Binary Heaps

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#### Heaps

Abstract Data Types to store values, totally ordered w.r.t.  $\leq$ 

They (efficiently) support the following tasks:

- building a heap from a set of data
- finding the minimum w.r.t. ≤
- extracting the minimum w.r.t. ≤
- $\bullet$  decreasing one of the values w.r.t.  $\preceq$
- inserting a new value

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- ullet extracting the minimum w.r.t.  $\preceq$
- ullet decreasing the one of the values w.r.t.  $\preceq$
- inserting a new value

A min-heap is a heap s.t.  $\leq$  is  $\leq$ 

A max-heap is a heap s.t.  $\leq$  is  $\geq$  here the min is a max

#### Heaps

They can be used to implement priority queues

The next element to be extracted minimizes a priority criterion

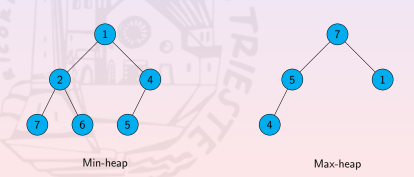
E.g., In emergencies, more serious patients must be served first

Their conditions may change in time and become more and more serious

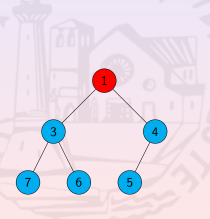
## Binary Heaps

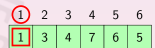
Are <u>nearly</u> complete binary trees (i.e., it is complete up to the second-last level and <u>all leaves</u> of the last level are on the <u>left</u>)

The relation  $parent(p) \leq p$  holds for any node (heap property)



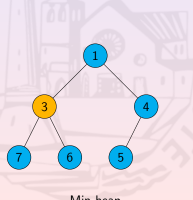
Use an array: the first position stores the root key

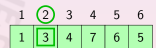




Use an array: the first position stores the root key

The *i*-th position of the array represents a node whose:

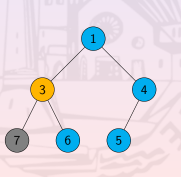


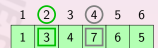


Use an array: the first position stores the root key

The *i*-th position of the array represents a node whose:

• left child has index 2 \* i

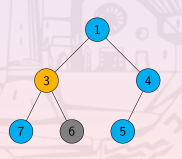


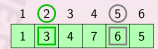


Use an array: the first position stores the root key

The *i*-th position of the array represents a node whose:

- left child has index 2 \* i
- right child has index 2 \* i + 1





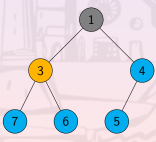
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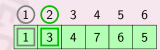
The *i*-th position of the array represents a node whose:

• left child has index 2 \* i

0000

- right child has index 2 \* i + 1
- parent has index |i/2|





drawback: tough to deal with node addiction

#### Array-based Representation: Few Useful Functions

H. size will denote the heap size

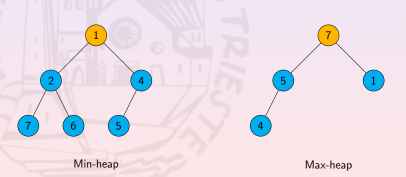
```
def LEFT(i):
                       def GET_ROOT():
  return 2*i
                        return 1
enddef
                       enddef
def RIGHT(i):
                       def IS_ROOT(i):
  return 2*i+1
                        return i == 1
enddef
                       enddef
def PARENT(i):
                       def IS_VALID_NODE(H, i ):
  return floor (i/2)
                         return H. size ≥ i
enddef
                       enddef
```



## Finding the Minimum

The minimum w.r.t.  $\preceq$  is in the root of the heap

If this was not the case, the heap property did not hold



## Finding the Minimum: Pseudo-Code

```
The minimum w.r.t. \leq is the root's key
def HEAP_MINIMUM(H):
  return H. root
enddef
For array-based representation, we can rephrase it as...
def HEAP_MINIMUM(H):
  return H[0]
enddef
```

In both the cases, the complexity is  $\Theta(1)$ 



# Removing the Minimum

We must preserve both:

heap topological structure

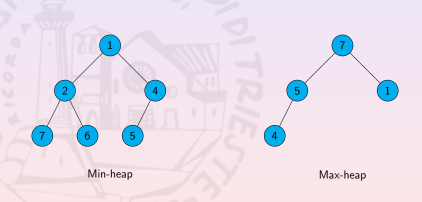
## Removing the Minimum

We must preserve both:

- heap topological structure
- heap property

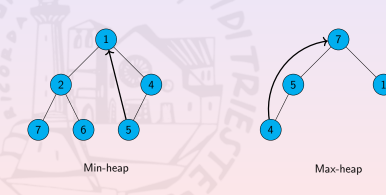
# Removing the Minimum and Preserving Topology

Replace the root's key by that of the rightmost leaf of the last level



# Removing the Minimum and Preserving Topology

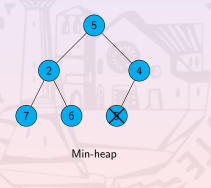
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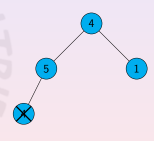


## Removing the Minimum and Preserving Topology

Replace the root's key by that of the rightmost leaf of the last level

Delete the the rightmost leaf of the last-level





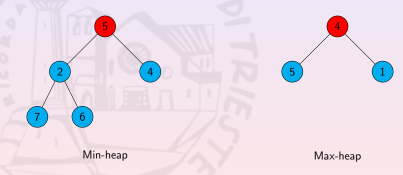
Max-heap

Decreasing a Key

## Removing the Minimum and Preserving Topology

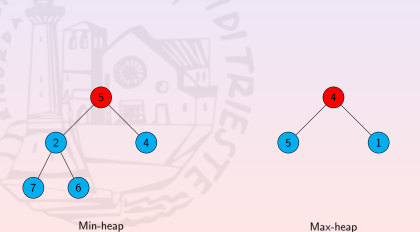
Replace the root's key by that of the rightmost leaf of the last level

Delete the the rightmost leaf of the last-level



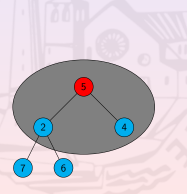
The heap property may be lost (only in one point)!

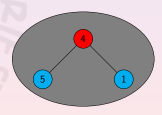
• find the node n, among the root and its children, whose key is minimum w.r.t.  $\preceq$ 



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it'll be one of the first 2 children



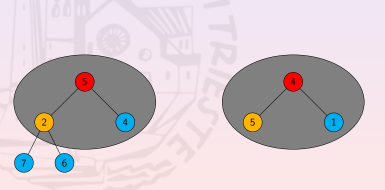


Min-heap

Max-heap

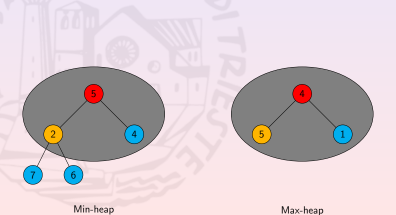
Min-heap

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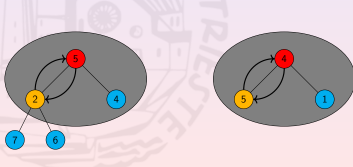


Max-heap

- find the node n, among the root and its children, whose key is minimum w.r.t.  $\leq$
- if the root's key is minimum, done!



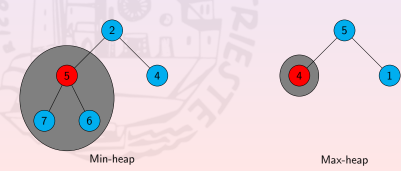
- find the node n, among the root and its children, whose key is minimum w.r.t.  $\prec$
- if the root's key is minimum, done!
- otherwise, swap n's and root's keys



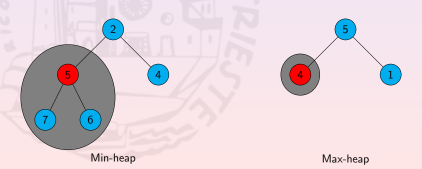
Min-heap

Max-heap

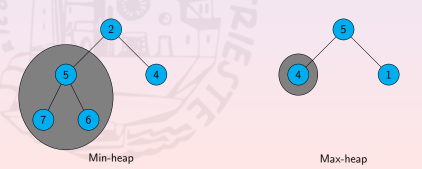
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- repeat on the sub-tree rooted on n



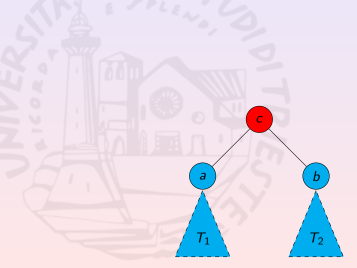
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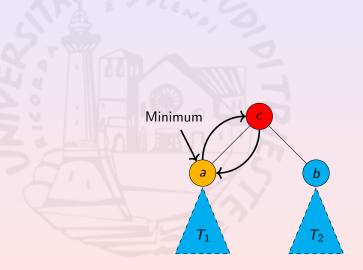
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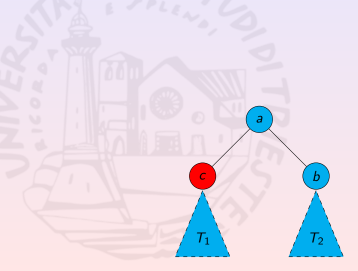
**Before the iteration:** the heap property holds in  $T_1$  and  $T_2$ 



**Before the iteration:** the heap property holds in  $T_1$  and  $T_2$ 



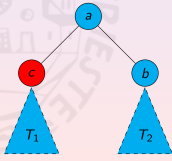
**Before the iteration:** the heap property holds in  $T_1$  and  $T_2$ 



**Before the iteration:** the heap property holds in  $T_1$  and  $T_2$ 

#### After the iteration:

- ullet the heap property still holds in  $T_2$  and between a and b
- $T_1$  has been messed up, but it is "shorter" than the original tree and all the keys in  $T_1$  are greater than a



## Removing the Minimum: Complexity

Replacing the root's key costs  $\Theta(1)$ 



Replacing the root's key costs  $\Theta(1)$ 

For each iteration of HEAPIFY:

- 2 comparisons to find the minimum
- 1 swap at most

Binary Heaps

The distance from a leaf is decreased by one at each iteration

The total cost of HEAPIFY is the height of the heap:  $O(\log n)$ 

on a subroot

## HEAPIFY: Array-Based Pseudo-Code

```
def HEAPIFY(H, i): i is the element in which heap property does not hold
  m \leftarrow i
   for j in [LEFT(i), RIGHT(i)]:
       if IS_VALID_NODE(H, j) and H[j] \leq H[m]:
          \mathsf{m} \leftarrow \mathsf{j}
                    m will be index of minimum between i and its childern
       endif
  endfor
   if i != j:
     swap(H, i, j)
     HEAPIFY(H, i)
   endif
enddef
```

## Removing the Minimum: Array-Based Pseudo-Code

```
def REMOVE_MINIMUM(H, i):
    H[0] \leftarrow H[H.size]
    H.size \leftarrow H.size -1
    HEAPIFY(H, 0)
enddef
```



Building a tree satisfying heap topology is easy

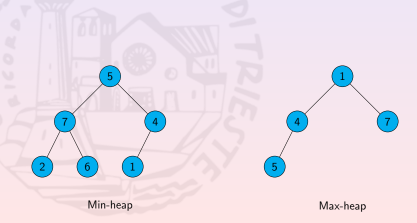
What about heap property?



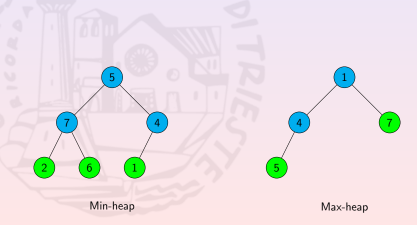
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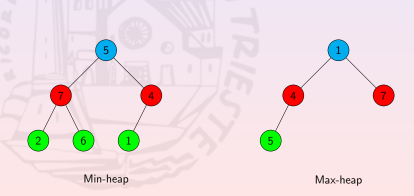


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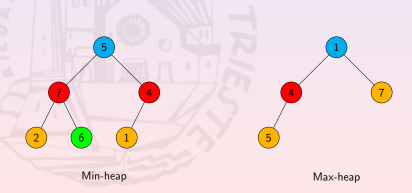
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What about heap property? Fix it bottom-up by using HEAPIFY



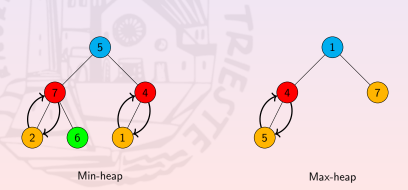
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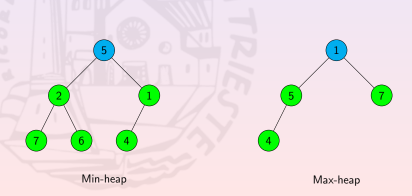
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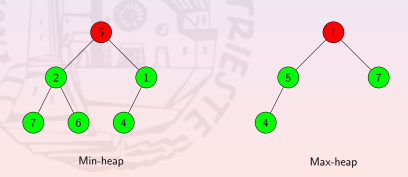
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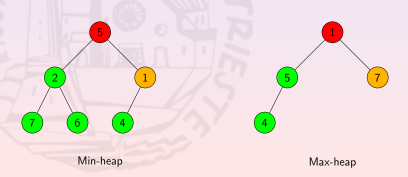
Building a tree satisfying heap topology is easy

- fix the heaps rooted on the second-last level
- fix the heaps rooted on the third-last level



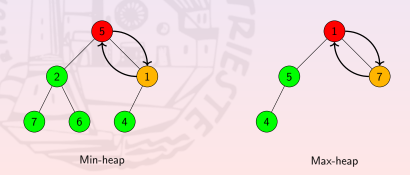
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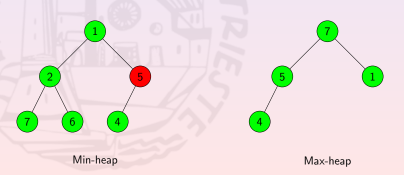
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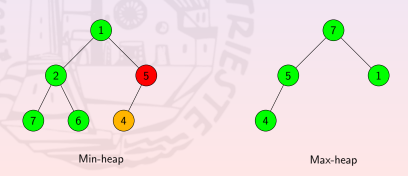
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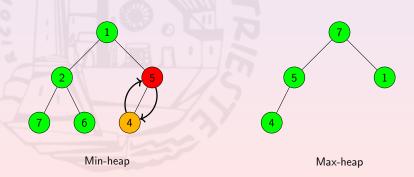
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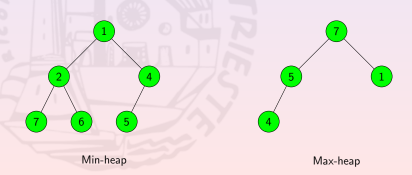
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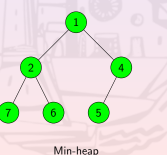
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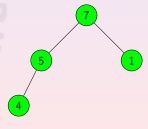


Building a tree satisfying heap topology is easy

What about heap property? Fix it bottom-up by using HEAPIFY

- fix the heaps rooted on the second-last level
- fix the heaps rooted on the third-last level





Max-heap

Heapify is O(height) and I call it for every h

HEAPIFY costs O(h) (i.e.,  $\leq c * h$ ) on a tree having height h

If the considered tree has *n* nodes:

- its height is [log<sub>2</sub> n]
- it contains at most  $\lceil \frac{n}{2^{h+1}} \rceil$  at height h

heap has height  $log_2$  n#nodes having height h is  $l=(n/2^h)$ .

The costs  $T_{\rm bh}(n)$  of executing BUILD\_HEAP on a *n*-sized tree is:

$$T_{\mathrm{bh}}(n) = \sum_{h=0}^{\lfloor \log_2 n \rfloor} \frac{n}{2^{h+1}} * (c*h)$$

$$= c*\frac{n}{2}*\sum_{h=0}^{\lfloor \log_2 n \rfloor} \frac{h}{2^h}$$

$$\leq c*\frac{n}{2}*\sum_{h=0}^{\infty} \frac{h}{2^h} = c*\frac{n}{2}*\frac{1/2}{(1-1/2)^2}$$

$$\leq c*n \in O(n)$$

```
def BUILD_HEAP_AUX(H, node):
  if IS_VALID_NODE(H, node):
    BUILD_HEAP_AUX(H, LEFT(node))
    BUILD_HEAP_AUX(H, RIGHT(node))
    HEAPIFY (H, node)
  endif
enddef
def BUILD_HEAP(A):
 H \leftarrow BUILD\_HEAP\_TREE(A)
  BUILD_HEAP_AUX(H, GET_ROOT(H))
enddef
```

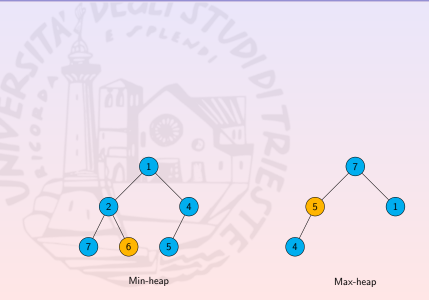
The array-based representation helps in avoiding recursion

Finding the nodes of the *i*-th level is easy . . .

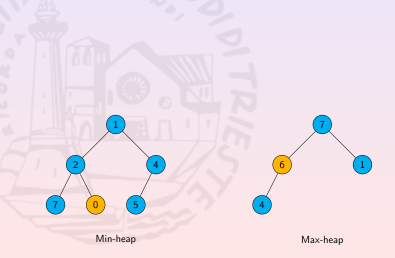
... they are represented by elements in positions  $[2^i, 2^{i+1} - 1]$ 

```
def BUILD_HEAP(A):
  A.size = |A|
  for i \leftarrow floor(|A|/2) downto 1:
    HEAPIFY(A, i)
  endfor
enddef
```

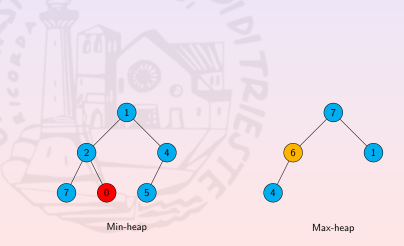




Preserves the heap property on the sub-tree rooted on the node

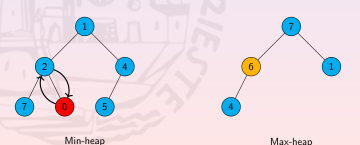


Preserves the heap property on the sub-tree rooted on the node, but it may broke the property w.r.t. its parent



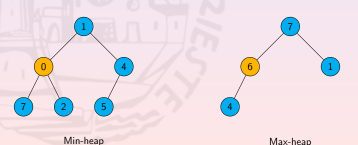
Preserves the heap property on the sub-tree rooted on the node, but it may broke the property w.r.t. its parent

Swapping the keys of the node and its parent solve the problem on the subtree rooted on the parent



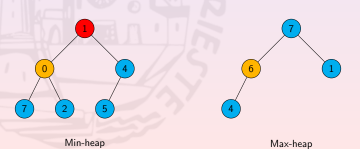
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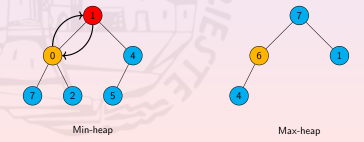
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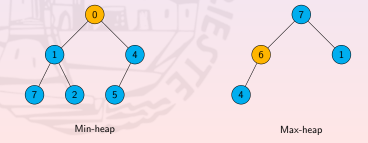
Repeat the process until the heap property is restored



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Swapping the keys of the node and its parent solve the problem on the subtree rooted on the parent

Repeat the process until the heap property is restored



## Decreasing a Key w.r.t. ≤: Complexity

#### Each iteration either:

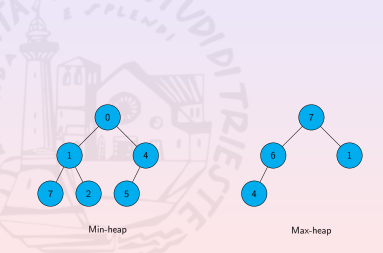
- ullet ends the computation in time  $\Theta(1)$  or
- ullet pushes the problem one step closer to the root in time  $\Theta(1)$

Since the heap height is  $\lfloor \log_2 n \rfloor$ , the complexity is  $O(\log n)$ 

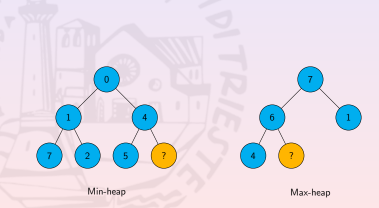
## Decreasing a Key w.r.t. <u>≺</u>: Pseudo-Code

```
def HEAP_DECREASE_KEY(H, i, value):
  if H[i] \leq value:
     error(value+"_is_not_smaller_than_H["+i+"]")
  endif
  H[i] \leftarrow value
  while not IS_ROOT(i) and H[i] \leq H[PARENT(i)]:
    swap(H, i, PARENT(i))
    i \leftarrow PARENT(i)
  endwhile
enddef
```

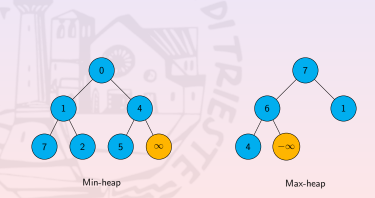




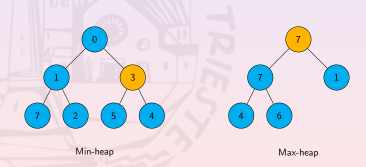
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- add a new node N preserving the heap topology
- set the key of N to the maximum value w.r.t.  $\preceq$ , e.g.  $\infty$  for  $\leq$



- add a new node N preserving the heap topology
- set the key of N to the maximum value w.r.t.  $\leq$ , e.g.  $\infty$  for  $\leq$
- decrease the key of N to the desired value



```
def HEAP_INSERT(H, value):
  H. size \leftarrow H. size + 1
  H[H. size] \leftarrow \infty \prec
  HEAP_DECREASE_KEY(H, H. size, value)
enddef
```

Has the same complexity of HEAP\_DECREASE\_KEY:  $O(\log n)$ 

# Summarizing complexity

DS	Building	Extracting	Inserting	Decreasing
Binary Heap	$\Theta(n)$	$\Theta(\log n)$	$\Theta(\log n)$	$\Theta(\log n)$
Fibonacci	$\Theta(n)$	$O(\log n)$	$\Theta(1)$	$\Theta(1)$
Неар		7		
(Amortized)		-		