# **OS Lab Tutorial 2**

System Calls

#### **System Calls**

- Services provided by the kernel
- Documented in Section 2 of the UNIX Programmer's Manual
- Each system call has a function of the same name in the standard C library
- You can use system calls just like the library functions
  - Includes the header files and call the functions

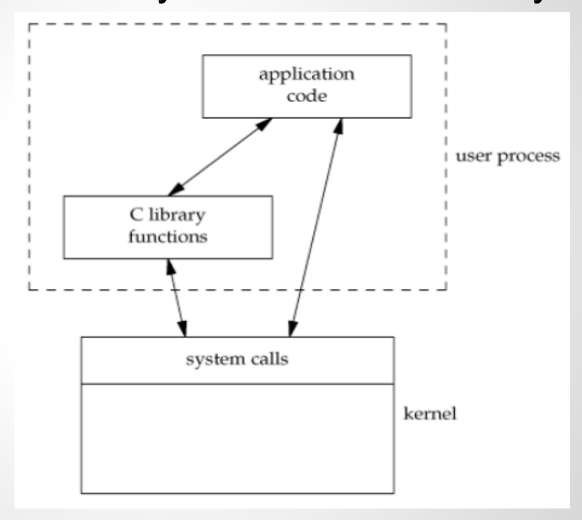
#### Examples

- man 2 open
- o man 2 write
- man 2 fork

#### **System Calls**

Difference between system calls and library

functions



- Reference:
  - Advanced Programming in the UNIX Environment

#### **Unix Manual**

- Section 1: user commands
  - \$ man 1 ls
  - \$ man 1 printf
- Section 2: system calls
  - \$ man 2 fork
  - \$ man 2 getcwd
- Section 3: general-purpose functions to programmers
  - \$ man 3 printf
  - \$ man 3 exec

## System Calls - File System

- mkdir(): create a new directory
- rmdir(): remove a directory
- getcwd(): get the current directory
- chdir(): change directory
- Use man page to view the details
  - \$ man 2 chdir
  - \$ man 2 getcwd

### System Calls - Process Management

- fork(): create new process
- getpid(): return the process identification
- exec() family of functions: execute programs
- kill(): send signals to process
- waitpid(): wait for process to change state
- Use man page to view the details
  - \$ man 3 exec
  - \$ man 2 getpid
  - exec() functions (except execve()) are actually in the library section. But here we still regard them as system calls

## System Calls - fork()

- #include <unistd.h>
- After a successful call of fork():
  - A new process is created (child process)
  - Memory space of parent process is copied to child process (So they have the same code and some of the data)
  - child process starts from the call of fork()
  - Other details, \$ man 2 fork
- One Call, Two Returns
  - Parent gets child's pid (>0), Child gets "0"
  - o If the return value is negative, the call fails
  - According to these, we can write corresponding code for child and parent process

## System Calls - fork()

A piece of code in parent process

```
pid t retValue = fork();
                                 // Call of fork() in parent process
if(retValue == 0) // Child gets '0' as the return value of fork()
   printf("I'm child process.\n"); // Code for child's behavior
else if (retValue > 0) // Parent gets the pid of child
   printf("I'm parent process.\n"); // Code for parent's behavior
                      // Otherwise, it fails to create new proces
else
   printf("Creating Fails.");  // Check errors
```

FYI: Which header file do we need for the type "pid\_t" ?

## System Calls - exec() functions

- We don't have exec(). Instead, we have six functions (\$ man exec)
- exec() are used to load and run a new program so as to replace the current calling process
- exec() functions are often used with fork() so that child process can execute a new program in its memory space
- If child process doesn't use exec(), it is just almost a clone of parent process. exec() load new code into the child's memory space

### An example of fork() and exec()

- We create a new process using fork and execute a Linux command by one of exec()
- You should use man page to get ideas how to write correct parameters of exec()

```
# include <stdio.h>
# include <unistd.h>
int main(void)
{
    if (fork() == 0)
        if (execl("/bin/echo", "echo", "executed by execl", NULL) < 0)
            perror("Error on execl.");
    return 0;
}</pre>
```

 NOTE: Always check the return value, otherwise, you will lose marks on your code

### System Calls - waitpid()

 The calling process will wait for a state change in its child process

#### Prototype:

- header files: "sys/types.h", "sys/wait.h"
- pid\_t waitpid(pid\_t pid, int \* status, int options )
- e.g., pid\_t retVal = waitpid(child\_pid, NULL, WNOHANG);

#### Options

 WNOHANG - Parent process can return immediately if no child has existed

#### Exercises

- Use man page to learn how the three parameters control the behavior of waitpid() (E.g., (1) Different pids lead to different actions; (2) What's the meaning of its return values? )
- Find examples by yourself!

### System Calls - kill()

- Send signals to process specified by pid
- prototype
  - header files: "sys/types.h", "signal.h"
  - int kill(pid\_t pid, int signal);
  - E.g., int retVal = kill(child\_pid, SIGTERM);

#### Exercises

- Read man page for kill() and learn how to set pid parameter
  - \$ man 2 kill
- For more signals, you can read "signal.h" or the man page for signals
  - \$ man 7 signals
- What' the difference between SIGKILL and SIGTERM?

#### **Background Execution and Process Management**

- Switch a program from the foreground to the background or vice-versa.
- Linux Commands
  - Ctrl + C: Terminate the foreground process and return to Shell
    - Ctrl + Z: Suspend the foreground process, send it to background and return to Shell
  - o jobs: List background process and their job ID
  - &: Let the program run at background
  - fg [num]: Move the process with job ID=num to foreground
  - bg [num]: Move the process with job ID=num to background
- A nice tutorial <u>here</u>

#### **System Calls Tool - strace**

Used to trace system calls in your program.

```
/* test.c */
# include <stdio.h>
int main(void)
{
    printf("Hello World.\n");
}
```

- \$ gcc -Wall test.c -o test \$ strace ./test
- An interesting and helpful article by Bill Zimmerly
  - http://www.ibm.com/developerworks/aix/library/au-unix-strace.html?
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