# She Sells C Shells

CMS 330, Spring 2016

Due Thursday, March 9, at 11:59 PM

### Description

You may work with a partner on this project.

In this project, you'll implement a *shell*, similar to the command line interpreter programs you've used in Cloud9. The shell displays a prompt where the user types commands. After each command is entered, the shell creates a child process to execute the requested program, then prompts for another command once the child process has finished. This project will let you use some of the standard commands for working with processes such as fork and execvp.

Your program should be called shell.c. Include a Makefile to automatically build your project.

### Shell Design

Building the shell is mostly a matter of identifying the correct C library functions and using them in the correct order. The most important tip is to *build incrementally*. Don't attempt to code the entire shell all at once; develop step-by-step, one piece at a time.

The basic shell runs in a loop:

- Display the command prompt
- Get a line of input from the prompt
- Parse the input line to identify the requested program and any options
- Call fork to create a new child process
- Use execvp on the child to make it run the requested program with the given options
- Have the parent process wait until the child finishes

Note that you don't need to implement any other programs for this project. When you type a command like ls at the shell, the code for ls is not executed by the shell itself. Rather, the shell simply runs the ls program in /bin. This is the case for all of the common terminal commands, with a small number of exceptions described below.

Take a look at the example programs included with this document. They demonstrate how to use fork, execvp, and wait.

You can use strtok to tokenize the input. Recall that strtok changes the input string, so it can't be applied to statically allocated string variables. Here's a short example program that uses strtok to identify tokens separated by any number of spaces or tabs:

```
#include <stdio.h>
#include <string.h>
int main() {
    char s[64] = "This is \t a\t\ttest";

    // Identify the first token
    char *token = strtok(s, " \t");

    // Use NULL as the first argument to find subsequent tokens
    while(token) {
        printf( "%s\n", token );
        token = strtok(NULL, " \t");
    }
}
```

You assume that each command line argument will be formed from contiguous non-whitespace characters. Therefore, you do *not* need to deal with complex verbatim string inputs that might contain spaces, as in the following example using echo:

```
shell$ echo "Hello, World!"
```

#### **Built-In Commands**

There are a few commands that should be executed directly by the shell program. These commands *do not* go through the regular path of calling fork and then execvp.

If the user types exit, your shell should terminate.

If the user types pwd, you should print the present working directory. You can do this by calling getcwd ("get current working directory") and printing the string that it returns.

You must support the cd command, which you can implement using the chdir function. chdir takes a string as its input, then changes the current working directory of the current process to the directory given in the input string.

### Output Redirection

Your shell must support a special feature. If the user types the > symbol followed by a file name, the shell must redirect any output from the command into the specified file. For example:

```
shell$ ls -l > list.txt
```

Look at the example in the project directory to see how file descriptors can be used to redirect output.

### Strategy

Here's a recommended implementation plan.

- Write basic loop that displays a prompt and reads from the terminal
- Implement the three built-in commands: exit, pwd, and cd
- Use fork and execvp to execute single commands with no arguments, like 1s
- Make the parent wait until the command finishes
- Add strtok to tokenize the input string
- Make sure that you can run full commands with multiple arguments, like ls -l -a
- Add support for background processes and redirection

## **Example Commands**

Here is an example sequence of commands you can use to test your shell.

```
shell$ 1s
shell$ 1s -1 -a
shell$ sleep 10
shell$ mkdir temp
```

```
shell$ cd temp
shell$ pwd
shell$ ps -u ubuntu > ps.txt
shell$ cat ps.txt
shell$ cd ..
shell$ rm -rf temp
shell$ exit
```