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Lecture 6. File System
1. Goal
Storing files efficiently in secondary memory system such as a disk. "Efficiently" means two
things:
      - space efficiency: no waste of space in disk
      - time efficiency: fast accessing (file name => physical location)
2. Several example file systems
assumption:
    disk = collection of blocks (1 block=1K byte)
    file is stored by the unit of blocks.
scenario:
   write f1 (2 blk)
  write f2 (3 blk)
  delete f1
  write f3 (3 blk)
1) consecutive allocation fs
Blocks are allocated consecutively. Space efficiency low; access speed fast.
2) linked list allocation fs
Blocks are allocated non-consecutively. Need links to connect blocks belonging to the same file.
Space efficiency high; access speed low.
3) FAT fs
Use another meta-block to contain all link information. Space efficiency high; access speed
medium fast.
4) Inode fs
Use Inode table to contain information for files. Space efficiency high; access speed fast.
3. EXT2 fs: default fs in Linux 2.4
1 block = 4K bytes in default (1K bytes for a small disk)
disk in ext2 fs = boot loader, block group 0, block group 1, .....
block group x = S, G, D, I, Inode table, files
          S: super block (1 blk) – global information about this fs
          G: group descriptors (n blk) - info for each descriptor
          D: data block bitmap(1 blk) - info about block usage
          I: inode bitmap (1 blk) - info about inode usage
          Inode table: inode table (n blk) - inode table
          files: (n blk) - files
1) files
regular file: text, program, graphic file, ....
directory file: a file with information about member files belonging to this directory
               such as inode number, file name, file type.
                     ext2_dir_entry_2{
                          u32 inode; // 4 byte for inode number
                         u16 rec len; // 2 byte for this record length
                        __u8 name_len; // 1 byte for name length
                          u8 file type; // 1 byte for file type
                        char name[EXT2 NAME LEN]; // file name
symbolic link file: a file containing symbolic link information
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2) inode table

inode table: a table of inodes

inode:

- every file has an inode
- root directory is inode 2 (inode number starts from 1)
- one inode is 128 byte (or determined by superblock->m inode size)

device file, socket, pipe: special file that corresponds some device, socket, pipe, etc

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- an inode contains all information about the corresponding file:
          -- block location of this file, file type, protection mode, file size,
              creation time, etc.
          -- example: inode 2 = (file type=2, block location=50, file size=24, ...)
             => root directory is "directory", located at block 50, size is 24 bytes,...
  - data structure
     struct ext2 inode {
          _u16 i_mode; // 0-1. file type, access mode.
_u16 i_uid ; // 2-3. owner identifier
        __u32 i_size; // 4-7. file size in bytes
       __u16 i_links_count; // hard links counter
        __u32 i_blocks; // file size in blocks
        _u32 i_block[EXT2_N_BLOCKS]; // block location array
     i_block[0] to i_block[11] tells the location of corresponding block
     i block[12] is an indirect address:
       if i block[12]=100, block 100 has the location of next 1024 blocks
     i_block[13] is a double indirect address:
       if i_block[13]=200, block 200 has the location of 1024 indirect addr block
     i block[14] is a triple indirect address
3) inode bit map
The use/free information of each inode. With 4K-byte block, 1 block can show
                                                                                     the usage
info of 4*1024*8 = 32768 inodes.
4) data block bit map
The usage info of 32768 blocks.
5) group descriptor
The location of inode bit map, data block bit map, inode table, etc.
6) super block
Overall information about this file system such as total number of inodes, total number of blocks,
block size, etc.
data structures:
  typedef struct // super block
  u32 m inodes count; // 0-3
  u32 m blocks count; // 4-7
  u32 m_r_blocks_count; // 8-B
  u32 m free blocks count; // C-F
  u32 m_free_inodes_count; // 10-13
  u32 m first data block; // 14-17
                 // block location of superblock.
  u32 m log block size; // 18-1B. block size=1024*pow(2, m log block size)
  u32 m log frag size;
                           // 1C-1F
  u32 m_blocks_per_group; // 20-23
  u32 m_frrags_per_group; // 24-27
  u32 m inodes per group; // 28-2B
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u32 m mtime; // 2C-2F
u32 m_wtime; // 30-33
u16 m mnt count; // 34-35
u16 m_max_mnt_count; // 36-37
u16 m_magic; // 38-39
u16 m_state; // 3A-3B
u16 m_errors; // 3C-3D
u16 m_minor_rev_level; // 3E-3F
u32 m_lastcheck; // 40-43
u32 m_checkinterval; // 44-47
u32 m_creator_os; // 48-4b
u32 m_rev_level; // 4c-4f
u16 m_def_resuid; // 50-51
u16 m_def_resgid; // 52-53
u32 m_first_ino; // 54-57
u16 m_inode_size; //58-59
u16 m_block_group_nr; //5a-5b
u32 m_feature_compat; //5c-5f
u32 m_feature_incompat; //60-63
u32 m_feature_ro_compat; //64-67
u08 m_uuid[16]; //68-77
char m_volume_name[16]; //78-87
char m_last_mounted[64]; //88-c7
u32 m_algorithm_usage_bitmap; //c8-cb
u08 m_prealloc_blocks; //cc
u08 m prealloc dir blocks; //cd
u16 m_padding; // ce-cf
u08 m_journal_uuid[16]; // d0-df
u32 m_journal_inum; // e0-e3
u32 m_journal_dev; // e4-e7
u32 m_last_orphan; // e8-eb
u32 m_hash_seed[4]; // ec-fb
} SuperBlock;
typedef struct // group descriptor
{
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u32 m_block_bitmap; // block location of DBM
u32 m_inode_bitmap; // block location of IBM
u32 m_inode_table; // block location of inode table
u16 m_free_blocks_count;
u16 m_free_inodes_count;
u16 m_used_dir_count;
u16 m_padding;
u32 m_reserved[3];
} GroupDescriptor;
typedef struct // inode
u16 m_mode; // 0-1
u16 m_uid; // 2-3
u32 m_size; // 4-7
u32 m_atime; // 8-B
u32 m_ctime; // C-F
u32 m_mtime; // 10-13
u32 m_dtime; // 14-17
u16 m_gid; // 18-19
u16 m_links_count; // 1A-1B
u32 m_blocks; // 1C-1F. shows num of data blocks for this file in units of 512 bytes
u32 m_flags; // 20-23
u32 m_reserved1; // 24-27
u32 m_block[15]; // block location of this file
u32 m generation;
u32 m_file_acl;
u32 m_dir_acl;
u32 m_faddr;
u32 m_reserved2[3];
} Inode;
typedef struct // directory
u32 m_inode;
u16 m_rec_len;
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u08 m name len;
  u08 m_file_type;
  char m name[255];
  } DirectoryEntry;
4. Finding a file's block location in ext2
Find /d1/f1
=> get the location of Inode Table from Group Descriptor (block 5)
=> read block 5
=> get inode 2 (this is the inode for "/")
=> get the block shown in i block[0] of inode 2 (block 32)
=> find the inode of d1 in this directory block (12)
=> get inode 12 from block 5
=> get the block shown in i_block[0] of inode 12 (block 54)
=> find the inode of f1 in this directory block (23)
=> get inode 23 from block 5
=> the block location of /d1/f1 is written in inode 23
5. Creating an ext2 fs in a floppy disk
$ mkfs -t ext2 /dev/fd0
or
$ mke2fs /dev/fd0
creates an ext2 file system in a floppy disk.
After creation, we have
   block 1: super block
   block 2: group descriptor
   block 3: data block bitmap
   block 4: inode bitmap
   block 5-49: inode table
   block 50: root directory
super block: blk size, total inode num, total block num, etc are written
group descriptor: the locations of dbm, ibm, inode table are written
data block bitmap: bit 0-50 are set to 1; the rest set to 0
inode bitmap
                : bit 0, 1, 2 are set to 1. inode 0, 1 are not used. inode 2 is for /
inode table
                : inode 2 contains
                file type: 2 (directory)
                i block[0]=50
root directory : Currently no file exists. But two files shown in this directory
               file name = ".", inode num = 2 : represents root itself file name="..", inode num=2 : parent of root is itself
If we make a file, "/f1", and write "korea" in it
=> get inode table from block 5
=> read inode 2 and find its location (block 50)
=> create "/f1"
     - write file name "f1" in an empty directory entry
     - get a free inode from ibm (inode 3) and write the number in this entry
     - get a free data block from dbm (block 51)
     - write "korea" in block 51
     - write 51 in i block[0] of inode 3
6. (homework) Read the disk and analyze the contents of the meta blocks.
1) Make a virtual floppy disk
# dd bs=1024 count=1440 if=/dev/zero of=myfd
```

will make a virtual floppy disk of size 1.44MB with name "myfd".

"dd" is a command to write data into disk. "bs" is block-size. bs=1024 means 1 block is 1024 byte. "count" is the number of blocks to write. count=1440 means write 1440 blocks, which is 1440*1024=1440KB=1.44 MB. "if" is input file to read data from. /dev/zero is a special file that gives out zeros when being read. "of" is the output file.

2) Format

mkfs -t ext2 myfd

will format myfd with ext2 file system.

3) Mount

mkdir temp

We need an empty directory to mount myfd.

mount -o loop myfd temp

will mount myfd to temp directory. Since myfd is not a physical disk but a file that contains a disk image, we need to use –o loop option.

4) Make some files

cd temp

echo korea > f1

will make f1 in temp.

5) Read

cd ..

umount temp

We need "umount temp" to write the change in the virtual disk, myfd.

xxd -q1 mvfd > x

"-g1" option will display each byte of myfd separately.

vi x

- 6) Read superblock. Superblock starts at offset 1024(400h). Find the superblock and confirm the magic number(0xEF53), block size, and the first block number
- 7) Read the group descriptor and confirm the block location of IBM, DBM, and inode table.
- 8) Read the IBM and DBM, and confirm the inode numbers and block numbers in use. Draw the layout of myfd disk that shows the block location of all meta blocks: super block, group descriptor, IBM, DBM, and inode table.
- 9) Read the inode table and find the block location of the root directory file. What is the byte size and block size of this file? Who is the owner of this file?
- 10) Read the root directory file. How many member files it has? What are the inode numbers and file names of them? Go to the inode table and find the block location of each member file.
- 11) Read the member file and confirm the contents.
- 12) You can see all files including hidden ones with "Is -a". Confirm you can see all files you found in the file system with this command.

ls -a

- 13) You can see the inode number of a file with "Is -i". Confirm the inode numbers of all files. # Is -ai
- 14) Make another file in your virtual disk. Confirm the changes in the file system: IBM, DBM, Inode table, and root directory file. Now delete this file (with "rm" command). What happens to the file system? How can you recover this file?
- 14-1) Make a new directory (d7) in the root directory with "mkdir" command. Show the disk block content of the root directory file and find out the inode number of d7.
- 14-2) Show the inode content of d7. What is the block location of d7? Show the block content of d7. What files do you have in d7?
- 14-3) Run "mv f1 d7/f2" and show the changes in the root directory file, d7 file, and inode table.
- 15) Examine the file system in the hard disk (/dev/sda3) and find file names in the root directory.

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# dd bs=1024 count=8000 if=/dev/sda3 of=myhd
# xxd -g1 myhd > x
```

16) Write a program that opens a disk device formatted with EXT2 and reads and displays the super block, group descriptor, ibm, dbm, and inode table. Also display the file names in the root directory file, their inode numbers, and their block locations. Use open(), Iseek(), read(), etc.