Introduction to

Algorithm Design and Analysis

[05] HeapSort

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In the last class ...

- The sorting problem
 - Assumptions
- InsertionSort
 - Design
 - Analysis: inverse
- QuickSort
 - Design
 - Analysis

HeapSort

- Heap
- HeapSort

- FixHeap
- ConstructHeap

- Complexity of HeapSort
- Accelerated HeapSort

How HeapSort Works



Elementary Priority Queue ADT

- "FIFO" in some special sense. The "first" means some kind of "priority", such as value (largest or smallest)
 - PriorityQ create()
 - Precondition: none
 - Postconditions: If pq=create(), then, pq refers to a newly created object and isEmpty(pt)=true
 - boolean isEmpty(PriorityQ pq)
 - precondition: none
 - int getMax(PriorityQ pq)
 - precondition: isEmpty(pq)=false
 - postconditions: **
 - **void** insert(PriorityQ pq, int id, float w)
 - preconditions: none
 - postconditions: isEmpty(pq)=false; **
 - **void delete**(PriorityQ pq)
 - precondition: isEmpty(pq)=false
 - postconditions: value of isEmpty(pq) updated; **
 - **void** increaseKey(PriorityQ pq, **int** id, **float** newKey)

**pq can always be thought as a sequence of pairs (id_i, w_i), in non-decreasing order of w_i

Heap: an Implementation of Priority Queue

- A binary tree T is a heap structure if:
 - T is complete at least though depth h-1
 - All leaves are at depth h or h-1
 - All paths to a leaf of depth h are to the left of all paths to a leaf of depth h-1
- Partial order tree property
 - A tree T is a (maximizing) partial order tree if and only if the key at any node is greater than or equal to the keys at each of its children (if it has any).

Heap: Examples



Heap: an Implementation of Priority Queue



HeapSort: the Strategy

```
\begin{array}{l} \mbox{heapSort(E, n)} \\ \mbox{Construct H from E, the set of n elements to be sorted;} \\ \mbox{for (i = n; i \ge 1; i -=1)} \\ \mbox{curMax = getMax(H);} \\ \mbox{deleteMax(H);} \\ \mbox{E[i] = curMax;} \\ \end{array} \end{array}
```

deleteMax(H)

copy the rightmost element on the lowest level of H into K; Delete the rightmost element on the lowest level of H; fixHeap(H, K);

FixHeap

- Input: A nonempty binary tree H with a "vacant" root and its two subtrees in partial order. An element K to be inserted.
- Output: H with K inserted and satisfying the partial order tree property.
 One comparison:

```
largerSubHeap is left- or right-
Procedure:
                                          Subtree(H), the one with larger key at
fixheap(H, K)
                                          its root.
  if(H is a leaf) insert K in root(H);
                                          Special case: rightSubtree is empty.
  else
     set largerSubHeap;
     if(K.key≥root(largerSubHeap).key)
        insert K in root(H);
     else
        insert root(largerSubHeap) in root(H);
        fixHeap(largerSubHeap, K);
                                                       "Vacant" moving down
   return;
```

FixHeap: an Example



Worst Case Analysis for fixHeap

• 2 comparisons at most in one activation of the procedure

The tree height decreases by one in the recursive call

So, <u>2h comparisons are needed in the worst case</u>, where h is the height of the tree

```
One comparison:
• Procedure:
                                                   largerSubHeap is left- or right-
       fixheap(H, K)
                                                   Subtree(H), the one with larger key at
          if(H is a leaf) insert K in root(H);
                                                   its root.
          else
                                                   Special case: rightSubtree is empty.
             set largerSubHeap;
             if(K.key≥root(largerSubHeap).key)
                insert K in root(H);
             else
 recursion
                insert root(largerSubHeap) in root(H);
                fixHeap(largerSubHeap, K); —
                                                               "Vacant" moving down
          return;
```

Heap Construction

Post-order Traversal

right

left

- Note: if left subtree and right subtree both satisfy the partial order tree property, then fixHeap(H, root(H)) gets the thing done.
- We begin from a Heap Structure H:

```
void constructHeap(H)
if(H is not a leaf)
    constructHeap(left subtree of H);
    constructHeap(right subtree of H);
    Element K = root(H);
    fixHeap(H, K);
return;
```

Correctness of constructHeap

- Specification
 - Input: A heap structure H, not necessarily having the partial order tree property.
 - Output: H with the same nodes rearranged to satisfy the partial order tree property.

void constructHeap(H)
if(H is not a leaf)
ConstructHeap(left subtree of H);
constructHeap(right subtree of H);
Element K = root(H);
fixHeap(H, K);
Postcondition of constructHeap satisfied?

Linear Time Heap Construction!

• The recursion equation:

 $W(n) = W(n - r - 1) + W(r) + 2\log n$

- A special case: H is a complete binary tree:
 - The size N=2d-1,

(then, for arbitrary n, N/2<n<N \leq 2n, so W(n) \leq W(N) \leq W(2n))

- Note: $W(N) = 2W((N-1)/2) + 2\log N$
- The Master Theorem applies, with b=c=2, and the critical exponent E=1, $f(N) = 2 \log N$

• Note:
$$\lim_{N \to \infty} \frac{2 \log N}{N^{1-\epsilon}} = \lim_{N \to \infty} \frac{2 \log N}{N^{1-\epsilon} \log 2} = \lim_{N \to \infty} \frac{2N^{\epsilon}}{((1-\epsilon)\log 2)N}$$

- When $0 < \epsilon < 1$, this limit is equal to zero
- So, $2 \log N \in O(N^{E-\epsilon})$, case 1 satisfied, we have $W(n) \in \Theta(N)$

Direct Analysis of Heap construction

- Heap construction
- $\mathbf{cost} = \sum_{k=0}^{\lfloor \log n \rfloor} n \frac{O(h)}{2^{h+1}} = O(n)$ From recursion to iteration
 - Sum of row sums



c = logn fix; h = logn; # = 1

h=0

- c = 2 fix; h = 2; # = n/8
- c = 1 fix; h = 1; # = n/4
- c = 0 fix; h = 0; # = n/2
- 1 fix = 2 comparisons

Understanding the Heap

- Where is the kth element in the heap?
 - 1st? 2nd? 3rd?
 - kth? at what cost?
- Sum of heights
 - At most n-1
 - When the sum reaches n-1?



Looking for the Children Quickly

Starting from 1, not zero, then the j th level has 2^{j-1} elements, and there are 2^{j-1}-1 elements in the proceeding j-1 levels altogether.

So, if E[i] is the kth element at level j, then $i=(2^{j-1}-1)+k$, and the index of its left child (if existing) is

 $i+(2^{j-1}-k)+2(k-1)+1=2i$

The number of node on the right of E[i] on level j The number of children of the nodes on level j on the left of E[i]





HeapSort: In-Space Implementation



FixHeap: Using Array

- void fixHeap(Element[] E, int heapSize, int root, Element K)
- int left = 2 * root; right = 2 * root + 1;
- if(left > heapSize) E[root] = K; // root is a leaf.
- else
- int largerSubHeap; // right or left to filter down.
- if(left == heapSize) largerSubHeap = left; // no right SubHeap;
- else if(E[left].key > E[right].key) largerSubHeap = left;
- else largerSubHeap = right;
- if(K.key ≥ E[largerSubHeap].key) E[root] = K;
- else E[root] = E[largerSubHeap]; // vacant filtering down one level.
- fixHeap(E, heapSize, largerSubHeap, K);
- return;

HeapSort: the Algorithm

- Input: E, an unsorted array with n (>0) elements, indexed from 1
- Sorted E, in non-decreasing order

```
"array version"
Procedure:
 void heapSort(Element[] E, int n)
   int heapsize;
   constructHeap(E, n, root);
   for(heapsize = n; heapsize \geq 2; heapsize -= 1)
      Element curMax = E[1];
      Element K = E[heapsize];
      fixHeap(E, heapsize - 1, 1, K);
      E[heapsize] = curMax;
   return;
```

Worst Case Analysis of HeapSort

• We have:
$$W(n) = W_{cons}(n) + \sum_{k=1}^{n-1} W_{fix}(k)$$

It has been shown that:

• Recall that: $W_{cons}(n) \in \Theta(n)$ and $W_{fix}(k) \le 2 \log k$

$$2\sum_{k=1}^{n-1} \lceil \log k \rceil \le 2 \int_{1}^{n} \log e \ln x dx = 2 \log e(n \ln n - n) = 2(n \log n - 1.443n)$$

• So, $W(n) \le 2n \log n + \Theta(n)$, that is $W(n) \in \Theta(n \log n)$

Coefficient doubles that of mergeSort approximately

HeapSort: the Right Choice

- For heapSort, $W(n) \in \Theta(n \log n)$
- Of course, $A(n) \in \Theta(n \log n)$
- More good news: HeapSort is an in-space algorithm (using iteration instead of recursion)
- It will be more competitive if only the coefficient of the leading term can be decreased to 1

Number of Comparisons in fixHeap

Procedure:

fixHeap(H, K)

if(H is a leaf) insert K in root (H);

else

Set largerSubHeap;

if(K.key ≥ root(largerSubHeap).key) insert K in root(H)

else

insert root(largerSubHeap) in root(H);

```
fixHeap(largerSubHeap, K);
```

return

2 comparisons are done in filtering down for one level.

A One-Comparison-per-Level Fixing

Bubble-Up Heap Algorithm:

void bubbleUpHeap(Element []E, int root, Element K, int vacant)

if(vacant == root) E[vacant] = K;

else

int parent = vacant/2;

if(K.key ≤ E[parent].key) E[vacant] ∠ K;

else

```
E[vacant] = E[parent];
```

```
bubbleUpHeap(E, root, K, parent);
```

return

Bubbling up from vacant through to the root, recursively





Depth Bounded Filtering Down

int promote(Element []E, int hStop, int vacant, int h)

int vacStop; **if**($h \le h$ Stop) vacStop = vacant; **Depth bound**

else if(E[2*vacant].key \leq E[2*vacant+1].key)

```
E[vacant] = E[2^*vacant + 1];
```

```
vacStop = promote(E, hStop, 2*vacant + 1, h - 1);
```

else

```
E[vacant] = E[2*vacant];
```

```
vacStop = promote(E, hStop, 2*vacant, h - 1);
```

return vacStop;

FixHeap Using Divide-and-Conquer

void fixHeapFast(Element []E, Element K, int vacant, int h)

- $//h = \lceil \log(n+1)/2 \rceil$ in uppermost call
- if($h \le 1$) Process heap of height 0 or 1;

else

```
int hStop = h/2;
```

```
Int vacStop = promote(E, hStop, vacant, h);
```

```
int vacParent = vacStop/2;
```

```
if(E[vacParent].key \le K.key)
```

```
E[vacStop] = E[vacParent];
```

```
bubbleUpHeap(E, vacant, K, vacParent);
```

else

```
fixHeapFast(E, K, vacStop, hStop);
```

Number of Comparisons in Accelerated FixHeap

- Moving the vacant one level up or down need one comparison exactly in promote or bubbleUpHeap.
- In a cycle, t calls of promote and 1 call of bubbleUpHeap are executed at most. So, the number of comparisons in promote and bubbleUpHeap calls are:

$$\sum_{k=1}^{t} \left\lceil \frac{h}{2^k} \right\rceil + \left\lceil \frac{h}{2^t} \right\rceil = h = \log(n+1)$$

- At most, Ig(h) checks for reverse direction are executed. So, the number of comparisons in a cycle is at most h+log(h)
- So, for accelerated heapSort: $W_n(n) = n \log n + \Theta(n \log \log n)$

Recursion Equation of Accelerated heapSort

The recurrence equation about h, which is about log(n+1)

$$T(1) = 2$$
$$T(h) = \left\lceil \frac{h}{2} \right\rceil + max \left(\left\lceil \frac{h}{2} \right\rceil, 1 + T\left(\left\lfloor \frac{h}{2} \right\rfloor \right) \right)$$

● Assuming T(h)≥h, then:

$$T(1) = 2$$
$$T(h) = \left\lceil \frac{h}{2} \right\rceil + 1 + T\left(\left\lfloor \frac{h}{2} \right\rfloor \right)$$

Solving the Recurrence Equation by Recursive Tree



T(1) = 2Inductive Proof $T(h) = \left[\frac{h}{2}\right] + 1 + T\left(\left\lfloor\frac{h}{2}\right\rfloor\right)$ • The recurrence equation for fixHeapFast:

• Proving the following solution by induction:

 $T(h) = h + \lceil \log(h+1) \rceil$

• According to the recurrence equation:

 $T(h+1) = \left\lceil (h+1)/2 \right\rceil + 1 + T(\lfloor (h+1)/2 \rfloor)$

• Applying the inductive assumption to the last term:

 $T(h+1) = \left\lceil (h+1)/2 \right\rceil + 1 + \left\lfloor (h+1)/2 \right\rfloor + \left\lceil \log(\lfloor (h+1)/2 \rfloor + 1) \right\rceil$

(It can be proved that for any positive integer: $\lceil \log(\lfloor (h)/2 \rfloor + 1) \rceil + 1 = \lceil \log(h + 1) \rceil$) $Wn(n) = n \log n + \Theta(n \log \log n)$ For Accelerated Heap

Generalization of a Heap

- d-ary heap
 - Structure / partial order
- How to choose "d"?
 - Top-down: fix the parent node
 - Cost: d comparisons in the worst case
 - Bottom-up: fix the child node
 - Cos: always 1

4-art heap



Not only for Sorting

- Eg1: how to find the kth max element?
 - The cost should be f(k)
- Eg2: how to find the first k elements?
 - In sorted order?
- Eg3: how to merge k sorted lists?
- Eg4: how to find the median dynamically?

Thank you! Q&A