UC Berkeley – Computer Science
CS61B: Data Structures

Final, Spring 2016

This test has 13 questions worth a total of 100 points. The exam is closed book, except that you are allowed to use three pages (both front and back, for 6 total sides) as a written cheat sheet. No calculators or other electronic devices are permitted. Give your answers and show your work in the space provided. Write the statement out below in the blank provided and sign. You may do this before the exam begins. Any plagiarism, no matter how minor, will result in an F.

“I have neither given nor received any assistance in the taking of this exam.”

__________________________________________________________
Signature: ________________________________

Name: ___________________________  Your 3-Letter Login: _________
SID: ____________________________  Name of person to left: _________  No ID: ______
Exam Room: _____________________  Name of person to right: _________  No ID: ______
Primary TA: _____________________

Tips:
• There may be partial credit for incomplete answers. Write as much of the solution as you can, but bear in mind that we may deduct points if your answers are much more complicated than necessary.
• There are a lot of problems on this exam. Work through the ones with which you are comfortable first. Do not get overly captivated by interesting design issues or complex corner cases you’re not sure about.
• Not all information provided in a problem may be useful.
• Unless otherwise stated, all given code on this exam should compile. All code has been compiled and executed before printing, but in the unlikely event that we do happen to catch any bugs during the exam, we’ll announce a fix. Unless we specifically give you the option, the correct answer is not ‘does not compile.’
• The exam roughly increases in difficulty as you approach the end.

<table>
<thead>
<tr>
<th>Problem</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points</td>
<td>0.5</td>
<td>8</td>
<td>8</td>
<td>6</td>
<td>12</td>
<td>7.5</td>
<td>4</td>
<td>5</td>
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<td>10</td>
<td>6</td>
<td>10</td>
<td>13</td>
<td>10</td>
</tr>
</tbody>
</table>

Optional. Mark along the line to show your feelings on the spectrum between :( and 😊.  

Before exam: [:________________________😊].  

After exam: [:________________________😊].
0. So It Begins III (0.5 points). Write your name and ID on the front page. Circle the exam room. Write the names of your neighbors. If a neighbor is missing their ID, make sure to mark No ID in the appropriate blank. Write and sign the given statement. Write your login in the corner of every page.

1. Giraphage (8 points). For your convenience, we have provided 3 copies of the graph for parts a through c.

   ![Graph Image]

a. (2 pts) For the graph above, give the vertices in the order they’d be visited by depth first search starting from vertex A, assuming that we always visit alphabetically earlier vertices first if there are multiple valid choices. You may not need all blanks. The alphabet is ABCDEFG.

   ___A___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___

b. (2 pts) For the graph above, give the vertices in the order they’d be visited by breadth first search starting from vertex D, assuming that we always visit alphabetically earlier vertices first if there are multiple valid choices. You may not need all blanks.

   ___D___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___

c. (2 pts) For the graph above, give the vertices in the order they’d be visited by Dijkstra’s algorithm starting from vertex A, assuming that we always visit alphabetically earlier vertices first if there are multiple valid choices. Assume that “visiting a vertex v” means “relaxing all of the edges out of v”. You may not need all blanks.

   ___A___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___ ___

d. Suppose we are trying to find the shortest path from A to G. Give an example of a heuristic function for which A* returns the wrong shortest paths tree. Specify your heuristic function by circling one number for h(E).

   h(A) = 0
   h(B) = 3
   h(C) = 2
   h(D) = 2
   h(E) = -4 1 2 5 8 14
   h(F) = 1
   h(G) = 0
2. Sorting (8 points). a) (6 pts) Below, the leftmost column is an array of strings to be sorted. The column to the far right gives the strings in sorted order. Each of the remaining columns gives the contents of the array during some intermediate step of one of the algorithms listed below. Match each column with its corresponding algorithm. You will use each answer once. Write your answer in the blanks provided.

| 7777 | 1979 | 1979 | 7777 | 2001 | 1234 | 1234 |
| 2001 | 1234 | 2001 | 7777 | 8009 | 2001 | 1979 |
| 3015 | 1984 | 2015 | 4444 | 3015 | 3015 | 1981 |
| 2048 | 2001 | 3015 | 7450 | 2016 | 2048 | 2001 |
| 8009 | 2015 | 4444 | 3015 | 2048 | 1981 | 2015 |
| 1979 | 2048 | 4500 | 2016 | 9150 | 1979 | 2016 |
| 7777 | 2016 | 7450 | 2001 | 1234 | 2016 | 2048 |
| 9150 | 3015 | 7777 | 1979 | 4444 | 1984 | 3015 |
| 4500 | 4500 | 7777 | 4500 | 7450 | 4500 | 4444 |
| 7450 | 4444 | 8009 | 2048 | 4500 | 7450 | 4500 |
| 4444 | 7777 | 9150 | 1981 | 7777 | 4444 | 7450 |
| 1234 | 7777 | 1234 | 1234 | 7777 | 7777 | 7777 |
| 1984 | 7450 | 1984 | 1984 | 1979 | 9150 | 7777 |
| 2016 | 8009 | 2016 | 8009 | 1981 | 7777 | 8009 |
| 1981 | 9150 | 1981 | 9150 | 1984 | 8009 | 9150 |

_1_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

1: Unsorted, 2: Insertion, 3: Quick, 4: Heap, 5: LSD, 6: MSD, 7: Sorted

Notes:
- Quicksort is non-random and uses leftmost item as a pivot. The pivoting strategy is the Hoare two-pivot strategy, discussed in class.
- Insertion, Heapsort, LSD Radix Sort, and MSD Radix Sort as described in class.

b) (1 pt) One way to sort N items is to insert them randomly into a left leaning red black tree, and then traverse the LLRB. Which traversal should we use in order to print out the keys in sorted order? Circle one:

<table>
<thead>
<tr>
<th>Preorder</th>
<th>Inorder</th>
<th>Postorder</th>
<th>Reverse-Preorder</th>
<th>Reverse-Postorder</th>
</tr>
</thead>
</table>

3
c) (1 pt) ______________ What is the worst case runtime of the sort described in part b? **Give your answer in Big Theta notation in terms of N.** Put your answer in the given blank.
3. Reverse Engineering (6 Points).

a. (4 pts) Consider the following unsorted array, and the array after an unknown number of iterations of selection sort as discussed in class (where we sort by identifying the minimum item and moving it to the front by swapping). Assume no two elements are equal.

Unsorted:

![Unsorted Array](image)

After \( ? \) Iterations of Selection Sort:

![After Selection Sort Array](image)

For each relation, circle \(<\), \(>\), or \(\) if there is insufficient information to determine the relation between the two objects. For example, if you believe that \(\bigcirc\) is greater than \(\bigtriangleup\), you’d circle the \(>\) on the first line.

![Comparison Examples](image)

b. (2 pts) Suppose we have a graph \(G\). All of \(G\)’s topological sorts are listed below. In the space to the right, fill in the adjacency list for \(G\). There may be more than one right answer. Don’t worry about the exact formatting for your answer. As long as it is an adjacency list and it is easy to understand, we will accept your answer. Graph drawings will be given only partial credit -- please fill out the adjacency list!

```
1 2 3 4 5 6 7
1 2 3 4 6 5 7
1 3 2 4 5 6 7
1 3 2 4 6 5 7
```

Draw graph here:

![Graph](image)
4. Facts (12 Points)

a. (7 pts) FSacginorstt. You will be given an answer bank, each item of which may be used multiple times. You may not need to use every answer.

Word Bank
A. QuickSort (non-random, in-place using Hoare partitioning, and choose the leftmost item as the pivot)
B. MergeSort
C. Selection Sort
D. Insertion Sort
E. LSD Sort
F. MSD Sort
G. HeapSort
N. (None of the above)

Questions

List all letters that apply. List them in alphabetical order, or if the answer is none of them, use N. All answers refer to the entire sorting process, not a single step of the sorting process. For each incorrect letter (either additional or missing), you will lose half credit for that blank.

- bounded by \( \Omega(\text{N log N}) \) lower bound.
- is a comparison sort and has worst case runtime that is asymptotically better than Quicksort's worst case runtime.
- in the worst case, performs \( \Theta(\text{N}) \) pairwise swaps of elements.
- comparison based sort, and never compares the same two elements twice.
- runs in best case \( \Theta(\log \text{N}) \) time for certain inputs.

b) Tree Facts (5 pts). Answer 'True' or 'False' for each of the statements below.

Inserting a single item into a "bushy" (balanced) BST with \( \text{N} \) items takes \( \Theta(\log \text{N}) \) time in all cases.

Inserting a single item into a heap with \( \text{N} \) items takes \( \Theta(\log \text{N}) \) time in all cases.

The height of a BST with \( \text{N} \) items is \( \Theta(N) \). (Note the Big O).

Suppose \( X \) is a valid BST containing integers. If we square all values in \( X \), the result is always a BST.

All valid left leaning red black trees are valid BSTs.

All valid weighted quick union trees are valid BSTs.

The parent of the second largest item in a max heap is always the root.

The parent of the parent of the third largest item in a max heap is always the root.

The height of a perfectly balanced quadtree with \( N \) items is asymptotically the same as the height of a 2-3 tree with \( N \) items.

Finding all matching tiles in getMapRaster using a quadtree takes \( \Theta(\log \text{N}) \) time in all cases, where \( \text{N} \) is the number of png files.
5. (7.5 pts) Graph Algorithms. For each statement below, circle either TRUE or FALSE. If your answer is FALSE, draw a counterexample graph in the given box, and if applicable, provide a starting vertex. Please use unique edge weights for any weighted graphs. If your answer is true, don’t do anything in the box/blank. Any counterexamples should have 5 vertices or less. Keep in mind these are only worth 1.5 points each!

: The last edge added to the MST by Prim’s algorithm is always the highest weight edge in the MST.

Starting vertex: ___ ___.

: The largest edge in a graph is never part of a SPT.

Starting vertex: _________

On a graph of 4 or more nodes, DFS and BFS never visit vertices in the same order when run from the same start vertex.

Starting vertex: ___ ___.

Dijkstra’s algorithm always finds the shortest path in a directed acyclic graph, even if there are negative edges:

Starting vertex: ___ ___.
In any undirected graph, the shortest paths tree from any vertex always has total weight less than or equal to the weight of the MST for that graph.

Starting vertex: _____ _____


(4 pts) There are other ways to resize a hash table than the way we discussed in lecture. For each scheme below, give the amortized best and worst case runtime for a single insertion operation in \( \Theta \) notation in terms of \( N \), the number of items in the hash table. If the operation given could result in an infinite runtime, write “infinity” or \( \infty \) inside the big Theta. Assume the hashCode function takes constant time. By the “best case”, we mean a set of items that are spread out nicely by their hashCode, and by the “worst case”, we mean a set of items that have the worst possible collisions by their hashCode. Define \( L \) to be the average number of items in each bucket. Assume resizing takes linear time.

<table>
<thead>
<tr>
<th>Best Case</th>
<th>Worst Case</th>
<th>Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Theta( ) )</td>
<td>( \Theta( ) )</td>
<td>Quadruple # of buckets when ( L &gt; 1 ).</td>
</tr>
<tr>
<td>( \Theta( ) )</td>
<td>( \Theta( ) )</td>
<td>Double # of buckets when ( L &gt; 1/100 ).</td>
</tr>
<tr>
<td>( \Theta( ) )</td>
<td>( \Theta( ) )</td>
<td>Increases # of buckets by 10 when ( L &gt; 1 )</td>
</tr>
<tr>
<td>( \Theta( ) )</td>
<td>( \Theta( ) )</td>
<td>Doubles # of buckets until no bucket has more than 5 elements in it. This may result in multiple doublings!</td>
</tr>
</tbody>
</table>

Enjoy this space.
7. Asymptotics (5 points). For parts a, b, and c, assume that f runs in \( \Theta(N) \) time (in all cases), g runs in \( \Theta(N^2) \) time (in all cases), and h runs in \( O(N^3) \) time (in all cases). Assume that each function returns an array of the same length as its input. **Note, the runtime for h is given in \( O \) notation, not \( \Theta \) notation.**

a) (1 pt) Give the runtime to complete the doStuff1 method in \( \Theta \) notation if possible, or \( O \) notation otherwise. Your answer should be simple, with no unnecessary leading constants or unnecessary summations. Write your answer in this blank: ________

```java
public static int[] doStuff1(int[] x) {
    int N = x.length;
    int[] effedX = f(x);

    int[] newArray = new int[N];
    for (int i = 0; i < N; i += 1) {
        newArray[i] = effedX[i] * 2;
    }

    int[] result = g(newArray);
    return result;
}
```

b) (3 pts) Give the runtimes for each line of code shown in \( \Theta \) notation if possible, or \( O \) notation otherwise. Your answer should be simple, with no unnecessary leading constants or unnecessary summations.

```java
public static void doStuff2(int[] x) {
    int N = x.length;
    int[] fx = f(x);
    int[] gfx = g(f(x));
    int[] hgfx = h(g(f(x)));
    int[] hfx = h(f(x));
    int[] ddx = f(f(x));
}
```

c) (1 pt) Suppose we have an input array x. Will \( f(x) \) always take fewer seconds to execute than \( g(x) \), assuming we run them on the same computer? Briefly explain why or why not in the blank below.
8. (0 points) Lloyd’s of London predicted in 2013 that this 1859 event, if it occurred today, would cause as much as 2.6 trillion dollars of damage to the U.S. economy. What event were they referring to?
9. Heaps and JUnit (10 points).
Write a JUnit test to check a method `public void minheapify(int[] arr) {...}` that is supposed to perform bottom-up min-heap heapification. This means ensuring that the array is actually a heap, and also that the array still has all the same items. Our tests will verify only correctness, not runtime. Assume there will be no duplicates (which may make it easier to test that the array still contains the same inputs after heapification).

- **Hint:** We’re not leaving index 0 blank, so the left child of k is $2k + 1$, and the right child is $2k + 2$.
- **Hint 2:** Feel free to use `assertEquals(x, y)`, `assertTrue(b)`, `assertArrayEquals(x, y)`, etc.
- **Hint 3:** If you don’t remember the exact syntax but your meaning is clear, penalties will be minimal.

```java
@Test
public static void testHeapify() {
    int[] arr = generateRandomIntArray();
    int[] original = new int[arr.length]; // copy of array before being heapified
    System.arraycopy(arr, 0, original, 0, arr.length);
    minheapify(arr);
    // Check the integrity of the result using one or two calls to helper methods
    testIsAHeap(arr);
    testHaveSameItems(original, arr);
}
```

```java
private static void testIsAHeap(int[] arr) {
    //You may not need all lines for these methods. Must include at least one assert!
    private static void testHaveSameItems(int[] original, int[] arr) {
```
}
10. Fancy Asymptotics (6 points)

Ben Bitdiddle has created a generalized sorting algorithm called BitdiddleSort. The pseudocode is provided:

procedure BitdiddleSort(array):
    if the array has length 1:
        return the array
    else:
        divide the array into two equal halves, half1 and half2
        sort half1 using algorithm A
        sort half2 using algorithm B
        merge the two sorted halves in O(N) time and return the merged result

Let N be the length of the input array. Assume the array consists only of integers between 1 and 9.

a) Suppose algorithm A is a comparison sort and algorithm B is counting sort. In big-omega notation, give the tightest possible lower bound on the runtime of BitdiddleSort as a function of N.

Hint (that you might not actually need): log(ab) = log(a) + log(b).

b) Suppose algorithm A is counting sort and algorithm B is quicksort. In big-O notation, give the tightest possible upper bound on the runtime of BitdiddleSort as a function of N.

c) Suppose algorithm A is quicksort and algorithm B is BitdiddleSort. In big-O notation, give the tightest possible upper bound on the runtime of BitdiddleSort as a function of N.

d) Suppose algorithm A and B are both BitdiddleSort. In big-theta notation, give the runtime of BitdiddleSort as a function of N.
11. Dynamic Programming (10 points): Warning, the exam from here on out is pretty hard!

Letters in the alphabet that are next to each other are said to be **neighborly**. For example, 'c' and 'd' are neighborly, and so are 'b' and 'a'. Note that 'a' and 'z' are not neighborly. Characters are also not neighborly with respect to themselves: 'a' and 'a' are not neighborly.

Given a non-empty array of lowercase characters ('a' through 'z'), find the length of the longest alphabetically neighborly subsequence (LANS) of the array. Remember that subsequences are not necessarily contiguous, and that **neighborly can be either increasing or decreasing**. Examples **(read carefully!):**

* For input ['a', 'b', 'c'], the answer is 3, since the entire array is the LANS.
* For input ['a', 'a', 'c', 'a', 'd'], the answer is 2, since the LANS is the subsequence ['c', 'd'].
* For input ['a', 'd', 'c', 'd'], the answer is 3, since the LANS is the subsequence ['d', 'c', 'd'].
* For input ['a', 'z', 'a', 'z'], the answer is 1, since the LANS can be any character as a standalone subsequence, e.g. ['a'].

**Your algorithm must run in O(N) expected time, where N is the length of the input. Solutions that do not run in O(N) expected time will receive zero points.** It is OK to assume constant time HashMap operations. **You may assume you have access to the following 3 methods,** which take constant, linear, and constant time:

```
  /* returns hm.get(key) if hm.containsKey(key), defaultValue otherwise */
  @public static <K, V> V get(HashMap<K, V> hm, K key, V defaultValue)
  /* returns the largest value in the HashMap hm (linear time) */
  @public static <K, V> V maxValue(HashMap<K, V> hm)
  Also, don’t forget about Math.max(int x, int y) and Math.min(int x, int y)
```

**Hint:** You can use the subtraction operator - to find the distance between two char values without casting to int. For example: 'b' - 'a' evaluates to 1. Similarly: 'c' - 1 evaluates to 'b'.

```java
public static int llans(char[] input) {
    HashMap<Character, Integer> cache = new HashMap<Character, Integer>();
    cache.put(input[0], 1);
    for (int i = 1; i < input.length; i += 1) {
        }
    return
}
```
12. Calling Collect: Tries and Recursive Tree Programming (13 points).

a. (2 pts) Suppose we implement a set of integers by using a Trie that stores positive base 10 numbers
digit-by-digit (so \( R = 10 \)). Draw the R-way Trie (not TST!) that results from inserting the numbers 1, 100, 
10110, 1123, 1134, 2101, 355, 21. Inside each node, draw the value of that node. We have drawn the
root for you, which has a dummy value of 0. Do not draw null links. **Put a square box around all nodes**
corresponding to keys that exist. If two nodes have the same parent, the one that is less should go to the left (e.g.
if the root has a child node with a 1, and another with a 2, the node with a 1 should be to the left). Like strings,
insert most significant digits first.

```
θ root
```

b. (1 pt) Suppose we have the TrieIntegerSet definition given below.

```java
public class TrieIntegerSet {
    private Node root = new Node(0);       // root of trie

    // R-way trie node
    private class Node implements Comparable<Node> {
        private Set<Node> children = new TreeSet<Node>();
        private int dig;                        // this digit
        private boolean exists;                // true if this item exists

        public Node(int x) { dig = x; }
        public int compareTo(Node x) { return this.dig - x.dig; }
    } ...

    // collect(Node z, List<Integer> matches, int topDigits) is a method which finds all keys in the
    // subtrie rooted at z, appends topDigits to each key, and adds the result to matches. Example: collect(z1, 
    // matches, 99) would add [991, 99100, 9910110, 991123, 991134] to matches, assuming that z1 is 
    // the 1 child of the root. There is no specific required ordering for the keys added by a call to collect.

    // Give the results of calling collect(z10, matches, 1), assuming z10 is the 0 child of the 1 child of the
    // root. Use exactly the two blanks provided below. Either order is fine. Hint: Unlike our example above with 
    // topDigits = 99, your answer should exactly match two keys in the trie from part a! This problem should be 
    // easy and is setting you up for part c.
```

```java
```
c. (5 points) Fill in the private collect method so that it behaves as in part b. Note that if topDigits is 0 you should not prepend a zero (in fact, it’s impossible), i.e. collect(z10, matches, 0) would add [0, 110]. Assume that collect is never called on the root, so you don’t need to worry about any weird edge cases. Note that this method is a method of TrieIntegerSet, not Node.

```java
/* Collects a list of all keys in the subtrie rooted at x, assuming that
 * they are all prefixed by topDigits. Assume never called on root. */
private void collect(Node x, List<Integer> matches, int topDigits) {
    if (x == null) {
        if (x.exists == true) {
            for (               ) {
                // You may not need all lines. This is a time consuming problem.
            }
        }
    }
}
```

d. (5 points) Fill in the private method below such that public findRepeats returns a list of all numbers in a TrieIntegerSet that have any consecutive repeated digits. For example, for the Trie from part a, this method would return [100, 10110, 1123, 1134, 355]. It would not return 2101 since the 1s are not consecutive. You may use collect from part c even if you didn’t finish it or your answer is incorrect. You do not need to use the modulus operator % for this problem. Order doesn’t matter. This method also belongs to TrieIntegerSet.

```java
public List<Integer> findRepeats() {
    List<Integer> matches = new ArrayList<Integer>();
    findRepeats(root, matches, 0);
    return matches;
}
```

```java
/** Finds all keys in the subtrie rooted in x that have at least one
 * pair of repeated digits, assuming they are all prefixed by topDigits. */
private void findRepeats(Node x, List<Integer> matches, int topDigits) {
    if (x == null) {
        for (Node child : x.children) {
```

```java
// You may not need all lines. This is a time consuming problem.
```
13. **A (Fond?) Farewell to 61B (10 points).** In your life after 61B, you'll often need to use one data structure to implement another. In this problem, you'll build a FIFO (first-in first-out) queue of type `MagicStringQueue` which has two operations that are just like a regular queue, namely `enqueue` and `dequeue`. For example, if we made the following calls into an initially empty `MagicStringQueue` called `mq`:

- `mq.enqueue("giraffe")`, `mq.enqueue("zebra")`, `mq.enqueue("alf")`
- `System.out.println(mq.dequeue())`

Then the print statement would print "giraffe" since it was at the front of the queue. Instead of using an array or linked list to build the queue, you must use a `MagicBag<K>`, which has the following operations:

- `public void add(K key):` adds an item of type K to the MagicBag, or replaces it if there is already an item that .equals key
- `public K remove(K key):` removes the item that .equals key (if it exists) and returns that item in the bag, or null otherwise

Describe how you’d build a `MagicStringQueue` using only a `MagicBag` and a **constant amount of additional memory**. Solutions that use more memory will be given zero points.

Notes: You may assume that `enqueue()` is called at most 1 million times. Your `MagicStringQueue` **may only use a constant amount of memory, except for a single MagicBag which may use linear memory**. It is OK to create a single helper class (see part b of this problem). Strings are immutable in Java.

a) List the instance variables of your `MagicStringQueue`.

b) Very briefly describe your helper class (if needed). List its instance variables as well as any methods. Briefly describe how any such methods work. Include any default methods that you @Override.

c) Describe how your `MagicStringQueue`’s `enqueue` and `dequeue` operations work in terms of its instance variables (including any calls to `MagicBag`’s methods). You may use pseudocode if you’d like. Do not write Java code. Don’t worry about handling dequeueing from an empty queue.