

Assignment 1: Design

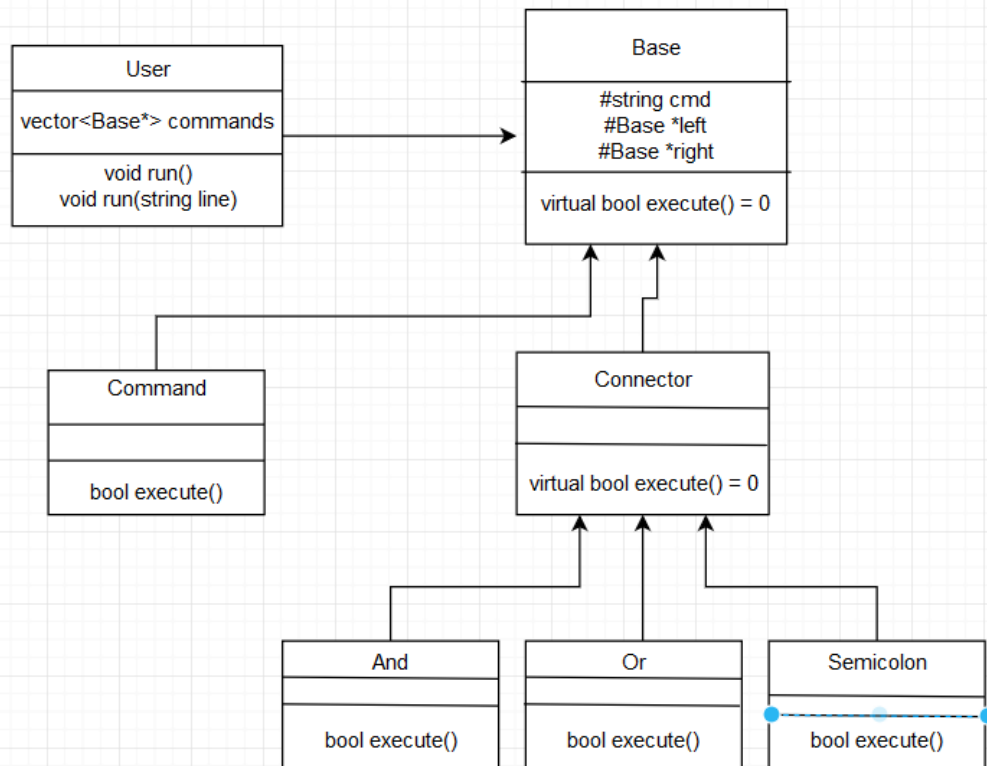
November 1, 2018

Fall 2018

Ankush Vangari and Vivek Amatya

Introduction

- Function input – takes in command line argument inputs and stores them as strings in a vector
- Function analyze – Takes in vector of input strings and converts strings to Command objects and return a vector<Command*>
- Function execute – Takes in vector of Command objects and executes each command based on each specific command



Classes/Class Groups

Base class

- Abstract Class contains all the variables and one virtual function

Command Class

- `bool execute()` executes command

Connector

- Abstract class with virtual `bool execute()` from Base

And

- `bool execute()` will run both left and right base pointers

Or

- `bool execute()` will run both if left is false and only left if true

Semicolon

- `bool execute()` will run both sides

Coding Strategy

- Both of us work on Base Class together before moving on
- One person codes the evaluation of the commands
- The other will code the execution of commands
- Merge and test code
- One works on helper functions
- One sets up googletest
- Both of us make tests together and fix any bugs

Roadblocks

- Evaluation and execution of commands may be difficult, but we will consult with each other if needed.
- Making sure we can think of every edge case possible may be difficult. We will collaboratively think of edge cases to test.
- Changes to original plan may arise. Improvising and modification will help us to finish.