Shell Jr ("Shellito")

Due: Tuesday Apr 19, 2016, 8:00PM

#### 1 Objectives

To practice fork() and exec by implementing a very simple shell.

#### 2 Overview

The first thing you need to do is to copy the directory shelljr we have left in the grace cluster under the exercises directory. Remember that you need that folder as it contains the .submit file that allows you to submit.

## 3 Specifications

For this exercise you will implement a very simplified shell. A shell is a C program that executes commands by forking itself and using exec. We have been using tcsh, but there are other shells like ksh, sh, bash, etc. The name of our shell is shell\_ir.

## 4 Shell Jr Functionality

Your shell will have a loop that reads command lines and process them. The prompt for your shell will be "shell\_jr: ". The commands your shell must handle are:

- 1. **exit** When the user enters the **exit** command the shell will stop executing by calling exit(). Before executing exit, the shell will print the message "See you".
- 2. **hastalavista** Has the same functionality as **exit**.
- 3. **cd** This command changes the current directory. You can assume the user will always provide a directory as an argument.
- 4. A command with a maximum of one argument (e.g., **wc location.txt**). That means your shell should be able to handle commands like **pwd**, **date**, or **wc location.txt**.

## 5 Requirements

- You must NOT use an exec\* function to implement the functionality associated with the commands exit, hastalavista, and cd. For other commands you must create a child (via fork()) and use execvp() to execute the command.
- 2. If the user provides an invalid command, the message "Failed to execute " followed by the command name should be printed. In this case the child will exit returning the error code EX\_OSERR. Use printf to display the message and flush the output buffer (fflush(stdout)). Note that the shell is not terminated by executing an invalid command.
- 3. You don't need to handle the case where the user just types enter (you can assume the user will always provide a command).
- 4. Make sure you use printf to print the shell prompt and that you flush the buffer.
- 5. It is your responsibility to verify that your program generates the expected results in the submit server.
- 6. You must use execvp (and no other exec\* system call).
- 7. Your code must be written in the file shell\_jr.c.

- 8. You may not use dup2, read, write or pipes.
- 9. You may not use system() in order to execute commands.
- 10. You can assume a line of input will have a maximum of 1024 characters.
- 11. Provide a makefile that builds an executable called shell\_jr. Name the target that builds the executable shell\_jr. Feel free to add any other targets you need.
- 12. All your C programs in this course should be written using the compiler gcc, with the options defined in the gcc\_aliases\_info.txt file. This file can be found in the info folder of the public grace account.
- 13. Your program should be written using good programming style as defined at <a href="http://www.cs.umd.edu/class/spring2016/cmsc216/content/resources/coding-style.html">http://www.cs.umd.edu/class/spring2016/cmsc216/content/resources/coding-style.html</a>
- 14. Common error: If you get the submit server message "Execution error, exit code 126" execute "make clean" before submitting your code.
- 15. Common error: To forget to return the correct value (e.g., 0) in your code.

#### 6 How to Start

You should start by creating a loop that reads lines and displays them. Then you should begin to process each type line (starting with the exit and cd commands). You are free to process each line any way you want, however, reading a whole line using fgets and then processing the line using sscanf could make things simpler. Keep in mind that if sscanf cannot read a value into a string variable, it will not change the variable. This could help you identify when a command has an argument or does not.

#### 7 Submitting your assignment

- 1. In the assignment directory execute the command **submit**.
- 2. Your assignment must be electronically submitted by the date and time above to avoid losing credit. See the course syllabus for details.

## 8 Grading Criteria

Your assignment grade will be determined with the following weights:

Results of public tests 28% Results of release tests 72%

# 9 Academic integrity statement

Please **carefully read** the academic honesty section of the course syllabus. **Any evidence** of impermissible cooperation on assignments, use of disallowed materials or resources, or unauthorized use of computer accounts, **will be submitted** to the Student Honor Council, which could result in an XF for the course, or suspension or expulsion from the University. Be sure you understand what you are and what you are not permitted to do in regards to academic integrity when it comes to assignments. These policies apply to all students, and the Student Honor Council does not consider lack of knowledge of the policies to be a defense for violating them. Full information is found in the course syllabus—please review it at this time.