

## 4 November

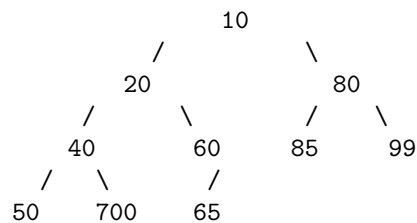
### Announcements

- Mid-term is underway!
- HW 4 due this Friday
- Delayed office hours today

### Heaps

- Definition: a complete binary tree with vertical ordering
- vertical ordering: for every element  $X$  with parent  $P$ ,  $P \leq X$
- Complete: every “level” is full except last level, which is filled left to right. Guarantees height goes like  $O(\log N)$ .
- “Min heap”: minimum element is always the root, parents always smaller than children
- “Max heap”: reverse ordering, max value at root

#### Add element to heaps



1. Add 15: right child of 60
2. Restore heap ordering: new element is shifted up tree to proper place
  - “percolate” / “bubbling” / “sifting”
  - swap with parent

#### Remove element from heap

- Case: remove root
- replace with rightmost leaf (to maintain completeness)
  - but this breaks our ordering property!
- Solution: bubble *down*: swap with smaller child (why?)
- $\log(n)$  bubbles up or down for adding / removing

#### Array representation

- Since we know we have a *complete* tree, with careful indexing we can implement a heap in an array
- Let index of root = 1
- For any node  $n$  at index  $i$ :
  - index of `n.left` =  $2i$
  - index of `n.right` =  $2i+1$
  - Parent index of  $n$ ?
    - \* floor of  $i/2$
- If array runs out of space, we can copy data into larger array

## Heap Sort

- Basic idea: add each element to heap, then remove top element  $N$  times
- “Selection sort with the right data structure”
- In-place solution: maintain max-heap in array, build sorted array from back to front of array
- Algorithm performance?  $O(n \lg n)$
- Unstable, in-place
- Good bound on worst-case scenarios, makes it well suited for real-time applications
- Not easily parallelizable

## Priority Queue

- “Abstract Data Type” usually implemented with heaps
- ADT vs data structure?
  - ADT is more formal, explicitly a mathematical model, defined by semantics: in, out, and invariants / guarantees
  - data structure refers to a particular implementation

## 6 November

### Intro to Graphs

Vocab / structure:

- network
- nodes / vertices / entities
- edges (links, relations)
- directed vs undirected
- node data
- edge weights
- vertex degree
  - k-regular graph all vertices have degree k
  - in-degree, out-degree
- order of graph is number of vertices
- size of graph is number of edges
- subgraphs
- tree is a directed acyclic graph (DAG)
- path in graph: sequence of vertices with pairwise edge connections
- cycle: path that ends at originating node

Why graphs?

- Highly expressive encoding, maps to many problem domains
- independent set problem: pairwise nonadjacent vertices
- epidemiology, social network
- connectivity of graphs:
  - strong connectivity:  $(u,v)$  path for each pair  $u, v$  of vertices
  - k-connectivity: can deleting k edges create two disconnected components?
- Eulerian circuits: can we make a loop in graph while crossing each bridge only once?
  - traffic planning, bus network routing
- Neural networks
  - Graph neural networks: input is graph (instead of vector), predict properties of entire graph
  - Human brain: 100 billion neurons, 100 trillion synaptic connections (approx 1k-5k connections per neuron)
  - ChatGPT: 176 billion neurons
    - \* 85,000 nodes in layer connected to all 85,000 nodes in next layer, quadrillion connections?  
 $10 * 16$
- Semantics of visual scenes
- Isomorphisms, graph symmetry: “am I seeing the same arrangement of entities as I saw before”
- Lots of difficult but beautiful problems

Representing graphs:

- drawings, planar graphs, embeddings
- connections to automata, autopilot
- adjacency list, adjacency matrix

## 8 November

- Well done on mid-term!
  - Still have one or two people left to take exam, so try to minimize discussion until we go over exam in class next Wednesday
- No class Monday: also means no labs next week, no office hours Monday
- Project will also be introduced on Wednesday, due last week of classes
- Will have homework released today, due next Friday
  - HW is on a data structure related to trees / lists

## A few notes on heaps in Java

- Java heap interactions are implemented by the Priority Queue ADT
- Remove min/max element: `poll`
  - `poll` vs `pop`: Stacks will throw exception if you try to pop, but `poll` returns null if heap / queue is empty
- Remove min/max element and throw exception if empty: `remove`
- View min/max element: `peek`
- View min/max element and throw exception if empty: `element`
- Add element: `offer` or `add` (boolean)
  - Equivalent for unbounded Priority Queues (default in Java)

## Worksheet time