

ICS 53, Spring 2016

Lab 2: A Simple Shell

A *shell* is a mechanism with which an interactive user can send commands to the OS and by which the OS can respond to the user. The OS assumes a simple character-oriented interface in which the user types a string of characters (terminated by pressing the Enter or Return key) and the OS responds by typing lines of characters back to the screen. **The character-oriented shell assumes a screen display with a fixed number of lines (say 25) and a fixed number of characters (say 80) per line.**

Typical Shell Interaction

The shell executes the following basic steps in a loop.

1. The shell prints a prompt to indicate that it is waiting for instructions.

```
prompt>
```

2. The user types a command, terminated with an <ENTER> character ('\n'). All commands are of the form `COMMAND [arg1] [arg2] ... [argn]`.

```
prompt> ls
```

3. The shell executes the chosen command and passes the command the arguments. The command prints results to the screen. Typical printed output for an ls command is shown below.

```
hello.c hello testprog.c testprog
```

There are two types of commands, **built-in commands** which are performed directly by the shell, and **general commands** which indicate compiled programs which the shell should cause to be executed. You will support **only one built-in command, quit**, which ends the shell process. General commands can indicate any compiled executable. **We will assume that any compiled executable used as a general command must exist in the current directory.** The general command typed at the shell prompt is the name of the compiled executable, just like it would be for a normal shell. **For example, to execute an executable called hello the user would type the following at the prompt:**

```
prompt> hello
```



Built-in commands are to be **executed directly by the shell process** and general commands should be **executed in a child process** which is spawned by the shell process using a **fork command**. Be sure to **reap all terminated child processes** (discussed in Section 8.4.3 of the book).

General commands can be executed either in the **foreground or in the background**. When

a user wants a command to be executed in the background, an "&" character is added to the end of the command line, before the <ENTER> character. The built-in command is always executed in the foreground. When a command is executed in the foreground, the shell process must wait for the child process to complete.

Your shell does not need to support I/O redirection.

Handling Unusual Inputs

- Input and command line format errors should not cause your shell to crash
- Your shell should be able to handle the following inputs without errors: blank lines and extra whitespaces
- When in doubt, your code should produce the same output as the **tsh** shell.

