CS 5810 Nonsense Compiler Project

Due Date: Monday, September 24, 2018 @ 8am

You are to write a compiler for the language, Nonsense, which is an expression-based language. Nonsense is informally described below. The goals of this project are to become familiar with the compiler tool, JavaCC, and use it to build a small translator.

Requirements

- 1. Write your program in Java. It will be tested under 32-bit Linux Ubuntu 16.04 and MUST work there. You will receive no special consideration for programs which work under a different environment.
- 2. Your code should be well-documented, and follow standard practice of good coding techniques (consistent, easily readable indentation, good choice of variable names, absence of tricky code, etc.)
- 3. Your compiler will translate any Nonsense program into assembly language for the 32-bit x86. The output of your compiler (written to System.out) will be an x86 assembly language program that generates correct results when assembled and executed.
- 4. Use Eclipse to develop your code. You can install the JavaCC plugin from Eclipse Marketplace.
- 5. Your program must take as a single command-line argument the name of a Nonsense program and emit x86 assembly language to System.out.

Nonsense

- 1. The source language is called Nonsense. The only data type supported by Nonsense is integer, so no declarations are required. Variable names must start with a letter followed by any number of letters and digits. Nonsense has no control constructs. A Nonsense program begins with a begin; statement followed by 0 or more output or assignment statements. Assignment statements consist of a variable on the left hand side and an expression on the right hand side that may use +, -, *, / and ^(exponentiation) with proper precedence. A Nonsense program ends with an end;
- 2. The following is a simple Nonsense program.

```
begin;
  x = 3;
  y = x * x + 2;
  z = y - x;
  output(z);
end;
```

x86 Assembly Language

Your output must run on an x86, so you need to know a little about the assembly language. Use the x86 pdf manual located on the assignment page on the CS 5810 eLearning site as an in-depth reference. Basically, what you need to know is:

- 1. All variables and compiler generated temporaries should be stored on the stack to make the project easier. You will need at most 64 bytes of stack space. There will be at most 5 variables in any Nonsense program. To make things easier, your compiler should store the result of all arithmetic operations in a compiler generated temporary location. The only operations that should store into variable locations are assignments.
- 2. The x86 has eight general purpose 32-bit registers: %eax, %ebx, %ecx, %edx, %esi, %edi, %ebp and %esp. The x86 calling convention reserves %ebp and %esp for stack management. You can use the others for holding temporary values. Note that some assembly instructions use some of the general purpose registers as temporaries. This will be noted as necessary.
- 3. The top of the stack is held in the temporary register **%esp** and the base of the stack frame is held in the register **%ebp**. The space for variables is addressed with a negative offset off of **%ebp**. For example, the first 32-bit memory location for variables or temporaries is addressed as **%ebp-4**.
- 4. x86 assembler uses two-address code. At most one operand may be a memory address, so you will have to use the general purpose registers as temporaries if the operation requires two memory addresses.
- 5. To accomplish an addition, subtraction or multiplication, use the following code sequence and the add, sub or imul assembly operation, respectively, where the two source operands are stored 4 and 8 bytes off of %ebp and the result operand is stored 12 bytes off of %ebp.

```
mov %eax, dword ptr [%ebp-4] add %eax, dword ptr [%ebp-8] mov dword ptr [%ebp-12], %eax
```

The first operation loads the first operand into the register %eax. The second operation adds the contents of %eax to the second operation and stores the result in %eax. The last operation stores the final result back in the memory location for the result.

6. To move an immediate value (e.g., 2) into a memory location (e.g., one that is 4 bytes off of %ebp), use

```
mov dword ptr [%ebp-4], 2
```

7. To execute an integer divide of the form y/x, where y has an offset of 8 bytes, x has an offset of 4 bytes and the result is stored in a compiler temporary that has an offset of 24 bytes, do the following:

```
mov %eax, dword ptr [%ebp-8]
mov %ebx, dword ptr [%ebp-4]
cdq
idiv %ebx
mov dword ptr [%ebp-24], %eax
```

Note that the dividend must be in %eax and that the quotient is written into %eax.

8. To execute an output operation, will use the C function printf. To call printf, use the following sequence, where the variable to be printed has a 4-byte offset.

```
push dword ptr [%ebp-4]
push offset flat:.io_format
call printf
add %esp, 8
```

The label .io_format is defined below.

9. To do exponentiation you may need the following instructions:

```
cmp %eax, %ebx
jge LABEL
jmp LABEL
```

where cmp compares its operands (one may be in memory) and sets the condition code, jge jumps to LABEL if the condition code is set to greater or equal and jmp unconditionally jumps to LABEL.

10. In order to set up your program correctly, you must begin it with the following sequence

```
.intel_syntax
.section .rodata
.io_format:
    .string "%d\12\0"
    .text
    .globl main;
    .type main, @function
main:
    push %ebp
    mov %ebp, %esp
    sub %esp, 64
```

11. End your code with the following operations:

leave ret

Grading

I will run your compiler on the small set of Nonsense programs found in TestPrograms.zip on the eLearning course page. You will be graded on whether your compiler generates correct code, not whether it generates efficient code. Don't worry about a few extra mov operations. Make sure your compiler does not seg fault on simple Nonsense programs (are there any other kind?). There are two facets (at least) to this project. Exponentiation will require more thought/work. So, get everything but exponentiation working first, then work on that. To get full credit for this assignment, you need to get exponentiation to work. However, you can still receive up to 90% of the total credit even if exponentiation is not implemented.

Getting Started

The following is a reasonable plan for doing this project. Get started early.

- 1. Get symbol table working (any Java Hash data structure should be ok)
- 2. Test the provided JavaCC grammar file (Nonsense.jj) with no actions to see that it is accepting Nonsense programs.
- 3. Instead of adding the correct actions, I'd add lots of System.out.println statements to the JavaCC actions. This would allow me to see output that shows the order of the JavaCC rules being fired. This is something which is not obvious to the beginner and can help a lot.
- 4. Add in the actions to emit x86 assembly for everything except exponentiation. Start with output statements and numbers. Then do expressions and assignment statements.
- 5. Add exponentiation.

What to turn in

Turn in a zip file named Project1.zip containing the directory in which your code resides (Eclipse project directory if you use Eclipse). Submit this zip file via eLearning.

Assembling and Executing Your Output

To assemble an assembler file that is output by your compiler, simply type gcc file.s To execute the program, type ./a.out.

Example Output for the Simple Nonsense Program Above

```
.intel_syntax
    .section .rodata
.io_format:
    .string \d \12\0"
    .text
    .globl main;
    .type main, @function
main:
   push
            %ebp
   mov %ebp, %esp
   sub %esp,64
   mov %eax, 3
   mov dword ptr [%ebp-4], %eax
   mov %eax, dword ptr [%ebp-4]
   mov %ebx, dword ptr [%ebp-4]
   imul %eax, %ebx
   mov $ebx, 2
   add %eax, %ebx
   mov dword ptr [%ebp-8], %eax
   mov %eax, dword ptr [%ebp-8]
   mov %ebx, dword ptr [%ebp-4]
   sub %eax, %ebx
   mov dword ptr [%ebp-12], %eax
   mov %eax, dword ptr [%ebp-12]
   push %eax
   push offset flat:.io_format
   call printf
   add %esp, 8
   leave
   ret
```