COM S 440/540 Project part 4

Code generation: expressions

1 Requirements for part 4

When executed with a mode of 4, your compiler should read the specified input file, and check it for correctness (including type checking) as done in part 3. If there are no errors, then your compiler should output an equivalent program in our target language (see Section 3). For this part of the project, your compiler must generate correct code for only some types of statements: namely, expressions (except for the ternary operator), including function calls and returns. Control flow (conditionals, the ternary operator, and loops) will be required for the next and final part of the project. As usual, error messages should be written to standard error, and your compiler may make a "best effort" to continue processing the input file, or exit.

2 I/O

To manage I/O, for this and the next part of the project, you should assume that our source language has the following *built-in* functions (i.e., you should add them to your symbol table before compilation starts).

- int getchar(): This should behave the same as getchar() in stdio.h.
- int putchar(int c): This should behave the same as putchar() in stdio.h.

These functions will be implemented in a supporting library file, libc.class, that will be placed in the same directory as your assembled class file.

Most C compilers will correctly compile source inputs that call getchar() and putchar() without including stdio.h; this will allow you to test your compiler against any production C compiler on the same input programs. Alternatively, you can add prototypes for getchar() and putchar() at the beginning of your test code, assuming your compiler correctly handles multiple prototypes for the same function (as it should).

3 The target language

The target language is Java assembly language, as read by the Krakatau Java assembler (written in Python and available on github at https://github.com/Storyyeller/Krakatau). You will build assembly code for a class whose name matches the source file being compiled, with global variables becoming static members, and functions becoming static methods. Your compiler should also produce a proper Java main() method, that invokes the static main() method from the C source code with prototype

int main()

and displays the integer return code from the C main(). (This makes it easier to test your compiler.)

The produced class should be derived from <code>java/lang/Object</code>. You will need to output the special method <code><init></code> to construct an instance of the class, which does nothing except invoke the base constructor. You should also output the special method <code><clinit></code> to initialize any static members that require initialization: global arrays and global variables that were initialized when declared. If there are no such items to initialize, then method <code><clinit></code> may be omitted.

Global variables should appear in output before any methods, and in the order in which they are declared. Code implementing each function should appear, in the same order functions are defined, after the special methods but before the Java main() method.

Blank lines may be added to improve readability of the output file. Comments, which begin with a semi-colon and end with a newline character, may appear on an empty line or at the end of a valid line. Special comments that begin with a double semi-colon are used to annotate the assembly code for use with a utility that you may use to check your code (see Section 5). You are strongly encouraged to annotate the assembly code with the source code, line number, and a brief description before the generated code; see the examples in Section 4. Section 6 discusses how points are assigned to various code generation features.

Your compiler **may not** invoke the Java compiler. However, it is perfectly fine to "reverse engineer" the Java compiler, to help you figure out which assembly instructions to use for translation. For instance, you could write Java code, compile it, then use the Krakatau disassembler to view the assembly code generated by the Java compiler, to help you learn and understand the Java bytecode instructions.

4 Examples

4.1 Input: exprs.c

```
/*
 1
 2
     These prototypes are not necessary for us in part 4,
 3
     but allow us to also run this through gcc with no warnings,
 4
      and to run this through our compiler for part 3.
 5
   */
 6
   int getchar();
 7
   int putchar(int x);
 8
9
   int main()
10
   {
11
12
       Read two digits and sum them.
13
       No spaces between the digits on input.
14
       No error checking, if the two characters
15
       are not digits, we get interesting results.
16
17
       Also, we do a lot more casting than normal C,
18
       in case student compilers don't automatically
19
       coerce types from int to char or char to int
20
       (this was extra credit in part 3).
21
      */
22
      char d1, d2, sum;
23
      d1 = (char) getchar() - '0';
24
      d2 = (char) getchar() - '0';
25
      sum = d1 + d2;
      putchar((int)(d1 + '0'));
26
27
      putchar((int)'+');
28
     putchar((int)(d2 + '0'));
29
      putchar((int)'=');
30
31
       Print the two digit sum, one digit at a time.
32
       Leading digit might be zero, but there's no
33
       way to suppress that without using if.
34
      putchar((int)(sum / 10 + '0'));
35
```

```
36
     putchar((int)(sum % 10 + '0'));
37
     putchar((int)'\n');
38
     return sum; /* Produced Java bytecode will show this return value */
39 }
4.2
     Output: exprs.j
 1
 2
   ; Java assembly code
   .class public exprs
 5
   .super java/lang/Object
 7 ; Global vars
 8
9
   .method <init> : ()V
10
        .code stack 1 locals 1
11
           aload_0
12
           invokespecial Method java/lang/Object <init> ()V
13
14
        .end code
15
   .end method
16
17
   .method public static main : ()I
18
        .code stack 4 locals 3
19
           ;; exprs.c 23 expression
20
           invokestatic Method libc getchar ()I
21
           i2c
22
           bipush 48
23
           isub
24
           i2c
25
           dup
26
           istore_0 ; store to d1
27
           pop
28
           ;; exprs.c 24 expression
29
           invokestatic Method libc getchar ()I
30
           i2c
31
           bipush 48
32
           isub
33
           i2c
34
           dup
           istore_1; store to d2
35
36
37
           ;; exprs.c 25 expression
38
           iload_0 ; load from d1
39
           iload_1 ; load from d2
40
           iadd
41
           i2c
42
43
           istore_2 ; store to sum
44
           pop
45
           ;; exprs.c 26 expression
46
           iload_0 ; load from d1
47
           bipush 48
```

```
48
            iadd
49
            i2c
            invokestatic Method libc putchar (I)I
50
51
52
            ;; exprs.c 27 expression
53
            bipush 43
54
            invokestatic Method libc putchar (I)I
55
            ;; exprs.c 28 expression
56
            iload_1 ; load from d2
57
58
            bipush 48
59
            iadd
60
            i2c
61
            invokestatic Method libc putchar (I)I
62
63
            ;; exprs.c 29 expression
64
            bipush 61
65
            invokestatic Method libc putchar (I)I
66
            ;; exprs.c 35 expression
67
68
            iload_2 ; load from sum
69
            bipush 10
70
            idiv
71
            bipush 48
72
            iadd
73
            invokestatic Method libc putchar (I)I
74
 75
            ;; exprs.c 36 expression
76
            iload_2 ; load from sum
            bipush 10
77
78
            irem
79
            bipush 48
80
            iadd
81
            invokestatic Method libc putchar (I)I
82
            pop
83
            ;; exprs.c 37 expression
84
            bipush 10
85
            invokestatic Method libc putchar (I)I
86
            рор
87
            ;; exprs.c 38 return
88
            iload_2; load from sum
89
            ireturn
90
        .end code
91
    .end method
92
93
    .method public static main : ([Ljava/lang/String;)V
94
        .code stack 2 locals 2
95
            invokestatic Method exprs main ()I
96
            istore_1
97
            getstatic Field java/lang/System out Ljava/io/PrintStream;
98
            ldc 'Return code:
            invokevirtual Method java/io/PrintStream print (Ljava/lang/String;)V
99
            getstatic Field java/lang/System out Ljava/io/PrintStream;
100
```

```
101 iload_1
102 invokevirtual Method java/io/PrintStream println (I)V
103 return
104 .end code
105 .end method
```

4.3 Output with smart stack management (extra credit)

```
1
 2 ; Java assembly code
 3
 4
  .class public exprs
   .super java/lang/Object
 6
7
   ; Global vars
 8
9
   .method <init> : ()V
10
       .code stack 1 locals 1
11
           aload_0
12
           invokespecial Method java/lang/Object <init> ()V
13
           return
       .end code
14
15 .end method
16
17 .method public static main : ()I
18
       .code stack 4 locals 3
19
           ;; exprs.c 23 expression
20
           invokestatic Method libc getchar ()I
21
           i2c
22
           bipush 48
23
           isub
24
           i2c
25
           istore_0 ; store to d1
26
           ;; exprs.c 24 expression
27
           invokestatic Method libc getchar ()I
28
29
           bipush 48
30
           isub
31
           i2c
32
           istore_1 ; store to d2
33
           ;; exprs.c 25 expression
34
           iload_0 ; load from d1
35
           iload_1 ; load from d2
36
           iadd
37
           i2c
38
           istore_2 ; store to sum
39
           ;; exprs.c 26 expression
40
           iload_0 ; load from d1
41
           bipush 48
42
           iadd
43
44
           invokestatic Method libc putchar (I)I
45
           рор
46
           ;; exprs.c 27 expression
```

```
47
           bipush 43
48
           invokestatic Method libc putchar (I)I
49
50
           ;; exprs.c 28 expression
51
           iload_1 ; load from d2
52
           bipush 48
53
           iadd
54
           i2c
55
           invokestatic Method libc putchar (I)I
56
57
           ;; exprs.c 29 expression
58
           bipush 61
59
           invokestatic Method libc putchar (I)I
60
61
           ;; exprs.c 35 expression
62
           iload_2 ; load from sum
63
           bipush 10
64
           idiv
65
           bipush 48
66
           iadd
67
           invokestatic Method libc putchar (I)I
68
69
           ;; exprs.c 36 expression
           iload_2 ; load from sum
70
71
           bipush 10
72
           irem
73
           bipush 48
74
           iadd
75
           invokestatic Method libc putchar (I)I
76
           pop
77
           ;; exprs.c 37 expression
78
           bipush 10
79
           invokestatic Method libc putchar (I)I
80
81
           ;; exprs.c 38 return
82
           iload_2 ; load from sum
83
           ireturn
84
       .end code
85
   .end method
86
87
   .method public static main : ([Ljava/lang/String;)V
88
       .code stack 2 locals 2
89
           invokestatic Method exprs main ()I
90
           istore_1
91
           getstatic Field java/lang/System out Ljava/io/PrintStream;
92
           ldc 'Return code: '
93
           invokevirtual Method java/io/PrintStream print (Ljava/lang/String;)V
           getstatic Field java/lang/System out Ljava/io/PrintStream;
94
95
           iload_1
96
           invokevirtual Method java/io/PrintStream println (I)V
97
           return
98
        .end code
99
   .end method
```

5 Checking your generated code

Ultimately, you should be able to assemble the code generated by your compiler (using the Krakatau assembler) to obtain a class file. You can then run this class file, just as if it were compiled from Java source. The script Run.sh is based on this idea:

- 1. It first runs your compiler with mode -4 on the C source code. If the instructor solution generates an error message, then the script checks that your compiler generated an error message on the same line.
- 2. Otherwise, the script runs the assembler on your compiler's output.
- 3. The script runs the resulting .class file on a JVM, with one or more input files (in case the C source calls getchar()) and checks the output.

You will need to implement methods putchar() and getchar(), but this may be done using Java source libc.java:

```
import java.io.IOException;
2
3
   class libc {
4
     public static int putchar(int c) {
5
       System.out.print((char) c);
6
       return c;
7
8
     public static int getchar() throws IOException {
       return System.in.read();
9
10
     }
11 };
```

It is recommended that you examine the assembly code produced by your compiler. For longer or more complex code (without any branching or loops), you might want to use the jexpr utility to examine your code and produce a somewhat more readable summary of what each function computes. Running jexpr on the code shown in Section 4.3 produces the following.

```
1
   V <init> ( )
2
   {
3
       calling local0.<init>()
4
5
       ; Requested stack size 1
6
        ; Required stack size 1
7
       ; 0 items remaining on the stack
8
9
   }
10
11
   I main ()
12
13
       ;; exprs.c 23 expression
14
       calling libc::getchar()
15
       local0 = i2c(i2c(libc::getchar()) - 48)
16
       ;; exprs.c 24 expression
17
       calling libc::getchar()
18
       local1 = i2c(i2c(libc::getchar()) - 48)
19
       ;; exprs.c 25 expression
20
       local2 = i2c(local0 + local1)
21
       ;; exprs.c 26 expression
22
       calling libc::putchar(i2c(local0 + 48))
23
       pop libc::putchar(i2c(local0 + 48))
```

```
24
       ;; exprs.c 27 expression
25
       calling libc::putchar(43)
26
       pop libc::putchar(43)
27
       ;; exprs.c 28 expression
28
       calling libc::putchar(i2c(local1 + 48))
29
       pop libc::putchar(i2c(local1 + 48))
30
       ;; exprs.c 29 expression
31
       calling libc::putchar(61)
32
       pop libc::putchar(61)
33
       ;; exprs.c 35 expression
34
       calling libc::putchar(local2 / 10 + 48)
35
       pop libc::putchar(local2 / 10 + 48)
36
       ;; exprs.c 36 expression
37
       calling libc::putchar(local2 % 10 + 48)
38
       pop libc::putchar(local2 % 10 + 48)
39
       ;; exprs.c 37 expression
40
       calling libc::putchar(10)
41
       pop libc::putchar(10)
42
       ;; exprs.c 38 return
43
       ireturn local2
44
45
       ; Requested stack size 4
46
       ; Required stack size 2
47
       ; 0 items remaining on the stack
48
49
   }
50
51
   V main ( [Ljava/lang/String; )
52
53
       calling exprs::main()
54
       local1 = exprs::main()
55
       calling java/lang/System.out.print('Return code: ')
56
       calling java/lang/System.out.println(local1)
57
58
         Requested stack size 2
59
       ; Required stack size 2
60
        ; 0 items remaining on the stack
61
62 }
```

6 Grading

For all students: implement as many or as few features listed below as you wish, but keep in mind that some features will make testing your code much easier (features needed to test your code for part 5 are marked with \dagger), and a deficit of points will impact your overall grade. Excess points will count as extra credit.

Points	Description	
15	15 Documentation	
3	README.txt	
	How to build the compiler and documentation. Updated to show which part 4	
	features are implemented.	

12 developers.pdf

New section for part 4, that explains the purpose of each source file, the main data structures used (or how they were updated), and gives a high-level overview of how the target code is generated.

10 Ease of grading

4 Building

How easy was it for the graders to build your compiler and documentation? For full credit, simply running "make" should build both the documentation and the compiler executable, and running "make clean" should remove all generated files.

6 Output and formatting

Does the -o switch work? Is your output formatted correctly? Are other messages written to standard error?

10 Still works in modes 0, 1, 2, and 3

10 Always present output

- † 3 Class with proper name; super
- † 3 Special method <init>
- † 4 Java main(), calls C main() and shows return value

10 Code for user functions

- † 3 Correct parameters and return type
 - 2 Correct .method and .code blocks
- † 3 Reasonable stack limit
- † 2 Correct local count

15 Function calls and returns

- † 4 Parameter set up
 - 3 Function call
- † 4 Correct calls to built-ins getchar and putchar
 - 4 Void, char, int, float returns

10 Expressions: literals, variables

- † 3 Character, integer, and float literals
- † 3 Reading local variables and parameters
 - 4 Reading global variables

15 Operators

- † 10 Binary operators +, -, *, /, %
 - 5 Unary operators and type conversions

15 Global variable, local variable, and parameter writes

- 3 Local variable initialization
 - Requires variable initialization support, which was extra credit for parts 2 and 3.
- † 4 Assignment expressions with =
 - 4 Update assignments: +=, -=, *=, /=

4 Pre and post increment and decrement

18		Arrays		
	3	Local array initialization		
	3	Reading array elements in expressions		
	3	Array element assignments with =		
	3	Array element updates: $+=$, $-=$, $*=$, $/=$		
	3	Passing arrays as parameters		
	3	Passing string literals as char[] parameters		
10		Special method <clinit></clinit>		
	4	Initializes global arrays		
	4	Initializes global variables		
		Requires variable initialization support, which was extra credit for parts 2 and 3.		
	2	Method is present when needed, omitted when not needed		
5		Smart stack management		
		Avoid using the stack for top-level expressions, when those values are ultimately going to be popped off and discarded.		
100		Total for students in 440 (max points is 120)		
120		Total for students in 540 (max points is 140)		

7 Submission

\mathbf{Part}	Penalty applied
Part 0	40% off
Part 1	30% off
Part 2	20% off
Part 3	10% off

Table 2: Penalty applied when re-grading

Be sure to commit your source code and documentation to your git repository, and to upload (push) those commits to the server so that we may grade them. In Canvas, indicate which parts you would like us to re-grade for reduced credit (see Table 2 for penalty information). Otherwise, we will grade only part 4.