Computer Science 331 Heap Sort

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Lectures #26-28

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Definition

Binary Heaps

Definition: A binary heap is

- a binary tree whose nodes store elements of a multiset (possibly including multiple copies of the same value)
- every heap of size *n* has the same *shape*
- values at nodes are arranged in *heap order*

Applications:

- Used to implement another efficient sorting algorithm (Heap Sort)
- One of the data structures commonly used to implement another useful abstract data type (Priority Queue)

Outline

- Definition
- 2 Representation
- Operations on Binary Heaps
 - Insertion
 - Deletion
- 4 Applications of Binary Heaps
 - HeapSort
 - Priority Queues
- 6 References

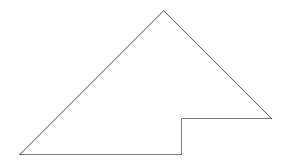
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Definition

Heap Shape

A heap is a *complete* binary tree:

• As the size of a heap increases, nodes are added on each level, from left to right, as long as room at that level is available.



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• Height of a Node in a Heap: Number of edges on the longest path

The *height* of a node, and of a heap, are defined as follows.

• Height of a Heap: Height of the root of the heap

Note: same as the node's height as a binary tree

If a heap has size n then its height $h \in \Theta(\log n)$.

from the node down to a leaf

Heap Shape: Examples

Shapes of Heaps with Sizes 1–7:

Size 1

Size 2

Size 3

Size 4







Size 5

Size 6

Size 7







as many nodes as possible.

Proof: use the fact that a heap is a complete tree — every level contains

Proof of Height Bound

Proof.

Lower bound:

- $n < 2^{h+1} 1$ (equal if tree is full)
- thus $h \ge \log_2(n+1) 1 > \log_2 n 1$ if $n \ge 1$ and $h \in \Omega(\log n)$

Upper bound:

- 2^i keys at depth $i = 0, \ldots, h-1$
- at least 1 key at depth h
- $n > 1 + 2 + 4 + \cdots + 2^{h-1} + 1$
- thus, $n > 2^h 1 + 1$, i.e., $h < \log_2 n$ and $h \in O(\log n)$

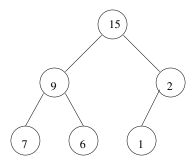
Conclusion: Therefore $h \in \Theta(\log n)$ (can show that $h = \lfloor \log_2 n \rfloor$)

Max-Heaps

Height

Theorem 1

Max-Heaps satisfy the Max-Heap Property: The value at each node is greater than or equal to values at any children of the node.

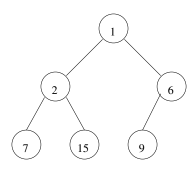


Application: The Heap Sort algorithm

Definition

Min-Heaps

Min-Heaps satisfy the *Min-Heap Property:* The value at each node is *less than or equal* to the values at any children of the node.



Application: Used for Priority Queues

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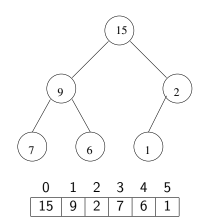
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Representation

Representation Using an Array

A heap with size n can be represented using an array with size $m \ge n$



Index of Root: 0

For $i \ge 0$

- parent(i) = |(i-1)/2|
- left(i) = 2i + 1
- right(i) = 2i + 2

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Representation Using an Array

Suppose A is an array used to represent a binary heap.

Notation:

- A[i]: value stored at the node whose index is i
- heap-size(A): size of the heap represented using A

Properties:

- heap-size(A) $\leq A.length$
- The entries

$$A[0], A[1], ..., A[heap-size(A) - 1]$$

are used to store the entries in the heap.

Operations on Binary Heaps

Overview

Operations on Binary Heaps:

- Insertion into a Max-Heap
- Deletion of the Largest Element from a Max-Heap

Like red-black tree operations each has two stages:

- a) A simple change determines the output and the set of values stored, but destroys the Max-Heap property
- b) A sequence of local adjustments restores the Max-Heap property.

The corresponding Min-Heap operations replace the comparisons used and are otherwise the same.

Insertion: Specification of Problem

Signature: void **insert**(T[] A, T key)

Precondition 1:

- a) A is an array representing a Max-Heap that contains values of type T
- b) key is a value of type T
- c) heap-size(A) < A.length

Postcondition 1:

- a) A is an array representing a Max-Heap that contains values of type T
- b) The given key has been added to the multiset of values stored in this Max-Heap, which has otherwise been unchanged

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Operations on Binary Heaps

Step 1: Adding the Element

Pseudocode:

```
void insert(T[] A, T key)
  if heap-size(A) < A.length then
    A[heap-size(A)] = key
    heap-size(A) = heap-size(A) + 1
    The rest of this operation will be described in Step 2
  else
    throw new FullHeapException
  end if
```

Operations on Binary Heaps

Insertion: Specification of Problem

Precondition 2:

- a) A is an array representing a Max-Heap that contains values of type T
- b) key is a value of type T
- c) heap-size(A) = A.length

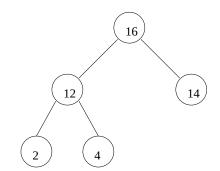
Postcondition 2:

- a) A FullHeapException is thrown
- b) A (and the Max-Heap it represents) has not been changed

Operations on Binary Heaps

Example: Insertion, Step 1

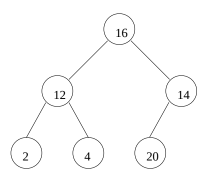
Suppose that A is as follows.



A.length = 8, heap-size(A) = 5

Example: Insertion, Step 1

Step 1 of the insertion of the key 20 produces the following:



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----|----|---|---|----|---|---|
| 16 | 12 | 14 | 2 | 4 | 20 | 9 | 3 |

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Operations on Binary Heaps

Step 2: Restoring the Max-Heap Property

Situation After Step 1:

- The given key has been added to the Max-Heap and stored in some position j in A
- If this value is at the root (because the heap was empty, before this) or is less than or equal to the value at its parent, then we have a produced a Max-Heap
- Otherwise we will move the value closer to the root until the Max-Heap property is restored

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Operations on Binary Heaps

Step 2: Restoring the Max-Heap Property

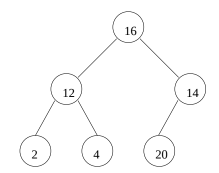
Pseudocode for Step 2:

```
j = \text{heap-size}(A) - 1
while j > 0 and A[j] > A[parent(j)] do
 tmp = A[i]
  A[j] = A[parent(j)]
  A[parent(j)] = tmp
  j = parent(j)
end while
```

Operations on Binary Heaps

Example: Execution of Step 2

Consider the following heap, which was produced using our ongoing example at the end of Step 1:

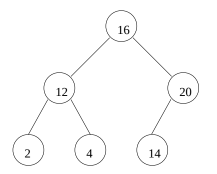


A.length = 8, heap-size(A) = 6

Initial value of j: 5

Example: Execution of Step 2

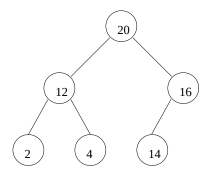
A and j are as follows after the first execution of the body of the loop in Step 2:



| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|----|----|----|---|---|----|---|---|
| ſ | 16 | 12 | 20 | 2 | 4 | 14 | 9 | 3 |

Example: Execution of Step 2

A and j are as follows after the second execution of the body of this loop:



| | U | Τ. | _ | 3 | 4 | 3 | U | ' | | |
|---|----------------------------------|----|----|---|---|----|---|---|--|--|
| | 20 | 12 | 16 | 2 | 4 | 14 | 9 | 3 | | |
| Α | A.length = 8, $heap-size(A) = 6$ | | | | | | | | | |

Current value of j: 0

Operations on Binary Heaps

Step 2: Partial Correctness

The following properties are satisfied at the beginning of each execution of the body of the loop:

- a) The first heap-size(A) entries of A are the multiset obtained from the original contents of the heap by inserting a copy of the given key
- b) j is an integer such that $0 \le j < \text{heap-size}(A)$
- c) For every integer h such that $1 \le h < \text{heap-size}(A)$, if $h \ne j$ then $A[h] \leq A[parent(h)]$
- d) If j > 0 and left(j) < heap-size(A) then A[left(j)] < A[parent(j)]
- e) If j > 0 and right(j) < heap-size(A) then $A[right(j)] \leq A[parent(j)]$

Step 2: Partial Correctness

The loop terminates at this point.

If the loop invariant holds and the loop guard is true, then

Operations on Binary Heaps

- 0 < j < heap-size(A) and A[j] > A[parent(j)]
- Both children of A[j] (if they exist) are ≤ A[parent(j)].

After the loop body executes:

- $j_{new} = parent(j_{old}), A[j_{old}] \text{ and } A[parent(j_{old})] \text{ are swapped.}$
- $A[j_{old}]$ is \geq both of its children
- Properties (a), (c), (d) and (e) of the loop invariant are satisfied.

If the loop invariant holds but the loop guard fails:

- j = 0, or 0 < j < heap-size(A) and $A[j] \le A[parent(j)]$
- Properties (a), (c), (d) and (e) of the loop invariant are satisfied.

Exercises:

- Sketch proofs of the above claims.
- 2 Use these to prove the partial correctness of this algorithm.

Step 2: Termination and Efficiency

Loop Variant: $f(A, j) = |\log_2(j+1)|$

Justification:

- integer value function
- decreases by 1 after each iteration, because *j* is replaced with (j-1)/2
- f(A, j) = 0 implies that j = 0, in which case the loop terminates

Application of Loop Variant:

- inital value, and thus upper bound on the number of iterations. is $f(A, \text{heap-size}(A) - 1) = |\log_2 \text{heap-size}(A)|$
- loop body and all other steps require constant time
- worst-case running time is in $O(\log \text{heap-size}(A))$.

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Step 2: Termination and Efficiency

Suppose that the given key is greater than the largest value stored in the Max-Heap represented by A when this operation is performed.

Lower Bound for Number of Steps Executed:

 $\Omega(\log \text{heap-size}(A))$

Conclusion: The worst-case cost of this operation is

 $\Theta(\log \text{heap-size}(A))$

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Operations on Binary Heaps Deletion

DeleteMax: Specification of a Problem

Signature: T deleteMax(T[] A)

Precondition 1:

- a) A is an array representing a Max-Heap that contains values of type T
- b) heap-size(A) > 0

Postcondition 1:

- a) A is an array representing a Max-Heap that contains values of type T
- b) The value returned, max, is the largest value that was stored in this Max-Heap immediately before this operation
- c) A copy of max has been removed from the multiset of values stored in this Max-Heap, which has otherwise been unchanged

Operations on Binary Heaps

DeleteMax: Specification of Problem

Precondition 2:

- a) A is an array representing a Max-Heap that contains values of type T
- b) heap-size(A) = 0

Postcondition 2:

- a) An EmptyHeapException is thrown
- b) A (and the Max-Heap it represents) has not been changed

Operations on Binary Heaps

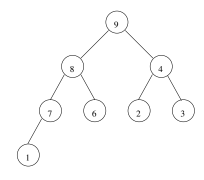
Deletion, Step 1

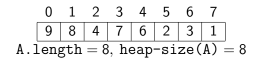
Pseudocode:

```
T deleteMax(T[] A)
  if heap-size(A) > 0 then
    max = A[0]
    A[0] = A[heap-size(A)-1]
    heap-size(A) = heap-size(A) - 1
    The rest of this operation will be described in Step 2
    return max
  else
    throw new EmptyHeapException
  end if
```

Example: Deletion, Step 1

Suppose that A is as follows.





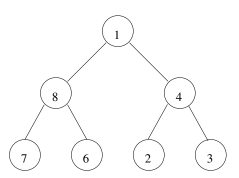
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Operations on Binary Heaps

Example: Deletion, Step 1

After Step 1, max=9 and A is as follows:



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|---|---|---|---|---|---|---|
| 1 | 8 | 4 | 7 | 6 | 2 | 3 | 1 |

A.length = 8, heap-size(A) = 7

Operations on Binary Heaps

Step 2: Restoring the Max-Heap Property

Situation After Step 1:

- A copy of the maximum element has been removed from the multiset stored in the heap, as required
- If the heap is still nonempty then a value has been moved from the deleted node to the root
- If the heap now has size at most one, or its size is at least two and the value at the root is larger than the value(s) at its children, then we have produced a Max-Heap
- Otherwise we should move the value at the root down in the heap by repeatedly exchanging it with the largest value at a child, until the Max-Heap property has been restored

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Step 2: Restoring the Max-Heap Property

```
j = 0
while j < heap-size(A) do</pre>
  \ell = left(j); r = right(j); largest = j
  if \ell < \text{heap-size}(A) and A[\ell] > A[\text{largest}] then
    largest = \ell
  end if
  if r < heap-size(A) and A[r] > A[largest] then
    largest = r
  end if
  if largest \neq j then
    tmp = A[j]; A[j] = A[largest]; A[largest] = tmp;
    j = largest
  else
    j = heap-size(A)
  end if
end while
```

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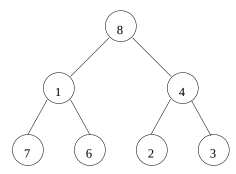
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Operations on Binary Heaps Deletion

Example: Execution of Step 2

A and j are as follows after the *first* execution of the body of this loop:

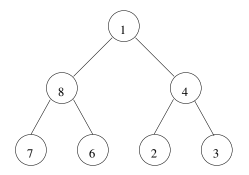


A.length = 8, heap-size(A) = 7

Current value of j: 1

Example: Execution of Step 2

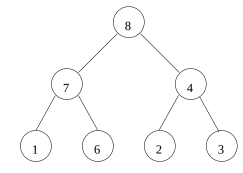
Consider the following heap, which is produced using our ongoing example at the end of Step 1:



Operations on Binary Heaps

Example: Execution of Step 2

A and j are as follows after the second execution of the body of this loop:



A.length = 8, heap-size(A) = 7

Current value of j: 3

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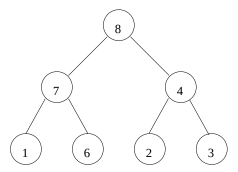
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Example: Execution of Step 2

A and j are as follows after the *third* execution of the body of this loop:



A.length = 8, heap-size(A) = 7

Current value of j: 7

The loop terminates at this point.

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Operations on Binary Heaps

Step 2: Partial Correctness

The following properties are satisfied at the end of every execution of the body of this loop.

- j is an integer such that $0 \le j \le heap-size(A)$
- Properties (a), (c), (d) and (e) of the loop invariant are satisfied

On termination of this loop,

- j = heap-size(A)
- Properties (a), (c), (d) and (e) of the loop invariant are satisfied

Exercises:

- Sketch proofs of the above claims.
- 2 Use these to prove the partial correctness of this algorithm.

Step 2: Partial Correctness

The following properties are satisfied at the beginning of each execution of the body of the loop:

- a) The first heap-size(A) entries of A are the multiset obtained from the original contents of the heap by deleting a copy of its largest value
- b) j is an integer such that 0 < j < heap-size(A)
- c) For every integer h such that $0 \le h < \text{heap-size}(A)$ and $h \ne j$,
 - if left(h) < heap-size(A) then A[left(h)] < A[h]
 - if right(h) < heap-size(A) then A[right(h)] < A[h]
- d) If j > 0 and left(j) < heap-size(A) then $A[left(j)] \leq A[parent(j)]$
- e) If j > 0 and right(j) < heap-size(A) then A[right(j)] < A[parent(j)]

Operations on Binary Heaps

Step 2: Termination and Efficiency

Loop Variant:

$$f(A, j) = \begin{cases} 1 + \text{height}(j) & \text{if } 0 \leq j < \text{heap-size}(A) \\ 0 & \text{if } j = \text{heap-size}(A) \end{cases}$$

Justification:

- integer valued, decreases by 1 after each iteration (*j* replaced by root of a sub-heap)
- f(A, j) = 0 implies that j = heap-size(A) (loop terminates)

Application of Loop Variant:

- inital value, and thus upper bound on the number of iterations, is $f(A,0) = 1 + height(0) = |\log heap-size(A)|$
- loop body and all other steps require constant time
- worst-case running time is in $O(\log \text{heap-size}(A))$.

Operations on Binary Heaps Deletion

Applications of Binary Heaps

Step 2: Termination and Efficiency

Suppose that the value moved to the root, at the end of step 1, is the smallest value in the heap.

Lower Bound for Number of Steps Executed:

 $\Omega(\log \text{heap-size}(A))$

Conclusion: The worst-case cost of this operation is

 $\Theta(\log \text{heap-size}(A))$

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Applications of Binary Heaps

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Applications of Binary Heaps

HeapSort

Idea:

- An array A of positive length, storing values from some ordered type T, can be turned into a Max-Heap of size 1 simply by setting heap-size(A) to be 1
- Inserting A[1], A[2],..., A[A.length-1] produces a Max-Heap while reordering the entries of A (without changing them, otherwise)
- Repeated calls to deleteMax will then return the entries, listed in decreasing order, while freeing up the space in A where they should be located when sorting the array.

HeapSort

A deterministic sorting algorithm that can be used to sort an array of length n using $\Theta(n \log n)$ operations in the worst case

Unlike MergeSort (which has the same asymptotic worst-case performance) this algorithm can be used to sort "in place," overwriting the input array with the output array, and using only a constant number of additional registers for storage

A disadvantage of this algorithm is that it is a little bit more complicated than the other asymptotically fast sorting algorithms we are studying (and seems to be a bit slower in practice)

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HeapSort

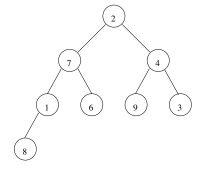
```
void heapSort(T[] A)
 heap-size(A) = 1
  i = 1
  while i < A.length do
    insert(A, A[i])
    i = i + 1
  end while
  i = A.length - 1
  while i > 0 do
    largest = deleteMax(A)
    A[i] = largest
    i = i - 1
  end while
```

Applications of Binary Heaps

Example (Input)

Example: Before First Execution, Loop Body, First Loop

Applications of Binary HeapS HeapSort



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|---|---|---|---|---|---|---|
| 2 | 7 | 4 | 1 | 6 | 9 | 3 | 8 |



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Applications of Binary HeapS HeapSort

Example: Before Second Execution, Loop Body, First Loop

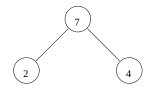
Applications of Binary HeapS HeapSort

Example: Before Third Execution,

Loop Body, First Loop



$$heap-size(A) = 2$$



$$heap-size(A) = 3$$

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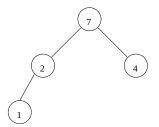
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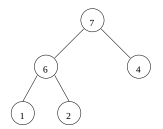
Example: Before Fourth Execution, Loop Body, First Loop

Applications of Binary HeapS HeapSort

Example: Before Fifth Execution, Loop Body, First Loop



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|-----------------------------|---|---|---|---|---|---|---|--|
| 7 | 2 | 4 | 1 | 6 | 9 | 3 | 8 | |
| ${\text{heap-size(A)}} = 4$ | | | | | | | | |



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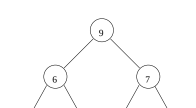
Applications of Binary HeapS HeapSort

Example: Before Seventh Execution,

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Applications of Binary HeapS HeapSort

Example: Before Sixth Execution, Loop Body, First Loop



Loop Body, First Loop

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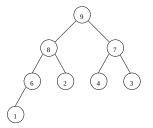
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Example: After Seventh Execution,



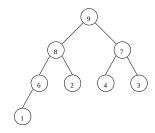


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|----------------------------|---|---|---|---|---|---|---|--|
| 9 | 8 | 7 | 6 | 2 | 4 | 3 | 1 | |
| hean-size(Λ) - 8 | | | | | | | | |

Applications of Binary HeapS HeapSort

Example: Before First Execution, Loop Body, Second Loop

$$i = 7$$



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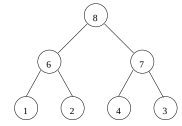
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Applications of Binary HeapS HeapSort

Example: Before Second Execution, Loop Body, Second Loop

$$i = 6$$

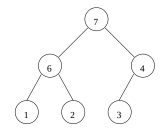


$$heap-size(A) = 7$$

Applications of Binary HeapS HeapSort

Example: Before Third Execution, Loop Body, Second Loop

$$i = 5$$



$$heap-size(A) = 6$$

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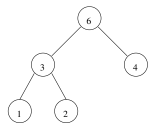
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Example: Before Fourth Execution, Loop Body, Second Loop

i = 4

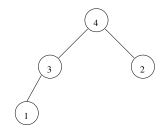


$${\tt heap\text{-}size}({\tt A}) = 5$$

Applications of Binary HeapS HeapSort

Example: Before Fifth Execution, Loop Body, Second Loop

i = 3



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|---|---|---|---|---|---|---|
| 4 | 3 | 2 | 1 | 6 | 7 | 8 | 9 |

$$heap-size(A) = 4$$

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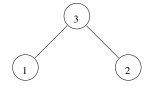
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Applications of Binary HeapS HeapSort

Example: Before Sixth Execution, Loop Body, Second Loop

i=2



$$heap-size(A) = 3$$

Applications of Binary HeapS HeapSort

Example: Before Seventh Execution, Loop Body, Second Loop

i = 1



$$heap-size(A) = 2$$

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Example: After Seventh Execution, Loop Body, Second Loop

i = 0



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|------------------|---|---|---|---|---|---|---|--|
| 1 | 2 | 3 | 4 | 6 | 7 | 8 | 9 | |
| heap-size(A) = 1 | | | | | | | | |

Stop — array is sorted!

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Applications of Binary HeapS HeapSort

First Loop — Termination and Efficiency

Loop Variant: A.length – i

Application:

• Number of executions of the body of this loop is at most:

$$A.length-1$$

• The cost of a single execution of the body of this loop is at most: k

$$O(\log n)$$
, where $n = A.length$

• Conclusion: The number of steps used by this loop in the worst case is at most:

 $O(n \log n)$

First Loop — Partial Correctness

Loop Invariant: The following properties are satisfied at the beginning of each execution of the body of the first loop.

- a) i is an integer such that $1 \le i < A.length$
- b) A represents a heap with size i
- c) The entries of the array A have been reordered but are otherwise unchanged

At the end of each execution of the body of the first loop, the following properties are satisfied.

- i is an integer such that $1 \le i \le A$.length
- Parts (b) and (c) of the loop invariant are satisfied

On termination of this loop i = A.length, so A represents a heap with size A.length, and the entries of A have been reordered but are otherwise unchanged.

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Applications of Binary HeapS HeapSort

Second Loop — Partial Correctness

Loop Invariant: The following properties are satisfied at the beginning of each execution of the body of the second loop.

- a) i is an integer such that $1 \le i < A.length$
- b) A represents a heap with size i + 1
- c) if i < A.length 1 then $A[j] \le A[i+1]$ for every integer j such that 0 < j < i
- d) $A[j] \leq A[j+1]$ for every integer j such that $i+1 \le j < A.length-1$
- e) the entries of A have been reordered but are otherwise unchanged

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Second Loop — Partial Correctness

At the end of each execution of the body of the second loop, the following properties are satisfied.

- i is an integer such that $0 \le i < A.length$
- Parts (b), (c), (d) and (e) of the loop invariant are satisfied

On termination i = 0 and parts (b), (c), (d) and (e) of the loop invariant are satisfied. Notes that, when i = 0, parts (c) and (d) imply that the array is sorted, as required.

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Applications of Binary Heaps

Analysis of Worst-Case Running Time, Concluded

Exercise: Show that if A is an array with length n, containing n distinct entries that already sorted in increasing order, then this HeapSort algorithm uses $\Omega(n \log n)$ steps on input A.

Conclusion: The worst-case running time of HeapSort (when given an input array of length n) is in $\Theta(n \log n)$.

Applications of Binary Heaps

Second Loop — Termination and Efficiency

Loop Variant: i

Application:

• Number of executions of the body of this loop is at most:

A.length -1

• The cost of a single execution of the body of this loop is at most:

 $O(\log n)$, where n = A.length

• Conclusion: The number of steps used by this loop in the worst case is at most:

 $O(n \log n)$

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Applications of Binary Heaps

Priority Queues

Definition: A priority queue is a data structure for maintaining a multiset S of elements, of some type V, each with an associated value (of some ordered type P) called a *priority*.

A class that implements max-priority queue provides the following operations (not, necessarily, with these names):

- void insert(V value, P priority): Insert the given value into S, using the given priority as its priority in this priority queue
- V maximum(): Report an element of S stored in this priority that has highest priority, without changing the priority queue (or S)
- V extract-max(): Remove an element of S with highest priority from the priority queue (and from S) and return this value as output

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Applications of Binary Heaps

Priority Queues

Priority Queues in Java:

- Class PriorityQueue in the Java Collections framework implements a "min-priority queue" — which would provide methods minimum and extract-min to replace maximum and extract-max, respectively
- Also implements the Queue interface, so the names insert, minimum, and extract-min of methods are replaced by the names add, peek, and remove, respectively.
- Furthermore, the signature of insert is a little different no priority is provided — because the values themselves are used as their priorities (according to their "natural order")

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Priority Queues

Dealing With This Restriction:

Applications of Binary Heaps

• In order to provide more general priorities, one can simply write a class, each of whose objects "has" a value of type V (that is, the element of S it represents) and that also "has" a value of type P (that is, the priority). The class should implement the Comparable interface, and compareTo should be implemented using the ordering for priorities

Applications:

• Scheduling: Priorities reflect the order of requests and determine the order in which they should be served

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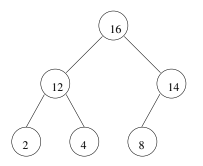
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Applications of Binary Heaps

Implementation

Binary Heaps are often used to implement priority queues.

Example: One representation of a max-priority queue including keys $S = \{2, 4, 8, 12, 14, 16\}$ is as follows:



A.length = 8; heap-size(A) = 6

Applications of Binary Heaps

Implementation of Operations

A "max-priority queue" can be implemented, in a straightforward way, using a Max-Heap.

- insert: Use the insert method for the binary heap that is being used to implement this priority queue
- maximum: Throw an exception if the binary heap has size zero: return data stored at position 0 if the array that represents the heap, otherwise
- extract-min: Use the deleteMax method for the binary heap that implements this priority queue

Consequence: If the priority queue has size *n* then insert and extract-min use $\Theta(\log n)$ operations in the worst case, while maximum uses $\Theta(1)$ operations in the worst case.

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Binomial and Fibonacci Heaps

Introduction to Algorithms, Chapter 19 and 20

Better than binary heaps if **Union** operation must be supported:

• creates a new heap consisting of all nodes in two input heaps

| Function | Binary Heap | Binomial Heap | Fib. Heap |
|--------------|------------------|------------------|-------------|
| | (worst-case) | (worst-case) | (amortized) |
| Insert | $\Theta(\log n)$ | $O(\log n)$ | Θ(1) |
| Maximum | $\Theta(1)$ | $O(\log n)$ | $\Theta(1)$ |
| Extract-Max | $\Theta(\log n)$ | $\Theta(\log n)$ | $O(\log n)$ |
| Increase-Key | $\Theta(\log n)$ | $\Theta(\log n)$ | $\Theta(1)$ |
| Union | $\Theta(n)$ | $O(\log n)$ | $\Theta(1)$ |

References

Additional Reading:

• Introduction to Algorithms, Chapter 6

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