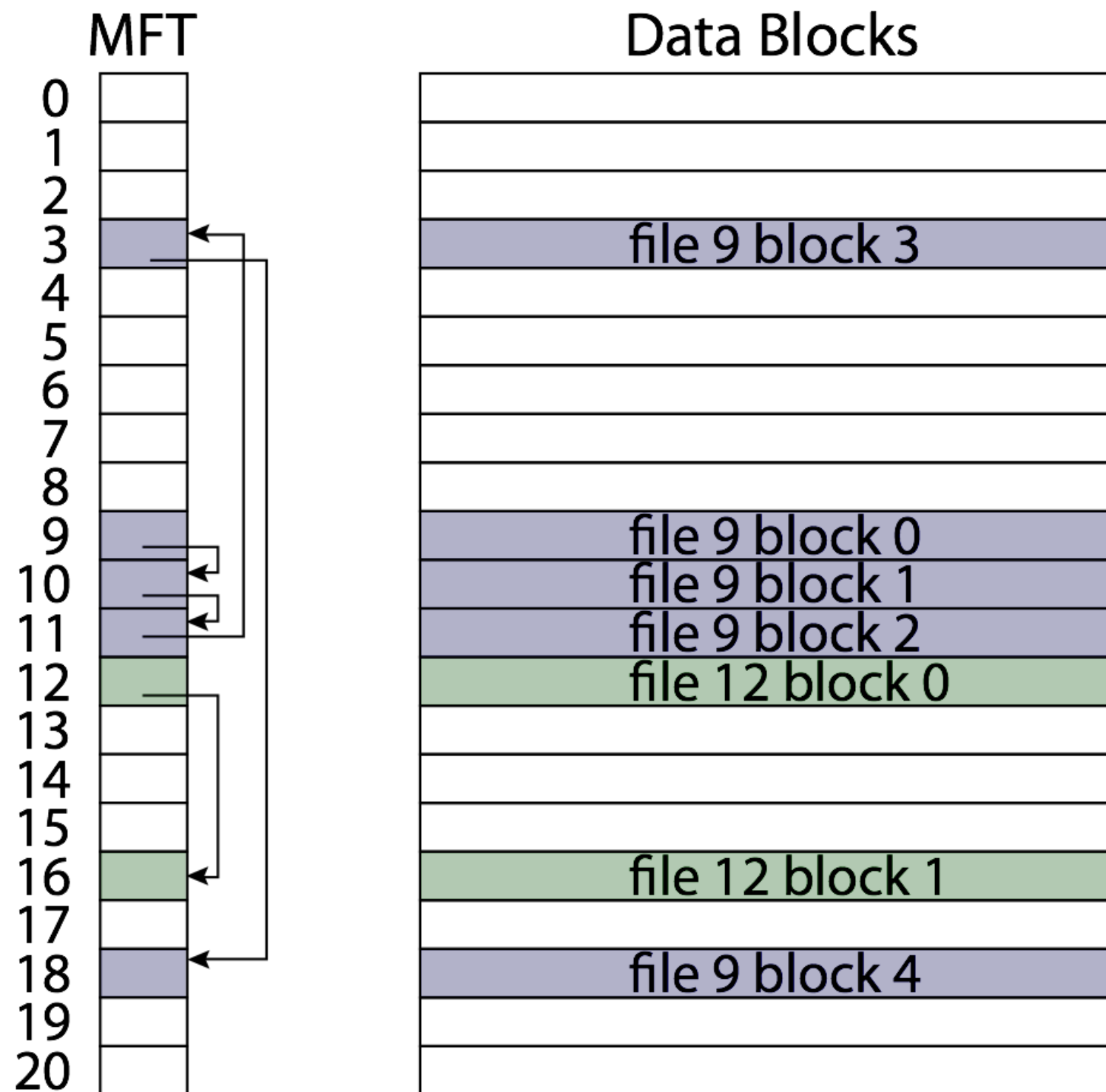






- Linked list index structure
  - Simple, easy to implement
  - Still widely used (e.g., thumb drives)
- File table:
  - Linear map of all blocks on disk
  - Each file a linked list of blocks

# MS File Allocation Table (FAT)





- Really small files
- No need to have a separate data block
- Inline them into the inode – can access with fewer disk accesses

# Directory Organization



inum	reclen	strlen	name
5	12	2	.
2	12	3	..
12	12	4	foo
13	12	4	bar
24	36	28	foobar_is_a_pretty_longname

What is the inode of this directory?

Where is the directory's content stored?

# Creating and Writing File



	data bitmap	inode bitmap	root inode	foo inode	bar inode	root data	foo data	bar data [0]	bar data [1]
create (/foo/bar)		read write	read	read	read write	read	read write		
write()	read write				read			write	
write()	read write				read				write

Why read foo data?

What is written in foo data?

What is written in bar inode?

Will you ever need to write data bitmap on file create?

# 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 daemon

# Crash Consistency



Basic problem:

Must update many data structure on disk as a unit

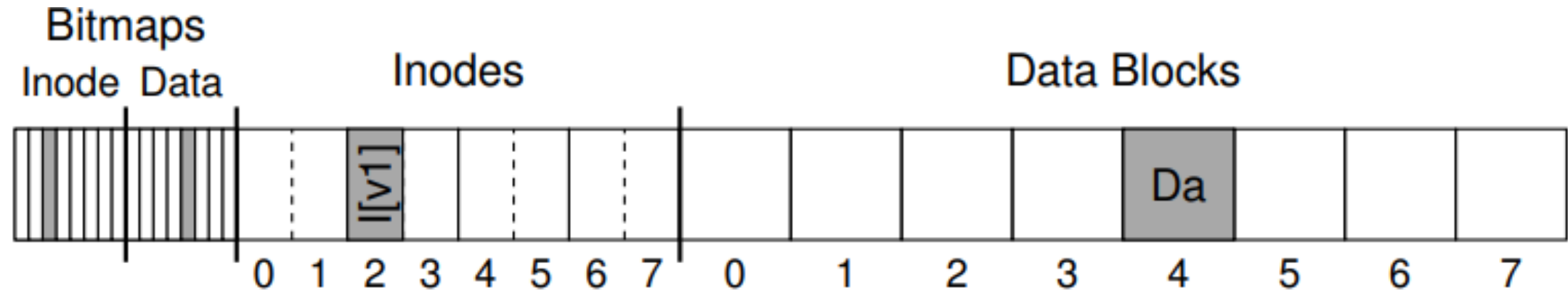
What if failure happens in the middle

Types of failure:

- kernel panic

- power failures

# Append a Block Example

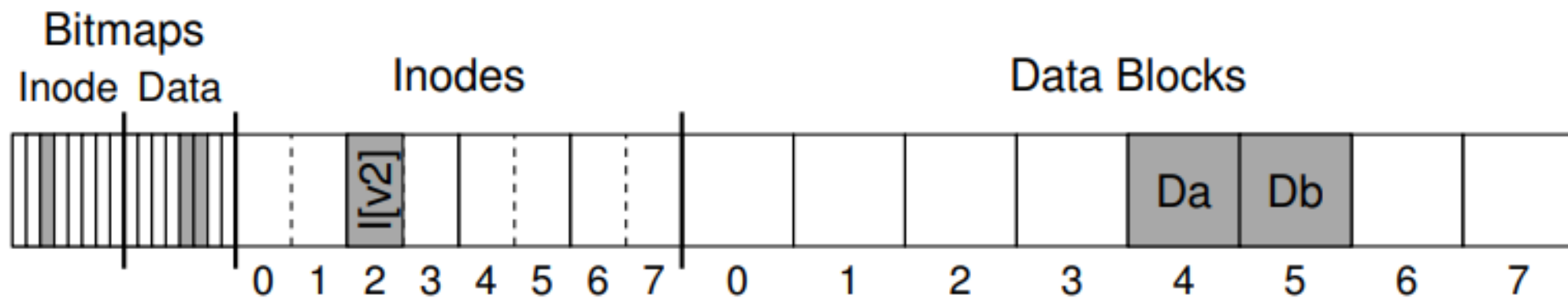


How many blocks do we need to write to accomplish the append?

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

# 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
gmentation)
[\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?

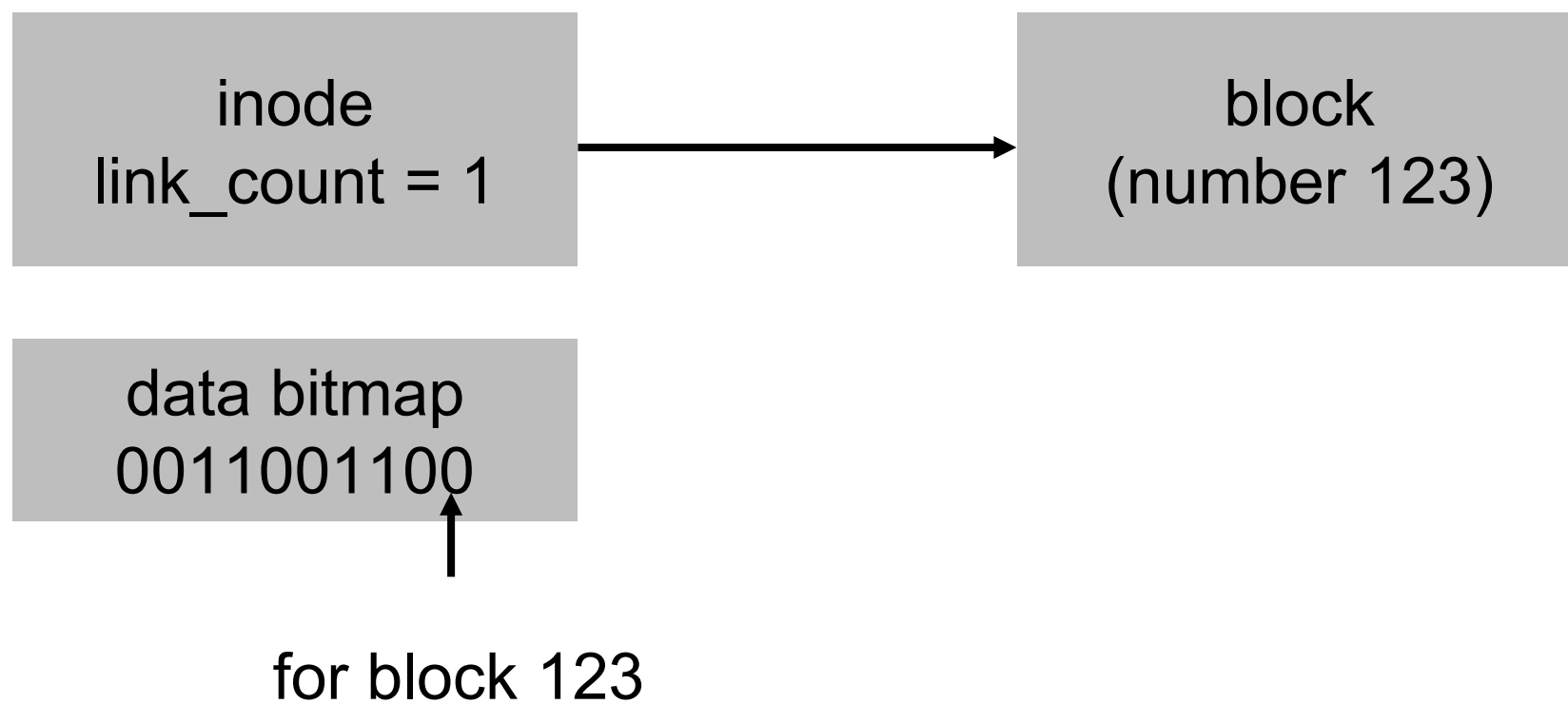
Do different inodes ever point to same block?

Are there any bad block pointers?

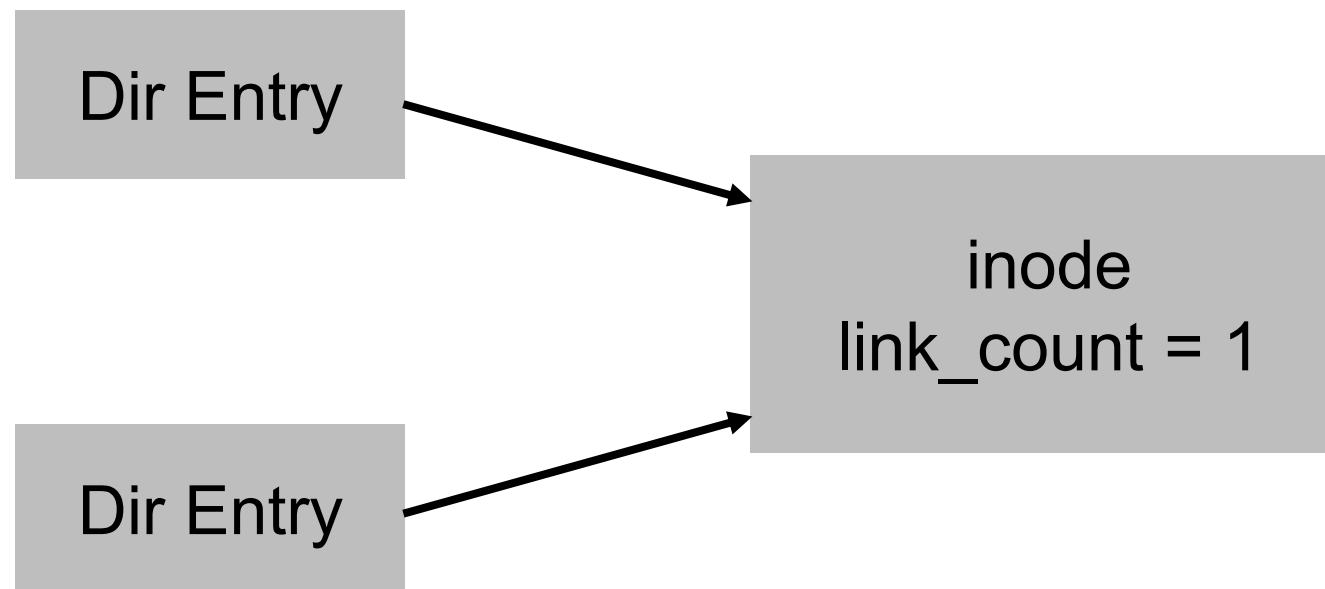
Do directories contain “.” and “..”?

...

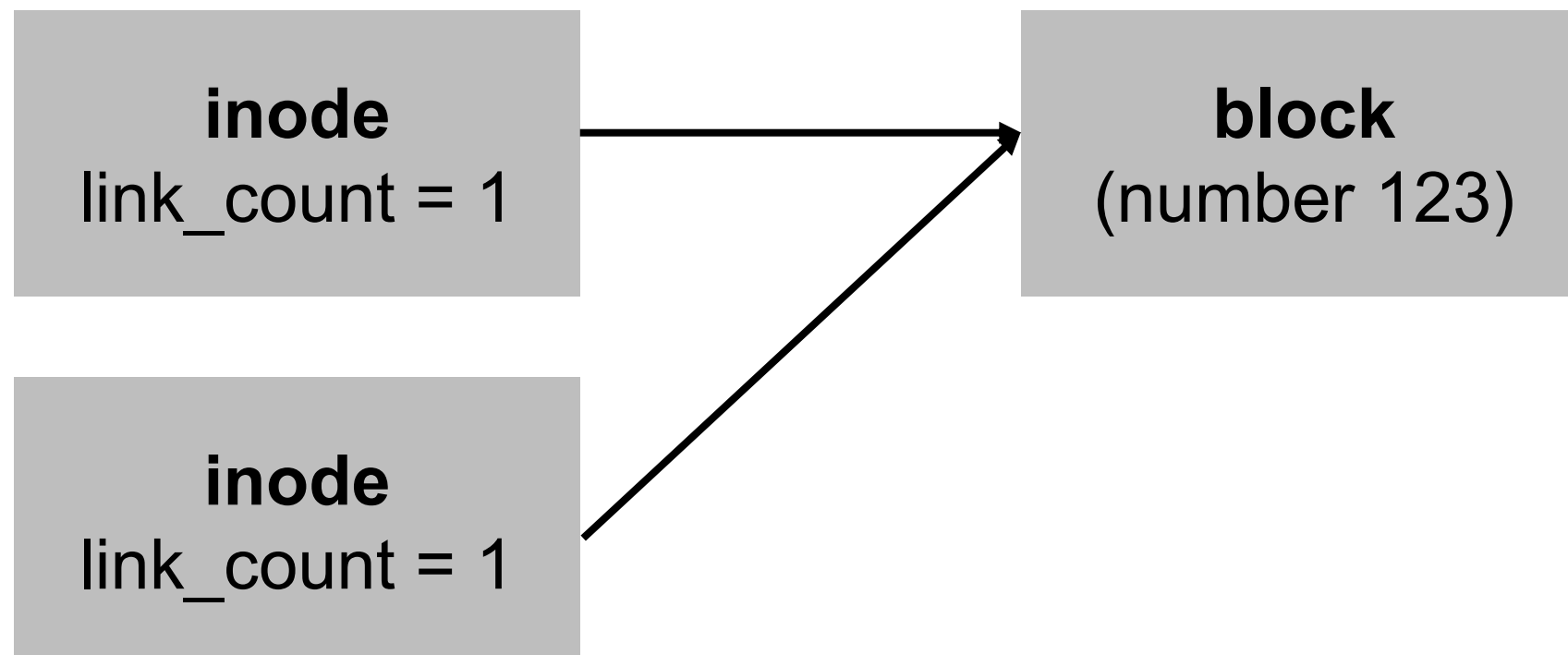
# Free Blocks Example



# Link Count Example



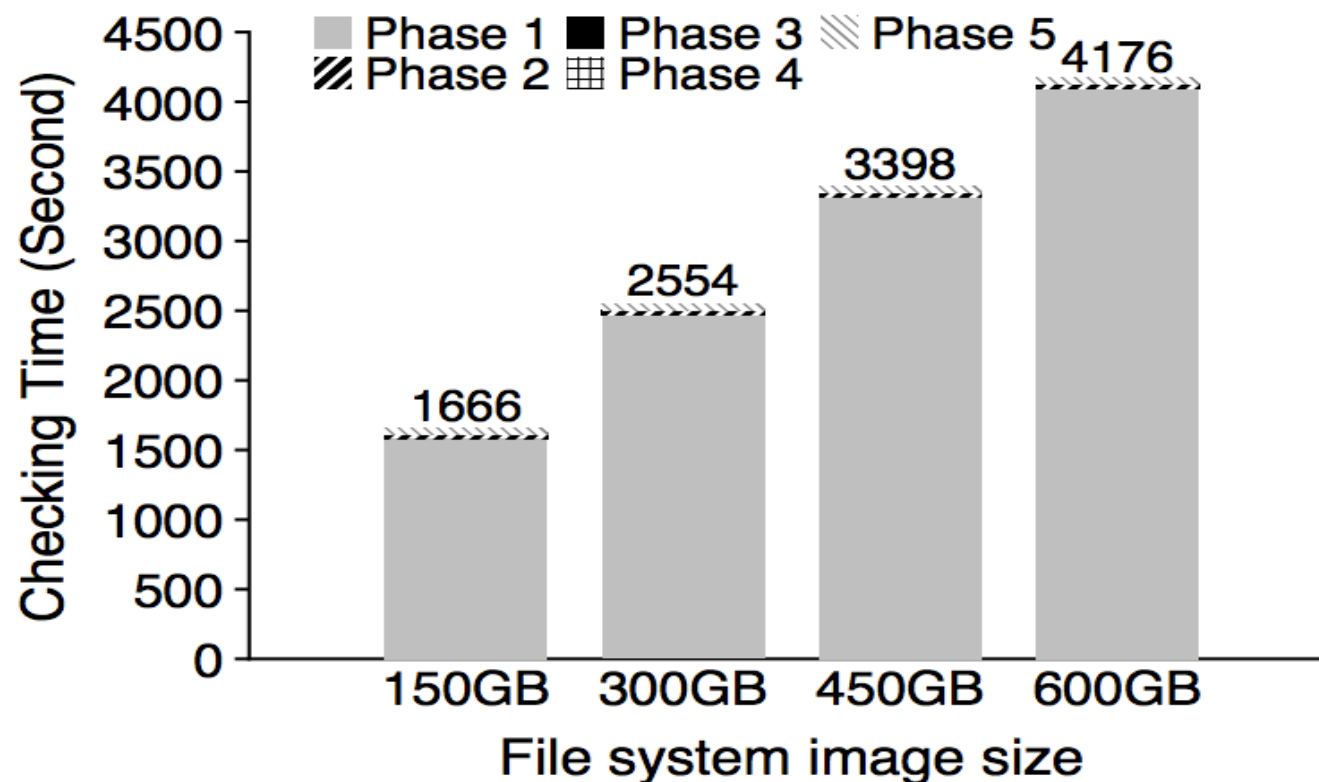
# DUPLICATE POINTERS



# 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 Dragg, 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

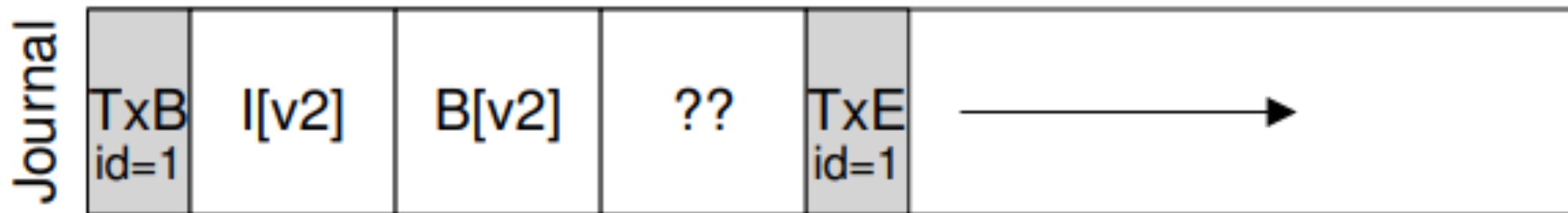
Once that is safe, write the actual blocks (this is called checkpointing)

What if crash happens during journal write?

# Journal Writes

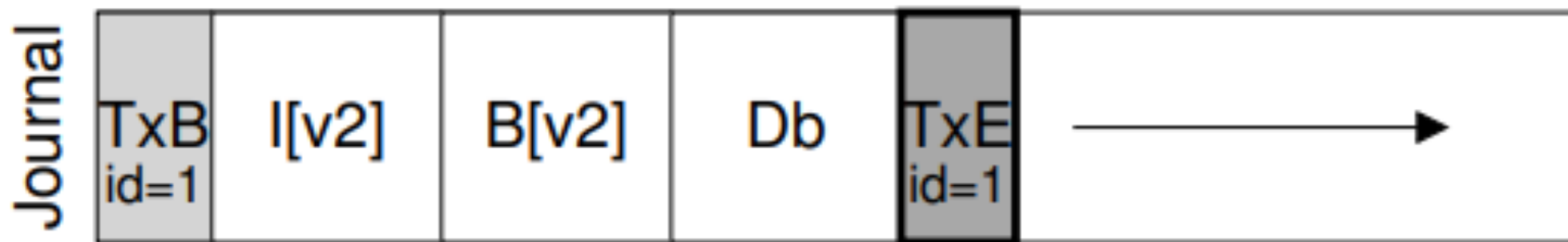
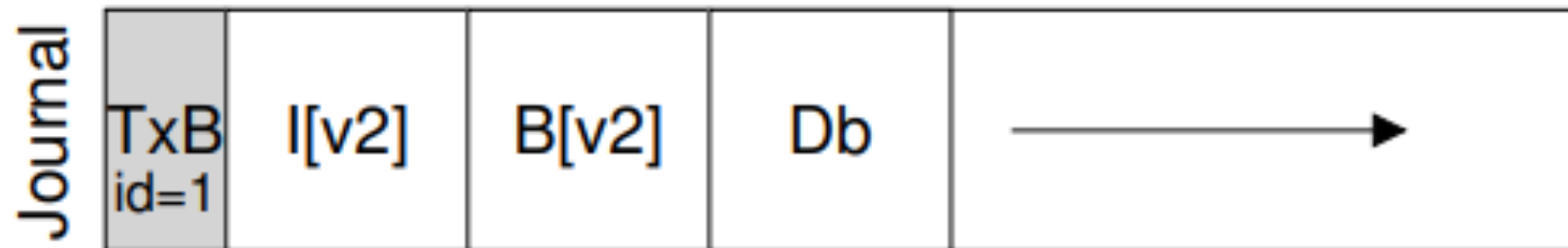


Can issue one write at a time but is too slow  
Must maximize how many writes can be concurrently sent  
But sending all 5 blocks together is problematic



How to solve this?

# One solution



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