My Shell (aka Command Line Interpreter)

Learning Objectives

Upon completion of this assignment, you should understand how to:

- 1. apply basic C/UNIX process management system calls
- 2. manipulate and redirect a program's standard input, output and error streams
- 3. do basic inter-process communication operations

The mechanisms you will practice using include:

- Process management: fork(), wait(), exec()
- File I/O: open(), close(), dup2()
- Inter-process communication: pipe()

Program Specification

NAME

mysh - run a command line interpreter

SYNOPSIS

mysh [prompt]

DESCRIPTION

mysh invokes a command line interpreter that supports command execution and input/output redirection. mysh takes a single optional command line argument that specifies the prompt string. If no arguments are given, the prompt defaults to "mysh: ". If "-" is given, do not print a prompt.

The basic mysh operation is:

- 1. print prompt, "mysh: "
- 2. read a single input line from standard input
- 3. execute foreground or background command(s) as specified
- 4. wait for command(s) executed in the foreground to complete
- 5. go to 1

OPERATORS

On an input command line, commands, operators and operands are always separated by whitespace. mysh supports the following command line operators:

&

Place commands into the background: after invoking the specified commands, mysh immediately prints its prompt and waits for another command line.

'&' may only be specified as the final command line argument.

<

Redirect the current command's standard input stream from the file named immediately after the '<' operator.

> Redirect the current command's standard output stream to the file named immediately after the '>' operator. mysh never "clobbers" an existing output file.

Redirect the current command's standard output stream to the file named immediately after the '>>' operator. Append to the file if it already exists.

Redirect the current command's standard output stream to the standard output stream of the succeeding command. There may be *any* number of pipe-connected processes.

EXITING

>>

mysh exits with 0 when the user inputs "exit" or CNTL-D. These are the only circumstances under which mysh exits. When command lines are malformed or fail to execute, mysh prints an appropriate error message then prompts the user for another command line.

ERRORS

Upon error, mysh prints one of the following statements to the standard error stream:

"Error: Usage: %s [prompt]\n", program name

"Error: \"&\" must be last token on command line\n"

"Error: Ambiguous input redirection.\n"

"Error: Missing filename for input redirection.\n"

"Error: Ambiguous output redirection.\n"

"Error: Missing filename for output redirection.\n"

"Error: Invalid null command.\n"

"Error: open(\"%s\"): %s\n", file name, strerror(errno)

Implementation Details

mysh searches the PATH environment variable for executables; i.e., mysh uses execvp().

When opening files with O_CREAT, use "S_IRUSR | S_IWUSR | S_IRGRP | S_IROTH" for the mode, i.e. the third argument to open().

Requirements and Constraints

- 1. Command lines are restricted to 1024 characters or less.
- 2. You may use wait() and wait3(), but not waitpid().
- 3. When executed in the foreground, mysh waits for all processes in a pipe to complete.
- 4. Kill all stray processes left around after quitting mysh
- 5. Always check to make sure execvp() did not unexpectedly fail.

- 6. Transient zombies may exist, but mysh should periodically clean up zombie processes.
- 7. Close unneeded file descriptors. When a child process calls execvp(), there should only be three open file descriptors 0, 1, and 2. Likewise when the main mysh process is fetching a command line. mysh should not use a file descriptor greater than 5.
- 8. Comprehensively handle all error conditions, including operator misuse (e.g. trying to redirect output to a pipe and a file at the same time) and bad commands.
- 9. If a command line is malformed, no part of it should be executed. (You do not need to check whether commands are valid or have execute permissions.)

Tips

- 1. Use fgets() to read input lines.
- 2. Check fgets() and wait() for premature returns due to system interruption: if fgets() or wait() fails and errno == EINTR, try the call again!
- 3. You may use the provided tokens. [c,h] files to "tokenize" your command lines.
- 4. Remember in execvp()'s argument vector, the first element must be the command itself and the last element must be NULL.
- 5. You will need to track the pids of all foreground command processes in order to make sure they have all terminated before fetching a new command line.
- 6. Consider implementing and testing in the following order:
 - a. Parsing command line into individual commands. FWIW:
 - i. I created a CmdSet struct and a Cmd struct:
 - ii. For each command line, my CmdSet struct contains an array of Cmd structs, one for each command, and whether they should be executed in the foreground or background
 - iii. My Cmd Struct contains the commands argument vector, input filename (if redirected) and output filename (if redirected)
 - b. Executing commands in the foreground
 - c. Executing commands in the background
 - d. Redirecting input/output in the foreground
 - e. Redirecting input/output in the background
 - f. Implementing a single pipe
 - g. Implementing two or more pipes
- 7. I separated the command line processing phase from the command line execution phase and checked for all command line issues, including bad I/O redirection, during command line processing, i.e. before executing any part of the command line.
- 8. Consider the case when there is a foreground process running, and a background process terminates. Make sure mysh doesn't try to fetch a new command line prematurely.