# Programming Assignment #1 – A Simple Shell

## A Simple Shell

- Control flow of your simple shell:
  - Display the prompt sign ">" and take a string from user
  - Parse the string into a program name and arguments
  - Fork a child process
  - Have the child process execute the program
  - Wait until the child terminates
  - Go to the first step

### Example Output

```
justin@justin-virtual-machine:~/Desktop/SimpleShell$ ls

a.out shell.c shell.o simpleshell.c simpleShell$ ./a.out
>ls

a.out shell.c shell.o simpleshell.c simpleshell.o trace
>/bin/ls

a.out shell.c shell.o simpleshell.c simpleshell.o trace
>/bin/ls

a.out shell.c shell.o simpleshell.c simpleshell.o trace
>which ls
/bin/ls
>rm shell.o
>ls

a.out shell.c simpleshell.c simpleshell.o trace
>■
```

### Important System Calls

- fork()
  - Create a child process
  - http://man7.org/linux/man-pages/man2/fork.2.html
- exec() family
  - Have the current process execute the program specified in the pathname
  - http://man7.org/linux/man-pages/man3/exec.3.html
- wait() family
  - wait() wait the termination of anyone of the child processes
  - waitpid() waits the termination of the specified child process
  - http://man7.org/linux/man-pages/man2/waitpid.2.html

#### Waiting on child processes

• If a command is ended with "&", then the shell will not be blocked on a child process

- For example:
  - sleep 10s
    - The prompt re-appears after 10 seconds
  - sleep 10s &
    - The prompt re-appears immediately
- A child process becomes a zombie if it is not waited by its parent process
  - How to deal with this problem?

#### Test Cases

- Your shell must correctly handle test cases of the following format
  - cprogram> <arg1> <arg2> <...>
- Test cases are like the following, but not limited to:
  - clear
  - ls -1
  - cp a.txt b.txt
  - cat c.txt &
- Do not leave zombie processes in the system!
  - Before or after your shell terminate
- You got zero point if you use system()!

#### Bonus!

- I/O redirection (+10 pts)
  - ls -l > a.txt

- Pipe (+10 pts)
  - 1s | more

#### Facebook Group

- Ask question and discuss here
- 『2018S 交大資工作業系統概論』

#### **Testing OS Environment**

- Ubuntu 16.04, Ubuntu 14.04 or CS linux work station
  - Your code should compile successfully in one of the above environments