

# Lab 06

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## Contents

<b>Exercises</b>	<b>2</b>
6.1.1 . . . . .	2
6.1.2 . . . . .	2
6.2.4 . . . . .	3
6.2.5 . . . . .	3
6.3.5 . . . . .	4
6.3.9 . . . . .	4
6.4.2 . . . . .	5
6.4.5 . . . . .	6
6.5.1 . . . . .	7
6.5.9 . . . . .	7
6.6.5 . . . . .	7
6.6.+ . . . . .	8

# Exercises

## 6.1.1

(a).

*Hints*

- Sort the array as a preprocessing step.
- Given a sorted array, and an adjacent pair  $A[i], A[i + 1]$ , Could the distance between  $A[i]$  and  $A[j]$  where  $j > i + 1$ , be strictly less?
- Use that to design your algorithm.

*Solution*

```
# input: Array of integers
# output: minimum distance between any pairs
def ClosestDistance(A[0..n-1])

    # Transformation: Sort the array
    A.sort()

    # Initialize minimum distance to | A[0] - A[1] |
    minDistance = abs( A[0] - A[1] )

    # Iterate and compute the distance between adjacent elements
    for i in 1..n-1:
        currentDistance = | arr[i] - arr[i + 1] |

        # Update the minimum distance if the current distance is smaller
        if currentDistance < minDistance:
            minDistance = currentDistance

    # Return the minimum distance
    return minDistance
```

(b). Homework.

## 6.1.2

Homework.

## 6.2.4

We ask students whether  $\Theta(n^3) - \Theta(n^3) + \Theta(n^3) = \Theta(n^3)$ .

### *Hints*

- Try to give a counter example where coefficients cancel each other.

### *Solution*

We show it is not true in general true by the counter example  $T_1(n) = n^3$ ,  $T_2(n) = 2n^3$ , and  $T_3(n) = n^3$ .

Analysis of the algorithm is left as a **homework**.

## 6.2.5

**Homework.**

## 6.3.5

(a)

### *Hints*

- The idea is similar to binary search tree

### *Solution*

```
# input: non-empty graph, by its root
# output: smallest element
def find_smallestKey(root):
    node = root

    while node.left is not None:
        current = current.left

    return current.key

# input: non-empty graph, by its root
# output: largest element
def find_largestKey(root):
    node = root

    while node.right is not None:
        node = node.right

    return current.key

# input: non-empty graph, by its root
# output: difference between largest and smallest elements
```

```
def range(root)
    return find_largestKey(root) - find_smallestKey(root)
```

Complexity is  $2 \log n = \Theta(\log n)$

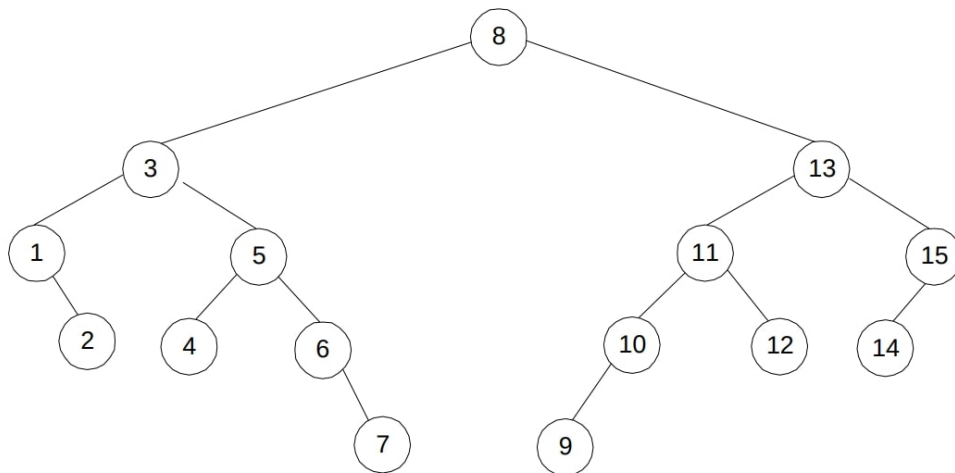
(b)

*Hints*

- For the largest, Note we can step down on left children. Similarly for the smallest, we can step down on right children.

*Solution*

False. Counter example from the solution manual.



### 6.3.9

*Hints*

- Very similar to binary search tree

*Solution*

Like the previous previous exercise we traverse left-most and right-most nodes. The difference is we consider left key and right key of these nodes, respectively.

```
def range(root)
    leftMost = find_leftMostNode(root)
    rightMost = find_rightMostNode(root)

    return rightMost.rightKey - leftMost.leftKey
```

## 6.4.2

Homework.

## 6.4.5

Students will be given the following subroutines.

```
# input: heap as an array, node by its index
# output: None. Given heap is modified in-place
def heap_bottomUp(heap, index):

    # cannot sift-up root node
    while index > 0:

        # parent of the node
        parentIndex = (index - 1) // 2

        # parental dominance is satisfied
        if heap[index] <= heap[parentIndex]:
            break

        # if not satisfied, swap with parent
        swap(heap[index], heap[parentIndex])

        # set the cursor to the parent, and repeat
        index = parentIndex

# input: heap as an array, node by its index
# output: None. Given heap is modified in-place
def heap_topDown(heap, index):

    # Children indices
    leftChild_index = (2 * index) + 1
    rightChild_index = (2 * index) + 2

    # Find the largest out of index, leftChild_index, and rightChild_index

    # Initially set
    largest = index

    # Check if the left child exists. if larger, update largest
    if leftChild_index < len(heap) and heap[leftChild_index] > heap[largest]
```

```

    largest = leftChild_index

# Check if the right child exists. if larger, update largest
if rightChild_index < len(heap) and heap[rightChild_index] > heap[largest]:
    largest = rightChild_index

# If the largest element is one of the children.
if largest != index:

    # swap the child with parent
    swap( heap[index], heap[largest] )

    # recursively heapify the smaller tree
    heap_topDown(heap, largest)

# parental dominance is satisfied here, whether recursion is called or not, so we
return

```

(a). Homework.

(b).

*Hints*

- Use the element removal subroutine, given in the book. Call it `swapWithLast`.
- Use the swap with last indexed node trick, given in the book. Call it `removeLast`.

*Solution*

A linear scan trivially finds the element. To remove it:

```

def removeIndexNode(heap, index)

    swapWithLast(heap, index)
    removeLast(heap)

    # One of them must terminate in constant time
    heap_topDown(heap, index)
    heap_bottomUp(heap, index)

```

It is easy to verify, that one of `heap_topDown` and `heap_bottomUp` must terminate in  $\mathcal{O}(1)$ , given the structure properties of the heap.

Complexity is  $\mathcal{O}(n) + \mathcal{O}(1) + \mathcal{O}(1) + \mathcal{O}(\log n) = \mathcal{O}(\log n)$

### 6.5.1

Homework.

### 6.5.9

We ask students how to compute the binary representation of a given number  $n$ .

```
def binaryRepresentation(n)

    # list storing binary representation
    # b[i] corresponds to ith digit
    binRep = []

    # by definition we know left-most digit is not 0
    # n becomes 0, only when last digit is computed
    while n != 0
        # fetch right-most digit
        b = n mod 2
        # eliminate right-most digit
        n = floor( n/2 )

        binRep.append(b)

    return binRep
```

Finally we hint to them, algorithm `RightToLeftBinaryExponentiation` in page 238 can be modified, so that it does not require list  $b(n)$  as an input.

### 6.6.5

Homework.

### 6.6.6

Homework.

### 6.6.+

You are given an array of positive integers. Find the maximum element but without using `>` operator.

*Hints*

- Think of a related algorithm that uses `<` operator

- Is the knowledge of minimum element useful in anyway?
- What if we transformed all elements to their negation?

*Solution*

```
def negationOfArray(A[0..n-1])
    for i in 0..n-1
        A[i] = -(A[i])

def minElement(A[0..n-1])
    minElement = A[0]

    for i in 1..n-1
        if A[i] < minElement
            minElement = A[i]

    return minElement

def maxElementByReduction(A[0..n-1])
    # transform
    negationOfArray(A)

    # conquer
    min = minElement(A)

    # solve the main problem
    return -(min)
```