Flash File Systems (whiteboard lecture)



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Flash-based storage devices

- · Two ways to use Flash in a computer system
 - Implement a Flash Translation Layer (FTL) to make Flash memory look like a regular block device.
 - Conventional disk file systems can then be used on top
 - FTL is also responsible for weal levelling and caching
 - Use Flash memory directly through a Flash-specific FS, e.g., UBIFS or JFFS.



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Learning outcomes

- Understand the properties of Flash memory and their impact on FS design.
- Understand key ideas and data structures used in the UBIFS file system



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UBIFS

 See: Adrian Hunter, A Brief Introduction to the Design of UBIFS



UBIFS is based on the **Wandering Tree** data structure



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Flash memory

- · Fast reads
- · Slow writes
- Fast random access
- · Erase-before-write discipline
- Erase is slow and occurs in large blocks
- · Limited number of erase cycles per block



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