Project 4

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## Overview

Build on top of project 2 or project 3

- Up to 5% extra credit if you enable VM
- Edit 'filesys/Make.vars' to enable VM

Remove the severe limitations of the basic file system

- No internal synchronization
- File size is fixed at creation time
- File data is allocated on contiguous range of disk sectors
- No subdirectory

## Scope of the work

```
Makefile.build
devices/timer.c
                         42 ++
filesys/Make.vars
filesys/cache.c
                        473 ++++++++++++++++++++++
                         23 +
filesys/cache.h
filesys/directory.c
                         99 ++++
filesys/directory.h
                          3
filesys/file.c
                          4
filesys/filesys.c
                        194 +++++++
filesys/filesys.h
filesys/free-map.c
                         45 +-
filesys/free-map.h
                          4
filesys/fsutil.c
filesys/inode.c
                        444 ++++++++++++++
filesys/inode.h
                         11
threads/init.c
                          5
threads/interrupt.c
threads/thread.c
                         32 +
                         38 +-
threads/thread.h
userprog/exception.c
                         12
userprog/pagedir.c
                         10
userprog/process.c
                        332 ++++++++----
userprog/syscall.c
userprog/syscall.h
vm/frame.c
                        161 ++++++
vm/frame.h
                         23 +
vm/page.c
                        297 ++++++++++++
vm/page.h
                         50 ++
vm/swap.c
                         85 ++++
vm/swap.h
                         11
30 files changed, 2721 insertions (+), 286 deletions (-)
```

## Requirements

- Buffer Cache
- Indexed and Extensible Files
- Subdirectories
- Synchronization

## Buffer Cache

### Modify the file system to keep a cache of file blocks

- Reduce expensive disk I/O
- No more than 64 sectors (including inode and file data)!
   64 x 5 | 2 bytes = 4 Kb = | page

### Get rid of the "bounce buffer" in inode\_{read, write}\_at()

- Used to implement read/write in byte-granularity
- Interact with the buffer cache instead

#### Cache replacement algorithm

- Must be at least as good as the "clock" algorithm
- Maybe give higher priorities to metadata (i.e., inode) over file data?

### Buffer Cache

#### Your cache should be write-behind

- Keep dirty blocks in cache
- Write to disk on cache eviction or file closing
- Periodically (30 sec) write dirty blocks back to disk
- Don't forget to flush when Pintos halts (in filesys\_done())

#### Your cache should also be read-ahead

- Prefetch the next block of a file when one block of file is read
- Only meaningful when done asynchronously, in the background

## Remove inode disk from inode

```
/* On-disk inode.
  Must be exactly BLOCK_SECTOR_SIZE bytes long. */
struct inode disk
    block_sector_t start; /* First data sector. */
   off t length;
                     /* File size in bytes. */
                   /* Magic number. */
    unsigned magic;
    uint32_t unused[125];    /* Not used. */
  };
/* In-memory inode. */
struct inode
    ..., unrelated fields omitted ...
    YOU SHOULD REMOVE THIS FIELD
    struct inode_disk data; /* Inode content. */
```

### Indexed and Extensible Files

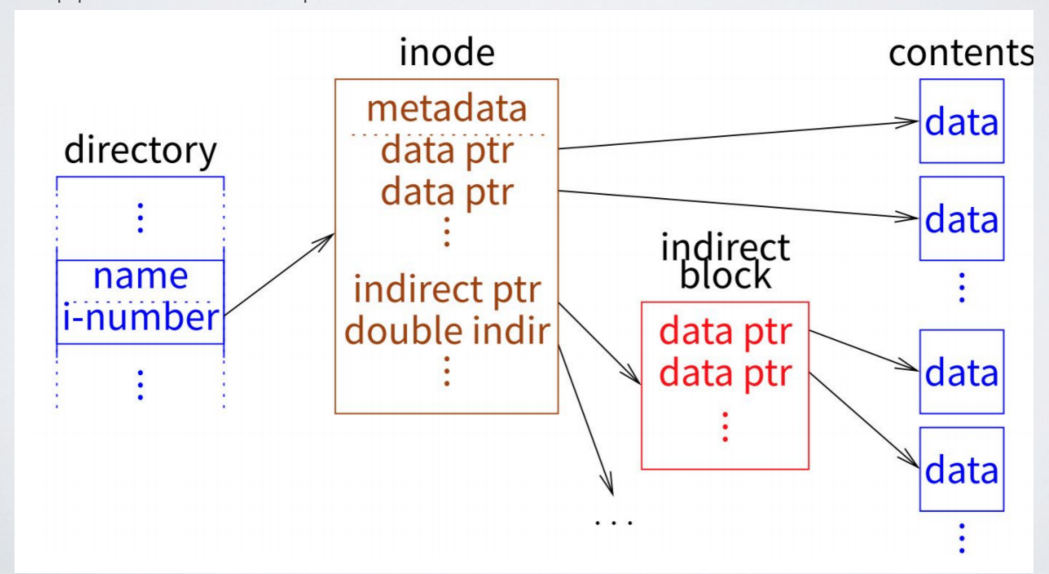
The basic file system suffers from external fragmentation

- Always allocates files as a single extent
- Dictated by the current representation of an inode

### Indexed and Extensible Files

### Modify struct inode\_disk to use an index structure

- Use a combination of direct, indirect, and doubly indirect blocks
- Support file size up to 8MB



### Indexed and Extensible Files

#### Support file growth

- · There should be no predetermined limit on the size of a file
- File size starts as 0; expanded every time user writes beyond EOF
- ✓ Details in Section 6.3.2

#### Directory can grow too

- remove the 16-file limit in the root directory
- dir\_create(ROOT\_DIR\_SECTOR, 16) in filesys.c:do\_format(void)

#### Use the "free map" (free-map.c) to keep track of free disk sectors

- Hard-coded to be kept at disk sector 0 (i.e., #define FREE\_MAP\_SECTOR 0)
- You can keep a cached copy permanently in memory

## Subdirectories

#### Implement a hierarchical name space

- e.g./foo/bar/../baz/./a
- Directory entries (i.e. struct dir\_entry) can point to files or other directories

#### Each process has its own current directory

- Set to the root directory at startup
- Inherited by the child process started by the exec system call

#### Implement path resolution

- Update existing syscalls to take path names (absolute or relative) as inputs
- Support special file names . and . .

### Subdirectories

### Update existing system calls

- Update open to open directories
- Update remove to delete empty directories
- •
- ✓ Many more details in section 6.3.3

### More system calls

- Implement chdir, mkdir, readdir, isdir, and inumber
- User programs 1s, mkdir, and pwd should work now

## Synchronization

### No more global file system lock

- Operations on different buffer cache blocks must be independent
- e.g. process A can read cache block 3 while process B is replacing block 7

### Multiple processes must be able to access the same file concurrently

- · When the file size is fixed read can see partial change; writes can interleave
- But extending a file and writing data into the new section must be atomic

### Operations on the same directory must be serialized

- Operations on different directories are independent
- ✓ Recall the readers/writers problems from lecture 4 "Concurrency Problems"

# Getting Started

#### New code to work with

- directory.c performs directory operations using inodes
- inode.c data structures representing the layout of a file's data on disk
- file.c translates file reads and writes to disk sector reads and writes
- ✓ Details in Section 6.1.1

#### Testing file system persistence

- Invoke Pintos a second time to copy files out of the Pintos file system
- Grading scripts check if the contents of the file meet expectation
- Won't pass the extended file system tests until you support tar
- ✓ Details in Section 6.1.2

## Suggested Order of Implementation

- → Think about synchronization from the beginning
  - I. Buffer cache
    - All tests from project 2 (or project 3) should still pass
- 2. Extensible files
  - Pass the file growth tests
- 3. Subdirectories
  - Pass the directory tests
- √ #2 and #3 can be done more or less in parallel

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