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.

History of Filesystems

Current Filesystems

Questions?

References

- https://en.wikipedia.org/wiki/File_system
- http://www.tldp.org/LDP/sag/html/filesystems.html

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