# **CMPE 230 Systems Programming**

Homework 1 (due March 21 23:59)

(This project can be implemented only in C/C++ or Java)

LLVM (low level virtual machine - http://llvm.org/) is a compiler infrastructure that provides IR (intermediate representation) that can be used to generate code for various target architectures.



In this project you will develop a translator called STM2IR that will input assignment statements and expressions (one on each line). STM2IR will generate low level LLVM IR code that will compute and output these statements.

For example, given the following code in file.stm:

```
x1 =3
y= 11/2
zvalue=23+x1*(1+y)
zvalue
k=x1-y-zvalue
k=x1+3*y*(1*(2+5))
k+1
```

STM2IR will output the following IR code:

```
LLVM IR (file.ll)
: ModuleTD = 'stm2ir
declare i32 @printf(i8*, ...)
@print.str = constant [4 x i8] c"%d\0A\00"
define i32 @main() {
 %k = alloca i32
  %x1 = alloca i32
  %y = alloca i32
  %zvalue = alloca i32
 store i32 3, i32* %x1
  %1 = sdiv i32 11,2
  store i32 %1, i32* %y
  %2 = load i32* %x1
  %3 = load i32* %y
  %4 = add i32 1, %3
  %5 = mul i32 %2,%4
  %6 = add i32 23,%5
  store i32 %6, i32* %zvalue
  %7 = load i32* %zvalue
  %9 = load i32* %x1
  %10 = load i32* %y
  %11 = sub i32 %9, %10
  %12 = load i32* %zvalue
 %13 = sub i32 %11,%12
store i32 %13, i32* %
  %14 = load i32* %x1
  %15 = load i32* %y
  %16 = mul i32 3, %15
  %17 = add i32 2,5
 %18 = mul i32 1,%17
%19 = mul i32 %16,%18
  %20 = add i32 %14,%19
  store i32 %20, i32* %k
  %21 = load i32* %k
  %22 = add i32 %21,1
                           rintf(i8* getelementptr ([4 x i8]* @print.str, i32 0, i32 0), i32 %22 )
  ret i32 0
```

### **Syntax Error Handling**

When there is a syntax error on the given statement file, the program should exit without generating LLVM IR code (when it encounters the first error) and write an error message on the standard output stream. The error message will have the following template:

Error: Line < number >: < message >

For example:

```
var1 = 12
result = var1 + var2
result
```

The expected output (on the standard output stream) is as follows:

```
Error: Line 2: undefined variable var2
```

The exact wording of the error message is not important, but it should be informative about the error and it should point the correct line number of the given statement file.

## Please note the following about the IR code:

- LLVM IR uses static single assignment (SSA) based representation. In assignment statements, variables are assigned a value once.
- alloca is used to allocate space for variables and return address of allocation.
- In IR, variables start with % sign.
- The keyword i8, i16 and i32 means 8 bit, 16 bit and 32 bit type respectively.
- The keyword i32 \* means 32 bit pointer.
- Variables %i (where i is an integer) are temporary variables.
- The yellow colored code defines the module name and the prototype for the printf output statement. Generate this part as it is shown in the above example.
- The green colored code is for printing the value of a variable using the printf function.
- You can assume only binary operations (+,-,\*, /) will be used in the expressions. All variables and operations are integer operations. Division operation gives the quotient.

Commands	Explanation
stm2ir file.stm	Runs stm2ir on file.stm and produces
	IR code in file.ll
lli file.ll	Runs the IIvm interpreter & dynamic
	compiler. For the above example, this
	command produces the output:
	41
	109
llc file.ll -o file.s	Invoke IIc compiler to produce
	assembler code
clang file.s -o file.exe	Compiles assembler code to produce
	the executable
./file.exe	Runs the executable. For the above
	example, this command produces the
	output:
	41
	109

Note that you are implementing only the stm2ir program. The others are LLVM commands. You should prepare a makefile that compiles your source code. Your project will be graded according to the following criteria:

Documentation (written document describing	12%
how you implemented your project)	
Comments in your code	8%
Implementation and tests	80%

#### **Submission**

You can enroll canvas web site following this url: <a href="https://canvas.instructure.com/enroll/9Y7HEC">https://canvas.instructure.com/enroll/9Y7HEC</a> You will navigate to Assignments and choose Homework1. You will upload only your source codes, Makefile and documentation file as a single compressed file.

## **Late Submission**

If the project is submitted late, the following penalties will be applied:

0 < hours late <= 24: 25%</li>
24 < hours late <= 48: 50%</li>
hours late > 48: 100%

### **Proof of Existence**

Before you submit your project, please notarize your project zip file at <a href="http://virtual-notary.org/">http://virtual-notary.org/</a> by using the "Notarize a document" button and save the details of the notary log. Do NOT lose the notary log and the project zip file. It is a proof that your project zip file existed during the time of submission. If for some reason something went wrong with submission, notary log and the corresponding project zip file will prove that your project zip file existed. Only the project zip file that matches the notary log will be accepted. If you show a project zip file that does not match (correspond to) the notary log, it will <a href="NOT">NOT</a> be accepted!.