Layered Block-Structured File System & Caching

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Intro

- Underneath any file system, database system, etc. there are one or more *block stores*
- A block store provides a disk-like interface:
 - a storage object is a sequence of blocks
 - typically, a few kilobytes
 - you can read or write a block at a time
- The block store abstraction doesn't deal with file naming, security, etc., just storage

EGOS Storage Architecture



dirsvr: directory server

- Maps path names to file identifiers
 - A file identifier is a pair (process id, i-node number)
- Each directory is a file that maintains an array of simplename → file identifier mappings
 - e.g., { x.txt: 9:34, y.dir: 6:54, z.exe: 9:4 }
- Directories can be organized into graphs (usually trees)
- Root directory is global
- Each process has a working directory
- Can recursively resolve "a/b/x.txt"
 - looks up a.dir in working directory
 - looks up b.dir in a
 - looks up x.txt in b



bfs: block file server

- Stores all its user and meta data in blocksvr
- Maintains for each file a "stat structure":
 - size in bytes
 - owner
 - modification time
 - access control information
 - etc.
- files are indexed by i-node numbers
 - 0, 1, 2, ...
 - #i-nodes determined by blocksvr

Block Store Abstraction

- A block store consists of a collection of *i-nodes*
- Each i-node is a finite sequence of *blocks*
- Simple interface:
 - block_t block
 - block of size BLOCK_SIZE
 - getninodes() \rightarrow integer
 - returns the number of i-nodes on this block store
 - getsize(inode number) \rightarrow integer
 - returns the number of of block on the given inode
 - setsize(inode number, nblocks)
 - set the number of blocks on the given inode
 - release()
 - give up reference to the block store

Block Store Abstraction, cont'd

- read(inode, block number) \rightarrow block
 - returns the contents of the given block number
- write(inode, block number, block)
 - writes the block contents at the given block number
- sync(inode)
 - make sure all blocks are persistent
 - if inode == -1, then all blocks on all inodes

Simple block stores

- "filedisk": a simulated disk stored on a Posix file
 - block_if bif = filedisk_init(char *filename, int nblocks)

has only a single i-node (0)

- "ramdisk": a simulated disk in memory
 - block_if bif = ramdisk_init(block_t *blocks, nblocks)
 - Fast but volatile
- block_if is a pointer to the block interface

Example code

```
#include ...
#include "egos/block store.h"
int main() {
   block if disk = filedisk init("disk.dev", 1024);
   block t block;
   strcpy(block.bytes, "Hello World");
   (*disk->write)(disk, 0, 0, &block);
   (*disk->release) (disk);
   return 0;
```

}

Block Stores can be Layered!

Each layer presents a block_if abstraction



keeps a cache of recently used blocks

keeps track of #reads and #writes for statistics

keeps blocks in a Posix file

Example code with layers

```
#define CACHE SIZE 10 // #blocks in cache
block t cache[CACHE SIZE];
int main() {
   block if disk = filedisk init("disk.dev", 1024);
   block if sdisk = statdisk init(disk);
   block if cdisk = cachedisk init(sdisk, cache, CACHE_SIZE);
   block t block;
    strcpy(block.bytes, "Hello World");
    (*cdisk->write)(cdisk, 0, 0, &block);
    (*cdisk->release) (cdisk);
    (*sdisk->release) (sdisk);
    (*disk->release) (disk);
```

return 0;

}

Example Layers

block_if statdisk_init(block_if below);
 // counts all reads and writes

block_if debugdisk_init(block_if below, char *descr);
 // prints all reads and writes

block_if checkdisk_init(block_if below);
 // checks that what's read is what was written

How to write a layer

```
struct statdisk_state {
    block_if below; // block store below
    unsigned int nread, nwrite; // stats
};
```

```
block_if statdisk_init(block_if below){
   struct statdisk_state *sds = calloc(1, sizeof(*sds));
   sds->below = below;
```

```
block_if bi = calloc(1, sizeof(*bi));
bi->state = sds;
bi->getsize = statdisk_nblocks;
bi->setsize = statdisk_setsize;
bi->read = statdisk_read;
bi->write = statdisk_write;
bi->release = statdisk_release;
return bi;
```

}

statdisk implementation, cont'd

```
static int statdisk read(block if bi, unsigned int ino, block no offset,
block t *block) {
    struct statdisk state *sds = bi->state;
    sds->nread++;
    return (*sds->below->read)(sds->below, ino, offset, block);
}
static int statdisk write (block if bi, unsigned int ino, block no offset,
block t *block) {
    struct statdisk state *sds = bi->state;
    sds->nwrite++;
    return (*sds->below->write) (sds->below, ino, offset, block);
}
static int statdisk getsize(block if bi) { ... }
static int statdisk setsize(block if bi, block no nblocks) { ... }
static void statdisk release(block if bi) {
    free(bi->state);
    free(bi);
}
```

P3: Implement a cache layer

- Suggested: based on clock algorithm
- Two versions:
 - 1. write-through
 - 2. write-behind *aka* write-back
- Tricky part: what to do if cache is full?

Clock Algorithm

- To allocate a block, inspect the use bit in the PTE at clock hand and advance clock hand
- Used? Clear use bit and repeat



cache entries

Two-Handed Clock

- One-handed clock: What if #blocks is very large?
- Use two hands!
- (at fixed angle)
- Leading hand clears use bit
- slowly clears history
- finds victim candidates
- Trailing hand evicts frames
- with use bit set to 0
- Big angle? Small angle?



blue 1's were referenced after use bit was cleared by green hand