

# CSCE 451/851 Programming Assignment 1

Writing a Unix Shell  
Parsing, Forking, and Logical Operators

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## IMPORTANT PRELIMINARIES!!!

- **DO NOT PUT THE FORK() STATEMENT INSIDE AN INFINITE LOOP!!**
    - This means no `while(1)`, or equivalent **ANYWHERE** in your code.
    - use a bounded `for` loop instead, for example  
`for (int should_run = 0; should_run < 25; should_run++)`
    - You may safely assume that files are not infinite, and therefore, you can read lines of a file until the file ends. For example  
`while(getLine(file, inputString) != false)`
    - If we find an infinite loop this in submitted code you'll get a 0.
  - The program should exit on `exit` command.
  - Finally, you **may not** use the `system()` function.
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## 1 Overview of Project (PA1 and PA2)

This project consists of writing a C (or C++) program to serve as a shell interface that accepts user commands and executes each command in a separate process. A shell interface gives the user a prompt, after which the next command is entered. The example below illustrates the prompt `osh>` and the user's next command: `cat prog.c`. (This command displays the file `prog.c` on the terminal using the Unix `cat` command.)

```
osh> cat prog.c
```

The above is an example of a simple command (i.e., it does not contain any operators). We will extend this program to execute more complex commands which contains one or more simple command connected together by an operator such as:

```
osh> cat < code.c
osh> cat < code.c > out
osh> ps | cat > out
```

Your shell will support the following operators (much like the standard `csh` or `bash` shells in Unix).

- `>` - Redirect stdout to a file
- `<` - Redirect stdin from a file
- `>>` - Append stdout to a file
- `&&` - Execute next command only on success.
- `||` - Execute next command only on failure.
- `;` - Execute next command regardless of success or failure.
- `|` - Pipe stdout of one command into stdin of next.

The functionality defined here for the above operators are basic, and may slightly deviate from the functionality defined by the standard shells available on Unix. But it is not the purpose of this project to write a fully functional Unix shell. Rather, it is to introduce and familiarize ourselves with various concepts useful in understanding operating systems and systems programming such file I/O, processes control, and inter-process communication. As such, we will only code parts of the shell that help introduce these topics.

**PA1** This project is broken up into two programming assignments. In PA1 you will add support for:

- Input parsing
- `fork` and `exec` to create new processes
- All logical operators listed above except `|` (pipes)

**PA2** In PA2, you will build upon PA1 and add support for:

- Interprocess communication via pipes

## 2 Submission

Use web handin to hand in your assignment. Submit a single zip file, `<UNL_username>_<pa#>.zip` (e.g., `jdoe2_pa1.zip`) containing **only**:

- source files
- `makefile` with (at least) targets:
  - `all`: this must compile your `osh` binary and must be the first target in your `makefile`.

Executing `make` in your project directory should produce an executable named `osh`. Remember to verify that your code compiles and runs on the CSE servers.

## 3 PA1: Evaluation and Points Distribution

The project zip contains 5 test scripts, alongside the corresponding expected output files. The table describes the test case, and the points awarded for each test case.

File	Answer Script	Test Case Description	Points
1.singleCommand.txt	ea1.txt	Simple command with arguments (no operators)	18
2.simpleRedir.txt	ea2.txt	Single command with single redirector (input or output <code>&lt;</code> , <code>&gt;</code> , <code>&gt;&gt;</code> )	18
3.moreRedir.txt	ea3.txt	Single command with multiple redirector (input and output <code>&lt;</code> , <code>&gt;</code> , <code>&gt;&gt;</code> )	18
4.logicalConditional.txt	ea4.txt	Two command connected by a single logical operator ( <code>&amp;&amp;</code> , <code>  </code> , <code>,</code> )	18
5.moreLogical.txt	ea5.txt	More logical operators	18
makefile		The program compiles successfully on command 'make'	10
<b>Total</b>			<b>100</b>

The test scripts can be used to test your program and are the test scripts we use for grading. A fully functional executable, `osh`, is included in the distribution zip file for this project and is executable on the CSE servers. You can use it to see what your outputs should look like.

### 3.1 Critical “Gotchas” for grading

- **Your code MUST compile and run on the CSE server.** If it doesn't, you'll get a 0
- Ensure that the output binary produced by `makefile` is `osh`.
- Points will be awarded only if your output matches the expected output **exactly**. Please conform to the error strings as specified in the expected output for Malformed commands.
- **You MUST implement the '-t' option.** This is described below. If you don't, you'll get a 0.
- Although you need to implement the '-t' option, you still must have interactive shell capability. We will test that it functions as an interactive shell.
- The parser has debug information and extra blanks in the output, so you should adjust that accordingly:

- Your shell needs to work interactively as a shell without extraneous debug information... that is only printing command outputs and `osh>`
- Your output must match exactly... so no extraneous blank lines or spaces in the output
- Some commands have different behavior when outputting to an interactive shell vs. a file. For example, the `ls` command, in its [documentation](#) reads:
 

“If standard output is a terminal, the output is in columns (sorted vertically) and control characters are output as question marks; otherwise, the output is listed one per line and control characters are output as-is.”

So, running the commands from the testscripts interactively may produce outputs different than what's in the "ea\*.txt" files. But your output should match exactly when run with the `-t` option.

## 3.2 Grading Procedure

On our end, after running `make` to compile your program, we will run:

```
./osh -t < testscripts/testscript.txt > & tmp ; diff tmp testscripts/ea.txt ;
```

for each test script in the testscripts directory. Note that the "`> &`" redirects stderr to stdout in `csh`. This redirection looks different if you're using a `bash` shell, but for grading we will use `csh`. If there are no differences you get all the points, otherwise we take points off according to the table above.

We will dock points for the following:

- Having an infinite loop in your code
- If your program doesn't run as an interactive shell
- If, when running as an interactive shell, you print extraneous output (outside `osh>` and the command output)

## 4 PA1: Detailed Discussion and Description

This assignment is based on a common programming assignment in some operating systems books – building a shell. To help make the project more manageable we've broken PA1 into four phases.

### 4.1 Phase 1 - Parsing the Input String

The first step is to parse the input line and figure out what it means. Mainly,

- identify the name of the program
- supply the correct arguments to the program
- check if input or output needs to be redirected
- check if the output/input redirected from/to a file or another program
- check if there are any logical operators which control the execution of programs
- repeat the same step for each command in the input

In order to achieve this, we need to

- correctly parse the input line by separating each token
- identify separate commands and arguments for each command from the tokens
- building a data structure to represent the parsed data
- save additional information (about how it interacts with the next/previous command, if at all). This could be saving file handles, logical operators, etc.

With this data structure, we should be able to traverse the list with ease, retrieve arguments, or skip to the next commands, etc.

We must also be able to identify malformed commands. Since we are able to traverse the command structure, we should be able to analyze which command/operator combinations make sense, and which don't. Mainly, we need to identify if

- we have a null command (e.g., `osh > cat || file`)
- if there is no file after a redirector symbol (e.g., `osh > echo >`)

You are welcomed and encouraged to write your own parser. However, since the goal of our course isn't tokenizing, we've supplied you with a parser that does all the above for you, you just need to use it in your code...

**4.1.1 Using the provided parser** With the handout we have included a parser written in C++ and created by a former GTA, Yutaka Tsutano, and modified by Justin Bradley. Read the README to learn more about how to use it. It is also available on a [GitHub repo](https://github.com/jmb275/osh-parser)<sup>1</sup>. It does all the hard work of parsing, including detecting malformed commands.

## 4.2 Phase 2 - Forking a child process and executing a command

After building the data structure, start by executing simple commands (and ignore the logical operators for the time being). Then you can extend the program to handle file redirection. This would involve

- extracting a simple command from the data structure (executable name and arguments)
- creating a new process for the executable
- supplying correct arguments to the newly created process
- wait for the process to complete, collect exit code
- output the result to console (for now...later we'll modify this to handle a redirection operator)

We will use the following functions:

- `fork()`
- `exec()`
- `wait()`

Please go through the man page for each of these. They are fundamental to process management in an operating system.

**4.2.1 Step 1** Use the `fork()` and `exec()` commands with their respective arguments, ignoring file redirects and pipes for now (treat pipes as ";"").

You need to understand how `fork` and `exec` work, so be sure to study them and understand the basics. You should first `fork`, then `exec`. Otherwise, if you `exec` in the parent process the shell you're using will be replaced with the `exec'd` command and cease to exist. Shown below is pseudocode to accomplish this. Note the four rules when using `fork`.

1. Never place `fork()` in a `while(1)` loop.
2. Trap and exit if the `fork` fails.
3. Always have an `exit` in the child.
4. Place a `wait()` in the parent (unless we have multiple `exec's` - (i.e., pipes)).

You have a choice of six `exec` functions, `execl()`, `execlp()`, `execle()`, `execv()`, `execvp()`, `execvp()`, `execve()`. They're all slightly different so read up on them and pick the one that makes your life easiest.

**Pseudocode:**

```
/* Rule 1: Dont forget this should not go inside a while(1)
loop anywhere in your program */

pid_t cpid = fork();
if (cpid < 0) { /* Rule 2: Exit if Fork failed */
    fprintf(stderr, "Fork Failed \n");
    exit(1);
}
```

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<sup>1</sup><https://github.com/jmb275/osh-parser>

```

else if (cpid == 0) {
    exec(...);
    fprintf(stderr, "Exec Failed \n");
    exit(1) /*Rule 3: Always exit in child */
}

else {
    int status;
    wait(&status); /* Rule 4: Wait for child unless
                    we need to launch another exec */
    printf("Child caught bla bla bla\n");
}

```

**4.2.2 Step 2** Next, modify your program to handle redirection operators. A program writes its output to `stdout`. `stdout` points to the console by default. In order to write to a file, you need to overwrite `stdout` to point to a file handle. In order to do this, modify your program as follows,

- when you read the command, check for the input/output redirector (e.g., `<`, or `>`)
- if so, get the file name
- open the file with the appropriate option (new file vs. append)
- after the new process is created, and before doing `exec()`, overwrite the `stdin/stdout`

In order to overwrite the `stdin/stdout`, use the `dup2()` system call. [Here](#) is a good description of `dup2()` and its use in a shell-like scenario. And [here](#) is a nice little article about `dup2()`.

Finally, it may be helpful at this point to add a loop to execute each command in the input line separately (just ignore the logical operators and pipe and pipes for the moment).

## 4.3 Phase 3 - Logical operators

Handling logical operators is fairly straightforward. The execution of the command is determined by the exit status of the previous command. In the previous phase, we implemented the logic to collect the exit status which we can now use to determine whether or not the current command should be executed. Here are the steps:

- check if current and previous command are separated by a logical operator
- if so, get the exit status of the previous command
- based on the exit status and logical operator, determine whether you need to execute current command or skip it
- if you need to skip it, set the exit status of the current command to be the same as the previous command

The above logic, is sufficient to handle chains of logical operators.

## 4.4 Phase 4

Finally, in order to evaluate your program, the program should implement a switch `-t`. When used, the program does not print the `osh>` prompt to the console. This helps us grade easier by not having to see the `osh>` prompt regularly. If this isn't implemented you will likely not get any points as the output will not match on the test scripts. The exact command we will run (for example, for test 1) will be:

```
osh -t < 1.singleCommand.txt > & tmp ; diff tmp testscripts/eal.txt ;
```