

CMSC330 Fall 2011 Midterm #2

Name _____

Discussion Time (circle one): 9am 10am 11am 12pm 1pm 2pm

Do not start this exam until you are told to do so!

Instructions

- You have 75 minutes to take this midterm.
- This exam has a total of 100 points, so allocate 45 seconds for each point.
- This is a closed book exam. No notes or other aids are allowed.
- If you have a question, please raise your hand and wait for the instructor.
- Answer essay questions concisely using 2-3 sentences. Longer answers are not necessary and a penalty may be applied.
- For partial credit, show all of your work and clearly indicate your answers.
- Write neatly. Credit cannot be given for illegible answers.
- **You are not allowed to use any OCaml library functions unless otherwise noted.**

	Problem	Score
1	OCaml types & type Inference	/14
2	OCaml higher order & anonymous functions	/15
3	OCaml polymorphic datatypes	/10
4	Context free grammars	/15
5	Parsing	/16
6	Lambda calculus	/10
7	Lambda calculus encodings	/8
8	Operational semantics	/12
	Total	/100

1. (14 pts) OCaml Types and Type Inference

Give the type of the following OCaml expressions:

a. (2 pts) `fun x -> [x;x;x]` Type =

b. (3 pts) `fun x y -> x y 2` Type =

Write an OCaml expression with the following type:

c. (2 pts) `(int * int) list` Code =

d. (3 pts) `('a -> int) -> int` Code =

Give the value of the following OCaml expressions. If an error exists, describe it

e. (2 pts) `let x = 3 in let x = 5 in x+1` Value / Error =

f. (2 pts) `let x = 4 in let x = x+6 in x+3` Value / Error =

2. (15 pts) OCaml higher-order & anonymous functions

Using fold and an anonymous function, write a function *pairUp* which given an int list returns a int list list, where every pair of elements in the original list is now paired up in a list. The strings should be in the same order as the in the original list. You may assume the original list has an even number of elements (including 0). Your function must run in linear time. You may not use any library functions, with the exception of the List.rev function, which reverses a list in linear time. Solutions using recursion and/or helper functions will only receive partial credit.

Examples:

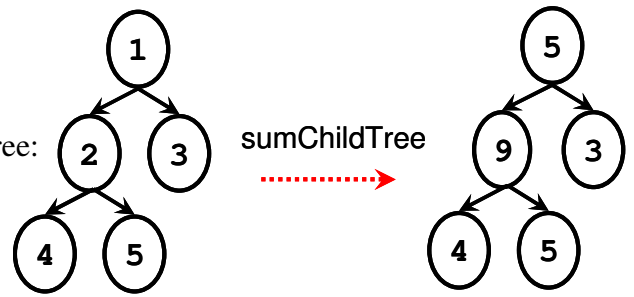
```
pairUp [] = []
pairUp [1;2] = [[1;2]]
pairUp [1;2;3;4] = [[1;2];[3;4]]
pairUp [1;2;3;4;5;6] = [[1;2];[3;4];[5;6]]
```

let rec fold f a lst = match lst with [] -> a (h::t) -> fold f (f a h) t
--

3. (10 pts) OCaml polymorphic types

Consider the OCaml type *tree* implementing a binary tree:

```
type tree =  
  Empty  
  | Node of int * tree * tree
```



Write a function *sumChildTree* of type $(tree \rightarrow tree)$ that takes a tree and returns a new tree of the same shape but where the value at each node is replaced by the weights of its children in the original tree.

Your code must work in linear time (i.e., avoid multiple passes over the tree). You are not allowed to use any OCaml library functions. You may use helper functions.

Examples:

```
sumChildTree (Empty);; (* returns Empty *)  
sumChildTree (Node (5, Empty, Empty));; (* returns Node (5, Empty, Empty) *)  
sumChildTree (Node (1, Node (2, Empty, Empty), Node (3, Empty, Empty)));;  
(* returns Node (5, Node (2, Empty, Empty), Node (3, Empty, Empty)) *)
```


5. (16 pts) Parsing

Consider the following grammar, where S, A, B are nonterminals, and a, b, c, +, [,] are terminals.

$$\begin{aligned} S &\rightarrow a \mid b+c \mid [A] \mid +B \\ A &\rightarrow SA \mid \varepsilon \text{ (* epsilon *)} \\ B &\rightarrow Ac \end{aligned}$$

a. (8 pts) Compute First sets for S, A, and B

b. (8 pts) Using pseudocode, write *only* the parse_A function found in a recursive descent parser for the grammar. You may assume the functions parse_S , parse_B already exist.

Use the following utilities:

lookahead	Variable holding next terminal
match (x)	Function to match next terminal to x
error ()	Reports parse error for input

parse_A () { // your code starts here

6. (10 pts) Lambda calculus

(2 pts each) Evaluate the following λ -expressions as much as possible.

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

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

c. $(\lambda x.\lambda y.x y z) (\lambda m.\lambda n.n m o)$

(2 pts each) Determine whether alpha-renaming is necessary for each of the following lambda expressions. If it is, list the variable that must be renamed.

d. $(\lambda y.\lambda z.z a y) z x$ No Yes = (circle No, or give renamed var)

e. $(\lambda y.\lambda z.y z a) a x$ No Yes = (circle No, or give renamed var)

7. (8 pts) Lambda calculus encodings

Consider the standard encodings for the booleans *if*, *true*, *false*, and *and*. Using these encodings, show that the following expression when simplified yields *y*:

if (and false true) then x else y

If you understand how they work, you do not need to expand true or false.

if a then b else c = a b c true = $\lambda x.\lambda y.x$ false = $\lambda x.\lambda y.y$ and = $\lambda x.\lambda y.(xy)$ false

8. (12 pts) Operational semantics

a. (2 pts) In plain English, describe what the following means:

- $x : 1 ; x + 2 \rightarrow 3$

b. (10 pts) In an empty environment, what does the following expression
 $(\text{fun } x = (\text{fun } y = y \ x)) \ 2$

evaluate to? In other words, find a v such that you can prove the following:

- $; (\text{fun } x = (\text{fun } y = y \ x)) \ 2 \rightarrow v$

Use the operational semantics rules given in class, included here for your reference. Show the complete proof that stacks uses of these rules.

Number	$\frac{}{\bullet ; n \rightarrow n}$	Lambda	$\frac{}{A ; \text{fun } x = E \rightarrow (A, \lambda x.E)}$
Addition	$\frac{A ; E_1 \rightarrow n \quad A ; E_2 \rightarrow m}{A ; + E_1 E_2 \rightarrow n + m}$	Function application	$\frac{A ; E_1 \rightarrow (A', \lambda x.E) \quad A ; E_2 \rightarrow v}{A, A', x:v ; E \rightarrow v'}$
Identifier	$\frac{}{A ; x \rightarrow A(x)}$		$A ; (E_1 E_2) \rightarrow v'$