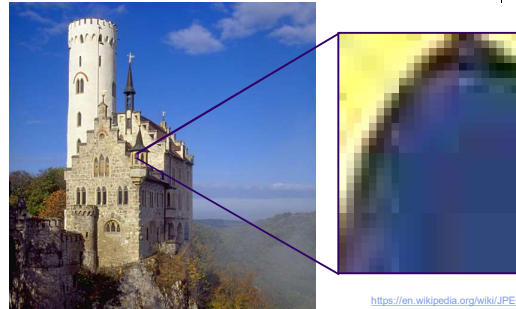


COMP20003
Algorithms and Data Structures
Priority Queues

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University of Melbourne
Semester 2



Application: Compression



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<https://en.wikipedia.org/wiki/JPEG>

1-2



<https://vimeo.com/3750507>

COMP 90016 Computational Genomics

1-4

Queues

- A **queue** Q has the following **operations**:

- `makeQ () ;`
- `enQ (Q, item) ;`
- `deQ (Q, first) ;`
- `emptyQ (Q) ;`

1-5

Priority Queues

- A **priority queue** PQ has the **operations**:
 - `makePQ()` ;
 - `enQ(PQ,item)` ;
 - `deletemax(PQ)` ; /* or `deletemin()` */
 - `emptyPQ(PQ)` ;
 - `changeWeight(PQ,item)` ;
- Also `delete(PQ,item)` , `replace(PQ,item)` .

1-6

Simple implementations of priority queue

- Unsorted array of N items:
 - Construct:
 - Get highest priority:
- Sorted array of N items:
 - Construct:
 - Get highest priority:

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1-7

Simple implementations of priority queue

- Unsorted list:
 - Construct:
 - Get highest priority:
- Sorted list:
 - Construct:
 - Get highest priority:

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1-8

A better implementation of priority queue: The Heap

Heap data structure:

- A complete tree
 - *n.b.* a complete tree is...?
- Every node satisfies the "**heap condition**":
 - `parent->key >= child->key` , for all children
 - Root is therefore ...?

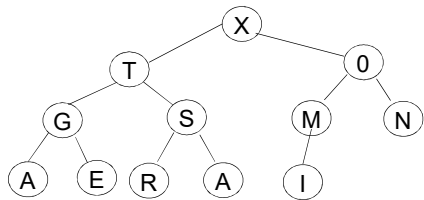
Complete tree represented as an array:

- *n.b.* we first look at **binary heaps**, but
 - A heap need not be binary

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1-9

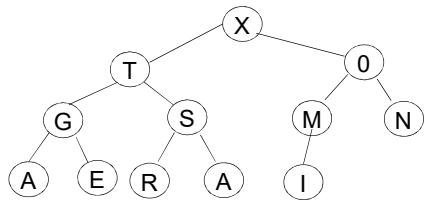
Example heap



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1-10

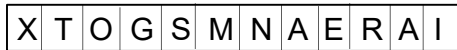
Example heap



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1-11

Example heap

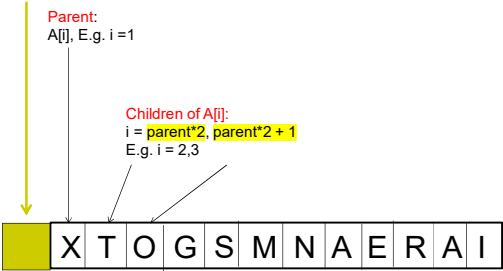


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1-12

Example heap

The arithmetic is easier if we use $A[1]$ as the root.



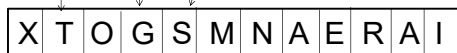
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1-13

Example heap

Parent:
 $A[i]$, $i=2$

Children of $A[i]$:
 $i = \text{parent} * 2, \text{parent} * 2 + 1$
 $i=4,5$



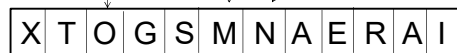
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1-14

Example heap

Parent:
 $A[i]$, $i=3$

Children of $A[i]$:
 $i = \text{parent} * 2, \text{parent} * 2 + 1$
 $i=6,7$



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1-15

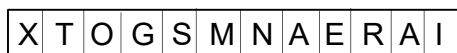
Example heap

Recall the heap condition:

- **parent**->**key** \geq **child**->**key**, for all children

For array representation of Binary Heap, this means:

- $A[i] \geq A[2*i]$ & $A[i] \geq A[2*i+1]$



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deletemax()

- 1) Return **highest priority** item:

- Return **root**

- 2) **Fix heap**:

- Put **last item** into **root** position
- Reduce size of PQ by one
- **Fix heap condition** for root: **downheap()**

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1-17

deletemax(): Exercise

- Return highest priority item:
 - Return root.
- Fix heap:
 - Put last item into root position.
 - Reduce size of PQ by one.
 - Fix heap condition for root: `downheap()`.

X	T	O	G	S	M	N	A	E	R	A	I
1	2	3	4	5	6	7	8	9	10	11	12

 ← Keys
 ← Array Index

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1-18

downheap()

```

downheap(int[] PQ, int k)
{
    int j,v;
    v = PQ[k];          /* value, or priority */
    while( k <= n/2 )  /* A[k] has children */
    {
        /* point to children*/
        j= k*2;
        /* j set to highest child*/
        if(j<n && PQ[j]< PQ[j+1]) j++;
        if (v>= PQ[j]) break;    /* check heap OK */
        PQ[k] = PQ[j]; k = j;    /* swap and continue */
    }
    /* final position of original A[k] value*/
    PQ[k] = v;
}
    
```

I	T	O	G	S	M	N	A	E	R	A
1	2	3	4	5	6	7	8	9	10	11

 ← Keys
 ← Array Index

Complete code: <https://jdoodle.com/a/70/>

1-19

deletemax()

For a maxheap of integers:

```

int deletemax(int[] PQ)
{
    int v = PQ[1];
    PQ[1] = PQ[n--];
    downheap(1);
    return(v);
}
    
```

- code: <https://jdoodle.com/a/70/>

1-20

Fixing heap with upheap()

Inserting a new item into an *already-formed heap*:

```

void upheap(int* PQ, int k)
{
    int v;
    v = PQ[k];
    PQ[0] = INT_MAX; /* sentinel, limits.h */
    while(PQ[k/2] <= v){ /* note integer arith */
        PQ[k] = PQ[k/2];
        k = k/2;
    }
    PQ[k] = v;
}
    
```

1-21

uphead () VS. downheap ()

- Add **new** item in **last place** in heap:
 - `upheap()`
 - $O()$
- Replace **root** in heap:
 - `downheap()`
 - $O()$

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1-22

Priority queue

Data structure which gives maximum-priority element in $O(\log n)$ time

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Heapsort

Heap suggests a method for sorting:

- **Construct heap**
- **Swap root** (max) with **last** element
- **Remove last** element from further consideration, *i.e.* decrease size of heap by 1
- **Fix heap** using....
 ... **downheap()**
- **Repeat** until finished

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Heapsort: Exercise

- Heap suggests a method for sorting:

X	T	O	G	S	M	N	A	E	R	A	I
1	2	3	4	5	6	7	8	9	10	11	12

 ← Keys
 ← Array Index
- Construct heap.
- Swap root (max) with last element.
- Remove last element from further consideration, i.e. decrease size of heap by 1.
- Fix heap using....
- ... **downheap()**
- Repeat until finished.

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Cost of heapsort

- Construct heap $O()$?
- Successively move max to end and fix:
 - $n * \text{deletemax}()$:
 - $n * O(\log n) \rightarrow O(n \log n)$

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Making a heap: two strategies

Strategy 1:

- Insert items one-by-one into the array
- **upheap()** as each new item is inserted

Insert n items into heap of size n :

- Each insertion: $O()$
- How many insertions?
- Overall: $O()$

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1-27

Making a heap: two strategies

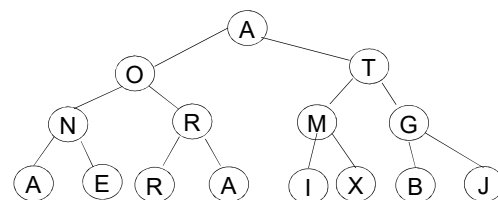
Strategy 2:

- Insert items into unordered array
- Once all items are in, **downheap()** for each subheap with roots from $A[n/2]$ to $A[1]$

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Strategy 2: How does it work?



A	O	T	N	R	M	G	A	E	R	A	I	X	B	J
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

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Strategy 2: How does it work?
downheap () bottom row

A O T N R M G A E R A I X B J

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Strategy 2: How does it work?
downheap () next row up

A O T N R M G A E R A I X B J

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Strategy 2: How does it work?
downheap () next row up

A O T N R M G A E R A I X B J

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Strategy 2: How does it work?
downheap () next row up

A O T N R M J A E R A I X B G

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Strategy 2: How does it work?
downheap () next row up

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Strategy 2: How does it work?
downheap () next row up

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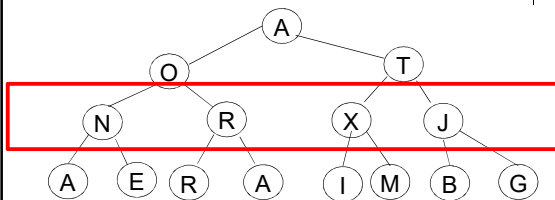
Strategy 2: How does it work?
downheap () next row up

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Strategy 2: How does it work?
downheap () next row up

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Strategy 2: How does it work?
downheap () next row up

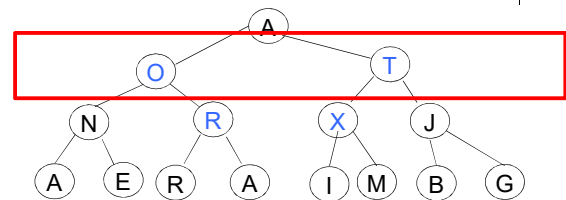


A O T N R X J A E R A I M B G

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1-38

Strategy 2: How does it work?
downheap () next row up

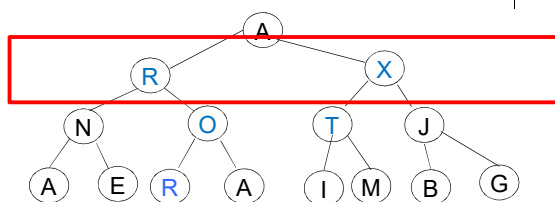


A O T N R X J A E R A I M B G

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1-39

Strategy 2: How does it work?
downheap () next row up

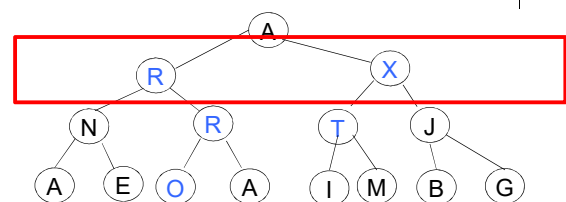


A R X N O T J A E R A I M B G

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1-40

Strategy 2: How does it work?
downheap () next row up



A R X N R T J A E O A I M B G

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1-41

Strategy 2: How does it work?
downheap () next row up

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Strategy 2: How does it work?
downheap () next row up

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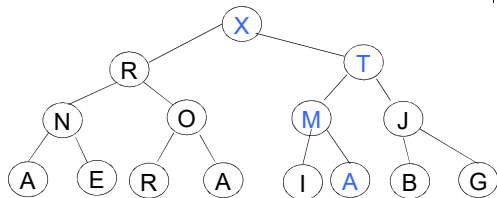
Strategy 2: How does it work?
downheap () next row up

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Strategy 2: How does it work?
downheap () next row up

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Strategy 2: How does it work? downheap() next row up

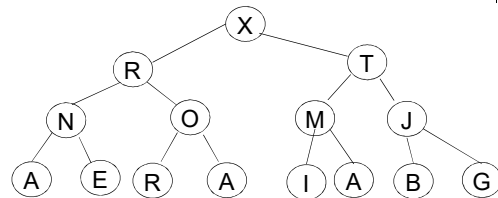


X R T N O M J A E R A I A B G

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1-46

Strategy 2: Finished heap after bottom-up heap construction



X R T N O M J A E R A I A B G

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1-47

Strategy 2: Analysis

Strategy 2:

- Insert items into **unordered array**
- Once all items are in, **downheap()** for each subheap with roots from **A[n/2] to A[1]**

Insert n items into heap of size n :

- Start with Insert into unordered array: $O()$
- Then **downheap()** subheaps from **A[n/2] to A[1]**

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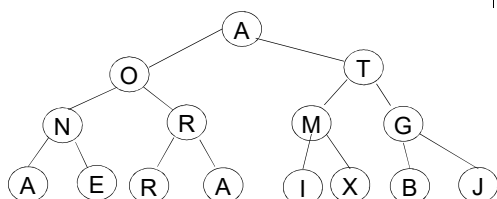
1-48

- downheap()** subheaps from **A[n/2] to A[1]**
- Bottom $n/2$ nodes are already heaps
 - Cost to fix: ?
- Next level up nodes:
 - $n/4$ nodes, max cost each = 2 (cmp both children)
 - $n/8$ nodes, max cost each = 2 levels * 2 cmps
 - $n/16$, 3 levels*2 cmps
 - At the **root**, may need up to **log n** cmps to fix up
 - but there is only one node at root level

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1-49

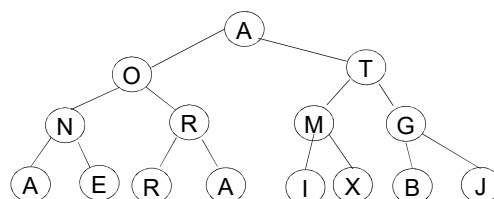
Strategy 2: Analysis



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1-50

Strategy 2: Analysis



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1-51

Analysis of buildheap()

Loose bound:

- `downheap()` $O(\log n)$
- n operations
- On first glance: $O(n \log n)$

BUT: observe

- only the root ever goes has a $\log n$ `downheap()`
- The $n/2$ leaves have 0 work for `downheap()`
- $n/4$ leaves at level $h-1$ have max 1 `downheap()`

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1-53

Analysis of buildheap()

- Overall:
 - at most $\text{ceil}(n/2^{(h+1)})$ nodes exist at height h
 - When $h = 0$, $n/2$ nodes
 - When $h = 1$, $n/4$ nodes
 - When $h = \text{floor}(\log n)$, 1 node
- Total cost =

$$\sum_{(h=0 \rightarrow \text{floor}(\log n))} \text{ceil}(n/2^{(h+1)}) * O(h)$$

number of nodes at this level

work for each node at this level to restore heap

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1-54

Analysis of `buildheap()`

$$\begin{aligned} & \sum_{(h=0 \rightarrow \text{floor}(\log n))} \text{ceil}(n/2^{(h+1)}) * O(h) \\ &= O(n \sum h/2^h) \\ & \quad \text{(converging geometric series)} \\ &= O(n) \end{aligned}$$

See Cormen, Leiserson, and Rivest for more detail

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Heapsort

We will be using **Priority Queues** in the context of **graph algorithms**, a lot!

But note that the **Priority Queue** suggests an **efficient sorting** algorithm:

- **Heapsort**

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1-56

Applications

- **Bandwidth Management:**
 - VoIP, IPTV
- **Shortest Path** Algorithms:
 - Pathfinding, navigation, games
- **Job Scheduling:**
 - OS, Clusters
- **Minimum Spanning Tree** algorithm:
 - network design
- **Huffman Code:**
 - Entropy encoding, compression jpeg, mp3

1-57