CS 3650 Computer Systems – Spring 2023

File I/O

Week 6



POSIX File I/O Everything is a file, until it isn;t.



POSIX File System Basics

- We've been introduced to two types of virtualization:
- The process, which virtualizes the CPU
- The address space, which virtualizes memory (more details on this later)
- Together, they allow a program to run as if it had its own private processor and its own memory
- Persistent storage, i.e., disk drives, which keep data intact when power is lost, is one more element in the virtualization model
- Two major abstractions: files and directories



Files and Directories

- File
 - Linear array of bytes that can be written or read
 - Name
 - Low-level: inode number, an non-zero integer, used by the OS
 - User-readable
- Directory
 - File containing list of (low-level name, user-readable name) pairs
 - Can contain other directories, as a directory is a file
 - Root directory: /
 - Current directory: .
 - Parent directory: ...



Path

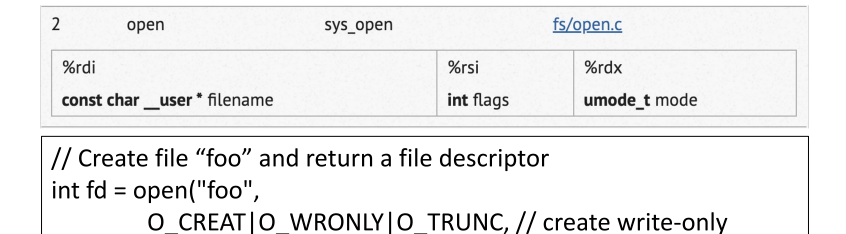
- Absolute path
 - Starts from the root directory
 - /home/jyshin/courses/cs3650/assignment.txt

- Relative path
 - Starts from current directory location
 - Assume current directory is /home/jyshin/
 - ./courses/cs3650/assignment.txt



open / close

Opening an existing or creating a new file is with the open() system call



// set permissions

- File descriptor, fd:
 - An integer, private per process, used by OS to access files
 - Use fd to read or write the file.
 - stdin = 0, stdout = 1, stderr = 2

S IRUSR|S IWUSR);

Open returns lowest-numbered fd that is not currently open



Struct file in xv6

```
// system-wide open files maintained by the OS
struct {
    struct spinlock lock;
    struct file file[NFILE];
}ftable;
```

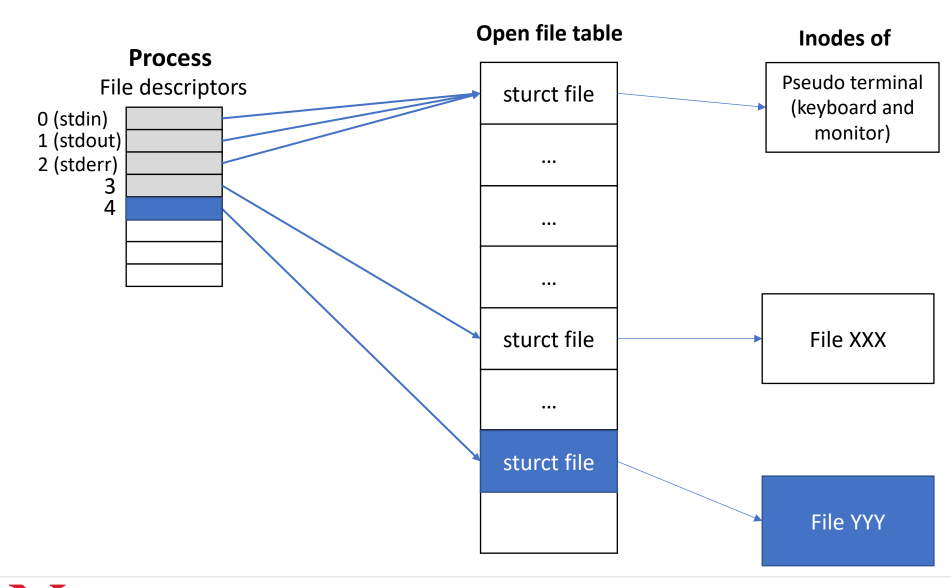
```
struct proc {
...
struct file *ofile[NOFILE]; // open files
// NOFILE: max # open files
...
};

// in xv6, file descriptor is the index of ofile
```

```
struct file {
    enum {
          FD_NONE,
          FD PIPE,
          FD INODE
    type;
    int ref;
     char readable;
     char writable;
     struct inode *ip;
     struct pipe *pipe;
     uint off;
};
```



Struct file in xv6





open / close

• To close the file:

```
// Close an open file descriptor
int close(int fd); // returns 0 on success
```

```
3 close sys_close <u>fs/open.c</u>

%rdi

unsigned int fd
```



read / write

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

read() attempts to read up to **count** bytes from file descriptor **fd** into the buffer starting at **buf**.

On success, the number of bytes read is returned (zero indicates end of file), and the file position is advanced by this number.

0 read	sys_read	fs/read_write.c
%rdi	%rsi	%rdx
unsigned int fd	charuser * buf	size_t count



read / write

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

write() writes up to **count** bytes from the buffer starting at **buf** to the file referred to by the file descriptor **fd**.

On success, the number of bytes written is returned. On error, -1 is returned and errno is set to indicate the cause of the error.

L write	sys_write	fs/read_write.c
%rdi	%rsi	%rdx
unsigned int fd	const charuser * buf	size_t count



lseek

- Setting offset of the file for data accesses
- off_t lseek(int fd, off_t offset, int whence)
 - Fd: file descriptor
 - Offset: resulting offset location
 - Whence: tells us how to compute the location using the offset
 - SEEK_SET: offset = given offset
 - SEEK_CUR: offset = current offset + given offset
 - SEEK_END: offset = end of file + given offset

	Return	Current
System Calls	Code	Offset
<pre>fd = open("file", O_RDONLY);</pre>	3	0
<pre>lseek(fd, 200, SEEK_SET);</pre>	200	200
read(fd, buffer, 50);	50	250
close(fd);	0	_



Example: using strace

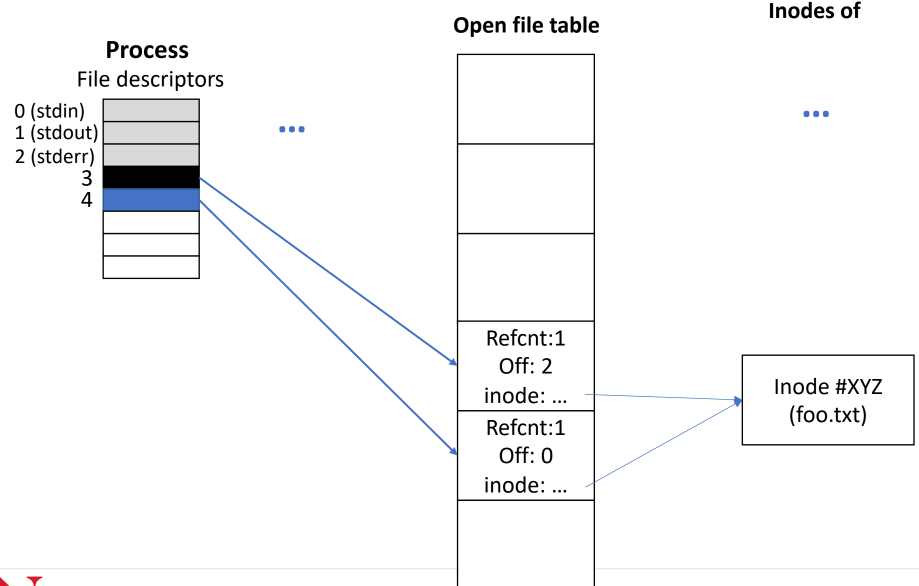
```
$ echo "hello cs3650" > foo
                                                                   stdin = 0, stdout = 1, stderr = 2
$ strace cat foo
                                                                   openat() returns file descriptor = 3
openat(AT_FDCWD, "foo", O_RDONLY)
                                                                   fstat() returns status information on
fstat(3, {st mode=S IFREG|0644, st size=13, ...}) = 0
                                                                   3, in particular length of file (13
fadvise64(3, 0, 0, POSIX_FADV_SEQUENTIAL) = 0
                                                                   bytes)
mmap(NULL, 1056768, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f8f66844000
read(3, "hello cs3650\n", 1048576)
                                            = 13
                                                                   read(13 bytes from 3)
write(1, "hello cs3650\n", 13)
                                            = 13
                                                                   write(13 bytes to 1)
read(3, "", 1048576)
munmap(0x7f8f66844000, 1056768)
                                                                   read(0 bytes from 3)
close(3)
                                            = 0
close(1)
close(2)
                                            = 0
                                                                   close() all open fds
```



Open/Read/Write/Iseek Demo



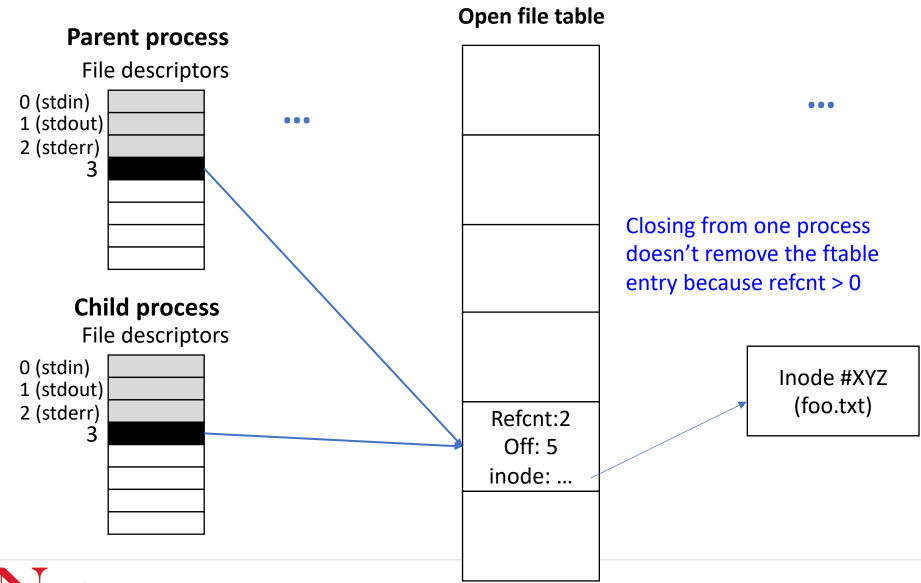
Process sharing an open file table entry



Process sharing an open file table entry

University

Inodes of



Redirecting I/O

All running programs have 3 default I/O streams:

- Standard Input: stdin (0)
- Standard Output: stdout (1)
- Standard Error: stderr (2)

By default,

- stdin is the keyboard
- stdout and stderr are the terminal

But these can be redirected...

```
# redirect a.out's stdin to read from file
infile.txt:
```

```
$ ./a.out < infile.txt</pre>
```

```
# redirect a.out's stdout to print to file
outfile.txt:
```

```
$ ./a.out > outfile.txt
```

```
# redirect a.out's stdout and stderr to a file
out.txt
```

```
$ ./a.out &> outfile.txt
```

```
# redirect all three to different files:
```

```
# (< redirects stdin, 1> stdout, and 2> stderr):
```

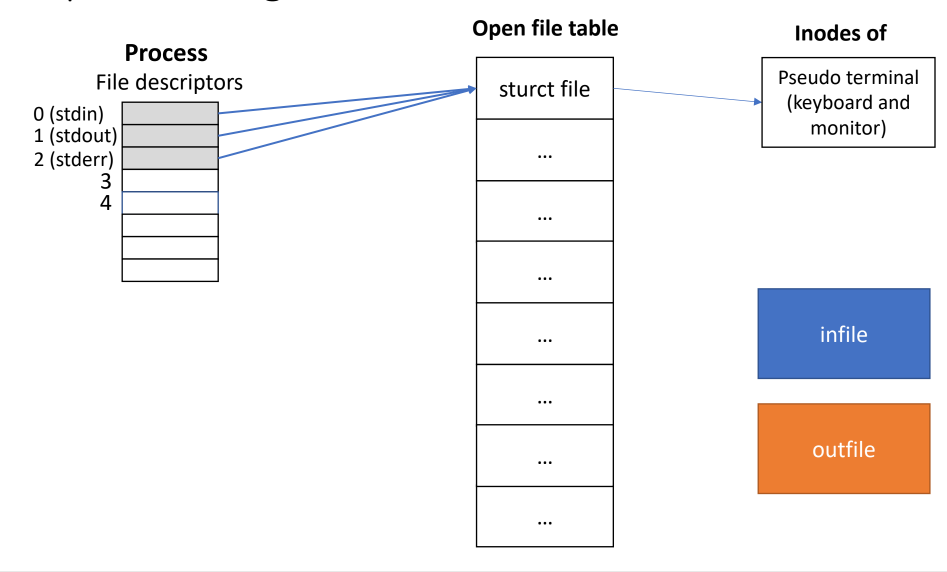
```
$ ./a.out < infile.txt 1> outfile.txt 2>
```

errorfile.txt

https://diveintosystems.org/singlepage/#_io_in_c

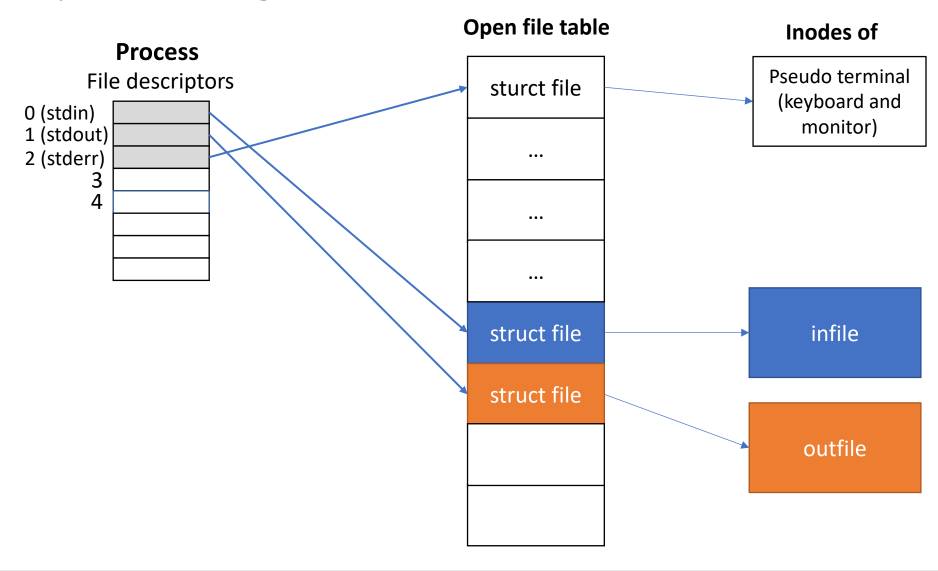


Implementing redirection





Implementing redirection





Redirection demo



Pipes

- At its simplest, a pipe is a unidirectional data channel
- Typical use is to connect the 'output' of a process to the 'input' of another process
- In the shell (see right) or in a program

```
# find the number of processes
# option 1
$ ps axu > output.txt
$ wc -l output.txt
    120 output.txt
# option 2 using a pipe '|'
$ ps axu | wc -l
    121
# why are the numbers different?
```



Creating pipes in C

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

Creates a unidirectional data channel.

int pipefd[2]: contains the newly created file descriptors created.

- pipefd[0] is the 'read' end
- pipefd[1] is the 'write' end

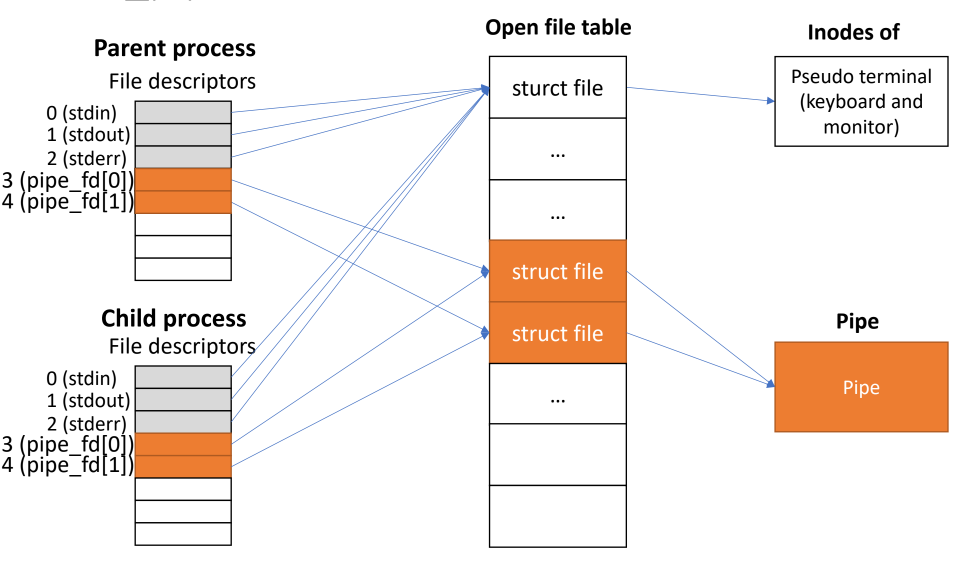
Data written to the write end of the pipe is buffered by the kernel until it is read from the read end of the pipe.



Basic pipe demo

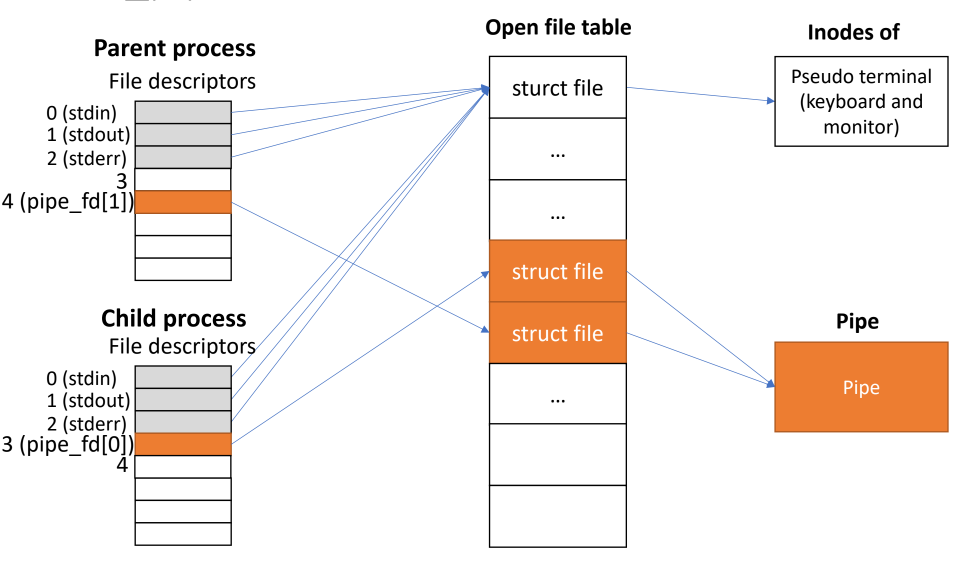


basic_pipe.c illustration



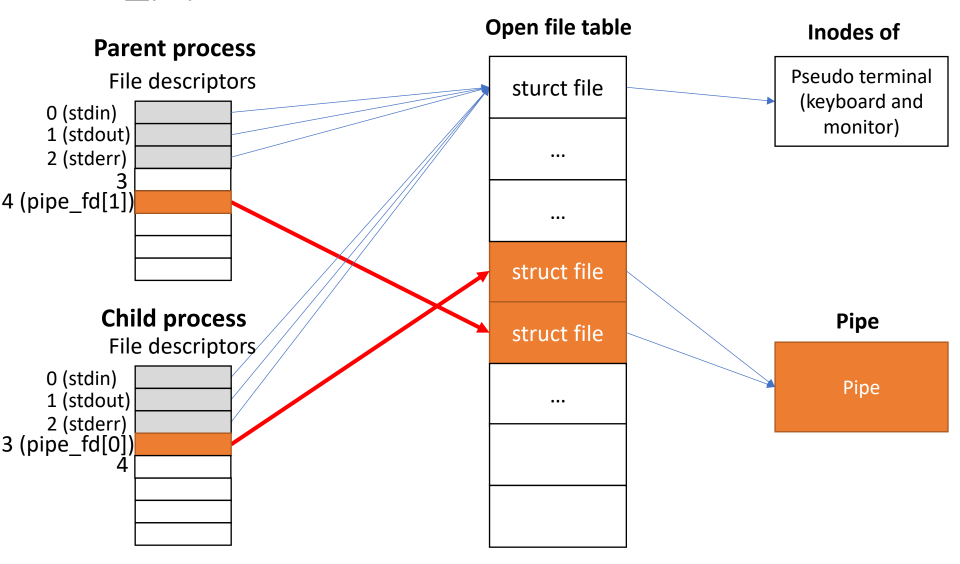


basic_pipe.c illustration





basic_pipe.c illustration





How can we relate pipe with stdin/stdout?

- We know how to create a channel/pipe between two processes
- How can we make what goes to stdout to be written to pipe[1]?
- How can we make what comes from stdin to be read from pipe[0]?

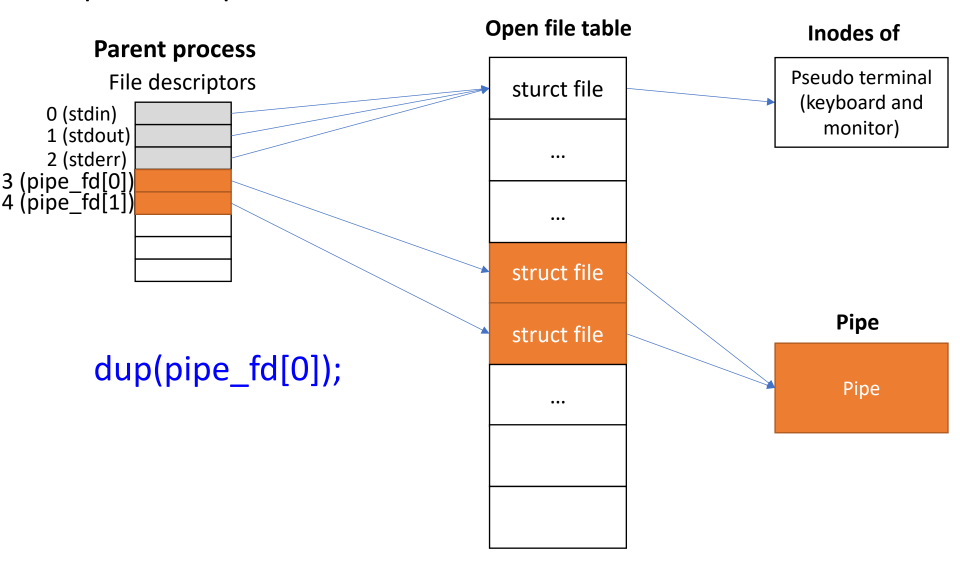


Dup

- int dup(int oldfd);
 - Creates a copy of the file descriptor
 - Assigns the copy to the lowest unassigned fd number
- int dup2(int oldfd, int newfd);
 - Creates a copy of the oldfd file descriptor and assigns it to newfd
 - If newfd is already open, it will silently close (need to watch out!)

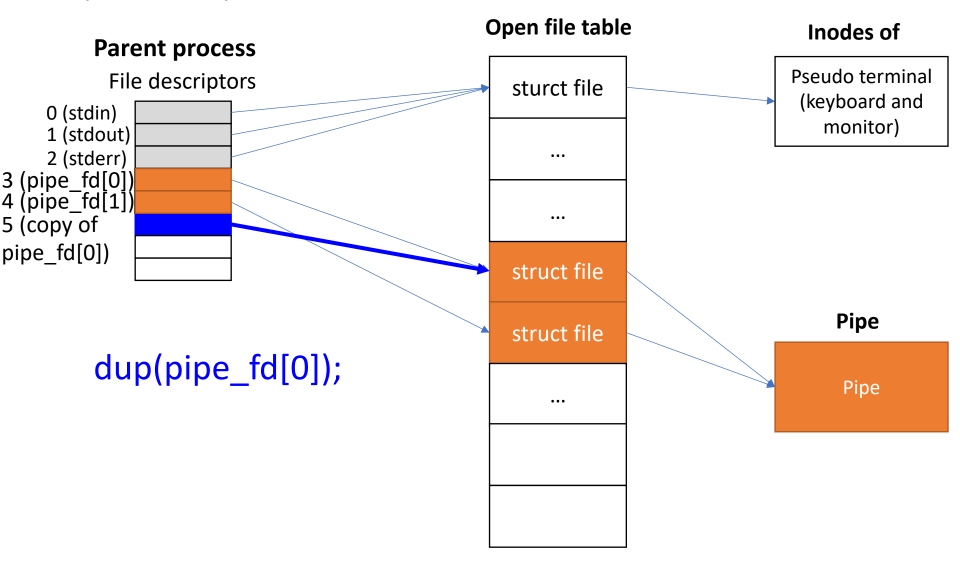


Dup example



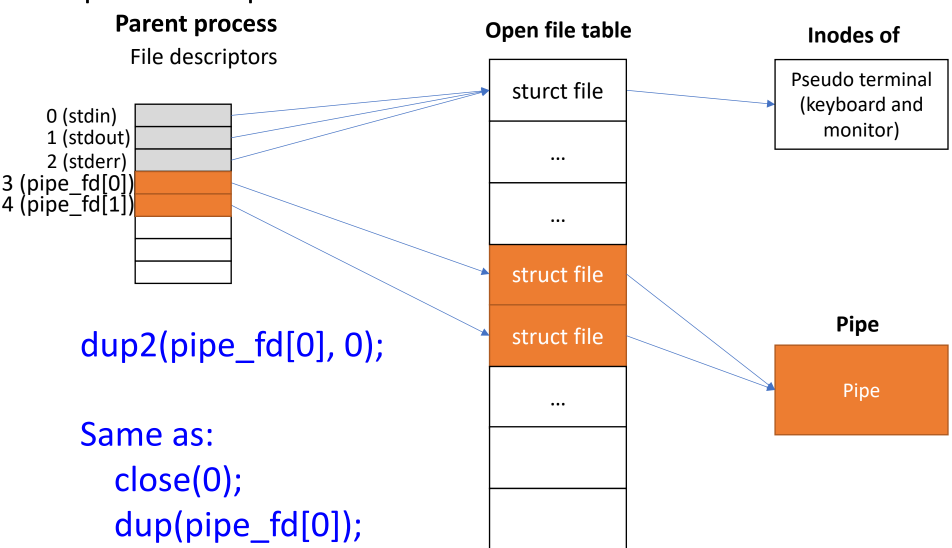


Dup example



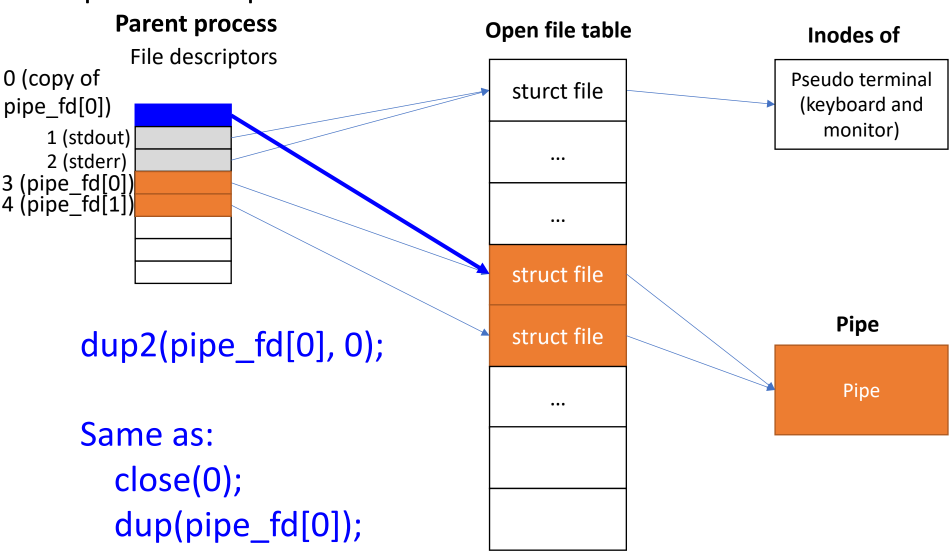


Dup2 example





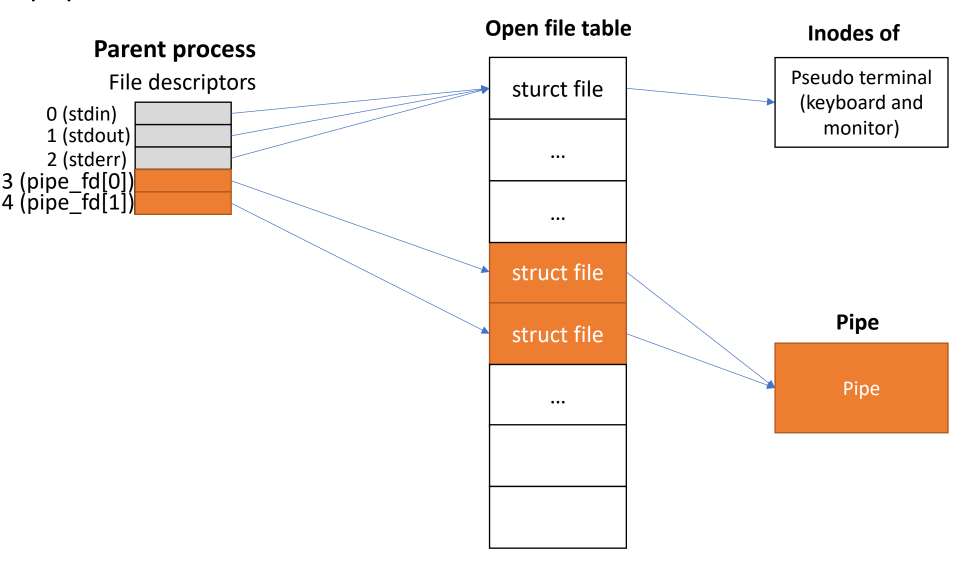
Dup2 example



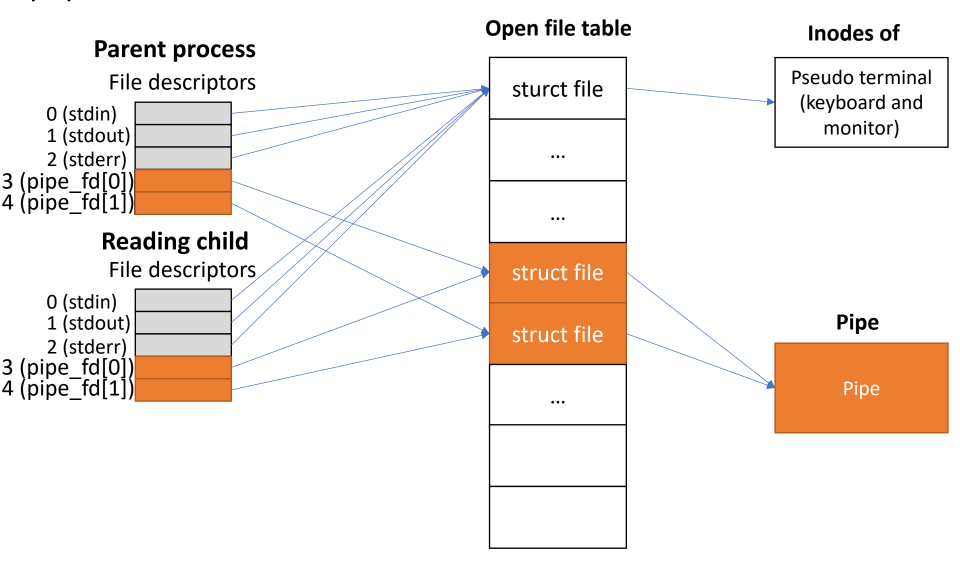


Pipe.c demo

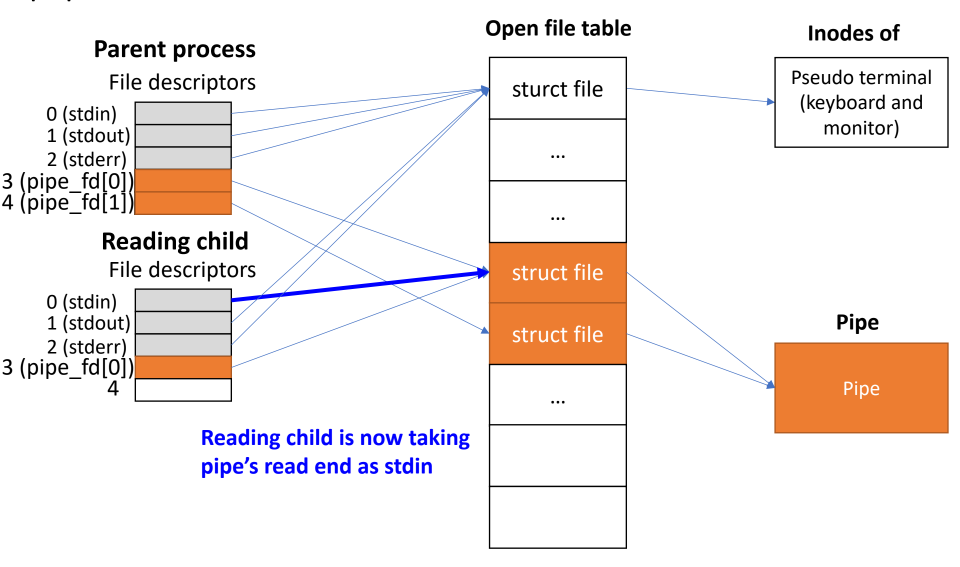








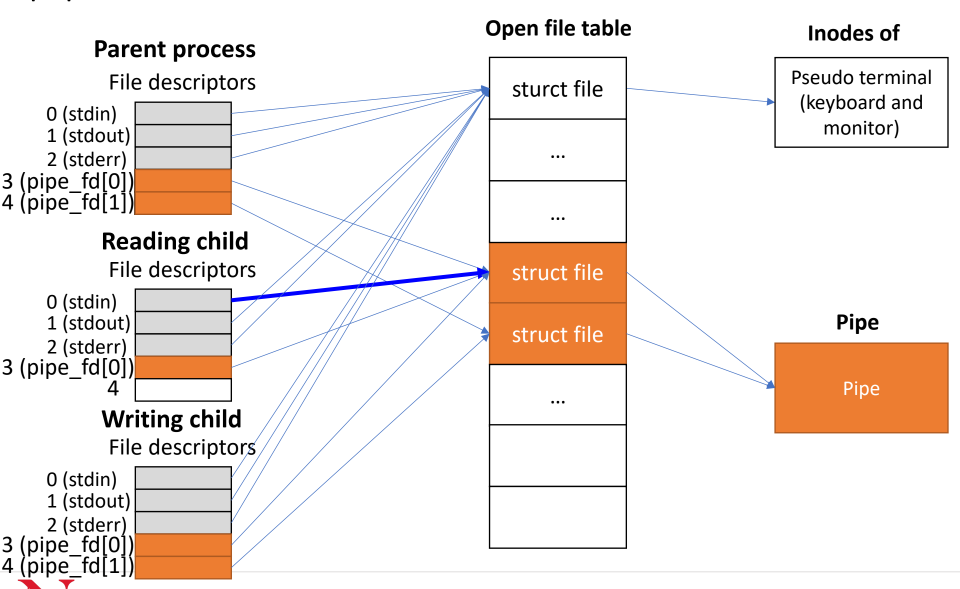


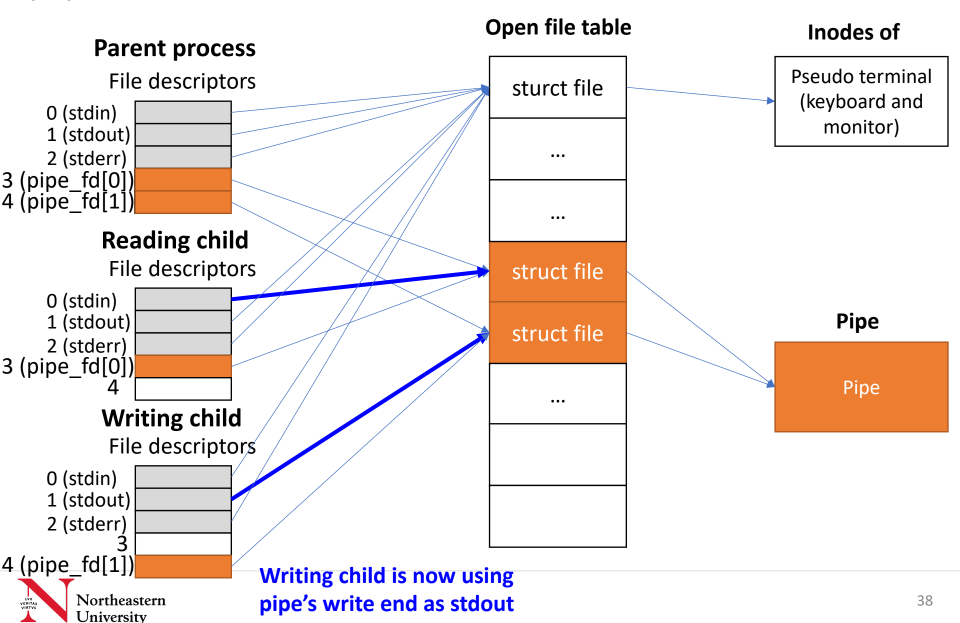




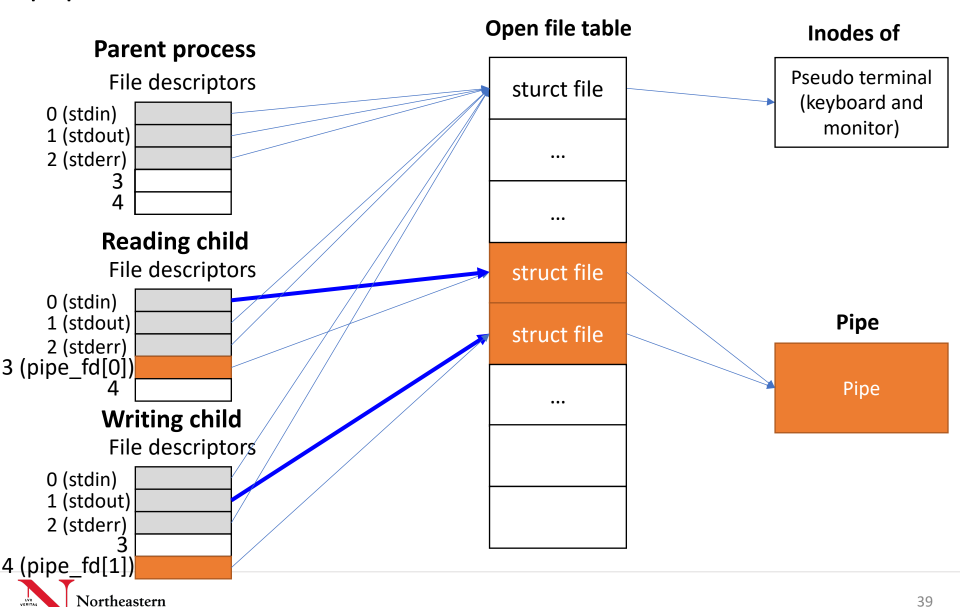
Northeastern

University





University



Fsync

- File system buffers writes in memory for performance
 - If power goes out writes can be lost
- Fsync() tells the file system to write data to the disk/ssd.



Stat

Stat returns file information

prompt> echo hello > file

prompt> stat file

File: 'file'

Size: 6 Blocks: 8 IO Block: 4096 regular file

Device: 811h/2065d Inode: 67158084 Links: 1

Access: (0640/-rw-r----) Uid: (30686/remzi)

Gid: (30686/remzi)

Access: 2011-05-03 15:50:20.157594748 -0500

Modify: 2011-05-03 15:50:20.157594748 -0500

Change: 2011-05-03 15:50:20.157594748 -0500



Rename

- Renaming a file
 - mv moves or renames a file
 - mv foo bar
 - Rename function can rename the file



Link

- Hard link
 - Creating another human readable name of the file
 - Removing/unlinking one does not remove the actual file

```
prompt> echo hello > file
prompt> cat file hello
prompt> In file file2
prompt> cat file2
hello
```

prompt> ls -i file file2 67158084 file 67158084 file2

prompt> rm file removed 'file' prompt> cat file2 hello



Link

- Symbolic link
 - This is like a pointer to a file
 - Deleting/renaming the source file will create a dangling reference

```
prompt> echo hello > file
prompt> In -s file file2
prompt> cat file2
hello
```

```
      prompt> ls -al
      drwxr-x--- 2
      remzi remzi 29
      May 3 19:10 ./

      drwxr-x--- 27
      remzi remzi 4096
      May 3 15:14 ../

      -rw-r---- 1
      remzi remzi 6
      May 3 19:10 file

      lrwxrwxrwx 1
      remzi remzi 4
      May 3 19:10 file2 -> file
```

prompt> rm file prompt> cat file2

cat: file2: No such file or directory



Unlink

Unlink removes/deletes a file

```
prompt> strace rm foo
...
unlink("foo") = 0
...
```

