

### Sequential File Reading Example

```
char buf[512];
int i;
int f = open("myfile",O_RDONLY);
for(i=0; i<100; i++) {
   read(f,(void *)buf,512);
}
close(f);
```

Read the first  $100\ast512$  bytes of a file, 512 bytes at a time.

### File Reading Example Using Seek char buf[512]; int i; int f = open("myfile",O\_RDONLY); for(i=1; i<=100; i++) { lseek(f,(100-i)\*512,SEEK\_SET); read(f,(void \*)buf,512); }</pre>

close(f);

Read the first 100 \* 512 bytes of a file, 512 bytes at a time, in reverse order.

lseek **does not** modify the file. It also does not check if the new file position is valid (i.e., in the file). It will not return an error or throw an exception if the position is invalid. However, the subsequent read or write operation **will**.

### Directories and File Names

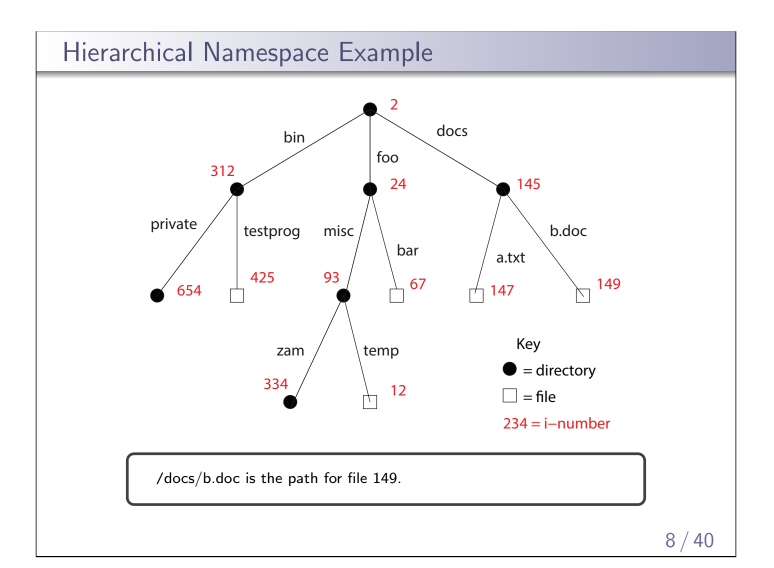
- A directory maps file names (strings) to i-numbers
  - an i-number is a unique (within a file system) identifier for a file or directory
  - given an i-number, the file system can find the data and meta-data for the file
- Directories provide a way for applications to group related files
- Since directories can be nested, a filesystem's directories can be viewed as a tree, with a single root directory.
- In a directory tree, files are leaves
- Files may be identified by pathnames, which describe a path through the directory tree from the root directory to the file, e.g.:

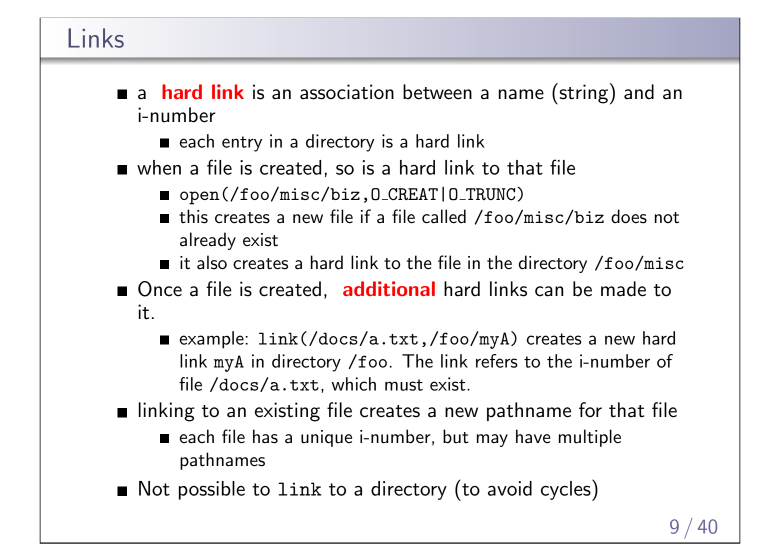
/home/user/courses/cs350/notes/filesys.pdf

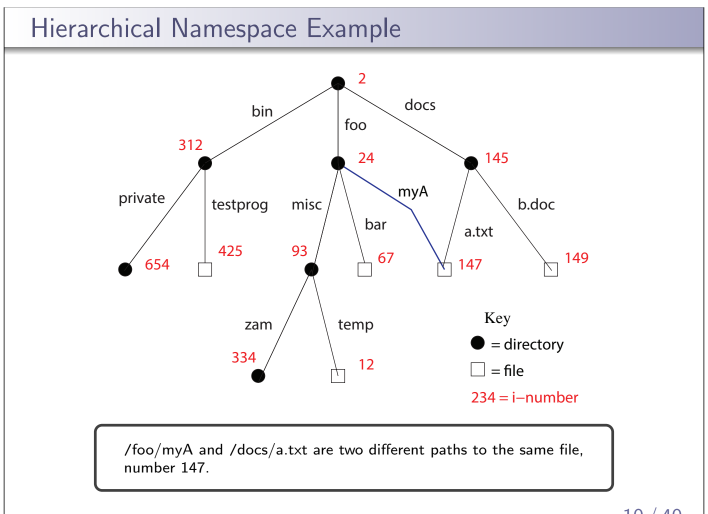
- Directories also have pathnames
- Applications refer to files using pathnames, not i-numbers

Only the kernel is permitted to edit directories. Why?

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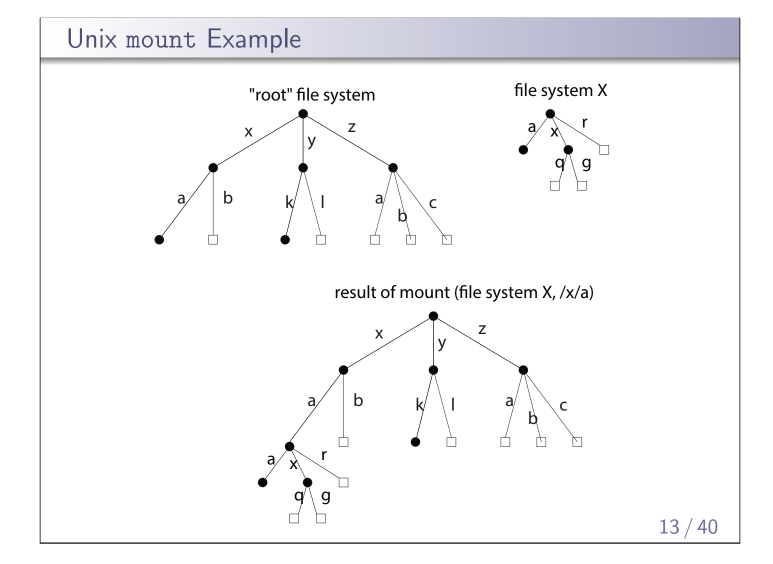


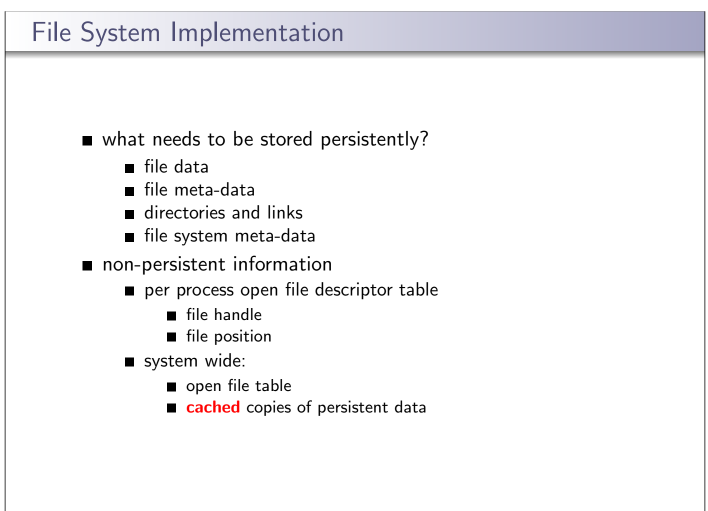


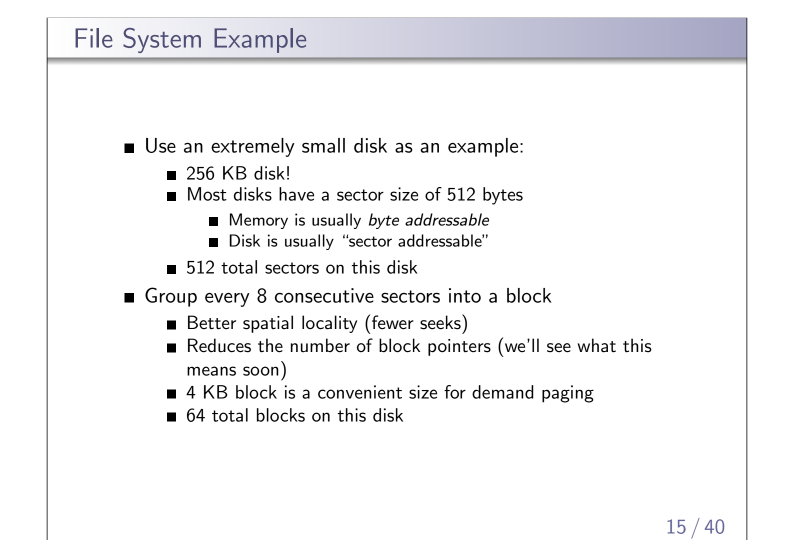
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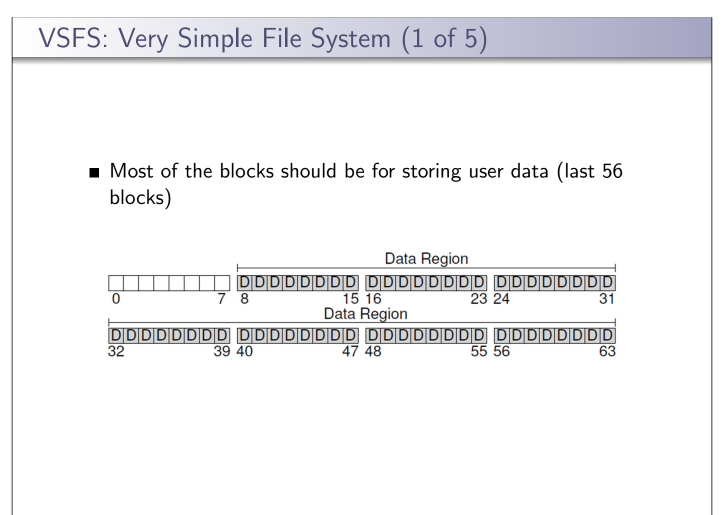
# Unlinking hard links can be removed: unlink(/docs/b.doc) this removes the link b.doc from the directory /docs when the last hard link to a file is removed, the file is also removed since there are no links to the file, it has no pathname, and can no longer be opened

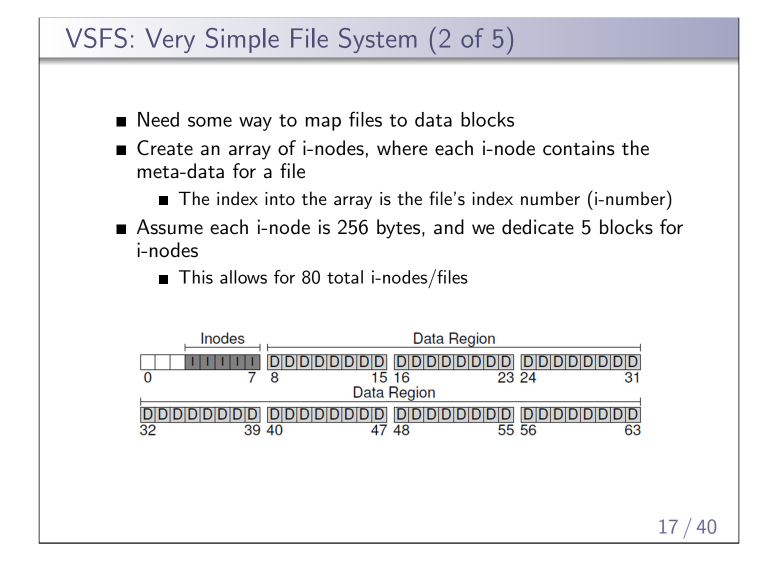
### Multiple File Systems ■ it is not uncommon for a system to have multiple file systems ■ some kind of global file namespace is required ■ two examples: **DOS/Windows**: use two-part file names: file system name, pathname within file system example: C:\user\cs350\schedule.txt Unix: create single hierarchical namespace that combines the namespaces of two file systems Unix mount system call does this mounting does not make two file systems into one file system it merely creates a single, hierarchical namespace that combines the namespaces of two file systems the new namespace is temporary - it exists only until the file system is unmounted 12 / 40

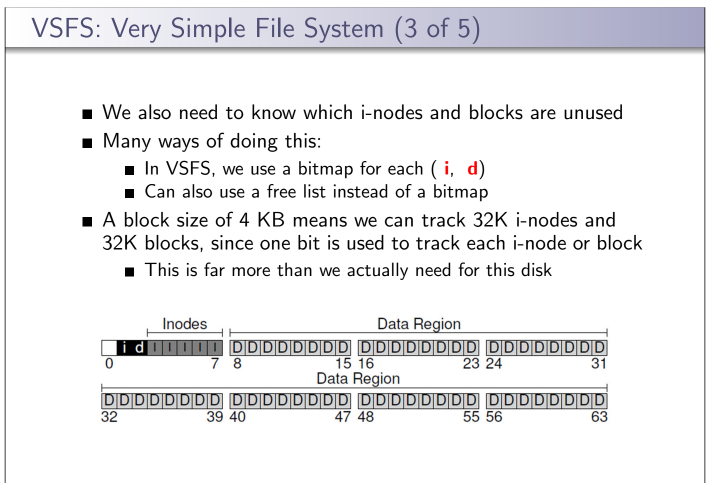


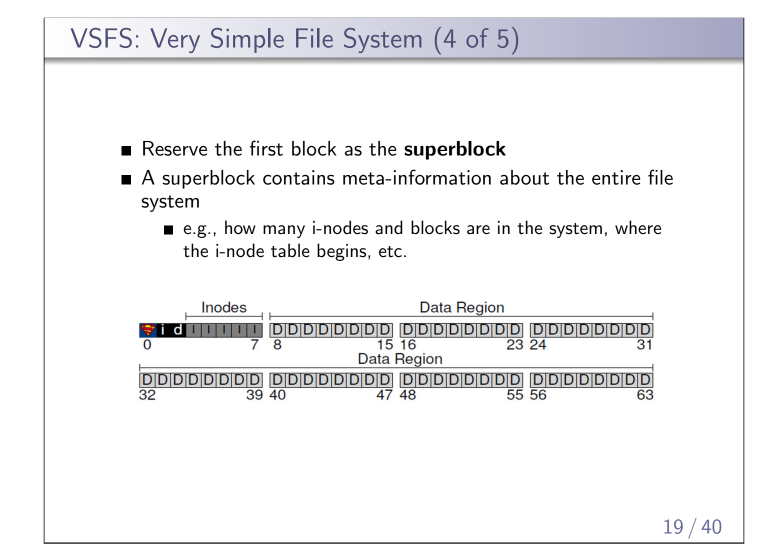


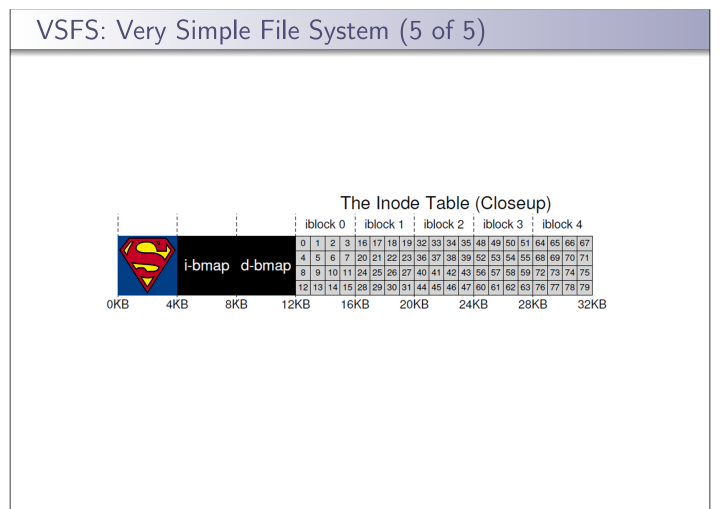






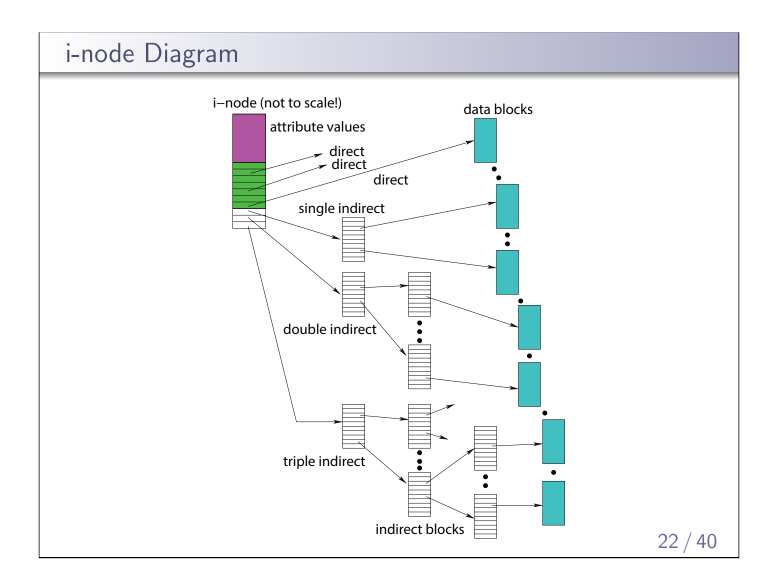






### i-nodes

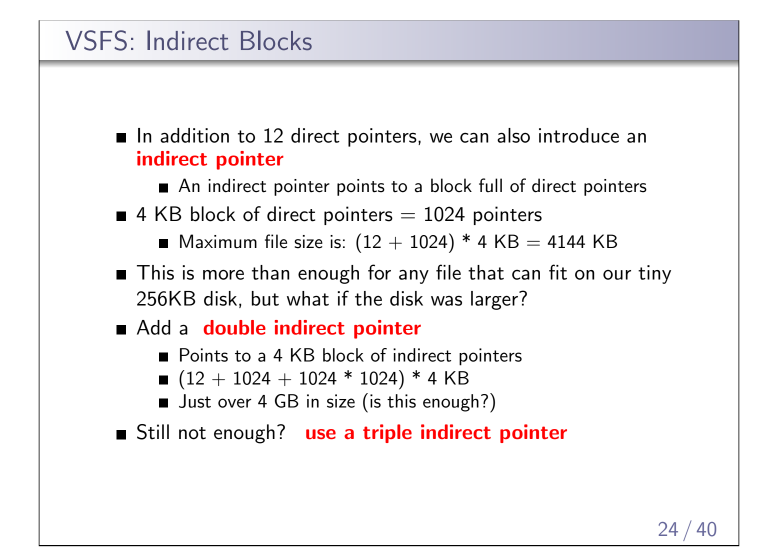
- An i-node is a *fixed size* index structure that holds both file meta-data and a small number of pointers to data blocks
- i-node fields may include:
  - file type
  - file permissions
  - file length
  - number of file blocks
  - time of last file access
  - time of last i-node update, last file update
  - number of hard links to this file
  - direct data block pointers
  - single, double, and triple indirect data block pointers



### VSFS: i-node

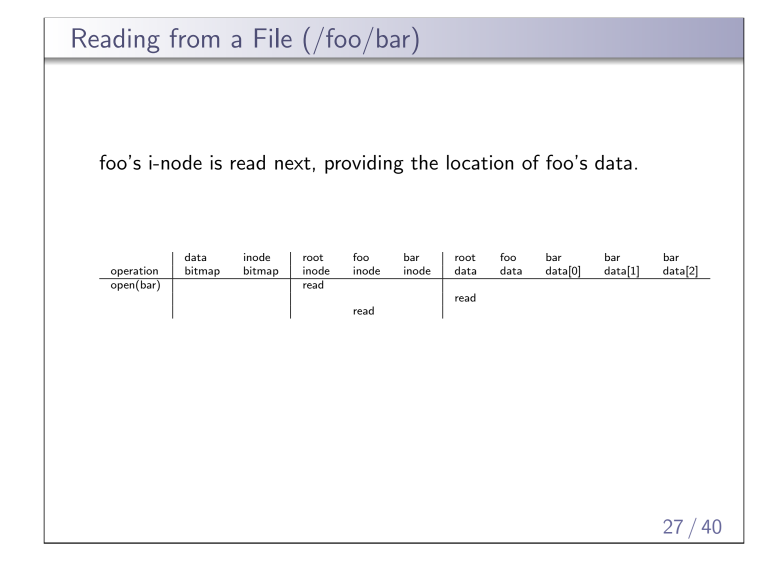
- Assume disk blocks can be referenced based on a 4 byte address
  - 2<sup>32</sup> blocks, 4 KB blocks
  - Maximum disk size is 16 TB
- In VSFS, an i-node is 256 bytes
  - Assume there is enough room for 12 direct pointers to blocks
  - Each pointer points to a different block for storing user data
  - Pointers are ordered: first pointer points to the first block in the file, etc.
- What is the maximum file size if we only have direct pointers?
  - 12 \* 4 KB = 48 KB
- Great for small files (which are common)
- Not so great if you want to store big files





Reading	from	a File	e (/fo	bo/b	ar)					
First, th	e root	i-node	is rea	d.						
operation open(bar)	data bitmap	inode bitmap	root inode read	foo inode	bar inode	root data	foo data	bar data[0]	bar data[1]	bar data[2]
	oot's i-nc		provide	the nosi	tion of	root's (	data w	which is w	where	
	he links a									
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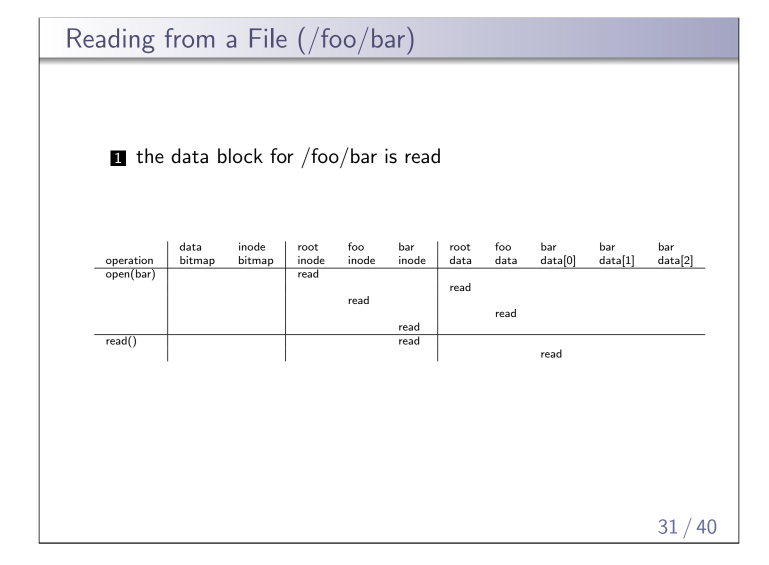
root's da	ata is r	ead to	find t	he linl	< to fo	00.				
operation open(bar)	data bitmap	inode bitmap	root inode read	foo inode	bar inode	root data read	foo data	bar data[0]	bar data[1]	bar data[2
										)
	n this exa lock.	ample, w	e assum	ne that	the dire	ctory	inks fit	into a s	ingle	

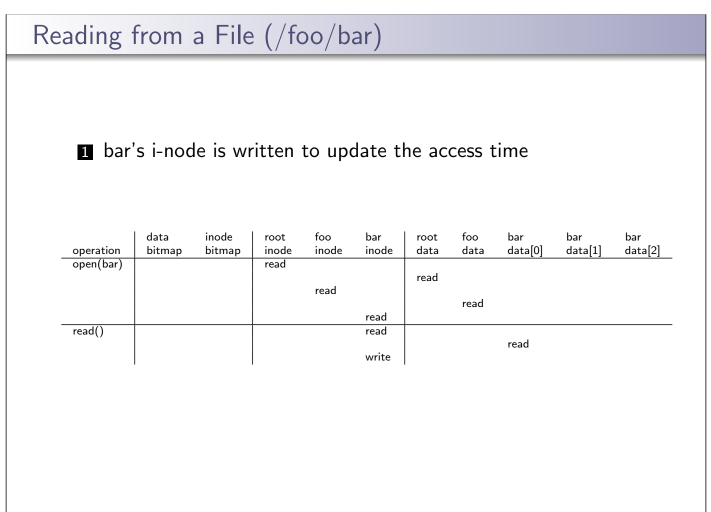


foo's da	ta is re	ad to f	ind ba	nr's lin	k.					
operation	data bitmap	inode bitmap	root inode	foo inode	bar inode	root data	foo data	bar data[0]	bar data[1]	bar data[2
open(bar)		2up	read			read		2000[0]	[1]	
				read		l	read			
	I		I			I	read			
										)
	Again, for ory foo fi								lirec-	
ι ι		it into a	single D	IOCK. I	ms may	not ai	ways D	e true.		

Reading	from	a File	e (/fo	oo/b	ar)					
bar's i-n										
1 the	permis	sions a	are che	ecked						
	le descı criptor	•	s retu	rned a	nd ad	ded t	o the	proces	sses's f	ile
3 the	file is a	added <sup>-</sup>	to the	kerne	el's list	c of o	pen fi	iles		
operation	data bitmap	inode bitmap	root inode	foo inode	bar inode	root data	foo data	bar data[0]	bar data[1]	bar data[2]
open(bar)			read	read	read	read	read			
	The file is	now ope	en and r	eady foi	r reads a	and wri	tes. T	he positi	on of	
t	he file is	byte 0. (	Opening	; this fil	e requir	ed 5 di	sk read	ds!		J
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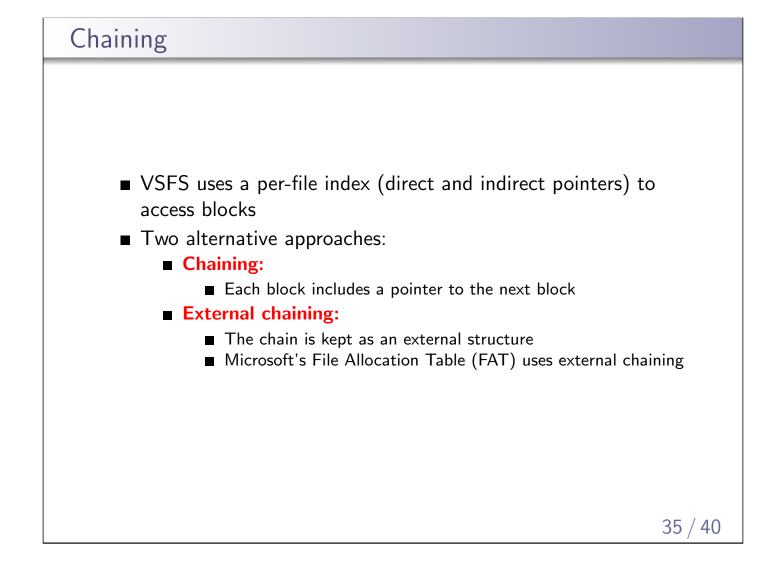
	's i-nod ointer t			t data	block	k is fo	ound			
operation	data bitmap	inode bitmap	root inode	foo inode	bar inode	root data	foo data	bar data[0]	bar data[1]	bar data[2
open(bar)			read	read		read	read		[1]	
read()					read read					
read()		ode is no	t in the	a i-node		it mus		ad from	dick	)

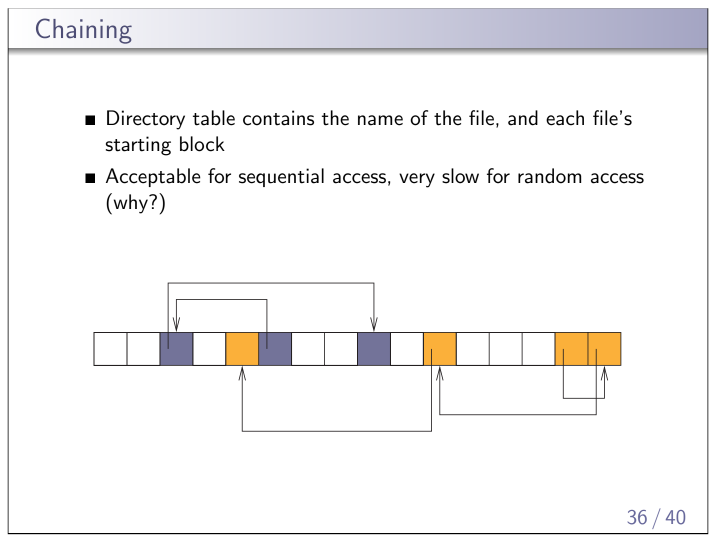


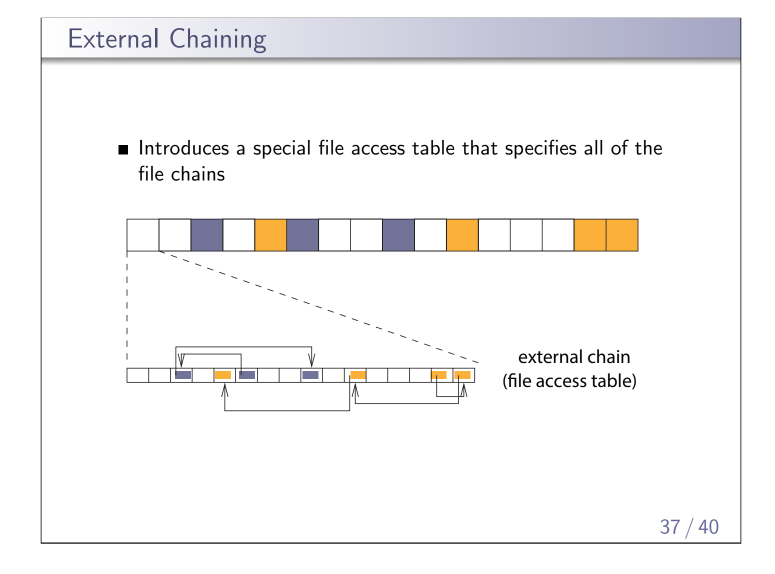


operation open(bar)	data bitmap	inode bitmap	root inode read	foo inode	bar inode	root data	foo data	bar data[0]	bar data[1]	bar data[2
open(bar)			rcau			read				
				read	read		read			
read()					read			read		
read()					write read				read	
					write				Teau	
read()					read write					read
e	even if the ntire bloc ddressing	ck must	be read	. Disks	typically	/ do no				

operation	data bitmap	inode bitmap	root inode	foo inode	bar inode	root data	foo data	bar data[0]	bar data[1]	bar data[2]
create(bar)			read	_		read				
				read			read			
		read write								
					read		write			
				write	write					
write()				write	read					
	read write									
					write			write		
write()					read					
	read write									
					write				write	
write()					read					
	read write									
					write					write
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## File System Design File system parameters: How many i-nodes should a file system have? How many direct and indirect blocks should an i-node have? What is the "right" block size? For a general purpose file system, design it to be efficient for the common case most files are small, 2KB average file size growing on average, 100 thousand files typically small directories (contain few files) even as disks grow large, the average file system usage is 50% What about exceptional cases? What if the files were mostly large, 50GB minimum? What if each file is less than 1KB?

