## Runtime Organization and Code Generation Exercises CS 364 — Fall 2024

This Review Set asks you to prepare written answers to questions on code generation. Each of the questions has a short answer. You may discuss this Review Set with other students and work on the problems together.

## 1 Definitions and Background

1. Define the following terms and give examples where appropriate.									
	(a)	Compiler:							
		Stack Machine:							
	(c)	Register:							
	(d)	Instruction Set Architecture (ISA):							
	(e)	RISC Machine:							
	(f)	Activation Record (Stack Frame):							
	(g)	Liskov Substitution Principle:							
2.	Wha	t invariants must we maintain in our stack machine with an accumulator architectural model?							

## 2 Runtime Organization

1. Consider the following piece of code:

```
1 fact(n) {
2   if (n > 0) {
3     n * fact(n-1);
4   } else {
5     1;
6   };
7 };
```

Draw the tree of activation records for a call to fact(4). Include at least the stack pointers, frame pointers, return values, and parameters.

## 3 Code Generation

For these questions, consider the simple language grammar and code generation routines we discussed in class:

$$egin{array}{ll} P & 
ightarrow & D; P \mid D \ D & 
ightarrow & \operatorname{def} \operatorname{id}(ARGS) = E; \ ARGS & 
ightarrow & \operatorname{id}, ARGS \mid \operatorname{id} \ E & 
ightarrow & \operatorname{int} \mid \operatorname{id} \mid \operatorname{if}(E_1 = E_2) \left\{ E_3 \right\} \operatorname{else} \left\{ E_4 \right\} \ \mid E_1 + E_2 \mid E_1 - E_2 \mid \operatorname{id}(E_1, \ldots, E_n) \end{array}$$

1. Generate code for the following program. You may assume the code for the mod function already exists and is callable.

2.	The code	you gener	ated in	the previous	question	is not	partic	ularly	space-6	efficie	nt with	regard	to	the	callir	ng
	sequence.	While sti	ll pushing	g arguments	onto the	stack,	what	could	be don	e to	reduce	the ove	erall	num	ıber	of
	instructions being generated?															

3. Storing intermediate values (e.g. the value of  $E_1$  in an addition) is costly; In additional to the load/store instructions, we also need to update the value of the stack pointer (this is hidden by the pop and push instructions). One way to optimize this code is to allocate space in the activation record for the intermediate values (we can access these locations as a fixed offset from the frame pointer). We can reuse these temporary locations from previous code generation routines. To support this, we will need to track how many temporary variables are needed for each code generation routine; we define this as the NT(e) function. For example:

$$NT(e_1 + e_2) = max(NT(e_1), 1 + NT(e_2))$$

because we need at least as many temporaries as code generation for  $e_1$  requires, and at least as many temporaries as code generation for  $e_2$  needs (plus one extra to store the value of  $e_1$ ).

(a) Write out the NT equations for the remaining expressions in the simple language.

(b) Use your equations to determine  $NT(\gcd)$  (from question 1).

4. Suppose we wish to support assignment to variables in our simple language:

$$E \ \to \ \operatorname{id} \, \leftarrow E$$

Write a code generation routine for this expression.