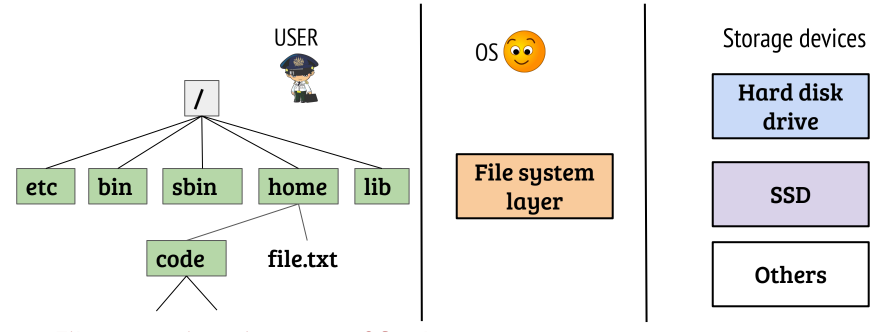
CS330: Operating Systems

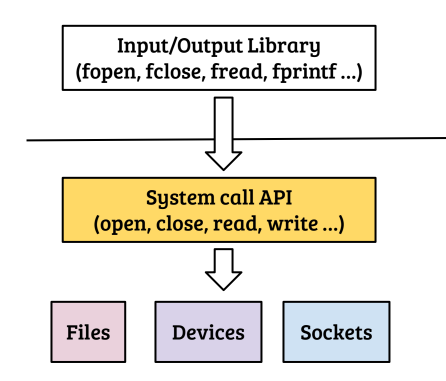
Files

The file system



- File system is an important OS subsystem
 - Provides abstractions like files and directories
 - Hides the complexity of underlying storage devices

File system interfacing



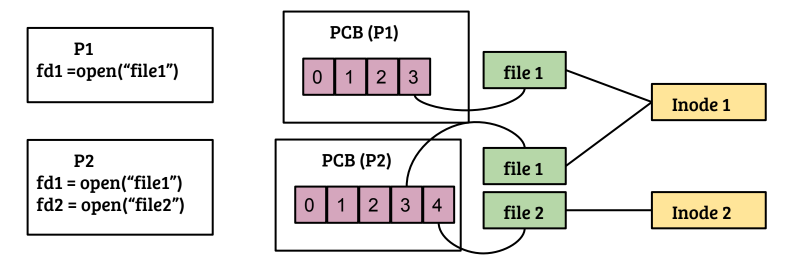
- User process identify files through a file handle a.k.a. file descriptors
- In UNIX, the POSIX file API is used to access files, devices, sockets etc.

open: getting a handle

int open (char *path, int flags, mode_t mode)

- Access mode specified in flags: O_RDONLY, O_RDWR, O_WRONLY
- Access permissions check performed by the OS
- On success, a file descriptor (int) is returned
- If flags contain O_CREAT, mode specifies the file creation mode

Process view of file



- Per-process file descriptor table with pointer to a "file" object
- $fd \rightarrow file (many-to-one)$, file \rightarrow inode (many-to-one)
- On fork(), child inherits open file handles
- 0, 1, 2 are STDIN, STDOUT and STDERR, respectively

File information (stat, fstat)

```
int stat(const char *path, struct stat *sbuf);
```

- Returns the information about file/dir in the argument path
- The information is filled up in structure called stat

```
struct stat sbuf;
stat("/home/user/tmp.txt", &sbuf);
printf("inode = %d size = %ld\n", sbuf.st_ino, sbuf.st_size);
```

- Other useful fields in *struct stat*: st_uid, st_mode (Refer stat man page)

Read and Write

```
ssize_t read (int fd, void *buf, size_t count);
```

- $fd \rightarrow file handle$
- buf → user buffer as read destination
- count \rightarrow #of bytes to read
- read () returns #of bytes actually read, can be smaller than count

```
ssize_t write (int fd, void *buf, size_t count);
```

- Similar to read

Iseek

off_t lseek(int fd, off_t offset, int whence);

- $fd \rightarrow file handle$
- offset \rightarrow target offset
- whence → SEEK_SET, SEEK_CUR, SEEK_END
- On success, returns offset from the starting of the file
- Examples
 - lseek(fd, SEEK_CUR, 100) → forwards the file position by 100 bytes
 - lseek(fd, SEEK_END, 0) → file pos at EOF, returns the file size
 - lseek(fd, SEEK_SET, 0) \rightarrow file pos at beginning of file

int dup(int oldfd);

- The dup() system call creates a "copy" of the file descriptor oldfd
- Returns the lowest-numbered unused descriptor as the new descriptor
- The old and new file descriptors represent the same file

```
int fd, dupfd;
fd = open("tmp.txt");
close(1);
dupfd = dup(fd); //What will be the value of dupfd?
printf("Hello world\n"); // Where will be the output?
```

```
int fd, dupfd;
fd = open("tmp.txt");
close(1);
dupfd = dup(fd);  //What will be the value of dupfd?
printf("Hello world\n"); // Where will be the output?
```

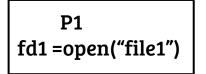
- Value of dupfd = 1 (assuming STDIN is open)
- "Hello world" will be written to tmp.txt file

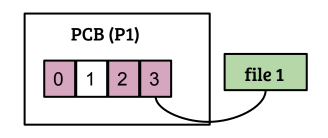
```
int dup2(int oldfd, int newfd);
```

- Close newfd before duping the file descriptor oldfd
- dup2 (fd, 1) equivalent to
 - close(1);
 - dup(fd);

Before dup()

After dup()





3

file 1

dup(fd1)



- Lowest numbered unused fd (i.e., 1) is used (Assume STDOUT is closed before)
- Duplicate descriptors share the same file state
- Closing one file descriptor does not close the file

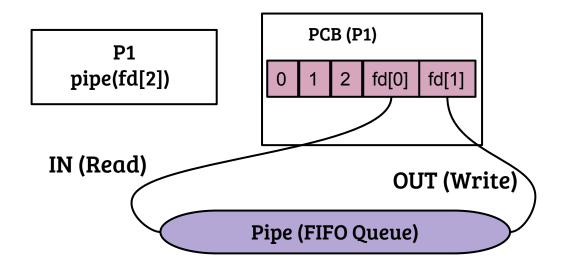
Use of dup: shell redirection

- Example: ls > tmp.txt
- How implemented?

Use of dup: shell redirection

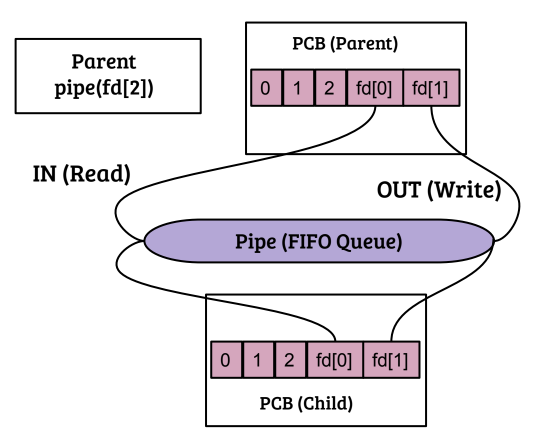
```
- Example: ls > tmp.txt
- How implemented?
 fd = open ("tmp.txt")
 close(1); close(2); // close STDOUT and STDERR
 dup(fd); dup(fd) // 1> fd, 2 > fd
 exec(ls)
```

UNIX pipe() system call



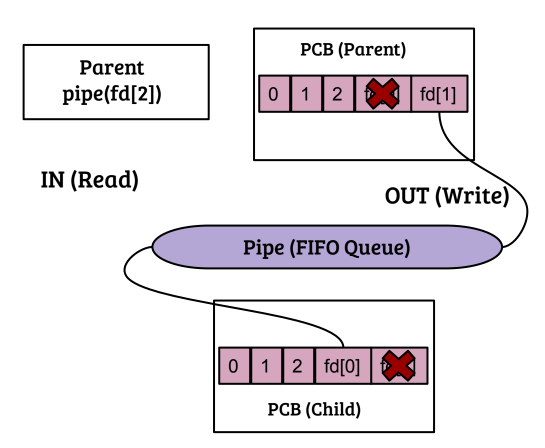
- pipe() takes array of twoFDs as input
- *fd[0]* is the read end of the pipe
- *fd[1]* is the write end of the pipe
- Implemented as a FIFO queue in OS

UNIX pipe() with fork()



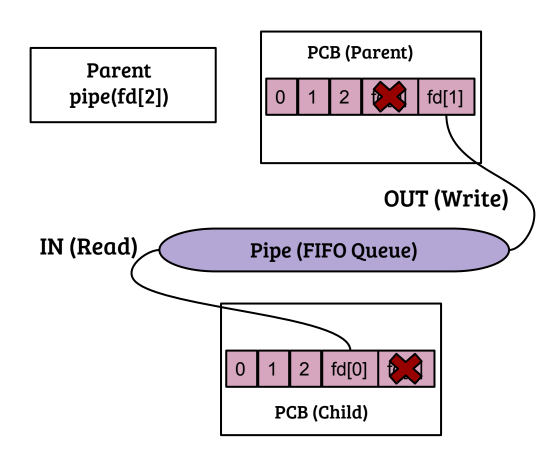
- fork() duplicates the file descriptors
- close() one end of the pipe,both in child and parent
- Result: a queue between parent and child

UNIX pipe() with fork()



- fork() duplicates the file descriptors
- close() one end of the pipe,both in child and parent
- Result
 - A queue between parent and child
 - A cleaner queue

Shell piping: Is | wc -l



- pipe() followed by fork()
- exec("ls") after closingSTDOUT and duping OUT fdof pipe
- exec("wc") after closing STDIN and duping IN fd of pipe
- Result: input of "wc" is connected to output of "ls"