

CSE 116, Fall 2019 Midterm

Section	Points	Score
Part I	40 points	
Part II	56 points	
Total	96 points	

Instructions

- **You have 95 minutes to complete this exam.**
- This exam is **closed book**. You may use one double-sided page of notes, but no other materials.
- Avoid seeing anyone else's work or allowing yours to be seen.
- Do not communicate with anyone but an exam proctor.
- To ensure fairness (and the appearance thereof), **proctors will not answer questions about the content of the exam**. If you are unsure of how to interpret a problem description, state your interpretation clearly and concisely. *Reasonable interpretations* will be taken into account by graders.

NAME: _____

CruzID: _____ @ucsc.edu

Part I: Lambda calculus

1. [16pts] Use β -reductions to evaluate the following lambda term to a normal form.

(A) $((\lambda p q \rightarrow p q) ((\lambda x \rightarrow x) (\lambda a b \rightarrow a))) (\lambda k \rightarrow k)$

- =b> $(\lambda q \rightarrow ((\lambda x \rightarrow x) (\lambda a b \rightarrow a)) q) (\lambda k \rightarrow k)$
- =b> $((\lambda x \rightarrow x) (\lambda a b \rightarrow a)) (\lambda k \rightarrow k)$
- =b> $(\lambda a b \rightarrow a) (\lambda k \rightarrow k)$
- =b> $(\lambda b k \rightarrow k)$

Rubric:

- 0 pts : no attempt or nothing correct.
- 1 pts : anything correct (e.g., one reduction)
- 2-3 pts : more than one thing correct (e.g., two reductions), few things incorrect
- 4 pts : almost correct, but one smallish error
- 5 pts : completely correct

(B) $(\lambda x y \rightarrow (y x) (\lambda p q \rightarrow p)) (\lambda i \rightarrow i) (\lambda j \rightarrow j)$

- =b> $(\lambda y \rightarrow y (\lambda p q \rightarrow p)) (\lambda i \rightarrow i) (\lambda j \rightarrow j)$
- =b> $(\lambda i \rightarrow i) (\lambda p q \rightarrow p) (\lambda j \rightarrow j)$
- =b> $(\lambda p q \rightarrow p) (\lambda j \rightarrow j)$
- =b> $\lambda q \rightarrow (\lambda j \rightarrow j)$

Rubric:

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- 5 pts : completely correct

2. **[8pts]** For each bound occurrence of a variable in the following lambda terms, draw an arrow pointing to its binder. For each free occurrence, draw a circle around the variable.

(A) $(\lambda a \rightarrow b (\lambda b a \rightarrow a b))$ Rubric:

- 0 pts : no attempt or nothing correct.
- 1 pts : anything correct
- 2 pts : more than one thing correct, few things incorrect
- 3 pts : completely correct

(B) $(\lambda p q r \rightarrow (p (\lambda q p \rightarrow (r q))) (q p))$

3. **[16pts]** Fill in a lambda calculus expression for each blank in the program below to define a function `PROD` where `(PROD n)` returns the product of numbers between n and one. You may use any of the functions defined on the Lambda Calculus Cheat Sheet on the back page. Any other helper functions you must define yourself. Your implementation may assume that `PROD` is never called with `ZERO`.

```
let PROD1 = \f n -> ITE _____(A)_____
                        _____(B)_____
                        _____(C)_____
```

```
let PROD = _____(D)_____
```

- (A) (3pts) `(EQL n ONE)` or `(EQL ONE n)` (parens optional). Minor deduction (.5) for more complicated but correct answer. Full credit if it is just the negation (i.e., using `NOT`)
- (B) (3pts) `ONE` or `n`
- (C) (5pts) `MULT n (f (DECR n))`. Full credit requires correct operation (`MULT`), correct use of recursive call (`f`), and correct argument to `f` (`DECR n`), roughly equal weight. Minor deduction (.5) for more complicated answer or other small errors.
- (D) (5pts) `FIX PROD1` . Half credit at least if `FIX` is applied to `PROD1` in some way.

Part II: Haskell

4. [5pts] What does the following Haskell program evaluate to?

```
let f = (\x -> \y -> x + y)
    g = f 5
    h = \f n -> f (f n)
in
  h g 3
```

- (a) Type Error
- (b) 8
- (c) 13
- (d) $\lambda f \rightarrow f (f 8)$
- (e) 16

Answer: C

5. [5pts] What is the most general type of the Haskell function foo?

```
foo bar (x, y)
  | bar x      = y ++ y
  | otherwise = y
```

- (a) $(a \rightarrow b) \rightarrow (a, b) \rightarrow [b]$
- (b) $(\text{String} \rightarrow \text{Bool}) \rightarrow (\text{String}, \text{String}) \rightarrow \text{String}$
- (c) $(a \rightarrow \text{Bool}) \rightarrow (a, a) \rightarrow [a]$
- (d) $(\text{Bool} \rightarrow a) \rightarrow [b] \rightarrow [b]$
- (e) $(a \rightarrow \text{Bool}) \rightarrow (a, [b]) \rightarrow [b]$

Answer: E

For the following questions, consider the data types defined below.

```
data TrickOrTreat = Trick Prank | Treat Candy
```

```
data Prank = Prank { desc :: String, legal :: YNM }
```

```
data YNM = Yes | No | Maybe
```

```
data Candy = Candy { pieces :: Int, kind :: Kind, rating :: Int }
```

```
data Kind = Chocolate | HardCandy | Gummies
```

6. [21pts] A case expression is *exhaustive* if all possible values are matched by at least one pattern. A pattern is *overlapping* if previous patterns match all values it matches. Assume `t` has type `TrickOrTreat` and do the following:

- For each pattern in each case, provide a value that matches on the pattern.
- If the pattern is overlapped by previous patterns, write “N/A”.
- Determine if the case expression is exhaustive and circle Exhaustive or Non-exhaustive as appropriate.
- For non-exhaustive case expressions, write a value that does not match any of its patterns.

(a)

```
case t of
```

```
----- Trick (Prank _ Yes) -> ()
```

```
----- Trick (Prank d No) -> ()
```

```
----- Trick _ -> ()
```

```
----- _ -> ()
```

```
----- [ Exhaustive / Non-exhaustive ]
```

(b) `case t of`

----- `Treat (Candy _ k r) | r > 3 -> ()`

----- `Trick (Prank d l) -> ()`

----- `Treat c | (rating c) < 3 -> ()`

----- `[Exhaustive / Non-exhaustive]`

(c) `case t of`

----- `Treat c -> ()`

----- `Treat (Candy n Chocolate r) -> ()`

----- `Trick p -> ()`

----- `[Exhaustive / Non-exhaustive]`

(d) `case t of`

----- `Trick (Prank "snakes on plane" No) -> ()`

----- `Treat (Candy 99 Gummies r) -> ()`

----- `Treat _ -> ()`

----- `[Exhaustive / Non-exhaustive]`

7. Consider a binary search tree where each internal node has a value i and two child subtrees. The left child contains all nodes with values less than or equal to i , and the right child contains all nodes with values strictly greater than i .

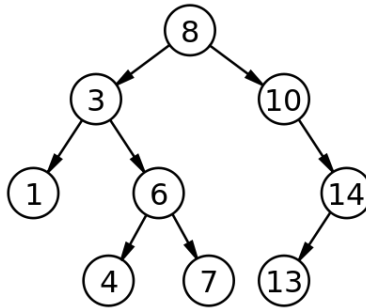


Figure 1: A binary search tree

- (A) **[5pts]** Using the following ADT, create a `Tree` that represents the binary search tree in Figure 1.

```
data Tree = Leaf | Node Int Tree Tree
```

```
(Node 8 (Node 3 (Node 1 Leaf Leaf)
              (Node 6 (Node 4 Leaf Leaf) (Node 7 Leaf Leaf)))
 (Node 10 Leaf (Node 14 (Node 13 Leaf Leaf) Leaf)))
```

- (B) **[10pts]** Define the function `max`, which returns the highest value in a binary search tree represented by a `Tree` value, or 0 if the tree is empty. For example, if `t` is the tree in Figure 1, then `max t` evaluates to 14. Full credit requires an efficient traversal of the tree (e.g., not an exhaustive one). You may define helper functions if desired, but you may not use any library functions except `==`, `>=`, or `<=`.

```
max :: Tree -> Int

max Leaf = 0
max (Node n t1 Leaf) = n
max (Node n t1 t2) = max t2
```

- (C) **[10pts]** Define the function `contains`, which returns `True` if a number `n` is contained in a binary search tree `t`. For example, if `t` is the tree in Figure 1, then `contains 7 t` returns `True`, but `contains 5 t` returns `False`. Full credit requires an efficient traversal of the tree (e.g., not an exhaustive one). You may define helper functions if desired, but you may not use any library functions except `==`, `>=`, or `<=`.

```
contains :: Int -> Tree -> Bool

contains n Leaf = False
contains n (Node m t1 t2) | (n == m) = True
                          | otherwise = if (n <= m) then
                                          (contains n t1)
                                          else
                                          (contains n t2)
```


1 Lambda calculus cheat sheet

```
-- Booleans -----
let TRUE = \x y -> x
let FALSE = \x y -> y
let ITE = \b x y -> b x y
let NOT = \b x y -> b y x
let AND = \b1 b2 -> ITE b1 b2 FALSE
let OR = \b1 b2 -> ITE b1 TRUE b2

-- Numbers -----
let ZERO = \f x-> x
let ONE = \f x -> f x
let TWO = \f x -> f (f x)
let THREE = \f x -> f (f (f x))
let FOUR = \f x -> f (f (f (f x)))
let FIVE = \f x -> f (f (f (f (f x)))

-- Arithmetic -----
let INC = \n f x -> f (n f x)
let ADD = \n m -> n INC m
let MUL = \n m -> n (ADD m) ZERO
let ISZ = \n -> -- return TRUE if n == 0 --
let DECR = \n -> -- decrement n by one --
let EQL = \a b -> -- return TRUE if a == b, otherwise FALSE --

-- Recursion -----
let FIX = \stp -> (\x -> stp (x x)) (\x -> stp (x x))
```