

Vnodes

- **Every open file has an associated vnode struct**
- **All file system types (FFS, NFS, etc.) have vnodes**
 - `v_data` points to FS-specific data
 - Function pointers for operations (open/read/write/...)
- **When `refcount` \rightarrow 0, `inactive()` called**
 - Does not “deallocate” vnode—can be quickly reopened
 - `reclaim()` revokes vnode for another use

Name cache

- **Caches $\langle \text{dir}, \text{name} \rangle \rightarrow \text{vnode translations}$**
 - Both positive and negative lookups cached
- **Need to invalidate all names for a vnode (mv dir)**
 - Each vnode has a “capability,” also contained in cache
 - Bump 32-bit capability to flush cache efficiently
 - When counter wraps, invalidate all of name cache
- **Need to invalidate negative lookups when directory changed**
 - Bump capability

Buffer cache

- **Caches file blocks in memory**
 - Hash table maps $\langle \text{vnode}, \text{offset} \rangle \rightarrow \text{buffer}$
 - Freelists keep buffers not in use
- **Operations on buffers:**
 - `bread()` – fill buffer from underlying file
 - `breadn()` – like `bread()`, but start read ahead
 - `brelease()` – relinquish unmodified buffer
 - `bwrite()` – synchronously write data to disk
 - `bawrite()` – asynchronously write data to disk
 - `bdwrite()` – schedule delayed write

Write policies

- **When to use synchronous `bwrite()`?**
 - `fsync()` system call
 - Network file systems with synchronous writes
 - When cleaning reclaimed buffer
 - When order of disk writes matters
- **When to use `bdwrite()`?**
 - Buffer may be modified again
- **When to use `bawrite()`?**
 - Buffer full, might as well clean it

Buffer free lists

- **Locked – unused (for superblock?)**
- **LRU**
- **Age**
 - Deleted files pushed onto front (reuse immediately)
 - Read-ahead blocks placed at end
- **Empty**
 - No physical memory

Algorithm: LRU- k

- LRU based on k th most recent access
- Regular LRU is LRU-1
- LRU-2 works well in practice
 - Great for walking indexed data structures
- Computationally expensive
 - Costs $\log N$ to manipulate buffer (with cache size N)

Algorithm: 2Q

- **Goal: Cheaper algorithm with benefits of LRU-2**
- **Idea: Keep 2 queues:**
 - A_1 for buffers accessed only once – FIFO
 - A_m for buffers accessed multiple times – LRU
- **Problem: Sizing A_1 vs. A_m is hard**
- **Solution: Ghost buffers**
 - Break A_1 into A_{1in} and A_{1out}
 - A_{1out} doesn't actually contain buffered data

Algorithm: SEQ

- **Detect sequential accesses**
- **Apply MRU to pages fetched by sequential access**
- **Does not detect looping behavior**

EELRU

- **Idea: Ordinarily use simple LRU**
 - If many recently fetched pages being evicted, move to fallback algorithm.
- **Divide LRU queue into three regions**
 - LRU region – most recently accessed pages
 - early region – less recently accessed pages
 - late region – even less recently accessed pages
 - Use ghost buffers to track more buffers than memory size
- **Evict from head of early or head of late point, based on mathematical predictions**