23su CSE332 Midterm

Full Name:

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Instructions:

- The allotted time is 1 hour.
- Do not turn the page until the staff says to do so.
- Read the directions carefully, especially for problems that require you to show work or provide an explanation.
- This is a closed-book and closed-notes exam.
- You are NOT permitted to access electronic devices including calculators.
- You must put your final answer inside the box.
 - If you run out of space, indicate where the answer continues.
 - Try to avoid writing on the very edges of the pages as we scan the exams.
- Unless otherwise noted, O, Ω , or Θ bound must be **simplified** and **tight**.
- Unless otherwise noted, logs are base 2.
- Unless otherwise noted, all material is assumed as in lecture.
- For answers that involve bubbling in a \bigcirc or \bigsqcup , fill in the shape completely.
- A formula sheet has been included at the end of the exam.

Advice:

- If you feel like you're stuck on a problem, you may want to skip it and come back at the end if you have time.
- Look at the question titles on the cover page to see if you want to start somewhere other than problem 1.
- Relax and take a few deep breaths. You've got this! :-).

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Q1: Short Answer Questions (20 pts)

- *O*, Ω, or Θ bound must be simplified and tight. This means that, for example,
 7n + 3 ∈ O(7n + 3) (not simplified) or n ∈ O(2^{n!}) (not tight enough) are unlikely to get points.
- Unless otherwise specified, all logs are base 2.
- For questions with a mathematical answer, you may leave your answer as an unsimplified formula (e.g., 7 · 103).
- Points are all or nothing (i.e., we will only grade what is inside the box).
 - a) (2 pts) Give a simplified, tight bound for the function $f(n) = \log(n!^n) + 1.001^n$.

b) (1 pt) Give a simplified, tight bound for the function $f(n) = \log^2(n) + \log \log n$.



d) (3 pts) Let a recurrence be defined by
$$T(1) = a$$
, $T(n) = 2T(\frac{n}{2}) + c_0$.
Give the simplified closed form of $T(a)$ (in terms of *a*). You should also remove constants and lower-order terms as if you were finding the asymptotic bound.

$$T(a) =$$

Hint: Picture the same tree shown in lecture except the leaves are different.







e) (2 pts) Give the worst-case runtime to delete the median element in a BST containing n elements.



f) (2 pts) Give the worst-case runtime to find the kth smallest element in a binary Min Heap containing n elements.

g) (2 pts) Give the best-case runtime of decreaseKey(k, p) in a binary Min Heap containing n elements.

h) (2 pts) Give the formula to find the 4th child of a node (in index *i*) in a 5-ary heap. Recall the root is at index 1.

i) (2 pts) Give the **best**-case runtime of finding the minimum element in an AVL Tree containing n elements.

j) (3 pts) Give the worst-case runtime of finding an element in a B-Tree containing nelements with parameters M and L.









Q2: Code Analysis (18 pts)

- $0, \Omega, \text{ or } \Theta$ bound must be **simplified** and **tight**.
- You should use *n* to denote the input size.

```
a) (4 pts)
   void silly(int dogs) {
      if (dogs <= 0) {
        return;
      }
      if (dogs % 2 == 0) {
        for (int i = 0; i < dogs; i++) {</pre>
          print("Woof!");
        }
      } else {
       for (int i = 0; i < dogs * dogs; i++)</pre>
   {
          print(Howl!!");
        }
     }
     silly(dogs - 1);
   }
```



b) (4 pts) void seagulls(int n, int funny) { int i = n; while (i > 0) { for (int j = 0; j < n * n; j++) { funny++; } i = i / 2; } return funny; }</pre>



c) (4 pts)

```
int hipHop(int n) {
    int i = 1;
    while (i < n * n) {
        i *= 2;
    }
    while (i > n) {
        i /= 2;
    }
    return i;
}
```



d) (6 pts) Assume that BinaryMinHeap is implemented as in lecture.

```
int heapsOfInserts(int n) {
  BinaryMinHeap output = new
BinaryMinHeap();
  int x = 0;
  for (int i = 0; i < n; i++) {
    if (i % 2 == 0) {
      x += i;
    } else {
      for (int j = i; j < n; j += 2) {
        output.insert(x);
        x += j;
      }
    }
  }
  return output;
}
```



Q3: Asymptotics (10 pts)

For each of the following statements, indicate whether it is **Always True**, **Sometimes True**, or **Never True**.

- Assume that the domain and codomain of all functions in this problem are natural numbers (1, 2, 3, ...) (e.g., f_a: N → N).
- You only need to fully shade the circle (i.e., no explanation needed).
- a) (3 pts) $\log(\log(n^2)) \in O(\log n)$.



b) (3 pts)
$$f_{b}(n) \cdot n^{2} \in \Theta(f_{b}(n)^{2}).$$



c) (4 pts) If $f_a(n) \in \Theta(g_a(n))$ and $g_a(n) \in \Omega(h_a(n))$, then $f_a(n) \in O(h_a(n))$.



Q4: Solve a Recurrence (15 pts)

Solve the recurrence $T(1) = c_0$, $T(n) = 2 \cdot T\left(\frac{n}{4}\right) + n$ with the **Tree** Method.

- Assume any functions of n (e.g., $\log n$) resolves nicely to a whole number.
- To earn full credit, <u>fill in all the boxes</u> as in lecture.
- a) (12 pts) Draw the tree (Note: the Tree itself does not have to be drawn perfectly).



a) (1 pts) Find General Formula.

$$T(n) =$$

b) (2 pts) Find Closed Form. Simplify as much as possible.

$$T(n) =$$

Q5: Heaps (11 pts)

a) (1 pt each) Describe the two properties of a Min Heap.



b) (4 pts) Given a Min 3-Heap that contains values 1, 2, 3, ..., 1000.

Can the value 5 exist at this depth (multiple choice)?



c) (5 pts) Fill in the array representation of a Binary Min Heap after inserting 5, 7, 3, 1, 9, 2 (in that order) one by one. Recall that the root starts at index 1.

Use the blank papers for rough workings before giving your final answer.



Q6: AVL Tree (7 pts)

a) (4 pts) Insert 5, 3, 4, 1 (in that order) into the Initial AVL Tree.

Use the blank papers for rough workings before giving your final answer.



Initial AVL Tree: Final AVL Tree after inserting **5**, **3**, **4**, **1**:

b) (1 pt) Give the **minimum** height of an AVL Tree with **8 nodes**.



c) (2 pts) Give the **maximum** height of an AVL Tree with **8 nodes**.



Q7: B-Trees (5 pts)

a) (1 pt) In this B-Tree with parameters M = 4 and L = 3 shown, write in the correct values for the internal nodes.



b) (3 pts) Starting with the **B-Tree from a)**, draw the B-Tree after inserting 13.

Use the blank papers for rough workings before giving your final answer.



c) (1 pt) Starting with the **B-Tree from a)**, draw the B-Tree after **deleting 31**.

Use the blank papers for rough workings before giving your final answer.

Useful Math Identities

Summations

1.
$$\sum_{i=0}^{\infty} x^{i} = \frac{1}{1-x} \text{ for } |x| < 1$$

2.
$$\sum_{i=0}^{n-1} 1 = \sum_{i=1}^{n} 1 = n$$

3.
$$\sum_{i=0}^{n} i = 0 + \sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

4.
$$\sum_{i=1}^{n} i^{2} = \frac{n(n+1)(2n+1)}{6} = \frac{n^{3}}{3} + \frac{n^{2}}{2} + \frac{n}{6}$$

5.
$$\sum_{i=1}^{n} i^{3} = \left(\frac{n(n+1)}{2}\right)^{2} = \frac{n^{4}}{4} + \frac{n^{3}}{2} + \frac{n^{2}}{4}$$

6.
$$\sum_{i=0}^{n-1} x^{i} = \frac{1-x^{n}}{1-x}$$

7.
$$\sum_{i=0}^{n-1} \frac{1}{2^{i}} = 2 - \frac{1}{2^{n-1}}$$

Logs

1.
$$x^{\log_x n} = n$$

2. $a^{\log_b c} = c^{\log_b a}$
3. $\log_b a = \frac{\log_a a}{\log_b b}$

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