CSC 360: Operating Systems Summer 2021

Assignment #1
Due: Monday, June 7 at 11:55 pm via push to your gitlab.csc repository

Programming Platform

For this assignment your code must work on the Virtualbox/Vagrant configuration you provisioned for yourself in assignment #0. You may already have access to your own Unix system (e.g., Ubuntu, Debian, Cygwin on Windows 10, macOS with MacPorts, etc.) yet I recommend you work as much as possible while with your CSC360 virtual machine. Bugs in systems programming tend to be platform-specific and something that works perfectly at home may end up crashing on a different computer-language library configuration. (We cannot give marks for submissions of which it is said "It worked on Visual Studio!")

Individual work

This assignment is to be completed by each individual student (i.e., no group work). Naturally you will want to discuss aspects of the problem with fellow students, and such discussions are encouraged. However, sharing of code is strictly forbidden. If you are still unsure about what is permitted or have other questions regarding academic integrity, please direct them as soon as possible to the instructor. (Codesimilarity tools will be run on submitted programs.) Any fragments of code found on the web and used in your solution **must be properly cited** where it is used (i.e., citation in the form of a comment given source of code).

Use of gitlab.csc.uvic.ca

Each student enrolled in the course has been assigned a Git repository at gitlab.csc.uvic.ca. For example, the student having Netlink ID johnwick would have their CSC 360 repository at this location:

https://gitlab.csc.uvic.ca/courses/2021051/CSC360/assignments/johnwick/csc360-coursework

Please form the address of your repository appropriately and perform a git clone in environment you have provisioned as part of assignment #0. You are also able to access this repository by going to https://gitlab.csc.uvic.ca (and use your Netlink username and password to log in at that page).

Goals of this assignment

- 1. Write a C program implementing a very simple Unix shell.
- 2. Describe your completed work in a README.md file submitted along with your solution for this assignment.

Assignment #1: Write vsh (Vagrantshire shell)

You are to design and implement a simple, interactive shell program named vsh. (Vagrantshire is the name which I'll use to describe the virtualbox + vagrant environment used this semester – it is faster to say!)

Your solution must exist within a single C-language source-code file (i.e., vsh.c), and both compile and run in your Vagrantshire installation.

Even a partial implementation of the functionality in shells such as bash or csh is beyond the scope of what can be accomplished for the time you have available to complete something like vsh. Features such as *globbing*, *job control*, and mixing *background processing* with *redirection* are what make shells such powerful tools for working programmers. However, the purpose of this assignment is to help you understand how to spawn processes and work with the Unix filesystem, and therefore you will implement a much smaller set of shell functionalities. Your shell must provide the following four features:

- a. Repeatedly prompt the user for commands, and execute those commands in a child process. The prompt must be vsh% and appear for each new command obtained from the user. (Put differently, all commands are to execute in the foreground.)
- b. Execute simple commands with at most nine (9) arguments. The directories making up the path used by vsh are to be contained in .vshrc. The directories (which will be absolute paths) appear on their own separate lines within .vshrc, i.e. there is one directory / absolute pathname per line, i.e. each pathname begins with the "/" symbol. The only permitted exception to this is current directory, denoted with a single period, ".". (Note: To see .vshrc in a directory listing, you must use the "a" option, for example, "1s 1a".) Sample versions of this file can be found in a ZIP archive located together with the assignment description on Brightspace. A suitable error message must be printed if the location of the binary for a command cannot be found. When "exit" is entered at the prompt as the sole command, vsh will terminate.

c. If the command includes an argument with :: followed immediately by a filename, then the file to which command output is to be stored appears at towards the start or the end of command together with "::" symbol. A suitable error message must be printed if the :: option is not properly formed (e.g. missing filename after "::", or no command provided, etc.). You may assume the output file overwrites any existing file with the same filename as that given in the command. For example, the bash command:

```
ls -1 > out.txt
is equivalent in vsh to
    ls -1 ::out.txt
or even:
    ::out.txt ls -1
```

d. If the command includes an argument having a filename immediately followed by ::, then the file from which command input is be retrieved is that corresponding to the filename. A suitable error message must be printed if the :: option is not properly formed (e.g. missing filename after "::", file corresponding to the filename does not exist). For example, the bash command:

```
less < in.txt
in vsh is equivalent to
  less in.txt::
or even:
  in.txt:: less</pre>
```

e. If the command ends with ## then the time taken to execute the command will be printed out after the command is completed by vsh.

For example, in bash we may write:

```
time ls -la /usr/bin
```

and the vsh equivalent is:

```
ls -la /usr/bin ##
```

Although the time command in bash produces three values, you need only report the "wallclock" time (i.e., the difference between results of calling gettimeofday() before the ## command starts and after the command ends).

f. The::<filename> and <filename>:: and ## commands may be combined together in a single command. For example, assuming there was a file named bunch-of-words.txt in the local directory (and also assuming the path for the directory holding the sort command is given as one line in the .vshrc file) when the sorted file contents to appear in sorted-words.txt, then the following command would sort while also timing the operation:

```
bunch-of-words.txt::::sorted-words.txt sort ##
or
   sort bunch-of-words.txt::::sorted-words.txt ##
or
   ::sorted-words.txt sort bunch-of-words.txt:: ##
etc.
```

In order to help you with programming, **you are not to use heap memory** (i.e., must not use malloc, calloc, etc.). Please believe me, this is doing you a favour; chasing down segmentation faults is difficult as it is already without being complicated by errors in using dynamic memory. In keeping with this restriction, you may assume the following limits and are permitted to declare variables having suitable dimensions (e.g., char arrays):

- Maximum number of arguments in any command: 8.
- Maximum length of input line provided by user: 80 characters.
- Maximum length of prompt: 10 characters.
- Maximum number of directories in the path: 10 directories.

There are three further restrictions. *Violating any one of these may result in a zero grade for the assignment:*

1. You must not use pthreads (POSIX threads) in this assignment.

- 2. After creating a child process, you must use execve() when loading the binary for the command, i.e., you are not permitted to use execvp() or any other member of the execv() family of functions besides execve(). (The environment provided to execve() will be an array of char * with the single value of null, i.e., no PATH will be given.)
- 3. Solutions must not cheat by spawning a bash subshell process from within vsh and then passing along to that process a bash-compatible version of the vsh command given by the user at the vsh prompt.

Completing this assignment will require you to combine string processing with process creation with the use of some system calls (and combination of calls) that are most likely new to you. In addition to this assignment description are several "appendix" programs that I have written as sample code. Each of these focus on a very specific task. You are not required to use this code or my approach, but you should be familiar with the "appendix" code (hint hint demo questions that may be asked hint hint). The "appendix" programs – plus sample .vshrc files – can be found on linux.csc.uvic.ca in the directory /home/zastre/csc360/assign1 (you can use scp to copy these files over into your own Virtualbox/Vagrant system).

What you must submit

- A single C source-code file named vsh.c containing the solution to Assignment #1. Any departures from this single source-code solution structure must receive prior written approval from the instructor, but unless there is a compelling reason for such a change I'm unlikely to approve the request. You may also submit your .vshrc file if you wish.
- A single Markdown file named README.md describing what you have completed for each of the four features described on a previous page (letters a. through f.). Please use Markdown syntax in this file.
- These files must be contained within the a1/ directory of your CSC 360 repository. That is, ensure the all files are added, committed, and pushed. If you wish to verify your push has succeeded, go to:

https://gitlab.csc.uvic.ca and browse the contents of your repository.

• Any code submitted which has been taken from the web or from textbooks must be properly cited – where used – in a code comment.

Evaluation

Our grading scheme is relatively simple.

- "A" grade: An exceptional submission demonstrating creativity and initiative, with a solution that is very clearly structured. The vsh program runs without any problems. Any relevant work must be clearly noted and described in your README.md.
- "B" grade: A submission completing the requirements of the assignment. The vsh program runs without any problems.
- "C" grade: A submission completing most of the requirements of the assignment. The vsh program runs with some problems.
- "D" grade: A serious attempt at completing requirements for the assignment. The application runs with quite a few problems.
- "F" grade: Either no submission given, or submission represents very little work.

Please note that software-similarity tools will be used this semester to detect plagiarism and inappropriately-shared code.