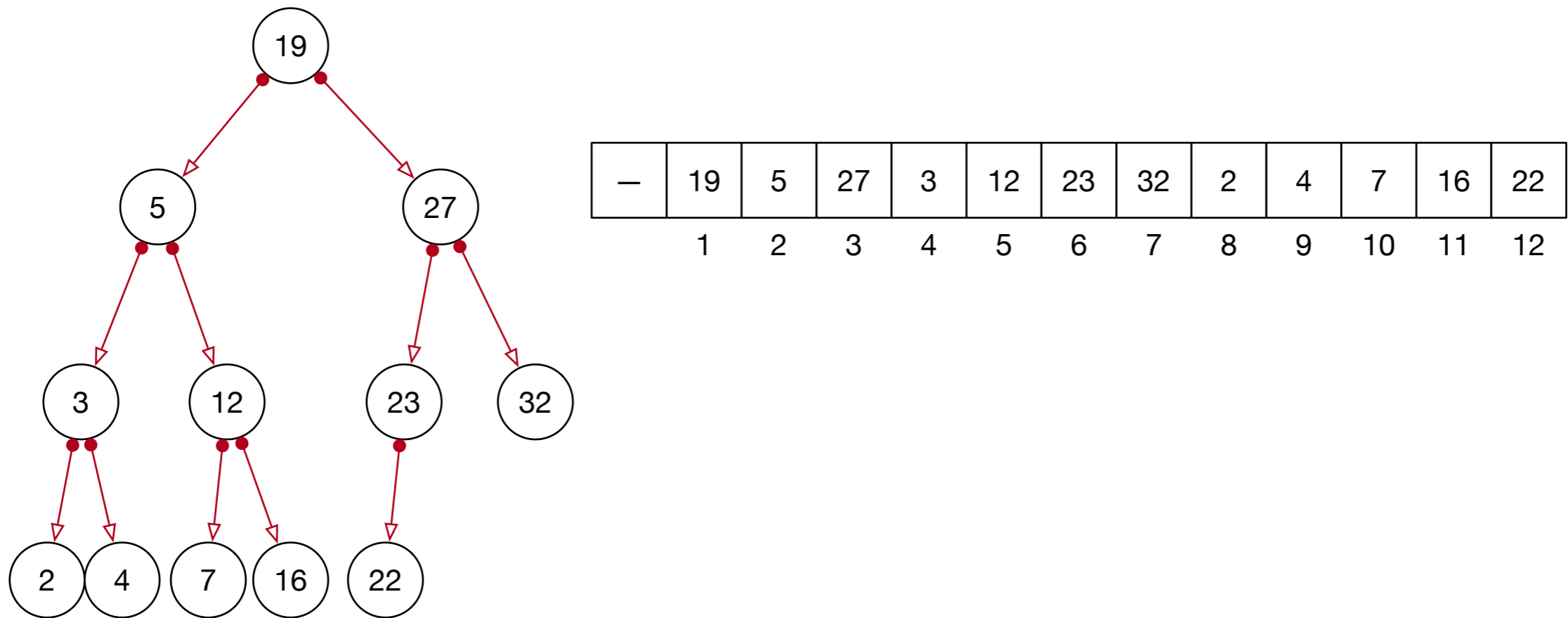


# Binary Trees using Arrays

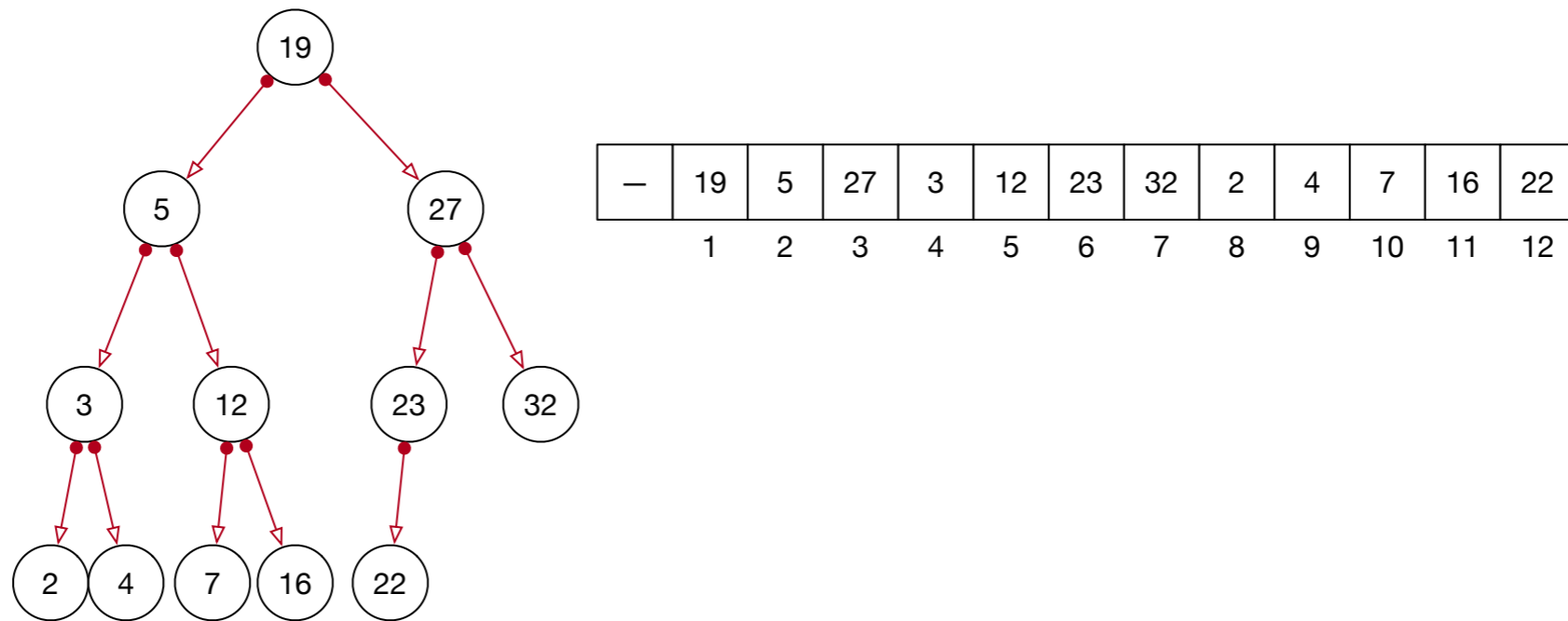
# Using Arrays

- In a tree, each node has up to two children
  - Can organize nodes in an array
  - Leave first spot open



# Using Arrays

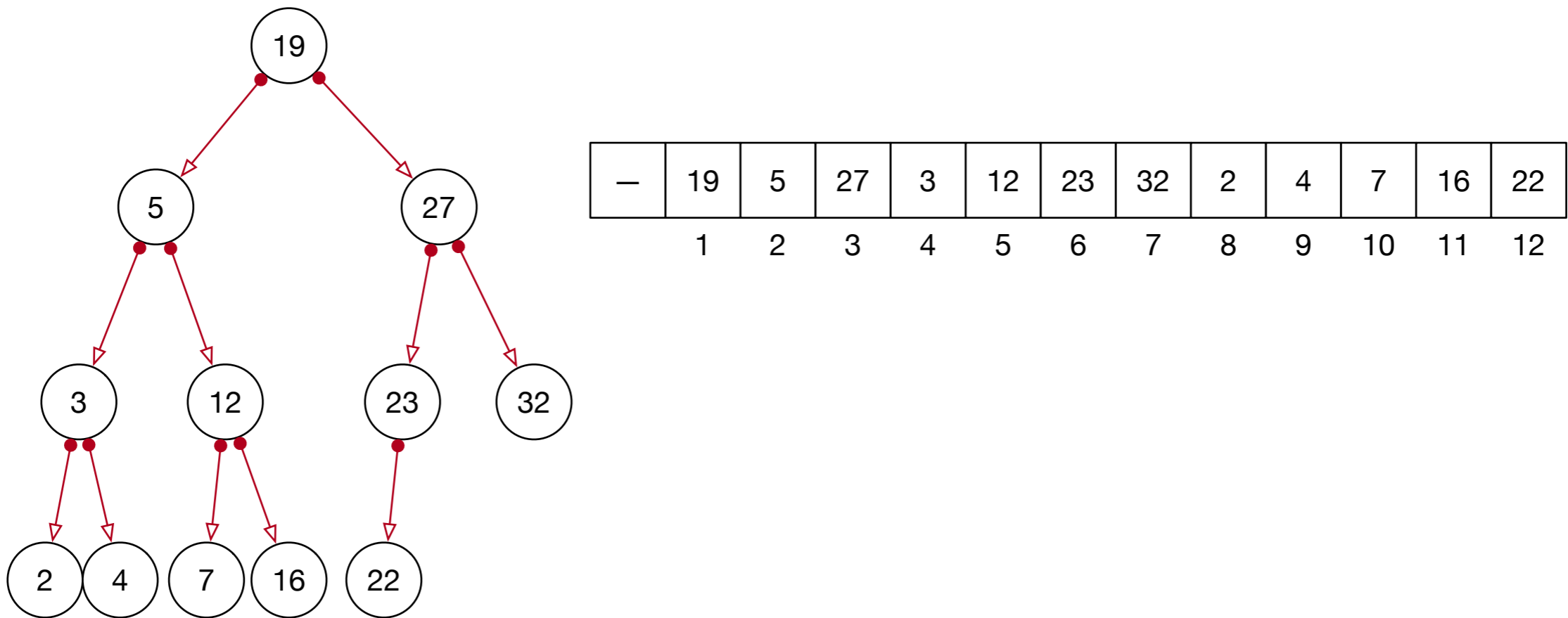
- Left child of node at index  $i$ 
  - Located at index  $2i$
- Right child of node at index  $i$ 
  - Located at index  $2i + 1$



# Using Arrays

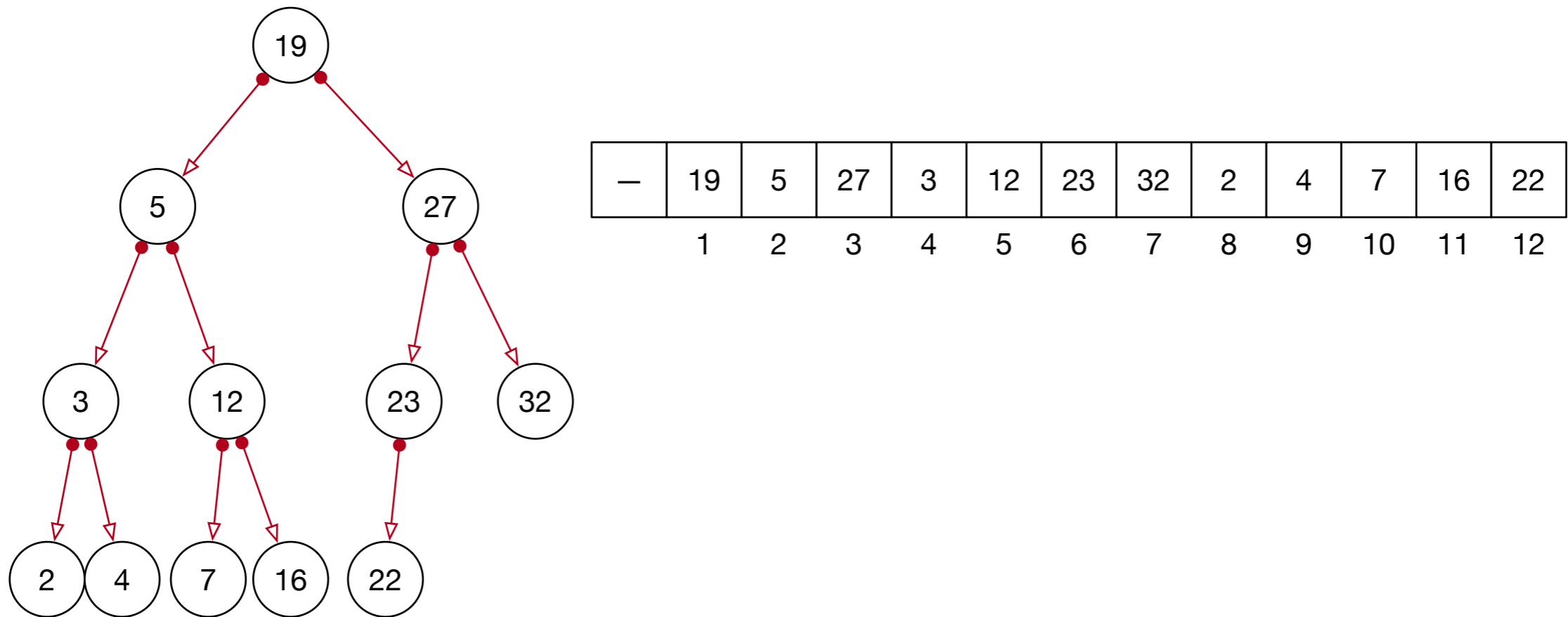
- Parent of node at index  $i$  is located at index  $i//2$

- Mathematical notation:  $\lfloor \frac{i}{2} \rfloor$



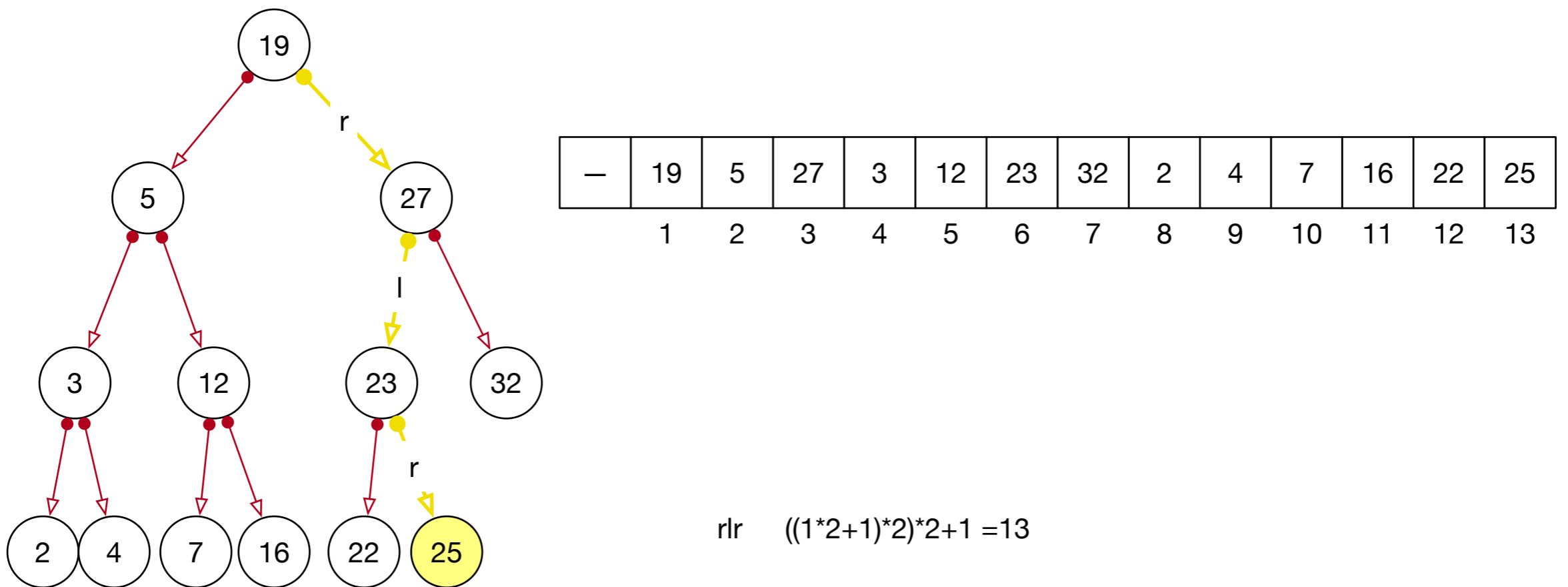
# Using Arrays

- Right children are at odd indices, left children are even indices



# Using Arrays

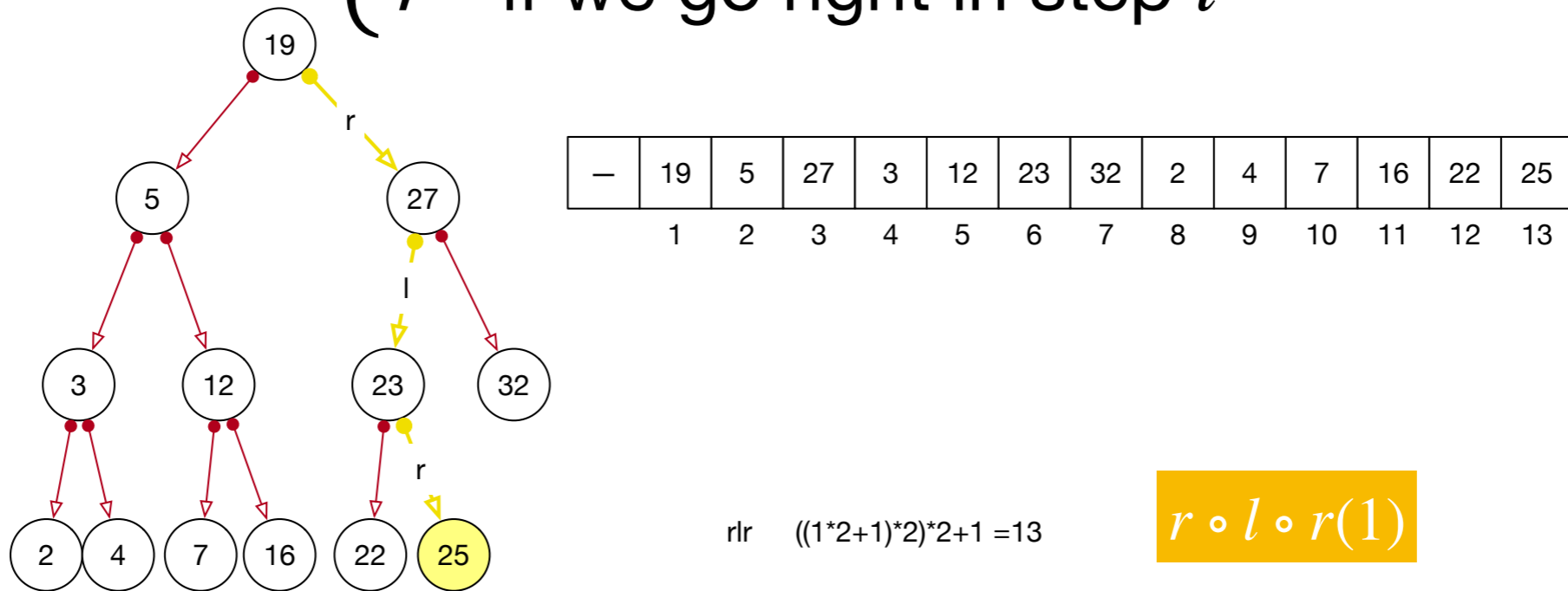
- We can calculate the index if we are given a sequence of directions



# Using Arrays

- Define  $r(n) := 2n + 1$ ,  $l(n) := 2n$
- Then node is at index  $(o_m \circ o_{m-1} \circ \dots \circ o_2 \circ o_1)(1)$

- where  $o_i = \begin{cases} l & \text{if we go left in step } i \\ r & \text{if we go right in step } i \end{cases}$

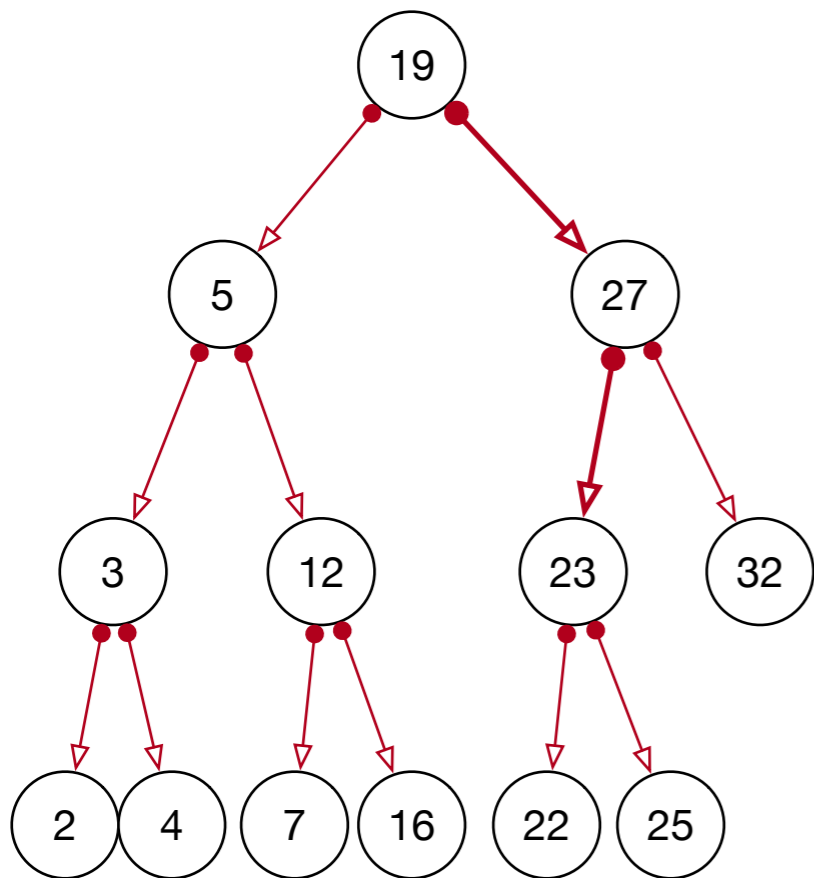


# Using Arrays

- Can we do something about the unused first element in the array?
  - We just need to adjust the index: by adding 1 and subtracting 1

# Using Arrays

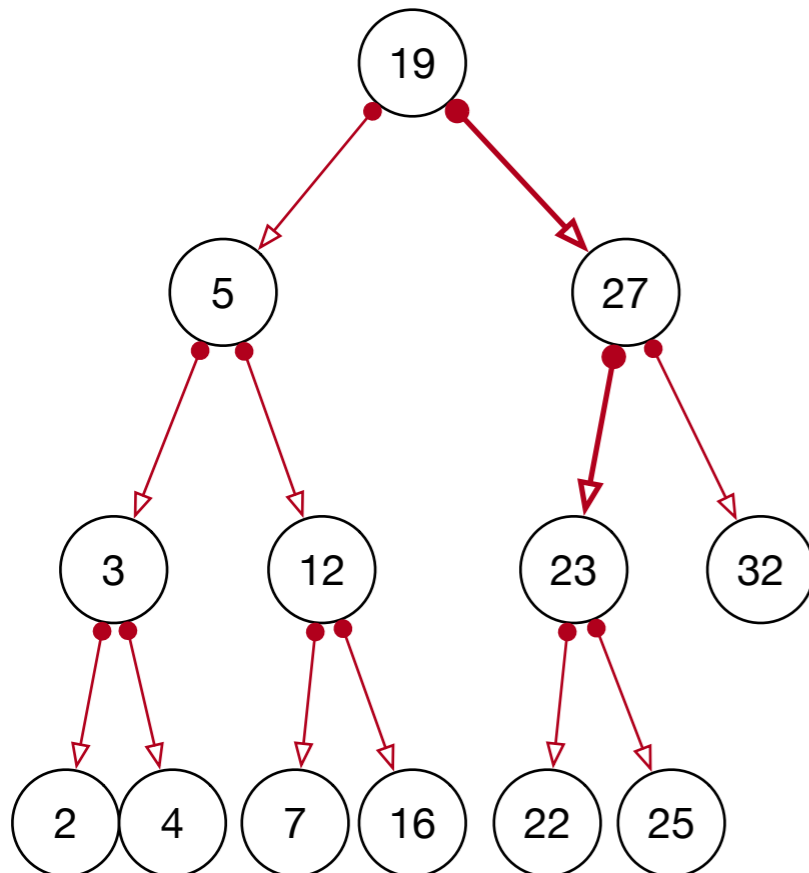
- Children of node  $i$  are now  $2 \cdot (i + 1) - 1 = 2 \cdot i + 1$  and  $(2 \cdot (i + 1) + 1) - 1 = 2 \cdot i + 2$



19	5	27	3	12	23	32	2	4	7	16	22	25
0	1	2	3	4	5	6	7	8	9	10	11	12

# Using Arrays

- Parent of a node located at index  $i$  is located
  - at index  $\lfloor \frac{i+1}{2} \rfloor - 1$



19	5	27	3	12	23	32	2	4	7	16	22	25
0	1	2	3	4	5	6	7	8	9	10	11	12

# Using Arrays

- One advantage:
  - We automatically have a way to find the parent

# Priority Queue

- ADS with
  - Insertion
  - Popping maximum element
- Example: insert 5, insert 4, insert 10, pop, insert 7, insert 3, pop, insert 2, pop, pop
  - Returns on insert 5, insert 4, insert 10, **pop**, insert 7, insert 3, pop, insert 2, pop, pop: 10
  - Returns on insert 5, insert 4, insert 10, pop, insert 7, insert 3, **pop**, insert 2, pop, pop: 7
  - Returns on insert 5, insert 4, insert 10, pop, insert 7, insert 3, pop, insert 2, **pop**, pop: 5
  - Returns on insert 5, insert 4, insert 10, pop, insert 7, insert 3, pop, insert 2, pop, **pop**: 4

# Priority Queues

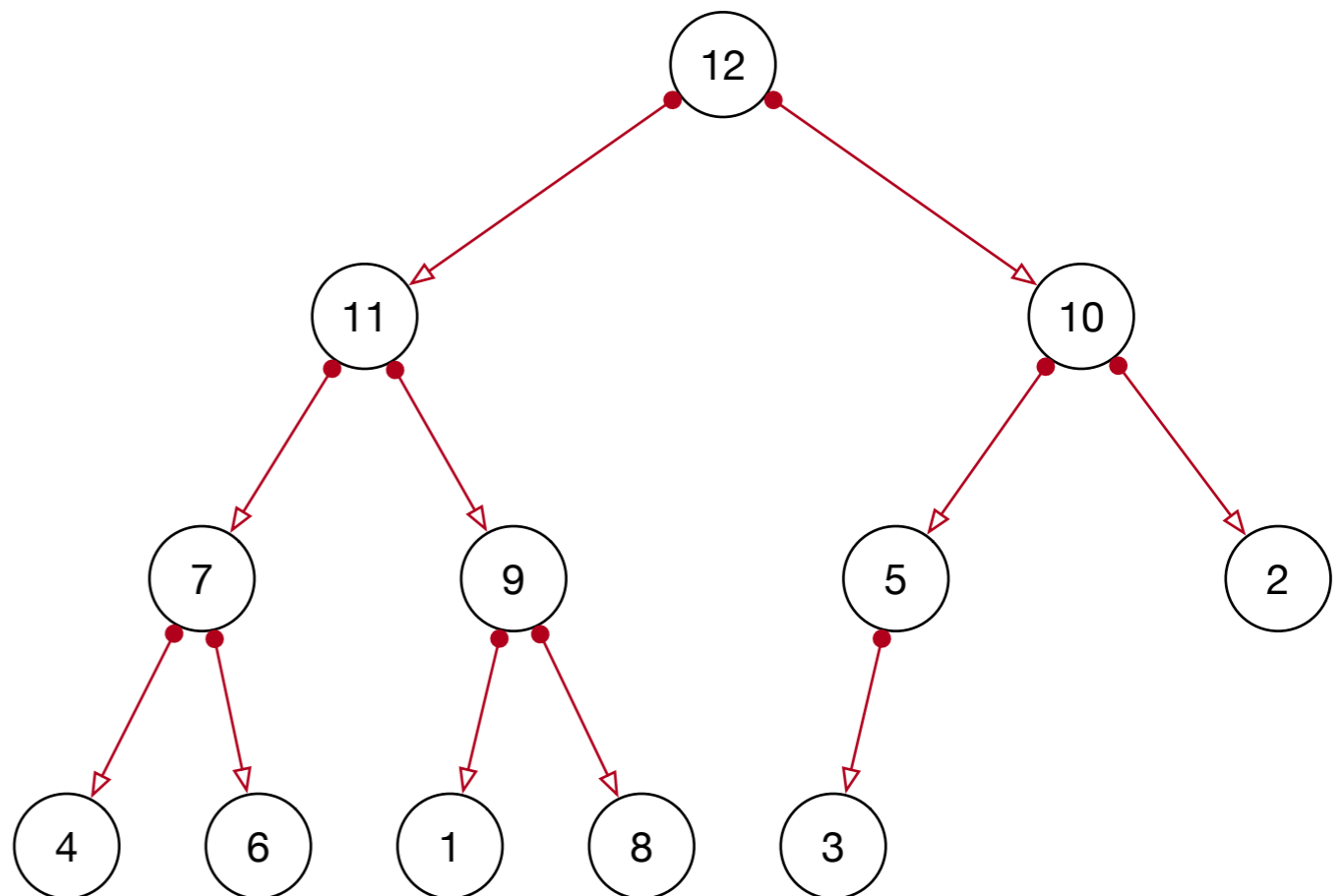
- Simplistic implementation
  - A list
    - Whenever we look for an element, we look for the minimum of the list
    - Run time: Proportional to the length of the list

# Priority Queues

- Favorite implementation:
  - Heap:
    - A **complete** binary tree
    - Tree is maximum balanced
    - That is **partially** ordered

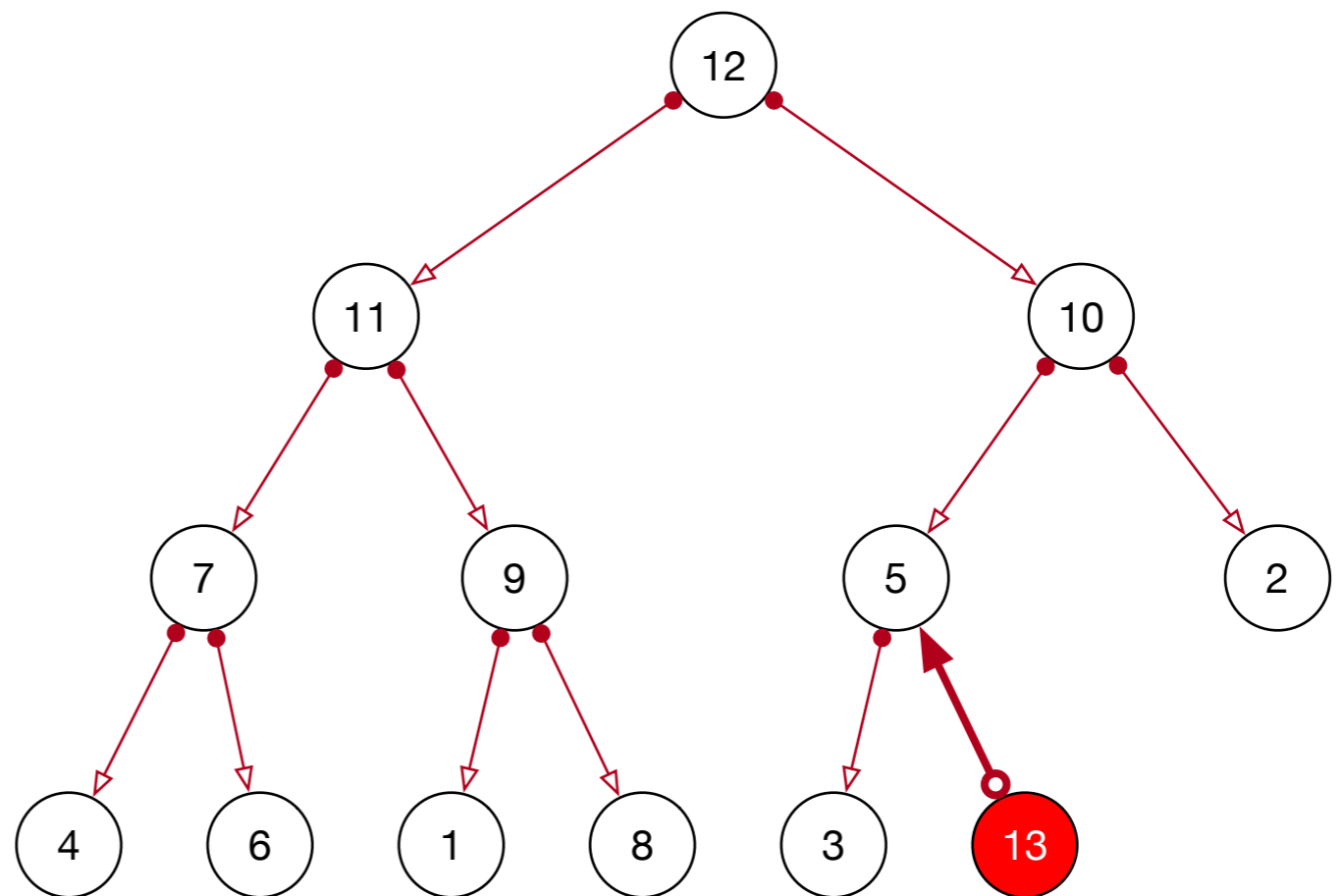
# Priority Queues

- Heaps as binary tree
  - Complete:
    - No nodes missing
    - Last generation filled from left
  - Partially ordered:
    - parent has larger value than child



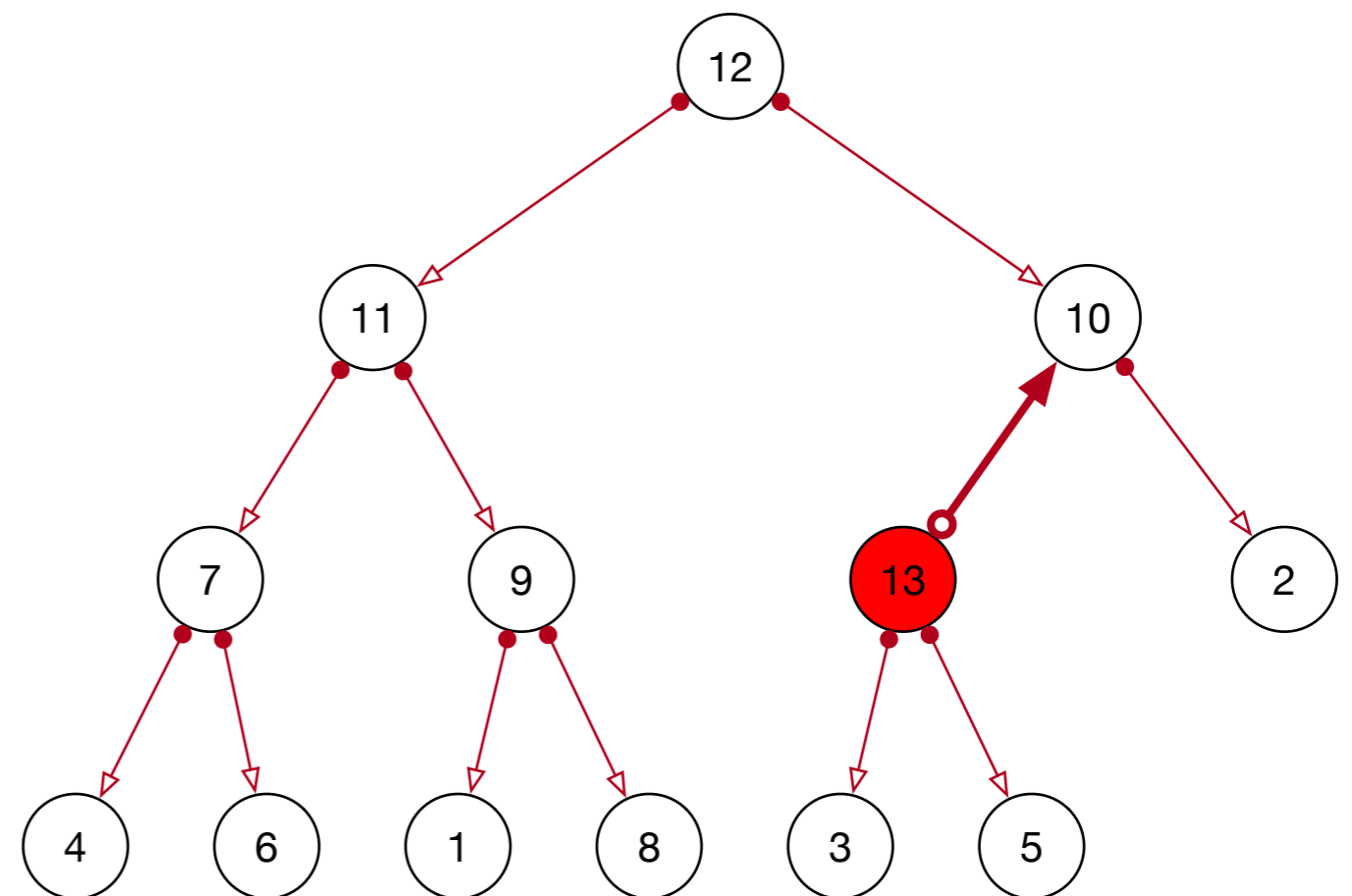
# Priority Queues

- Operations: Insertion
  - Insert at the next spot
  - If the new node is larger than the parent:
    - swap with parent



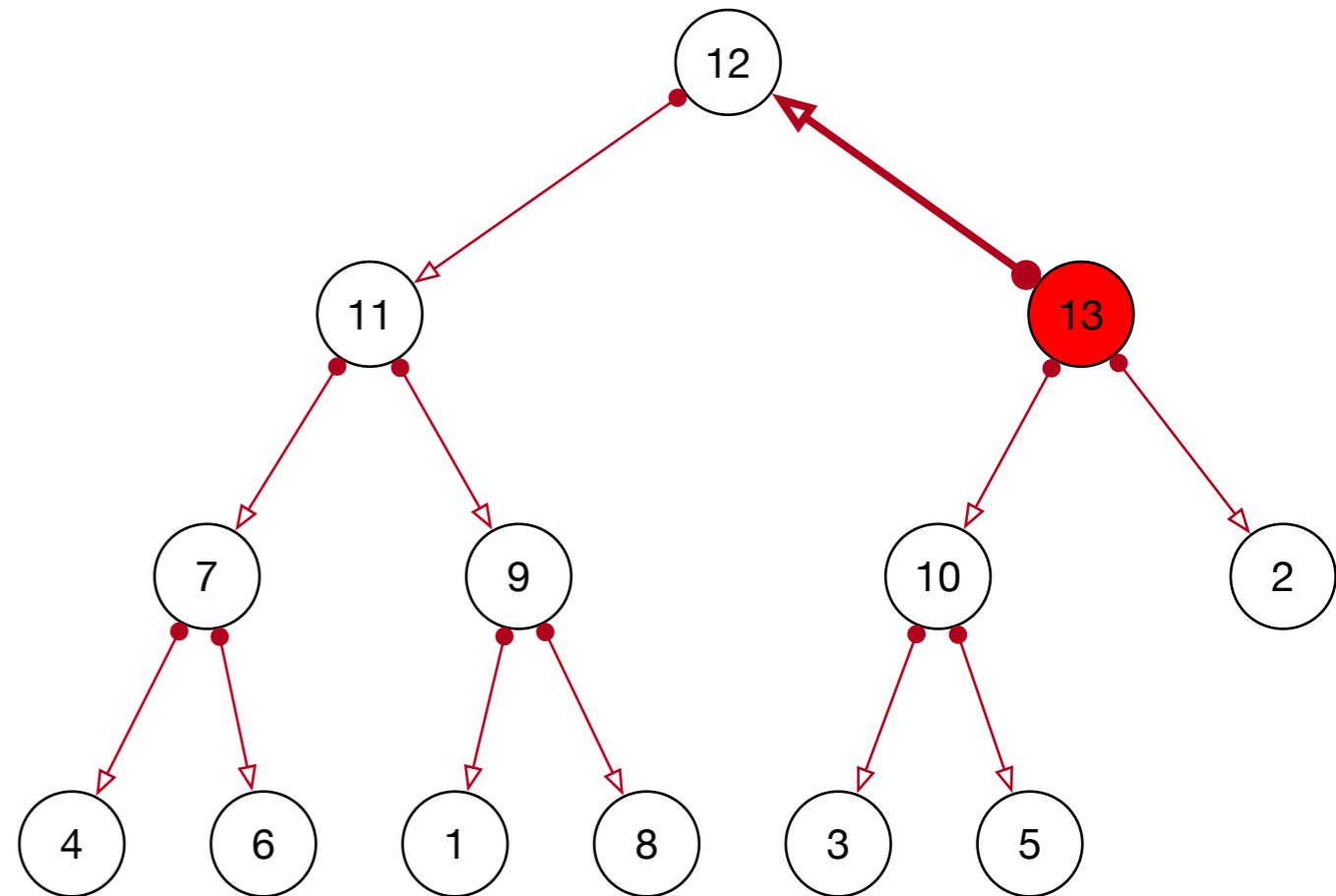
# Priority Queues

- This is repeated
  - if necessary



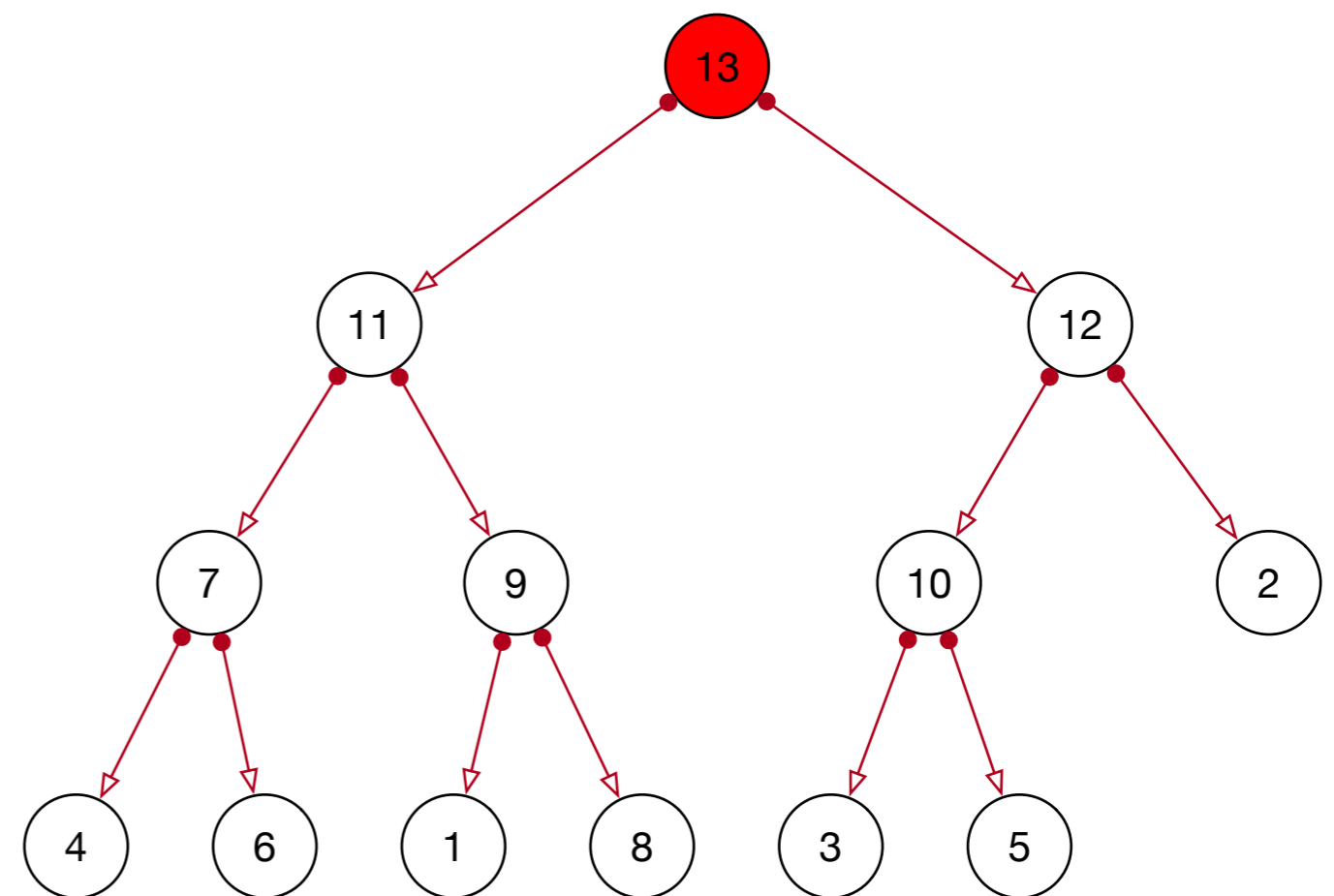
# Priority Queues

- Notice:
  - The only violation of order can be with parent



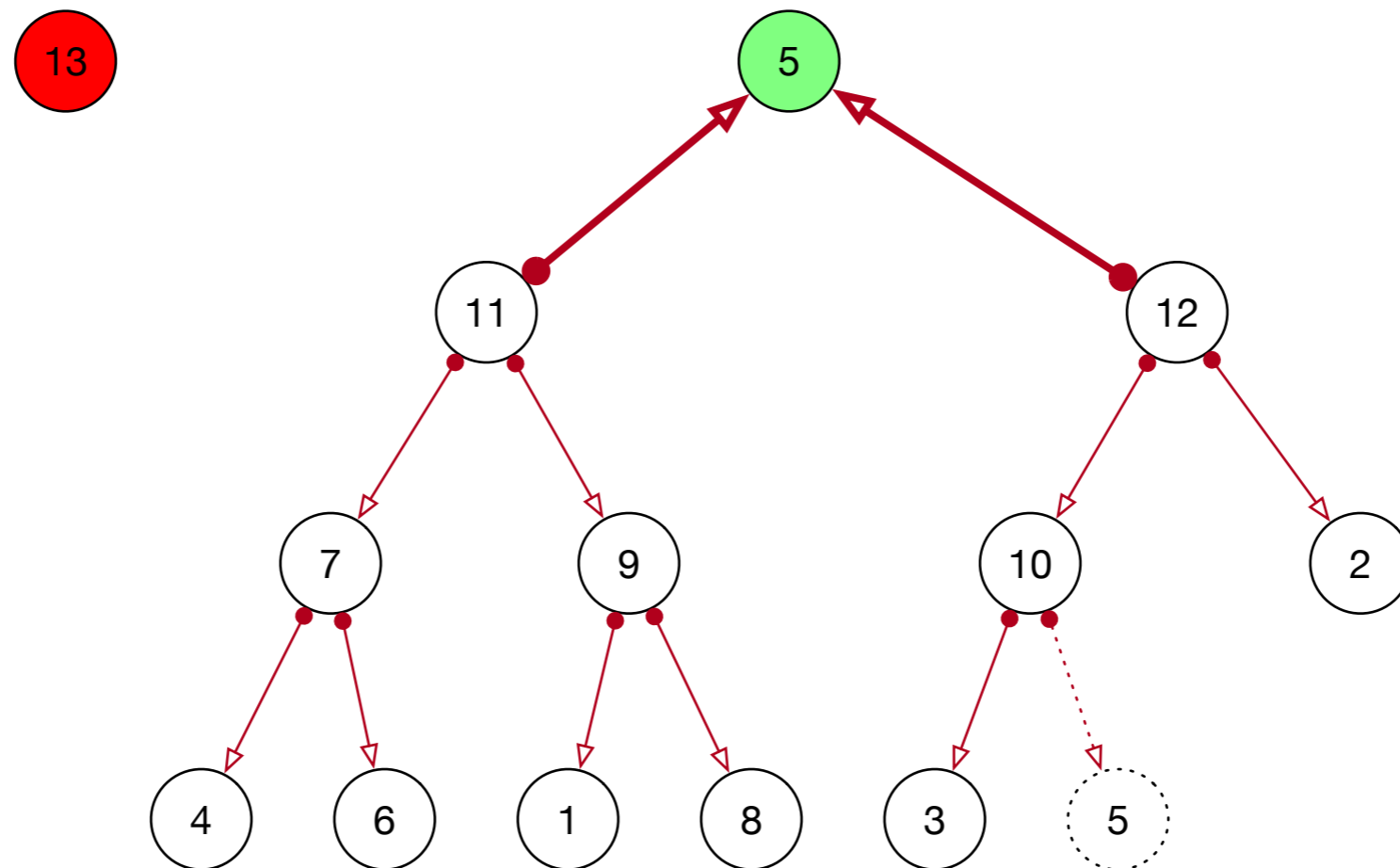
# Priority Queues

- There are at most  $\log_2(n)$  swaps
  - Compared to  $n$



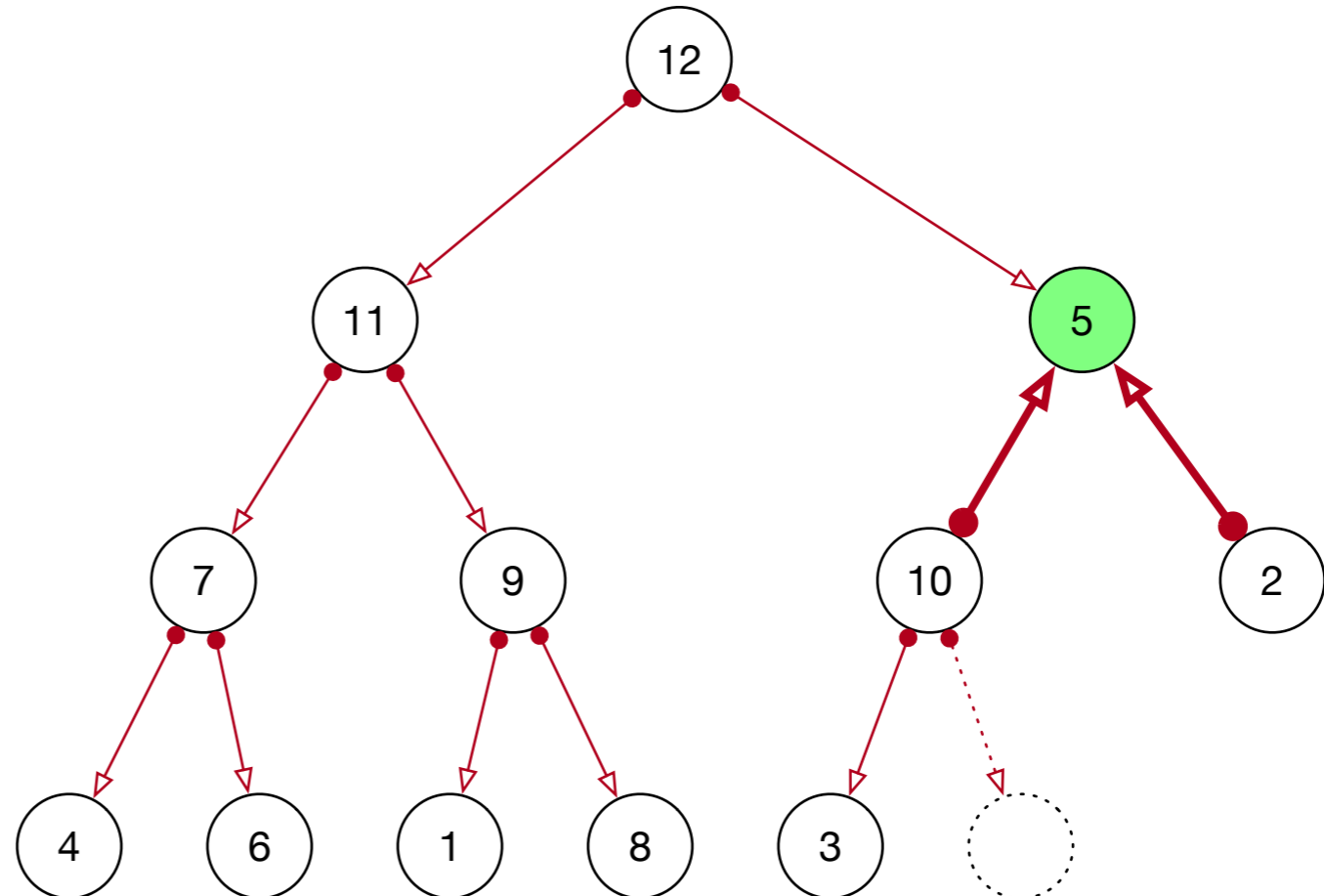
# Priority Queues

- Remove Maximum:
  - Maximum is at the top, remove it
  - Move last element into the top position



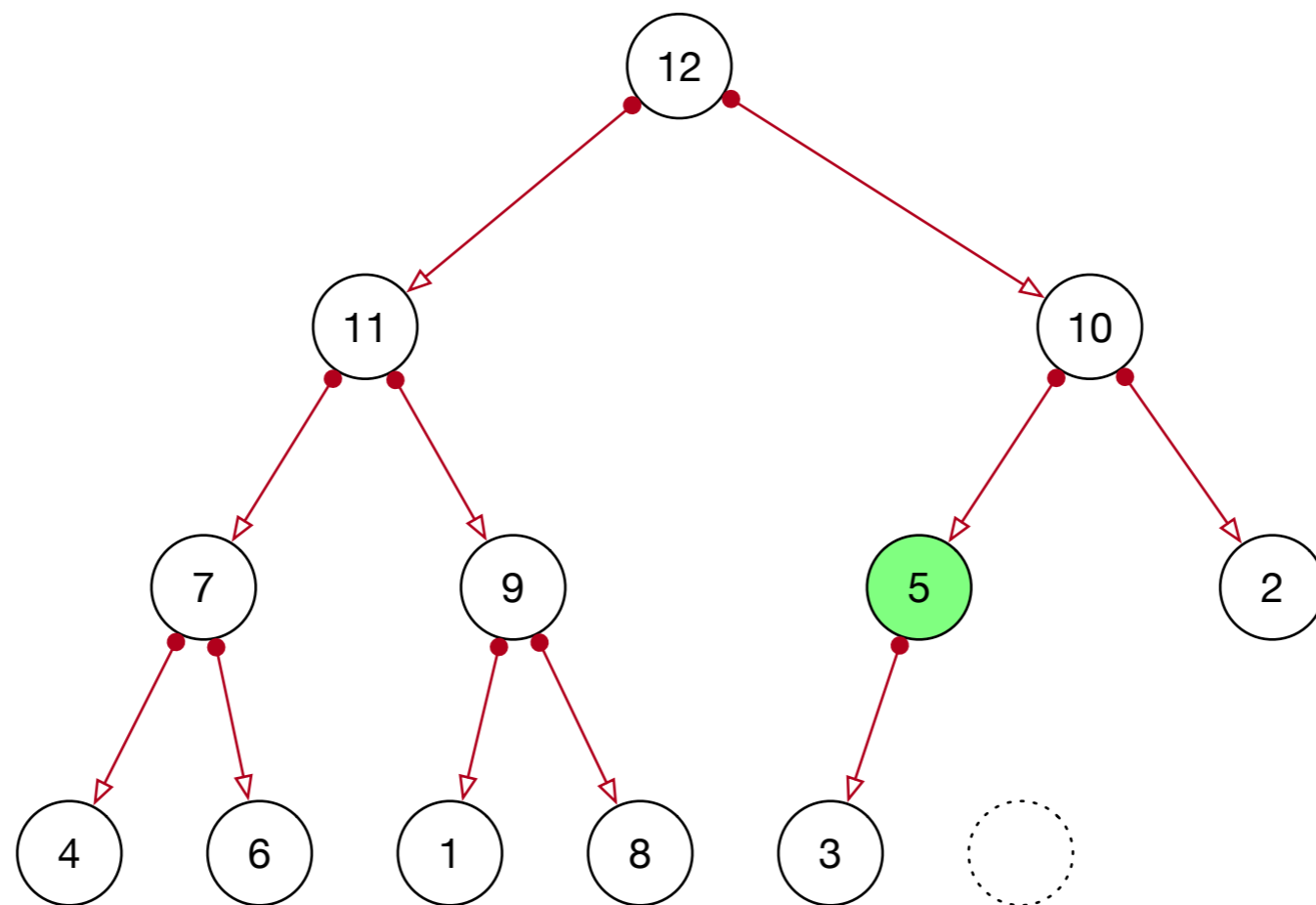
# Priority Queues

- Then restore the heap property
  - Move up the *larger* sibling



# Priority Queues

- Until there is no violation



# Priority Queues

- Implementation:
  - Need to implement two "heapify" operations
    - Going up for insert
    - Going down for extract maximum

# Priority Queues

- Define a class PQ with class methods for index calculation

```
class PQ:  
    def __init__(self):  
        self.array = []  
    def up(index):  
        return (index+1)//2-1  
    def left(index):  
        return 2*index + 1  
    def right(index):  
        return 2*index + 2
```

# Priority Queues

- Insert at the end of the array
  - but note the index

```
def insert(self, value):  
    n = len(self.array)  
    self.array.append(value)  
    while n>0:  
        parent = PQ.up(n)  
        print(n, parent, 'indices')  
        if self.array[parent] < value:  
            self.array[n], self.array[parent] =  
                self.array[parent], self.array[n]  
            n = parent  
        else:  
            return
```

# Priority Queues

- Adjust by swapping with parent
  - Index of current element is  $n$

```
def insert(self, value):  
    n = len(self.array)  
    self.array.append(value)  
while n>0:  
    parent = PQ.up(n)  
    print(n, parent, 'indices')  
    if self.array[parent] < value:  
        self.array[n], self.array[parent] =  
            self.array[parent], self.array[n]  
        n = parent  
    else:  
        return
```

# Priority Queues

- Calculate the parent node

```
def insert(self, value):
    n = len(self.array)
    self.array.append(value)
    while n>0:
        parent = PQ.up(n)

        if self.array[parent] < value:
            self.array[n], self.array[parent] =
                self.array[parent], self.array[n]
            n = parent
        else:
            return
```

# Priority Queues

- And swap if necessary

```
def insert(self, value):
    n = len(self.array)
    self.array.append(value)
    while n>0:
        parent = PQ.up(n)

        if self.array[parent] < value:
            self.array[n], self.array[parent] =
                self.array[parent], self.array[n]
            n = parent
        else:
            return
```

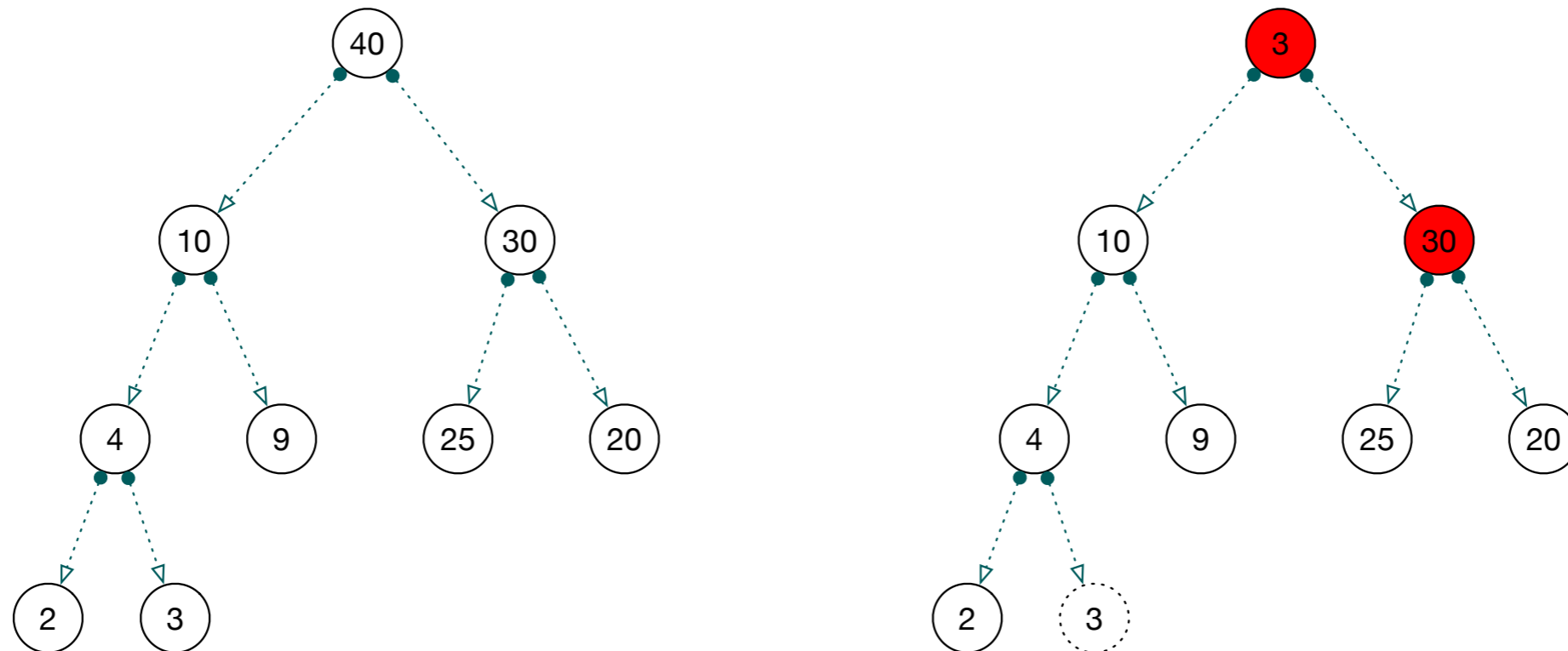
# Priority Queues

- Then reset the index

```
def insert(self, value):
    n = len(self.array)
    self.array.append(value)
    while n>0:
        parent = PQ.up(n)
        print(n, parent, 'indices')
        if self.array[parent] < value:
            self.array[n], self.array[parent] =
                self.array[parent], self.array[n]
        n = parent
    else:
        return
```

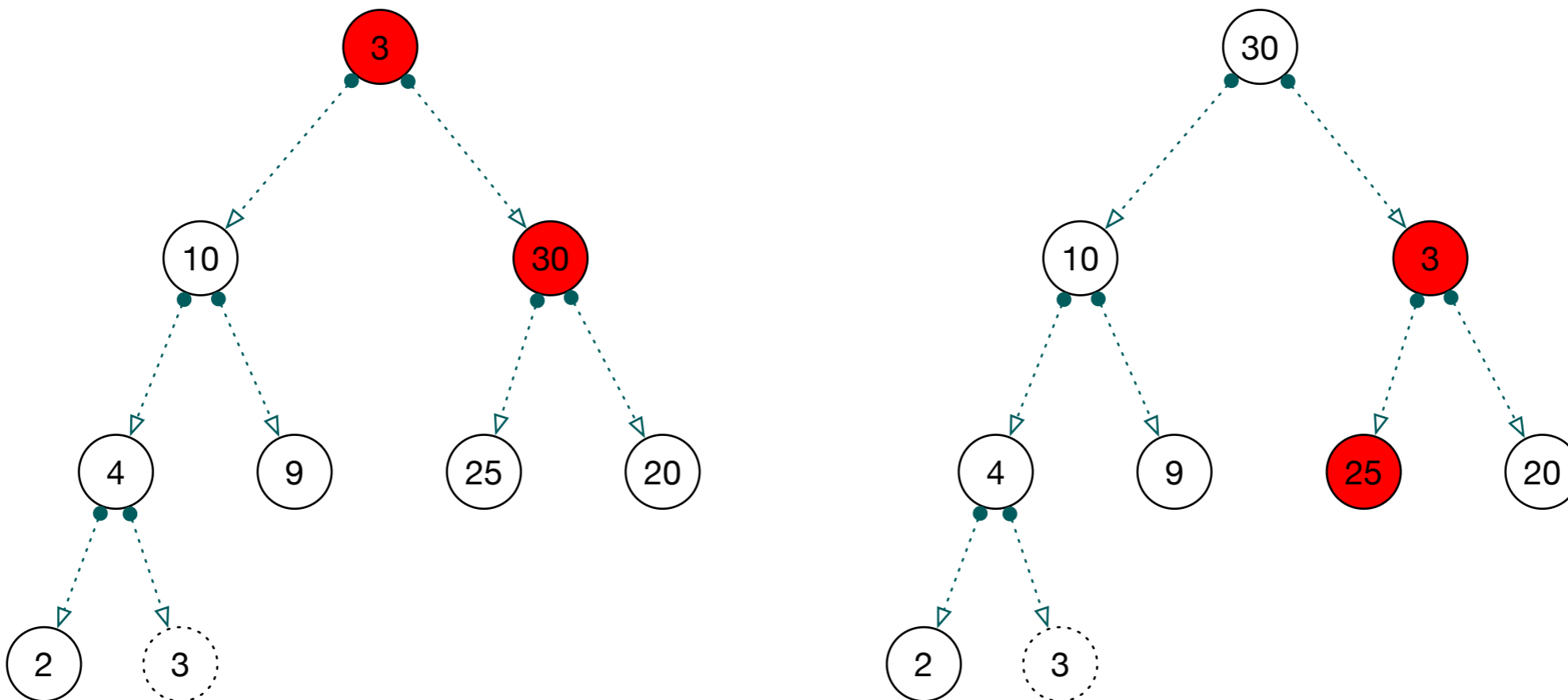
# Priority Queues

- Extract maximum:
  - Maximum is always at position 0
  - Swap its value with the last element in the array
  - Then heapify:

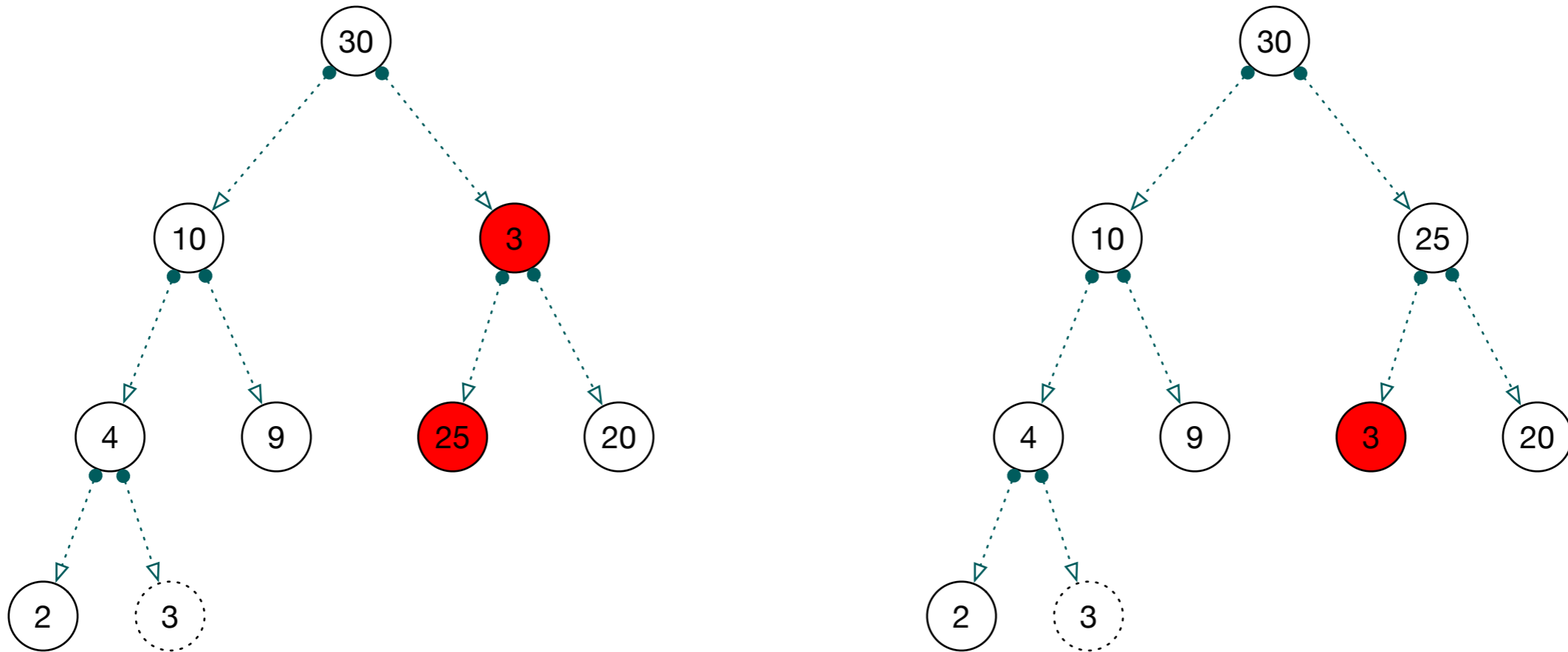


# Priority Queues

- This is also recursive, but proceeds from top to bottom



# Priority Queues



# Priority Queues

- Swap last and first node
- Delete from node

```
def get_max(self):  
    ret_val = self.array[0]  
    last = self.array[-1]  
    del self.array[-1]  
    self.array[0] = last  
n=0
```

# Priority Queues

- Now recursively recover the heap property
  - Make case distinctions according to whether
    - both children exist
    - only the left child exist
    - no children present

# Priority Queues

- Both children exist

```
def get_max(self):  
    ...  
    while n < len(self.array):  
        left = PQ.left(n)  
        right = PQ.right(n)  
        if right < len(self.array):  
            if self.array[n] > self.array[left] and  
                self.array[n] > self.array[right]:  
                return ret_val  
            if self.array[left] < self.array[right]:  
                m = right  
            else:  
                m = left  
            self.array[n], self.array[m] = self.array[m],  
            self.array[n]  
        n = m
```

# Priority Queues

- Heap property is not violated

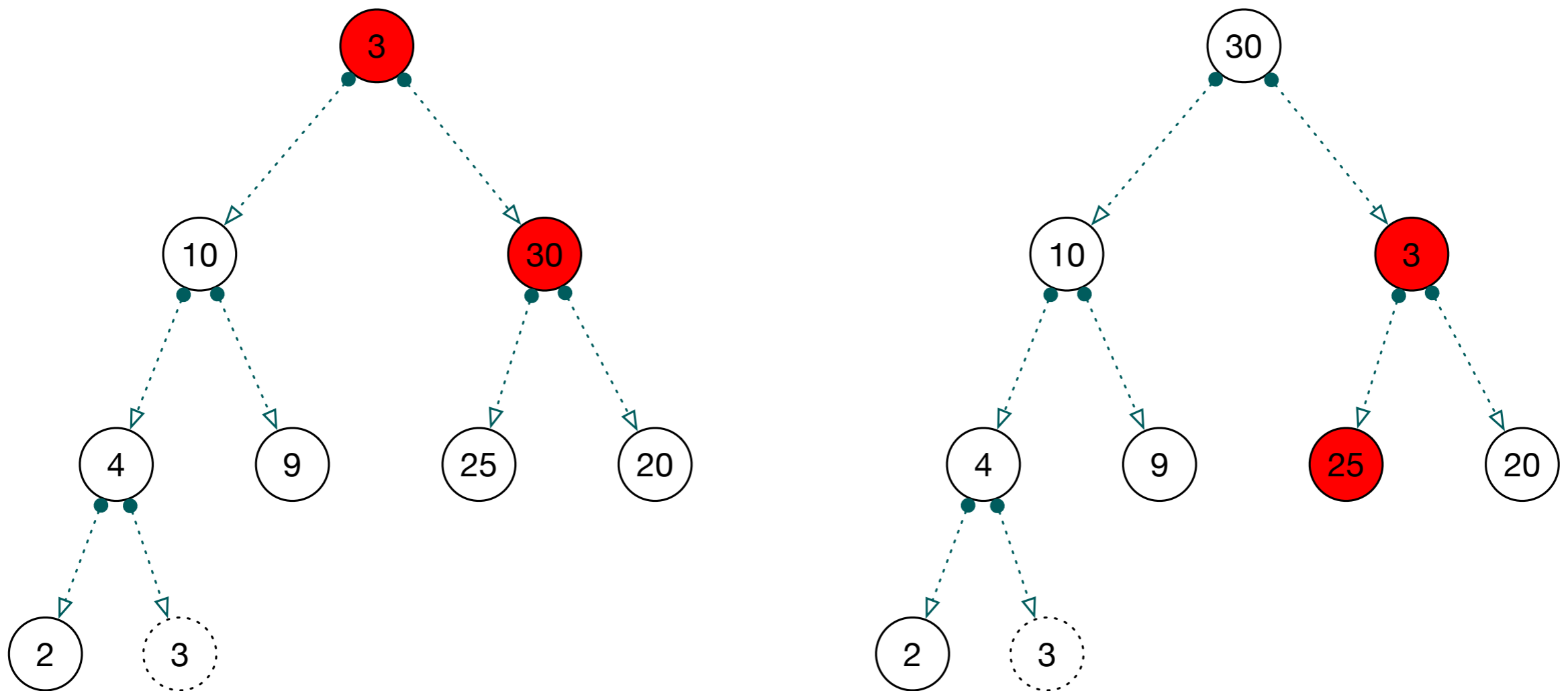
```
def get_max(self):  
    ...  
    while n < len(self.array):  
        left = PQ.left(n)  
        right = PQ.right(n)  
        if right < len(self.array):  
            if self.array[n] > self.array[left] and  
                self.array[n] > self.array[right]:  
                return ret_val  
            if self.array[left] < self.array[right]:  
                m = right  
            else:  
                m = left  
            self.array[n], self.array[m] = self.array[m],  
            self.array[n]  
        n = m
```

# Priority Queues

- Select the larger of the two children for swapping

```
def get_max(self):  
    ...  
    while n < len(self.array):  
        left = PQ.left(n)  
        right = PQ.right(n)  
        if right < len(self.array):  
            if self.array[n] > self.array[left] and  
                self.array[n] > self.array[right]:  
                return ret_val  
            if self.array[left] < self.array[right]:  
                m = right  
            else:  
                m = left  
            self.array[n], self.array[m] =  
                self.array[m], self.array[n]  
        n = m
```

# Priority Queues



# Priority Queues

- Swap

```
def get_max(self):  
    ...  
    while n < len(self.array):  
        left = PQ.left(n)  
        right = PQ.right(n)  
        if right < len(self.array):  
            if self.array[n] > self.array[left] and  
                self.array[n] > self.array[right]:  
                return ret_val  
            if self.array[left] < self.array[right]:  
                m = right  
            else:  
                m = left  
            self.array[n], self.array[m] =  
            self.array[m], self.array[n]  
        n = m
```

# Priority Queues

- Swap

```
def get_max(self):  
    ...  
    while n < len(self.array):  
        left = PQ.left(n)  
        right = PQ.right(n)  
        if right < len(self.array):  
            if self.array[n] > self.array[left] and  
                self.array[n] > self.array[right]:  
                return ret_val  
            if self.array[left] < self.array[right]:  
                m = right  
            else:  
                m = left  
            self.array[n], self.array[m] =  
            self.array[m], self.array[n]  
        n = m
```

# Priority Queues

- And do not forget to set yourself up for recursion

```
def get_max(self):  
    ...  
    while n < len(self.array):  
        left = PQ.left(n)  
        right = PQ.right(n)  
        if right < len(self.array):  
            if self.array[n] > self.array[left] and  
                self.array[n] > self.array[right]:  
                return ret_val  
            if self.array[left] < self.array[right]:  
                m = right  
            else:  
                m = left  
            self.array[n], self.array[m] =  
                self.array[m], self.array[n]  
n = m
```

# Priority Queues

- Only one child can exist (but then it has to be the left one)
  - Heap property might not be violated

```
elif left < len(self.array) :  
    if self.array[n] > self.array[left] :  
        return ret_val  
    m = left  
    self.array[n], self.array[m] =  
        self.array[m], self.array[n]  
    n = m
```

# Priority Queues

- Only one child can exist (but then it has to be the left one)
  - But if it is, we have only one candidate for swapping

```
elif left < len(self.array) :  
    if self.array[n] > self.array[left] :  
        return ret_val  
    m = left  
    self.array[n], self.array[m] =  
        self.array[m], self.array[n]  
    n = m
```

# Priority Queues

- Per defensive programming, we pretend that we might have to go on:

```
elif left < len(self.array) :  
    if self.array[n] > self.array[left] :  
        return ret_val  
    m = left  
    self.array[n], self.array[m] =  
        self.array[m], self.array[n]  
n = m
```

# Priority Queues

- Difficult Homework:
  - Extract Maximum and insertion of a new element are sometimes combined
  - In this case, we can save work by:
    - inserting the new element at the beginning of the array
    - work ourselves downwards to restore the heap property
  - Implement this

# Priority Queues

- Other operations:
  - peek
    - returns the maximum, but does not remove it
  - is\_empty
    - checks whether the array is empty

# Priority Queues

- Costs of operations
  - Priority queue with  $n$  elements uses  $\log_2(n)$  steps in order to heapify
  - Peek and `is_empty` run in constant time

# Priority Queues

- Python implementation of priority queues
  - heapq implements a minimum heap
  - Uses a Python list

```
heapq.heappush(lista, element)
```

```
heapq.heappop(lista)
```

# Priority Queues

- This is an efficient implementation
  - We can "kludge" a max heap implementation for integers by observing that the maximum of numbers is the negative of the negative integers

```
def smallpush(lista, element):  
    heapq.heappush(lista, -element)  
def smallpop(lista):  
    return -heapq.heappop(lista)
```

# Running Medians

- Task:
  - We are given a stream of numbers
    - At any time, want to be able to determine the median of these numbers
- Example:
  - We get 5, 3, 1, 10, 2
  - Median is now 3
  - We then get 12, 1, 2
    - We have seen 1,1,2,2,3,5,10,12
  - Median is now 2.5 (mean of 2 and 3)

# Running Medians

- Naïve implementation
  - Just keep an ordered list around
- Better way:
  - Keep two sublists of equal size
    - Small and Big
    - All elements in Small are smaller than all elements in Big
    - Use heaps in order to easily extract the maximum of Small and the minimum of Big

# Running Medians

- Adding a new number:
  - If the left heap is smaller, then insert there
  - If the left and right heap have equal size, insert in the right heap
  - But need to maintain the invariant:
    - All elements in the left heap are smaller (or equal) than all elements in the right heap

# Running Medians

- Example: Inserting 5 into
  - Left: 0, 1, 1, 2, 2      Right: 3, 4, 6, 7, 7, 9
  - We need to insert into Left, but this violates the invariant
    - Extract the minimum from right (3)
    - Add the minimum to the left
    - Add 5 to right
  - Left: 0, 1, 1, 2, 2, 3      Right: 4, 5, 6, 7, 7, 9

# Running Medians

- Insert another 5:
  - Left: 0, 1, 1, 2, 2, 3      Right: 4, 5, 6, 7, 7, 9
  - Rule say insert to the Right:
    - Since  $\max(\text{left}) < 5$ :
      - No problem:
    - Left: 0, 1, 1, 2, 2, 3      Right: 4, 5, 5, 6, 7, 7, 9

# Running Medians

- Insert another 5:
  - Insert into Left:
    - But  $\min(\text{right}) = 4$  which is smaller than 5
    - Inserting 5 into left violates the invariant
    - Need to do something about it:
      - Extract minimum from Right
      - Insert this minimum into Left
      - Insert new element into Right
  - Left: 0, 1, 1, 2, 2, 3, 4      Right: 5, 5, 6, 7, 7, 9

# Running Medians

- Calculating medians:
  - If  $\text{len}(\text{Left}) < \text{len}(\text{Right})$ :
    - Median is  $\text{peek}(\text{Right})$
  - Otherwise:
    - Median is  $(\text{peek}(\text{Right}) + \text{peek}(\text{Left})) / 2$