CS/ENGRD2110: Final Exam
SOLUTION
11th of May, 2012

NAME: ____________________________________________________

NETID: __________________

- The exam is closed book and closed notes. Do not begin until instructed. You have 150 minutes.
- Start by writing your name and Cornell netid on top! There are 14 numbered pages. Check now that you have all the pages.
- Web, email, etc. may not be used. Calculator with programming capabilities are not permitted. This exam is individual work.
- We have scrap paper available. If you are the kind of programmer who does a lot of crossing out and rewriting, you might want to write code on scrap paper first and then copy it to the exam. Note that scrap paper will be DISCARDED and NOT GRADED.
- Write your answers in the space provided. Ambiguous answers will be considered incorrect. You should be able to fit your answers easily into the space we provided. Answers that are not concise might not receive full points. If you do need more space, use the back page of the exam.

POINTS:

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Dictionaries and HashTables ______ / 15
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Induction and Asymptotic Complexity ______ / 10

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Total ______ /113
1 Classes, Interfaces, and Types

1. Answer the following questions with either true or false. No explanation necessary. 5 pts.

- If I is an interface, you can never have an object with dynamic type I.
- A cast affects the static type, but not the dynamic type.
- The dynamic type of an object is determined when the object is created and can never be changed.
- int is a primitive type.
- Upcasts can never produce runtime errors.

SOLUTION:
true, true, true, true, true
END SOLUTION

2. Write next to each method call in “main()” the output that it prints. 7 pts.

```java
public interface I {
    public void f(I i);
}

public class A {
    public void f(A a) { System.out.println("fa(A)"); }
    public void f(B b) { System.out.println("fa(B)"); }
}

public class B extends A implements I {
    public void f(I i) { System.out.println("fb(I)"); }
    public void f(A a) { System.out.println("fb(A)"); }
    public void f(B b) { System.out.println("fb(B)"); }
}

public class TypeMeister {
    public static void main(String[] args) {
        A a = new A();
        B b = new B();
        A ab=(A)b;
        I ib=(I)b;
        // Write output next to each of the following:
        a.f(a);
        a.f(b);
        a.f(ab);
        ab.f(a);
        ab.f(b);
        ib.f(b);
    }
}
```
ib.f(ib);
}
}

SOLUTION:
fa(A), fa(B), fa(A) [since overloading is resolved by static type], fb(A) [since method dispatch is resolved by dynamic type], fb(B), fb(I) [since the method b.f(B) does not exist according to the static type of ib], fb(I)
END SOLUTION

3. Name two differences between Interfaces and Abstract Classes in Java.

2 pts.

SOLUTION:
Abstract classes can contain code. Abstract classes can inherit code. Interfaces cannot have another class as a super-type. One can implement multiple interfaces, but extend only one abstract class. An interface can contain only public methods, while an abstract class can also have private methods. Abstract classes can have instance fields, while interfaces cannot. Etc.
Not valid are: Interfaces can have multiple interfaces as super-types - abstract classes can have that as well. An interface cannot be instantiated into an object (abstract classes cannot be instantiated either).
END SOLUTION

4. Given the interface and class definitions from below, what are the methods that you definitely need to implement yourself in class MyClass?

3 pts.

interface L {
    public float mL(int a);
}

interface J {
    public int mJ(int a);
    public void mC(int a);
}

abstract class C implements L {
    public void mC(int a) {
        System.out.println("hello world");
    }
}

class MyClass extends C implements J {
...
}

SOLUTION:
mL, mJ
END SOLUTION
2 Lists, Stacks, and Trees

1. Answer the following questions with either true or false. Assume there are \( n \) elements in the datastructure. No explanation necessary.

   - One can implement a queue based on a linked list so that EVERY INDIVIDUAL add/poll operation is time \( O(1) \).
   - One can implement a queue (of unbounded size) based on an array so that EVERY INDIVIDUAL add/poll operation is time \( O(1) \).
   - The core datastructure of Breadth-First Search is a queue.
   - One can check whether a given item is contained in a linked list of length \( n \) in time \( O(\log(n)) \).
   - Removing an Integer from a singly-linked list of Integer can be done in worst-case time \( O(n) \).
   - Removing an Integer from a doubly-linked list of Integer can be done in worst-case time \( O(1) \).
   - A binary tree of height \( h \) cannot contain more than \( h^2 \) leaves.
   - Inserting an item into an unbalanced binary search tree with \( n \) elements may require time \( O(n) \).

SOLUTION: true,false,true,false,true,false [since you first have to find it],false [it can contain \( 2^h \) leaves],true
NOTE: We gave 8 points in total, not 7 as written in the margin.
END SOLUTION

2. A binary search tree produces the following preorder traversal, where “null” indicates an empty subtree (i.e. the left/right child is the null pointer).

   9,5,3,1,null,null,4,null,null,8,6,null,null,null,20,12,10,null,11,null,null,null,30,21,null,null,31,null,null

Draw the tree that produced this preorder traversal.

SOLUTION:

```
    9
   / \   \     /
  5   3  8  12  20
 / \ / \   / \   /
1  4 6 10 21 30 31
  \   \   \   \   \  
   \             11
```

END SOLUTION

3. Draw the Binary Search Tree (BST) after inserting the following sequence of elements. Assume that smaller elements are on the left.
Draw the final BST after all insertions are completed.

SOLUTION:

```
       6
      / \
     4   8
    / \ / \n   1  5 12
  /   /   /
 3    19 20
```

END SOLUTION

4. Write a recursive method `static int sizeOfTree(Node root)` that counts the number of nodes in a binary tree with the given root node. Do not use external fields to store intermediate results.

For this question, assume you have a `Node` class that has the basic methods implemented: `getLeft()`, `getRight()`, `setLeft()`, `setRight()`...

SOLUTION:
```
static int sizeOfTree(node root) {
    if(root == null) {
        return 0;
    }
    return sizeOfTree(root.getLeft())+sizeOfTree(root.getRight())+1;
}
```

END SOLUTION
3 Dictionaries and Hashtables

1. Answer the following questions with either true or false. Assume there are \( n \) elements in the datastructure and that \( a \) and \( b \) are of type Object. No explanation necessary.  

   - If \( a \) and \( b \) have the same hash code then \( a.equals(b) \) always returns true.  
   - Quadratic probing does not work when the load factor is greater than 1.  
   - When inserting \( n \) elements into a hash table, the total number of copy-operations over all iterations of table doubling does not exceed \( 2n \).  
   - If you create a subclass \( S \) of Object that overrides (and changes) the equals() method, the method hashCode() should also be overridden in order to be able to use HashSet\(<\text{T}>\) (or other hashtables).  
   - The runtime for insert into a hash table is \( O(1) \) even with a bad hash function.

SOLUTION:  
false,true,true,true,false  
END SOLUTION

2. You have two Dictionary implementations, one using a sorted array, one using an unsorted array. Assume that you know ahead of time what the maximum number of key-value pairs is that you will ever need to store at any point in time (i.e., you never increase the size of the array). For the following operations, please write “sorted”, “unsorted”, or “same” to indicate which implementation has the faster worst-case runtime (or if they are the same).

   - Insert a new key-value pair: unsorted  
   - Given a key, remove a key-value pair: same  
   - Look up the value for a given key: sorted  
   - Update the value for a given key: sorted

SOLUTION:  
unsorted, same, sorted, sorted  
END SOLUTION

3. Write a method that returns TRUE if an ArrayList\(<\text{Integer}>\) of (positive and negative) integers contains three numbers that sum to 0, and FALSE otherwise. Assume that the list contains no duplicate elements. Your method has to run in \( O(n^2) \) time.

   Hint: Make use of HashSet\(<\text{T}>\), which lets you execute insert\((\text{T})\) and contains\((\text{T})\) in amortized time \( O(1) \). Remember that get\((i)\) returns the i-th element of an ArrayList.

SOLUTION:  
public boolean threeElementsSumZero(ArrayList\(<\text{Integer}>\) list) {  
    HashSet\(<\text{Integer}>\) hSet = new HashSet\(<\text{Integer}>\);  
    for (Integer i : lst) {  
        hSet.insert(i);  
    }  
    return false;  
}
for (int i = 0; i < lst.size() - 1; i++) {
    for (int j = i+1; i < lst.size(); j++) {
        int firstElement = lst.get(i);
        int secondElement = lst.get(j);
        int thirdElement = -(firstElement + secondElement);
        if (hSet.contains(thirdElement) && firstElement != thirdElement && secondElement != thirdElement) return true;
    }
}
return false;

END SOLUTION
4 Graphs

1. Answer the following questions with either true or false.

- Prim’s and Kruskal’s algorithms will always return the same Minimum Spanning tree (MST).
- Prim’s algorithm for computing the MST only work if the weights are positive.
- An MST for a connected graph has exactly V-1 edges, V being the number of vertices in the graph.
- A graph where every edge weight is unique (there are no two edges with the same weight) has a unique MST.
- The MST can be used to find the shortest path between two vertices.
- Any bipartite graph can be colored with three colors.

SOLUTION: 
false,false,true,true,false,true
END SOLUTION

2. Is the graph consisting of the following set of edges planar? Give a graphical justification for your answer.

(A,C) (A,E) (B,A) (B,D) (B,F) (C,B) (D,A) (D,E) (F,A) (F,C) (F,E)

SOLUTION:
Yes, it is planar, since it can be drawn in the following way without any edges crossing.

END SOLUTION

3. For the following graph the bold edges form a Minimum Spanning Tree. What can you tell about the range of values for x?

SOLUTION:

END SOLUTION
4. Use Prim’s algorithm starting at node A to compute the Minimum Spanning Tree (MST) of the following graph. In particular, write down the edges of the MST in the order in which Prim’s algorithm adds them to the MST. Use the format (node\textsubscript{1}, node\textsubscript{2}) to denote an edge.

\begin{itemize}
  \item $x \leq 9$
\end{itemize}

END SOLUTION

SOLUTION:
\begin{itemize}
  \item The following edges are added to the MST in the given ordering: (A,C), (C,J), (C,D), (B,D), (B,H), (H,I), (H,G), (E,J), (E,F)
\end{itemize}

END SOLUTION
5. For the same graph as above, write down the edges of the MST in the order in which Kruskal’s algorithm adds them to the MST.

SOLUTION:
The following edges are added to the MST in the given ordering: (H,I), (B,D), (A,C), (B,H), (C,J), (G,H), (C,D), (E,J), (E,F)

END SOLUTION

6. Describe in words (or pseudo-code) an algorithm for updating the MST of a graph when an edge \((a, b)\) is deleted from the MST (and the underlying graph). It’s time complexity must be better than running an MST algorithm from scratch. State and explain the time complexity of your algorithm.

You can assume that all edge weights are distinct, that the graph has \(E\) edges and \(V\) vertices after the deletion, that the graph is still connected after the deletion of the edge, and that your graph and your MST are represented using adjacency lists.

SOLUTION:
The following algorithm has time complexity \(O(E)\). Run DFS twice on what remains of the MST, once starting on \(a\) and once starting on \(b\) to determine the two connected components \(A\) and \(B\), which you store in two HashSets. This takes \(O(E)\). Then iterate through all edges going out from the elements of \(A\). If an edge leads to an element of \(B\) (can be check in \(O(1)\) using HashSet), check whether it is the cheapest edge so far. If it is cheaper than any other edge so far, store it. So, finding the cheapest edge can also be done in \(O(E)\). In the end, add the cheapest edge to the MST.

END SOLUTION
5 Graph Search

1. For the graph below, show how the BFS Algorithm for Weighted Graphs (aka Dijkstra) finds the shortest path from A to H. For each iteration, show the content of the priority queue. The priority queue contains triples (to,from,cost). Note that multiple triples with the same to node can occur in the priority queue. However, do not add another triple if you have already encountered a better path to to (e.g. you keep a hashtable with the cost of the best path to to so far).

SOLUTION:
PQ1: (A,A,0)
PQ2: (G,A,1), (B,A,2), (C,A,6)
PQ3: (B,A,2), (E,G,4), (C,A,6)
PQ4: (C,B,3), (E,G,4), (C,A,6)
PQ5: (E,G,4), (C,A,6), (D,C,7)
PQ6: (C,A,6), (D,C,7), (H,E,8)
PQ7: (D,C,7), (H,E,8)
PQ8: (H,E,8)

END SOLUTION
6 Concurrency and Threads

1. Select the answer below which best fits: Thread A and Thread B are concurrent threads that access and perform operations on an object C. When running the program multiple times, you notice that the program terminates with different results. What do you suspect is the problem:

   - Deadlock
   - Mutual exclusion
   - Livelock
   - Race condition

   SOLUTION:
   race condition
   END SOLUTION

2. Select the answer below which best fits: You create a GUI with separate threads. One thread draws the screen, one handles user input, and one handles sounds. The user clicks the close button and we start closing the program. The application halts when ActionListeners send their last ActionEvents and the GUI finishes painting, but the sound thread stops in the middle of its song without finishing. This is because:

   - The sound thread didn’t hold the lock when the user closed the program.
   - The sound thread was never notified.
   - The sound thread was a daemon thread.
   - The sound thread is now in a deadlock.

   SOLUTION:
   The sound thread was a daemon thread.
   END SOLUTION

3. Deadlocks can cause problems in multi-threaded programs. Fortunately, there are some general strategies to ensure that deadlocks cannot occur. Examples of these are (circle all that apply) :

   - Limit threads to holding only one lock at a time.
   - Create special objects that are only used for locking, but not for storing any data.
   - Limit threads to lock objects in a set order.
   - Limit threads to release locks in a set order.
   - Limit number of threads concurrently accessing a shared resource to 2.

   SOLUTION:
   Lock ordering, threads only hold one lock at a time
   END SOLUTION

4. Answer the following questions with either true or false. No explanation necessary.
• Threads cannot access objects that are currently used by a different thread.
• Private fields in objects cannot be accessed from by threads other than the thread that created the object.
• `synchronized(o)` locks an object `o` so that no other thread could possibly access it.
• When a Java thread starts, it executes the method `run()`.

SOLUTION:
false,false,false,true
END SOLUTION
5. The following code suffers from a potential deadlock. Show an execution ordering in which the deadlock occurs. In particular, show in which order the threads t1 and t2 call the methods t1.smile(am), am.smile(tj), t.j.waveBack(am), and am.waveBack(tj), as well as who holds/waits for locks on which object at any time.

4 pts.

```java
class Person{
    String name;
    public Person(String name){
        this.name = name;
    }
    public synchronized void smile(Person p){
        System.out.println(name + " smiles at " + p.name);
        p.waveBack(this);
    }
    public synchronized void waveBack(Person p){
        System.out.println(name + " waves back at " + p.name);
    }
}

class T1 extends Thread{
    Person p1;
    Person p2;
    public T1(Person p1, Person p2){
        this.p1 = p1;
        this.p2 = p2;
    }
    public void run(){
        p1.smile(p2);
    }
}

class one {
    public static void main(String[] args){
        Person tj = new Person("Thorsten Joachims");
        Person am = new Person("Andrew Myers");
        T1 t1 = new T1(tj, am);
        T1 t2 = new T1(am, tj);
        t1.start();
        t2.start();
    }
}
```

**SOLUTION:**

<table>
<thead>
<tr>
<th>Active Thread</th>
<th>Method Call</th>
<th>Locks Held</th>
<th>Lock Wait</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>t1.smile(am)</td>
<td>T1 locks tj</td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>am.smile(tj)</td>
<td>T1 locks tj, T2 locks am</td>
<td>T1 waits for lock on am</td>
</tr>
<tr>
<td>T1</td>
<td>am.waveBack(tj)</td>
<td>T1 locks tj, T2 locks am</td>
<td>T1 waits for lock on am, T2 waits for lock on tj</td>
</tr>
<tr>
<td>T2</td>
<td>tj.waveBack(am)</td>
<td>T1 locks tj, T2 locks am</td>
<td></td>
</tr>
</tbody>
</table>

Other execution orderings leading to a deadlock are possible as well.

END SOLUTION
7 Induction and Asymptotic Complexity

1. Give the definition of “\( f(n) \) is \( O(g(n)) \)”.

   **SOLUTION:**
   There exists \( c \geq 0 \) and \( N \geq 0 \) such that for all \( n \geq N \) it holds that \( f(n) \leq cg(n) \).
   END SOLUTION

2. Assume you have a recursive algorithm that has worst-case time complexity bounded by the following recurrence relation. Prove by induction that the algorithm is \( O(\log_2(n)) \). Explicitly state the Base Case, the Inductive Hypothesis, and the Induction Step.

   **SOLUTION:**
   To show: Construct some \( N \) and \( c > 0 \), such that \( T(n) \leq c \log_2(n) \) for all \( n > N \).
   Base Case \((n = 1)\): Set \( c = 1 \), then \( 0 = T(1) \leq 1 \log_2(1) = 0 \).
   Inductive Hypothesis: \( T(m) \leq c \log(m) \) for all \( m \leq n - 1 \) (i.e. strong induction)
   Induction Step \((1) \ldots (n - 1) \rightarrow (n) \) for \( n \geq 2 \): Set \( c = 1 \), then
   \[
   \begin{align*}
   T(n) &= T(\lfloor n/2 \rfloor) + 1 \quad \text{[Recurrence]} \\
   &\leq 1 \log_2(\lfloor n/2 \rfloor) + 1 \quad \text{[Inductive Hypothesis]} \\
   &\leq \log_2(n/2) + 1 \quad \text{[since this can make the log term only larger]} \\
   &= (\log_2(n) - 1) + 1 \quad \text{(4)} \\
   &= c \log_2(n) \quad \text{(5)}
   \end{align*}
   \]
   So, for \( N = 1 \) and \( c = 1 \) we have shown that for all \( n \geq N \) it holds that \( T(n) \leq c \log_2(n) \).
   END SOLUTION