CSE 332: Data Structures & Parallelism Lecture 5: Binary Heaps, Continued

Ruth Anderson Winter 2025

Today

- Binary Min Heap implementation
	- Insert
	- Deletemin
	- Buildheap

Review

- Priority Queue ADT: **insert** comparable object, **deleteMin**
- Binary heap data structure: Complete binary tree where each node has priority value greater than its parent
- *O*(height-of-tree)=*O*(**log** *n*) **insert** and **deleteMin** operations
	- **insert**: put at new last position in tree and percolate-up
	- **deleteMin**: remove root, put last element at root and percolate-down
- But: tracking the "last position" is painful and we can do better

Array Representation of Binary Trees

0 1 2 3 4 5 6 7 8 9 10 11 12 13

http://xkcd.com/163

Important: On our Exercises start counting from 0

Pseudocode: insert

```
void insert(int val) {
  if(size==arr.length-1)
    resize();
  size++;
  i=percolateUp(size,val);
  arr[i] = val;
}
```
This pseudocode uses ints. In real use, you will have data nodes with priorities.

```
int percolateUp(int hole, 
                 int val) {
  while(hole > 1 &&
        val < arr[hole/2]){
    arr[hole] = arr[hole/2];
    hole = hole / 2;
  }
  return hole;
}
```


Important: On our Exercises start counting from 0

Pseudocode: deleteMin

```
int deleteMin() {
  if(isEmpty()) throw…
  ans = arr[1];
  hole = percolateDown
           (1,arr[size]);
  arr[hole] = arr[size];
  size--;
  return ans;
}
           10
```


This pseudocode uses ints. In real use, you will have data nodes with priorities.

```
int percolateDown(int hole,
                                             int val) {
                           while(2*hole <= size) {
                            left = 2*hole; 
                            right = left + 1;
                            if(arr[left] < arr[right]
                                || right > size)
                              target = left;
                            else
                              target = right;
                            if(arr[target] < val) {
                              arr[hole] = arr[target];
                              hole = target;
                            } else
                                break;
                           }
                           return hole;
                          }
   10 | 20 | 80 | 40 | 60 | 85 | 99 | 700 | 50
0 1 2 3 4 5 6 7 8 9 10 11 12 13
```

```
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```
Example

- 1. insert: 16, 32, 4, 57, 80, 43, 2
- 2. deleteMin

Other operations

- **decreaseKey**: given pointer to object in priority queue (e.g., its array index), lower its priority value by *p*
	- Change priority and percolate up
- **increaseKey**: given pointer to object in priority queue (e.g., its array index), raise its priority value by *p*
	- Change priority and percolate down
- **remove**: given pointer to object in priority queue (e.g., its array index), remove it from the queue
	- **decreaseKey** with *p* = ∞, then **deleteMin**

Running time for all these operations?

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Evaluating the Array Implementation…

Advantages:

Minimal amount of wasted space:

- Only index 0 and any unused space on right in the array
- No "holes" due to complete tree property
- No wasted space representing tree edges

Fast lookups:

- Benefit of array lookup speed
- Multiplying and dividing by 2 is extremely fast (can be done through bit shifting (see CSE 351)
- Last used position is easily found by using the PQueue's size for the index

Disdvantages:

– What if the array gets too full (or wastes space by being too empty)? Array will have to be resized.

Advantages outweigh Disadvantages: This is how it is done!

So why O(1) average-case insert?

- Yes, insert's **worst case** is O(log n)
- The trick is that it all depends on the order the items are inserted (What is the worst case order?)
- Experimental studies of randomly ordered inputs shows the following:
	- Average 2.607 comparisons per insert (# of percolation passes)
	- An element usually moves up 1.607 levels
- deleteMin is average O(log n)
	- Moving a leaf to the root usually requires re-percolating that value back to the bottom

Aside: Insert run-time: Take 2

- Insert: Place in next spot, percUp
- How high do we expect it to go?
- Aside: Complete Binary Tree
	- Each full row has 2x nodes of parent row
	- $-$ 1+2+4+8+ +2k= 2k+1-1
	- $-$ Bottom level has \sim 1/2 of all nodes
	- $-$ Second to bottom has \sim 1/4 of all nodes
- PercUp Intuition:
	- Move up if value is less than parent
	- Inserting a random value, likely to have value not near highest, nor lowest; somewhere in middle
	- Given a random distribution of values in the heap, bottom row should have the upper half of values, $2nd$ from bottom row, next $1/4$
	- Expect to only raise a level or 2, even if h is large
- Worst case: still O(logn)
- Expected case: $O(1)$
- Of course, there's no guarantee; it may percUp to the root

Building a Heap

Suppose you have *n* items you want to put in a new priority queue

- A sequence of *n* **insert** operations works
- Runtime?

Can we do better?

- If we only have access to **insert** and **deleteMin** operations, then NO.
- There is a faster way $O(n)$, but that requires the ADT to have a specialized **buildHeap** operation

Important issue in ADT design: how many specialized operations? –Tradeoff: Convenience, Efficiency, Simplicity

Floyd's buildHeap Method

Recall our general strategy for working with the heap:

- Preserve structure property
- Break and restore heap ordering property

Floyd's *buildHeap*:

- 1. Create a complete tree by putting the n items in array indices 1, . . . n
- 2. Treat the array as a heap and fix the heap-order property
	- Exactly how we do this is where we gain efficiency

Thinking about buildHeap

- Say we start with this array: [12,5,11,3,10,2,9,4,8,1,7,6]
- To "fix" the ordering can we use:
	- percolateUp?
	- percolateDown?

Floyd's buildHeap Method

Bottom-up:

- Leaves are already in heap order
- Work up toward the root one level at a time

```
void buildHeap() {
  for(i = size/2; i>0; i--) {
    val = arr[i];hole = percolateDown(i,val);
    arr[hole] = val;
  }
}
```
- Say we start with this array: [12,5,11,3,10,2,9,4,8,1,7,6]
- In tree form for readability
	- Red for node not less than descendants
		- heap-order problem
	- Notice no leaves are red
	- Check/fix each non-leaf bottom-up (6 steps here)

• Happens to already be less than child

• Percolate down (notice that moves 1 up)

• Another nothing-to-do step

• Percolate down as necessary (steps 4a and 4b)

But is it right?

- "Seems to work"
	- Let's *prove* it restores the heap property (correctness)
	- Then let's *prove* its running time (efficiency)

```
void buildHeap() {
  for(i = size/2; i>0; i--) {
    val = arr[i];hole = percolateDown(i,val);
    arr[hole] = val;
  }
}
```
Correctness

```
void buildHeap() {
  for(i = size/2; i>0; i--) {
    val = arr[i];
    hole = percolateDown(i,val);
    arr[hole] = val;
  }
}
```
Loop Invariant: For all **j**>**i**, **arr[j]** is less than its children

- True initially: If **j > size/2**, then **j** is a leaf
	- Otherwise its left child would be at position > **size**
- True after one more iteration: loop body and **percolateDown** make **arr[i]** less than children without breaking the property for any descendants

So after the loop finishes, all nodes are less than their children

Loop Invariant:

For all **j**>**i**, **arr[j]** is less than its children

- True initially: If **j > size/2**, then **j** is a leaf
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So after the loop finishes, all nodes are less than their children

```
void buildHeap() {
  for(i = size/2; i>0; i--) {
    val = arr[i];hole = percolateDown(i,val);
    arr[hole] = val;
  }
```
⁹ ⁶¹ ³⁰

60

40

20 80

5

700 50

}

Efficiency

```
void buildHeap() {
  for(i = size/2; i>0; i--) {
    val = arr[i];
    hole = percolateDown(i,val);
    arr[hole] = val;
  }
}
```
Easy argument: **buildHeap** is *O*(*n* **log** *n*) where *n* is **size**

- **size/2** loop iterations
- Each iteration does one **percolateDown**, each is *O*(**log** *n*)

This is correct, but there is a more precise ("tighter") analysis of the algorithm…

Efficiency

```
void buildHeap() {
  for(i = size/2; i>0; i--) {
    val = arr[i];
    hole = percolateDown(i,val);
    arr[hole] = val;
  }
}
```
Better argument: **buildHeap** is *O*(*n*) where *n* is **size**

- **size/2** total loop iterations: *O*(*n*)
- 1/2 the loop iterations percolate at most 1 step
- 1/4 the loop iterations percolate at most 2 steps
- 1/8 the loop iterations percolate at most 3 steps... etc.
- $((1/2) + (2/4) + (3/8) + (4/16) + (5/32) + ...) = 2$ (page 4 of Weiss)
	- So at most **2(size/2)** *total* percolate steps: *O*(*n*)
	- Also see Weiss 6.3.4, sum of heights of nodes in a perfect tree

Lessons from **buildHeap**

- Without **buildHeap**, our ADT already let clients implement their own in θ(*n* **log** *n*) worst case
	- Worst case is inserting lower priority values later
- By providing a specialized operation internally (with access to the data structure), we can do *O*(*n*) worst case
	- Intuition: Most data is near a leaf, so better to percolate down
- Can analyze this algorithm for:
	- Correctness: Non-trivial inductive proof using loop invariant
	- Efficiency:
		- First analysis easily proved it was O(*n* **log** *n*)
		- A "tighter" analysis shows same algorithm is *O*(*n*)

More heaps (see Weiss if curious)

- *d***-heaps**: have *d* children instead of 2 (Weiss 6.5)
	- Makes heaps shallower, useful for heaps too big for memory
- **Leftist heaps, skew heaps, binomial queues** (Weiss 6.6-6.8)
	- Different data structures for priority queues that support a logarithmic time **merge** operation (impossible with binary heaps)
	- **merge:** given two priority queues, make one priority queue
	- Insert & deleteMin defined in terms of merge
- Aside: How might you merge *binary* heaps:
	- If one heap is much smaller than the other?
	- If both are about the same size?