CS213/293 Data Structure and Algorithms 2023

Lecture 12: Heap

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Priority queue



On a computational server, users are submitting jobs to run on a single CPU.

- A user also declares the expected run time of the job.
- Jobs can be preempted.

Policy: shortest remaining processing time, which allows interruption of a job if a new job with smaller run time is submitted.

The policy minimizes average waiting time.



Scheduling problem operations

We need the following operations for the scheduling problem.

- Update the remaining time in every tick
- Delete a job when the remaining time is zero
- Find the next job to run
- Insert a job when arrives

Definition 12.1

In a priority queue, we dequeue the highest priority element from the enqueue elements with priorities.



Interface of priority queue

- priority_queue<T,Container,Compare> q : allocates new queue q
- q.push(e) : adds the given element e to the queue.
- q.pop() : removes the highest priority element from the queue.
- q.top() : access the highest priority element.
- Container class defines the physical data structure where the queue will be stored. The default value is Vector.
- Compare class defines the method of comparing priorities of two elements.

Exercise 12.1

Give an implementation for the scheduling problem using the C++ priority queue.



Implementations of priority queue



Implementation using unsorted linked list/array

In case we use a linked list,

- We implement q.push by inserting the element at the front of the linked list, which is O(1) operation.
- ▶ We need to scan the entire list to find the maximum for implementing q.pop and q.top

Exercise 12.2

How will we implement a priority queue over unsorted arrays?



Implementation using sorted linked list/array

In case we use a linked list,

- > The maximum will be at the end of the list. We can implement q.pop and q.top in O(1).
- However, q.push(e) needs to scan the entire list to find the right place to insert e, which is O(n) operation.



Priority queue is one of the fundamental containers.

Many other algorithms assume access to efficient priority queues.

We will define a data structure heap that provides an efficient implementation for the priority queue.

Commentary: Heap is like the the red-black tree, which provides an efficient implementation for ordered maps.

Heap - somewhat sorting!



Heap

Definition 12.2

A heap T is a binary tree such that the following holds.

- (structural property) All levels are full except the last one and the last level is left filled.
- ► (heap property) for each non-root node n, key(n) ≤ key(parent(n)).

Example 12.1

An example of heap.



Exercise 12.3

Show that nodes on a path from root to a leaf have keys in non-increasing order.

Exercise: Identify Heap

Exercise 12.4 Which of the following are Heaps?



Algorithm: maximum

Algorithm 12.1: MAXIMUM(Heap T)

return T[0]

Correctness

- Let us suppose the maximum is not at the root.
- There is a node n that has maximum key but parent(n) has greater key, which violates heap condition.
- Contradiction.
- Running time is O(1).

Height of heap

Let us suppose a heap has n nodes and height h.

The number of nodes in a complete binary tree of height h is $2^{h} - 1$.

Therefore,

$$2^{h-1} - 1 < n \le 2^h - 1.$$

Therefore $n = \lfloor \log_2 n \rfloor$

Exercise 12.5

Give an example of a heap that touches the lower bound.



Storing heap

Let us number the nodes of a heap in the order of level.



parent(i) = (i - 1)/2, left(i) = 2i + 1, and right(i) = 2i + 2. We place the nodes on an array and traverse the heap using the above equations.

Insert in heap



Example: Insert in Heap

Example 12.2

Where do we insert 15?



Insert at the first available place, which is easy to spot. (why?)

Move up the new key if the heap property is violated.

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Algorithm: Insert

Algorithm 12.2: INSERT(Heap T, key k)

- 1 i := T.size;
- 2 T[i] := k;
- 3 while i > 0 and T[parent(i)] < T[i] do
- 4 SWAP(T, parent(i), i);
- 5 i := parent(i)
- **6** T.size := T.size + 1;

- Correctness
 - Structural property holds due to the insertion position.
 - Due to the heap property of input *T*, the path to *i* the nodes must be in non-increasing order.
 - Let i_0 be the value of i when the loop exits.
 - INSERT replaces the keys of the nodes in the path from i₀ to *T.size* with the keys of their parents, which implies the keys do not decrease at the nodes.
 - ► Therefore, no introduction of a violation.
 - Therefore, we will have a heap at the end.
- ▶ Running time is *O*(log *T*.*size*).

Heapify



Heapify : a basic operation on a heap

- Let *i* be a node of heap *T*
- Let us suppose the binary trees rooted at left(i) and right(i) are valid heaps.
- \blacktriangleright T[i] may be smaller than its children and violates the heap property.
- ► The method HEAPIFY makes the binary tree rooted at i a heap by pushing down T[i] in the tree.



Example: HEAPIFY

Example 12.3

The trees rooted at positions 1 and 2 are heaps. We have a violation at position 0. Heapify will fix the problem by moving the key down.



Keep moving down to the child which has the maximum key. (Why?)

Algorithm 12.3: HEAPIFY(Heap T, i)

c := INDEXWITHLARGESTKEY(T, i, left(i), right(i)) //assume $T[i] = -\infty$ if $i \ge T$.size. if c == i then return; SWAP(T, c, i); HEAPIFY(T, c);

Correctness

Same as insert, but we are pushing down.

Running time is O(log T.size).

Commentary: Assumption $T[i] = -\infty$ if $i \ge T$.size is a convenience of notation. We may have a situation, where the T[i] exists and has some non-negative infinity key. Without loss of correctness, we can interpret the as if the key is $-\infty$. We will need this interpretation later for HEAPSORT.

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Delete maximum in heap

Example: DeleteMax

Example 12.4

Let us delete 21 at position 0.



Swap with the last position, delete the last position, and run HEAPIFY.



Algorithm 12.4: DELETEMAX(Heap T)

- **1** SWAP(T, 0, T.size 1);
- 2 *T.size* := *T.size* -1;
- **3** HEAPIFY(T, 0);
- 4 return T[T.size];

- Correctness
 - The maximum element is removed and heapify returns a heap.
- Running time is O(log T.size).

Build heap



Build heap https://en.cppreference.com/w/cpp/algorithm/make_heap

- \blacktriangleright Input: A binary tree ${\cal T}$ that has the structural property
 - If structural property holds, then the T is an array
- Output: A heap over elements of T

Order of processing in $\operatorname{BuildHeap}$.

Algorithm 12.5: BUILDHEAP(Heap T)

1 for i := T.size -1 downto 0 do 2 | HEAPIFY(T, i)

Example: BuildHeap

Example 12.5

Consider sequence 1 17 19 20 11 9 4 8 12 10 0 5 14 3 2. Let us fill them in the following tree.



 $\operatorname{BuildHEAP}$ traverses the tree bottom up. $\operatorname{HEAPIFY}$ calls apply the following swap operations.

- HEAPIFY(T,5): SWAP(T,5,12)
- HEAPIFY(T,1): SWAP(T,1,3)
- HEAPIFY(T,0): SWAP(T,0,1); SWAP(T,1,3); SWAP(T,3,8);

Correctness of BuildHeap

Correctness by induction

Base case:

If *i* does not have children, it is already a heap.

Induction step:

We know left(i) > i or right(i) > i.

Due to the induction hypothesis, both the subtrees are heap before processing *i*. Therefore, HEAPIFY(T, i) will return a heap rooted at *i*.

Running time of BuildHeap

Heapify for i has O(height(i)) swaps.

Let us suppose T is a complete tree with n nodes.

At height *h* the number of nodes is $\lceil n/2^{h+1} \rceil$ and the height of *T* is $\lfloor \log n \rfloor$.

The total running time of BuildHeap is

$$\sum_{h=0}^{\lfloor \log n \rfloor} O(h) \lceil n/2^{h+1} \rceil = O(\frac{n}{2} \sum^{\lfloor \log n \rfloor} \frac{h}{2^{h}})$$

Since
$$\sum_{h=0}^{\infty} \frac{h}{2^h} = 2$$
, the running time is $O(n)$.

Some calculation

We know

After differentiating over x,

After multiplying with x,

After putting x = 1/2,

$$\sum_{i=0}^{\infty} x^i = \frac{1}{1-x}$$
$$\sum_{i=0}^{\infty} ix^{i-1} = \frac{1}{(1-x)^2}$$
$$\sum_{i=0}^{\infty} ix^i = \frac{x}{(1-x)^2}$$
$$\sum_{i=0}^{\infty} \frac{i}{2^i} = 2$$

Heapsort



Heapsort

Algorithm 12.6: HEAPSORT(Tree T)

- 1 T.size = |nodes of T|;
- 2 BUILDHEAP(T);
- 3 while T.size > 0 do
- 4 DELETEMAX(T)

Since DELETEMAX moves maximum to T.size - 1 position, the array is sorted in place.

Running time:

- BUILDHEAP is O(n)
- DELETEMAX(T) is O(log i) at size i.
- Total running time: $O(n \log n)$.

Exercise 12.6

Both BUILDHEAP and the above loop have iterative runs of HEAPIFY in them. Why are their running time complexities different?

Commentary: Please solve the above exercise to clearly understand the relevant mathematics.

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Example: Heapsort

Consider the following Heap obtained after running BUILDHEAP.



After the first $\operatorname{DeleteMax}$,

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Example: Heapsort(2)

After the second $\operatorname{DELETEMAX}$,



 $\operatorname{DELEATEMAX}$ has placed 19 and 20 at their sorted position.



Tutorial problems



Exercise 12.7

Can a Priority Queue be implemented as a red-black tree? What advantages does a heap implementation has over a red-black tree implementation?



Exercise 12.8

Suppose we have a 2D array where we maintain the following conditions: for every (i,j), we have $A(i,j) \le A(i+1,j)$ and $A(i,j) \le A(i,j+1)$. Can this be used to implement a priority queue?



Problems



End of Lecture 12

