COMP1521 18s2

Assignment 2 My Very Own Shell

Computer System Fundamentals

Objectives

- to give you experience writing C code to manipulate processes
- to give you experience with interprocess comminication (pipes)
- to give you further experience with data structures in C

Admin

Marks 11 (towards total course mark)

Group? This assignment is completed **individually**

Due by 11:59:59pm on Sunday 7th October

Submit give cs1521 ass2 mymysh.c history.h history.c **or via Webcms**

Late 0.09 marks per hour late (approx 2.2 marks per day) off the ceiling

Penalty (e.g. if you are 36 hours late, your maximum possible mark is 7.8/11)

Assessment For a guide to style, use the code in the lectures and tute solutions, and the supplied code.

of test cases, some of which will be provided for you to test your code as you write it

1 mark for commenting the code; you don't need a comment on every line, but roughly one comment on each block of C statements that does a meaningful task.

1 mark for readable code; sensible names, consistent use of indentation to highlight control structures

If your submitted code won't compile, your maximum possible "performance" mark is 3/9. The solution: make sure your code compiles and runs under dcc before submitting. If your submitted code fails all the performance tests, your maximum possible performance mark is 5/9. In both cases, the actual mark will be determined by a tutor's assessment on how close your code is to working.

Background

A shell is a program that executes other programs. Command-line based shells (e.g. bash) read lines of text, break each line into tokens, and execute the command indicated by the first token. For example:

ls -al ~cs1521/bin

is a command with three tokens ("1s", "-a1" and " \sim cs1521/bin"). The shell works out where the executable for the 1s command is located, and executes it, passing the second two tokens as command-line arguments.

However, shells do a lot more than just reading command lines and executing them. For example, they keep a history of previous commands to make it easy to re-execute them. They also allow users to capture the output of a command, by redirecting its output into a file. And, importantly on Unix/Linux, they allow users to build a pipeline of commands to achieve powerful effects without having to write a

program. For example, the following pipeline produces a list of the top ten most frequently used words in a text file:

For more details on Unix/Linux commands and how they can be combined in this way, see the COMP2041 web site.

Unix/Linux shells also typically provide a full programming capability, if pipelines aren't quite enough.

You will not be required to implement a shell as powerful as bash for this assignment, but you will build some of the core features.

Setting Up

Create a private directory for doing the assignment, and put the assignment files in it by running the following command:

```
$ unzip /home/cs1521/web/18s2/assignments/assign2/assign2.zip
```

If you're working on this at home, download the ZIP file and create the files on your home machine. It's fine to work on your own machine but remember to *always* test your code on the CSE machines before submitting.

The above command will create the following files:

Makefile Assignment Project Exam Help

A file to control compilation of the various modules in the system.

mymysh. c https://powcoder.com

A skeleton for the shell program that you are required to write.

history.h Add WeChat powcoder

A complete interface for the functions on history list data.

history.c

A skeleton for the history list functions.

Exercise

The aim of this exercise is to complete the supplied program skeleton in $mymysh.\ c$, giving an executable called . /mymysh. This requires you to implement the command history list data structures and functions, and then use these in implementing the main program. You can add as many functions as you like to $mymysh.\ c$ and $history.\ c$ files.

The shell needs to be able to do the following:

Read and execute commands (1 mark)

The shell should print a prompt using the supplied prompt () function. It then reads a single line of text and interprets it as a command. A command is a sequence of space-separated tokens on a single line. The first token is treated as the name of a command, where the command exists as an executable file somewhere in the user's PATH. If no such executable is found, the shell should print a "Command not found" message.

The command is invoked via the <code>execve()</code> library function, with the full pathname of the command as the first parameter, the sequence of tokens as the second parameter, and the user's

environment (from the third argument of the the main program) as the third parameter. This is similar as the Week 08 Lab (except that the lab didn't use the available environment).

One difference to the Lab is that the shell should print some additional information before and after the output fom the command. Before the command it should show the full pathname of the command executable. After the command, it should print the command's return status. The output from the command should be delineated by twenty hyphens, as shown below:

```
mymysh$ 1s -1
Running /bin/ls ...
------
... output from the ls -1 command ...
Returns 0
mymysh$
```

Note that "mymysh\$" is the shell's prompt.

There are a number of built-in "commands" that are not executed as described above, but are handled directly by the shell. The built-ins are described below.

If the command line has no tokens, it is simply ignored and a new shell prompt is printed.

Maintain a history of the previous 20 valid commands (2 marks)

The shell should maintain a persistent list of the most recent 20 valid commands that the shell has executed. Each command is associated with a sequence number; sequence numbers increase constantly over the carbon below).

While shell is executing, the command history is maintained in a fixed-size data structure defined in history. c. A number of interface functions are defined on this list and should be used in the main() function. If your specific free to define your own. As long as the history behaves as required, the precise implementation of the command history is not critical.

The command histogram depends to perset be well executions while the property of the property

Commands from the history can be re-executed by using the special notation !SeqNo and giving the sequence number for one of the commands in the history. The command from the history should become the current command and then be treated as if it had been typed by the user. The special notation !! re-executes the previous command.

Note that, unlike most Unix/Linux shells, mymysh does not place invalid commands in the history, so commands should be checked for the following before being executed:

- an executable for the command (first token) actually exists
- stdin is redirected, but without giveng a filename to read from
- stdin is redirected, but with a filename that is nonexistent or not readable
- · stdin is redirected, but without giving a filename to write to
- stdin is redirected, but with a filename that is not writeable
- using ! SeqNo but with an invalid sequence number

If the command line fails any of the above, it should not be placed in the history. The built-in commands h (or history)

Implement shell built-in commands (1 mark)

The following commands are handled by the shell, and do not need to be searched for in the command path.

exit

terminate the shell (after saving the command history)

h or history

display the last 20 commands, with their sequence numbers

pwd

```
print the shell's current working directory
(hint: getcwd())
```

cd Directory

```
change the shell's working directory (after filename expansion) after changing, show the new working directory (hint: chdir() and getcwd())
```

The exit built-in is not placed in the command history.

Expand filename wildcards (2 marks)

If any of the following characters ('*', '?', '[', '~') appears in one of the tokens, that token should be replaced by all of the tokens matching that token using the glob() library function. This may result in the tokens list becoming longer than initially. If there are no matches, use the token unchanged. This should be done before any of the actions described below. (hint: use $GLOB_NOCHECK | GLOB_TILDE$ as the second parameter of the glob() function)

Redirect command input (2 marks)

If the command line contains the tokens $\$ and a filename as the last two tokens, the command should be executed with its standard input connected to the named file. If the file does not exist, or is not readable, that is an error. Having $\$ as the last token, or elsewhere in the command-line is also an error. $\frac{\text{Home}(\)}{\text{Home}(\)} = \frac{\text{Home}(\)}{\text{Home}(\)} = \frac{\text{Home}(\)}{\text{Home}$

Redirect command output (1 mark)

If the command line contains the tokens \nearrow and a filename as the last two tokens, the command should be executed with its standard output connected to the named file. If the file does not already exist or exists and is writeable, then it is truncated to zero length and it current contents are overwritten. If the file exists and is not writeable, that is an error. Having \nearrow as the last token, or elsewhere in the command-line is also an error.

```
(Hint: pipe() and dup2())
```

Hints

The main program of mymysh should be structured roughly as follows:

```
main() {
    restore the command history
    print prompt
    while (more commands) {
        if empty command, ignore
            handle ! history substitution
        tokenise
            handle *?[~ filename expansion
            handle shell built-ins
            check for input/output redirections
            find executable using first token
            if none, then Command not found
            sort out any redirections
            run the command
            print prompt
```

```
save command history
}
```

Trying to implement the whole of the above at once is difficult. I'd suggest implementing it in stages:

- get "normal" commands running properly (Week 08 Lab)
- then add shell built-ins
- then add command history
- · then add history substitution
- · then add filename expansion
- · then add input/output redirection

Marks are available for each of the components. You can get full marks for a working component, even if other components don't work or aren't implemented.

The following example shows how the shell should work in practice:

```
$./mymysh
mvmvsh$ 1s
Running /bin/ls ...
Makefile
         history.h mymysh
                             mymysh. o
history.c history.o mymysh.c mymyshl.c
Returns 0
mymysh$ wcAlssignment Project Exam Help
  129 history.c
 423 mymysh.c
                 https://powcoder.com
 470 mymyshl.c
 1022 total
                 Add WeChat powcoder
Returns 0
mymysh$ cat xyz
Running /bin/cat ...
cat: xyz: No such file or directory
Returns 256
mymysh$ cat < xyz
... note: not recorded in history ...
Input redirection: No such file or directory
mymysh$ 1s -1 > xyz
Running /bin/ls ...
Returns 0
mymysh$ cat xyz
Running /bin/cat ...
total 76
-rw-r--r-- 1 jas jas 303 Sep 16 21:59 Makefile
-rw-r--r-- 1 jas jas 3310 Sep 16 21:01 history.c
-rw-r--r-- 1 jas jas
                   377 Sep 16 21:02 history.h
-rw-r--r-- 1 jas jas 2640 Sep 16 22:41 history.o
-rwxr-xr-x 1 jas jas 17216 Sep 16 22:41 mymysh
-rw-r--r-- 1 jas jas 11242 Sep 16 22:36 mymysh.c
-rw-r--r-- 1 jas jas 7792 Sep 16 22:41 mymysh.o
-rw-r--r-- 1 jas jas 12734 Sep 16 20:54 mymyshl.c
                     301 Sep 16 22:40 xxx
-rw-r--r--1 jas jas
```

```
-rw-r--r-- 1 jas jas 0 Sep 16 22:48 xyz
Returns 0
mymysh$ h
  11 make
  12 1s
  13 make clean
  14 cat xxx
  15 1s -1 > xxx
  16 cat xxx
  17
     echo Ooops ... mymysh executable is gone
  18 make
  19 h
  20 cd ~cs1521
  21 ls
 22 cd web/18s2
  23 1s
  24 h
  25 h
  26 ls
  27 wc -1 *.c
  28 cat xvz
 29 1s -1 > xyz
 30 cat xyz
mymysh$ exit
*./mymystAssignment Project Exam Help
mymysh$ !28
cat xvz
Running /bin/cat ...https://powcoder.com
total 76
                     303 Sep 16 21:59 Makefile
-rw-r--r-- 1 jas jas
-rw-r--r-- 1 jas jas 3310 Sey 6 21 01 history nowcoder
-rw-r--r-- 1 jas jas 2640 Sep 16 22:41 history.o
-rwxr-xr-x 1 jas jas 17216 Sep 16 22:41 mymysh
-rw-r--r-- 1 jas jas 11242 Sep 16 22:36 mymysh.c
-rw-r--r-- 1 jas jas 7792 Sep 16 22:41 mymysh.o
-rw-r--r-- 1 jas jas 12734 Sep 16 20:54 mymyshl.c
                     301 Sep 16 22:40 xxx
-rw-r--r-- 1 jas jas
-rw-r--r--1 jas jas
                      0 Sep 16 22:48 xyz
Returns 0
mymysh$ pwd
/some/path/or/other/cs1521/ass/ass2
mymysh$ cd ...
/some/path/or/other/cs1521/ass
mymysh$ pwd
/some/path/or/other/cs1521/ass
mymysh$ !!
pwd
/some/path/or/other/cs1521/ass
mymysh$ control-D
```

To resolve any ambiguities in the above, and to give you a basis for testing, an executable for the shell is available as

```
$~cs1521/bin/mymysh
```

Please let me know asap if you think that there are bugs in the sample executable. Disagreeing with one of the above design choices does not constitute a "bug". However, if the sample executable behaves differently to what is stated above, then that is definitely a bug.

Challenge

(Worth kudos, but no marks)

Implement command pipelines (i.e. $Cmd_1 \mid Cmd_2 \mid ... \mid Cmd_n$, where $n \ge 2$).

Have fun, jas

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