CS2010 – Data Structures and Algorithms II

Lecture 02 – Heaps of Fun chongket@comp.nus.edu.sg



Admin

Topics:

- Join CS2010 Facebook group for discussions
 https://www.facebook.com/groups/241724769269875/
- Try out Problem Set 0 even though not graded. It gives you a flavor of the PSes to come.
- Problem Set 1 opens in Codecrunch today 12 noon 23rd Aug and is due Wed 23:59 6th Sep (2 weeks from release date)
- Still have more CP3 text for sale. Anyone who wants to buy the CP3 reference can approach me after the lecture.

Outline

What are you going to learn in this lecture?

- Motivation: Abstract Data Type: PriorityQueue
- With major help from <u>VisuAlgo Binary Heap Visualization</u>
 - Binary Heap data structure and its operations
 - Creating a Heap from a set of N numbers in O(N)
 - Heap Sort in O(N log N)
- CS2010 PS1 Overview: "Emergency Room"

Reference in CP3 book: Page 43-47 + 148-150

Abstract Data Type: PriorityQueue (1)

Imagine that you are the Air Traffic Controller:

- You have scheduled the next aircraft X to land in the next 3 minutes, and aircraft Y to land in the next 6 minutes
- Both have enough fuel for at least the next
 15 minutes and both are just 2 minutes away from your airport









The next few slides are hidden...

(in public copy)

Attend the lecture to figure out

There will be two options presented and you will have to decide

- Raise AND wave your hand if you choose option 1
- Raise your hand but do NOT wave it if you choose option 2
- Do nothing if you are not sure what to do

Abstract Data Type: PriorityQueue

Important Basic Operations:

- Enqueue(x)
 - Put a new item x in the priority queue PQ (in some order)
- y ← Dequeue()
 - Return an item y that has the highest priority (key) in the PQ
 - If there are more than one item with highest priority, return the one that is inserted first (FIFO)

Note: We can always define highest priority = higher number or it's opposite: highest priority = lower number

A Few Points To Remember

Data Structure (DS) is...

• A way to **store** and **organize data** in order to support efficient insertions, searches, deletions, queries, and/or updates

Most data structures have some properties

 Each operation on that data structure has to maintain those properties

PriorityQueue Implementation (1)

The array is circular: We just manipulate front+back pointers to define the active part of array

(Circular) Array-Based Implementation (Strategy 1)

- Property: The content of array is always in correct order
- Enqueue(x)
 - Find the correct insertion point, O(N) recall insertion sort
- y ← Dequeue()
 - Return the front-most item which has the highest priority, O(1)

Index	0 (front)	1 (back)	
Key Aircraft X*		Aircraft Y*	
		Aircraft Z**	

No gaps, so just advance the front pointer, O(1)

Index	0 (front)	1	2 (back)
Key	Aircraft Z**	Aircraft X*	Aircraft Y*

PriorityQueue Implementation (2)

(Circular) Array-Based Implementation (Strategy 2)

- Property: dequeue() operation returns the correct item
- Enqueue(x)
 - Put the new item at the back of the queue, O(1)
- y ← Dequeue()
 - Scan the whole queue, return first item with highest priority, O(N)

Index	0 (front)	1 (back)	We may need to close the gap if this
Key	Aircraft X*	Aircraft Y*	operation causes it,
		Aircraft Z**	also O(N)

Index	0 (front)	1	2 (back)	
Key	Aircraft X*	Aircraft Y*	Aircraft Z**	

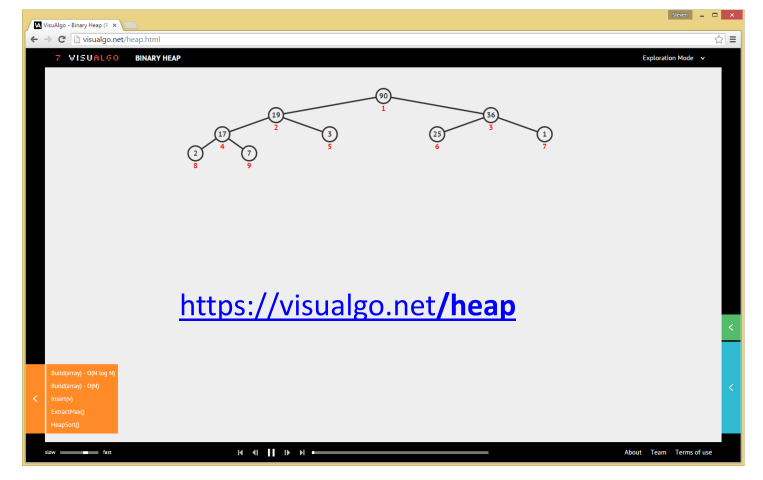
PriorityQueue Implementation (3)

If we just stop at CS1020 knowledge level:

Strategy	Enqueue	Dequeue
Circular-Array-Based PQ (1)	O(N)	O(1)
Circular-Array-Based PQ (2)	O(1)	O(N)
Can we do better?	O(?)	O(?)

If N is large, our queries are slow...





INTRODUCING BINARY HEAP DATA STRUCTURE

Complete Binary Tree

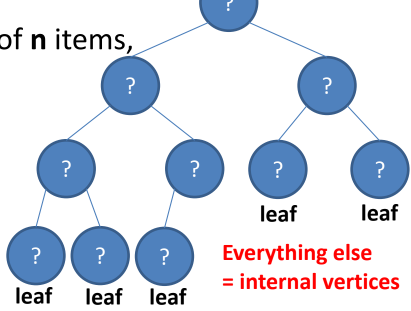
Introducing a few concepts:

- Complete Binary Tree
 - Binary tree in which every level, except possibly the last,
 is completely filled, and all nodes are as far left as possible
 - If every level including last is filled → Perfect binary tree root
- Important Q:

If you have a complete binary tree of **n** items,

what will be its **height**?

Height = number of levels-1 =# of edges from root to deepest leaf



The Height of a Complete Binary Tree of **n** Items is...

- 1. O(**n**)
- 2. O(sqrt **n**)
- 3. (O(log **n**)
- 4. O(1)

Memorize this answer!
We will need that for *nearly*all time complexity analysis
of binary heap operations

Storing a Complete Binary Tree

Q: Why not 0-based?

As a <u>1-based</u> compact array: A[1..size(A)]

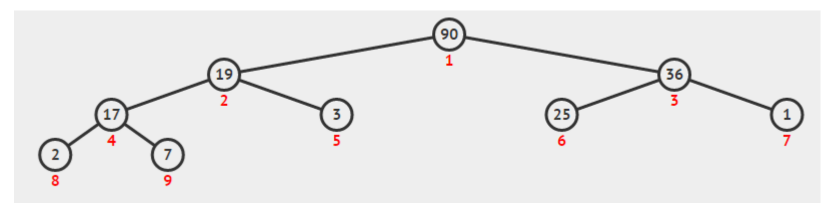
0	1	2	3	4	5	6	7	8	9	10	11
NIL	90	19	36	17	3	25	1	2	7	-	-

heapsize ≤ size(A)

size(A)

Navigation operations:

- parent(i) = floor(i/2), except for i = 1 (root)
- left(i) = 2*i, No left child when: left(i) > heapsize
- right(i) = 2*i+1, No right child when: right(i) > heapsize



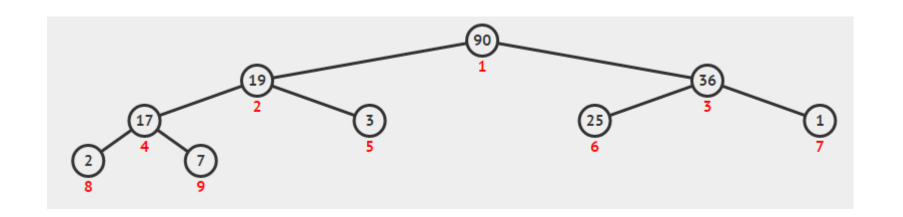
Binary Heap Property

Binary Heap property (except root)

- $A[parent(i)] \ge A[i]$ (Max Heap)
- $A[parent(i)] \leq A[i]$ (Min Heap)

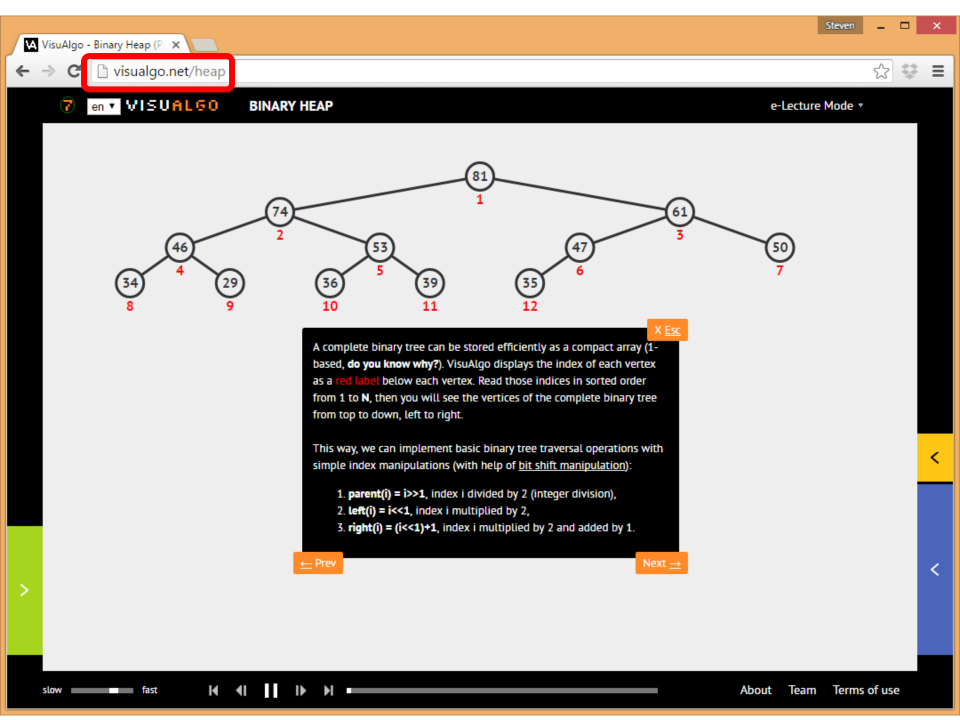
```
Q: Can we write Binary
Max Heap property as:
A[i] ≥ A[left(i)]
&&
A[i] ≥ A[right(i)]
?
```

Without loss of generality, we will use (**Binary Max**) **Heap** for all examples in this lecture and we ensure that the numbers are distinct



The largest element in a **Binary Max Heap** is stored at...

- One of the leaves
- One of the internal vertices
- 3. Can be anywhere in the heap
- 4. The root



Insert(v) – Pseudo Code

ShiftUp – Pseudo Code

This name is <u>not unique</u>, the alternative names are: ShiftUp/BubbleUp/IncreaseKey/etc

```
"not root"
ShiftUp(i)
while i > 1 and A[parent(i)] < A[i] // swap
swap(A[i], A[parent(i)])
i = parent(i)
// Analysis: ShiftUp() runs in ______</pre>
```

ExtractMax - Pseudocode

ShiftDown – Pseudo Code

```
Again, the name is not unique:
ShiftDown(i)
                              ShiftDown/BubbleDown/Heapify/etc
  while i <= heapsize
    maxV \leftarrow A[i]; max id \leftarrow i;
    if left(i) <= heapsize and maxV < A[left(i)]</pre>
       \max V \leftarrow A[left(i)]; \max id \leftarrow left(i)
    if right(i) <= heapsize and maxV < A[right(i)]</pre>
       \max V \leftarrow A[right(i)]; \max id \leftarrow right(i)
    // be careful with the implementation
    if (max id != i)
       swap(A[i], A[max id])
       i \leftarrow max id;
    else
       break; // Analysis: ShiftDown() runs in
```

PriorityQueue Implementation (4)

Now, with knowledge of *non linear* DS from CS2010:

Strategy	Enqueue	Dequeue
Circular-Array-Based PQ (1)	O(N)	O(1)
Circular-Array-Based PQ (2)	O(1)	O(N)
Binary-Heap (actually uses array too)	Insert(key) O(log N)	ExtractMax() O(log N)

Summary so far:

Heap data structure is an efficient data structure -- O(log N) enqueue/dequeue operations -- to implement ADT priority queue where the 'key' represent the 'priority' of each item

Next Items:

- Creating a Binary Max Heap from an ordinary Array, the O(N log N) version
- And the faster O(N) version
- Heap Sort, O(N log N)
- Java Implementation of Binary Max Heap
- PS1 overview and introduction of one more Binary Max Heap operation:
 UpdateKey that has been purposely left out from this lecture

LECTURE BREAK

Review: We have seen MergeSort in CS1020. It can sort **N** items in...

- 1. $O(N^2)$
- 2. O(N log N)
- 3. O(N)
- 4. O(log **N**)

CreateHeap (arr), O(N log N) Version

CreateHeap (arr), O(N) version

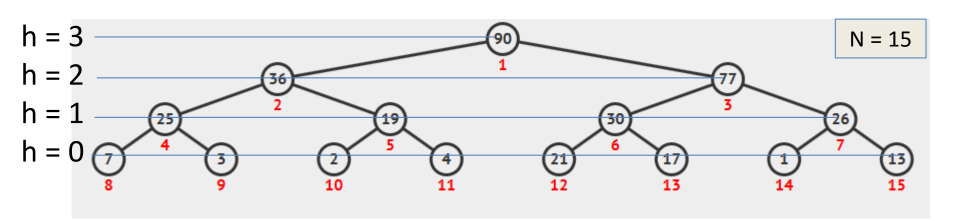
```
CreateHeap(arr)
  N \leftarrow size(arr)
  A[0] \leftarrow 0 // dummy entry
  for i = 1 to N // copy the content O(N)
    A[i] \leftarrow arr[i-1]
  for i = parent(N) down to 1 // O(N/2)
    ShiftDown(i) // O(log N)
// Analysis: Is this also O(N log N) ??
// No... soon, we will see that this is just O(N)
                      // Inventor: Robert W. Floyd
```

CreateHeap (arr) Analysis... (1)

Recall: What is the height of a complete binary tree (heap) of size **N**? _____

Recall: What is the cost to run shiftDown(i)? _____

Q: How many nodes are there at height **h** of a perfect binary tree? _____



CreateHeap (arr) Analysis... (2)

Cost of CreateHeap (arr) is thus:

$$\sum_{\substack{h=0 \\ \text{Sum over} \\ \text{all levels}}}^{\# \text{ of } \atop \text{ level } h} \frac{\text{Cost for a level}}{\text{O}(h)} = \sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{n}{2^{h+1}} \, \text{C*h} = O\left(n \sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^h}\right) = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h+1}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h+1}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h+1}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(2N) = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n) \rfloor} \frac{h}{2^{h}} \, \text{O(h)} = O(N)$$

$$\sum_{h=0}^{\lfloor \log(n)$$

Modern student style, check WolframAlpha:

HeapSort(arr) Pseudo Code

With a Binary (Max) Heap, we can do sorting too ©

- Just call ExtractMax() N times
- If we do not have a Binary (Max) Heap yet, simply build one!

Java Implementation

Priority Queue ADT

BinaryHeap Class (Java file given, you can use it for PS1)

- ShiftUp(i) inside Insert(v)
- ShiftDown(i) inside ExtractMax()
- CreateHeapSlow(arr) and CreateHeap(arr)
- HeapSort(arr)

In OOP Style ©

Emergency Room (PS1)

This happens in the emergency room of a hospital everyday



Many patients not enough doctors need to prioritize treatment

PS1, the task

Given a list of ("insanely" many) patients, prioritize the one who should be treated sooner over the one who should be treated later...

Clearly involving some kind of PriorityQueue ©

PS1 Subtask A should be very easy
PS1 Subtask B may need Lab Demo 01
PS1 Subtask C is the challenge

Introducing UpdateKey operation of a PriorityQueue

Testing/Training Binary Heap knowledge on Visualgo ©

- Go to https://visualgo.net/training
- Click Binary Heap
- Set the question difficulty (go from easy to hard)
- Set the number of questions (try 5 to 10 questions)
- Set a suitable time limit (20 to 60 mins)

Or just click on the link below

https://visualgo.net/training?diff=Medium&n=5&tl=0&module=h
 eap

Summary

In this heavy VisuAlgo lecture, we have looked at:

- Heap DS and its application as efficient PriorityQueue
- Storing (max) heap as a compact array and its operations
 - Remember how we always try to maintain complete binary tree and (max) heap property in all our operations!
- Building a (max) heap from a set of numbers in O(N) time
- Simple application of Heap DS: O(N log N) HeapSort

We will use PriorityQueue in the 2nd part of CS2010

 If some concepts are still unclear, ask your (im)personal tutor: https://visualgo.net/heap