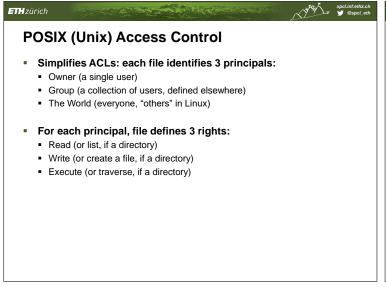


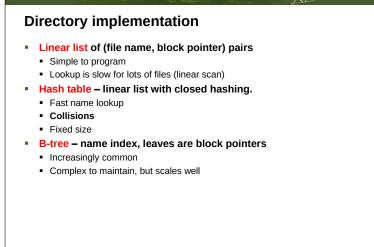
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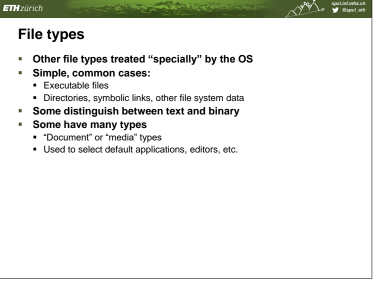














Unix devices and other file types

- Unix also uses the file namespace for
 - Naming I/O devices (/dev)
 - Named pipes (FIFOs)
 - Unix domain sockets
- More recently:

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- Process control (/proc)
- OS configuration and status (/proc, /sys)
- Plan 9 from Bell Labs
 - Evolution of Unix: almost everything is a file

Executable files

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- Most OSes recognize binary executables
 - Sometimes with a "magic number" (first 2 Bytes)
 - Will load, dynamically link, and execute in a process
- Other files are sometimes recognized
 - E.g. "#!" script files in Unix "#!/usr/bin/python"
- Windows locks files that are currently executed, why?

File system operations

File operations:

- Create and variants
 - Unix: mknod, mkfifo, ln -s, ...
- Change access control
 - Unix: chmod, chgrp, chown, setfacl, ...
- Read metadata
 - Unix: stat, fstat, ...
- Open
 - Operation: file → open file handle

"Files" vs. "Open Files"

- Typical operations on files:
 - Rename, stat, create, delete, etc.
 - Open

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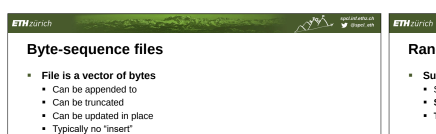
- Open creates an "open file handle"
 - Different class of object
 - Allows reading and writing of file data



Kinds of files

- 1. Byte sequence
 - The one you're probably familiar with
- 2. Record sequence
 - Fixed (at creation time) records
 - Mainframes or minicomputer OSes of the 70s/80s
- 3. Key-based, tree structured
 - E.g. IBM Indexed Sequential Access Method (ISAM)
 - Mainframe feature, now superseded by databases
 - In other words, moved into libraries

Open File Interface



Random access

- Support read, write, seek, and tell
 - State: current position in file
 - Seek absolute or relative to current position.
 - Tell returns current index
- Index units:

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• For byte sequence files, offset in bytes

Accessed as:

- Sequential files (rare these days)
- Random access

Record-sequence files

- File is now a vector of fixed-size records
 - Can be appended to
 - Can be truncated

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- Can be updated in place
- Typically no "insert"
- Record size (and perhaps format) fixed at creation time
 - Read/write/seek operations take records and record offsets instead of byte addresses

Compare with databases!

Memory-mapped files

- Basic idea: use VM system to cache files
 - Map file content into virtual address space
 - Set the backing store of region to file
 - Can now access the file using load/store
- When memory is paged out
 - Updates go back to file instead of swap space

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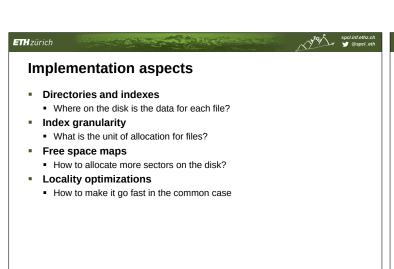
On-disk Data Structures

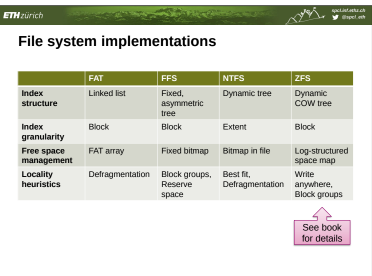
Disk addressing

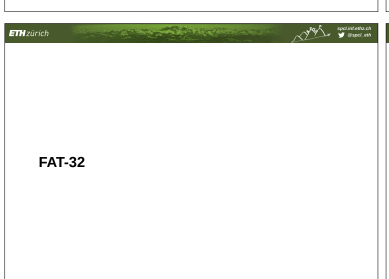
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- Disks have tracks, sectors, spindles, etc.
 - And bad sector maps!
- More convenient to use logical block addresses
 - Treat disk as compact linear array of usable blocks
 - Block size typically 512 bytes
 - Ignore geometry except for performance (later!)
- Also abstracts other block storage devices
 - Flash drives (load-leveling, etc.)
 - Storage-area Networks (SANs)
 - Virtual disks (RAM, RAID, etc.)



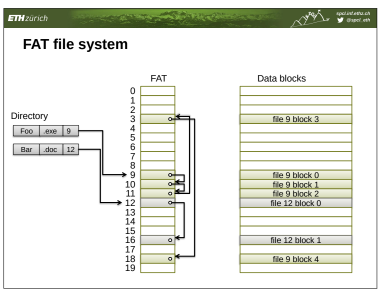


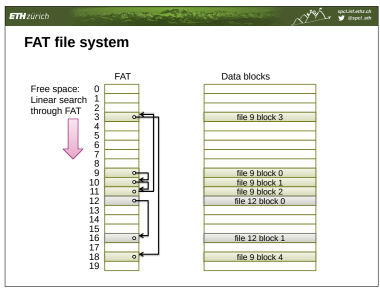


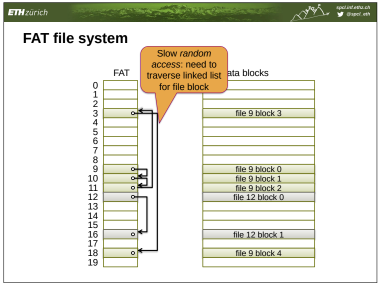


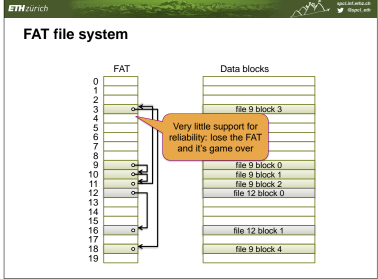


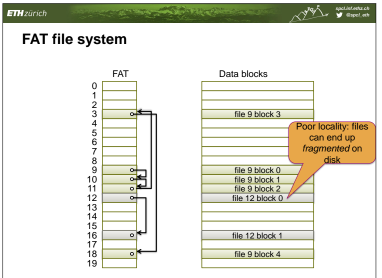
- Very old dates back to 1970s!
- No access control
- Very little metadata
- Limited volume size
- No support for hard links
 BUT still extensively used ®
 - Flash devices, cameras, phones
- Legend: During the development of Windows 3.0, it was customary to have regular meetings with Bill Gates to brief him on the status of the project. At one of the reviews, the topic was performance, and Bill complained, "You guys are spending all this time with your segment tuning tinkering. I could teach a twelve-year-old to segment-tune. I want to see some real optimization, not this segment tuning nonsense. I wrote FAT on an airplane, for heaven's sake."

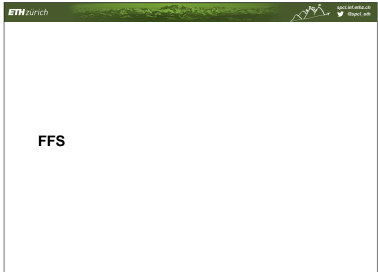


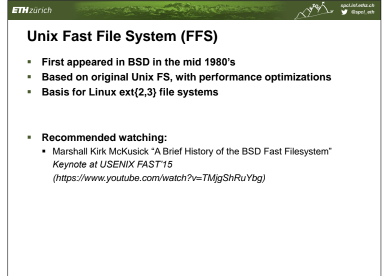


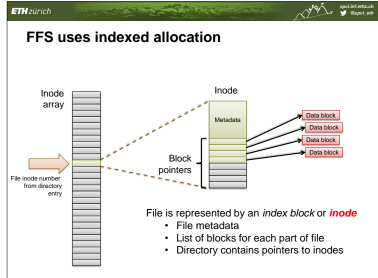


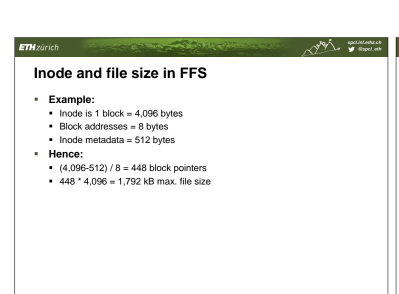


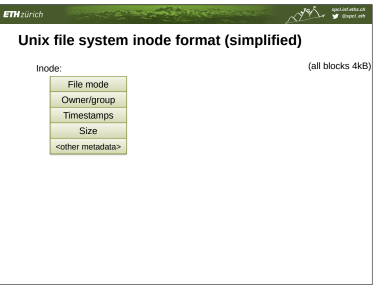


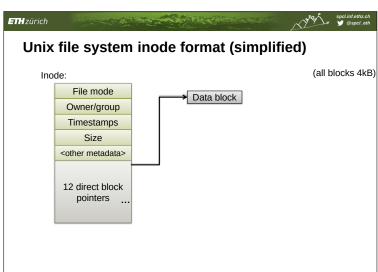


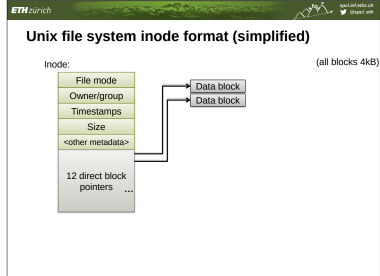


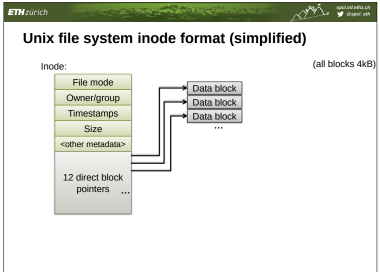


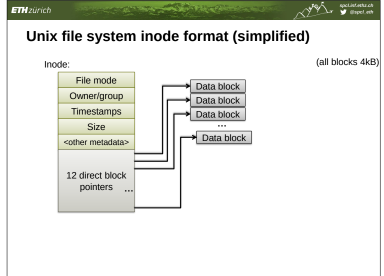


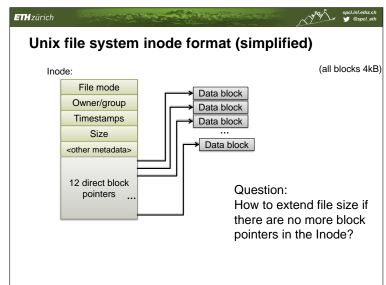


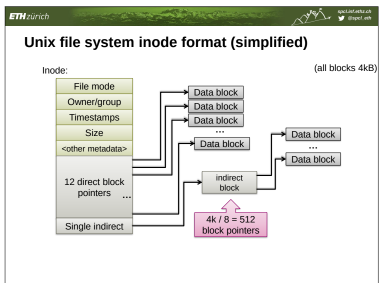


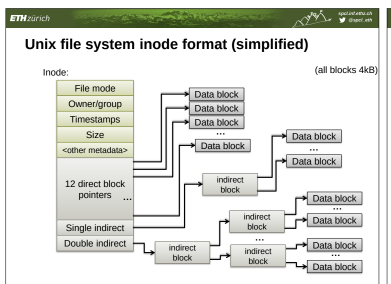


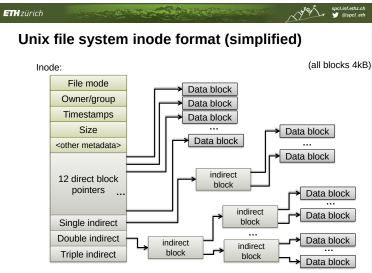


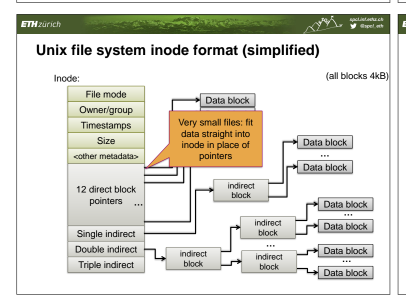


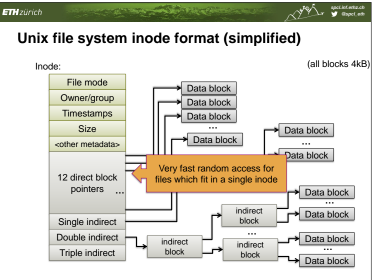


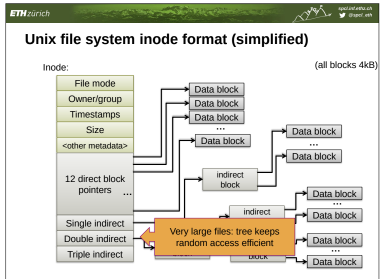




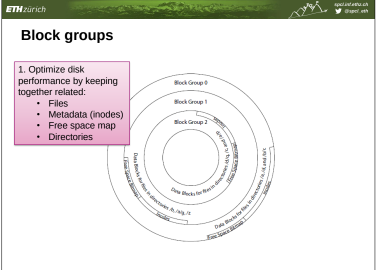


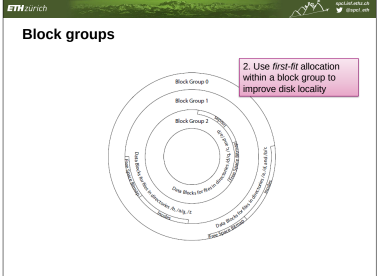


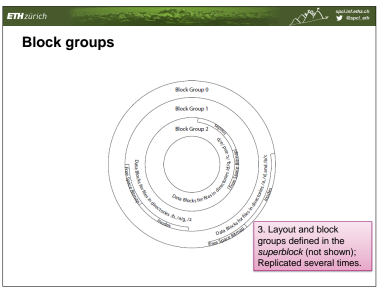


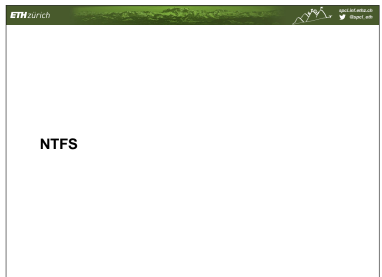


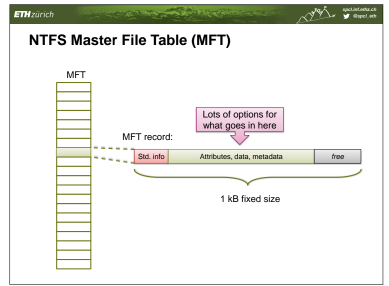


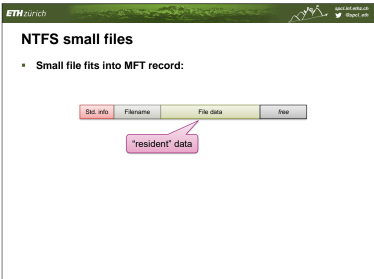


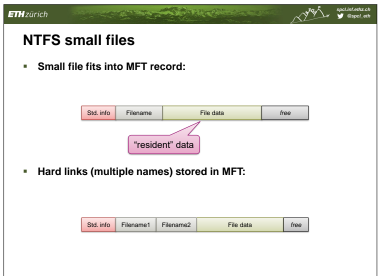


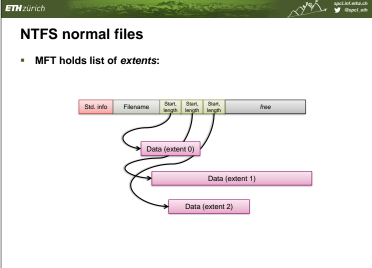


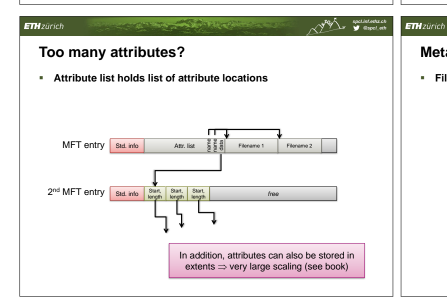


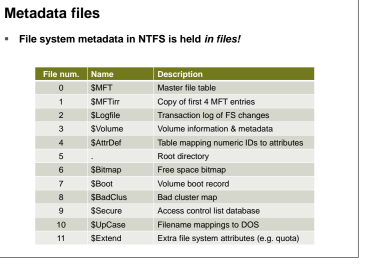












Metadata files ■ File system metadata in NTFS is held in files!

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)

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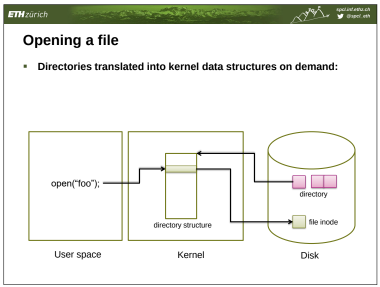
Metadata files

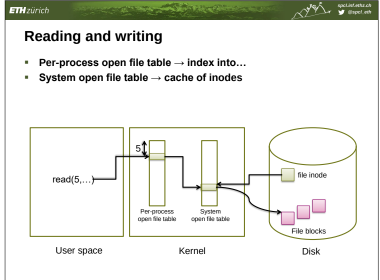
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2	\$Logfile	Transaction log of FS cha Where is it
3	\$Volume	Volume information & metao then?
4	\$AttrDef	Table mapping numeric IDs Answer:
5		Root directory volume points
6	\$Bitmap	Free space bitmap to first block of
7	\$Boot	Volume boot record MFT
8	\$BadClus	Bad cluster map
9	\$Secure	Access control list database
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11	\$Extend	Extra file system attributes (e.g. quota)

In-memory Data Structures





Efficiency and performance

- Efficiency dependent on
 - disk allocation and directory algorithms
 - types of data kept in file's directory entry
- Performance

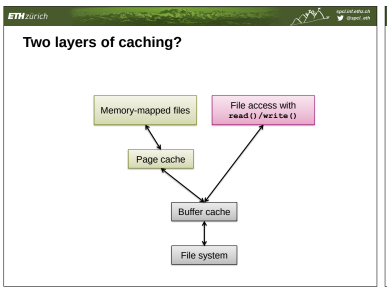
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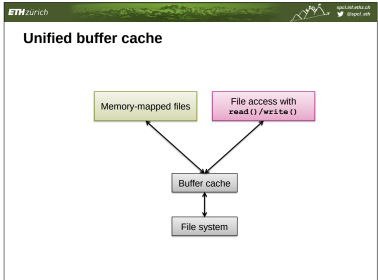
- disk cache separate section of main memory for frequently used blocks
- free-behind and read-ahead techniques to optimize sequential access
- improve PC performance by dedicating section of memory as virtual disk, or RAM disk

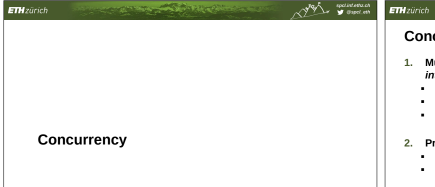
Page cache

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- A page cache caches pages rather than disk blocks using virtual memory techniques
- Memory-mapped I/O uses a page cache
- Routine I/O through the file system uses the buffer (disk) cache
- This leads to the following figure







Concurrency

- . Must ensure that, regardless of concurrent access, file system integrity is ensured
 - Careful design of file system structures
 - Internal locking in the file system
 - Ordering of writes to disk to provide transactions
- 2. Provide mechanisms for users to avoid conflicts themselves
 - Advisory locks
 - Mandatory locks



Common locking facilities

- Type:
 - Advisory: separate locking facility
 - Mandatory: write/read operations will fail
- Granularity:
 - Whole-file
 - Byte ranges (or record ranges)
 - Write-protecting executing binaries

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Compare with databases

- Databases have way better notions of:
 - Locking between concurrent users
 - Durability in the event of crashes
- Records and indexed files have largely disappeared in favor of databases
- File systems remain much easier to use
 - And much, much faster
 - As long as it doesn't matter...

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Recovery

- Consistency checking compares data in directory structure with data blocks on disk, and tries to fix inconsistencies
- Use system programs to back up data from disk to another storage device (floppy disk, magnetic tape, other magnetic disk, optical)
- Recover lost file or disk by restoring data from backup