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

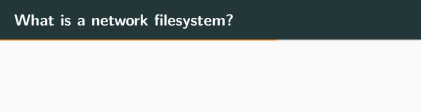
Cons

 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

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
- Available in Linux, FreeBSD, OpenBSD, NetBSD, OpenSolaris, Minix 3, Android, and macOS
- Access through libfuse for C (bindings exist for Python, Rust, etc.)

sshfs

- Implemented using FUSE
- Mount a directory on a remote system through SSH

Configuration/maintenance

Questions?

References

- https://en.wikipedia.org/wiki/File_system
- http://www.tldp.org/LDP/sag/html/filesystems.html
- https://arstechnica.com/gadgets/2008/03/ past-present-future-file-systems/2/

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