Université d'Ottawa Faculté de génie

School of Electrical Engineering and Computer Science



University of Ottawa Faculty of Engineering

École de science informatique et de génie électrique

CSI2120 Programming Paradigms

FINAL EXAM

Length of Examination: 3 hrs	April 10, 2014, 14:00-17:00	
Professor: Jochen Lang	Page 1 of 16	
Family Name:		
Other Names:		
Student Number:		
Signature		

You are allowed one double-sided letter-sized sheet of notes.

This exam will be evaluated out of 40. It contains two bonus points.

At the end of the exam, when time is up: Stop working and close your exam booklet. Remain silent.

Question	Marks	Out of
1		4
2		2
3		2
4		4
5		4
6		4
7		3
8		6
9		3
10		6
11		4
Total		42

Question 1: Prolog BST [4 marks]

a) Draw the tree corresponding to the following Prolog tree representation.

```
t(58,
  t(31,
    t(16,
      t(5,
     t(2, nil, nil),
     nil),
     t(21,
     t(18,
        nil,
        t(19, nil, nil)),
     nil)),
    nil),
  t(67,
    t(63,
      nil,
      t(65, nil, nil)),
    nil))
```

b) Which of the predicates below works correctly? The predicate is to find a key in a binary search tree. For example:

```
?- binarySearch(83,t(73, t(31, t(5, nil, nil), nil), t(101, t(83, t(97, nil, nil), nil), nil)).
true
```

```
b)
binarySearch(K, t(K, _{,}, _{)}).
                                          binarySearch(K, t(K, _{-}, _{-})).
binarySearch(K, t(R, S, \_)) :-
                                          binarySearch(K, t(R, S, \_)) :-
    precedes (K, R),
                                              precedes (K, R),
    binarySearch(S, K).
                                              binarySearch(K, S).
binarySearch(K, t(R, _{-}, S)) :-
                                          binarySearch(K, t(R, _{-}, S)) :-
    precedes (R, K),
                                              precedes (R, K),
    binarySearch(S, K).
                                              binarySearch(K, S).
                                          d)
c)
binarySearch(K, t(\underline{\ }, K, \underline{\ })).
                                          binarySearch(K, t(K, _{-}, _{-})).
                                          binarySearch(K, t(R, _{-}, S)) :-
binarySearch(K, t(\underline{\ }, \underline{\ }, K)).
binarySearch(K, t(R, S, \_)) :-
                                              precedes (K, R),
    precedes (K, R),
                                              binarySearch(K, S).
    binarySearch(K, S).
                                          binarySearch(K, t(R, S, \_)) :-
binarySearch(K, t(R, _{-}, S)) :-
                                              precedes (R, K),
    precedes (R, K),
                                              binarySearch(K, S).
    binarySearch(K, S).
```

Question 2 Prolog Maze [2 marks]

Given the following maze program:

```
link(0,1).
link(1,2).
link(1,5).
link(2,3).
link(2,6).
link(3,7).
link(4,5).
link(4,8).
link(5,6).
link(6,7).
link(7,11).
link(8,9).
link(9,10).
link(10,11).
successor(A,B) :- link(A,B).
successor(A,B) :- link(B,A).
finish(11).
pathFinder([Last|Path], [Last|Path]) :-
      finish (Last).
pathFinder([Curr|Path], Solution) :-
     successor(Curr, Next),
      \+member(Next, Path),
     pathFinder([Next,Curr|Path],Solution).postIt([]).
```

What is printed by the following call?

```
?- pathFinder([0],X).
```

Question 3 Prolog Database [2 marks]

Complete the predicate insertUserId below such that a new user Id can be added to the database even if multiple users with the same last name need to be entered.

```
?- createUserId(name(smith,[joe,k])).
true
?- setof((X,Y),userId(X,Y),L).
L = [ (name(smith, [jane, m]), smith2), (name(smith, [joe, k]),
smith3), (name(smith, [tony, a]), smith1)].
```

```
:- dynamic userId/2.
userId(name(smith,[tony,a]), smith1).
userId(name(smith,[jane,m]), smith2).
% atomic_concat(+Atomic1, +Atomic2, -Atom)
     Atom represents the text after converting Atomic1 and Atomic2 to
     text and concatenating the result:
응
      ?- atomic_concat(name, 42, X).
     X = name42.
createUserId( name(LastName, FirstNames) ) :-
    insertUserId( name(LastName, FirstNames), 1 ).
insertUserId( name(LastName, FirstNames), N ) :-
    atomic_concat(LastName, N, Id),
insertUserId( name(LastName, FirstNames), N ) :-
   M is N+1,
    insertUserId( name(LastName, FirstNames), M ).
```

Question 4 Scheme Let Statements [4 marks]

What is returned by the calls below?

```
(let ((x 11))
(* 2 x))
```

=>

```
(let ((x 1))
  (let ((x (* x 2)))
    (* x x)))
```

=>

=>

```
=>
```

Question 5 Scheme Lists [4 marks]

Complete the following function calls with a single function.

Example

```
(define L '(1 2))
(cadr L)
=> 2
(define L '((a)))
          L)
(define L '(a b c))
       ______L)
=> b
(define L '(a (b c) d))
=>
       L)
=> d
(define L '(2 (3 (4 () (6 () (7 () ())))))
=> 3
```

-

Question 6 Scheme Queue [4 marks]

The following functions implement a stack in Scheme.

```
(define a-stack '())
(define (empty?)
  (null? a-stack))
(define (push e)
  (set! a-stack (cons e a-stack)))
(define (pop)
  (if (empty?)
          ()
          (set! a-stack (cdr a-stack))))
(define (top)
  (if (empty?)
          ()
          (car a-stack)))
```

Complete the corresponding definitions of a queue on the **next** page.

```
Hint: procedure: (append list1 ... listn)
    returns: the concatenation of the input lists
```

Question 6 Scheme Queue (continued)

```
(define a-queue '())
(define (empty?)
 (null? a-queue))
(define (enque e)
(define (deque)
(define (top)
  (if (empty?)
      ()
     (car a-queue)))
```

Question 7 Scheme Vector-Product [3 marks]

The following function calculates the vector product by looping from the end of the vector to the beginning.

Redefine vector-product to loop forwards over the vector.

(define vector-product	
(lambda (vec)	
(do	
	_
	_
)))	

Question 8 Scheme BST [6 marks]

The function removemax-BST removes the maximum element from a binary search tree.

Give a corresponding function for removemin-BST such that:

```
(removemin-BST '(73 (31 (5 () ()) ()) (101 (83 () (97 () ())))) => ((73 (31 () ()) (101 (83 () (97 () ())) ())) . 5)
```

Question 9 Python Slices [3 marks]

Given 1	he following list (array) what is the result of the slice commands below. animals = ['giraffe', 'tiger', 'monkey', 'mouse']
	>>> animals[0:2]
	>>> animals[0:3]
	>>> animals[0:]
	>>> unmuis[o.]
	>>> animals[:]
	>>> animals[1:]
	>>> animals[1:-1]

Question 10 Python List Comprehension [6 marks]

a) Given the following list (array) select all values smaller and equal to 2.

nums =
$$[2, 8, 1, 6]$$

b) Given the following loop turn it into a list comprehension.

```
numbers = [ 1, 2, 3, 4, 5, 6, 7, 8 ]
letters = [ 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H' ]
fields = []

for l in letters:
    for n in numbers:
        fields.append((l,n))
```

c) Given the following list (array) select all strings containing the letter a and insert them in upper case into the afruit list (array).

fruits = ['apple', 'cherry', 'bannana', 'lemon']

Hint: str.upper()

Return a copy of the string with all the cased characters converted to uppercase.

Should do the same here as: afruit = ['APPLE', 'BANANA']

Question 11) Go [4 points]

a) What is printed by the following program:

```
package main
import (
    "fmt"
    "time"
    "strconv"
)
var i int
func prepare(cs chan string) {
    i = i + 1
    cakeName := "Cake " + strconv.Itoa(i)
    fmt.Println("Preparing ...", cakeName)
    cs <- cakeName // send
}
func receive(cs chan string) {
    s := <-cs
    fmt.Println("Received: ", s)
}
func main() {
    cs := make(chan string)
    for i := 0; i < 3; i++ {
        go prepare(cs)
        go receive(cs)
        time.Sleep(1 * 1e9)
}
```

Question 11) (continued)

b) Complete the following two methods:

```
package main
import "fmt"
type rect struct {
 width, height int
}
func _____ area() int {
  return r.width * r.height
}
func _____ perim() int {
   return 2*r.width + 2*r.height
}
func main() {
   r := rect{width: 10, height: 5}
   fmt.Println("area: ", r.area())
   fmt.Println("perimeter:", r.perim())
}
```