## 

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I/O: The user mode side.

# I/O system calls

System calls using file descriptors:

```
read(int fd, char *buf, int len);
write(int fd, char *buf, int len);
stat(int fd, struct stat *);
dup(int fd);
close(int fd);
```

Name services:

```
link(char *oldpath, char *newpath);
fd = open(char *path, int flags);
unlink(char *path);
mkdir(char *path);
rmdir(char *path);
```

• Strange one:

```
pipe(int pipefd[2]);
```

A vast number of different devices is served by few system calls!

I/O: The kernel side

## Layered system

- 1. System calls.
- 2. File layer.
  - pipe subsystem.
  - inode subsystem:
    - Name layer.
    - inode layer.
    - Buffer layer.
    - Driver layer.

The layers model is not perfect, e.g.,

• System calls call the file layer, name layer, and inode layer.

#### How?

- Different structures.
- Different methods.
- Different hardware.
- How to present uniform interface to user mode?

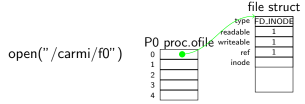
## xv6 'abstract' file type

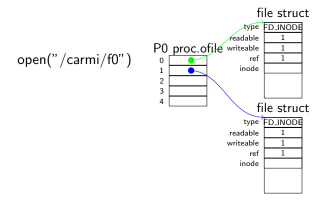
```
4150 struct file {
    enum {FD_NONE, FD_PIPE, FD_INODE} type;
    int ref; // reference count
    char readable:
    char writable;
    struct pipe * pipe;
    struct inode *ip;
    uint off;
```

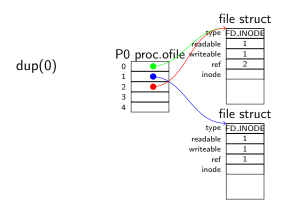
## File descriptor vs. struct file \*

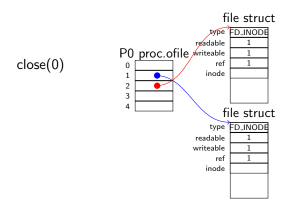
- The struct file is what open SHOULD have returned to the user.
- The user SHOULD have supplied this pointer to the other system calls.
- However! The user is NOT trustable.
- Hence the kernel HIDES the struct file pointer and supplies the index fd.

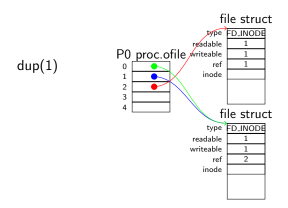
No file open

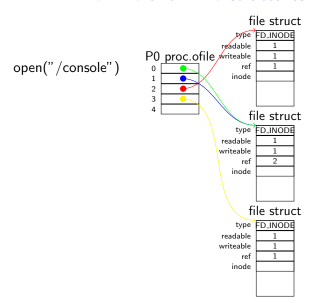


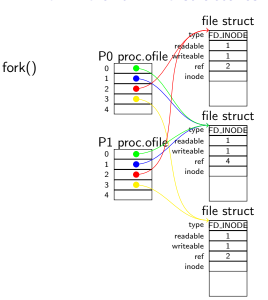


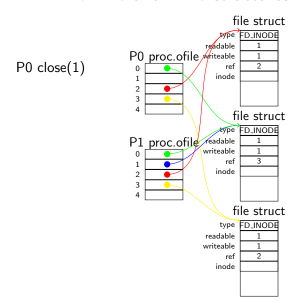


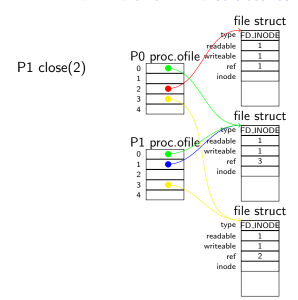


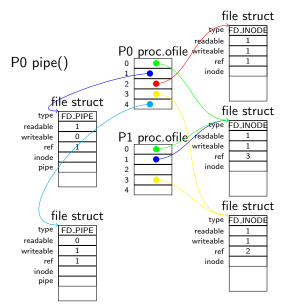












# I/O subsystems

- FD\_PIPE.
- FD\_INODE:
  - T\_FILE.
  - T\_DIR.
  - T\_DEV.

Each I/O subsystem is defined by a structure and a set of operations.

#### FD PIPE

```
6762 struct pipe {
    struct spinlock lock;
    char data[PIPESIZE];
    uint nread; // number of bytes read
    uint nwrite; // number of bytes written
    int readopen; // read fd is still open
    int writeopen; // write fd is still open
   };
```

- pipalloc.
- pipeclose.
- piperead.
- pipewrite.

#### **FD INODE**

```
struct inode {
 uint dev; // Device number
  uint inum; // Inode number
  int ref; // Reference count
  struct sleeplock lock; // protects everything below
  int valid:
 short type; // copy of disk inode
  short major;
  short minor;
  short nlink;
  uint size:
```

uint addrs[NDIRECT+1];

#### FD\_INODE methods

#### Listing 1: T\_FILE or T\_DIR

namei create ilock readi writei stati iunlock iput

#### Listing 2: T\_DEV (example)

consoleread consolewrite

# System calls referencing the file layer

- sys\_dup.
- sys\_read.
- sys\_write.
- sys\_fstat.
- sys\_close.

# file layer functions used by fd system calls

```
struct file *filedup(struct file *f)
fileread(struct file *f, char *buf, int len);
filewrite(struct file *f, char *buf, int len);
filestat(struct file *f, struct stat *s);
fileclose (struct file *f);
```

## fdalloc: Getting an ofile slot

• fdalloc returns the minimally numbered free slot.

```
static int fdalloc(struct file *f) {
6103
    int fd:
    for (fd = 0; fd < NOFILE; fd++) {
     if (myproc()-> ofile[fd] == 0) {
      myproc()-> ofile[fd] = f;
      return fd;
    return -1:
```

## argfd: Getting a file descriptor argument

```
argfd(int n, int *pfd, struct file **pf)
int fd:
struct file *f:
if (argint(n, \&fd) < 0)
 return -1:
if (fd < 0 \mid | fd >= NOFILE \mid |
     (f=myproc()-> ofile[fd]) == 0)
 return -1:
if (pfd)
 *pfd = fd;
if (pf)
 *pf = f:
return 0;
```

## sys\_dup

```
sys_dup(void) {
  struct file *f:
  int fd;
  if (argfd(0, 0, \&f) < 0)
   return -1:
  if ((fd=fdalloc(f)) < 0)
   return -1;
  filedup(f);
  return fd;
```

#### sys\_read

```
int sys_read(void) {
    struct file *f;
    int n;
    char *p;

    if (argfd(0, 0, &f) < 0 || argint(2, &n) < 0 ||
        argptr(1, &p, n) < 0)
        return -1;
    return fileread(f, p, n);
}</pre>
```

#### sys\_write

```
int sys_write(void) {
    struct file *f;
    int n;
    char *p;

if (argfd(0, 0, &f) < 0 || argint(2, &n) < 0 ||
        argptr(1, &p, n) < 0)
    return -1;
    return filewrite(f, p, n);
}</pre>
```

#### sys\_fstat

### sys\_close

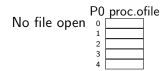
```
int sys_close(void) {
   int fd;
   struct file *f;

if (argfd(0, &fd, &f) < 0)
   return -1;
   myproc()-> ofile[fd] = 0;
   fileclose(f);
   return 0;
}
```

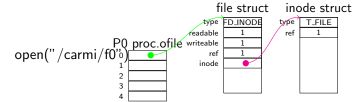
## fie layer implementation:

- filedup.
- fileread.
- filewrite.
- filestat.
- fileclose.

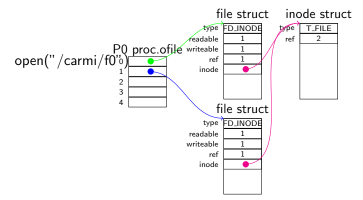
# ofile/file/inode/pipe structures relation

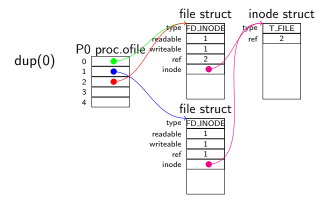


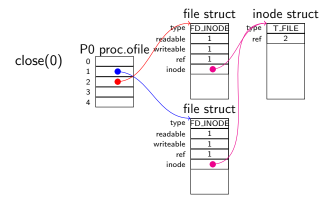
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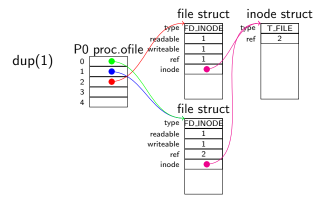


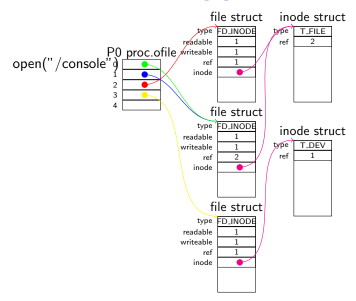
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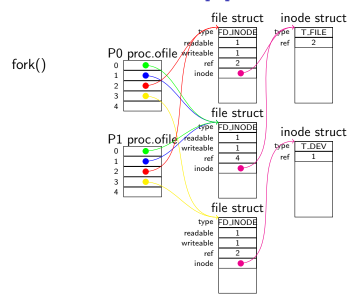


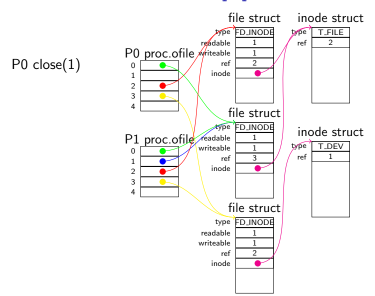


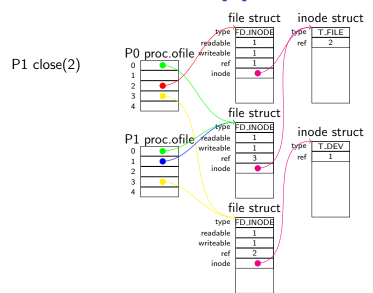


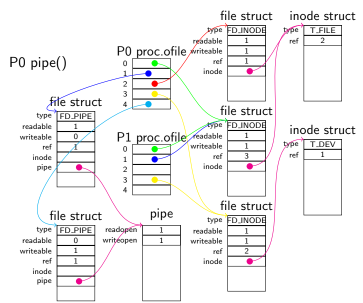












# file layer dispatching

The file layer dispathces to one of the following subsystems:

- 1. pipe.
- 2. inode.

# functions used, from pipe subsystem and inode layer

### Pipe subsystem:

- piperead(pipe \*p, char \*addr, int len);
- pipewrite(pipe \*p, char \*addr, int len);
- pipeclose(pipe \*, int writeside);

#### inode subsystem:

- ilock(inode \*ip);
- iunlock(inode \*ip);
- readi(inode \*ip, char \*adr, int len);
- writei(inode \*ip, char \*adr, int len);
- iput(inode \*ip);
- stati(inode \*ip, stat \*stat);
- begin\_trans();
- commit\_trans();

### filedup

```
struct file *filedup(struct file *f) {
    acquire(&ftable.lock);
    if (f->ref < 1)
       panic("filedup");
    f->ref++;
    release(&ftable.lock);
    return f;
}
```

### fileread explanation

- According to the type, fileread delegates the read to one of:
  - piperead.
  - readi.
- For FD\_INODE type the file position is handled.

#### fileread

```
int fileread(struct file *f, char *addr, int n) {
 int r:
 if (f\rightarrow readable = 0)
  return -1:
 if (f->type == FD_PIPE)
  return piperead(f->pipe, addr, n);
 if (f\rightarrow type = FD_INODE) {
  ilock(f->ip):
  if ((r = readi(f \rightarrow p, addr, f \rightarrow off, n)) > 0)
   f \rightarrow off += r:
  iunlock(f->ip);
  return r;
 panic("fileread");
```

### filewrite logic

- According to the type, filewrite delegates the write to one of:
  - pipewrite.
  - writei.
- For FD\_INODE type the file position is handled.
- The logic around writei is due to the limited log file size.

#### filewrite

```
int filewrite(struct file *f, char *addr, int n) {
 if (f\rightarrow writable = 0) return -1;
 if (f\rightarrow type = FD\_PIPE) return pipewrite (f\rightarrow pipe, addr, f\rightarrow type)
 if (f\rightarrow type = FD_INODE) {
  int max = ((LOGSIZE-1-1-2) / 2) * 512;
  for (int i=0; i < n; ) {
   int n1 = n - i;
   if (n1 > max) n1 = max;
   begin_op(): ilock(f\rightarrowip):
   if ((r = writei(f->ip, addr + i, f->off, n1)) > 0)
   f \rightarrow off += r:
   iunlock(f->ip); end_op();
   if (r < 0) break;
   if (r != n1) panic("short_filewrite");
   i += r:
  return i == n ? n : -1:
```

### close logic

- Reference count is updated.
- If reference count drops to zero we delegate to one of:
  - pipeclose.
  - iput.
- Note due to iput we have to releaseaquire, hence the need to copy the file structure.

#### filestat

```
int filestat(struct file *f, struct stat *st) {
   if (f->type == FD_INODE) {
     ilock(f->ip);
     stati(f->ip, st);
     iunlock(f->ip);
     return 0;
   }
   return -1;
}
```

#### fileclose

```
void fileclose(struct file *f) {
 acquire(&ftable.lock);
 if (f->ref < 1) panic("fileclose");</pre>
 if (--f->ref > 0) {
  release(&ftable.lock);
  return:
 struct ff = *f;
 f \rightarrow ref = 0:
 f \rightarrow type = FD_NONE;
 release(&ftable.lock);
 if (ff.type == FD_PIPE)
  pipeclose(ff.pipe, ff.writable);
 else if (ff.type == FD_INODE) {
  begin_op(); iput(ff.ip); end_op();
```

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### file structures pool

- There is no dynamic allocation for file structures.
- There is a vector with all file structures, protected with a spinlock.
- A slot is free if the ref field is zero.

```
struct {
    struct spinlock lock;
    struct file file[NFILE];
} ftable;
```

Allocation is done in sys\_open() and sys\_pipe().

# filealloc: Allocating file struct from pool

```
struct file *filealloc(void) {
 struct file *f:
 acquire(&ftable.lock);
 for (f = ftable.file;f < ftable.file + NFILE;f++) {</pre>
  if (f \rightarrow ref = 0) {
   f \rightarrow ref = 1:
   release(&ftable.lock);
   return f;
 release(&ftable.lock);
 return 0:
```

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### Who sets values in the file structure

#### One of:

- sys\_open(), by calling the inode layer.
- sys\_pipe(), by calling the pipe layer.

# pipe logic

- Delegate to pipealloc.
- Hide the returned file pointers in the ofile vector.
- (I tend to think pipealloc should just returned pipe pointer and it is our function job to allocate the file structure.

### sys\_pipe

```
int sys_pipe(void) {
 int *fd:
 struct file *rf, *wf;
 int fd1:
 if (argptr(0, (void*)\&fd, 2*sizeof(fd[0])) < 0) return
 if (pipealloc(&rf, &wf) < 0) return -1;
 int fd0 = -1:
 if ((fd0=fdalloc(rf)) < 0 \mid | (fd1=fdalloc(wf)) < 0) 
  if (fd0 >= 0)
   mvproc()-> ofile[fd0] = 0:
  fileclose (rf);
  fileclose (wf);
  return -1;
fd[0] = fd0;
fd[1] = fd1;
 return 0;
```