# **Filesystems**

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# Introduction

# What are Filesystems?

- Filesystems manage the storage and retrieval of files from storage media.
- Filesystems are an abstraction layer between storage media (SSDs, HDDs, disk drives, even tape drives).
- Filesystems exist on partitions, physically contiguous segments of the disk.

# Filesystems are Responsible for...

- Space management: filesystems allocate and manage space in discrete chunks. Filesystems must keep track of what data is stored at each chunk.
- **Filenames:** identify a storage location in the file system. Can be case sensitive (ext4) or case insensitive (HFS, NTFS).
- **Directories (folders):** group files into separate collections. Modern filesystems allow arbitrary nesting of directories.
- Metadata: filesystems store book-keeping information about their contents (e.g. file sizes, last accessed date, owner and permissions, etc.).
- Access Control: prevent unauthorized access to files on disk.
- Data Integrity: filesystems must be resilient to failure, some are better at this than others.

# Current Filesystems

# Linux

# ext4

# Windows & mac

# **NTFS**

## **HFS and HFS+**

Apple has made a ton of filesystems with varying degrees of terribleness.

- HFS: Hierarchical File System Introduced in 1985 with the first Apple computer with a hard drive. Had a limitation of 65,535 files and every file had to take up at least 1 / 65,535th of the disk.
- HFS+: Released in 1998 to fix some of the issues with HFS.
  the core of the filesystem uses case-insensitive NFD Unicode
  strings, which led Linus Torvalds to say that "HFS+ is
  probably the worst file-system ever".

## **APFS**

**APFS:** Apple Filesystem — Introduced in June 2016 to replace HFS+ and is optimized for SSDs. It fixes some of the problems of HFS+. Basically it replicates the work of other modern filesystems which are actually maintained by large communities.

Apple forcibly upgraded all computers to APFS in macOS High Sierra.

# Flashdrives

# FAT32

# **Other Options**

# Alternative Filesystems

## **Btrfs**

**B-tree file system** (Btrfs) pronounced "Butter FS" or "better FS" or "b-tree FS" was developed starting in 2007 by Oracle.

## **Pros**

- Copy on Write
- Mostly self-healing
- Can convert from etx\* to Btrfs

#### Cons

 It's being depricated by Oracle. RHEL 7.4 includes it, but they are transitioning away. The SUSE project will still use and maintain it.

# **ZFS**

## **TFS**

TFS is a work-in-progress filesystem for the Redox operating system. Intended as a modern alternative to ZFS, the feature list is mouth-watering.

#### **Pros**

- Concurrent & non-blocking
- Lightweight full-disk compression
- Zero-overhead revision history
- Automatic corruption detection
- O(1) recursive directory copies
- Designed for solid state drives
- Perfectly resilient to power loss

### Cons

• Not fully implemented yet

# Network Filesystems



You can access remote storage devices over the internet using a network filesystem.

# NFS

# Samba

# Virtual Filesystems

# What is a virtual filesystem?

A *virtual filesystem* is an abstraction layer which converts some other source of data to a filesytem-like structure.

Colloquially, any filesystem that is not stored on disk is called a virtual filesystem. These can be procedural or abstract other kinds of devices.

# tmpfs

A \*Nix tmpfs is a filesystem stored in RAM. They appear as mounted filesystems, but are stored in volitile memory. By default, the /tmp directory is a tmpfs.

#### **Pros**

- Useful for storing temporary files such as downloads and temporary files for programs.
- Saves unnecessary disk I/O.
- Security: you can use it to temporarily store sensitive, decrypted files so that the decrypted data is never written to disk.

#### Cons

 Everything in a tmpfs will be deleted on reboot since RAM is volitile.

## procfs

In \*Nix, everything is a file. This includes things such as process information. The way to access this data is through the proc filesystem which provides a convenient and standardized method for dynamically accessing process data held in the kernel.

In Linux, procfs contains more than just process information including memory information, network utilization statistics, etc.

## **FUSE**

Filesystem in Userspace (FUSE) is an interface for creating filesystems without writing any kernel-level code, which makes it incredibly useful for creating virtual filesystems. It is an available in Linux, FreeBSD, OpenBSD, NetBSD, OpenSolaris, Minix 3, Android, and macOS.

#### libfuse...

- is a C library
- provides a high-level interface for FUSE
- makes creating new filesystems really easy
- has bindings for Python, Rust, etc.

## sshfs

sshfs is a network filesystem implemented through libfuse. You can use it to mount remote directories via ssh.

#### **Pros**

- Very easy & quick to setup (one command)
- Remote machine only needs ssh installed

### Cons

- Intended to be temporary
- Generally slower than NFS

**Configuration/maintenance** 

**Questions?** 

## References

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