Project Compilers 2020

Mano Marichal & Joren Van Borm

Werkt met Python 3.6+

Overview

We hebben alle mandatory dingen afgewerkt. Onderaan de readme kan je een overzicht zien van wat we allemaal gemaakt hebben. Voor elk feature hebben we een testfile, in test_IO/working_examples Je kan voor al deze de llvm ir en ast dot / png files genereren met run.py. clean.py Verwijdert alle gegenereerde files uit test_IO/working_examples.

Installing and running:

(assuming a linux-based system)

Clone git repository

First, open a terminal where you'd like to clone the repository, then run: git clone https://github.com/shano19/compilers-2020.git
Then navigate to the repository with cd ./compilers-2020.

Install LLVM

sudo apt-get install llvm

Install pip

sudo apt-get install python3-pip

Install virtualenv using pip3

sudo pip3 install virtualenv

Create virtual environment

virtualenv venv

Active virtual environment:

source venv/bin/activate

When you're done using the compiler, deactivate it again using the deactivate command. (or just quit the terminal)

Install prerequisites:

```
pip3 install -r requirements.txt
```

Run the test files

```
python3 run.py
```

Some of these test files will print to stderr when warnings (or errors) are encountered. Some of them won't compile at all because they're testing error detection.

Compiling a file

```
python3 ./src/main.py <filename>
```

The -cf flag can be added after <filename> to enable constant folding.

Status:

Project 1)

- 2 Expression Parser
 - 2.1 Grammar:
 - * [x] (mandatory) Binary operations + , , * , and /
 - * [x] (mandatory) Binary operations >, <, and ==
 - * [x] (mandatory) Unary operators + and -
 - * [x] (mandatory) Brackets to overwrite the order of operations
 - * [x] (optional) Binary operator %
 - * [x] (optional) Comparison operators >=, <=, and !=
 - * [x] (optional) Logical operators && , || , and !
 - [x] 2.2 (mandatory) AST
 - [x] 2.3 (mandatory) Visualization
 - [x] 2.4 (optional) Constant folding

Project 2)

- 1 Variables:
 - 1.1 Grammar:
 - * (mandatory) Types

- · [x] char
- · [x] int
- · [x] float
- · [x] pointer (no pointer arithmetic)
- * (mandatory) Reserved words
 - · [x] const
 - \cdot [x] int
 - · [x] float
 - · [x] char
- * [x] (mandatory) Variables
- * [x] (mandatory) Pointer Operations * and &
- * [x] (optional) Identifier Operations ++ and -
- * [x] (optional) Implicit Conversions (+ warnings for non-promotions)
- [x] 1.2 (mandatory) AST
- [x] 1.3 (mandatory) Visualization
- [] 1.4 (optional) Constant Propagation
- 2 Error Analysis
 - [x] 2.1 Syntax Errors
 - [x] 2.2 Semantic Errors
 - * [x] undefined & uninitialised variables
 - * [x] redeclared & redefined variables
 - \ast [x] operations on incompatible types (dereferencing a non-ptr type)
 - * [x] Assignment to an rvalue
 - * [x] Assignment to a const variable
 - * [x] Symbol table (scoped)

Project 3)

- 1 Variables
 - 1.1 Grammar
 - * [x] (mandatory) Comments
 - * [x] (mandatory) printf() for char, int & float (without metastring)
 - [x] 1.2 (mandatory) AST
 - [x] 1.3 (mandatory) Visualization
 - 2 (mandatory) LLVM
 - * [x] (mandatory) Binary operations + , , * , and /
 - * [x] (mandatory) Binary operations >, <, and ==
 - * [x] (mandatory) Unary operators + and -
 - * [x] (mandatory) Printf
 - * [x] (mandatory) Pointers + pointer operators
 - * [x] (optional) Identifier Operations ++ and -
 - * [x] (optional) Comments for each machine instruction
 - * [x] (optional) Comparison operators >= , <= , and !=

- * [x] (optional) Logical operators && , || , and !
- * [x] (optional) Conversions (bool <> char <> int <> float)
- * [x] (optional) Binary operator %
- * [] (optional) Include comments in compiled LLVM

Note: soms als je met floats werkt crashed het in assembly met een:

error: floating point constant invalid for type

dit komt wanneer je een floating point constant wil inladen dat een repeating decimal is in binary, bevoorbeeld

float a = 1.3;

Meer hierover op de LLVM documentatie: https://llvm.org/docs/LangRef.html#simple-constants

We hebben een mail gestuurt naar Brent of we hier rekening mee moesten houden, en hij zij van niet.

Remarks + extras

- We hebben een assignment operator
- We supporten operators * en & voor pointers, en pointers naar pointers naar pointers etc..

huge_test.c combineert zo een beetje alles, dus ik raad aan om deze zeker te bekijken.