

# Recitation 9: Error Handling, I/O, Man

Andrew Faulring  
15213 Section A  
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# Logistics

- faulring@cs.cmu.edu
- Office hours
  - NSH 2504
  - Permanently moving to Tuesday 2–3
    - Exam 2 on Tuesday
    - Lab 6 (Malloc) due on Tuesday
    - Lab 7 (Proxy) due on Thursday

# Logistics

- Lab 6 (Malloc)
  - Due Tuesday, 19 November
  - Coverage
    - Lecture on Tuesday
      - 10.9 Dynamic Memory Allocation
    - Next Monday's recitation
- Exam 2
  - Tuesday, 12 November
  - Review session next Monday evening

# Coverage of Exam 2

- Similar to last year's exam 2
  - Performance optimization
  - Cache simulation
  - Cache miss rate
  - Cache miss analysis
  - Processes
  - Signals
  - Virtual memory
- Come to the special recitation
  - Mon. 11/11 evening
  - Location TBD

# Today's Plan

- Error handling
- I/O
  - Unix I/O
  - Standard I/O
- Linux man pages

# Error Handling

- Should always check return code of system calls
  - Not only for 5 points in your lab!
  - There are subtle ways that things can go wrong
  - Use the status info kernel provides us
- Approach in this class: Wrappers
- Different error handling styles
  - Unix-Style
  - Posix-Style
  - DNS-Style

# Unix-Style Error Handling

- Special return value when encounter error (always -1)
- Set global variable **errno** to an error code
  - Indicates the cause of the error
- Use **strerror** function for text description of **errno**

```
void unix_error(char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(0);
}

if ((pid = wait(NULL)) < 0)
    unix_error("Error in wait");
```

# Posix-Style Error Handling

- Return value only indicate success (0) or failure (nonzero)
- Useful results returned in function arguments

```
void posix_error(int code, char *msg)
{
    fprintf(stderr, "%s: %s\n", msg, strerror(code));
    exit(0);
}

...

if ((retcode = pthread_create(...)) != 0)
    posix_error(retcode, "Error in pthread");
```

# DNS-Style Error Handling

- Return a NULL pointer on failure
- Set the global h\_errno variable

```
void dns_error(char *msg)
{
    fprintf(stderr, "%s: DNS error %d\n", msg, h_errno);
    exit(0);
}

...

if ((p = gethostbyname(name)) == NULL)
    dns_error("Error in gethostbyname");
```

# Example: Wrappers

```
void Kill (pid_t pid, int signum)
{
    int rc;
    if((rc = kill(pid, signum)) <0)
        unix_error("Kill error");
}
```

- Appendix B: csapp.h and csapp.c
- Unix-Style, for kill function
- Behaves exactly like the base function if no error
- Prints informative message and *terminates* the process

# Not All Errors Are Fatal

- Wrappers are not always the correct path.
  - Treats all errors as fatal errors
  - Terminate the program with `exit()`
  - Sometimes an error is **not** fatal

```
void sigchld_handler(int signum)
{
    pid_t pid;

    while((pid = waitpid(-1, NULL, 0)) > 0)
        printf("Reaped %d\n", (int)pid);

    if(errno != ECHILD)
        unix_error("waitpid error");
}
```

# I/O

- Full coverage in Lecture 24 on 14 November. Chapter 11 in textbook.
- But folks were having some issues with the Shell lab
- And these issues will pop up with the Malloc lab ...

# Unix I/O

- Why need I/O?
  - copy data between main memory and external devices
- All devices modeled as files in Unix
  - Disk drives, terminals, networks
  - A Unix file is a sequence of bytes
  - Input/Output performed by reading and writing files

# Unix I/O

- Why Kernel I/O
  - System level I/O functions provided by the kernel
  - Understand system concepts (process, VM, etc.)
  - When impossible/inappropriate to use standard library I/O
  - Reading and writing raw byte arrays
- How kernel I/O works
  - Apps only keep track of file descriptor returned from kernel
  - Kernel maintains all file information

# Functions – Open

- `int open(const char *pathname, int flags);`
  - Return value is a small integer – file descriptor
- Special file descriptors
  - Defined in `<unistd.h>`
  - Default open with each shell-created process
    - Standard Input (descriptor = 0)
    - Standard Output (descriptor = 1)
    - Standard Error (descriptor = 2)

# Functions – Read and Write

- `ssize_t read(int fd, void *buf, size_t count);`
  - Copy count >0 bytes from a file (fd) to memory (buf)
  - From current position  $k$  (maintained by kernel)
  - Trigger `EOF` when  $k$  is greater than file size
  - No “EOF character”
- `ssize_t write(int fd, void *buf, size_t count);`
  - Copy count >0 bytes from memory (buf) to a file (fd)

# Functions – Close

- `int close(int fd);`
  - Kernel frees data structures created by file open (if any)
  - Restores file descriptor to a pool of available descriptors
  - What if a process terminates?
  - Kernel closes all open files and free memory (for this proc)

# Standard I/O

- Higher level I/O functions
  - `fopen`, `fclose`, `fread`, `fwrite`, `fgets`, `fputs`,
  - `scanf` and `printf`: formated I/O
  - *Eventually* calls the kernel I/O routines
- Models an open file as a stream
  - A pointer to `FILE`
  - Abstraction for file descriptor and for a stream buffer
- Why use stream buffer?
  - Reduce expensive Unix system calls!

# File Streams

- C Library equivalent of file descriptors
  - `FILE*`
  - `stdin`, `stdout`, `stderr`
  - `FILE *fopen (const char *path, const char *mode);`
  - `FILE *fdopen (int fildes, const char *mode);`
- `fprintf`, `fscanf`, ...
  - Take an extra first argument: `FILE*`
    - `int printf(const char *format, ...);`
    - `int fprintf(FILE *stream, const char *format, ...);`
  - `printf(arg1,arg2,...) = fprintf(stdout,arg1,arg2,...)`
  - `scanf(arg1,arg2,...) = fscanf(stdin,arg1,arg2,...)`

# Example: buffered\_io.c

```
#include <stdio.h>

int main(void)
{
    printf("1"); printf("5");
    printf("2"); printf("1");
    printf("3");
    return 0;
}
```

# Use `strace` to check

- `strace <program>`
  - Runs `<program>` and prints out info about all the system calls
- Let's run `strace` on `buffered_io`

```
unix> strace ./buffered_io
...
write(1, "15213", 5) = 5
...
```

# Flushing a File Stream

- Force the C library to write any buffered data
  - `int fflush(FILE *stream) ;`
  - `fflush(stdout) ;`

# Example: buffered\_io\_flush.c

```
#include <stdio.h>

int main(void)
{
    printf("1") ; printf("5") ;
    fflush(stdout) ;
    printf("2") ; printf("1") ;
    printf("3") ;
    return 0 ;
}
```

# strace, revisited

- Let's run `strace buffered_io_flush`

```
unix> strace ./buffered_io_flush
...
write(1, "15", 215) = 2
write(1, "213", 3213) = 3
...
```

# Man pages

```
unix> man kill
```

```
KILL(1)           Linux Programmer's Manual           KILL(1)
```

## NAME

kill - terminate a process

## SYNOPSIS

```
kill [ -s signal | -p ] [ -a ] pid ...
kill -l [ signal ]
```

## DESCRIPTION

kill sends the specified signal to the specified process. If no signal is specified, the TERM signal is sent. The TERM signal will kill processes which do not catch this signal. For other processes, it may be necessary to use the KILL (9) signal, since this signal cannot be caught.

Most modern shells have a builtin kill function.

# Man page Sections

- Section 1: Commands
  - “Stuff that you could run from a Unix prompt”
  - cp(1), bash(1), kill(1), ...
- Section 2: System Calls
  - “Talking with the Kernel”
  - kill(2), open(2), ...
- Section 3: Library Calls
  - “The C Library”
  - printf(3), scanf(3), fflush(3), ...

# Sections

- To specify a man section
  - **man n ...**
  - **man 2 kill**
- <http://www.linuxcentral.com/linux/man-pages/>

# Summary

- Error handling
  - You should always check error codes
  - Wrappers can help in most cases
- I/O
  - Be sure to call **fflush** with debugging code
- Man pages
  - Information grouped into sections