

CS 3214: Project 1

The Customizable Shell

Help Session: 09/14/2022

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Topics

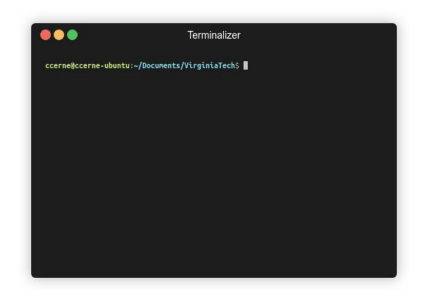
- Shell Concepts
- Project Overview / Logistics
- Version Control (Git)
- Debugging (GDB)
- Advice
- Q & A



Shell Concepts

What is a shell?

- Command Interpreter
 - Reads user input and executes user requests
 - Not to be confused with a "Terminal" (next slide explains distinction)



Terminal vs Shell

Terminal (the front-end of our shell)



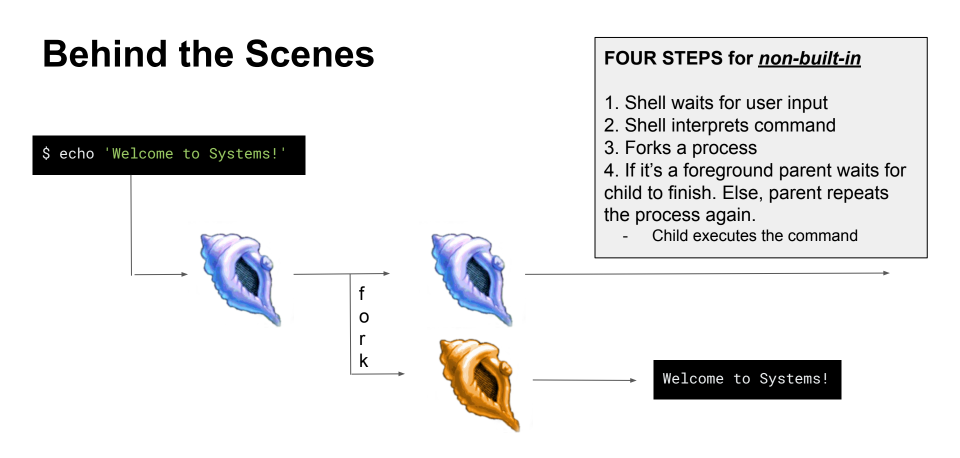
Examples: gnome-terminal, terminator, Terminal.app (macOS) etc.

Shell (an executable with no GUI)

```
ccerne@ccerne-ubuntu:~/Documents$ ls -l
ls -l
total 16
drwxrwxr-x 7 ccerne ccerne 4096 Aug 23 10:37 CTF
drwxrwxr-x 6 ccerne ccerne 4096 Sep 11 21:42 Programming
drwxrwxr-x 5 ccerne ccerne 4096 Sep 1 16:56 Programs
drwxrwxr-x 5 ccerne ccerne 4096 Sep 13 21:19 VirginiaTech
ccerne@ccerne-ubuntu:~/Documents$ echo $SHELL
/usr/bin/zsh
```

This terminal is running zsh, a shell

The 80s called, they want their Terminal back!



Additional Features for the Shell (where you come in)

- Foreground / Background Processes
- Process Groups
- Built-in Commands
- I/O Piping
- I/O Redirection
- Signal Handling

Foreground / Background Processes

• The shell can fork processes into the foreground or background

| Foreground | Background | | | | |
|--|---|--|--|--|--|
| Only one foreground process group at a time Have access to the terminal Terminalizer cerrescerne-ubuntu:-/Documents/VkrginiaTecht | Does not have terminal access Using '&' sends command to background to run | | | | |
| | | | | | |

Process Groups

- Each Job is its own process group
 - Each command within a Job should have the same PGID
 - Two methodologies of creating new processes:
 - O Fork
 - o posix_spawn
- Jobs are deleted when they are completed
 - Be careful not to delete a job prematurely
 - See the comment above wait_for_job()

<justv@cottonwood justv>\$ sleep 20 | sleep 20 | sleep 20 &

| <justv@co< th=""><th>ottonwoo</th><th>od justv:</th><th>\$ ps xj</th><th>head</th><th>-n 1; ps ></th><th>cj </th><th>tail -n</th><th>6</th><th></th></justv@co<> | ottonwoo | od justv: | \$ ps xj | head | -n 1; ps > | cj | tail -n | 6 | |
|--|----------|-----------|----------|-------|------------|------|---------|------|-------------------------------------|
| PPID | PID | PGID | SID | TTY | TPGID | STAT | UID 7 | TIME | COMMAND |
| 1357688 1 | 1363886 | 1363886 | 1357688 | pts/0 | 1365438 | S | 24908 | 0:00 | /home/courses/cs3214/bin/cush-gback |
| 1363886 1 | 1365308 | 1365308 | 1357688 | pts/0 | 1365438 | S | 24908 | 0:00 | sleep 20 |
| 1363886 1 | 1365309 | 1365308 | 1357688 | pts/0 | 1365438 | S | 24908 | 0:00 | sleep 20 |
| 1363886 1 | 1365310 | 1365308 | 1357688 | pts/0 | 1365438 | S | 24908 | 0:00 | sleep 20 |

Notice the PID and PGID!

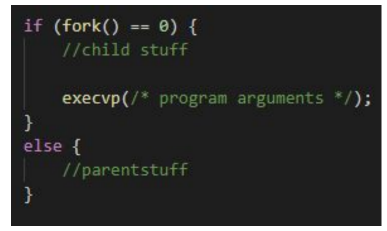
POSIX Spawn

- Replaces fork() + exec() entirely
- Code is "linear" rather than handling multiple processes in if-else statements
- Example: posix_spawn(3) Linux manual page (man7.org)

Note: You need to include "spawn.h" in your cush.c to use these functions. The file is located in the posix_spawn directory. Also be sure to use the Makefile and compile posix_spawn.

fork() + exec()

posix_spawn()



posix_spawn_file_actions_t child_file_attr; posix_spawnattr_t child_spawn_attr;

posix_spawnattr_int(&child_file_attr); posix_spawn_file_actions_init(&child_file_attr);

// setup for attributes

posix_spawnp(/*pid*/, /*program*/, &child_file_attr, &child_spawn_attr, /*program arguments*/, environ)

We recommend using posix_spawn() for this project, but it is not required.

POSIX Spawn Attributes

- Process Groups posix_spawnattr_getpgroup ()
- Terminal Control posix_spawnattr_tcsetpgrp_np()
- Piping posix_spawn_file_actions_adddup2()

More listed on both the spec and <spawn.h>

Built-in Commands

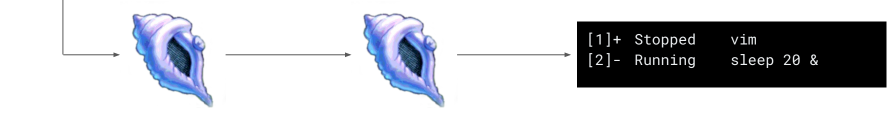
- Commands that are defined within the program by you
 - No need to fork off and execute an external program
- Required Built-In Commands for your shell:
 - kill kills a process
 - \circ jobs displays a list of jobs
 - stop stops a process
 - fg sends a process to foreground
 - bg sends a process to background
 - exit exits the shell
- Two additional built-ins / functionality extenders also required

Built-ins Behind the Scenes

\$ jobs

FOUR STEPS for *built-in*

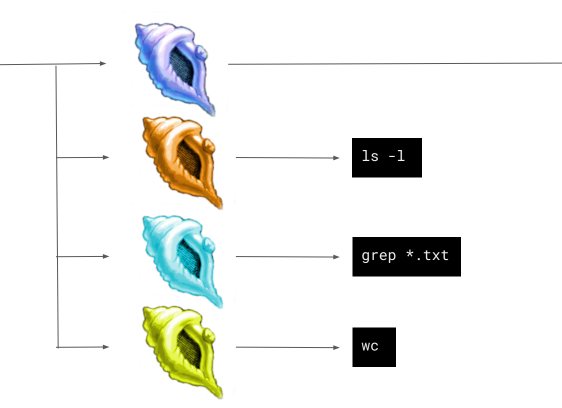
- 1. Shell waits for user input
- 2. Shell realizes this is a built in command
- 3. Shell executes built-in (no forking)
- 4. After execution, shell repeats



I/O Piping

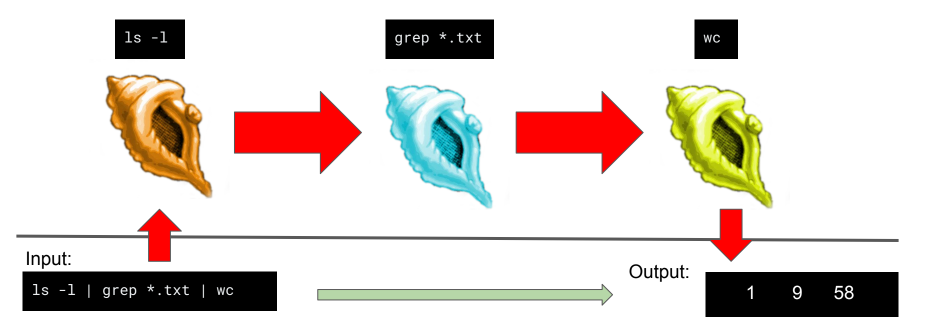
ls -l | grep *.txt | wc

- The Shell will fork off a child process to execute each command in a pipeline
- But since this is a pipeline of commands, we'll also need to wire STDIN and STDOUT for each process....



I/O Piping

- Processes will wait on previous process, final process outputs to terminal
- STDIN and STDOUT for processes are joined to create the pipeline

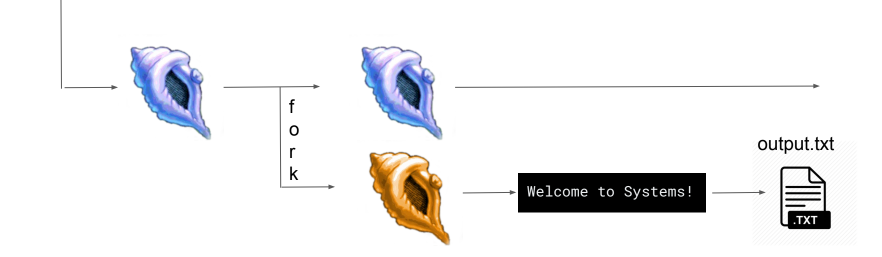


I/O Redirection

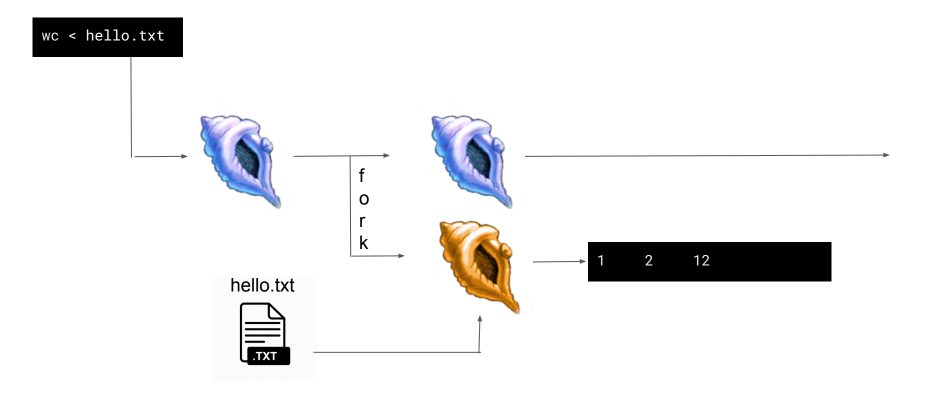
- > overwrites original file contents before writing out
- >> appends to the end of contents in file
- read input from existing file rather than STDIN

I/O Redirection (Output)

echo 'Welcome to Systems!' > output.txt



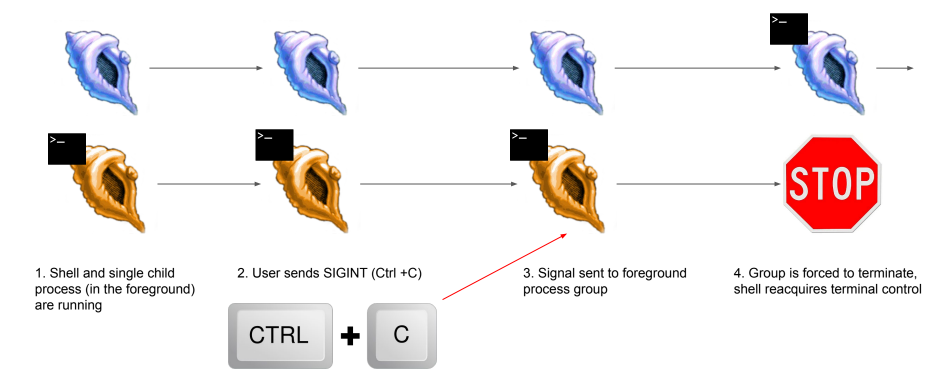
I/O Redirection (Input)



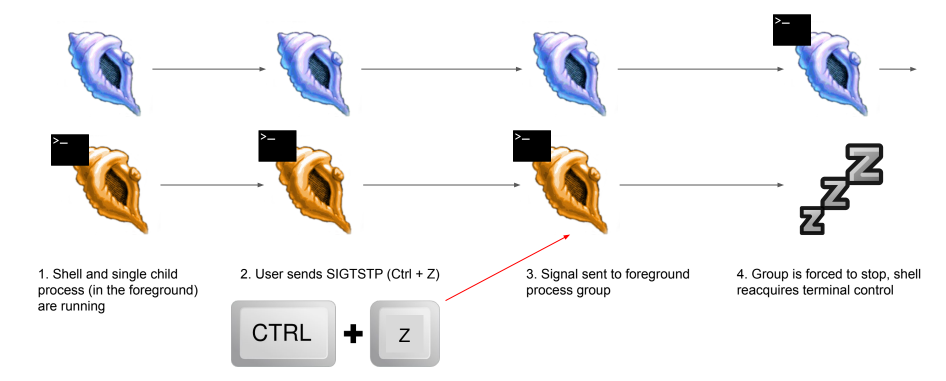
Signal Handling

- Shells can handle signals sent to them
 - SIGINT (Ctrl + C)
 - SIGTSTP (Ctrl + Z)
 - SIGCHLD (when a child process terminates)

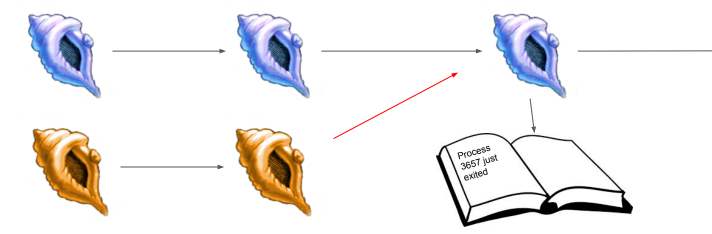
Handling SIGINT (Ctrl + C)



Handling SIGTSTP (Ctrl + Z)



Handling SIGCHLD



1. Shell and single child process (<u>foreground or</u> <u>background</u>) are running

2. Child process is finished and terminates - notifies parent by sending SIGCHLD

3. The shell's SIGCHLD handler code uses info to perform any necessary bookkeeping 4. Shell continues running

Handling SIGCHLD: WIF* Macros

- When wait* is called it will return a pid and a status for a child process that changes state. Using macros, we can decode this status to discover what state a process changed to and how it happened:
 - WIFEXITED(status) did child process exit normally?
 - WIFSIGNALED(status) was child process signaled to terminate?
 - WIFSTOPPED(status) was child process signaled to stop?

| Event | How to check for it | Additional info | Process stopped? | Process dead? |
|--|---------------------|--|---------------------|---------------|
| User stops fg pro- cess with Ctrl-Z | WIFSTOPPED | WSTOPSIG equals SIGTSTP | yes | no |
| User stops process with kill -STOP | WIFSTOPPED | WSTOPSIG equals SIGSTOP | yes | no |
| non-foreground process wants terminal access | WIFSTOPPED | WSTOPSIG equals SIGTTOU or SIGT- TIN | yes | no |
| <pre>process exits via exit()</pre> | WIFEXITED | WEXITSTATUS has return code | no | yes |
| user terminates pro- cess with Ctrl-C | WIFSIGNALED | WTERMSIG equals SIGINT | no | yes |
| user terminates pro- cess with kill | WIFSIGNALED | WTERMSIG equals SIGTERM | no | yes |
| user terminates pro- cess with kill -9 | WIFSIGNALED | WTERMSIG equals SIGKILL | no | yes |
| process has been terminated (general case) | WIFSIGNALED | WTERMSIG equals signal number | no | yes |

Additional information can be found in the GNU C library manual, available at http:// www.gnu.org/s/libc/manual/html_node/index.html. Read, in particular, the sections on Signal Handling and Job Control.



Project Overview

Requirements and Grading

- 1. Basic Functionality 50 pts
 - a. Start foreground and background jobs
 - b. Built-in commands : 'jobs', 'fg', 'bg', 'kill', 'stop'
 - c. Signal Handling (SIGINT, SIGTSTP, SIGCHLD)
- 2. Advanced Functionality 50 pts
 - a. I/O Pipes
 - b. I/O Redirection
 - c. Running programs requiring exclusive terminal access (ex: vim)
- 3. Extra Built-ins 20 pts
- 4. Version Control (Git) 10 pts
- 5. Documentation 10 pts

Total: 140 points

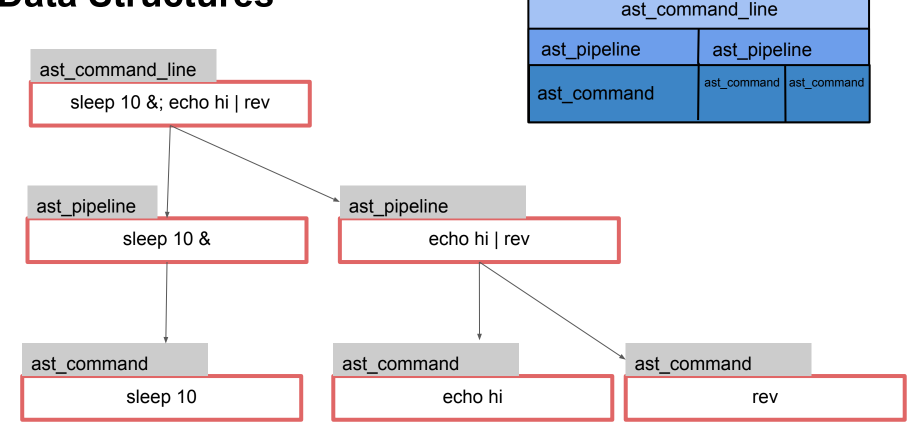
Before You Start Coding

- Take time to read over and comment the starter code
- Read the provided lecture material and Chapter 8 in the textbook
- Understand Exercise 1
 - o fork() / exec() model
 - Piping : pipe(), dup2(), close()
- Check out Dr. Back's example shell
 - Located at **~cs3214/bin/cush-gback** in rlogin
 - Can be useful for comparing outputs with your shell

Base Code

- Already includes a parser!
- Parser spits out hierarchical data structures

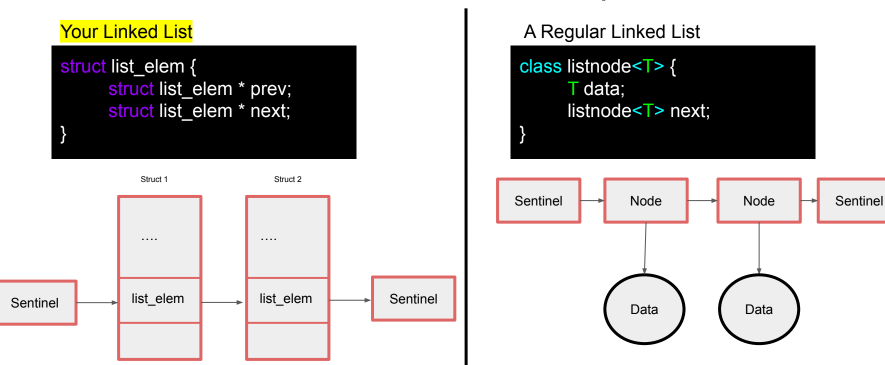
Data Structures



List Data Structure

- You're also provided with a linked list data structure
 - Check out list.h and list.c
- You'll be using this list throughout the semester
- Read through list.c before using it

"Data contains node" vs "Node points to data"



Retrieve data from a struct list_elem by using the list_entry macro:

struct ast_command * cmd = list_entry(e, struct ast_command, elem);

An example of an element in a list

| <pre>struct ast_pipeline {</pre> | |
|--|--|
| struct list/* <ast_commar< td=""><td>nd> */ commands; /* List of commands */</td></ast_commar<> | nd> */ commands; /* List of commands */ |
| char *iored_input; | /* If non-NULL, first command should read from |
| | file 'iored_input' */ |
| char *iored_output; | /* If non-NULL, last command should write to |
| | file 'iored_output' */ |
| <pre>bool append_to_output;</pre> | /* True if user typed >> to append */ |
| bool bg_job; | /* True if user entered & */ |
| <pre>struct list_elem elem;</pre> | /* Link element. */ |
| }; | |

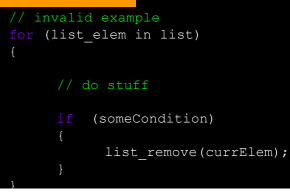
Adding list_elem to a structure allows this structure to be added to a list

List Pitfalls

• <u>Don't:</u>

- Use the same list_elem for multiple lists
- Edit an element while iterating
 - Naive loop to remove elements in a list will fail!
- Forget to list_init()

BAD IDEA :(



```
// valid example: deallocates a pipeline struct and any commands stored in it while iterating
void ast_pipeline_free(struct ast_pipeline *pipe)
```

```
for (struct list_elem * e = list_begin(&pipe->commands); e != list_end(&pipe->commands); ) {
    struct ast_command *cmd = list_entry(e, struct ast_command, elem);
    e = list_remove(e); //Acts as the iterator; stores next element into e
    ast_command_free(cmd);
  }
  free(pipe);
} // make sure to remove an ast_pipeline from a list before adding it to another!
// bottom line with lists? ALWAYS TEST
```

Utility Functions (Strongly Recommended)

- Signal Support (signal_support.c / .h)
 - o signal_block()
 - o signal_unblock()
 - o singal_set_handler()
- Terminal State Management (termstate_management.c / .h)
 - termstate_give_terminal_to()
 - termstate_give_terminal_back_to_shell()
 - o termstate_restore()

Additional Built-ins and extensions

- Your shell must contain two extra built-ins / functionality extensions
 - One high effort and one low effort (bolded is low-effort)
- Ideas include:
 - Customizable Prompt
 - Setting/unsetting env vars
 - Glob expansion (e.g., *.c)
 - Timing commands (ex. time)
 - Alias support
 - Embedded Apps

- Shell Variables
- Directory Stack
- Command-line history
- Backquote substitution
- Smart command-line completion

 Unix Philosophy - implement only functionality that is not already supported using Unix commands. If you have an idea not shown on the list or have any doubts please ask us

Testing / Submission

- Please submit code that compiles!
- Test the driver before submitting, don't just run tests individually
- When grading, tests will be ran 3-5 times. If you crash a single time, it's considered failing

Test Driver

- The driver reads from .tst file that describes a test suite (ex. basic.tst)
 - Ex: basic.tst contains a series of test scripts that it will run from the folder /tests/basic

cd src/ ../tests/stdriver.py [options]

*- stdriver.py also available at ~cs3214/bin/stdriver.py

Options:

- -b : basic tests (processes, built-ins, signals)
- -a : advanced tests (I/O Piping, I/O Redirection, exclusive terminal access)
- -h : list all the options

Additional Tests

- You are required to write tests for your two extra built-ins
 - Create a .tst file in 'tests' and create a directory that will store your test scripts
- Inside <custom>.tst file:

```
= <custom> Tests
pts <custom>/<test_name>.py
pts <custom>/<test_name>.py
...
```

= Milestone Tests

- 1 basic/foreground.py
- 1 basic/cmdfail_and_exit_test.py

- The driver checks number of total points (pts) to use for a test. Since this is just your own custom tests you can put an arbitrary number here

Additional Tests (Part 2)

• Make sure your custom.tst file is of type "ASCII text"



- If it includes Windows terminators (CR, CRLF, etc.), see man tr
- We want \n, not \r\n

Design Document

- When you submit you must include a README.txt describing your implementation
- TAs will assign credit only for the functionality for which test cases and documentation exist

Submission. You must submit a design document, README.txt, as an ASCII document using the following format to describe your implementation: Student Information <Student 1 Information> <Student 2 Information> How to execute the shell <describe how to execute from the command line> Important Notes <Any important notes about your system> Description of Base Functionality <describe your IMPLEMENTATION of the following commands: jobs, fg, bg, kill, stop, $\C, \Z >$ Description of Extended Functionality <describe your IMPLEMENTATION of the following functionality: I/O, Pipes, Exclusive Access > List of Additional Builtins Implemented (Written by Your Team) <builtin name> <description>

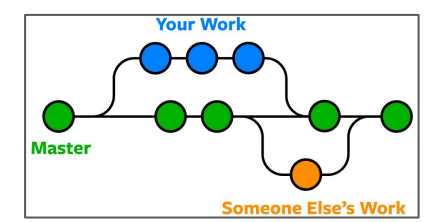


Version Control

Version Control

- You will be using Git for managing your source code
- Why?
 - Organizes your code
 - Keeps track of features
 - Allows collaborators to work freely without messing up other existing code
 - Back-ups whenever something goes wrong





Basic Git Commands

• Stage file for commit:

\$ git add <file_name>

• Commit files:

\$ git commit -m 'Add a description here'

• Push changes to remote (note: always pull before push!)

\$ git push [origin <branch_name>]

Basic Git Commands

• Fetch changes from remote:

\$ git pull

• Check status

\$ git status

Setup Git Access

• You'll need an SSH Key to get access to projects at git.cs.vt.edu

Add an SSH key

- If you don't already have a key...
 - Create a new key:

\$ ssh-keygen -t rsa -b 4096 -C "email@vt.edu" \

-f ~/.ssh/id_rsa

- Add Key to <u>https://git.cs.vt.edu/profile/keys</u>
 - You will paste public key here ----->

| Key | | |
|----------------------------|---|--|
| | H key, which is usually contained in the file '~/.ssh/id_ec nd begins with 'ssh-ed25519' or 'ssh-rsa'. Don't use you | |
| | 1 "ssh-ed25519" or "ssh-rsa" | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Title | | |
| Title e.g. My MacBook k | ey | |

Verify Git Access

- Verify you have access
- The first time you connect you will be asked to verify the host, just answer 'Yes' to continue

11 spencetk@linden ~>ssh git@git.cs.vt.edu

PTY allocation request failed on channel 0 Welcome to GitLab, @spencetk! ← Your pid should be displayed here Connection to git.cs.vt.edu closed.

- You can get in-depth explanations here:
 - Generate a key
 - Use an existing key

GitLab Project Setup

- 1. One member will fork the base repository:
 - O https://git.cs.vt.edu/cs3214-staff/cs3214-cush
- 2. Invite partner to collaborate
 - Go to Settings > Members to add them
 - O Check partner role permissions too
- 3. Both members will clone the forked repository on their machines:

\$ git clone <your git repo url>.git

▶ cs3214-cush

| ¢ | Settings | | |
|---|--|--|--|
| | General | | |
| | Members | | |
| | Integrations | | |
| | Repository | | |
| | CI / CD | | |
| | Operations | | |
| | *Your forked repository will have a navigation menu on the left side. Click under Settings to add members and set repo to private | | |

IMPORTANT: Set forked repository to private

Go to Settings > General > Visibility, project features, permissions



The GNU Project Debugger

Starting GDB

• Invoke GDB with a program and arguments:

\$ gdb --args program arg1 arg2

• Better alternative:

(gdb) run arg1 arg2

• Must be compiled with debug symbols, -g

Breakpoints

• Set a breakpoint

(gdb) b <func_name> OR (gdb) b <line_number>

• Set a conditional breakpoint:

(gdb) b <func_name> if <condition>

• Ignore breakpoint #1 100 times

(gdb) ignore 1 100

• Show # of times breakpoint was hit

(gdb) info b

Backtrace and Frames

• Show backtrace:

(gdb) backtrace

- Show frame:
 - After selecting frame, you can print all variables declared in that function call

(gdb) frame <num>

Follow-Fork-Mode

• Which process to follow after a fork (parent / child):

(gdb) set follow-fork-mode <mode>

- 'parent' = ignore child process and continue debugging the parent
- 'child' = begin debugging the child process when fork() is called
- Retaining debugger control after fork:
 - After a fork, specify whether to freeze the child or allow it to run (this may make it difficult to find race conditions)

(gdb) set detach-on-fork <mode>

Layout Source

- Show source code lines while debugging
- Far superior alternative to 'list'
- Toggle with Ctrl-X+A

(gdb) layout src



Advice

How Can I Fail Systems?

- Not utilize class resources
- Mismanage your time
- Not understand your tools
- Fail to get along with your partner
- Not break down the problem
- Not understand the concepts

Advice

• START EARLY

- Create a roadmap before starting projects
- Utilize TAs
 - Come with questions prepared, try to figure out what the problem is first
 - Be organized and have clean code the cleaner it is, the faster we can help!
 - Run valgrind and try debugging with GDB before consulting us
 - Discord, Zoom, Class Forum
- Understand the Exercises
- Use valgrind! This can isolate many bugs
- Become an expert at the debugger
- Find what works best for communicating with your partner
 - Discord, Zoom, etc.

Sources

- Referred to previous help session slides created by previous UTA's Kent McDonough, Connor Shugg, Joe D'Anna, Chris Cerne, Justin Vita, Sam Lightfoot, and Michael Kyer since the Spring 2021 Semester
- Spencer Keefer created the revised slides



Thanks for attending! Questions?