Priority Queues and Heaps

Computing 2 COMP1927 16x1
Some applications of queues require items processed in order of "key" or priority rather than in order of entry (FIFO)

Priority Queues (PQueues or PQs) provide this via:

1. **Insert item** with a given priority into PQ
2. **Remove item** with highest priority key
   - Highest priority key may be one with smallest or largest value depending on the application

Plus generic ADT operations:

- new, drop, empty, …
typedef struct priQ * PriQ;

// We assume we have a more complex Item type that has
// a key and a value, where the key is the priority and the
// value is the data being stored

// Core operations
PriQ initPriQ(void);
void insert(PriQ q, Item i);
// retrieve and delete Item with highest priority
Item delete(PriQ q);

// Useful operations
int sizePriQ(PriQ q);
void changePriority(PriQ q, Key k, Item i);
void deleteKey(PriQ q, Key k);
int maxSize(PriQ q);
## COMPARISON OF POSSIBLE IMPLEMENTATIONS

<table>
<thead>
<tr>
<th>Implementation</th>
<th>insert</th>
<th>delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>ordered array/list</td>
<td>O(N)</td>
<td>O(1)</td>
</tr>
<tr>
<td>unordered array/list</td>
<td>O(1)</td>
<td>O(N)</td>
</tr>
</tbody>
</table>

Can we implement BOTH operations efficiently?

- Yes with a heap
- O(log N) for insert and delete
HEAP ORDER PROPERTY

Heaps can be viewed as trees with top-to-bottom heap ordering
- for all keys both subtrees are ≤ root
- property applies to all nodes in tree (i.e. root contains largest value in that subtree)
COMPLETE TREE PROPERTY

Heaps are "complete trees"

- every level is filled in before adding a node to the next level
- the nodes in a given level are filled in from left to right, with no breaks.
HEAP IMPLEMENTATIONS

BSTs are typically implemented as linked data structures

Heaps CAN be implemented as linked data structures

Heaps are TYPICALLY implemented via arrays.

The property of being complete makes array implementations suitable
ARRAY BASED HEAP IMPLEMENTATION

Simple index calculations allow navigation through the tree:
- left child of node at index i is located at 2i
- right child of node at index i is located at 2i+1
- parent of node at index i is located at i/2
**Heap Insertion**

Insertion is a two-step process

1. add new element at bottom-most, rightmost position
2. reorganise values along path to root to restore heap property
// force value at a[k] into correct position
void fixUp(Item a[], int k) {
    while (k > 1 && less(a[k/2], a[k])) {
        swap(a, k, k/2);
        k = k/2;  // integer division
    }
}

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Heap Insertion

Items inserted in order: m t h q a k
**DELETION WITH HEAPS**

Deletion is a three-step process

1. replace root value by bottom-most, rightmost value
2. remove bottom-most, rightmost value
3. reorganise values along path from root to restore heap

![Diagram of deletion process in a heap](image-url)
void fixDown(Item a[], int k) {
    int done = 0;
    while (2*k <= N && !done) {
        int j = 2*k; //choose larger of two children
        if (j < N && less(a[j], a[j+1])){
            j++;
        }
        if (!less(a[k], a[j])){
            done =1;
        }else{
            swap(a, k, j);
            k = j;
        }
    }
}

Heap Deletion Fix-down Code
**EXERCISE:**

Show the construction of the max heap produced by inserting

`HEAPS FUN`

Show the heap after an item is deleted.
Show the heap after another item is deleted.