CIS 120 Final Exam

December 17, 2021

Name (printed):

Pennkey (letters, not numbers):

My signature below certifies that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this examination.

Signature:

Date:

- Please wait to begin the exam until you are told it is time for everyone to start.
- There are 120 total points. The exam period is 120 minutes long.
- Please skim the entire exam first—some of the questions will take significantly longer than others.
- There are 15 pages in this exam.
- There is a separate appendix for reference. Answers written in the appendix will not be graded.
- Good luck!

1. Java Concepts (10 points)

Recall that, in Java, a class may implement several interfaces but may extend only one parent class. Suppose that we were to change Java so that a class can extend two or more classes. Then the following declaration would be allowed, which means that classes D and E are both parents of C in the class hierarchy:

```
class C extends D, E implements I {
   /* C's fields and methods */
}
```

(a) Briefly describe one *benefit* for structuring software that would be allowed by this change, and give an example use case. Be specific.

(b) Briefly describe one *problem* that this change would cause, and give an example. Be specific.

2. OCaml and Java Concepts (10 points) (1 point each) Indicate whether the following statements are true or false.

a. True False

In OCaml, the intended behavior of an abstract type is defined by its interface, its properties, and its implementation.

b. True False

In OCaml, it is possible to use the sequencing operator ; to execute multiple expressions and have multiple side-effects.

c. True False

In the OCaml ASM, stack bindings are immutable by default whereas in the Java ASM, they are mutable by default.

d. True False

In the OCaml ASM, a closure stores the required stack bindings on the heap with the function body.

e. True False

In our OCaml GUI libraries, it is not possible for container widgets (like hpair) to handle events.

f. True False

In the Java ASM, **static** variables are stored on the stack.

g. True False

In Java, dynamic dispatch of a method invocation is guaranteed to find an appropriate method body in the class table, if the code successfully compiled.

h. True False

In Java, it is possible to have multiple **catch** blocks, but it is possible that the order in which the blocks are written causes a compile-time error.

i. True False

In Java, the length of an array is immutable.

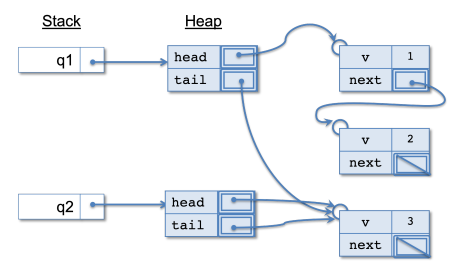
j. True False

In Java, the static type must be a subtype of the dynamic class of an object.

3. OCaml Higher Order Functions, Queues, and ASM (28 points total)

Recall the definition of singly-linked queues and their invariants from Homework 4. These are available in Appendix A.

Consider the Stack and Heap for the ASM shown below.



- (a) (2 points) Does the queue q1 satisfy the queue invariants? Yes No
- (b) (2 points) Does the queue q2 satisfy the queue invariants? Yes No

Next, we'll create a modified version of the higher order function transform (from Homework 3 and 4) that works on queues. The code is shown below:

(c) (2 points) Is the transform_queue function tail recursive?

Yes No

No

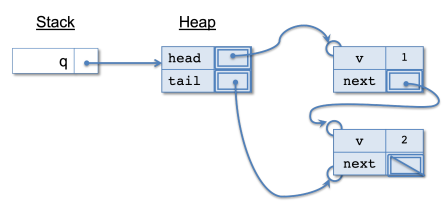
(d) (4 points) Assuming that f can only access its input argument (and nothing else on the stack or heap), does the transform_queue function always preserve the queue invariants?

Yes

Explain why:

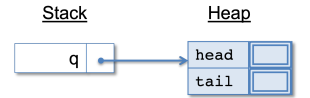
(e) (8 points) Consider the mystery function and the queue q as shown below.

```
let mystery (no: 'a qnode) : unit =
  if no.next <> None then
   let new_node = {v = no.v; next = no.next} in
      no.next <- Some new_node</pre>
```



Next, we perform the function call transform_queue mystery q.

Draw the ASM stack and heap after the function call is completed. For the purposes of this question, you can ignore everything on the Stack and Heap, other than what is part of the queue q. (Note that <> is structural inequality in OCaml.)



If you're taking the exam remotely and don't have access to a writing device, please describe *clearly and unambiguously* what the ASM will look like in the box below.

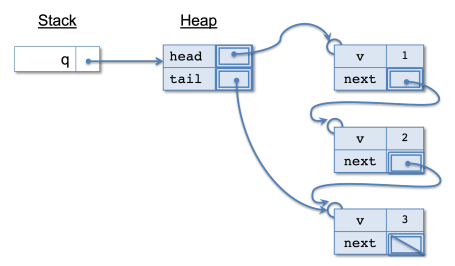
Finally, we'll create a modified version of the higher order function fold (from Homework 3 and 4) that works on queues. The code is shown below:

```
let rec fold_queue (combine: 'a -> 'b -> 'b) (base: 'b) (q: 'a queue) : 'b =
    let rec loop (no: 'a qnode option) : 'b =
    begin match no with
    | None -> base
    | Some n -> combine n.v (loop n.next)
    end
    in loop q.head
```

- (f) (2 points) Is the fold_queue function tail recursive? Yes No
- (g) (4 points) Assuming that combine can only access its input arguments (and nothing else on the stack or heap), does the fold_queue function always preserve the queue invariants?

Yes No Explain why:

(h) (4 points) Consider the function call fold_queue (fun hd acc -> hd * acc) 1 q where the queue q is shown below.



What will be the result of the above function call? (1–2 sentences will be sufficient here.)

4. Java SubTyping, Inheritance, and Exceptions (29 points)

This problem refers to two interfaces and several classes that might be part of a program for working with the Library book series by Genevieve Cogman. You can find them in Appendix B.

(a) (2.5 points) Which of the following classes are an example of simple inheritance in Java (either explicitly or implicitly)? (Mark all that apply.)

| | Librarian | Fae | Dragon | LiteraryDete | ctive | SubTyping | |
|-------------------------|---|---------------|------------------|------------------|---------------|---------------|--|
| (b) (2.5 points apply.) |) Which lines of | code are exan | nple uses of sub | type polymorphis | sm in Java? (| Mark all that | |
| | Line 65 | Line 66 | Line 68 | Line 69 | Line 71 | | |
| | (c) (2.5 points) Which lines of code are example uses of parametric polymorphism (i.e., generics) in Java? (Mark all that apply.) | | | | | | |
| | Line 65 | Line 66 | Line 68 | Line 69 | Line 71 | | |
| (d) (3.5 points |) | | | | | | |
| | vale = new I | literaryDete | ctive(); | | | | |

Which types (there may be one or more) can be correctly used for the declaration of vale above?

| Human | TravelsBetweenWorlds | Librarian | Fae |
|--------|----------------------|-----------|-----|
| Dragon | LiteraryDetective | Object | |

Which of the following lines is legal Java code that will not cause any compile-time (i.e. type checking) or run-time errors?

If it is legal code, check the "Legal Code" box and answer the questions that follow it. If it is not legal, check one of the "Not Legal" options and explain why.

You can assume each option below is independent and written after line 71 in the main method (as shown in the Appendix).

(e) (3 points)

TravelsBetweenWorlds lordSilver = new Fae();

Legal Code

A. The static type of lordSilver is

B. The dynamic class of lordSilver is

Not Legal — Will compile, but will throw an Exception when run

Not Legal — Will not compile

Reason for not legal (in either of the two illegal cases above):

.

.

(f) (3 points)

```
Fae vale = new LiteraryDetective();
printName(vale);
```

Legal Code

The code above will print (Choose all that apply.) "Vale (aka Sherlock Holmes)" "This method is abstract and not implemented yet." Not Legal — Will compile, but will throw an Exception when run Not Legal — Will not compile

Reason for not legal (in either of the two illegal cases above):

(g) (3 points)

```
Fae vale = new LiteraryDetective();
System.out.println(vale.travel());
```

Legal Code

The code above will print (Choose all that apply.)

"I need to create a portal using a book"

"Only powerful Fae can travel between worlds"

"I can carry a Fae or a Librarian with me"

"I am Vale (aka Sherlock Holmes), but I need a Librarian to help"

Not Legal — Will compile, but will throw an Exception when run

Not Legal — Will not compile

Reason for not legal (in either of the two illegal cases above):

(h) (3 points)

```
travellers.add(princeKai);
System.out.println(travellers.contains(princeKai));
```

Legal Code

The code above will print (Choose all that apply.)

true

false

Not Legal — Will compile, but will throw an Exception when run Not Legal — Will not compile

Reason for not legal (in either of the two illegal cases above):

For the following two parts, we have created two new Exception classes: FaeTriedToEnterLibraryException that is a subtype of Exception, but not RuntimeException. LiteraryDetectiveFoundAFaeNemesisException that is a subtype of RuntimeException. (Note that a instanceof b checks whether a's dynamic class is a subtype of b.)

(i) (3 points)

```
public void travelToLibrary(TravelsBetweenWorlds t) {
    if (t instanceof Fae) {
        throw new FaeTriedToEnterLibraryException();
    } else {
        System.out.println(t.travel());
    }
}
// somewhere else
travelToLibrary(new Dragon());
```

Legal Code

The code above will print (Choose all that apply.)

"Only powerful Fae can travel between worlds"

"I can carry a Fae or a Librarian with me"

"I am Vale (aka Sherlock Holmes), but I need a Librarian to help"

It will print something other than the options shown above.

Not Legal — Will compile, but will throw an Exception when run

Not Legal — Will not compile

Reason for not legal (in either of the two illegal cases above):

(j) (3 points)

```
public void nemesis(LiteraryDetective detective, TravelsBetweenWorlds t) {
    if (t instanceof Fae) {
        throw new LiteraryDetectiveFoundAFaeNemesisException();
    } else {
        System.out.println(detective.getName() + " found a nemesis");
    }
} // somewhere else
nemesis(new LiteraryDetective(), new Fae());
```

Legal Code

The code above will print (Choose all that apply.)

"Vale (aka Sherlock Holmes) found a nemesis"

"Irene found a nemesis"

It will print something other than the options shown above.

Not Legal — Will compile, but will throw an Exception when run

Not Legal — Will not compile

Reason for not legal (in either of the two illegal cases above):

5. Java Programming (33 points total)

When working with sets of data, one frequently useful operation is the ability to "group" subsets of the data that are related in some way. For example, if we have a set of CIS 120 students, we might want to group them by which recitation sections they are in. Or we might want to take a set of Strings and group them by their lengths. In this problem we will add a method groupBy to Java's Set collection functionality by implementing a class called GroupableSet. Appendix E contains the relevant part of the Java Docs for the interfaces we will need.

Step 1: Understand the problem: (6 points) As an example, suppose we have the set of strings shown below (written informally, not using Java notation):

GroupableSet<String> set1 = {"ddd", "a", "bb", "cc", "eee"}

We want set1.groupBy(classifier) to produce the following Map, whose integer keys are the string lengths found in set1. Each key's value is a set containing the subset of set1 of strings of that length:

```
set1.groupBy(classifier) =
  key value
  1 -> {"a"} // group of length 1 strings
  2 -> {"bb", "cc"} // group of length 2 strings
  3 -> {"ddd", "eee"} // group of length 3 strings
```

For simplicity, we will assume that each "group" is identified by an Integer and that groupBy takes an input, called classifier, which determines to which group each element of the set belongs. This classifier is an object that provides an apply method taking an element returning an Integer for that element's group. For the example above, classifier.apply(s) = s.length(), where s is a String.

(a) Suppose that we add the empty String "" to the GroupableSet set1 mentioned above. What would be the key for "" in the resulting map after grouping by length? (Choose one.)
 null
 0
 1
 2
 there is no such key

(b) Suppose we create a different classifier2 object such that classifier2.apply(s) = 2. Which of

the following are true statements about the map resulting from calling set.groupBy (classifier2), *i.e.*, we use this new classifier on the same set1 from above? (Mark *all* that apply.)

The map will contain the key 1

The map will contain the key 2

The map will contain the key 3

All of the elements will be in one group.

There will be one element in each group.

(c) Suppose we create a GroupableSet<Integer> set3 with elements {0, 1, 2, 3, 4, 5} and we create a classifier3 such that classifier3.apply(x) = x. Which of the following are true statements about the map resulting from calling set3.groupBy(classifier3)? (Mark *all* that apply.)

The map will contain the key 1

The map will contain the key 2

The map will contain the key 3

All of the elements will be in one group.

There will be one element in each group.

Step 2: Design the interface (11 points)

We will implement a class called GroupableSet<E> that implements the Set<E> interface and, additionally, provides the groupBy method. Note (from the Java Docs in Appendix E) that the Function<T, R> interface indicates an object that has an R apply(T t) method. Based on the desired behavior above, the type of the groupBy method we use is as follows:

Map<Integer,Set<E>> groupBy(Function<E,Integer> classifier)

(d) The type of the groupBy method is an example of parametric polymorphism (a.k.a. a generic type). True False

Now consider the example uses of groupBy given by the classes MainA, MainB, MainC, and MainD as shown in Appendix C. Answer each question below. If the answer is "false" give a brief explanation.

(e) The code in MainA is well typed. (Has no compile-time errors.)

True False because

(f) The code in MainB is well typed. (Has no compile-time errors.) True

False because

- (g) The code in MainC is well typed. (Has no compile-time errors.) True False because
- (h) The code in MainD is well typed. (Has no compile-time errors.) True False because
- (i) Which classes exhibit the use of *anonymous inner classes*? (Mark all that apply.) MainA MainB MainC MainD

Step 3: Write test cases (6 points)

Recall that, when testing a method like groupBy, it is often helpful to think about the *properties* that we expect to hold, especially in relation to other operations. Such properties can usually be turned into test cases.

Assume the following:

- set is an object of type GroupableSet<String>
- classifier is an object of type Function<String, Integer>
- map is an object of type Map<Integer, Set<String>> returned by set.groupBy(classifier)
- k, k1, and k2 are int values (which can be used implicitly as Integer objects)
- None of the objects are null and none of the methods raise exceptions. (We would write other kinds of test cases for those situations.)

Each of the following properties relates groupBy to the Set<E>, Map<Integer, Set<E>>, and Function<E, Integer> interface operations. Choose one option for each blank to make the property a correct description of the intended behavior of groupBy.

(j) For every o, if ______ then there is some k such that k == classifier.apply(o) and map.get(k).contains(o).

```
!map.containsKey(k)
map.containsKey(k)
!set.contains(o)
set.contains(o)
```

```
(k) For every o and k, if _____ then set.contains(o).
```

```
!map.get(k).contains(o)
map.get(k).contains(o)
!map.containsKey(k)
map.containsKey(k)
```

- (l) For every 0, k1, and k2, if map.get(k1).contains(0) and map.get(k2).contains(0)
 - then _____.

k1 == k2 and k1 == classifier.apply(o)
k1 != k2 and k1 == classifier.apply(o)
k1 == k2 and k1 != classifier.apply(o)
k1 != k2 and k1 != classifier.apply(o)

Step 4: Implement the code (10 points)

We want every GroupableSet<E> object to be an instance of Set<E>, but we don't want to have to reimplement all of the Set interface operations to achieve that. Recall that an *adapter* class provides default implementations of a given interface. Appendix D gives an appropriate SetAdapter<E> implementation of the Set<E> interface that we will use below as the basis for GroupableSet. Note that it contains the *private* field set.

Now complete the implementation of the groupBy method. You will need to create new Set and Map objects—we have imported the TreeSet and TreeMap classes for you.

```
import java.util.Map;
import java.util.Set;
import java.util.TreeMap;
import java.util.TreeSet;
import java.util.function.Function;
public class GroupableSet<E> extends SetAdapter<E> implements Set<E> {
    public GroupableSet(Set<E> set) {
        super(set);
    }
    /* TODO: Complete this method */
    public Map<Integer,Set<E>> groupBy(Function<E,Integer> classifier) {
```

6. Java Swing Programming (10 points)

The code in Appendix F implements a simple Java GUI program in which a 50x50 black box follows the mouse cursor around the window. It looks like this (the mouse cursor is not shown):

| ••• | Swing Paint Demo |
|-----|------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

The following true/false questions concern this application and Java Swing programming in general.

a. True False

The type MyPanel is a subtype of Object.

b. True False

Lines 5–9 create a new object whose static type and dynamic class are, both, Runnable.

c. True False

If we changed line 27 from addMouseMotionListener to addMouseListener then the black box would not follow the mouse cursor.

d. True False

If we changed line 27 from new MouseAdapter to new MouseMotionListener, the code would still compile.

e. True False

The instance variables x and y, declared on lines 23 and 24, can be declared as final.

f. True False

There are two @override annotations in the code. If we removed them, the code would still compile.

g. True False

The mouseMoved method on line 28 is called by the Swing event loop in reaction to the user moving the mouse in the main window of the application.

h. True False

The paintComponent method on line 42 is only invoked once, at the start of the application.

i. True False

The anonymous inner class defined on line 27 implements or inherits all members of the MouseMotionListener interface.

j. True False

The GUI class and the createAndShowGUI() method share the same stack and heap in the Java ASM.