Welcome to COMP122

Dr. Steven Fitzgerald

"Steve"

Attendance and Feedback System

- For the first two weeks of class, attendance will be taken for administrative purposes.
- Students who do not attended classes during the first two weeks are subject to administrative withdrawal.
- You are responsibility to for using the feedback system to record your attendance during the first two weeks of class you have attended class via the following link:

Feedback System

Today's Material

- Announcements
- Some Philosophy
 - O Definition: a theory or attitude held be a person that acts as a guiding principle
- Class Notes
 - notes 08 26.md
 - O My notes, but I share!
 - I make mistakes all the time but I take steps to fix them as identified
 - Markdown Viewer
- Command Line Interface (CLI) versus a Graphical User Interface (GUI)
 - O The missing semester: https://missing.csail.mit.edu/
 - The shell, shell tools and scripting, and the command line environment
 - Version Control (git)
 - Editors (subl) [Sublime Text]
 - A comparison between the CLI and the GUI

But let's go back to the announcements

Quick Overview of: Tools and Resources

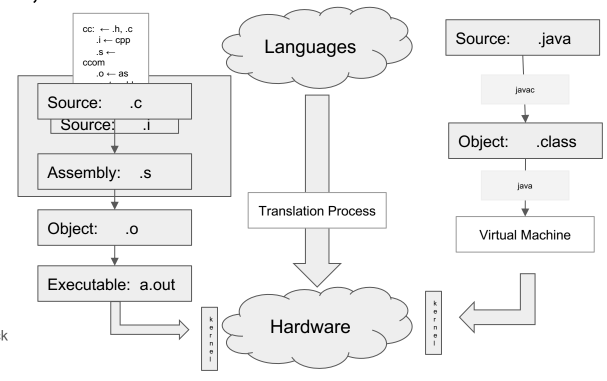
- Sublime Text:
- One Markdown:
- Lecture Slides:
 - "lecture ordering.md"
 - "slide_presentations/:
 - Currently, they are in the .hidden subdirectory
 - Ask me why!
- Slack: comp122-csun.slack.com
 - channel: #fitzgerald-f24
 - Pins
 - Threads
 - Markdown
 - O Code snippets (i.e., no images.)
- GitHub Documents:
 - https://github.com/COMP122
 - Invitations URLs: https://classroom.github.com/a/c1oXvbim

Administrivia

- Github:
 - https://github.com/COMP122
- Class Material Walk Through
 - https://github.com/COMP122/comp122-f24/blob/main/README.md
 - ~/comp122/readme.md
- Syllabus
 - https://github.com/COMP122/comp122-f24/blob/main/syllabus.md
 - ~/comp122/syllabus

Languages, Compilers, and Hardware:

- Languages
 - Domain Specific
- Compilers & Interpreters
 - Analysis
 - lexicographic
 - syntax
 - semantic
 - Language Optimization
 - Machine Optimization
 - Translation: TAC → MIPS
- Hardware
 - o General Types: Registers / Stack
 - o Specific CPU Controls
- CLI: compilation exercise



Lab: Walk through:

- Laptop Setup:
 - ~/comp122/setup.md
- Assignments:
 - ~/comp122/deliverables/assignments.md
 - Assignment #1:
 - See ~/comp122/deliverables/assignments.md