# CSCI 4061: Input/Output with Files, Pipes

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# Logistics

#### Reading

- Robbins and Robbins Ch 4, 5
- OR Stevens/Rago
   Ch 3, 4, 5, 6

## Goals

- Project 1 Questions
- Standard IO library
- open()/close()
- read()/write()

# Lab03: wait() and NOHANG

- All things you'll need in first project
- How did it go?

### Project 1

- Minor clarification posted in CHANGELOG
- Tests later this afternoon
- Questions?

Exercise: C Standard I/O Functions

Recall basic I/O functions from the C Standard Library header  ${\tt stdio.h}$ 

- Printing things to the screen?
- Opening a file?
- Closing a file?
- Printing to a file?
- Scanning from terminal or file?
- Get whole lines of text?
- Names for standard input, output, error

Give samples of function calls

# Answer: C Standard I/O Functions

Recall basic I/O functions from the C Standard Library header  ${\tt stdio.h}$ 

```
printf("%d is a number",5);
FILE *file = fopen("myfile.txt","r");
fclose(file);
fprintf(file,"%d is a number",5);
fscanf(file2,"%d %f",&myint,&mydouble);
result = fgets(charbuf, 1024, file);
FILE *stdin, *stdout, *stderr;
```

Printing things to the screen? Opening a file? Close a file? Printing to a file? Scanning from terminal or file? Get whole lines of text? Names for standard input, etc

The standard I/O library was written by Dennis Ritchie around 1975. –Stevens and Rago

- Assuming you are familiar with these and could look up others like fgetc() (single char) and fread() (read binary)
- Standard C: available wherever there is compiler
- On Unix systems, fscanf(), FILE\*, the like are backed by underlying system calls and concepts

# File Descriptors



- OS maintains data on all processes in Process Table
- Data includes file descriptors, refer to other OS tables
- Program deals with int fd; : index into table

# File Descriptors are Multi-Purpose

- Unix tries to provide most things via files/file descriptor
- Many interactions created via read()/write() from/to file descriptors
- Get file descriptors from standard files like myfile.txt or commando.c to read/change them
- Also get file descriptors for many other things
  - Pipes for interprocess communication
  - Sockets for network communication
  - Special files to manipulate terminal, audio, graphics, terminal
- Even processes themselves have special files in the file system: ProcFS in /proc/PID#, provide info on running process

### Open and Close: File Descriptors for Files

```
#include <svs/stat.h>
#include <fcntl.h>
int fd1 = open("firstfile", 0 RDONLY): // read only
if(fd1 == -1){
                                       // check for errors on open
  perror("Failed to open 'firstfile'");
3
int fd2 = open("secndfile", O_WRONLY); // write only, better be present
int fd3 = open("thirdfile", 0 WRONLY | 0 CREAT); // write only, create if needed
int fd4 = open("forthfile", O WRONLY | O CREAT | O APPEND); // append if existing
// 5 options for first arg: open for what ...
// Around 13 options for 2nd argument to open...
                                // Do stuff with open files
....
int result = close(fd1): // close the file associated with fd1
if(result == -1)
                    // check for an error
  perror("Couldn't close 'firstfile'"):
}
```

- Note use of vertical pipe (|) to bitwise-OR several options
- Common for system calls

# read() from File Descriptors

```
#define SIZE 128
```

```
int in_fd = open(in_name, O_RDONLY);
char buffer[SIZE];
int bytes_read = read(in_fd, buffer, SIZE);
```

- Read up to SIZE from an open file descriptor
- Bytes stored in buffer, overwrite it
- Return value is number of bytes read, -1 for error
- SIZE commonly defined but can be variable, constant, etc
- Examine read\_some.c : explain what's happening

#### Warnings

- Bad things happen if buffer is actually smaller than SIZE
- ▶ NOT null terminated: must add a \0 if this is desired

### write() to File Descriptors

#define SIZE 128

```
int out_fd = open(out_name, O_WRONLY);
char buffer[SIZE];
int bytes_written = write(out_fd, buffer, SIZE);
```

- Write up to SIZE bytes to open file descriptor
- Bytes taken from buffer, leave it intact
- Return value is number of bytes written, -1 for error

#### Questions

- Examine write\_then\_read.c for additional details
- Make sure existing.txt is present, empty
- Compile and run
- Use cat existing.txt: explain contents

# read()/write() work with bytes

- ▶ In C, general correspondence between byte and the char type
- Not so for other types: int is often 4 bytes
- Requires care with non-char types
- All calls read/write actual bytes

## Questions

- Examine write\_read\_ints.c, compile/run
- Examine contents of integers.dat
- Explain what you see

# Standard File Descriptors

- ▶ When a process is born, comes with 3 open file descriptors
- Related to FILE\* streams in Standard C I/O library
- Traditionally have FD values given but use the Symbolic name to be safe

Symbol	#	FILE*	FD for
STDIN_FILENO	0	stdin	standard input (keyboard)
STDOUT_FILENO	1	stdout	standard output (screen)
STDERR_FILENO	2	stderr	standard error (screen)

```
// Low level printing to the screen
char message[] = "Wubba lubba dub dub!\n";
int length = strlen(message);
write(STDOUT_FILENO, message, length);
```

See low\_level\_interactions.c to gain an appreciation for what printf() and its kin can do for you.

# File Descriptors refer to Kernel Structures

STDERR FILENO

my\_fd1

my fd2

2

3

?

?





# Shell I/O Redirection

- Shells can direct input / output for programs using < and >
- Most common conventions are as follows

\$> some\_program > output.txt

# output redirection to output.txt

```
$> interactive_prog < input.txt
# read from input.txt rather than typing</pre>
```

\$> some\_program >& everthing.txt
# both stdout and stderr to file

\$> some\_program 2> /dev/null
# stderr silenced, stdout normal

- Long output can be saved easily
- Can save typing input over and over
- Gets even better with pipes (soon)

# Processes Inherit Open FDs



Source: Eddie Kohler Lecture Notes

- Shells start child processes with fork()
- Child processes share all open file descriptors with parents
- Child prints to screen by default, reads from keyboard
- Redirection requires manipulation prior to fork()

# Processes Inherit Open FDs: Diagram



AFTER: pid = fork():

BEFORE: pid = fork();

Typical sequence:

- Parent creates an output\_fd and/or input\_fd
- Call fork()
- Child changes standard output to output\_fd and/or input\_fd
- Changing means calls to dup2()

# Redirecting Output with dup() / dup2()

- System calls dup() and dup2() allow for manipulation of the file descriptor table.
- int backup\_fd = dup(fd); creates a copy of the file descriptor
- dup2(from\_fd, to\_fd); causes to\_fd to refer to the same spot as from\_fd

#### Diagrams

- fork-dup.pdf diagram to shows how to redirect standard
  out to a file like a shell ls -l > output.txt
- pipe-dup.pdf diagram to shows how to redirect standard output to a pipe so printf() would go into the pipe for later reading

# Pipes

- A vehicle for one process to communicate with another
- Uses internal OS memory rather than temporary files
- A great Unix innovation which allows small programs to be strung together to produce big functionality
- Leads to smaller programs that cooperate
- Preceding OS's lacked communication between programs meaning programs grew to unmanageable size

# Pipes on the Command Line

Super slick for those that know what they are doing: string programs with |

```
> ls | grep pdf
00-course-mechanics.pdf
01-introduction.pdf
02-unix-basics.pdf
03-process-basics.pdf
04-making-processes.pdf
05-io-files-pipes.pdf
99-p1-commando.pdf
header.pdf
> ls | grep pdf | sed 's/pdf/PDF/'
00-course-mechanics PDF
01-introduction PDF
02-unix-basics.PDF
03-process-basics.PDF
04-making-processes.PDF
05-io-files-pipes.PDF
99-p1-commando.PDF
header PDF
```

```
cat file.txt |  # Feed input \
tr -sc 'A-Za-z' '\n' | # Translate non-alpha to newline \
tr 'A-Z' 'a-z' | # Upper to lower case \
sort |  # Duh \
uniq -c |  # Merge repeated, add counts \
sort -rn |  # Sort in reverse numerical order \
head -n 10  # Print only top 10 lines
```

# Pipe C function Calls

- Use the pipe() system call
- Argument is an array of 2 integers
- Filled by OS with file descriptors of opened pipe
- Oth entry is for reading
- Ith entry is for writing