

Project: Compiler and Virtual Machine for a Programming Language

Overview

Everyone has their favorite programming language and their little gripes about the language. This project is your chance to try and do better! You are to design, implement, and demonstrate your own language. You are to implement a lexical analyzer, parser, intermediate code generator, and runtime environment (intermediate code executor) for a simple programming language. This is a team project, and is to be completed in team of three or four students.

Outcomes Addressed

This assignment addresses the following course outcomes:

- Communicate, apply and evaluate tools, activities and artifacts involved in programming language design, translation and execution. Working with program compilation using tools such as Flex, Bison, ANTLR or hand-constructed lexical analyzer and parser, to recognize and translate a language into an intermediate form.
- Understanding and design of language runtime environments, especially accessing user-defined program values (primarily data), managing runtime storage, and fundamental operations needed to implement a simple programming language.
- Using regular and context-free language specifiers (regular expressions and context-free grammars) and recognizers.

Language and Intermediate Code Constraints

Here is a list of constraints that your language and intermediate-code design must satisfy:

1. The language you design must have operators and primitive types for at least boolean values and at least one numeric type (int, float, double, for example).
2. The language must have a way to associate a value with an identifier, such as an assignment statement.
3. The language must support at least one construct to make decisions, such as an if-then-else construct.
4. The language must support at least one construct that provides for iterative execution, such as a while or for statement.
5. Your intermediate code language must be at the level of a byte-code language. Use a stack machine model, or select a model in which instructions have an opcode and one or two operands. That is, it must be a low-level language, and your compiler must have to translate from a high-level source language into a low-level language.

6. You may not rely on the use of a proprietary tool to build your project. You may use cmake, qmake, ant, make, or whatever is most appropriate given the tools you used.
7. Your compiler and interpreter should be invoked from the command-line with a single command line argument. For example (for a language named Enigma):

`./obj/enigmac Data/Factorial.enigma`

or

`java -cp classes cst502.EnigmaC Factorial.enigma`

if it's written in Java.

Your compiler should produce a text file containing code cells of the intermediate language that you design. The intermediate code file (analogous to Java's bytecode), should be read in and executed by the runtime environment that you produce.

Grading Criteria

You will have a single grade on this assignment, that is based on the success of your software project, your documentation and your video demonstration. In grading the project, the following criteria will be considered:

- **Lexical analyzer.** Rules defined in the input to flex or your lexical analyzer, and consistency with the parser.
- **Parsing.** Does the grammar exist and accurately define the language. Do the grammar and lexical analyzer work together appropriately.
- **Intermediate Code.** Does your parser generate an appropriate intermediate code, which is processed by the runtime environment. An intermediate code is appropriate when it can be reasonably produced by a parser (correspondence between the grammar rules and output of code), it represents the source program at a lower level, and it can be effectively executed by the runtime environment.
- **Runtime.** Do the parser and runtime environment agree on the intermediate language. Does the runtime properly execute producing a correct result for each sample program.
- **Documentation.** Does the **doc** directory contain the PowerPoint presentation that describes in detail the language/grammar/compiler/intermediate code/runtime, and the snapshots of the demonstration of the language.
- **Video:** Does the YouTube video demonstrate the language right from the grammar, installation and the execution of the sample programs. Does each team member speak in the demonstration. (Around 3-5 seconds of introduction of your name along with the face in the video needs to be shown before each team member starts the discussion/demonstration. This helps us verify the identity of the speaker).
- **Quality and Collaboration:** The quality of your language, code, presentation, video, and the extent to which all team members have contributed to the final product, demo and video.

The Instructor/Graders will be implementing the project and reading the code in detail to verify if the demo shown in the video meets the actual code and implementation.

GitHub/Code repository

Your team must create a git project on GitHub (**private repository shared with the Instructor/Graders with read-only access**) for version control and collaboration on this project. [GitHub Education](#) provides **free private** repository. All the team members need to click on [Request a discount](#) to get the free private repository by using your existing GitHub account (if registered with .edu) or a new account (created with asu.edu). Every member must make at least two significant commits with the code to the project per week (in the last two weeks of the project). If the project log shows a lack of commits or a tendency to commit at the last minute then you will lose points (please note that committing ReadMe, comments, minor formatting changes, etc. will not be considered significant). Your GitHub repository should have the following structure:

- **src directory:** Source directory src that includes subdirectories compiler and runtime. Include the language source files in these sub-directories. If you use tools such as flex or bison, include their input files in these directories. Make sure that all the source files have comment headers indicating the authors, purpose, version and date.
- **data directory:** This directory should contain at least 5 sample source programs in your language and at least 5 corresponding sample intermediate code files generated by your compiler.
- **doc directory:** A PDF copy of your PowerPoint presentation that provides complete language description and intermediate code definition. A text file named contribution.txt which details the specific individual contribution that each member of the team has made in the project. This file should be updated regularly over the duration of the project.
- **readme.md:** Your ReadMe must include the following:
 - System on which your compiler and runtime are built (GNUstep, Linux, Unix, Windows or MacOS)
 - Tools used
 - Directions/instructions to install your language
 - Directions/instructions to build and run your language (compiler/runtime).
 - ONE LINE of bash script that builds the compiler and ONE LINE that runs the runtime.
 - Link to the YouTube video

Milestones & Deliverables

Important: Only one submission per team

Please see below the milestones and the submission details for the project:

- **Milestone 1: GitHub Repository URL [Due: 4/9]:** Create a GitHub **private repository**. Include your teammates as well as the Instructor/Graders (ajay.bansal@asu.edu, neeraj.bahl@asu.edu and jchakra1@asu.edu). Name your GitHub repo “SER502-Spring2017-Team<#>”. Team Numbers will be provided to you after all the students have submitted their team information via the Google Form. Your team must submit the link to your team’s repository on blackboard. This repository will be monitored by the Instructor/Graders to see your progress.
- **Milestone 2: Name, Design and Grammar [Due: 4/14]:** Your team should submit a **PDF document** that contains the name, design and the grammar of the language driving the implementation of the compiler and byte-code interpreter/runtime environment. Include information about the interpreter. Discuss the parsing technique you will employ. Also discuss any data structures used by the parser and interpreter. Your team must also submit the **contribution.txt** from your repository’s doc folder detailing the individual contribution of each team member until now and the contribution plan for the final milestone.
- **Milestone 3: Final Project Submission [Due: 4/30 (Hard Deadline)]:** Final project code, PDF copy of your presentation and YouTube video demonstration of your final product (minimum 10 minutes and maximum 15 minutes length of video). The YouTube video demonstration should walk through the full design and implementation of the language, including the grammar, lexical analyzer, parser, intermediate code and runtime, installation and execution of at least 5 sample programs covering all the constraints noted above. Your team must submit the **following on blackboard:**
 - Final Project Code (downloaded from GitHub) packaged in a zip file that includes the updated contribution.txt file.
 - Link to GitHub repository (Please ensure it is shared with the Instructor/Graders with read only access)
 - Link to YouTube video

Before Submission

- Check to assure your solution conforms to the directions on this page.
- Check grading criteria for this assignment to be sure you address all criteria and constraints defined on the assignment page.
- Clean your solution directory of any temporary files. Pull your solution from the remote (GitHub) site into another directory, build and execute the solution to ensure everything has been pushed