Assignment 6

cpe 357 Fall 2022

As soon as we started programming, we found to our surprise that it wasn't as easy to get programs right as we had thought. Debugging had to be discovered. I can remember the exact instant when I realized that a large part of my life from then on was going to be spent in finding mistakes in my own programs.

-- Maurice Wilkes, designer of EDSAC, on programming, 1949

— /usr/games/fortune¹

Due by 11:59:59pm, Friday, December 2nd². This assignment is to be done individually.

Program: The Minimally Useful SHell v.2.0 (mush2)

This assignment requires you to write a simple shell. mush2 has nowhere near the functionality of a full-blown shell like /bin/sh or /bin/csh, but it is fairly powerful for its size and has most features that one would want in a shell, including:

- Both interactive and batch processing. If mush2 is run with no argument it reads commands from stdin until an end of file (^D) is typed. If mush2 is run with an argument, e.g. "mush2 foofile," it will read its commands from foofile.
 - This must not be accomplished by duping the file to stdin. It is important to retain the original standard input for executed pipelines, otherwise a script starting with the line cat would proceed to cat the rest of the script.
- Support for redirection. mush2 supports redirection of standard in (<) and standard out (>) from or into files. mush2 also supports pipes (|) to connect the standard output of one command to the standard input of the following one.
- Support for quoted strings. mush2 supports double quotes to allow arguments with embedded spaces.
- Support for backslash escapes. mush2 supports the use of backslash ('\') to cause the following character to be taken literally.
- A built-in cd command. Recall that cd cannot be run as a child process because it would change the child's working directory, not the parent's.
- Support for SIGINT. When the interrupt character (^C) is typed, mush2 catches the resulting SIGINT and responds appropriately. SIGINT does not need to be forwarded to children—the tty driver will take care of that—but after the signal, the shell should not die. Rather it should wait for any running children to terminate and reset itself to a sane state.

¹fortune actually has this one wrong. Wilkes did say this, but he did it in a lecture at The Computer Museum in Boston, September 21, 1979.

²Note: Be aware that last quarter our final was moved to the common final time on the Saturday after the end of classes (something over which I have no control). This could happen again, so plan accordingly

If the shell receives a SIGINT while reading input, it should abandon that command line.

After handling a SIGINT, an interactive shell should reset and re-prompt (if appropriate). A shell in batch mode will terminate. (Think of this as applying the *Principle of Least Astonishment*.)

More Specifics

The above is the executive summary, but, as always, the Devil is in the details. These are some more specific requirements to guide your shell-building:

- In deference to the time of the quarter, the mush2 prompt is to be "8-P" (read it sideways).
- The shell should only print its prompt when both stdin and stdout are ttys. The rationale for this is that if stdin isn't a tty, the shell is not being driven interactively. If stdout isn't a tty, the user will not see the prompts even if printed.
- A pipe (|) connects the standard output of one command to the standard input of the following one. For example, "ls | sort" makes the output of ls the input of sort. A series of commands separated by pipes is a pipeline.
- mush2 must handle redirection. Output files for redirection (those created with >) should be truncated to zero length if they exist. If they are created, rw permissions for all should be offered.
- mush2 can assume that the built-in cd command will be the first and only command on the line. That is, cd will not be part of a pipeline³.
 - cd takes either zero or one argument. If the argument is present, it is the name a directory to which to change. If the argument is absent, cd changes to the user's home directory. The user's home directory is either the value of the environment variable "HOME" (preferred) or can be determined by looking up the user's password entry (if "HOME" is not defined). If both fail, print "unable to determine home directory" to stderr and give up.
- mush2 must handle malformed or unexecutable commands gracefully. It should print an error message, clean up, and return to the prompt. This includes, but is not limited to:
 - non-existent commands or input files
 - ambiguous inputs or outputs. For example, in the pipeline "ls | sort < foo", the input to sort is specified to be two different things.
 - failure of any system calls (e.g. chdir(2)).
- mush2 may not place any limits on the number of commands in a pipeline, the number of their arguments, or the length of a command line. (Luckily, the parser takes care of most of this.)
- After a SIGINT, the shell should wait for the children to terminate before returning to the prompt, if appropriate.

³If cd *does* appear in a pipeline you may either refuse to execute the pipeline, or do something "reasonable." Since the only built-in command is cd, and it has neither input nor output, it'd be harmless to execute it as part of a pipeline.

How to do it

Shell writing is a tricky business. A great deal of design consideration is necessary and not always in the places where one would think: probably 80% of my development time on the prototype was spent parsing the command line and getting the pieces into the right shape.

Good news: I've done the parser for you. (See the next section.) Even so, be sure you know how to use it before moving on to the process-launching and signal-handling parts of the project. The subdir "parseline" includes an example.

Once you have the command line parsed, you need to open file-descriptors for the standard inputs and outputs of each future child. For file redirects, use open(2) to open or create the file. For pipes, create the pipe with pipe(2) and connect the ends appropriately using dup2(2). If there is no redirection, leave the child's stdin or stdout the same as the parent's.

The cd command is a special case; the shell executes it itself rather than spawning a child. Check for cd before launching any children.

Now, after parsing and determining that the command is not built-in, begin launching children. For each command, fork a child process. When the child process begins executing, it needs to dup the appropriate file descriptors to its standard input and output (if necessary), close all other open file descriptors, and then exec its command.

Once the children are launched, the parent needs to wait for them all to terminate. Be sure you know how many children you have and count properly⁴.

When all of the children have terminated, the shell process resets itself, flushes stdout and prints another prompt to do it again.

The Mush library

Parsing is a common problem for programs. Usually, the parsing is straightforward and can be done by something as simple as C's strtok(3) or Java's StringTokenizer and a few conditional statements, but sometimes the rules are more complicated. (Consider parsing Java, say.) Because the problem is so common, however, tools have been developed to help build parsers. This program uses two of them:

lex(1)	A program that generates tokenizers based on reg-	
	ular expressions. See the man page for lex for de-	
	tailed explanations, but in general it reads input	
	until it matches a token description. That token	
	is returned to the caller. The function to call the	
	scanner is called yylex().	
yacc(1)	A program that generates a parser from a set of	
	grammatical rules. The left hand side of each rule	
	consists of a symbol that can be made out of the	
	series of symbols on the right hand side. Rules	
	separated by vertical bars represent alternatives.	
	Yacc stands for "Yet Another Compiler-	
	Compiler."	

The inputs to lex and yacc consist of rules for matching inputs and then actions to be performed when each input is matched. The actions have been removed from the figures, but you can see them in the source files: lexer.l and parser.y. The tokenizing rules for mush2 are shown in Figure 1, and the grammar is shown in Figure 2.

⁴Probably good advice in real life, too.

Note: The lex input file, lexer.l is somewhat complicated by code necessary to make it portable to different versions of lex. The GNU version of lex is called flex. It is *mostly* compatable, but some things are different as can be seen in the file. The GNU version of yacc is called bison and is also mostly compatable.

If you're getting worried: it is not necessary to understand lex and yacc to do this assignment. This information is included so you can know what you're working with if you want. These are very powerful and useful tools.

To use the parser: Read a command line (probably using readLongString()) and pass it to the function crack_pipeline(). This function calls the parser and returns a struct pipeline as described in mush.h (and in Figure 3). The pipeline structure contains the original command line, a length, and an array of structs describing each stage of the pipeline. The struct stage contains the broken out arguments for the stage (in, appropriately, argc and argv) and well as filenames for redirection of the input or output of the stage. If these are NULL, the stage expects its input or output (as appropriate) to be the original stdin, original stdout, or a pipe depending on where it is in the pipeline. If it's a filename, the input or output should be that file. The parser itself checks to be sure that no inputs or outputs are multiply defined.

To use the library: I have built the parser and bundled it up into a library for you to use. The functions in the library are given in Table 1.

The library itself is available on the CSL machines in ~pn-cs357/Given/Mush/libmush. The 32-bit version is in the lib subdirectory, and the 64-bit version is in lib64. The header file, mush.h, is in the include subdirectory.

To use such a library file, lib*name*.a, you can do one of two things. First, you can simply include it on the link line like any other object file:

```
% gcc -o prog prog.o thing.o libname.a
```

Second, you can use the compiler's library finding mechanism. The -L option gives a directory in which to look for libraries and the -lname flag tells it to include the archive file libname.a:

```
% gcc -o prog prog.o thing.o -L. -lname
```

Compile: gcc -g -Wall -I ~pn-cs357/Given/Mush/include -o foo.o foo.c

Link: gcc -g -Wall -L ~pn-cs357/Given/Mush/lib64 -o prog foo.o -lmush

For the 64-bit version, you'd use lib64, or you can put both on the link line and let the linker choose.

Note: When linking a program, the linker resolves symbols (finds missing names) in the order in which it encounters them. This means that the order in which libraries appear on the link line matters.

Tricks and Tools

There are many library routines and system calls that may help with implementing mush2. Some of them are listed in Figure 2.

Other useful things to remember in no particular order (read these and save time debugging):

- Remember that signal masks are inherited over a fork() and exec(). If you block SIGINT while launching your pipeline stages, remember to unblock it in each child before the exec(). If you forget, the children will be ever-after deaf to SIGINT.
- Keep track of child processes. This is the only way to know how many to wait for.
- Remember that wait() will get interrupted by the signal handler, so be sure to check its return value to be sure a child actually exited. If you don't, you risk losing count of your children.

```
%{
 /* declarations, and code to get lex to read from a
  * string rather than stdin omitted
%}
 wordchar ([^" \t\n<>|]|\\\") 
word {wordchar}+
quoted \"(\{wordchar\}|[\t])*\"?
string ({word}|{quoted})
%%
\%[^\n]*
                         { /* ignore comment */; }
[\t]+
                         { /* ignore whitespace*/; }
"\n"
                         { lineno++; return T_newline; }
"<"
                          { return T_from; }
">"
                          { return T_into; }
" | "
                         { return T_pipe; }
{string}
                            int token, ok;
                            ok=matchquotes(yytext);
                           yylval.v.string=cleancpystring(yytext);
                            if ( ok ) {
                              token=T_string;
                            } else {
                              fprintf(stderr, "Unterminated string, line %d.\n",
                                      lineno);
                              token=T_badstring;
                            }
                            lineno += countlines(yylval.v.string);
                            return token;
                         }
%%
/* code to get lex to read from a string rather than stdin omitted */
```

Figure 1: The scanner's tokenizing rules.

```
%token T_string
%token T pipe
\%token T_into
%token T from
%token T_newline
%token T badstring
%%
           commandlist T_newline { /* action omitted */}
cl:
       commandlist
                                 { /* action omitted */}
       ;
                                       { /* action omitted */}
commandlist: command
       | commandlist T_pipe command
                            { /* action omitted */}
                                 { /* action omitted */}
{ /* action omitted */}
{ /* action omitted */}
command: wordlist
wordlist: /* empty */
        wordlist word
        wordlist T_from word { /* action omitted */} wordlist T_into word { /* action omitted */}
                                \{\ /*\ action\ omitted\ */\} \{\ /*\ action\ omitted\ */\}
word:
            T_string
       | T badstring
%%
```

Figure 2: The parser's grammar.

```
typedef struct clstage *clstage;
struct clstage {
 char *inname:
                              /* input filename (or NULL for stdin) */
 char *outname;
                              /* output filename (NULL for stdout) */
                            /* argc and argv for the child
 int argc;
 char **argv;
                             /* Array for argv
                            /* link pointer only meaningful in the parser */
 clstage next;
typedef struct pipeline {
                                 ^{\prime}* the original command line ^{*\prime}
               *cline;
 char
                                /* length of the pipeline
 int
              length;
                                   /* descriptors for the stages */
 struct clstage *stage;
} *pipeline;
```

Figure 3: The pipeline structures.

<pre>char *readLongString(FILE *infile);</pre>		
reads an arbitrarily long string from the given FILE * up until it encounters		
a newline or EOF, removing the terminating newline, if any. On success,		
returns a pointer to the string in a newly-malloc()ed buffer. On error or		
EOF, returns NULL. The caller is responsible for freeing the allocated string.		
<pre>pipeline crack_pipeline(char *line);</pre>		
Take the given string and parse it into a pipeline. On success returns a		
pointer to the new pipeline. The pipeline retains a pointer to line, but		
free_pipeline() does not free it. On error, returns NULL.		
<pre>void print_pipeline(FILE *where, pipeline cl);</pre>		
Prints out the contents of the passed pipeline in an aesthetically pleasing		
way. Useful for debugging. print_pipeline() changes its behavior a little		
if the environment variable "PARSELINE" is set.		
<pre>void free_pipeline(pipeline cl);</pre>		
Frees the given command line, all its stages, and all associated strings.		

Table 1: The contents of libmush.a

fork(2)	creates a new process that is an exact image of the current one
execl(3)	known collectively as "the execs", this family of functions over-
execlp(3)	writes the current process with a new program. For this assign-
execle(3)	ment, look closely at execlp() and execvp().
execv(3)	
execvp(3)	
execve(2)	
exit(3)	terminates the calling process. The <code>_exit()</code> version does so "imme-
_exit(2)	diately" without flushing buffers or calling any atexit() handlers.
	This may be what you want after a failed exec().
wait(2)	waits for a child process to terminate
waitpid(2)	
pipe(2)	returns an array of two connected file descriptors, one for reading
	and the other for writing
isatty(3)	for determining whether a particular file descriptor is associated
	with a tty
feof(3)	Determines whether a FILE * stream has reached its end of file
ferror()	or encountered an error. This is useful for telling when a stdio
	function's return value of EOF means end-of-file or interrupted
	system call.
clearerr(3)	Resets a stdio stream's EOF and error flags.
char *getenv(3)	Read the value of an environment variable.
getuid(2)	return the calling process's user id
getpwuid(3)	look up the password entry for the given uid (to get username)

Table 2: Some potentially useful system calls and library functions ${\cal C}$

- Setting up pipelines involves opening a lot of file descriptors. Be careful to remember to close these file descriptors when done. If you don't, the file descriptor table can fill up and prevent you from running any more commands.
 - After each fork(), the child has a copy of all file descriptors open in the parent. All unneeded ones should be closed before the exec().
- Be particularly careful to close the *parent's* copy of the write-end of a pipe. The process reading from the read-end will never get an end of file from the pipe until all open descriptors to the write end are closed. *If you forget to do this, pipelines like "ls | more" will hang forever.* (Even when the ls terminates, the parent still has an open descriptor to the pipe.)
- For what it's worth, my implementation—documentation and all—is approximately 750 lines of C code. I expect mine is considerably more verbose than yours will be. (The first version was about 450.) I have also implemented features not required here.
- To stop valgrind from complaining about the parser leaking memory, call int yylex_destroy(void) when you're done.

Coding Standards and Make

See the pages on coding standards and make on the cpe 357 class web page.

What to turn in

Submit via handin on the CSL machines to the asgn6 directory of the pn-cs357 account:

- your well-documented source files.
- A makefile (called Makefile) that will build your program with "make mush2".
- A README file that contains:
 - Your name(s). In addition to your name(s), please include your Cal Poly login names with it, in parentheses. E.g. (pnico)
 - Any special instructions for running your program.
 - Any other thing you want me to know while I am grading it.

The README file should be plain text, and should be named "README", all capitals with no extension.

Demo version of mush2

There are a few differences between this spec and the published demo version. I believe my version is a superset of the spec, but...

1. my mush2 supports an option, -p that puts it in parse only mode. This makes debugging the parser part easier and seemed reasonable to leave in. If coupled with -v, it'll tell you what it did.

2. I got a little carried away, so my mush2 supports a handful more builtin commands, including exit, bye, cd, chdir, echo, and source.

These (should) behave appropriately in a pipeline.

Sample Runs

Below are some sample runs of mush2. I will also place an executable version in ~pn-cs357/demos so you can run it yourself.

Note that in the runs below that "." is in my PATH.

```
% mush2
8-P ls | grep o | sort | wc
            7
                    64
8-P ls Makefile mush2 > file1
8-P cat file1
Makefile
mush2
8-P cat < file1 > file2
8-P cat file2
Makefile
mush2
8-P cat > file2 | sort
cat: ambiguous output
8-P ls | more < file2
more: ambiguous input
8-P echo a b c d e f g h i j
abcdefghij
8-P foo
foo: No such file or directory
8-P echo "hi" > foo
8-P cat foo
hi
8-P foo
foo: Permission denied
8-P ls -1 foo
                         pnico
                                        5 Mar 5 22:37 foo
-rw-----
             1 pnico
8-P rm foo
8-P cd foo
foo: No such file or directory
8-P ls > foo
8-P cd foo
foo: Not a directory
8-P rm foo
8-P mkdir foo
8-P cd foo
8-P pwd
/home/pnico/CalPoly/Class/cpe357/f15/Asgn/asgn6/Soln/foo
8-P
8-P ^C
```