## CMSC330 - Organization of Programming Languages Spring 2024 - Final

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Name: \_\_\_\_\_

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I pledge on my honor that I have not given or received any unauthorized assistance on this assignment/examination

Signature: \_\_\_\_\_

#### **Ground Rules**

### · Please write legibly. If we cannot read your answer you will not receive credit.

- · You may use anything on the accompanying reference sheet anywhere on this exam
- Please remove the reference sheet from the exam
- The back of the reference sheet has some scratch space on it. If you use it, you must turn in your scratch work
- You may not leave the room or hand in your exam within the last 10 minutes of the exam
- If anything is unclear, ask a proctor. If you are still confused, write down your assumptions in the margin

Question	Points
P1.	10
P2.	10
P3.	15
P4.	5
P5.	6
P6.	6
P7.	6
P8.	6
P9.	10
P10.	8
P11.	18
Total	100

# **Problem 1: Concepts**

(a) True/False		Truo	Falso	[6 pts]
In Ocaml, an anonymous function cannot make	e a recursive call to itself	T	F	
(fun x -> x + 1) is alpha-equivalent to (	fun y -> y + 1)	T	F	
All statements are expressions, but not all exp	ressions are statements	T	F	
A Turing machine can compute everything a Fi	nite State Machine could compute	T	F	
Security is more than just fixing bugs		T	F	
Soundness implies completeness		T	F	
<ul> <li>(b) Garbage Collection</li> <li>Which garbage collection algorithm can success</li> <li>A Reference Counting</li> <li>B Mark and Sweep</li> <li>C Stop and Copy</li> </ul>	fully clean up a cyclical linked list c	lata structur	e? Select all that apply.	[2 pts]
D Any garbage collection algorithm can clean i	t.			
(E) None of the above				
(c) Type Safe				[2 pts]
Given the Following Grammar, Type Rules, and C	perational Semantics, is Math-ew a	type safe La	anguage?	
M -> sq M   A A -> !A   T	$\overline{G \vdash n: int}$	$\overline{A;n} \Rightarrow$	→ n	

A -> !A   I T -> true   false   H	$G \vdash n: int$	$A;n \Rightarrow n$
H -> 0   1   2	$\overline{G \vdash b: bool}$	$\overline{A;b\Rightarrow b}$
Note: $H = \mathbb{N}$	$G \vdash e: int$ $sq = (int, int)$	$A; e \Rightarrow v_1 \qquad v_2 \ is \ v_1 * v_1$
	G⊢sqe:int	$A; sq \ e \Rightarrow v_2$
	$G \vdash e: bool$ $! = (bool, bool$	$G \vdash e \Rightarrow v_1 \qquad v_2 = !v_1$
	G ⊦!e : bool	$A; !e \Rightarrow v_2$
	Y Yes N No	

[Total 10 pts]

#### **Problem 2: Regex**

If you run ls -lh on the command line, you get back a list of files in the current directory. Suppose ls -lh returned:

drwxrwxrwx owner1 group1 folder1 -r-xrw-r-- clyffb a330ta emails.txt -r----- anwarm profs Grades.csv ----- owner3 none passWORDS.bin

Write a regex that describes each part:

(a) Directory and Permissions

[4 pts]

[Total 10 pts]

Each line starts with either **d** (for directory) or - (dash if it is not a directory). It is then followed by **read** (**r**), write (w), and execute (x) to denote the permissions of the 3 groups: the owner, group and others. The order will always be **rwx** replacing any letter with a - if that group does not have that permissions. For example: drwxr-x-x means that this is a directory for which the owner has all three permissions, the group can only read and execute and others can only execute.

#### (b) Name

Names begin with a **lowercase** character followed by **zero or more lowercase or numeric** characters. Write a regex that would be able to process a name that fits these specifications (you only need to write a regex to match one name, not two).

# **B** =

#### (c) File Name

File names are **at least one** character long, and can be any **alphanumeric** character, along with special characters of **dashes** (-) and **underscores**(\_).



(d) Full Line

Each part is separated by **1 or more** whitespace characters between. Follow the syntax in the example lines above and use the above parts **A**, **B**, **C** to fill in the blanks to write a regex that parses the lines outputted by 1 s -1 h. Write one item (either A, B, C or the appropriate regex) in each blank so that **as a whole the regex matches a full line**. (Ex: <u>B</u> <u>a+</u> <u>C</u>, etc.)

[3 pts]

[1 pts]

\$

[2 pts]

### **Problem 3: FSM**

(a) Convert the below NFA to a DFA. Draw a **box** around your final answer.

Scratch Space:



(b) Write a CFG that describes strings accepted by the NFA above.

[5 pts]

[Total 15 pts] [10 pts]

### **Problem 4: Typing**

Give the type of the following expressions. If there is a type error, put "ERROR"

```
(* Ocaml *)
fun x ->
let (a,b) = x in
fun y ->
let a = (a+1, b > true) in
(a::y)
// Rust
{
    let a = if false {
        true > false;
        let b = true;
        (a, b)
}
```

**Problem 5: Evaluation** 

Evaluate the following expressions. It there is a compilation error, put "ERROR"

```
(* Ocaml *)
                                                   // Rust
let rec f x = match x with
                                                   fn f1(x: i32, y: i32) -> i32 {
  [] -> 3
                                                       x + y
 |x::xs -> List.fold_left x (f xs) [1;2;3] in
                                                   }
f [(fun a b -> a * b)]
                                                   fn f2(x: i32, y: i32) -> i32 {
                                                       x * y
                                                   }
                                                   . . .
                                                   {
                                                       let mut x = vec![3, 2, 5];
                                                       let mut a = true;
                                                       for i in x.iter_mut() {
                                                           if a {
                                                               *i = f1(*i, *i);
                                                               a = false;
                                                           } else {
                                                               *i = f2(*i, *i);
                                                               a = true;
                                                           }
                                                       }
                                                       х
                                                   };
```

[Total 6 pts]

#### **Problem 6: Property Based Testing**

Consider the following functions and type definitions:

```
type tree = Node of tree * int * tree | Leaf of int
(* this function is supposed to mirror a binary tree *)
(* it may or may not have a bug *)
let rec mirror tree = match tree with
    Leaf(x) -> Leaf(x)
    Node(l,v,r) -> Node(mirror r,v, mirror l)
(* this function is supposed to count the number of nodes in a binary tree *)
(* it may or may not have a bug *)
let rec count tree = match tree with
    Leaf(x) -> 1
    Node(l,v,r) -> count l + v
```

Below are descriptions of properties being tested and an attempted implementation of each property for the qcheck testing framework. For each property, indicate if the property is valid. If the property is valid, indicate if the property will catch the bugs in the above code **even if the function does not correctly represent the property**. If the property is invalid, put NA to catch bugs. Then indicate if the function provided correctly represents the property **not considering the bugs in the above code**.

(a) Property 1			[3 pts]
<b>Property</b> : Mirroring the tree <b>Property as a Function</b> : fun	should not result in the initial tree tree -> mirror tree <> tree		
Valid property: Y N	Property would catch above bugs: Y N na	Valid Property Function: $(Y)(N)$	
(b) Property 2 <b>Property</b> : Mirroring a tree sh <b>Property as a Function</b> : fun	ould not change the number of nodes tree -> count (mirror tree) = count tree		[3 pts]
Valid property: YN	Property would catch above bugs: $(Y) (N) (na)$	Valid Property Function: $(Y)$ (N)	

### **Problem 7: Interpreters**

Given the following CFG, and assuming the **Ocaml** type system and semantics, at what stage of language processing would each expression **fail**? Mark **'Valid'** if the expression would be accepted by the grammar and evaluate properly. Assume the only symbols allowed are those found in the grammar. Choose only one choice for each expression.

Grammar:

$$\begin{array}{rcl} M \rightarrow & M \ E \ + \ | \ M \ E \ - \ | \ E \\ E \rightarrow & O \ E \ / \ | \ O \ E \ * \ | \ O \\ O \rightarrow & WO \ > \ | \ WO \ < \ | \ W \\ W \rightarrow & n \ | \ b \end{array}$$

**Note:**  $n \in \mathbb{Z}, b \in \{true, false\}$ The opsem for this grammar is given below:

OpSem:

		$\overline{A;n \Rightarrow n}$	$\overline{A;b\Rightarrow b}$		
$A; e_1 \Rightarrow v_1$	$A; e_2 \Rightarrow v_2$	$v_3 = v_1 + v_2$	$A; e_1 \Rightarrow v_1$	$A; e_2 \Rightarrow v_2$	$v_3 = v_1 - v_2$
	$A; e_1 e_2 + \Rightarrow v_3$	3		$A; e_1 e_2 - \Rightarrow v$	′3
$A; e_1 \Rightarrow v_1$	A; $e_2 \Rightarrow v_2$	$v_3 = v_1 / v_2$	$A; e_1 \Rightarrow v_1$	$A; e_2 \Rightarrow v_2$	$v_3 = v_1 * v_2$
	$A; e_1 e_2 / \Rightarrow v_3$	3		$A; e_1 e_2 * \Rightarrow v_3$	5
$A; e_1 \Rightarrow v_1$	$A; e_2 \Rightarrow v_2$	$v_3=v_1>v_2$	$A; e_1 \Rightarrow v_1$	$A; e_2 \Rightarrow v_2$	$v_3 = v_1 < v_2$
	$A; e_1 e_2 > \Longrightarrow v_3$			$A; e_1 e_2 \iff v$	<b>′</b> 3

	Lexer	Parser	Evaluator	Valid
13*5*6+	(L)	( <b>P</b> )	(E)	( <b>v</b> )
true false not	L	P	E	V
+ 1 \ 3 4	L	P	E	V

# **Problem 8: Operational Semantics**

$$\frac{x \Rightarrow v_1 \qquad y \Rightarrow v_2 \qquad v_3 \text{ is } v_1 \&\& v_2}{x \&\& y \Rightarrow v_3}$$

If Ocaml uses the above opsem rule, what would the following Ocaml expression **print out**?

(let \_ = print\_string "a" in false) && (let \_ = print\_string "b" in true)

$$\frac{y \Rightarrow v_1}{x \& y \Rightarrow v_2} \frac{x_3 \text{ is } v_1 \& \& v_2}{x \& y \Rightarrow v_3}$$

If Ocaml instead uses the above opsem rule, what would the following Ocaml expression print out?

(let \_ = print\_string "a" in false) && (let \_ = print\_string "b" in true)

 $\frac{x \Rightarrow v_1}{x \& y \Rightarrow v_2} \frac{y_3 \text{ is } v_1 \& \& v_2}{v_3 \& y \Rightarrow v_3}$ 

If Ocaml instead uses the above opsem rule, what would the following Ocaml expression print out?

(let \_ = print\_string "a" in true) && (let \_ = print\_string "b" in false)

[Total 6 pts]

### **Problem 9: Lambda Calculus**

(a) Reduce Reduce the following lambda expression. Show every step.

$$((\lambda x. (\lambda y. y x)) y)(\lambda x. x b)$$

(b) Free Variables:

Circle the free variables in the expression below:

$$(\lambda x.(\lambda x.x x) x) x (\lambda y.y f) a$$

(c) Alpha Equivalence:

Which of the following are alpha equivalent to the expression above,  $(\lambda x.(\lambda x.x x) x) x (\lambda y.y f) a$ ? Select all that apply.

 [Total 10 pts]

[6 pts]

[2 pts]

[2 pts]

**Problem 10: Ownership and Lifetimes** 

[Total 8 pts]

```
Does the code compile?
                                                                                     (\mathbf{Y}) Yes
                                                                                               (N)No
                                                             If no, explain why not in one sentence:
1 fn main(){
2
    let x = 4;
3
    let y = x;
4
    println!("{x},{y}");
5 }
                                                                                     (Y) Yes
                                                                                               (N) No
                                                             Does the code compile?
                                                             If no, explain why not in one sentence:
1 fn main(){
   let x = String::from("Hello");
2
    let y = &mut x;
3
    println!("{y}");
4
5 }
                                                             Does the code compile?
                                                                                     (Y) Yes
                                                                                               (N)No
                                                             If no, explain why not in one sentence:
1 fn main(){
2
   let mut x = String::from("Hello");
    let y = &mut x;
3
4
    x.push_str(" world");
5
    println!("{x},{y}");
6 }
1
  fn function<'a>(s1:&'a String,
                                                                                     (Y) Yes
                                                                                               (N)No
                                                             Does the code compile?
2
                     s2:&'a String,
                     f:bool)->usize{
3
                                                             If no, explain why not in one sentence:
4
        if f {s1.len()} else{s2.len()}
5
   }
6
   fn main(){
7
        let a = String::from("hello");
8
        let b = a.clone();
9
        let c = function(&b,&a,true);
        println!("{a} has length {c}");
10
11 }
```

#### **Problem 11: Coding**

#### (a) Flatten:

```
Write a function that takes in a Tree and returns a linked list of the tree in pre-order. You may make helper functions.
```

[Total 18 pts]

[8 pts]

```
type tree = TNode of tree * int * tree | Leaf of int
type llist = LNode of int * llist | Tail of int
```

```
(* ex: flatten TNode(TNode(TNode(Leaf, 2, Leaf), 5, Leaf), 3, TNode(Leaf, 4, Leaf))
= LNode(3, LNode(5, LNode(2, LNode(4, Tail)))) *)
```

```
let rec flatten tree =
```

### Problem 12: Extra Credit

(a) Staff Stalking What is your discussion TA's name and what is your discussion number?

(b) Colon Parenthesis Write a poem! [1 pts]

[Total 2 pts]

[1 pts]

# **Cheat Sheet**

# OCaml

```
(* Map and Fold *)
(* ('a -> 'b) -> 'a list -> 'b list *)
                                                 (* Regex in OCaml *)
let rec map f l = match l with
                                                 Re.Posix.re: string -> regex
                                                 Re.compile: regex -> compiled_regex
   [] -> []
  |x::xs -> (f x)::(map f xs)
                                                 Re.exec: compiled_regex -> string -> group
(* ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a *)
                                                 Re.execp: compiled_regex -> string -> bool
let rec fold_left f a l = match l with
                                                 Re.exec_opt: compiled_regex -> string -> group option
   [] -> a
                                                 Re.matches: compiled_regex -> string -> string list
  |x::xs -> fold_left f (f a x) xs
(* ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b *)
                                                 Re.Group.get: group -> int -> string
let rec fold_right f l a = match l with
                                                 Re.Group.get_opt: group -> int -> string option
   [] -> a
  |x::xs \rightarrow f x (fold_right f xs a)
(* OCaml Function Types *)
:: -: 'a -> 'a list -> 'a list
                                                  Structure of Regex
@ -: 'a list -> 'a list -> 'a list
                                                  R
                                                     \rightarrow
                                                           Ø
+, -, *, / -: int -> int -> int
                                                           \sigma
+., -., *., /. -: float -> float -> float
                                                           \epsilon
                                                           RR
                                                           R|R
```

R \*

```
&&, || -: bool -> bool -> bool
not -: bool -> bool
```

^ -: string -> string -> string

=>,>,=,<,<= :- 'a -> 'a -> bool

### Regex

-	
*	zero or more repetitions of the preceding character or group
+	one or more repetitions of the preceding character or group
?	zero or one repetitions of the preceding character or group
•	any character
$r_1   r_2$	<i>r</i> <sub>1</sub> or <i>r</i> <sub>2</sub> (eg. a b means 'a' or 'b')
[abc]	match any character in abc
[^ <i>r</i> <sub>1</sub> ]	anything except <i>r</i> <sub>1</sub> (eg. [^abc] is anything but an 'a', 'b', or 'c')
$[r_1 - r_2]$	range specification (eg. [a-z] means any letter in the ASCII range of a-z)
{n}	exactly n repetitions of the preceding character or group
{n,}	at least n repetitions of the preceding character or group
{m,n}	at least m and at most n repetitions of the preceding character or group
^	start of string
\$	end of string
( <i>r</i> <sub>1</sub> )	capture the pattern $r_1$ and store it somewhere (match group in Python)
/d	any digit, same as [0-9]
∖s	any space character like \n, \t, \r, \f, or space

# NFA to DFA Algorithm (Subset Construction Algorithm)

NFA (input):  $(\Sigma, Q, q_0, F_n, \delta)$ , DFA (output):  $(\Sigma, R, r_0, F_d, \delta_n)$ 

```
R \leftarrow \{\}

r_{0} \leftarrow \varepsilon - \operatorname{closure}(\sigma, q_{0})
while \exists an unmarked state r \in R do

mark r

for all a \in \Sigma do

E \leftarrow \operatorname{move}(\sigma, r, a)

e \leftarrow \varepsilon - \operatorname{closure}(\sigma, E)

if e \notin R then

R \leftarrow R \cup \{e\}

end if

\sigma_{n} \leftarrow \sigma_{n} \cup \{r, a, e\}

end for

end while

F_{d} \leftarrow \{r \mid \exists s \in r \text{ with } s \in F_{n}\}
```

## Rust

```
// Vectors
                                                  iter.rev();
                                                                    // reverses an iterators direction
let vec = Vec::new(); // makes a new vector
let vec1 = vec![1,2,3]
                                                  iter.next();
                                                                    // returns an Option of the next
                                                                    // item in the iterator.
vec.push(ele); // Pushes the element 'ele'
                // to end of the vector 'vec'
                                                  struct Building{
                                                                   // example of struct
// Strings
                                                     name:String ,
let string = String::from("Hello");
                                                      floors:i32,
                                                      locationx:f32,
string.push_str(&str); // appends the str
                                                      locationy:f32,
                       // to string
                                                 }
vec.to_iter(); // returns an iterator for vec
                                                  enum Option<T>{ Some(T); None } //enum Option type
                                                  option.unwrap(); // returns the item in an Option or
string.chars() // returns an iterator of chars
                                                                    // panics if None
                // over the a string
```