myshell

Introduction

This is a simple shell program written in C.

Usage

make to compile the program.

./myshell to run the program.

Alternatively make run to compile and run the program.

Some Design Decisions and Specifications

- Use of getcwd() as cwd for the prompt string. This is done to make sure that the prompt string is always up to date.
- Aliases are stored in a file called .aliases in the same directory as the myshell executable. It is created from scratch every time the shell is run.
- If there's a conflict between an alias and a command, the alias is prioritized
- Last executed command is stored in a file called .history in the same directory as the myshell executable. It is created if it does not exist. It is overwritten if it exists.
- Last executed command resolves into a raw command from the user, including all the arguments. (i.e. input: ls -1 >> a.txt, output: ls -1 >> a.txt)
- Process count takes into account the zombie processes as well since they are not waited for.
- Background processing yields prompt string to be printed before the command is finished executing, similar to how Bash handles.
- bello functionality is provided as an executable file in the /bin with respect to myshell executable. After it is compiled within the same makefile, the directory /binis added to the PATH. Therefore, wheneverbello is called, there guaranteed to be at least 1 child process.
- Alias resolves into corresponding command and arguments right after getting the input from the user. (i.e. input: lp 1, alias: lp = ls -a, output: ls -l -a)
- .local is manintained in the @hostname part of the prompt string. No manual intervention was made to change it.

Difficulties Encountered

- Whether or not tokenize anything in double quotes as a single token/word, tokenizing in general.
- Background processing, zombie processes, and process count.
- Resolving aliases while tokenizing the input from the user.
- Handling >>> operation since it required another fork() call.

Variable Limitations (#defined MACROS)

• MAX_LINE_LENGTH: 1024

MAX TOKENS: 256

• MAX_TOKEN_LENGTH: 256

MAX_ALIASES: 512

• MAX_ARGUMENTS: 256

• MAX_PATH_LENGTH: 1024

• MAX_INPUT_LENGTH: 1024

Ümit Can Evleksiz (2020400114)