Lab 06

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Contents

Exercises	2
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	
6.5.9	 7
6.6.5	 7
$6.6.+\ldots$	 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</pre>
# Return the minimum distance

# 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 given 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

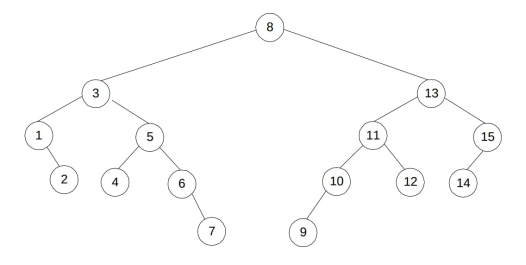
```
# input: non-empty graph, by its root
# output: smallest element
def find_smallestKey(root):
   node = root
    while node.left is not None
        current = current.left
    return current.key
# input: non-empty graph, by its root
# output: largest element
def find_largestKey(root):
   node = root
   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
```

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 stif-up root node
    while index > 0:
        # parent of the node
        parentIndex = (index - 1) // 2
        # parental dominance is satisfied
        if heap[index] <= heap[parentIndex]</pre>
            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</pre>
            minElement = A[i]
    return minElement
def maxElementByReduction(A[0..n-1])
    # transform
    negationOfArray(A)
    # conquer
    min = minElement(A)
    # solve the main problem
    return -(min)
```