# HEAPS

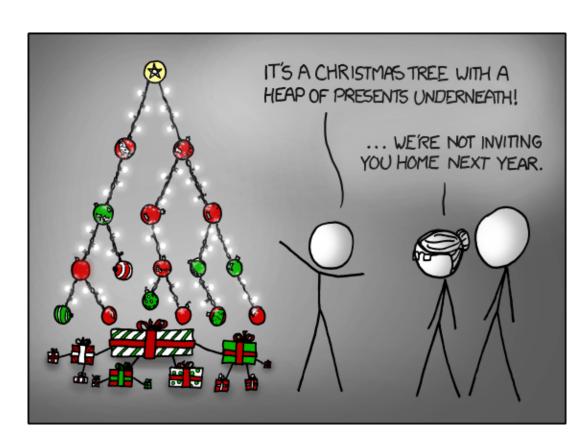
**Problem Solving with Computers-II** 





#### Heaps

- Clarification
  - *heap*, the data structure is not related to *heap*, the region of memory
- What are the operations supported?
- What are the running times?

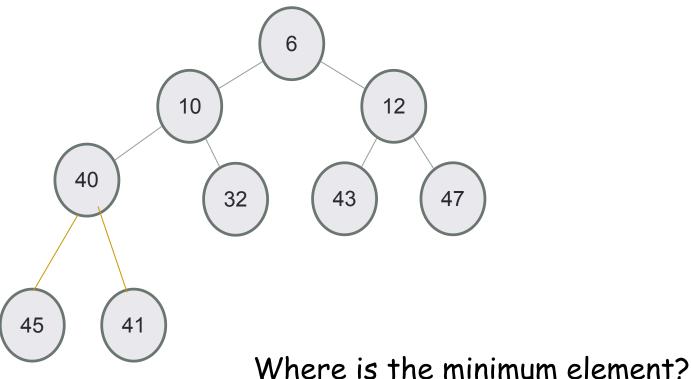


#### Heaps as binary trees

- Rooted binary tree that is as complete as possible
- In a min-Heap, each node satisfies the following heap property:

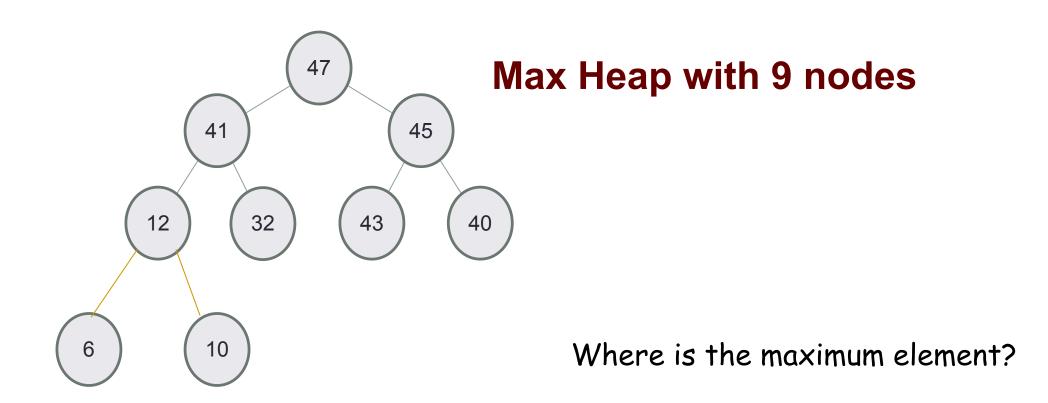
key(x)<= key(children of x)</pre>

#### Min Heap with 9 nodes



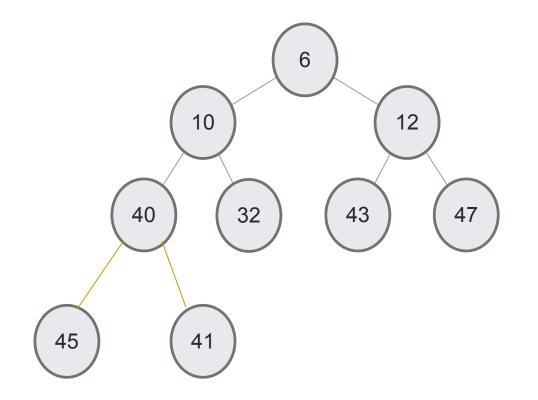
#### Heaps as binary trees

- Rooted binary tree that is as complete as possible
- In a max-Heap, each node satisfies the following heap property: key(x)>= key(children of x)



#### Structure: Complete binary tree

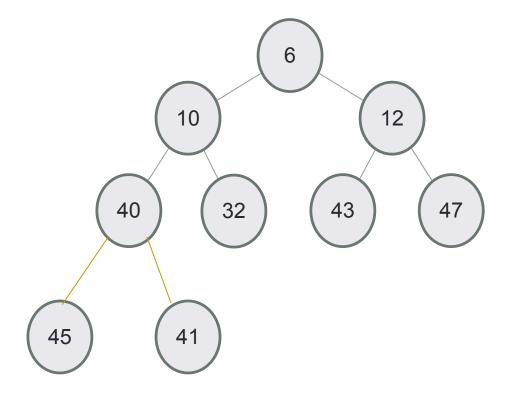
A heap is a complete binary tree: Each level is as full as possible. Nodes on the bottom level are placed as far left as possible



# Identifying heaps

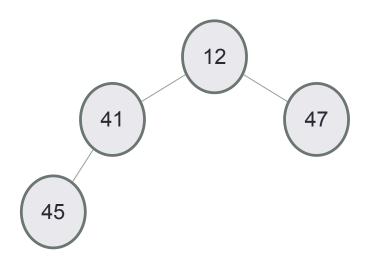
Starting with the following min-Heap which of the following operations will result in something that is NOT a min Heap

- A. Swap the nodes 40 and 32
- B. Swap the nodes 32 and 43
- C. Swap the nodes 43 and 40
- D. Insert 50 as the left child of 45
- E. C&D

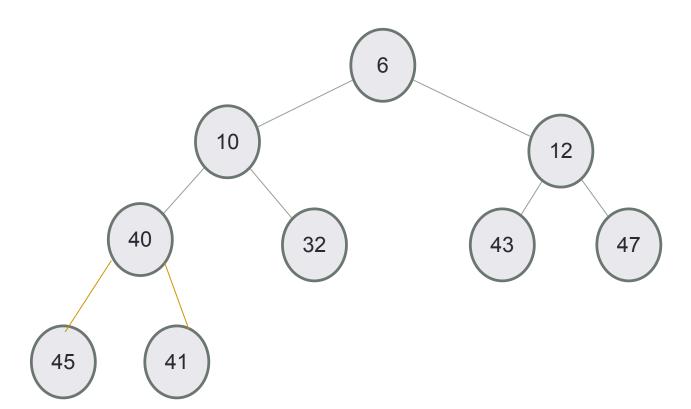


### Insert 50 into a min-heap

- Insert key(x) in the first open slot at the last level of tree (going from left to right)
- If the heap property is not violated Done
- Else: while(key(parent(x))>key(x)) swap the key(x) with key(parent(x))

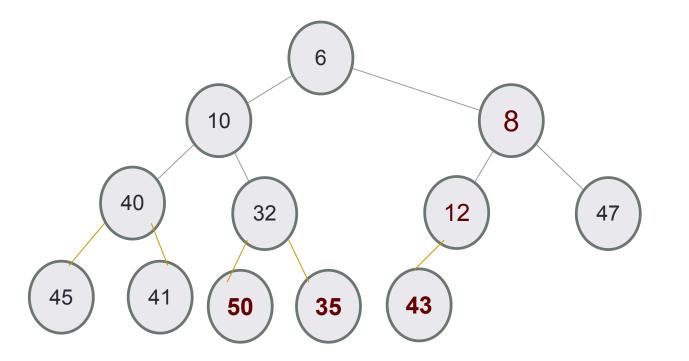


#### Insert 50, then 35, then 8



#### Delete min

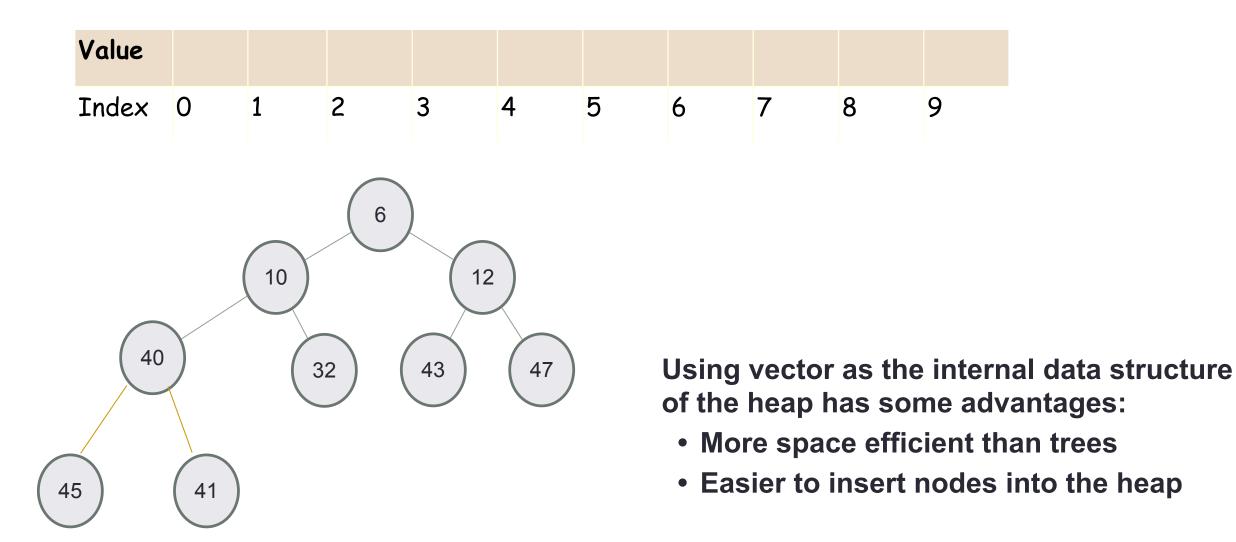
- Replace the root with the rightmost node at the last level
- "Bubble down"- swap node with child with the smallest key value until the heap property is restored



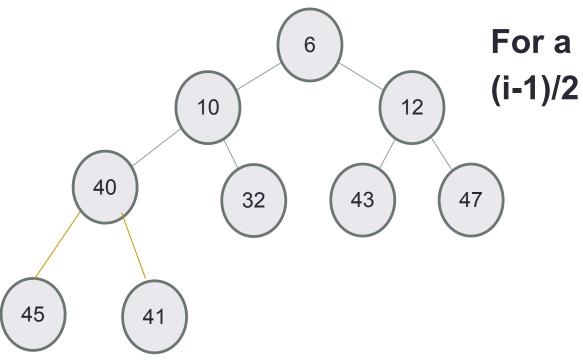
#### Under the hood of heaps

- An efficient way of implementing heaps is using vectors
- Although we think of heaps as trees, the entire tree can be efficiently represented as a vector!!

#### Implementing heaps using an array or vector



Finding the "parent" of a "node" in the vector representation



For a key at index i, index of the parent is

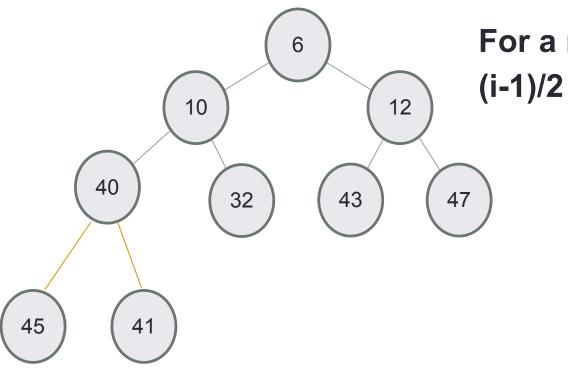
Value	6	10	12	40	32	43	47	45	41	
Index	0	1	2	3	4	5	6	7	8	

### Insert into a heap

- Insert key(x) in the first open slot at the last level of tree (going from left to right)
- If the heap property is not violated Done
- Else....

Insert the elements {12, 41, 47, 45, 32} in a min-Heap using the vector representation of the heap

#### Insert 50, then 35

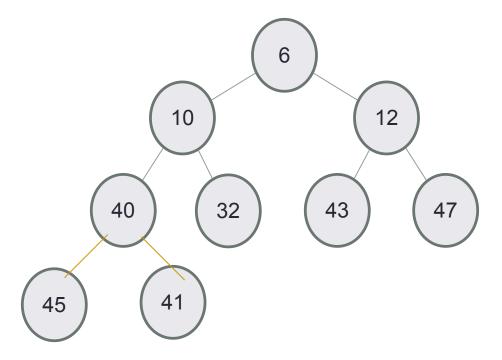


#### For a node at index i, index of the parent is

Value	6	10	12	40	32	43	47	45	41	
Index	0	1	2	3	4	5	6	7	8	

#### **Traversing down the tree**

Value	6	10	12	40	32	43	47	45	41	
Index	0	1	2	3	4	5	6	7	8	

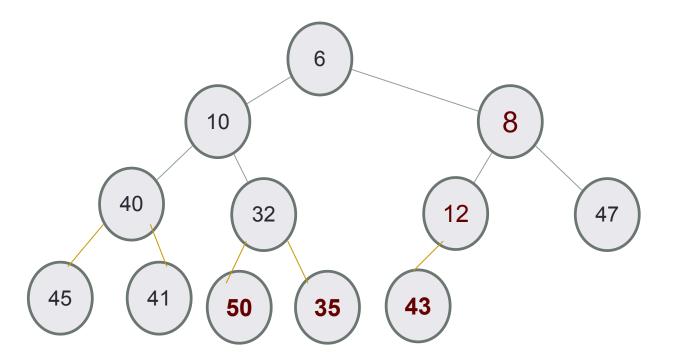


For a node at index i, what is the index of the left and right children?

- A. (2\*i, 2\*i+1)
- B. (2\*i+1, 2\*i+2)
- C. (log(i), log(i)+1)
- **D.** None of the above

#### Delete min

- Replace the root with the rightmost node at the last level
- "Bubble down"- swap node with one of the children until the heap property is restored



# Delete min (pop)

Value	6	10	12	40	32	43	47	45	41	50	35
Index	0	1	2	3	4	5	6	7	8	9	10

#### What is the resulting vector after doing a pop()?