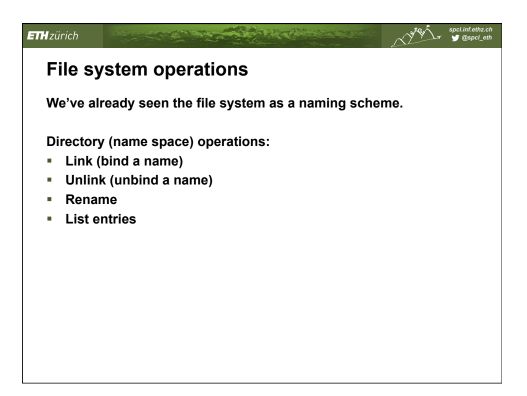
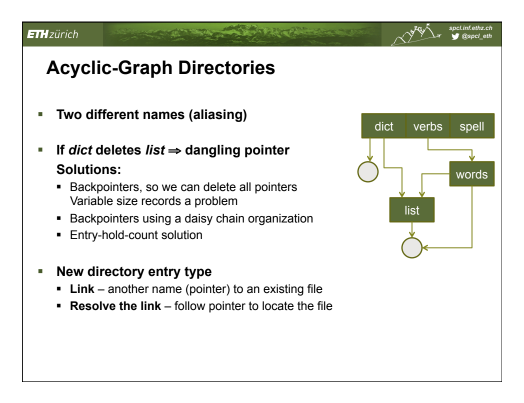
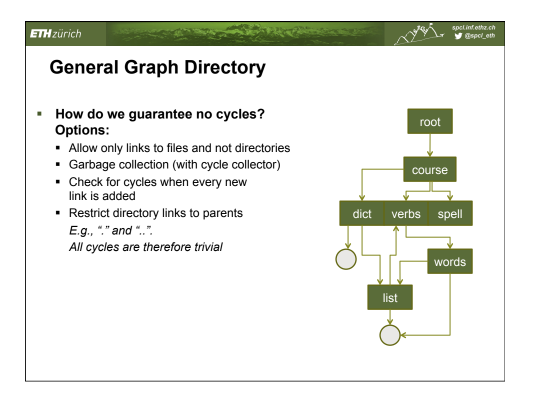
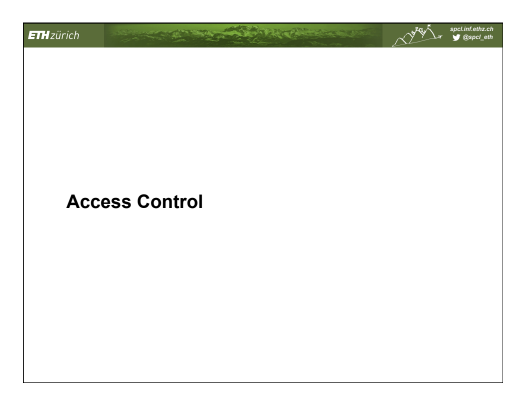


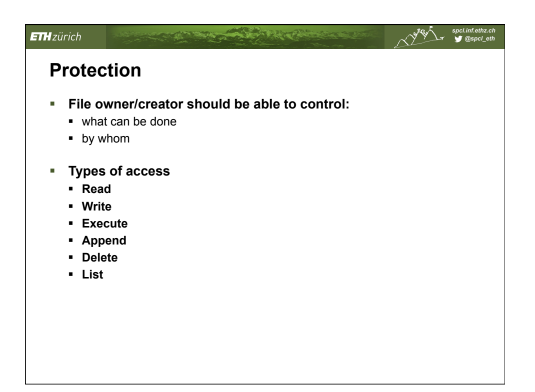
ETHzürich	spci.inf.ethz.ch ¥ @spci_eth
Thank	<pre>s for the feedback! ☺</pre>
 I'll p Yes Tod Eve You This Eve Why See I tall I *ho Nex Exe 	e answers: provide references to books (I'm not only teaching from books) sterday: "Operating Systems - An Advanced Course", Chapter 3a lay: Anderson/Dahlin: 11/12 (partial), 13 (full) erything that's mentioned on the slides is essential a should make sure you understand it s may require listening © erything else and the stories I tell are optional y are your slides not self-contained? e Rebecca Schumann "Digital Slideshows are the scourge of education" liked to the assistants to deepen parts of the lecture in the exercise ope* that works they're open for additional feedback! kt Friday is Karfreitag (probably free?) ercises will not be replaced but skipped! You may go to Thursday's exercise!



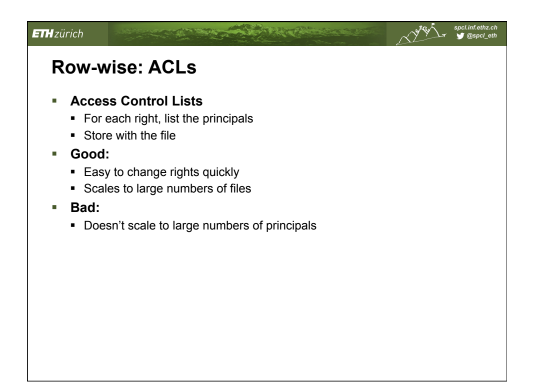




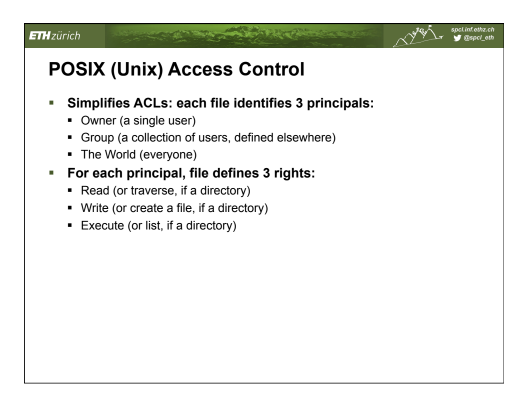




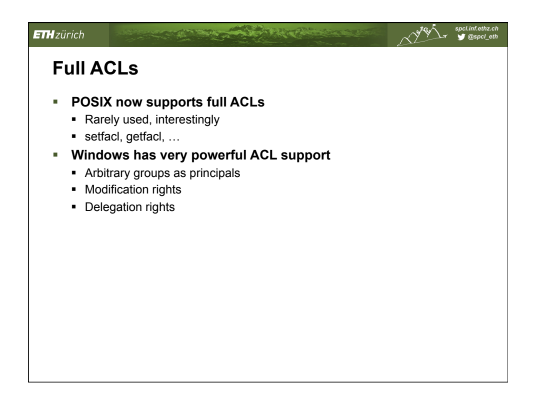
ETHzürich Acces	s contr	ol	ma	trix								1	spcl.inf.e ℣@sp	thz.ch cl_eth
For a sir	ngle file or o	direct	ory:	F	Princi	pals								
		Α	В	С	D	Е	F	G	н	J				
	Read	Ø	Ø	Ø			Ø	Ø						
S	Write	V	Ø		Ø			Ø						
Rights	Append	Ø				Ø								
Ľ	Execute	\checkmark	\checkmark	\checkmark	\checkmark									
	Delete	V												
	List	V				Ø								
		Pro	oblen	n: ho	w to :	scala	bly re	epres	ent tl	nis m	atrix	?		



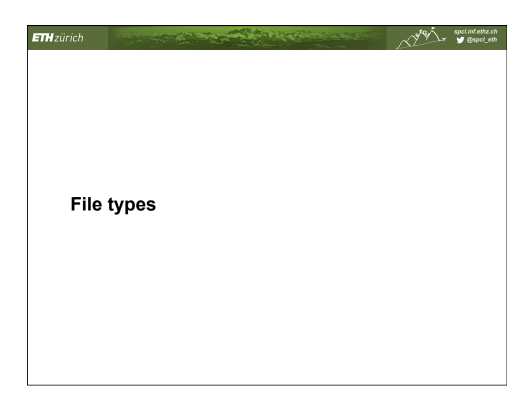
ETHzürich	spcl.inf.ethz.ch y @spcl_eth
Column-wise: Capabilities	
 Each principal with a right on a file holds a capabaright 	<i>ility</i> for that
 Stored with principal, not object (file) 	
 Cannot be forged or (sometimes) copied 	
 Good: 	
 Very flexible, highly scalable in principals 	
 Access control resources charged to principal 	
Bad:	
 Revocation: hard to change access rights (need to keep track of who has what capabilities) 	



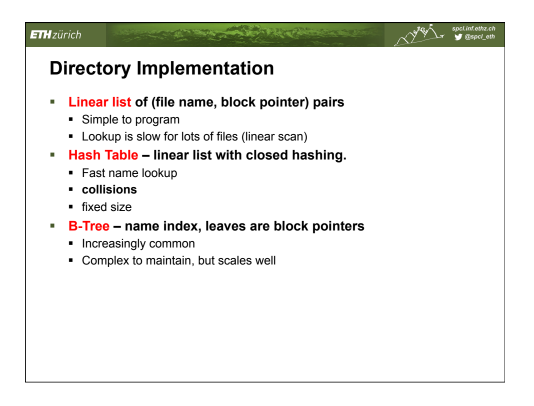
ETHzürich				spcl.inf.ethz.ch ¥@spcl_eth
Exam	ple			
	drwxxx 9 htor ht	r 4096 May 9 13:1	4 pagai	
	otal 860 drwxxx 3 htor ht drwxxx 4 htor ht drwxxx 4 htor ht rw 1 htor ht rw 1 htor ht	r 4096 Dec 25 13:20 r 4096 Jan 29 15:57 r 16401 Dec 25 13:20 r 2782 Jan 29 15:57 r 658352 Jan 29 15:57 r 4096 Dec 25 13:20 r 4096 Jan 29 15:57 r 4096 Jan 29 15:57 r 4096 Jan 29 15:57 r 4096 Dec 25 13:20 r 752 Dec 25 13:20 r 79586 Jan 29 15:57 r 687 Jan 29 15:57	bindings cmake CMakeLists.txt CODE_OWNERS.TXT CALL	08:49 >



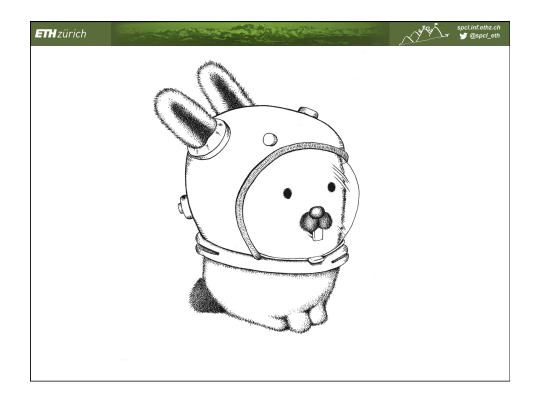
ETHzürich	North	spcl.inf.ethz.ch Ƴ @spcl_eth
Our S	Small Quiz	
 A fi The Na Na A c A fi A fi A fi Stat 	a or false (raise hand) ile name identifies a string of data on a storage device e file size is part of the file's metadata mes provide a means of abstraction through indirection mes are always assigned at object creation time context is implicit to a name context is implicit to an object me resolve may be specific to a context ich file has exactly one name e call "unlink file" always removes the contents of "file" full qualified domain name is resolved recursively starting from the full (absolute) path identifies a unique file (piece of data) full (absolute) path identifies a unique name able bindings can be changed with bind() ich name identifies exactly one object in a single context	e left
		14



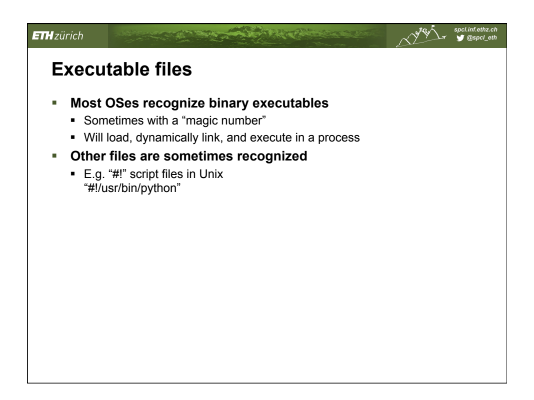
ETH zürid	ch spcl_eth
ls a	a directory a file?
•	 Yes Allocated just like a file on disk Has entries in other directories like a file and No Users can't be allowed to read/write to it Corrupt file system data structures Bypass security mechanisms File system provides special interface opendir, closedir, readdir, seekdir, telldir, etc.



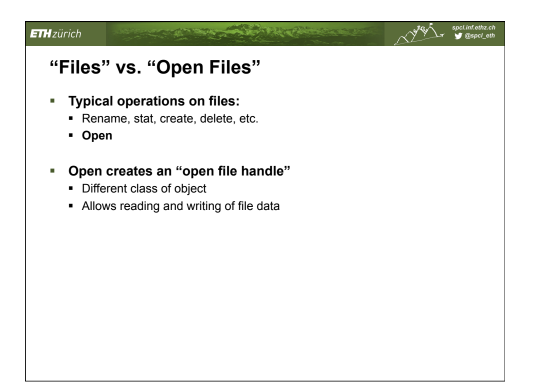
ETHzürich	North -	spcl.inf.ethz.ch 🔰 @spcl_eth
File ty	pes	
 Simpl Exe Dire Some Some "Dot 	file types treated "specially" by the OS le, common cases: cutable files ctories, symbolic links, other file system data distinguish between text and binary have many types cument" or "media" types d to select default applications, editors, etc.	

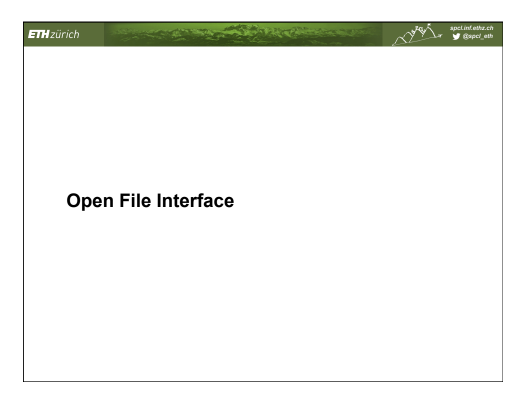


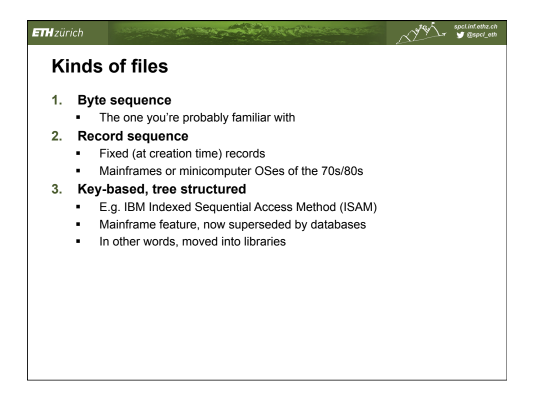
<i>,</i> ,		
oc, /sys)		
hing is a file		
ning is a life		
	<i>thing</i> is a file	



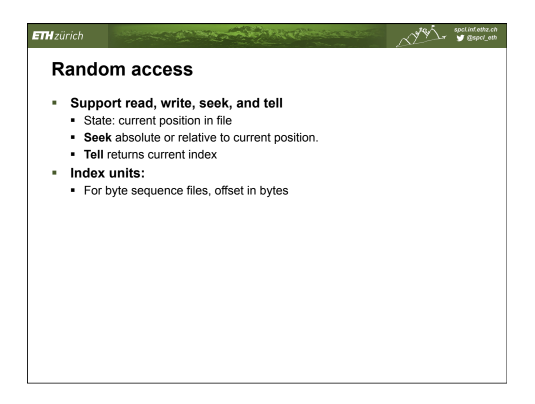
ETH zü	rich	North -	spcl.inf.ethz.ch Ƴ @spcl_eth
F	le system operations		
Fi	e operations:		
	Create and variants		
	 Unix: mknod, mkfifo, ln -s, 		
	Change access control		
	 Unix: chmod, chgrp, chown, setfac1, 		
	Read metadata		
	 Unix: stat, fstat, 		
	Open		
	 Operation: file → open file handle 		

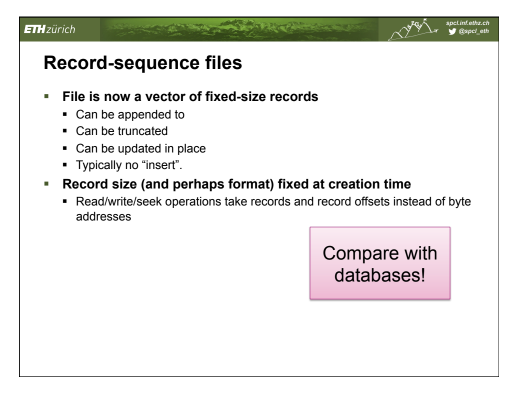


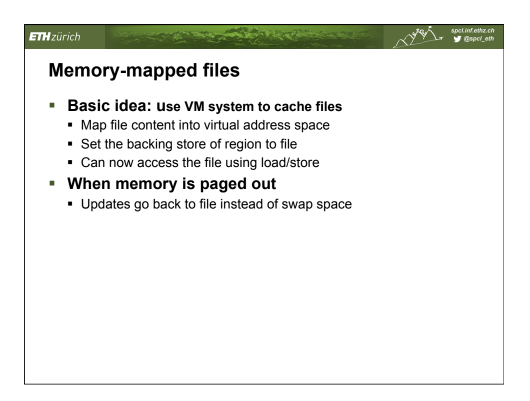




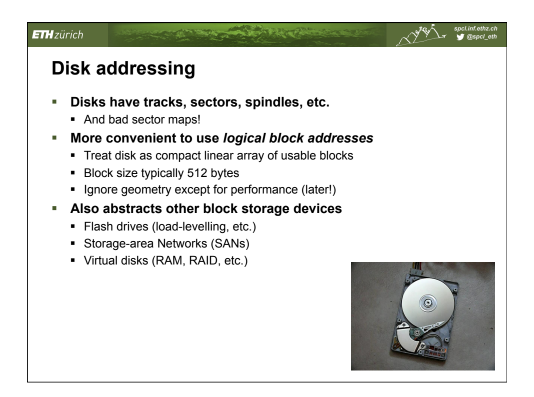
ETHzürich		Margar -	spcl.inf.ethz.ch 🔰 @spcl_eth
Byte-s	equence files		
 Can Can Can Typi Acces Seq 	a vector of bytes be appended to be truncated be updated in place cally no "insert". seed as: uential files (rare these days) dom access		





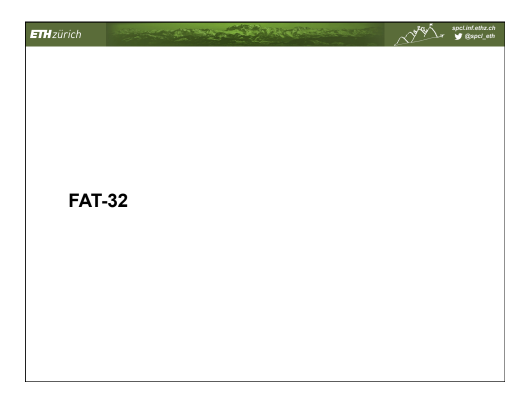


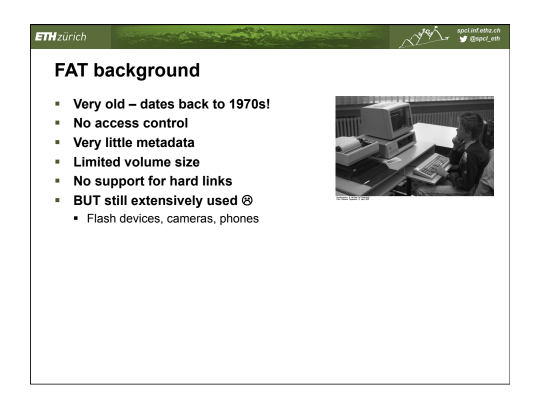




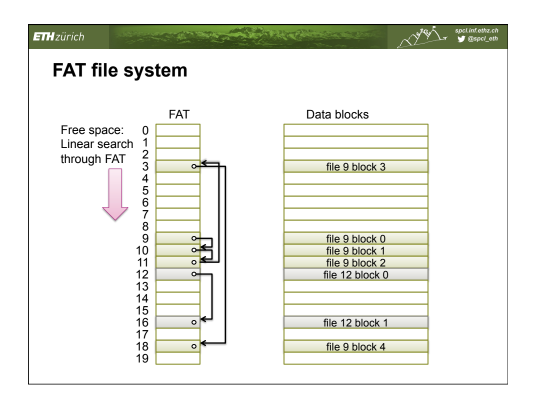
ETHzürich		North -	spcl.inf.ethz.ch 🍯 @spcl_eth
Imple	mentation aspects		
 Wh Index Wh Free Hot Loca 	<pre>ctories and indexes here on the disk is the data for each file?</pre>		

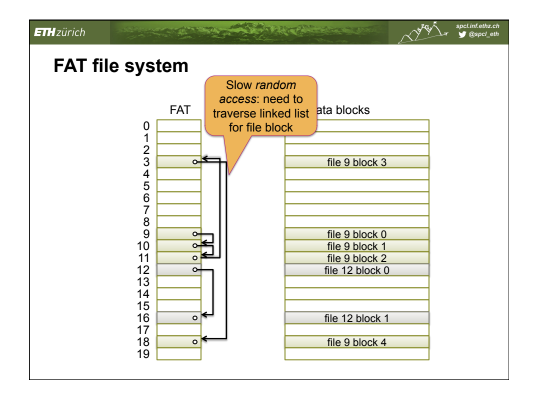
	FAT	FFS	NTFS	ZFS
Index structure	Linked list	Fixed, asymmetric tree	Dynamic tree	Dynamic COW tree
Index granularity:	Block	Block	Extent	Block
Free space management	FAT Array	Fixed bitmap	Bitmap in file	Log-structured space map
Locality heuristics	Defragmentation	Block groups, Reserve space	Best fit, Defragmentation	Write anywhere, Block groups
				~

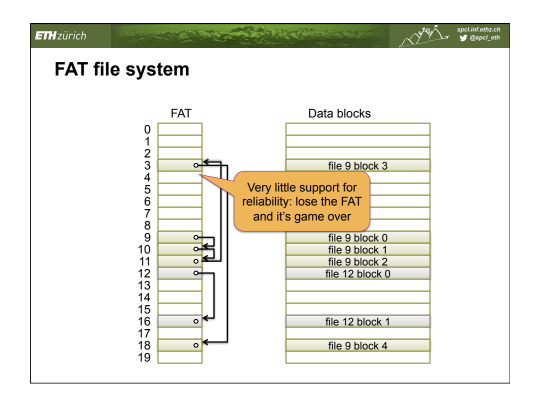


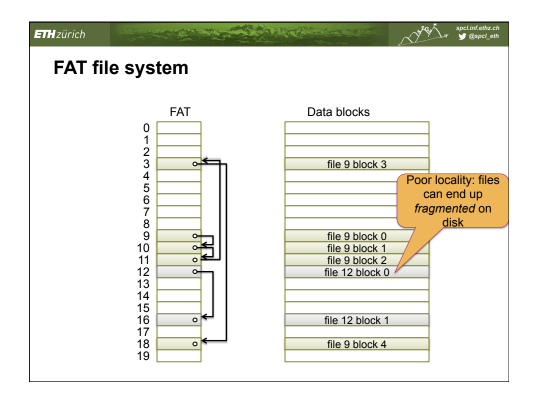


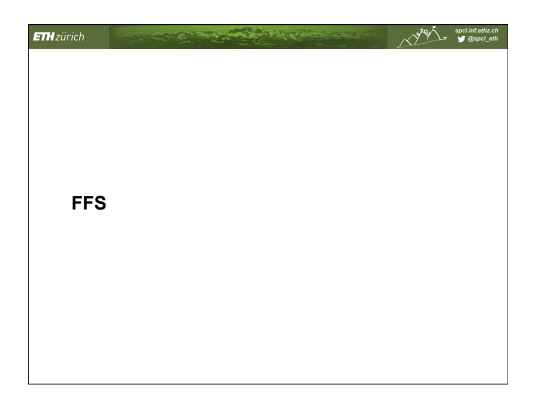
ETH zürich		spcl.inf.ethz.ch y @spcl_eth				
FAT file syster	FAT file system					
Directory Foo .exe 9 Bar .doc 12	FAT 0 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Data blocks				

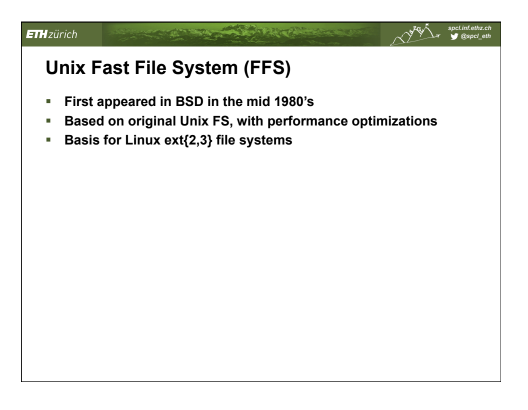


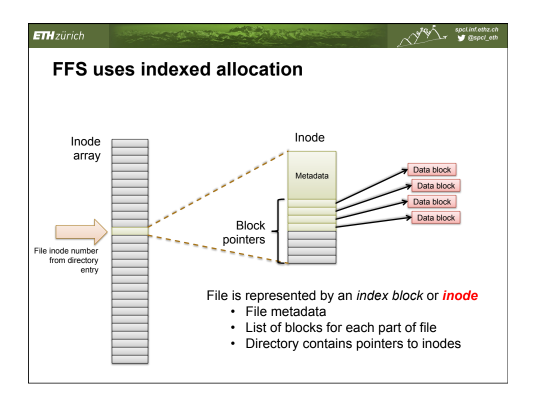




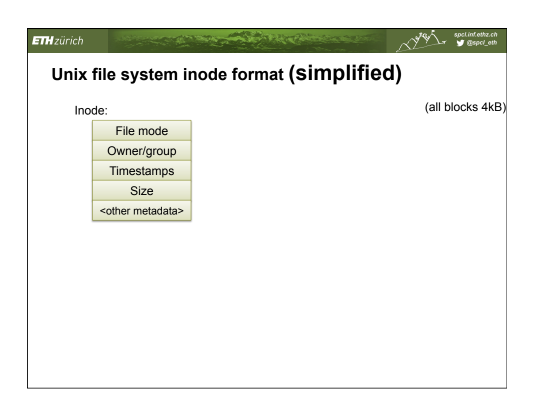


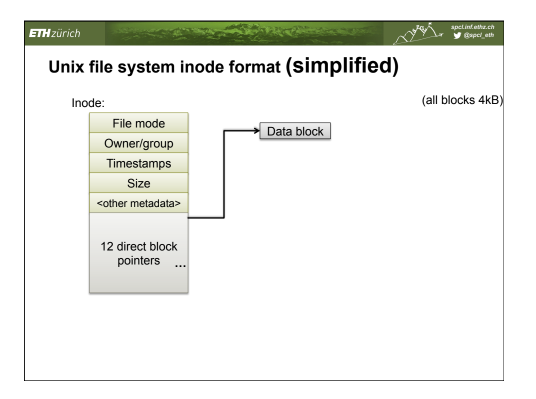


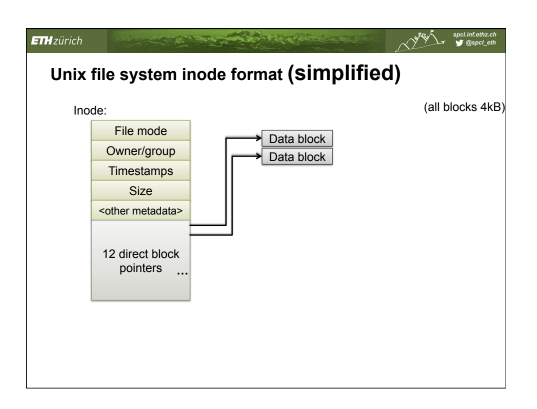


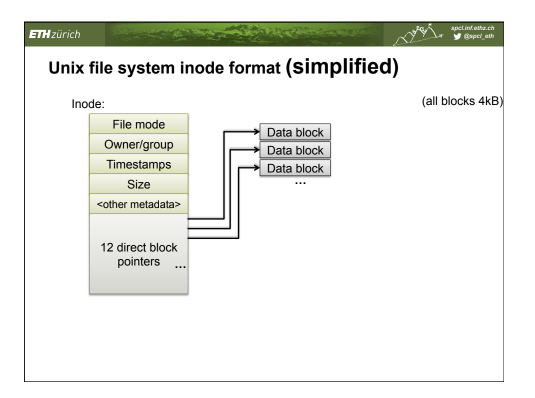


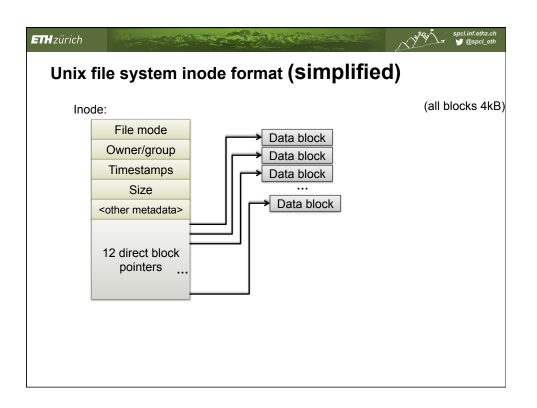
ETHzürich	spcl.inf.ethz.ch → ∰@spcl_eth
Inode and file size in FFS	
 Example: Inode is 1 block = 4096 bytes Block addresses = 8 bytes Inode metadata = 512 bytes Hence: (4096-512) / 8 = 448 block pointers 448 * 4096 = 1792kB max. file size 	

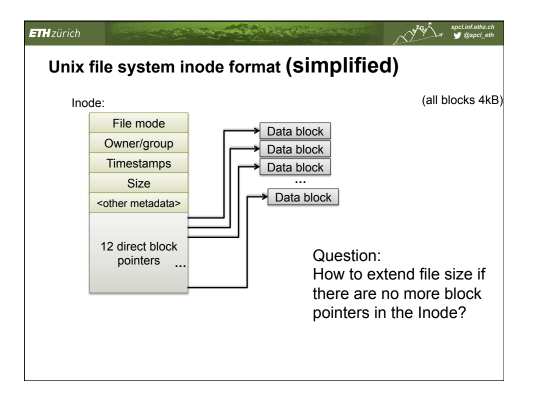


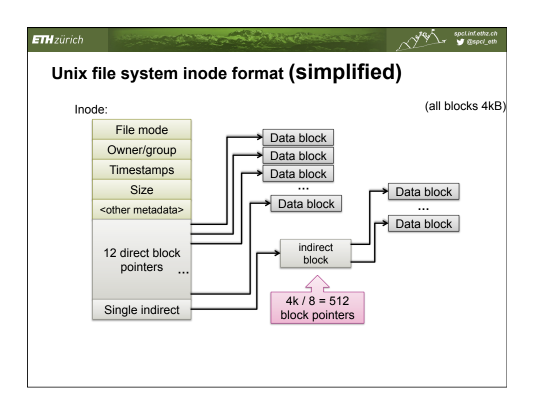


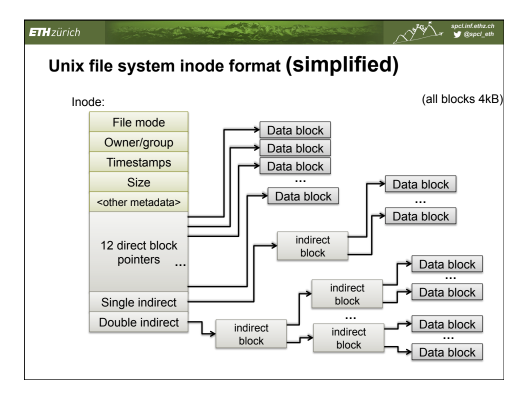


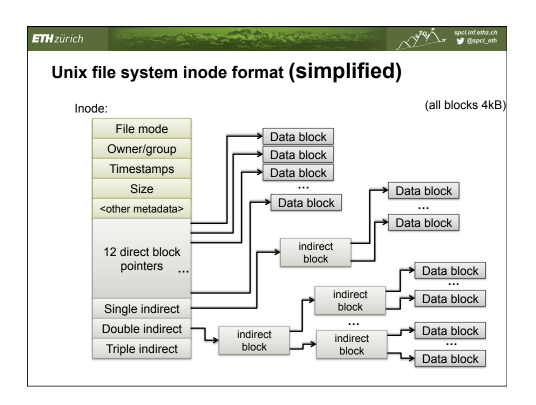


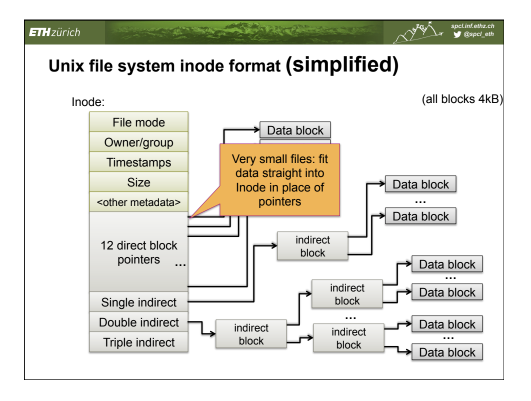


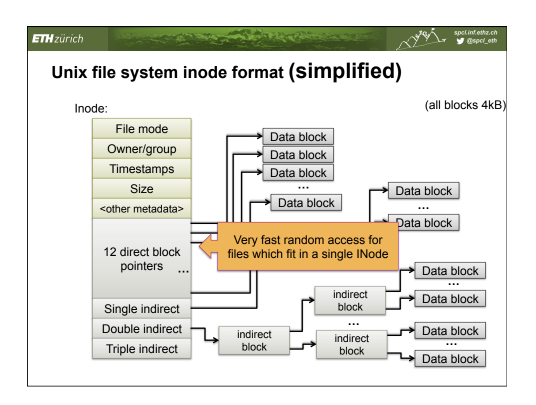


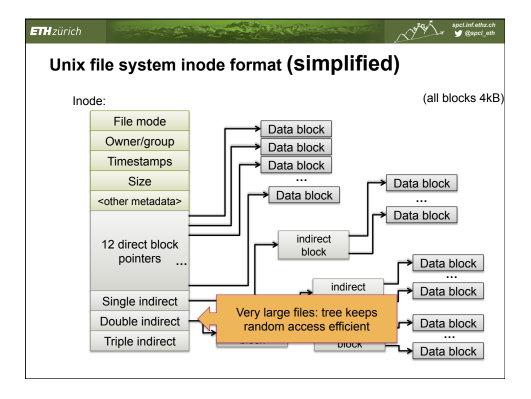


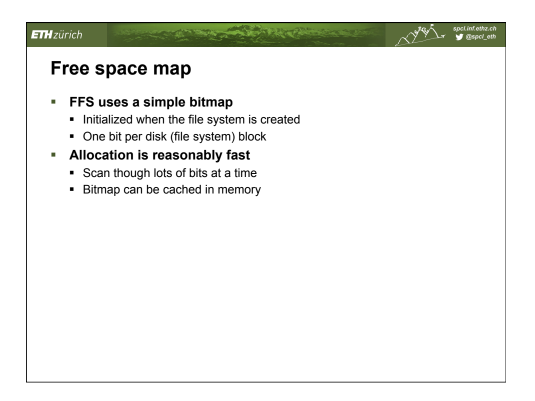


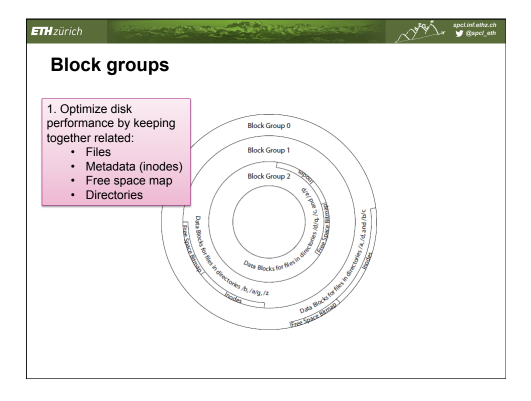


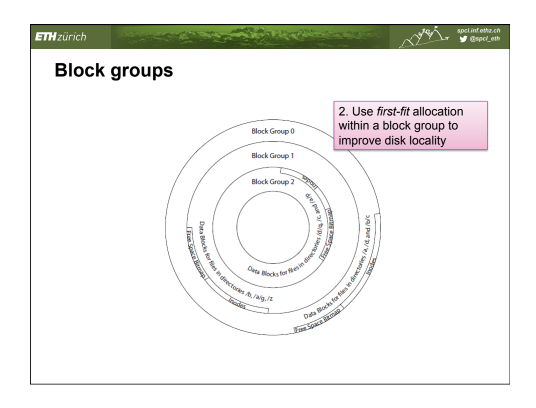


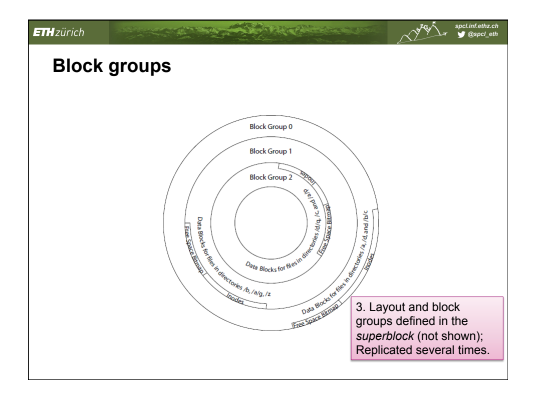


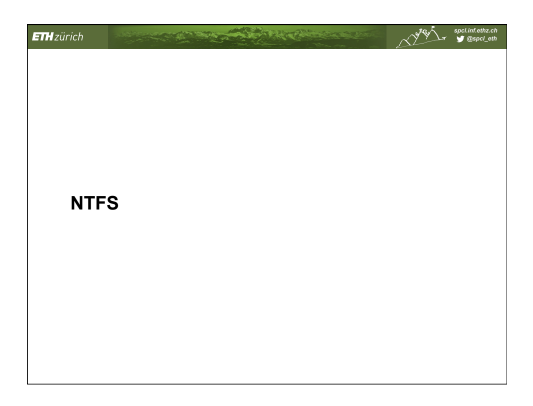


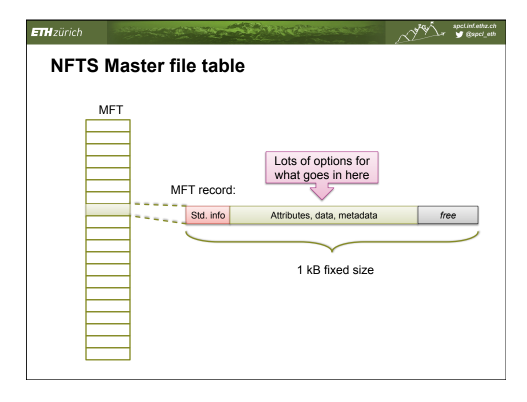


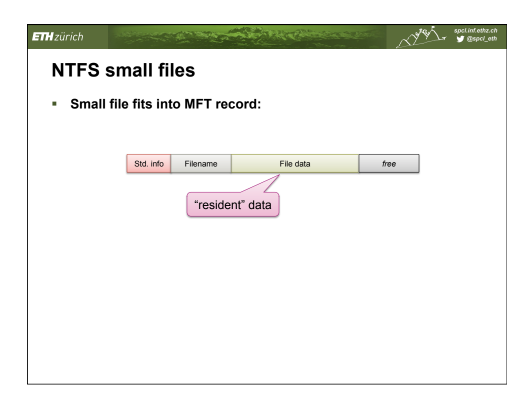




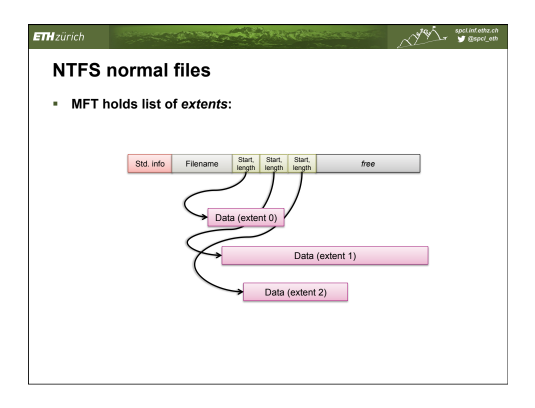


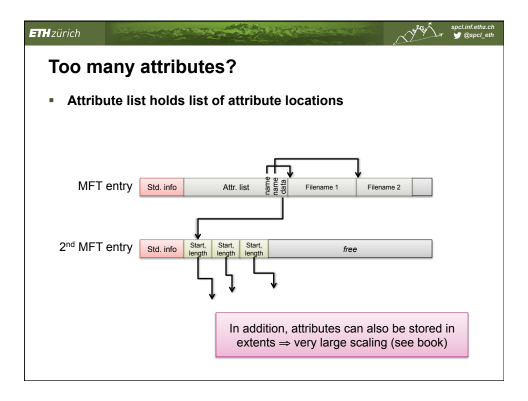






ETHzürich				And the second	N		nf.ethz.ch Dspcl_eth
NTFS small files							
Small	Small file fits into MFT record:						
			_				
	Std. info	Filename		File data	free		
 "resident" data Hard links (multiple names) stored in MFT: 							
	Std. info	Filename1	Filename2	File data	free		





ETHzürich			North -	spcl.inf.ethz.c		
Meta	Metadata files					
• File	e system m	etadata in NT	FS is held <i>in files!</i>			
	File num.	Name	Description			
	0	\$MFT	Master file table			
	1	\$MFTirr	Copy of first 4 MFT entries			
	2	\$Logfile	Transaction log of FS changes			
	3	\$Volume	Volume information & metadata			
	4	\$AttrDef	Table mapping numeric IDs to attributes			
	5		Root directory			
	6	\$Bitmap	Free space bitmap			
	7	\$Boot	Volume boot record			
	8	\$BadClus	Bad cluster map			
	9	\$Secure	Access control list database			
	10	\$UpCase	Filename mappings to DOS			
	11	\$Extend	Extra file system attributes (e.g. quota)			

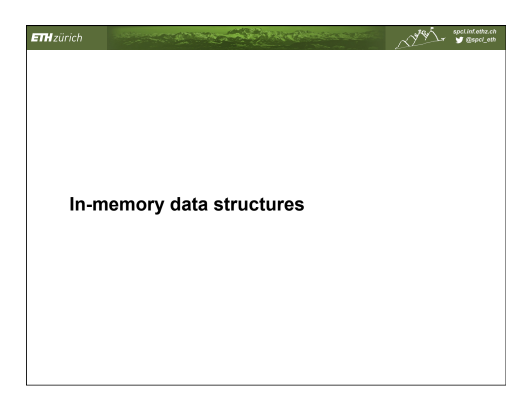
ETHzürich			North -	spcl.inf.ethz.ch Ƴ @spcl_eth		
Meta	Metadata files					
File system metadata in NTFS is held in files!						
	File num.	Name	Description			
	0	\$MFT	Master file table			
	1	\$MFTirr	Copy of first 4 MFT entries			
	2	\$Logfile	Transaction log of FS changes			
	3	\$Volume	Volume information & metadata			
	4	\$AttrDef	Table mapping numeric IDs to attributes			
	5		Root directory			
	6	\$Bitmap	Free space bitmap			
	7	\$Boot	Volume boot record			
	8	\$BadClus	Bad cluster map			
	9	\$Secure	Access control list database			
	10	\$UpCase	Filename mappings to DOS			
	11	\$Extend	Extra file system attributes (e.g. quota)			

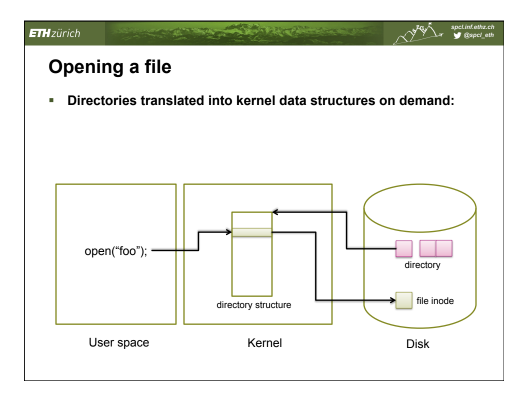
ETH zürich			Mary -	spcl.inf.ethz.c 🄰 @spcl_eti		
Meta	Metadata files					
• File	e system m	etadata in NT	FS is held <i>in files!</i>			
	File num.	Name	Description			
	0	\$MFT	Master file table			
	1	\$MFTirr	Copy of first 4 MFT entries			
	2	\$Logfile	Transaction log of FS changes			
	3	\$Volume	Volume information & metadata			
	4	\$AttrDef	Table mapping numeric IDs to attributes			
	5		Root directory			
	6	\$Bitmap	Free space bitmap			
	7	\$Boot	Volume boot record			
	8	\$BadClus	Bad cluster map			
	0	\$Secure	Access control list database			
	10	\$UpCase	Filename mappings to DOS			
	11	\$Extend	Extra file system attributes (e.g. quota)			

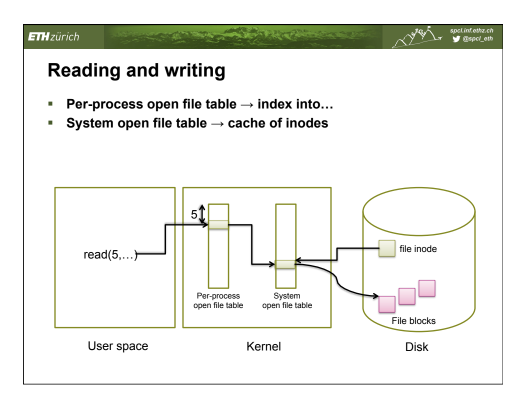
ETHzürich			North -	spcl.inf.ethz.ch ℣ @spcl_eth		
Meta	Metadata files					
• File	e system m	etadata in NT	FS is held <i>in files!</i>			
	File num.	Name	Description			
	0	\$MFT	Master file table			
	1	\$MFTirr	Copy of first 4 MFT entries			
	2	\$Logfile	Transaction log of FS changes			
	3	\$Volume	Volume information & metadata			
	4	\$AttrDef	Table mapping numeric IDs to attributes			
	5		Root directory			
	6	\$Bitmap	Free space bitmap			
	7	\$Boot	Volume boot record			
	8	\$BadClus	Bad cluster map			
	9	\$Secure	Access control list database			
	10	\$UpCase	Filename mappings to DOS			
	11	\$Extend	Extra file system attributes (e.g. quota)			

TH zürich			At the second se	spcl.inf.ethz.		
Meta	Metadata files					
• File	e system m	ietadata in NT	FS is held <i>in files!</i>			
	File num.	Name	Description			
		\$MFT	Master file table			
	1	\$MFTirr	Copy of first 4 MFT entries			
	2	\$Logfile	Transaction log of FS changes			
	3	\$Volume	Volume information & metadata			
	4	\$AttrDef	Table mapping numeric IDs to attributes			
	5		Root directory			
	6	\$Bitmap	Free space bitmap			
	7	\$Boot	Volume boot record			
	8	\$BadClus	Bad cluster map			
	9	\$Secure	Access control list database			
	10	\$UpCase	Filename mappings to DOS			
	11	\$Extend	Extra file system attributes (e.g. quota)			

ETH zürich				spcl.inf.ethz.ch y @spcl_eth	
Metadata files					
• File	system m	etadata in NT	FS is held <i>in files!</i>		
	File num.	Name	Description		
		\$MFT	Master file table	>	
	1	\$MFTirr	Copy of first 4 MFT en	Question: Huh?	
	2	\$Logfile	Transaction log of FS cha	Where is it	
	3	\$Volume	Volume information & metao	then?	
	4	\$AttrDef	Table mapping numeric IDs t	Answer: First sector of	
	5		Root directory	volume points	
	6	\$Bitmap	Free space bitmap	to first block of	
	7	\$Boot	Volume boot record	MFT	
	8	\$BadClus	Bad cluster map		
	9	\$Secure	Access control list database		
	10	\$UpCase	Filename mappings to DOS		
	11	\$Extend	Extra file system attributes (e	.g. quota)	







ETHzürich		spcl.inf.ethz.ch y @spcl_eth
Efficiency and Perfo	rmance	
 Efficiency dependent on: disk allocation and directory types of data kept in file's directory 	•	
 free-behind and read-ahead 	on of main memory for freque – techniques to optimize sec dedicating section of memor	quential access

