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What is a Priority Queue?

• A *Priority Queue (PQ)* stores a collection of *entries*.



- In a <u>PQ</u>, the next entry to remove has the "highest" priority.
 - e.g., In the stand-by queue of a fully-booked flight, *frequent flyers* get the higher priority to replace any cancelled seats.
 - e.g., A network router, faced with insufficient bandwidth, may only handle *real-time tasks* (e.g., streaming) with highest priorities.

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Learning Outcomes of this Lecture

Priority Queues, Heaps, and Heap Sort

EECS2011 N & Z:

Fundamentals of Data Structures

Winter 2022

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- This module is designed to help you understand:
- The *Priority Queue* (*PQ*) ADT
- Time Complexities of *List*-Based *PQ*
- The *Heap* Data Structure (Properties & Operations)
- Heap Sort

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- Time Complexities of *Heap*-Based **PQ**
- Heap Construction Methods: Top-Down vs. Bottom-Up
- Array-Based Representation of a Heap

The Priority Queue (PQ) ADT

• min

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	[precondition: PQ is not empty]
	[<i>postcondition</i> : return entry with <u>highest priority</u> in PQ]
• size	
	[precondition: none]
	[postcondition: return number of entries inserted to PQ]
• isEmpty	
	[precondition: none]
	[<i>postcondition</i> : return whether there is <u>no</u> entry in PQ]
• insert(k,	<i>v</i>)
	[<i>precondition</i> : PQ is <u>not</u> full]
	[postcondition: insert the input entry into PQ]
• removel	<i>Ain</i>
	[<i>precondition</i> : PQ is <u>not</u> empty]
	[<i>postcondition</i> : remove and return a <u>min</u> entry in PQ]

Two List-Based Implementations of a PQ

Consider two strategies for implementing a *PQ*, where we maintain: 1. A list always sorted in a non-descending order [~ INSERTIONSORT] 2. An unsorted list

[~ SELECTIONSORT]

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PQ Method	List Method						
FG Method	SORTED LIST		UNSORTED LIST				
size	list.size O(1)						
isEmpty	list.isEmpty O(1)						
min	list.first	O (1)	search min	O (n)			
insert	insert to "right" spot	O(n)	insert to front	O(1)			
removeMin	noveMin list.removeFirst O(1)		search min and remove	O(n)			

Heap Property 1: Relational





Keys in a heap satisfy the Heap-Order Property :

- Every node *n* (other than the root) is s.t. $key(n) \ge key(parent(n))$
- ⇒ Keys in a root-to-leaf path are sorted in a non-descending order. e.g., Keys in entry path $\langle (4, C), (5, A), (9, F), (14, E) \rangle$ are sorted.
- ⇒ The *minimal key* is stored in the *root*.

e.g., Root (4, C) stores the minimal key 4.

 Keys of nodes from different subtrees are not constrained at all. e.g., For node (5, A), key of its *LST*'s root (15) is not minimal for its *RST*.

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Heaps: More Examples



- The *smallest heap* is just an empty binary tree.
- The *smallest* <u>non-empty</u> <u>heap</u> is a <u>one</u>-node heap. e.g.,
- <u>Two</u>-node and <u>Three</u>-node Heaps:



These are <u>not</u> two-node heaps:



Updating a Heap: Insertion

- To insert a new entry (k, v) into a heap with *height h*:
- **1.** Insert (k, v), possibly **<u>temporarily</u>** breaking the *relational property*.
- **1.1** Create a new entry $\mathbf{e} = (k, v)$.
- 1.2 Create a new *right-most* node *n* at *Level h*.
- **1.3** Store entry **e** in node **n**.

After steps **1.1** and **1.2**, the *structural property* is maintained.

2. Restore the heap-order property (HOP) using Up-Heap Bubbling :

2.1 Let *c* = *n*.

- 2.2 While HOP is not restored and c is not the root:
- **2.2.1** Let *p* be *c*'s parent.
- **2.2.2** If $key(p) \le key(c)$, then **HOP** is restored.
 - **Else**, swap nodes *c* and *p*. ["upwards" along *n*'s *ancestor path*]

Running Time?

- All sub-steps in 1, as well as steps 2.1, 2.2.1, and 2.2.2 take O(1).
- Step 2.2 may be executed up to O(h) (or O(log n)) times.

[<mark>O(log n)</mark>]

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Heap Operations



[**O**(1)]

- There are <u>three</u> main operations for a *heap*:
- Extract the Entry with Minimal Key: Return the stored entry of the *root*.
- 2. Insert a New Entry: A single root-to-leaf path is affected. [O(h) or O(log n)]
- 3. Delete the Entry with Minimal Key:

 A single root-to-leaf path is affected.

 [O(h) or O(log n)]
- After performing each operation,

both *relational* and *structural* properties must be maintained.



Updating a Heap: Insertion Example (1.2)

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[O(log n)]

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(16,X)

(12.H)

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Updating a Heap: Deletion

To delete the **root** (with the *minimal* key) from a heap with *height h*:

1. Delete the root, possibly temporarily breaking HOP.

- 1.1 Let the *right-most* node at *Level h* be *n*.
- **1.2** Replace the **root**'s entry by *n*'s entry.
- 1.3 Delete n.
 - After steps **1.1 1.3**, the *structural property* is maintained.
- 2. Restore HOP using *Down-Heap Bubbling* :

2.1 Let p be the root.

- 2.2 While HOP is not restored and *p* is not external:
- 2.2.1 IF *p* has no right child, let *c* be *p*'s *left child*.
- **Else**, let *c* be *p*'s child with a *smaller key value*. **2.2.2** If $key(p) \le key(c)$, then HOP is restored.
- **Else**, swap nodes **p** and **c**. ["du

swap nodes *p* and *c*. ["downwards" along a *root-to-leaf path*]

Running Time?

- All sub-steps in 1, as well as steps 2.1, 2.2.1, and 2.2.2 take O(1).
- Step 2.2 may be executed up to O(h) (or O(log n)) times.

Updating a Heap: Deletion Example (1.2) LASSONDE (4) After swap, entry (13, W)(5) Child with smaller key is (9, F). **HOP** violated \therefore 13 > 9 \therefore Swap. demoted down. (5 A) (5 A) (20,B) (20,B) ((16,X)) ((25,J) (14.E) (12,H) (14.E) (12.H) (25J) (6) After swap, entry (13, W)(7) Child with smaller key is (12, H). **HOP** violated \therefore 13 > 12 \therefore Swap. demoted down. (20,B) ((20,B)) 16 of 31

Updating a Heap: Deletion Example (1.3)



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(8) After swap, entry (13, W) becomes an external node \therefore Done.



Top-Down Heap Construction: List of Entries is Not Known in Advance

Problem: Build a heap out of **N** entires, supplied one at a time.

• Initialize an *empty heap h*.

[**O(1)**]

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- As each new entry $\mathbf{e} = (k, v)$ is supplied, **insert e** into **h**.
 - Each insertion triggers an *up-heap bubbling* step. which takes *O(log n)* time. $[n = 0, 1, 2, \dots, N - 1]$
 - There are **N** insertions.
- \therefore Running time is $O(N \cdot \log N)$

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Heap-Based Implementation of a PQ

PQ Method	Heap Operation	RT
min	root	O(1)
insert	insert then up-heap bubbling	O(log n)
removeMin	delete then down-heap bubbling	O(log n)



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Problem: Build a heap out of **N** entires, supplied all at once. Assume: The resulting heap will be completely filled at all levels.

Assume. The resulting heap will b	e completely n	neu al an levels.	
\Rightarrow N = 2 ^{<i>h</i>+1} - 1 for some <i>height h</i>	≥ 1	[h = (log(N + 1))]) – 1]

Perform the following steps called Bottom-Up Heap Construction :

Step 1: Treat the first $\frac{N+1}{2^1}$ list entries as heap roots. $\therefore \frac{N+1}{2^1}$ heaps with height 0 and size $2^1 - 1$ constructed. **Step 2**: Treat the next $\frac{N+1}{2^2}$ list entries as heap roots.

- Section Step 1 as its LST and RST.
- Perform down-heap bubbling to restore HOP if necessary.
- $\therefore \frac{N+1}{2^2}$ heaps, each with height 1 and size $2^2 1$, constructed.

Step h + 1: Treat next $\frac{N+1}{2^{h+1}} = \frac{(2^{h+1}-1)+1}{2^{h+1}} = 1$ list entry as heap root. \diamond Each *root* sets two heaps from **Step h** as its *LST* and *RST*.

- Perform *down-heap bubbling* to restore HOP if necessary.
- $\therefore \frac{N+1}{2h+1} = 1$ heap, each with height h and size $2^{h+1} 1$, constructed.

Bottom-Up Heap Construction: Example (1. Ussonde

Build a heap from the following list of 15 keys:

(16, 15, 4, 12, 6, 7, 23, 20, 25, 9, 11, 17, 5, 8, 14)

- The resulting heap has:
 - Size N is 15
 - *Height h* is (log(15+1)) 1 = 3
- According to the *bottom-up heap construction* technique, we will need to perform *h* + 1 = 4 steps, utilizing 4 sublists:









RT of Bottom-Up Heap Construction

- Intuitively, the majority of the intermediate roots from which we perform down-heap bubbling are of very small height values:
 - The first $\frac{n+1}{2}$ 1-node heaps with *height 0* require <u>no</u> down-heap bubbling. [About 50% of the list entries processed]

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- Next ⁿ⁺¹/₄ 3-node heaps with *height 1* require down-heap bubbling.
 [Another 25% of the list entries processed]
- Next ⁿ⁺¹/₈ 7-node heaps with *height 2* require down-heap bubbling.
 [Another 12.5% of the list entries processed]
- Next two $\frac{N-1}{2}$ -node heaps with *height (h 1)* require down-heap
- Final one *N*-node heaps with *height h* requires down-heap bubbling.
- Running Time of the **Bottom-Up Heap Construction** takes only O(n).

The Heap Sort Algorithm



Sorting Problem:

Given a list of **n** numbers $\langle a_1, a_2, \ldots, a_n \rangle$:

Precondition: NONE

<u>Postcondition</u>: A permutation of the input list $\langle a'_1, a'_2, \ldots, a'_n \rangle$ sorted in a non-descending order (i.e., $a'_1 \le a'_2 \le \ldots \le a'_n$)

- The *Heap Sort* algorithm consists of two phases:
 - 1. Construct a heap of size N out of the input array.
 - Approach 1: Top-Down "Continuous-Insertions"
 - <u>Approach 2</u>: Bottom-Up Heap Construction
 - 2. Delete N entries from the heap.
 - Each deletion takes **O**(log *N*) time.
 - 1st deletion extracts the *minimum*, 2nd deletion the 2nd *minimum*, ...
 - \Rightarrow Extracted *minimums* from *N* deletions form a *sorted* sequence.
- $\therefore \text{ Running time of the } \frac{\text{Heap Sort}}{\text{ lgorithm is }} \operatorname{algorithm is } O(N \cdot \log N).$

Array-Based Representation of a CBT (1)



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			(*,=)	(13,10)	(9,1)	$(1, \mathbf{Q})$	(20,Б)	(10, \)	(25,J)	(14,⊏)	(12, П)	(11,5)	(13,W)
	0	1	2	3	4	5	6	7	8	9	10	11	12
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The Heap Sort Algorithm: Exercise

 $[O(N \cdot \log N)]$

 $[\mathbf{O}(\mathbf{N})]$

Sort the following array of integers

(16, 15, 4, 12, 6, 7, 23, 20, 25, 9, 11, 17, 5, 8, 14)

into a *non-descending* order using the Heap Sort Algorithm.

Demonstrate:

- 1. Both top-down and bottom-up heap constructions in Phase 1
- 2. Extractions of minimums in Phase 2

Array-Based Representation of a CBT (2)

(14,E)



(4,C) (5,A) (6,Z) (15,K) (9,F) (7,Q) (20,B) (16,X) (25,J) (14,E) (12,H) (11,S) (13,W)

(12,H)

- 0 1 2 3 4 5 6 7 8 9 10 11 12
- Q1: Where are nodes at *Levels* 0.. *h* − 1 stored in the array? Indices 0.. (2^{*h*} − 2) ≡ 0.. (2^[/og₂N] − 2) [e.g., Indices 0.. 2³ − 2]
- Q2: Where are nodes at *Level* h stored in the array? Indices $2^h - 1 .. (N-1) \equiv 2^{\lfloor log_2 N \rfloor} - 1 .. (N-1)$ [e.g., Indices 7 .. 12]
- Q3: How do we determine if a non-root node x is a *left or right child*?
 IF *index(x)* % 2 == 1 THEN *left* ELSE *right*
- Q4: Given a non-root node x, how do we determine the *index of x's parent*? IF *index(x)* % 2 == 1 THEN $\frac{index(x)-1}{2}$ ELSE $\frac{index(x)-2}{2}$

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Learning Outcomes of this Lecture

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The Priority Queue (PQ) ADT

Two List-Based Implementations of a PQ

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Heap Property 2: Structural

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Heap Operations

Updating a Heap: Insertion

Updating a Heap: Insertion Example (1.1)

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RT of Bottom-up Heap Construction

The Heap Sort Algorithm

The Heap Sort Algorithm: Exercise

Array-Based Representation of a CBT (1)

Array-Based Representation of a CBT (2)