

CMSC330 Spring 2016 Midterm #1

9:30am/12:30pm/3:30pm

Solution

Name: _____

Discussion Time: 10am11am 12pm 1pm 2pm 3pm
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Instructions

- Do not start this test until you are told to do so!
- 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.
- Answer essay questions concisely in 2-3 sentences. Longer answers are not needed.
- For partial credit, show all of your work and clearly indicate your answers.
- Write neatly. Credit cannot be given for illegible answers.

| | Problem | Score |
|---|-------------------------------|-------|
| 1 | Programming Language Concepts | /15 |
| 2 | Regular Expressions | /10 |
| 3 | Ruby Execution | /10 |
| 4 | Ruby Programming | /15 |
| 5 | OCaml Typing | /16 |
| 6 | OCaml Execution | /18 |
| 7 | OCaml Programming | /16 |
| | Total | /100 |

1. Programming Language Concepts (15 pts)

a) (2 pts) **True** / False The = operator in OCaml performs structural comparison

b) (3 pts) In each part, circle the validity of the statement given the expression:
let comb x lst = (x + 5)::lst ;;

True / False: OCaml uses type inference to recognize that x must be an int.

True / **False**: comb 2 [8.0;9.0] is valid. Implicit type conversion will cast x + 5 to a float

True / False: comb 2 will produce a closure that contains x -> 2.

c) (2 pts) Which of the following is NOT true about OCaml (circle all that apply)?

i) It is statically typed

ii) types are inferred

iii) it doesn't have garbage collection

iv) it evaluates x before it evaluates y in let x = <code> in y

d) (2 pts) Which of these is true about Ruby (circle all that apply)?

i) Ruby is a compiled scripting language.

ii) Ruby uses dynamic typing.

iii) Ruby is a functional programming language.

iv) Ruby uses explicit declarations.

e) (2 pts) Which of these is a difference between Ruby and Java (circle all that apply)??

i) Ruby is statically typed while Java is not.

ii) Java is object-oriented while Ruby is not.

iii) Java is a scripting language while Ruby is not.

iv) Ruby supports implicit declarations while Java does not.

f) (2 pts) Which of the following features help OCaml reduce the probability of errors occurring at runtime (circle all that apply)?

i) **Static Typing**

ii) Currying

iii) Modules

iv) Type Inference

g) (2 pts) What is a typical advantage of a compiled language over an interpreted language (circle all that apply)?

i) Improved performance

ii) Shorter development time

iii) Manual Memory Management

iv) Write Once, Run Anywhere (ie. The same code will “just work” on most platforms)

v) Improved type safety

2. Regular Expressions (10 pts)

1. (3 pts) Describe the strings matched by the following regex: `/^(0(0|1)*0)|(1(0|1)*1)$/`

Solution: Binary strings that start and end with 0 or start and end with 1

+1 - Binary strings or mention that strings only contain 0,1

+1 - Strings can start and end with 0

+1 - Strings can start and end with 1

2. (3 pts) What is the output of the following Ruby code:

```
if "Email: eggplant_Lover512@veggies.com" =~ /\w+(\@\w+)\.com/ then
  puts $1
else
  puts "No match"
end
```

Solution: @veggies

3. (4 pts) Write a regular expression that matches with **types** of OCaml tuples that only consist of ints and

floats. Note that the * symbol needs to be escaped in regexes. You may assume that the input strings will contain no whitespace, and have at least two types.

Example Matches: “int*float” “int*int*int” “float*int*float*int”

Solution: `/^(int|float)(*(int|float))+$/` or `/^((int|float)*)+(int|float)$/`

3. Ruby Execution (10 pts)

1) (4 pts) What is the output (if any) of the following Ruby programs? If the code does not execute, write FAIL.

```
h = {"hello" => "salut", "bye" => "au revoir"}
y = h.keys.collect {|k| k + "->" + h[k]}
y.sort!
puts y[0]
```

Answer

bye->au revoir

2) (3 pts)

```
class Animal
  def initialize(height, weight)
    @@height = height
    @weight = weight
  end
  def measure()
    return @@height + @weight
  end
end
```

```
giraffe = Animal.new(1,2)
elephant = Animal.new(3,4)
```

```
puts giraffe.measure()
puts elephant.measure()
```

Answer

5
7

3) (3 pts)

```
a = []
  a[1] = "Strawberry"
a[3] = "Tomato"
a.each { |x|
  if x
    puts "Fruit"
  else
    puts "Veggie"
  end
}
```

Answer

Veggie

Fruit

Veggie

Fruit

4. Ruby Programming (15 pts)

When applications or websites require password authentication, they must store the passwords associated with each user. However, storing the actual passwords without any encryption is a critical security hazard. Instead, the passwords are securely hashed (encrypted), so that even if the database is compromised, attackers cannot read the passwords.

A password hash (encryption) is valid according to our (bad) algorithm if:

- It is 10-character long
- It includes no whitespace
- The first character is 'h'
- The last two characters are '=='
- It contains at least one uppercase letter
- It contains at least one number

You are writing functions for a class named HashReader. It will read from text file, consisting of username and password_hash pairs in the form of <username>;<password_hash> . You can assume

- all the username/password_hash pairs are in valid form
- each line contains exactly one pair
- all the usernames are distinct

Implement the following functions (5 pts each):

initialize(filename) all the user/password_hash data from text file, and store it in an appropriate data structure. In Ruby IO.foreach opens a file calls the given block for each line it reads and closes the file afterwards. You don't have to worry about closing the file. For example:

```
IO.foreach("file") { |line| puts line }
```

is_valid(password_hash) a password_hash, return true if the hash_value meets the requirements for a valid hash given above. Otherwise, return false. You have to use regex for validation.

iter() Takes in a code block and passes each username / password_hash pair to the block. Iterate over each username / password.

users.txt:

```
alice;h9INffmk==  
bob;h9INffmk==  
cathy;h12345fH==  
dinosaurav;h867F309==
```

Example usage:

```

a = HashReader.new("users.txt")
puts a.is_valid("This is a password==")
a.iter { |username, hash|
  puts "#{username};#{hash}"
}

```

Output:

```

h9lNffmk==
false
alice;h9lNffmk==
bob;h9lNffmk==
cathy;h12345fH==
dinosaurav;h867F309==

```

```

class HashReader
  def initialize(file)
    @hash = Hash.new()

    IO.foreach(file) { |line|
      if line =~ /^(.*)((.*)$) #will always match
        @hash[$1] = $2
      end
    }
  end

  def get_record(user)
    return @hash[user]
  end

  def is_valid(pass)
    if pass.length == 10 && pass =~ /[A-Z]/ && pass =~ /\d/ && pass =~
/^[^ ]*==$/
      return true
    end
    return false
  end

  def iter()
    @hash.each { |k,v|
      yield k,v
    }
  end
end

```

Grading Breakdown:

5. OCaml Typing (16 pts)

1) (6 pts) Without using type annotations, write an expression for each of the following types: (**No partial credit**)

- i) `int list -> int`
`let f x → 5::x`
- ii) `'a -> 'a -> bool`
`let f x y = x = y`
- iii) `(int -> int) -> (int -> int) -> int`
`let f x y = (x 5)+(y 5)`

2) What is the type of the following function given the following data type?

a) (4 pts)

```
type 'a atree =  
    Leaf  
    | Node of 'a * 'a atree * 'a atree  
;;  
let rec apply t f=  
    match t with  
| Leaf -> t  
| Node(x, l, r) -> Node(f x, apply l f, apply r f)  
;;  
  
'a atree -> ('a -> 'a) -> 'a atree
```

2 points off for `'a atree -> ('a -> 'b) -> 'b atree`

0 points for anything else (unless it seems fairly logical, since I can't think of what else they might put)

b) (3 pts) `let mult_and_div x y = (x *. y, x /. y)`

`float -> float -> float * float`

c) (3 pts) `[(4, "Hello");(5, "World")]`

`int * string list`

6. OCaml Execution (18 pts)

1) (4 pts) What is `r` bound to at the end of the following code? If there is an error, mark the line and write ERROR with a brief explanation.

```
let v = 2;;
    let f a b = a * b;;
    let f' = f v;;
    let v = 5;;
    let r = (f' 10, f v 10);;
```

Answer: (20,50)

2) (4 pts) What does the following statement evaluate to? Refer to the definition of fold provided.

```
let rec fold f a l = match l with
[] -> a
| h::t -> fold f (f a h) t ;;
fold (fun (a1,a2) v -> (a1 + v*2, a2 + v/2)) (0,0) [2;4;7];;
```

Answer: (26,6)

3) (4 pts) What is `r` bound to at the end of the following expression?

```
let rec apply_two d f1 f2 = f2 (f1 d);;
let data = [1;2;3];;
let r = apply_two data (map (fun x->10*x)) (fold (fun a x->a+x) 100);;
```

Answer: 160

4) (4 pts) We define a function `inc` as follows:

```
let inc =
  let x = ref 0 in
  fun y -> x := !x + y; !x
```

What is the value of the following expression? If there is an error, write ERROR and give a brief description of the problem.(Use the map given in Question 7, next page)

```
map inc [1; 2; 3; 4]
```

Answer: [1; 3; 6; 10]

7. OCaml programming (16 pts)

Implement any two of the following three problems. (If you do all three, all will be graded, and the result scaled to be out of 16 points)

1) Use fold and map to write a function, `f`, that takes one argument, a list of lists of ints, and outputs a list of ints, replacing each of the list of ints inside the original list with their respective sums. Eg: `f [[1;2];[];[4,5,3]]` evaluates to `[3;0;12]`. Ensure that order of sums conforms to the order of int list in the original list of list of ints.

Solution: `let f list = map (fold (fun a h -> a + h) 0) list;;`

Alternate solution: `let f list = fold (fun a h -> a @ (fold (fun a1 h1 -> a1 + h1) 0 h)) [] list;;`

2) Partition: Write a recursive OCaml function which takes a list and a predicate function and returns a tuple of 2 lists. The first list is all of the elements of the argument list which satisfy the predicate, while the second list is all of the elements which do not satisfy the predicate. The type of partition is the following:

`'a list -> ('a -> bool) -> 'a list * 'a list`

e.x. `partition [-1;-5;2;-6;5] (fun x -> if x > 0 then true else false)`

`([2;5], [-1;-5;-6])`

also acceptable: `([5;2], [-6;-5;-1])`

Solution: `let partition list pred =
 let rec p_helper lp (a,b) = match lw ith
 [] -> (a,b)
 | h::t -> if p h then (h::a, b) else (a, h::b)
 in p_helper list pred ([],[])
;;`

Alternate solution: `let partition list pred = fold (fun (a,b) h -> if p h
then (h::a,b) else (a, h::b)) ([],[]) list;;`

3) Define a recursive function merge that takes two sorted lists as arguments and returns a sorted list that is the result of merging the two lists.

```
let rec merge xs ys = match xs, ys with
```

```
  [],_ -> ys
```

```
| _,[] -> xs
```

```
| (h1::tl1), (h2::tl2) -> let rest = merge tl1 tl2 in if (h1 > h2) then h2::h1::rest else  
h1::h2::rest
```