# Compilers

Project 3: printf, comments, LLVM

2nd Bachelor Computer Science 2022 - 2023

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For the project of the Compilers course you will develop, in groups of 2 students, a compiler capable of translating a program written in (a subset of) the C language into the LLVM intermediate language, and into MIPS instructions. You can also work alone, but this will make the assignment obviously more challenging. The project will be completed over the semester with weekly incremental assignments.

Concretely, you will construct a grammar and lexer specification, which is then turned into Python code using the ANTLR tool. The rest of the project will consist of developing custom code written in Python 3. This custom code will take the parse tree and turn it into an abstract syntax tree (AST). This AST will then be used to generate code in the LLVM IR language and in the MIPS assembly language. At various stages of the project you will also have to develop utilities to provide insight into the internals of the compiler, such as visualising the AST tree.

On Blackboard you can find two appendices: one in which an overview of the project is given, and one which contains some information on how to use ANTLR.

The goal of this assignment is to add the printf function, comments, and LLVM IR code generation, so that your compiler can output to the LLVM intermediate representation.

# 1 Output and comments

#### 1.1 Grammar

Extend your grammar to support the following features:

• (mandatory) Comments.

- (mandatory) Support for single line comments and multi line comments.
- (optional) Instead of simply ignoring comments, you can increase the readability
  of the generated LLVM code by retaining the comments from the input code
  during the compilation process. The comments will thus be stored in the AST.
   Such comments can then be put into the LLVM code.
- (optional) You can increase the readability of the generated code even further by adding, after every instruction, a comment that contains the original statement from the input code. Note that, if a C statement translates to multiple LLVM instructions, the comment should only be added after the first LLVM instruction that corresponds to that C statement.
- (mandatory) Outputting to the standard output using printf.

  In order to test the generated LLVM code, we want to be able to print out variable values. Since we do not yet support function calls, you can (for now) hardcode the printf function in your grammar similar to:

```
'printf' '(' (var | literal) ')'
```

Note that this temporary implementation does not yet provide the formatting options of printf.

Example inputfile:

```
/*
  * My program
  */
int x = 5*(3/10 + 9/10);
float y = x*2/(2+1 * 2/3 +x) +8 * (8/4);
float result = x + y; //calculate the result
printf(result); //show the result
```

#### 1.2 Abstract Syntax Tree

You should construct an **explicit** AST from the Concrete Syntax Tree (CST) generated by ANTLR. Define your own datastructure in Python to construct the AST, such that the AST does not depend on the ANTLR classes.

### 1.3 Visualization

To show your AST structure, provide a listener or visitor for your AST that prints the tree in the Graphviz dot format. This way it can easily be visualized. For a reference on

the dot format, see http://www.graphviz.org/content/dot-language. There are useful tools to open dot files such as xdot on Ubuntu, and Visual Studio Code on MacOS.

### 2 Code Generation: LLVM

Implement a code generation visitor for your AST that generates LLVM code and writes the generated code to a file. LLVM is an executable intermediary language used by popular compilers such as clang. Compiling to LLVM allows you to test your compiler early in the project, as it is closely related to the AST. More information on LLVM, as well as the language reference, can be found can be found on the LLVM website:

• https://llvm.org

• https://llvm.org/docs/LangRef.html