

## lecture 7. On-memory file system

on-disk, on-memory file system, mounting, process and file system, file system calls

### 0. Accessing a file in EXT2

`x=open("/d1/d2/f1", .....); // find the inode of "/d1/d2/f1"`

- read the super block and find the location of the group descriptor
- read the group descriptor and find the location of the inode table
- read the inode table, find inode 2, find the block locations of "/"
- read the blocks of "/" and find the inode number of "d1"
- find the inode of "/d1" and find the block locations of "/d1"
- read the blocks of "/d1" and find the inode number of "d2"
- find the inode of "/d1/d2" and find the block locations of "/d1/d2"
- read the blocks of "/d1/d2" and find the inode number of f1
- find the inode of "/d1/d2/f1"

### 1. on-disk, on-memory file system

1) on-disk file system: file system data structure on disks. example: EXT2, FAT, ....

2) on-memory file system

- disk is slow => open, read, write take too much time
- we cache frequently-used data (superblock, inode, group descriptor,...) into memory
- when caching, some additional information is added
  - each disk has its own file system, and we need to know which meta block came from which disk

#### 2.1) caching superblock

(1) on-disk : `ext2_super_block{}`

on-mem: `super_block{}`

(2) additional info in `super_block{}` (include/linux/fs.h)

`s_list` : next superblock

`s_dev`: device number. which disk this superblock came from?

`s_type`: file system type?

`s_op` : operations on superblock

`s_root` : root directory of the file system of this superblock

`s_files` : link list of file{ } belonging to this file system

`s_id` : device name of this super block

(3) all cached superblocks form a link-list pointed to by "super\_blocks" (fs/super.c)

#### 2.2) caching inode

Individual inode is cached when accessed by the system.

(1) on-disk : `ext2_inode{}`

on-mem: `inode{}` (include/linux/fs.h)

(2) additional info

`i_list` : next inode

`i_ino` : inode number

`i_rdev`: device this inode belongs to

`i_count`: usage counter

`i_op`: operations on this inode

`i_sb`: pointer to `super_block{}` this inode belongs to

`i_pipe`: used if a pipe

(3) all cached inodes form a linked-list pointed to by "inode\_in\_use" (fs/inode.c)

#### 2.3) caching other blocks

(1) added info

a `buffer_head{}` structure is attached to each cached block:

(include/linux/buffer\_head.h)

`b_blocknr` : block number

`b_bdev` : device this block belongs to

b\_size : block size  
b\_data : original block

(2) all cached blocks are attached to a hash table, "hash\_table\_array"(linux 2.4)

#### 2.4) dentry table

(1) for each cached directory entry, dentry{} structure is defined

For example, when reading "/aa/bb", three dentry objects are created: one for "/", another for "aa", and the last for "bb".

(2) dentry{} (include/linux/dcache.h)

d\_inode: pointer to the corresponding inode  
d\_op : operations on this dentry  
d\_mounted: this inode is a mounting point if d\_mounted > 0  
d\_name: corresponding file name (dname.name is the actual file name)

#### 2. mounting

All cached file systems are connected into one virtual file system through "mounting"

1) root file system: the first file system cached into the system

other file systems are mounted on this root file system

2) mount("/dev/x", "/y/z") or "mount /dev/x /y/z"

meaning: mount the file system in /dev/x on /y/z

- mounted file system: /dev/x

- mounting point: /y/z

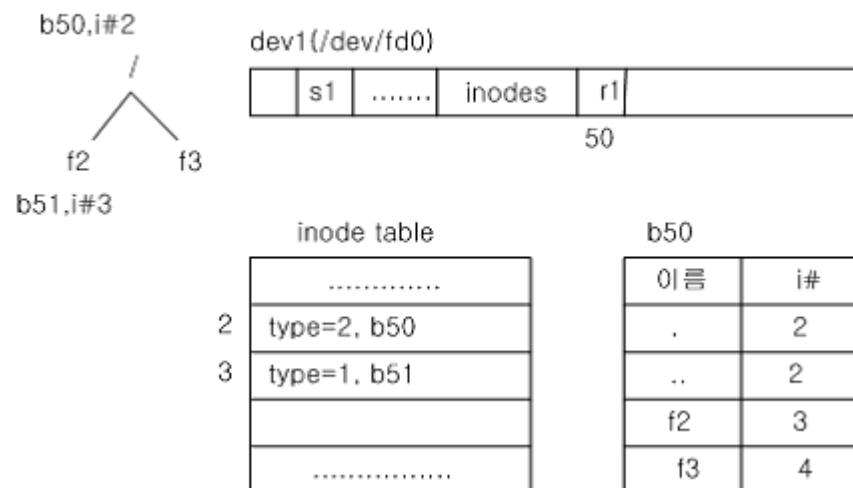
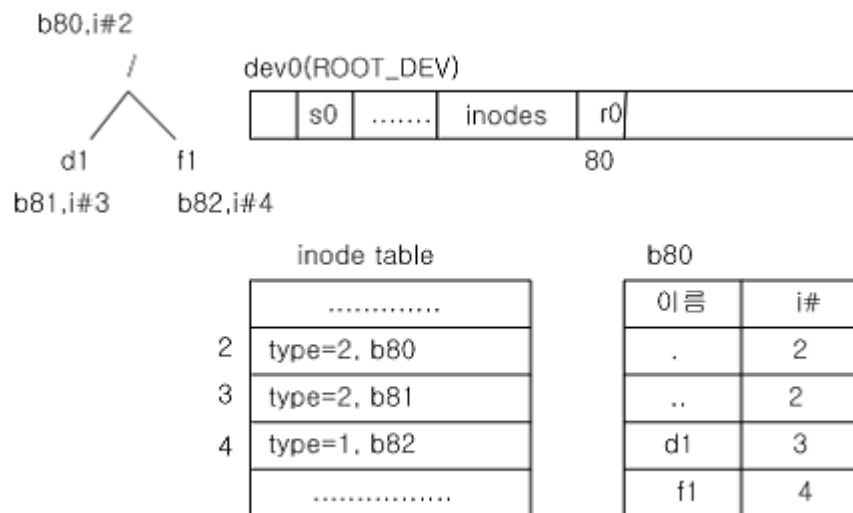
mounting process:

- cache the file system in /dev/x
  - cache superblock of /dev/x : sb
  - cache the root inode of /dev/x : rinode
  - sb->s\_root = rinode
- connect the new file system to the mounting point
  - d\_mounted of /y/z += 1
  - allocate vfsmount{} and set
    - mnt\_mountpoint=/y/z
    - mnt\_root= rinode
    - mnt\_sb=sb
  - insert this vfsmount{} into mount\_hashtable

```
struct vfsmount{ // include/linux/mount.h. mounting info of this fs
    struct vfsmount *mnt_parent; // parent vfsmount
    struct dentry *mnt_mountpoint; // mounting point
    struct dentry *mnt_root; // root of this file system
    struct super_block *mnt_sb; // super block of this file system
    char *mnt_devname; // dev name
    .....
};
```

#### 3) example

Suppose we have two disks: dev0 and dev1. Suppose they have the file trees as below:



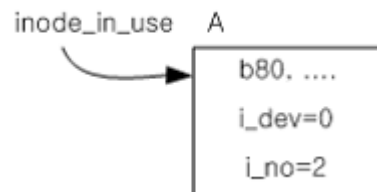
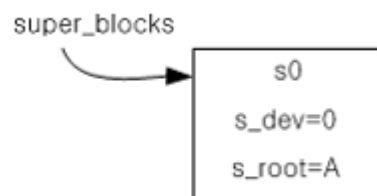
Assume dev0 is the root device (one which has the root file system).

(1) start\_kernel() -> kernel\_init() -> prepare\_namespace()->mount\_root()

mount\_root() caches the root file system:

- cache the superblock
- cache the root inode

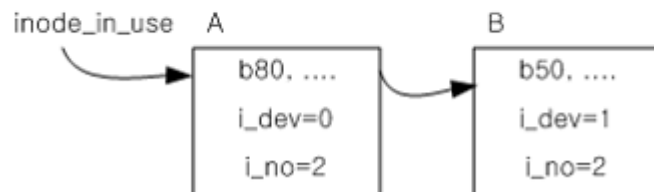
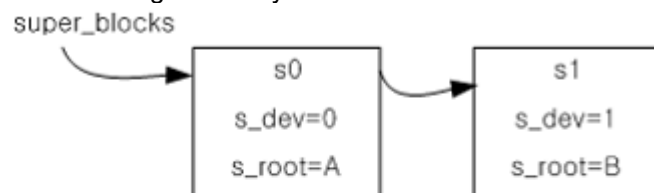
After this, the system has:



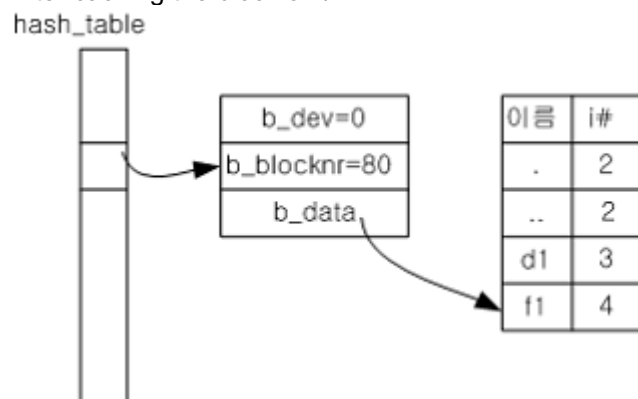
(2) "mount /dev/fd0 /d1"

- cache the file system in /dev/fd0
  - cache the superblock of /dev/fd0
  - cache the root inode of /dev/fd0
- cache the inode of /d1
  - cache the block of "/"
  - cache the inode of /d1
- connect the root inode of /dev/fd0 to /d1

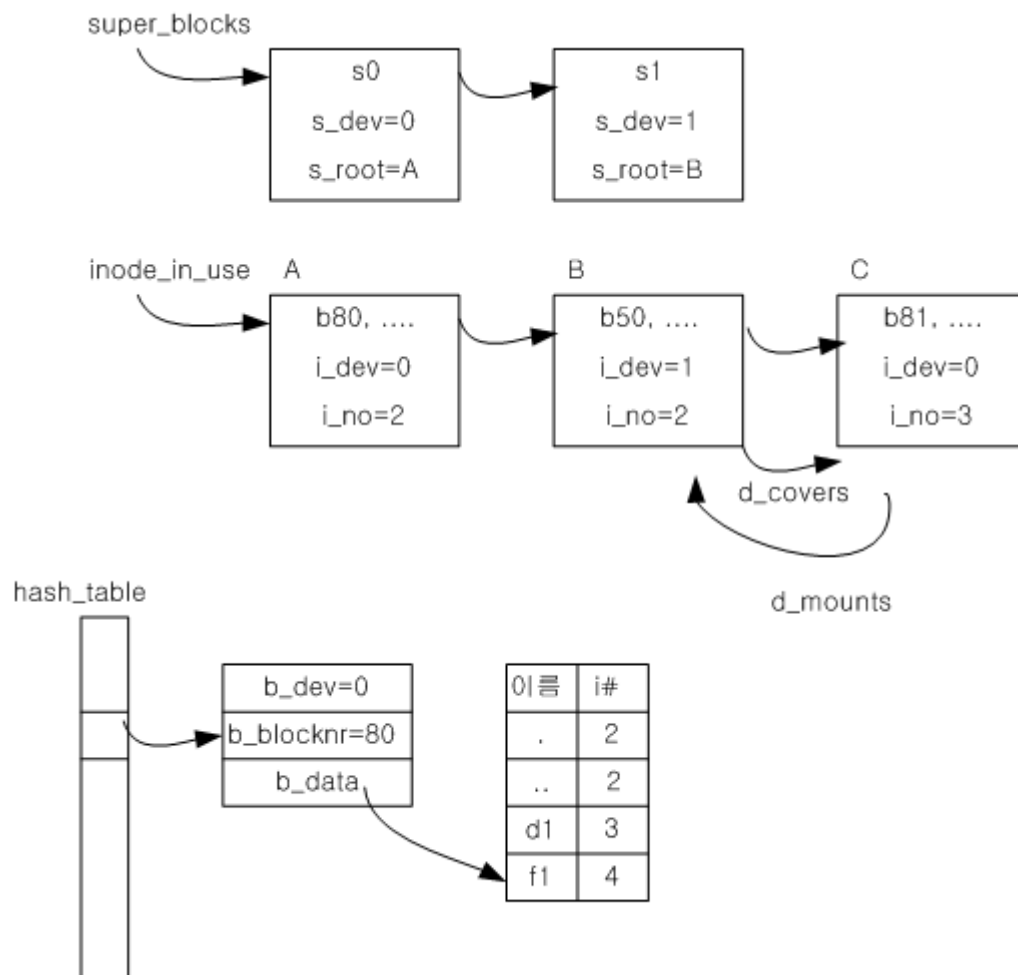
After caching the file system of /dev/fd0:



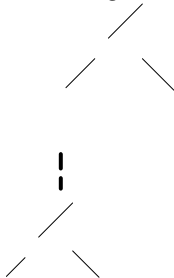
After caching the block of "/":



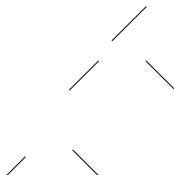
After caching the inode of "/d1" and connecting the new file system with this:



After mounting, the final tree looks like:



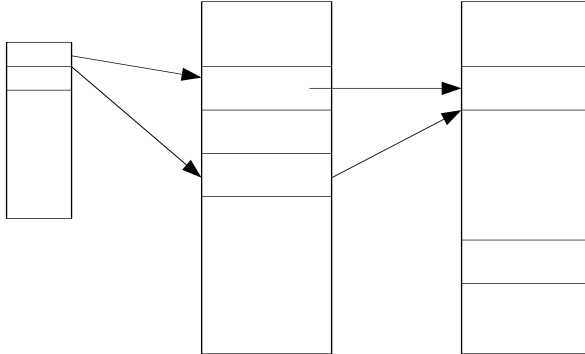
The above tree will look as below to the user:



### 3. process and file system

- each process has "root" and "pwd" to access the root of the file system and to access the current working directory, respectively. `chroot()` changes "root" to a "new root"; `chdir()` changes "pwd" to a "new pwd".

- each process has "fd table" for file accessing
- the system has "file table" to control the file accessing by a process
- the on-mem file system is represented by inode\_in\_use, super\_blocks, hash\_table\_array



#### 1) file table

- for each opened file, we have file{} structure (include/linux/fs.h)
  - f\_list: next file{}
  - f\_dentry: link to the inode (actually dentry{}) of this file
  - f\_op : operations on this file (open, read, write, ...)
  - f\_pos : file read/write pointer. shows how much has been read/written
  - f\_count: number of links to this file{}
  - .....
- super\_block{}->s\_files contains a link list of file{} for each file system

#### 2) root, pwd, fd table

- each process has (in task\_struct) -- include/linux/sched.h
 

```

struct fs_struct *fs;
struct files_struct *files;
struct nsproxy *nsproxy; // namespace

struct nsproxy{ // include/linux/nsproxy.h
    struct mnt_namespace *mnt_ns;
    .....
};
struct mnt_namespace{ // include/linux/mnt_namespace.h
    struct vfsmount *root; // vfsmount of this process
    .....
};
      
```
- fs contains root, pwd info
 

```

struct fs_struct{ // include/linux/fs_struct.h
    struct path *root; // the root inode of the file system
    *pwd; // the present working directory
    .....
};
struct path { // include/linux/path.h
    struct vfsmount *mnt;
    struct dentry *dentry;
};
      
```
- files contains fd table
 

```

struct files_struct{ // include/linux/file.h
    struct fdtable *fdt;;
    .....
};
struct fdtable{
      
```

```
struct file **fd; // fd table. file{} pointer array.
```

```
.....
```

```
};
```

- fork system call copies this fs, files structure, too – so, the child inherits the root, pwd, and fd table of the parent.

#### 4. file system calls

##### 1) open

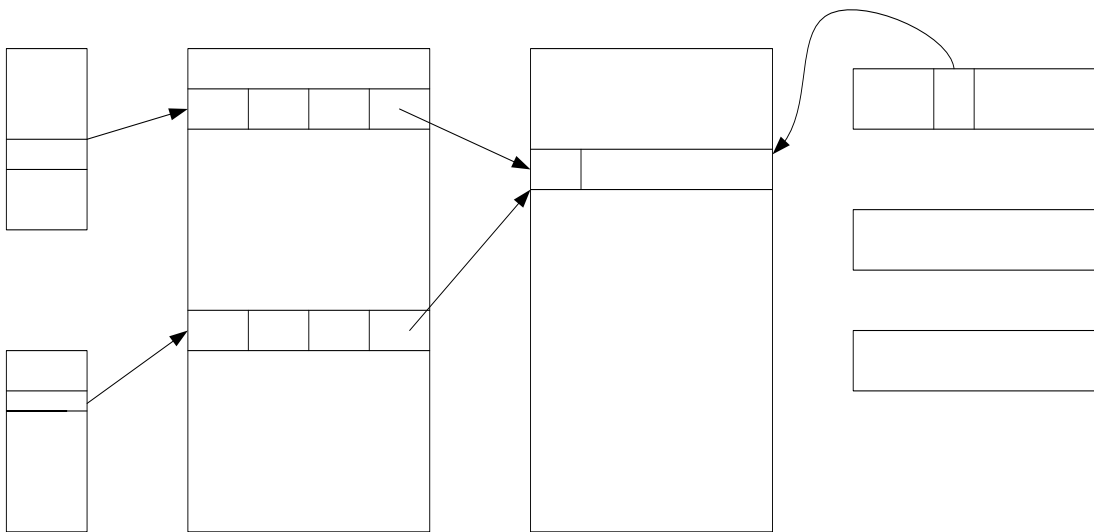
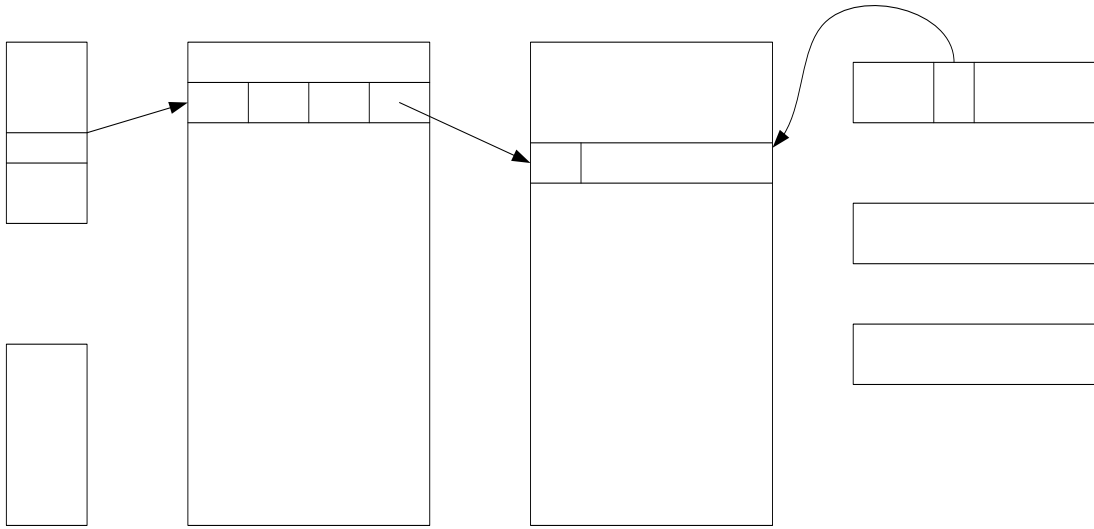
```
x = open("/aa/bb", O_RDWR, 00777);
```

meaning: find the inode of /aa/bb and open it

algorithm:

- find the inode of /aa/bb
- cache into memory
- connect to file table
  - allocate file{}, y, insert to sb->s\_files linklist (sb is the superblock of this process)
- y->f\_dentry = inode of /aa/bb
- y->f\_pos=0
- find an empty entry in fd table, z, and link to y
  - fd[z] = y
- return z

Example:



## 2) read

`y = read(x, buf, 10)`

meaning: go to the file pointed to by `fd[x]` and read 10 bytes into "buf" with `f_op->read()`

algorithm:

- go to file{} pointed to by `fd[x]`
- go to inode{} pointed to by `file{}->f_dentry`
- find the block location we want
- find the block in `hash_table_array`
- if not there, cache the block first
- read max 10 bytes starting from `file{}->f_pos` into "buf"
- increase `file{}->f_pos` by actual num of bytes read
- return the actual num of bytes read

## 3) write



`y = write(x, buf, 10)`  
meaning: go to the file pointed to by `fd[x]`, write max 10 bytes starting from the corresponding `f_pos`, increase `f_pos` by the actual num of bytes written, and return the actual num of bytes written.

#### 4) close

`close(x);`  
meaning: close the file pointed to by `fd[x]`  
algorithm:

- `fd[x]=0`
- `file{ }->f_count--` , where `file{ }` is the one pointed to by `fd[x]`

#### 5) lseek

`lseek(x, 20, 0)`  
meaning: modify `f_pos` to 20, where `f_pos` is the file pointer of file `x`.  
example:

```
x=open("/aa/bb", .....); // open file /aa/bb
read(x, buf, 10);         // read first 10 bytes into "buf"
lseek(x, 50, SEEK_SET);    // move f_pos to offset 50
read(x, buf, 10);          // read 10 bytes starting from offset 50
```

#### 6) dup

`y = dup(x);`  
meaning: copy `fd[x]` into `fd[y]`  
example:

```
x = open("/aa/bb", .....); // fd[x] points to /aa/bb
y = dup(x);                 // fd[y] also points to /aa/bb
read(x, buf, 10);           // read first 10 bytes
read(y, buf, 10);           // read next 10 bytes
```

#### 7) link

`y = link("/aa/bb", "/aa/newbb");`  
meaning: `/aa/newbb` is now pointing to the same file as `/aa/bb`  
algorithm:

- make file "newbb" in "/aa" directory
- give it the same inode as "/aa/bb"

### 5. homework

- 1) Your Gentoo Linux has two disks: `/dev/sda3` and `/dev/sda1`. Which one is the root file system ? Where is the mounting point for the other one? Use "mount" command to answer this.
- 2) Add another entry in `/boot/grub/grub.conf` as below. This boot selection does not use `initrd` directive to prevent `initramfs` loading (`initramfs` is a temporary in-ram file system used for performance improvement).

```
title=MyLinux3
root (hd0,0)
kernel /boot/bzImage root=/dev/sda3
```

From now on, use MyLinux3.

- 3) The kernel calls "mount\_root" to cache the root file system. Starting from "start\_kernel", find out the call chain that leads to "mount\_root".

- 4) Find the data type for each added variable for `super_block`, `inode`, `buffer_head`, and `dentry`.

- 5) Change the kernel such that it displays all superblocks before it calls "mount\_root" and after "mount\_root". Boot with MyLinux3 to see what happens.

To display all superblocks, use below.

```
void display_superblocks(){
    struct super_block *sb;
    list_for_each_entry(sb, &super_blocks, s_list){
```

```

        printk("dev name:%s dev maj num:%d dev minor num:%d root ino:%d\n",
               sb->s_id, MAJOR(sb->s_dev), MINOR(sb->s_dev),
               sb->s_root->d_inode->i_ino);
    }
}

```

6) Change the kernel such that it displays all cached inodes before it calls "mount\_root" and after "mount\_root". Boot with MyLinux3 to see what happens.  
To display all cached inodes, use below.

```

extern struct list_head inode_in_use;
void display_all_inodes(){
    struct inode *in;
    list_for_each_entry(in, &inode_in_use, i_list){
        printk("dev maj num:%d dev minor num:%d inode num:%d sb dev:%s\n",
               MAJOR(in->i_rdev), MINOR(in->i_rdev), in->i_ino, in->i_sb->s_id);
    }
}

```

7) The pid=1 process (kernel\_init) eventually execs to /sbin/init with  
run\_init\_process("/sbin/init");  
by calling kernel\_execve("/sbin/init", ...) in "init/main.c/init\_post()". Change the kernel such that it execs to /bin/sh. Boot the kernel, and you will find you cannot access /boot/grub/grub.conf. Explain why.

8) Try following code. Make /aa/bb and type some text with length longer than 50 bytes. Explain the result.

```

x=open("/aa/bb", O_RDONLY, 00777);
y=read(x, buf, 10);
buf[y]=0;
printf("we read %s\n", buf);
lseek(x, 20, SEEK_SET);
y=read(x, buf, 10);
buf[y]=0;
printf("we read %s\n", buf);
x1=dup(x);
y=read(x1, buf, 10);
buf[y]=0;
printf("we read %s\n", buf);
link("/aa/bb", "/aa/newbb");
x2=open("/aa/newbb", O_RDONLY, 00777);
y=read(x2, buf, 10);
buf[y]=0;
printf("we read %s\n", buf);

```

9) Check the inode number of /aa/bb and /aa/newbb and confirm they are same.  
# ls -li /aa/\*

10) Try fork() and confirm the parent and child can access the same file.

```

x=open("/aa/bb", ...);
y=fork();
if (y==0){
    z=read(x, buf, 10);
    buf[z]=0;
    printf("child read %s\n", buf);
}else{
    z=read(x, buf, 10);
    buf[z]=0;
    printf("parent read %s\n", buf);
}

```

```
}
```

11) (Using "chroot" and "chdir") Do following and explain the result of "ex1".

a. Make f1 in several places with different content (in "/", in "/root", and in "/root/d1") as follows.

```
# cd /  
# echo hello1 > f1  
# cd  
# echo hello2 > f1  
# mkdir d1  
# echo hello3 > d1/f1
```

b. Make ex1.c that will display "/f1" before and after "chroot", and "f1" before and after "chdir" as follows.

```
display_root_f1(); // display the content of "/f1"  
chroot(".");  
display_root_f1();  
display_f1();      // display the content of "f1"  
chdir("d1");  
display_f1();
```

where "display\_root\_f1()" is

```
x=open("/f1", ...);  
y=read(x, buf, 100);  
buf[y]=0;  
printf("%s\n", buf);
```

and "display\_f1()" is

```
x=open("f1", ...);  
y=read(x, buf, 100);  
buf[y]=0;  
printf("%s\n", buf);
```

12) Make a new system call, "show\_fpos()", which will display the current process ID and the file position for fd=3 and fd=4 of the current process. Use this system call to examine file position as follows.

```
x=open("f1", .....);  
y=open("f2", .....);  
show_fpos(); // f_pos right after opening two files  
read(x, buf, 10);  
read(y, buf, 20);  
show_fpos(); // f_pos after reading some bytes
```

13) Modify your show\_fpos() such that it also displays the address of f\_op->read and f\_op->write function for fd 0, fd 1, fd 2, fd 3, and fd 4, respectively. Find the corresponding function names in System.map. Why the system uses different functions for fd 0, 1, 2 and fd 3 or 4?

14) Use show\_fpos() to explain the result of the following code. File f1 has "ab" and File f2 has "q". When you run the program, File f2 will have "ba". Explain why f2 have "ba" after the execution.

```
int f1, f2, x; char buf[10];  
f1=open("./f1", O_RDONLY, 00777);  
f2=open("./f2", O_WRONLY, 00777);  
printf("f1 and f2 are %d %d\n", f1, f2); // make sure they are 3 and 4  
x=fork();  
if (x==0){  
    show_fpos();  
    read(f1, buf, 1);  
    sleep(2);  
    show_fpos();  
    write(f2, buf, 1);  
}
```

```

}else{
    sleep(1);
    show_fpos();
    read(f1,buf,1);
    write(f2,buf,1);
}

```

15) Find corresponding kernel code for each step below in open and read system calls:

`x=open(fpath, .....);`

- 1) find empty fd
- 2) search the inode for "fpath"
  - 2-1) if "fpath" starts with "/", start from "fs->root" of the current process
  - 2-2) otherwise, start from "fs->pwd"
  - 2-3) visit each directory in "fpath" to find the inode of the "fpath"
  - 2-4) while following mounted file path if it is a mounting point.
- 3) find empty file{} entry and fill-in relevant information.
- 4) chaining
- 5) return fd

`read(x, buf, n);`

- 1) go to the inode for x
- 2) read n bytes starting from the current file position
- 3) save the data in buf
- 4) increase the file position by n

16) Make a file, /f1. Write some text in it.

```

# cd /
# vi f1
.....
#

```

Try to read this file before "mount\_root", after "mount\_root", after `sys_mount(".", "/", ...)`, and after `sys_chroot(".")` in `init/do_mounts.c/prepare_namespace()`. Explain what happens and why. For this problem, the kernel\_init process should exec to /sbin/init.