# Operating Systems Coursework - C Shell

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# 1 Features

- Load \$HOME and \$PATH from profile file
- $\bullet~$  \$HOME and \$PATH variable assignment
- Execute any commands located in \$PATH

# 2 Implementation

# 2.1 definition.h

Holds the struct definition of the Shell struct.

```
typedef struct Shell {
    char cwd[4097]; //Max path length in Linux is 4096

    char **path; //Array of directories
    char *home;
} Shell;
```

Stores the state of the shell, i.e. the current working directory, current \$PATH and \$HOME.

#### 2.1.1 main.c

The main() function initialises the shell by calling *load\_profile()* which reads the profile file and initialises the \$HOME and \$PATH variables.

It then calls the command\_loop() function which calls subroutines to:

- 1. Print the current working directory to the output
- 2. read\_line() Wait for input from the user and read it
- 3. parse\_args() Split the input into args
- 4. Exit the terminal if exit is entered
- 5. execute\_cmd() Execute any other commands with their respective arguments

#### 2.2 executeCmd.c

Inside the file *executeCmd.c* we have the function int execute\_cmd(Shell \*shell, char \*\*args) which executes the given command. A pointer to the state of the shell is passed in as a parameter.

First it checks if the command is a builtin. These are:

- cd Changes the current working directory of the shell.
- \$VAR= Environment variable assignments

The code to handle builtins is defined in builtin.c.

If the command is not a builtin:

- Spawn a new child process using fork()
- If we're in the child process:
  - Look for the program in the current \$PATH within shell->path with the function find\_program().
  - If the return value of find\_program() is NULL, then the program could not be found within the \$PATH and an error is returned to the shell.
  - Else, we use the path of the found executable and call execv() to run the program in the child process. Any output from the program is printed to the terminal.
- If we're in the parent process:
  - Wait until the child process terminates

### 2.3 builtin.c

#### 2.3.1 cd

The cd builtin function takes the state of the shell and the path to change to as a string as its parameters.

We try to change the directory using chdir(path). It return -1 if it fails.

If it does not fail we get the new current working directory using getcwd() and update the state of the shell->cwd to the new path.

#### 2.3.2 \$VAR=

Within set\_shell\_variable() we simply call set\_variable() from loadProfile.c.

# 2.4 inputHandler.c

This file contains all the logic for reading input to the shell, allocating memory and parsing the input correctly.

#### 2.4.1 read\_line()

This function reads a line from the shell input and returns a pointer to a string.

We use a buffer that gets dynamically reallocated when it needs more memory.

## 2.4.2 parse\_args(char \*line)

This splits the input line into an array of arguments when there is a space or other delimiting token.

We use strtok() to do most of the work.

### 2.5 loadProfile.c

This file includes logic for reading and parsing the profile file.

# 2.6 load\_profile()

Loads the profile file using fopen() and reads it line by line using getline().

We parse and set the \$HOME and \$PATH variables and store it in the shell state.

If no \$HOME or \$PATH is set, an error is thrown and the shell exits.

# 2.7 set\_variable()

Sets the shell state for the \$PATH and \$HOME variable assignments.

#### 2.8 utils.c

Collection of utility functions.

## **2.8.1** concat()

Concatenates two strings.