

Practice Final Exam

Problem Final-1. [50 points] (9 parts)

In each part of this problem, circle *all* of the choices that correctly answer the question or complete the statement. Cross out the remaining (incorrect) choices, and in the space provided, briefly explain why the item is wrong. (You need not explain correct answers.) If you circle or cross out incorrectly, you will be penalized, so leave the choice blank unless you are reasonably sure.

(a) Which of the following algorithms discussed in 6.046 are greedy?

1. Prim's algorithm for finding a minimum spanning tree
2. finding an optimal file merging pattern
3. finding a longest common subsequence of two strings
4. Dijkstra's algorithm for solving the single-source shortest paths problem

(b) An adversary cannot elicit the worst-case behavior of:

1. ordinary quicksort.
2. a hash table where universal hashing is used.
3. a self-organizing list where the move-to-front (MTF) heuristic is used.
4. RANDOMIZED-SELECT for finding the k th smallest element of an array.

(c) Which of the following can be performed in worst-case linear time in the input size?

1. building a binary heap from an unsorted list of numbers
2. determining if a graph is bipartite
3. walking a red-black tree inorder
4. solving the single-source shortest paths problem on an acyclic directed graph

- (d) Which of the following statements about trees are correct?
1. Given a set S of n real keys chosen at random from a uniform distribution over $[a, b)$, a binary search tree can be constructed on S in $O(n)$ expected time.
 2. In the worst case, a red-black tree insertion requires $O(1)$ rotations.
 3. Given a connected, weighted, undirected graph G in which the edge with minimum weight is unique, that edge belongs to every minimum spanning tree of G .
 4. Deleting a node from a binary search tree on n nodes takes $O(\lg n)$ time in the worst case.
- (e) Which of the following algorithms discussed in 6.046 employ dynamic programming?
1. Kruskal's algorithm for finding a minimum spanning tree
 2. the Floyd-Warshall algorithm for solving the all-pairs shortest paths problem
 3. optimal typesetting, where the line penalty is the cube of the number of extra spaces at the end of a line
 4. the Bellman-Ford algorithm for solving the single-source shortest paths problem
- (f) Which of the following correctly match a theoretical result from 6.046 with an important technique used in a proof of the result?
1. correctness of HEAPIFY ... induction on subtree size
 2. 4-competitiveness of the move-to-front (MTF) heuristic for self-organizing lists ... cut-and-paste argument
 3. correctness of Dijkstra's algorithm for solving the single-source shortest paths problem ... well ordering and proof by contradiction
 4. expected height of a randomly built binary search tree ... indicator random variables and Chernoff bound
- (g) On inputs for which both are valid, in the worst case:
1. breadth-first search asymptotically beats depth-first search.
 2. insertion into an AVL tree asymptotically beats insertion into a 2-3-4 tree.
 3. Dijkstra's algorithm asymptotically beats the Bellman-Ford algorithm at solving the single-source shortest paths problem.
 4. shellsort with the increment sequence $\{2^i 3^j\}$ has the same asymptotic performance as mergesort.

Problem Final-2. [25 points] (5 parts)

In parts (a)–(d), give asymptotically tight upper (big O) bounds for $T(n)$ in each recurrence. Briefly justify your answers.

- (a) $T(n) = 4T(n/2) + n^2$.
- (b) $T(n) = T(n/2) + n$.
- (c) $T(n) = 3T(n/3) + \lg n$.
- (d) $T(n) = 2T(n/2) + \lg(n!)$.
- (e) Use the substitution method to prove that the recurrence

$$T(n) = 2T(n/2) + n$$

can be bounded below by $T(n) = \Omega(n \lg n)$.

Problem Final-3. [25 points]

Use a potential-function argument to show that any sequence of insertions and deletions on a red-black tree can be performed in $O(\lg n)$ amortized time per insertion and $O(1)$ amortized time per deletion. (For substantial partial credit, use an aggregate or accounting argument.)

Problem Final-4. [25 points]

Bitter about his defeat in the presidential election, Rob Roll decides to hire a seedy photographer to trail Will Clintwood. (The names have been changed to protect the guilty.) The photographer stealthily takes pictures of Clintwood, and he marks each picture with the time t it was taken. Roll tells the photographer to mark especially scandalous pictures with a big, red X, because these pictures will be used in future negative advertisements. Roll requires a data structure that contains the Clintwood pictures and supports the following operations:

- INSERT(x)—Inserts picture x into the data structure. Picture x has an integer field $time[x]$ and a boolean field $scandalous[x]$.
- DELETE(x)—Deletes picture x from the data structure.
- NEXT-PICTURE(x)—Returns the picture that was taken immediately after picture x .
- SCANDAL!(t)—Returns the first scandalous picture that was taken after time t .

Describe an efficient implementation of this data structure. Show how to perform these operations, and analyze their running times. Be succinct.