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# 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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# Simple implementations of priority queue



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

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# A better implementation of priority queue: The Heap



## Heap data structure:

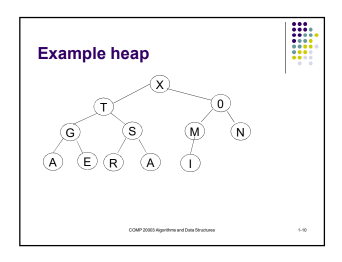
- A complete tree
  - n.b. a complete tree is...?
- Every node satisfies the "heap condition":
  - parent->key >= child->key, for all children
  - Root is therefore ...?

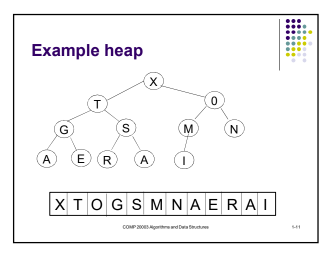
## Complete tree represented as an array:

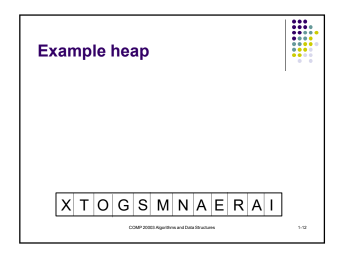
- n.b. we first look at binary heaps, but
  - A heap need not be binary

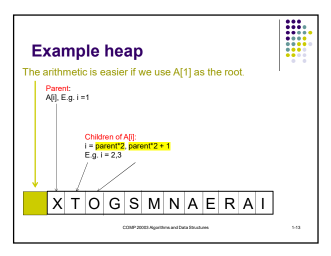
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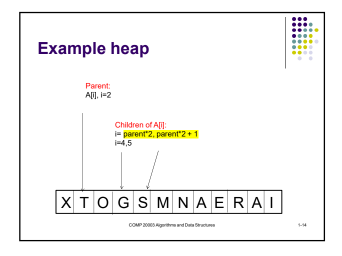
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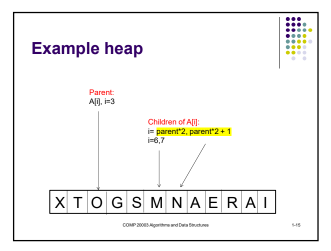


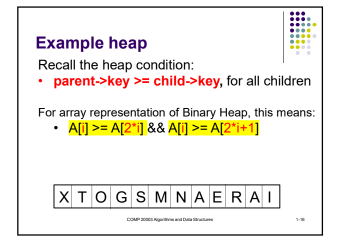


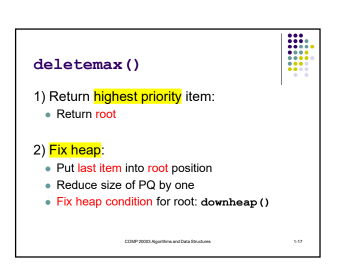


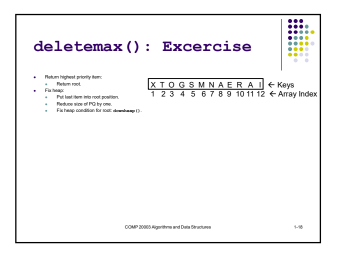












```
downheap()
downheap(int[] PQ, int k)
                     I T O G S M N A E R A
1 2 3 4 5 6 7 8 9 10 11 ← Keys
← Array Index
   v = PQ[k];
                         /* value, or priority */
                         /* A[k] has children */
   while ( k \le n/2 )
      /* point to children*/
      j = k*2;
      /* j set to highest child*/
      if(j<n && PQ[j]< PQ[j+1]) j++;</pre>
      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;
                        Complete code: https://jdoodle.com/a/701 1-19
```

```
deletemax()
For a maxheap of integers:
  int deletemax(int[] PQ)
{
    int v = PQ[1];
    PQ[1] = PQ[n--];
    downheap(1);
    return(v);
}

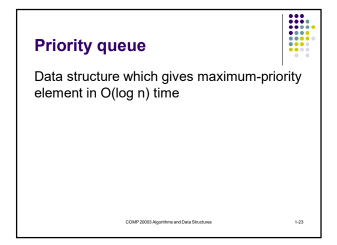
• code: https://jdoodle.com/a/701
```

```
Fixing heap with upheap()

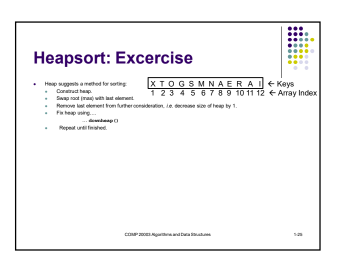
Inserting a new item into an already-formed heap:

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;
}
```

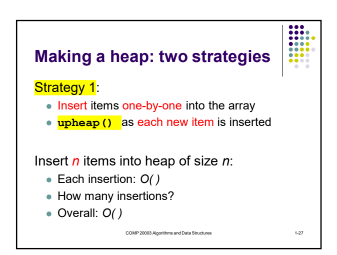
# uphead () VS. downheap () • Add new item in last place in heap: • upheap () • O() • Replace root in heap: • downheap () • O()

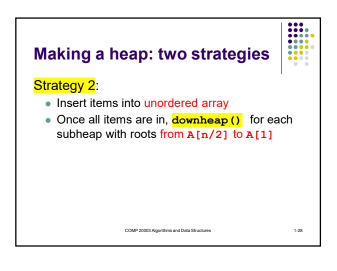


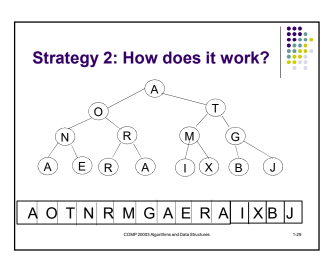


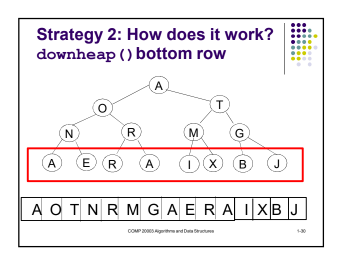


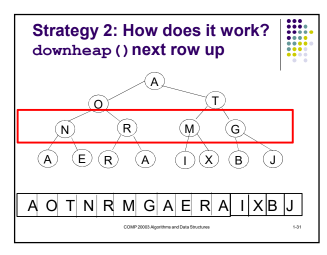
# Cost of heapsort Construct heap O()? Successively move max to end and fix: n \* deletemax(): n \* O(logn) -> O(n log n)

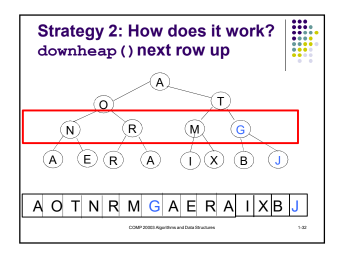


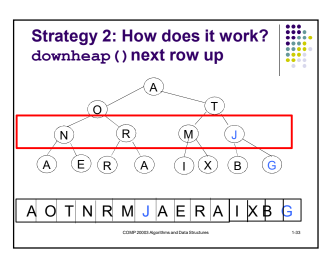


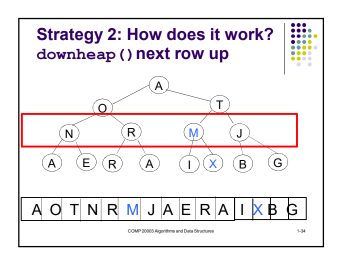


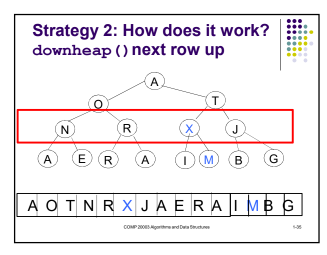


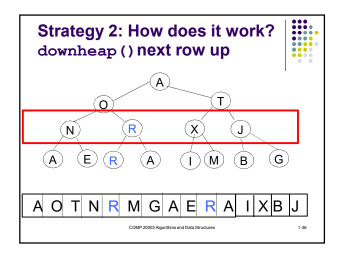


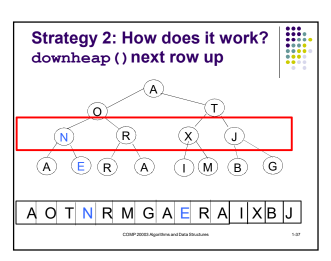


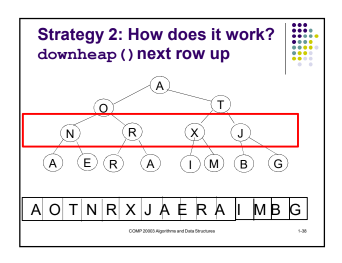


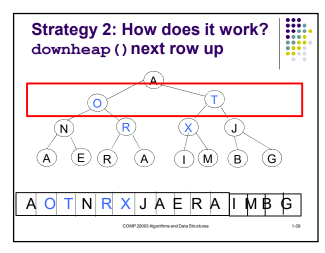


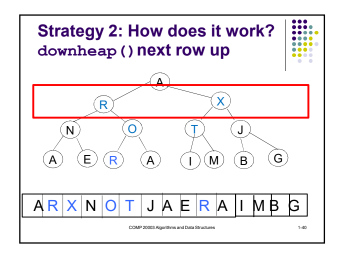


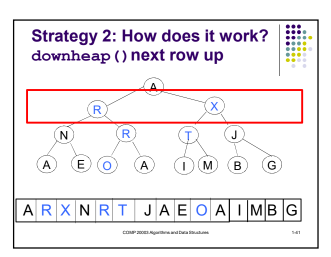


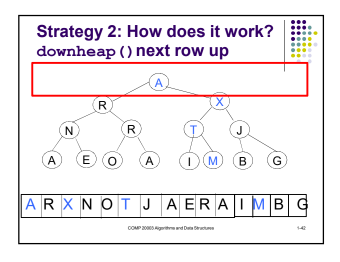


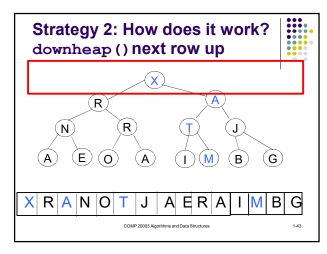


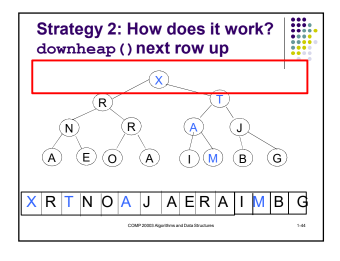


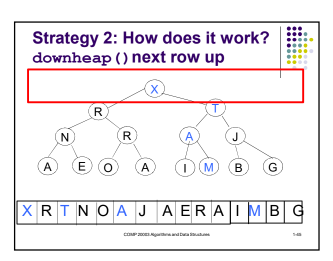


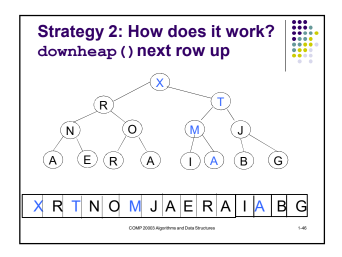


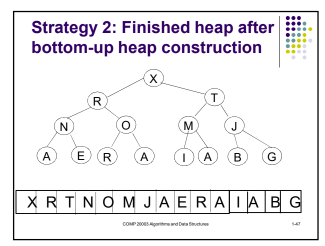












## **Strategy 2: Analysis**



## 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]

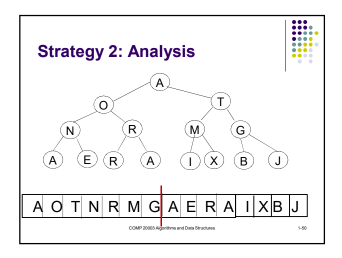
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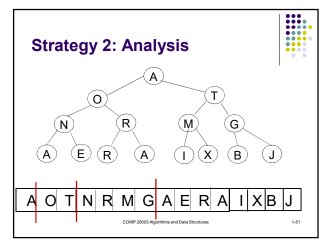
## • downheap() subheaps from A[n/2] to A[1]

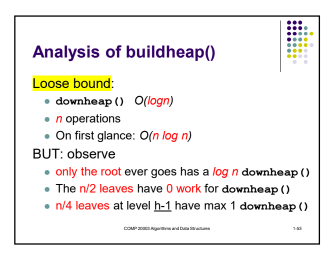
- Bottom n/2 nodes are already heaps
- Cost to fix: ?
- Next level up nodes:
  - n/4 nodes, max cost each = 2 (cmp both children)
  - n/8 nodes, max cost each = 2 levels \* 2 cmps
  - n/16, 3 levels\*2 cmps
  - At the root, may need up to log n cmps to fix up
    - but there is only one node at root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

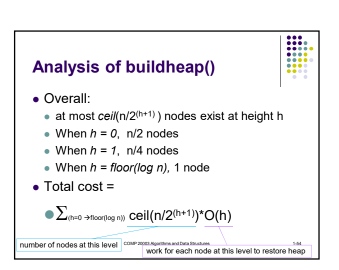
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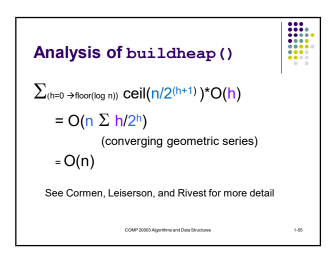
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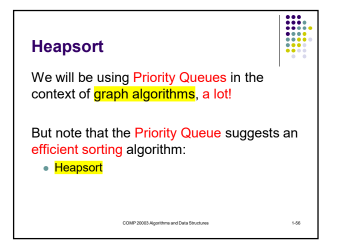












## **Applications**



- 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

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