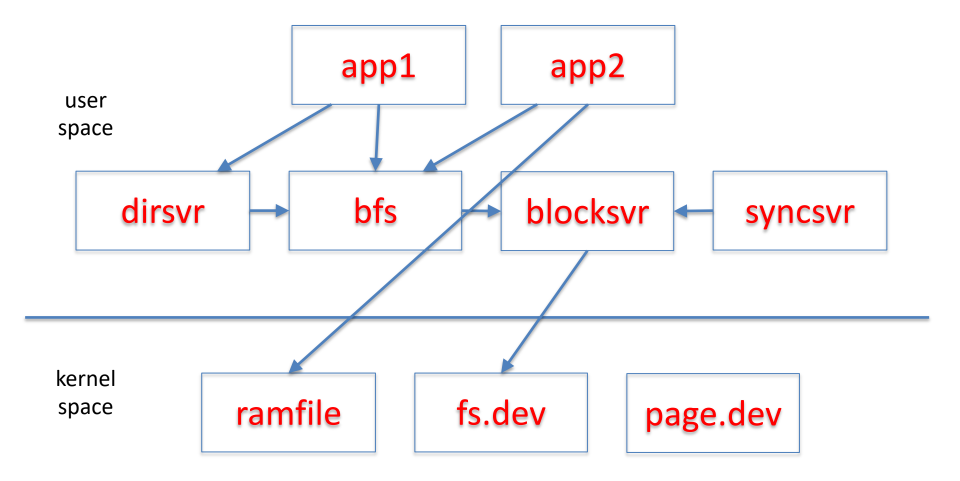
FAT File System

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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



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

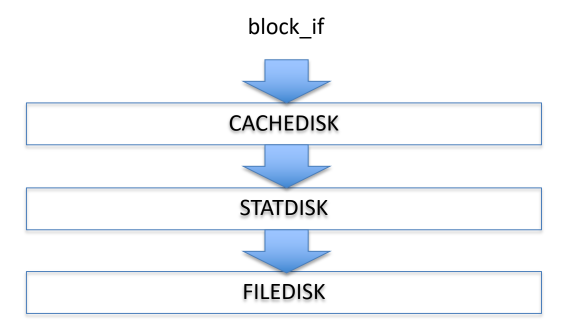
- A block store consists of a collection of *i-nodes*
- Each i-node is a finite sequence of *blocks*
- Simple interface:
 - block_t block
 - block of size BLOCK_SIZE
 - getninodes() \rightarrow integer
 - returns the number of i-nodes on this block store
 - getsize(inode number) \rightarrow integer
 - 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

Block Stores can be Layered!

Each layer presents a block_if abstraction



keeps a cache of recently used blocks

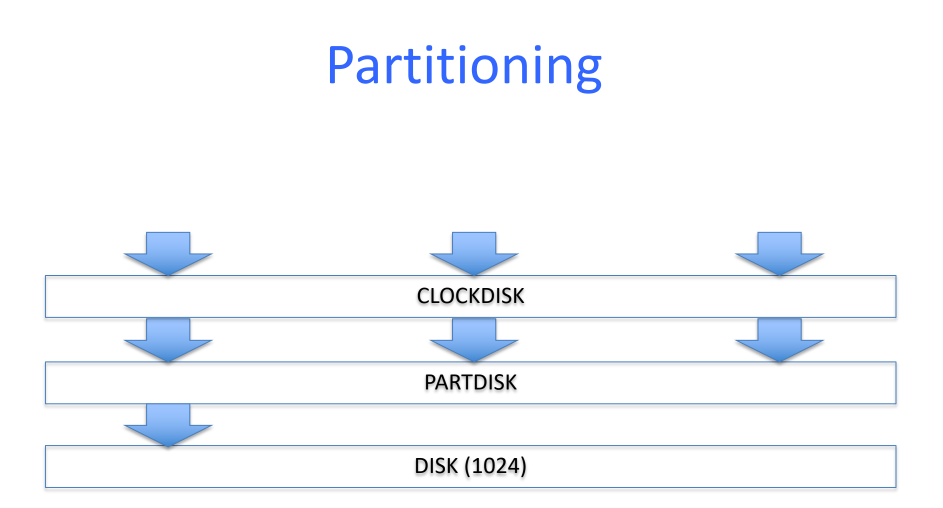
keeps track of #reads and #writes for statistics

keeps blocks in a Posix file

Multiplexing

- A single block store can be "multiplexed", offering multiple virtual block stores
- One way is simply partitioning the underlying block store into multiple disjoint sections block_if partdisk_init(block_if below,

unsigned int ninodes, block_no partsizes[])



Sharing a Block Store

- partdisk creates multiple fixed partitions, one for each file, but this has very similar problems to partitioning physical memory among processes
- You want something similar to paging
 - more efficient and flexible sharing
 - techniques are very similar!

Linked List Allocation

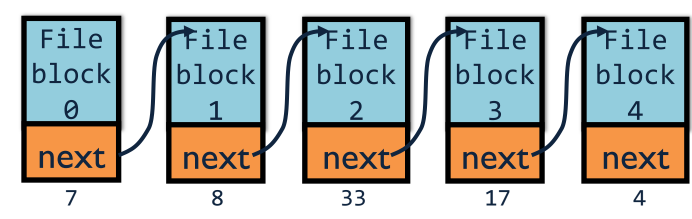
Each file is stored as linked list of blocks

- First word of each block points to next block
- Rest of disk block is file data

Physical

Block

- + **Space Utilization:** no space lost to external fragmentation
- + Simple: only need to find 1st block of each file
- Performance: random access is slow
- Implementation: blocks mix meta-data and data



File A

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File Allocation Table (FAT) [late 70's]

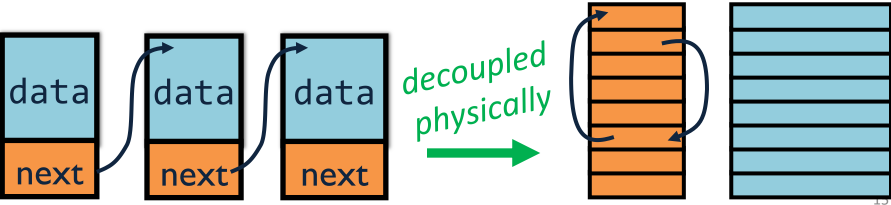
Microsoft File Allocation Table

- originally: MS-DOS, early version of Windows
- today: still widely used (e.g., CD-ROMs, thumb drives, camera cards)

File table:

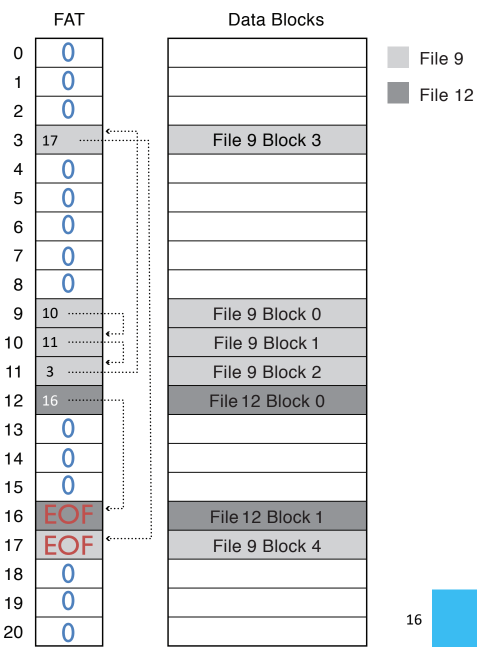
- Linear map of all blocks on disk
- Each file a linked list of blocks

data



FAT File System

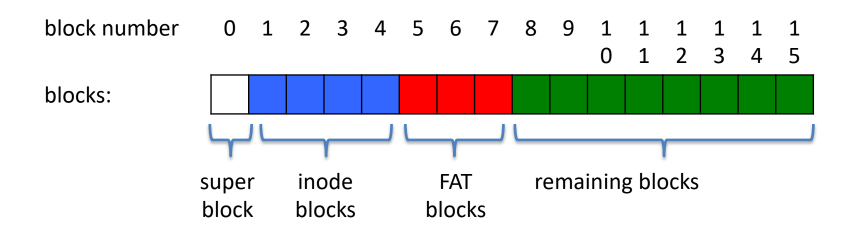
- 1 entry per block
- EOF for last block
- **0** indicates free block



P4: Partitioning with *fatdisk*

- fatdisk offers multiple virtual block stores
- The underlying block store is partitioned into four sections:
 - 1. superblock
 - at block #0
 - 2. a fixed number of *i-node blocks*
 - start at block #1
 - the number is given in the superblock
 - 3. the FAT table
 - the number is given in the superblock
 - 4. the remaining blocks
 - data blocks, free blocks

fatdisk: layout



fatdisk superblock

...

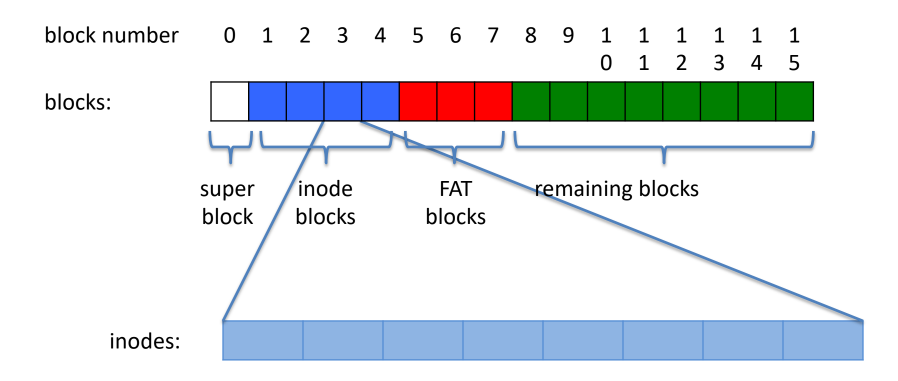
fatdisk i-node (one per virtual block store)

fatdisk i-node block

#define INODES_PER_BLOCK (BLOCK_SIZE /
 sizeof(struct fatdisk_inode))

struct fatdisk_inodeblock {
 struct fatdisk_inode inodes[INODES_PER_BLOCK];
};

fatdisk: i-node blocks



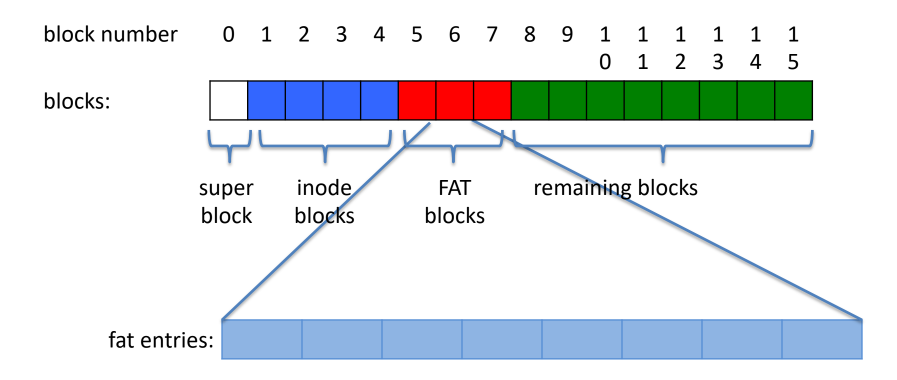
fatdisk fat-entry (one per virtual block)

```
struct fatdisk_fatentry {
    block_no next;
    // next entry in the file or in the free list
    // 0 (or -1) for EOF or end of free list
};
```

fatdisk FAT block

struct fatdisk_fatblock {
 struct fatdisk_fatentry entries[FAT_PER_BLOCK];
};

fatdisk: FAT blocks



General purpose block

union fatdisk_block {

struct fatdisk_superblock superblock;
struct fatdisk_inodeblock inodeblock;
struct fatdisk_fatblock fatblock;
block_t datablock;

};

free list

• Essentially a file containing the unused blocks

...

```
block_no fat_free_list;
    // fat index of the first free fat entry};
```

fatdisk.c

int fatdisk_create(block_store_t *below, unsigned int below_ino, unsigned int ninodes);

initializes the fatdisk on-disk data structure
 – superblock, inode table, FAT table, free list

block_store_t *fatdisk_init(block_store_t *below, unsigned int below_ino);

• the fatdisk layer interface

Don't overwrite existing file systems

int fatdisk_create(block_store_t *below,

```
unsigned int below_ino, unsigned int ninodes) {
union fatdisk_block superblock;
if ((*below->read)(below, below_ino, 0, (block_t *) &superblock) < 0) {
return -1;
```

```
}
```

```
if (superblock.superblock.n_inodeblocks != 0) {
    printf("fatdisk: one already exists with %lu inodes\n",
        superblock.superblock.n_inodeblocks * INODES_PER_BLOCK);
    return 0;
```

```
}
```

How do you change a byte in a block?