

## Caching (applies both to FS and FFS)

- Cache (often called *buffer cache*) is just part of system memory
- It's system-wide, shared by all processes
- Need a replacement algorithm
   LRU usually
- Even a small (4MB) cache can be very effective
- Today's huge memories => bigger caches => even higher hit ratios
- Many file systems "read-ahead" into the cache, increasing effectiveness even further

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## Caching writes => problems when crashes occur

- Some applications assume data is on disk after a write (seems fair enough!)
- And the file system itself will have (potentially costly!) consistency problems if a crash occurs between syncs – i-nodes and file blocks can get out of whack
- · Approaches:

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- "write-through" the buffer cache (synchronous too slow),
  NVRAM: write into battery-backed RAM (too expensive) and then later to disk. or
- "write-behind": maintain queue of uncommitted blocks, periodically flush (unreliable – this is the sync solution – used in FS and FFS)

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- Became popular ~2002
- There are several options that differ in their details
  - Ext3, ReiserFS, XFS, JFS, ntfs
  - Basic idea
  - update metadata, or all data, *transactionally*"all or nothing"
  - if a crash occurs, you may lose a bit of work, but the disk will be in a consistent state
    - more precisely, you will be able to quickly get it to a consistent state by using the transaction log/journal – rather than scanning every disk block and checking sanity conditions

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