#### **CMPE 230 Systems Programming**

Homework 1 (due March 31st)

(This project should be implemented in C. It can be done in groups of at most 2 students)

In this project, you will implement a translator for a language called MatLang that will translate MatLang code to C language code. The C language code generated can then be compiled by a C compiler to produce an executable file.

MatLang language statements will be as follows:

- 1. Matlang programs will have two sections: The first will be a variable definitions section, followed by the executable statements section.
- 2. Variable definitions section will allow scalar, one-dimensional, two dimensional number variable definitions. For example

```
scalar x
vector y[4]
matrix z[3,4]
```

Assume all array dimensions are given as integer constants. In the above example  $\mathbf{x}$  is a scalar variable,  $\mathbf{y}$  is a vector (i.e. matrix of size 4x1) and  $\mathbf{z}$  is a 3x4 matrix. Assume that each line contains a single definition. A definition cannot be written on more than one line.

- 3. Executable statements will consist of one line statements and for loop compound statements. Note that no nested for loops are allowed.
- 4. One line statements are either assignment statements or print statements which print the value(s) of a scalar, vector, or a matrix variable or a separator.
- 5. A vector or a matrix variable can be assigned values in curly brackets. Note that such assignment should fit on line. For the vector y[4] and z[3,4], the following example assignment can be made:

```
y = \{ 1 2 3 4 \}

z = \{ 1 2 3 4 5 3 2 2 2 1 0 1 \}

Note that array indices start with 1.
```

- 6. There are no if statements in the language.
- 7. As operations in expressions, you are required to implement only multiplication, addition and subtraction: \*,+,- . These are binary operand operations. Unary minus operation is *not* supported. Note that these are to be interpreted as either matrix or scalar operations depending on the context (i.e. type of operands). When a scalar expression multiplies a matrix or a vector, its meaning is multiplication of each individual component of a matrix or vector.
- 8. A function tr(expr) is also available which transposes a scalar, vector or matrix.
- 9. A function sqrt(expr) is also available which takes square root of a scalar expression.
- 10. A function choose (expr1, expr2, expr3, expr4) which returns expr2 if expr1 is equal to 0, returns expr3 if expr1 is positive and returns expr4 if expr1 is negative. Note that expr1, expr2, expr3 and expr4 are expressions that evaluate to a scalar.
- 11. On a line, everything after the # sign are considered as comments.
- 12. For loop will have the following formats:

```
for (id in expr1:expr2:expr3) {
    ....
}
```

Here, id is a variable, expr1 is starting value of id, expr2 is the bound on the value of id during the loop iteration and expr3 is the added value to id at each iteration.

For loop can also have the following syntax:

```
for (id1,id2 in expr1:expr2:expr3, expr4:expr5: expr6) {
    ....
}
```

This will be equivalent to doubly nested loops in languages like C/Java. You can assume that the values of ids id1,id2 and expressions expr1,expr2,expr3,expr4,expr5 and expr6 cannot be changed inside the for loop body. You can also assume that expr1 < expr2 and expr4 < expr5 and that expr3 and expr6 evaluate to a positive value.

- 13. print (id) statement, prints the value of variable id.
- 14. printsep() statement, prints a separator line "-----"
- 15. Please note that the C code generated must compute the MatLang outputs. You should not generate C code that just prints MatLang program outputs.
- 16. Assume that default value for variables is 0.

Some example programs in the MatLang language are given below. Note that MatLang language programs have .mat extension.

ex1.mat	Output when compiled and executed
# this program computes fibonacci	1
# numbers	1
	2
# variable definitions	3
scalar i	5
scalar n	8
vector x[2]	13
vector y[2]	21
matrix A[2,2]	34
matrix B[2,2]	55
	89
# statements	144
n = 10	
$x = \{ 1 1 \}$	
A = { 1 1 1 0 }	
B = { 1 0 0 1 }	
print(x)	
for(i in 1:n:1) {	
B = A*B	
y = B*x	
print(y[1])	
}	

ex2.mat	Output when compiled <sup>1</sup>
# variable definitions	Error (Line 6)
vector z[3]	
vector y[4]	
matrix A[2,2]	
matrix B[2,3]	
z = A*B*y	

<sup>&</sup>lt;sup>1</sup> matrix dimensions in expression do not match.

-

ex3.mat	Output when compiled and executed
# simple pageranking	0.707107
# algorithm	0.612372
	0.467707
matrix A[3,3]	0.385276
vector x[3]	0.309359
vector y[3]	0.250975
scalar r	0.202824
scalar i	0.164156
	0.132784
$A = \{ 0.5 \ 0 \ 0.5 \ 0 \ 0.5 \ 0.5 \ 1 \ 0 \}$	0.107430
$x = \{ 1 1 1 \}$	
for(i in 1:10:1) {	1.214844
y = A*x	0.624023
r = sqrt(tr(y-x)*(y-x))	1.161133
print(r)	
x = y	
}	
<pre>printsep()</pre>	
print(x)	

ex4.mat	Output when compiled and executed
matrix A[4,4]	94
vector x[4]	
vector xy2[4]	
scalar s	
A = {0 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 } x = {1 1 1 1 } xy2 = { 2 1 3 1 }	
s = tr(x)*A*xy2	
print(s)	

ex5.mat	Output when compiled and executed
# count how many elements are # greater than or equal to 4 matrix A[4,4] scalar count scalar incr	7
<pre>scalar i scalar j  A = {0 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4} count = 0 for (i,j in 1:4:1,1:4:1) {    incr = choose(A[i,j]-4,1,1,0)    count = count + incr } print(count)</pre>	

### Grading

Your project will be graded according to the following criteria:

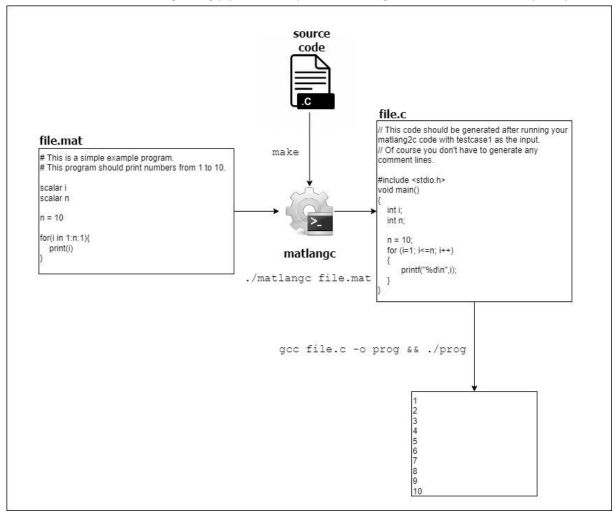
Documentation (written document describing	
how you implemented your project)	
Comments in your code	
Implementation and tests	

# **Testing**

Your code will be graded automatically in the virtual machine we provided for various test cases. Specifically, we will execute the following commands to check the output of your program.

Step	Command	Explanation
1	make	Compiles your code and produces the executable,
		matlang2c
2	./matlang2c file.mat	Runs matlang2c on file.mat and produces C code
		in file.c
3	gcc file.c -o prog && ./prog	Compiles and executes C code

Note that you must write your own Makefile that produces the executable named **matlang2c** when make command runs. The grading pipeline is depicted in the figure below with an example input.



# **Submissions**

The submissions will be through Moodle. Submit a zip file named with your student number(s) (e.g. 2020400XXX.zip or 2019400XXX\_2020400XXX.zip). This zip should contain your source code(s), Makefile and documentation.

#### **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%