

Precept Outline

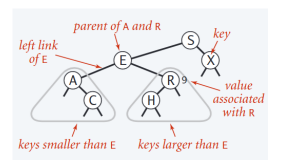
- Review of Lectures 9 and 10:
 - Binary Search Trees
 - Balanced Binary Search Trees
- Midterm review

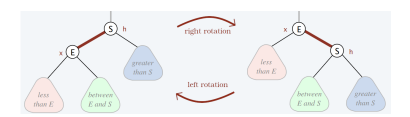
Relevant Book Sections

• Book chapters: 3.1, 3.2 and 3.3

A. Review: Binary Search Trees and Red-Black Trees

Your preceptor will briefly review key points of this week's lectures. Here are some images reminding you of some of the key definitions from lecture.

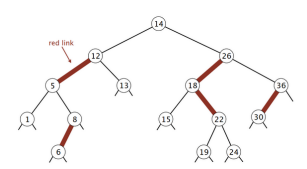




B. (Midterm Review): Red-Black Trees

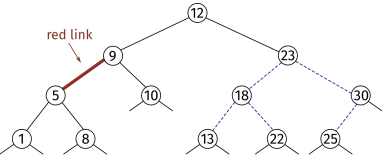
This problem was taken and slightly adapted from the Spring 2023 Midterm exam

The following BST satisfies perfect black balance, but violates color invariants:



Give a sequence of 4 elementary operations (color flip, rotate left or rotate right) that restore the color invariants.

Consider the following left-leaning red-black BST (some of the edge colors are suppressed):



Which keys must be red (a key is red if the link between it and its parent is red)?
. (Midterm Review): Sorting Compares
his problem was taken and slightly adapted from the Fall 2017 Midterm exam
onsider an array that contains two successive copies of the integers 1 through n , in ascending order. For examle, here is the array when $n=8$:
$1 \ \ 2 \ \ 3 \ \ 4 \ \ 5 \ \ 6 \ \ 7 \ \ 8 \ \big \ 1 \ \ 2 \ \ 3 \ \ 4 \ \ 5 \ \ 6 \ \ 7 \ \ 8$
lote that the length of the array is $2n$, not n .
low many compares does <i>selection sort</i> make to sort the array as a function of n ? Use tilde notation to simplify our answer.

How many compares does mergesort make to sort the array as a function of n? Assume n is a power of 2. Use tilde notation to simplify your answer.

How many compares does *insertion sort* make to sort the array as a function of n? Use tilde notation to simplify

your answer.

D. (Midterm Review): Design an Algorithm

An integer array a[] is known as a *mountain array* if it first strictly increases to a maximum point, and then strictly decreases. The maximum point of a mountain array is called the *peak*. So, for example, the array a[] = $\{3, 6, 7, 10, 4, 5\}$ is not.

Design an algorithm that receives one mountain arrays, consisting of n distinct elements, and outputs the peak of the array.

Full credit: The running time of the algorithm must be $O(\log n)$ in the worst case.

Partial credit: The running time of the algorithm must be O(n) in the worst case.

Specify the running time of your solution.

In the space provided, give a concise English description of your algorithm for solving the problem. You may use any of the algorithms that we have considered in this course (e.g., lectures, precepts, textbook, assignments) as subroutines. If you modify such an algorithm, be sure to describe the modification. Feel free to use code or pseudocode to improve clarity.

E. (Midterm Review): Extra Practice

Part 1: Heaps

Consider the following binary heap representation of a maximum-oriented priority queue, with pq[0] unused:

Suppose that you <i>insert</i> the key 45 into the binary heap. Which keys would be involved in a <i>compare</i> ? And which keys would be involved in an <i>exchange</i> ?
Suppose that you perform a delMax() operation in the original binary heap. Which keys would be involved in a compare? And which keys would be involved in an exchange?
Part 2: Linear or Not?
Which of the following are $O(n)$?
(a) The number of compares needed to apply a $delMin()$ operation in a minimum-oriented binary heap with n elements.
(b) The number of compares used by the best sorting algorithm that sorts n integers in a non-stable way.
(c) The number of times a resizing array resizes in order to perform \boldsymbol{n} operations in a row.
(d) The number of times hello is printed by the following code:
<pre>1 for (int i = 1; i <= n; i *= 2) 2 for (int j = 1; j <= i; j++) 3</pre>