



# The xv6 Filesystem





#### Reference

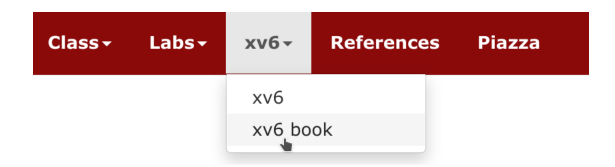
- The xv6 book
  - Chapter 8 "File system"
- https://pdos.csail.mit.edu/6.828/2021/xv6/book-riscv-rev2.pdf
- For latest version, google "mit xv6"

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#### 6.S081 / Fall 2021 - MIT PDOS

Sep 22, 2021 — Separately, **6.828** will be offered in future terms as a graduate-level seminar-style class focused on research in operating systems.

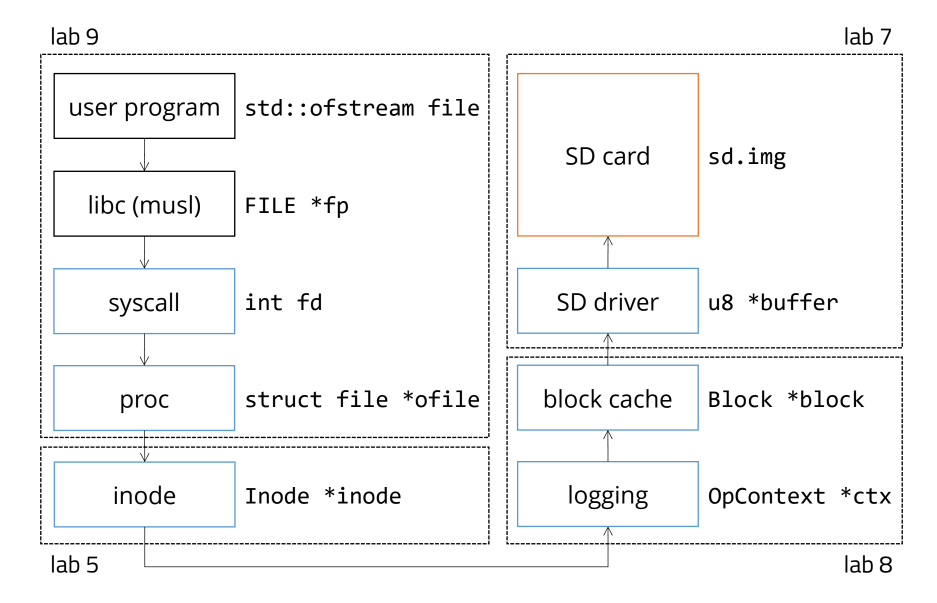
References · Lab 1 · Xv6 · Lab 5



#### **Features**

- Unix-like file and directory interface
  - Use inode, dirent, stat, ...
- One directory tree
  - No "C:", "D:", "E:", "F:"
- One disk storage
  - No mount points
- Concurrent access
  - Protect every data structure with lock and reference count
  - Fine-grained locks for path name lookup
- Crash consistency
  - With write-ahead logging, or journaling
  - No checksum, no rollback
- Block cache
  - No disk IO scheduler
- Asynchronous EMMC SD read/write

#### Overview



## Synchronous API

- Block process when processing
  - Multiple processes can issue concurrent requests
- Only return when work is done
- The underlying implementation can be asynchronous
  - Submit work and wait for interrupts or notifications
- Ambitious student can develop an asynchronous framework
  - epoll, aio, io\_uring, kqueue

```
typedef struct {
    // read `BLOCK_SIZE` bytes in block at `block_no` to `buffer`.
    // caller must guarantee `buffer` is large enough.
    void (*read)(usize block_no, u8 *buffer);

    // write `BLOCK_SIZE` bytes from `buffer` to block at `block_no`.
    // caller must guarantee `buffer` contains at least `BLOCK_SIZE` bytes.
    void (*write)(usize block_no, u8 *buffer);
} BlockDevice;
```

### **Atomic Operation**

- Writing a word in memory is often atomic
  - 8 bytes on 64-bit platforms
  - Multi-copy atomicity
- Writing a block (512 bytes) on disk is often atomic
  - For historic reasons, they choose this value
- We often manipulate multiple blocks simultaneously
  - write: write out new blocks, update inode and bitmap
  - rename: OSTEP section 39.8 "Renaming Files"
- Put a series of operations into one "transaction"
  - Cannot be partially done
  - Not database transactions, only atomicity is guaranteed

```
// begin a new atomic operation and initialize `ctx`.
// `OpContext` represents an outstanding atomic operation. You can mark the
// end of atomic operation by `end_op`.
void (*begin_op)(OpContext *ctx);

// end the atomic operation managed by `ctx`.
// it returns when all associated blocks are synchronized to disk.
void (*end_op)(OpContext *ctx);
```

### **Atomic Operation**

- begin\_op/end\_op cannot be nested
  - Deadlock
- begin\_op/end\_op is prone to forgetting
  - Maybe you forget to lock last week
- Function that may write must carry OpContext \*ctx
  - It's a remainder to caller
  - ctx can be NULL, which means direct write
  - Direct write is dangerous, which may break atomicity

```
// synchronize the content of `block` to disk.
// `ctx` can be NULL, which indicates this operation does not belong to any
// atomic operation and it immediately writes all content back to disk. However
// this is very dangerous, since it may break atomicity of concurrent atomic
// operations. YOU SHOULD USE THIS MODE WITH CARE.
// if `ctx` is not NULL, the actual writeback is delayed until `end_op`.
void (*sync)(OpContext *ctx, Block *block);
```

### Fail-Stop Model

- SD card is fail-stop
  - If one operation fails, no subsequent operation can complete
  - No data corruption
- Filesystem module is fail-stop
  - Any unrecoverable fault results in kernel panic
  - Out of memory ⇒ panic
  - Disk full ⇒ panic
  - Invalid memory access ⇒ panic
  - Assertion failure ⇒ panic
  - Invalid parameter ⇒ panic
  - File name not found ⇒ return "NOT FOUND"
  - Summary: DO NOT return error codes, just panic
- Syscall interface should check user input
  - Reject them with return value

## Locking

- Hold the lock before doing everything
  - Unless told not to do
  - inodes.put
- Use SleepLock
  - Currently no sleep/wakeup, we will fix it later

#### Reference Count

- The number of pointers pointed to an object
  - increment\_rc/decrement\_rc
  - get/put
- When reference count goes to zero, the object can be freed
  - decrement\_rc will return true if this happens
- Hold the lock while modifying reference count
  - Unless you want to design lock-free algorithms
- See common/rc.h

### Put It Together

You will do it in lab 9

```
auto *p = inodes.get(ino);
OpContext _ctx, *ctx = &_ctx;
bcache.begin_op(ctx);
inodes.lock(p);
inodes.write(ctx, p, buf, 0, max_size);
inodes.unlock(p);
inodes.put(ctx, p);
bcache.end_op(ctx);
```

#### Reference

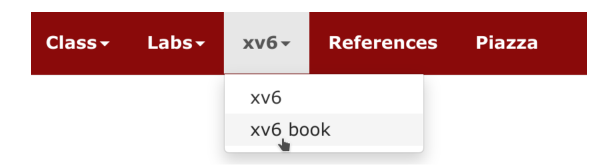
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### On-Disk Layout

• fs/defines.h

```
→ data blocks lab 8
                                           → bitmap (1 bit for each block) lab 8
                                           → inode blocks lab 5
                                           → logging blocks lab 8
                                           → super block lab 7
                                           reserved block for MBR lab 7
typedef struct {
   u32 num blocks; // total number of blocks in filesystem.
   u32 num_data_blocks;
   u32 num_inodes;
   u32 num_log_blocks; // number of blocks for logging, including log header.
   u32 log_start; // the first block of logging area.
   u32 inode_start; // the first block of inode area.
   u32 bitmap_start; // the first block of bitmap area.
} SuperBlock;
```

#### Inode Tree

- Metadata are stored in inodes
  - Directory
  - Regular file
  - Device file: /dev/tty, /dev/null
- Inodes are stored consecutively on disk
  - Each one has an inode number (inode\_no)
  - Each block contains INODE\_PER\_BLOCK inodes
- Usually inodes form a tree
  - Leaves are files
  - Internal nodes are directories
  - It becomes a DAG if OS supports hard link
- Inode contains binary data
  - Directory: directory entries
  - Regular file: file content
  - Device file: ?

#### Inode

```
// inode types:
#define INODE_INVALID
#define INODE_DIRECTORY 1
#define INODE_REGULAR 2 // regular file
#define INODE_DEVICE
typedef struct {
    InodeType type;
    u16 major;
    u16 minor;
    u16 num_links;
    u16 num_bytes;
    u32 addrs[INODE_NUM_DIRECT];
    u32 indirect;
} InodeEntry;
```

#### Inode Lifetime

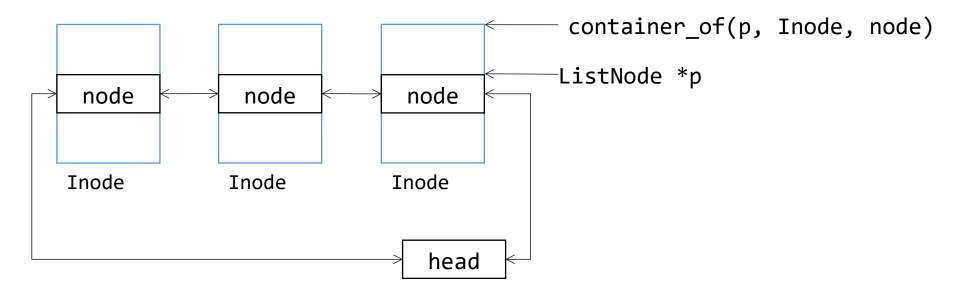
- alloc: the birth on disk
- get: in-memory pointer to inode
- lock/unlock: in-memory locking
- put: destory in-memory pointer
  - If there's no pointer and no hard link to it, free it on disk
  - rc.count == 0 && num\_links == 0
  - → put may write something to disk
- You need to maintain a pool of in-memory inodes
  - Use memory pool to allocate new inode
  - Use linked list to search through
  - Advanced: SLAB, hash map and binary search tree

### Arena: Object Memory Pool

- core/arena.h
- A simple constant time object allocator
- See arena\_test for usage

#### ListNode: Circular Linked List

- common/list.h
- Implement circular doubly linked list
- Minimum list size: 1
  - p->next == p && p->prev == p
- Basic operations: merge and detach
  - merge can implement push\_back, push\_front, insert, ...
- Idiom: put ListNode as a member of inode struct
  - Use macro container\_of to get original inode pointer

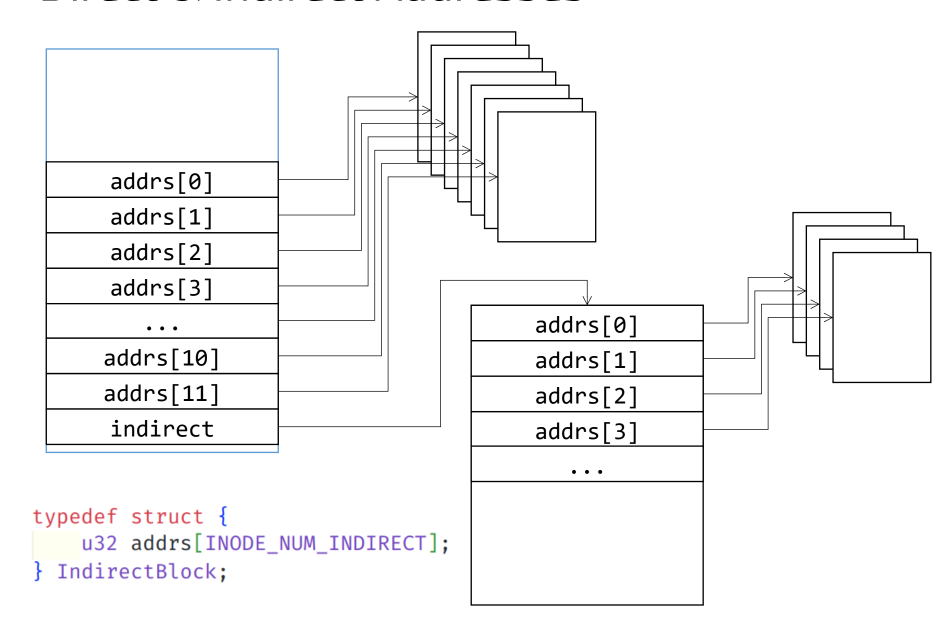


### Inode Data Management

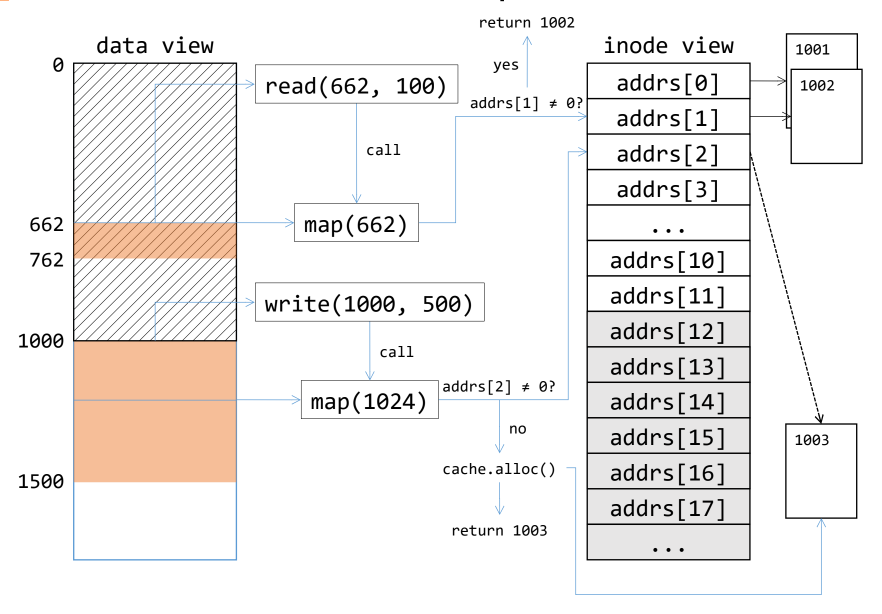
- Regular File:
  - sync: read data from disk or write dirty data to disk
  - clear: discard all binary data
  - read: read existing data
  - write: overwrite or append data
- Directory:
  - Directory is a special file: an array of entires
  - lookup: search for entry with specified name
  - insert: add a new entry
  - remove: erase entry at specified index
  - Just like std::vector<DirEntry>

```
// directory entry. `inode_no == 0` implies this entry is free.
typedef struct {
    u16 inode_no;
    char name[FILE_NAME_MAX_LENGTH];
} DirEntry;
```

#### Direct & Indirect Addresses



## inode\_{read,write,map}



#### Block Cache Interface

- fs/cache.h
- Inodes read/write/allocate/free blocks via block cache
  - Block cache manages on-disk bitmap and in-memory block pool
- Before you operate on a block, you should lock it
  - cache->acquire: return a locked block
  - cache->release: unlock and return the block back to cache
- Whenever you need atomicity, begin\_op/end\_op can help
- Block cache does not have a "write" interface
  - It's sync
  - Actual write can be delayed, depending on your context

## **Inode Unit Testing**

- fs/test
- Written in C++
  - Each test is running in a forked child: not friendly to debugger
  - Use C++ exceptions to report error
- Underlying block cache is mocked
  - Along with some OS functionalities, e.g. locks
- Run the test:
  - cd src/fs/test
  - mkdir build; cd build
  - cmake ..
  - make && ./inode\_test
- Debug tools:
  - coredumpctl gdb: open coredump after test crashed
  - PAUSE: inject static breakpoint
  - gdb -p [pid]: attach to a running test process
  - kill -CONT [pid]: continue running after pause

```
inodes.lock(p);
mock.begin_op(ctx);
PAUSE;
inodes.clear(ctx, p);
inodes.unlock(p);
mock.end_op(ctx);
```

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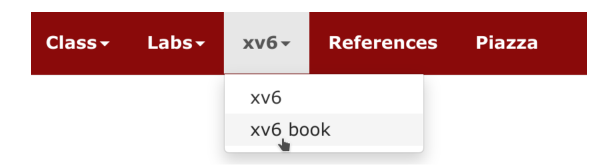
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### Naïve Block Layer

- API: read, write
- Slow
  - Need interrupts and large data copying
  - Batch? Asynchronous?
- Data race
  - Some are false data races: two inodes on the same block
- No atomicity guarantee
  - A database jargon
  - All or nothing
  - In our case, crash consistency
  - We use locks at higher layers to provide isolation & consistency
- Our solution: cache + lock + log

#### **Block Cache**

- API: read → get, write → sync, put
- Cache what you read in memory
- Directly modify in memory
- Delayed write back
  - Explicit write back with sync(NULL, ...)
- Try to keep cache small
  - Evict when #cached is larger than EVICTION\_THRESHOLD
  - It's a soft limit, not hard limit
  - LRU policy: move to front at get
- get returns a pointer to a block inside cache
- Implementation: organize blocks as a list

### Per-Block Lock

- Use sleep lock
- API:
  - acquire ← get + lock
  - release ← put + unlock

### Crash Consistency

- Writing a single block is safe
- Implement at inode layer: fsck
  - Full disk scan
  - Only checks metadata
- General solution: logging = journaling
  - Reserve a space on disk for log entries
  - Group multiple writes in one atomic operation
- Two-phase checkpoint
  - Write the entire operation to log first
  - Then copy to their original locations
- Crash at log write: this operation simply fails
- Crash at copying: contents still in log, replay

### **Atomic Operation**

- New API: begin\_op, end\_op
  - end\_op returns when entire operation is persisted to disk
  - NOTE: this is different from xv6!
- Track write set in OpContext
  - sync(ctx, ...)
- Multiple writes to the same block as a single write
  - We call it *local absorption*
- All writes must be delayed until end\_op
  - Pinned blocks: you must not evict them in cache
- Concurrent operations?
  - Log entries are not unlimited
  - Different operations may touch the same block
  - Naïve way: one by one
  - Our solution: log reservation + group checkpoint

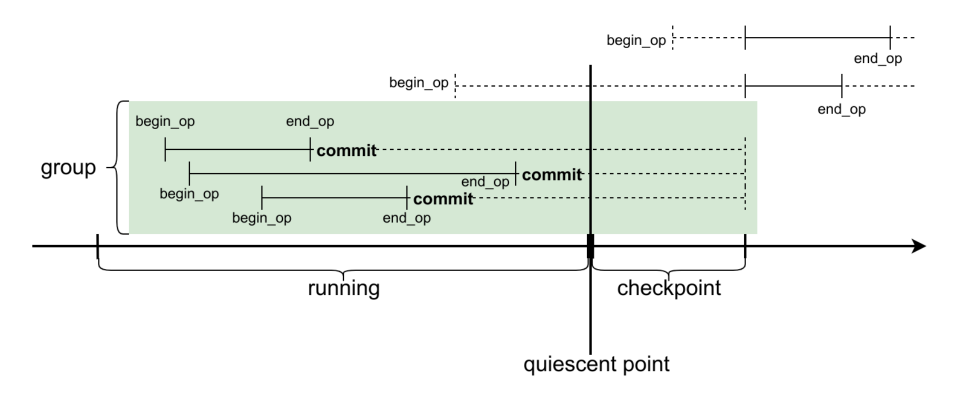
### Log Reservation

- We assume an atomic operation can track at most n blocks
  - $n = OP\_MAX\_NUM\_BLOCKS$
- So reserve at least  $n \log$ entries before start
- In end\_op, release log entires that are not used
- If there's no enough log entries to reserve: sleep
  - wakup when log\_used changes

```
while (log_used + OP_MAX_NUM_BLOCKS > log_size) {
    sleep(&log_used, &lock);
}
```

## **Group Checkpoint**

- Different operations may touch the same block
  - Write them together
- When: no outstanding operation
  - At quiescent point
- Who: the last one who commits



### Lifecycle of Atomic Operation

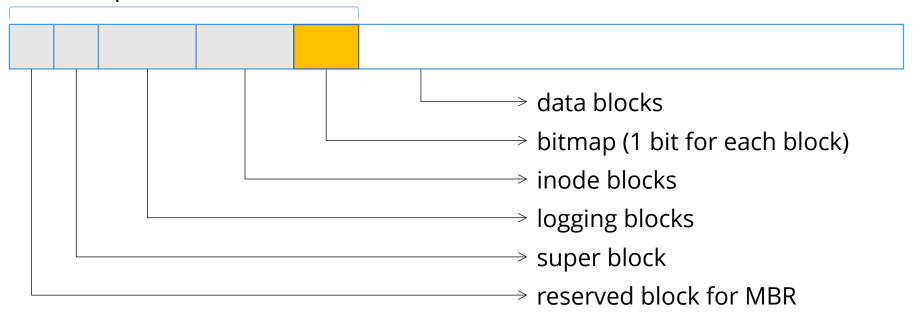
- Running: after begin\_op, before calling end\_op
  - You can call sync in this state
- Committed: already called end\_op, but end\_op still waits
  - Associated blocks have been tracked in global log header
- Checkpointed: all blocks have been persisted
- begin\_op(reserve)[→sync]\*→end\_op(commit→checkpoint)
- commit: set block numbers in log header
  - Global absorption: multiple same block numbers can be merged
- checkpoint: 4 steps
  - Write blocks to log area
  - Write log header
  - Copy blocks to original locations
  - Reset log header

```
typedef struct {
    usize num_blocks;
    usize block_no[LOG_MAX_SIZE];
} LogHeader;
```

## Bitmap

- Every block has a bit in bitmap area
  - Even for bitmap itself
- Some blocks are pre-allocated
  - mkfs will set their bits for us
- We only need to manage data blocks
  - API: alloc, free
  - A good exercise to use block cache interface :)

#### pre-allocated



#### SD Read

