# Lecture 35 Heaps and Heap sort

FIT 1008&2085 Introduction to Computer Science



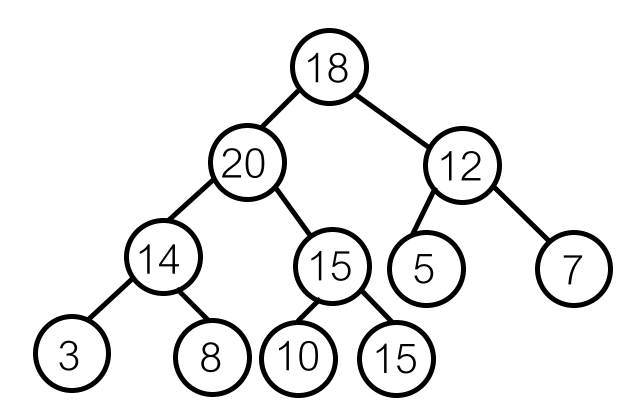
## Operations

#### add:

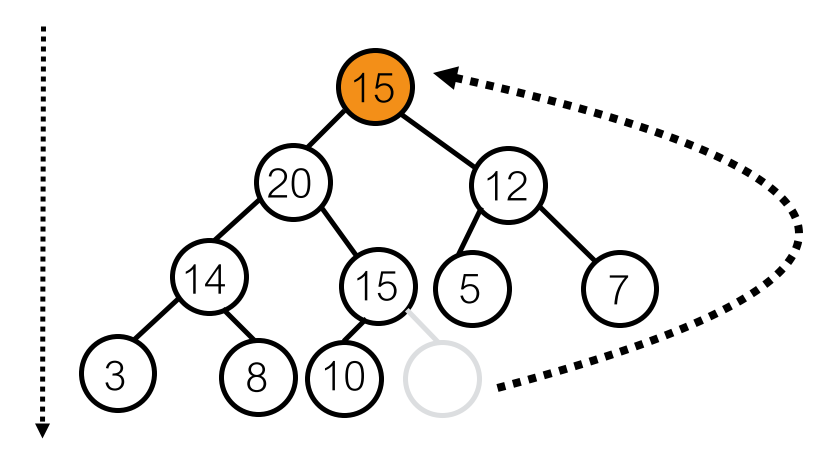
- put at the bottom
- while order is broken, rise.

#### get\_max:

- swap root with last item
- remove last item
- while order is broken, sink.



sink (swapping with largest child)



# Make the item at index k sink to the correct position. def sink(self,k):

```
# Make the item at index k sink to the correct position.
def sink(self,k):
   while 2*k <= self.count:</pre>
```

k has at least one child

```
# Make the item at index k sink to the correct position.

def sink(self,k):
    while 2*k <= self.count:
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
```

item is larger than largest child

```
# Make the item at index k sink to the correct position.

def sink(self,k):
    while 2*k <= self.count:
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
        break
```

leave the loop

```
# Make the item at index k sink to the correct position.

def sink(self,k):
    while 2*k <= self.count:
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
            break
        self.swap(child,k)
        k = child
```

update k

```
def largest_child(self, k):
```

```
# Make the item at index k sink to the correct position.

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        if self.array[k] >= self.array[child]:
            break
        self.swap(child,k)
        k = child
```

```
if self.array[2*k] > self.array[2*k+1]:
        return 2*k
    else:
                                          There is a subtle
        return 2*k+1
                                          error here...
# Make the item at index k sink to the correct position.
def sink(self,k):
    while 2*k <= self.count:
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
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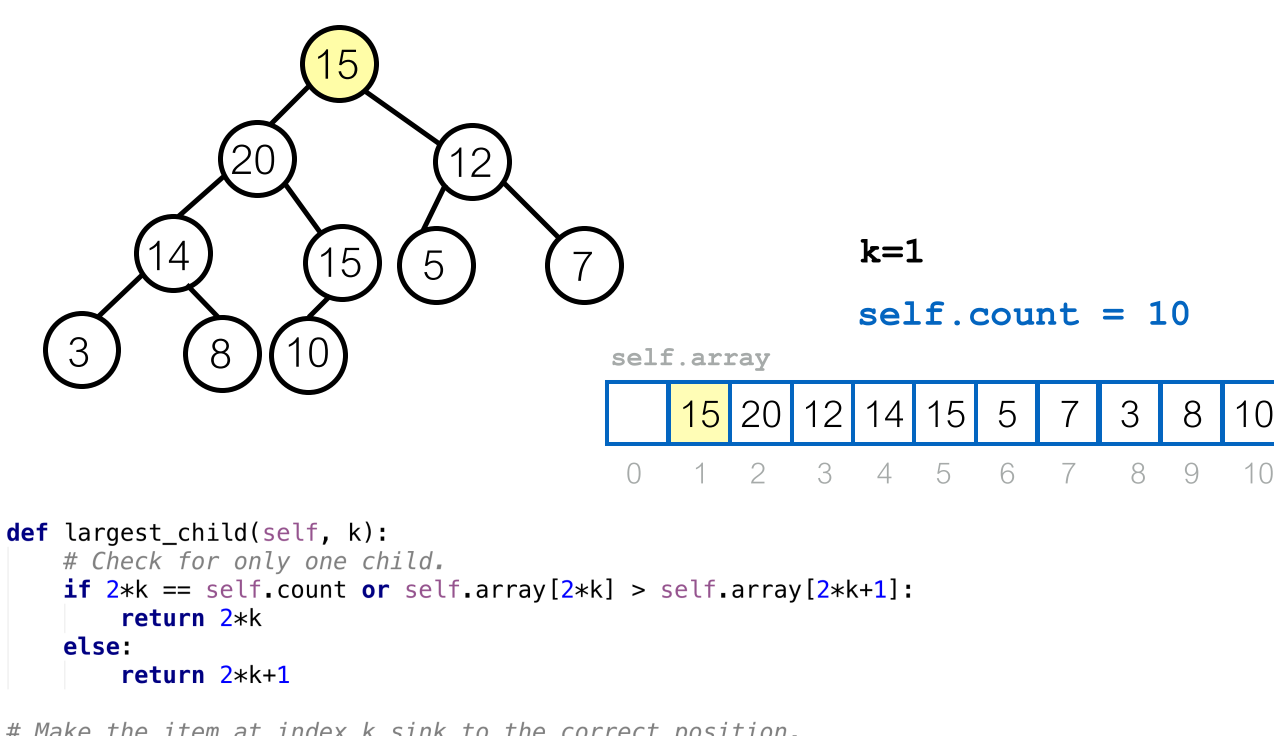
def largest\_child(self, k):

```
def largest_child(self, k):
    if self.array[2*k] > self.array[2*k+1]:
        return 2*k
    else:
        return 2*k+1
                       what if k only has one child
# Make the item at index k sink to the correct position.
def sink(self,k):
    while 2*k <= self.count:
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
            break
        self.swap(child,k)
        k = child
```

```
left child in last position means
           k has only one child
def largest_child(self, k):
    # Check for only one child.
    if 2*k == self.count or self.array[2*k] > self.array[2*k+1]:
        return 2*k
    else:
        return 2*k+1
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        k = child
```

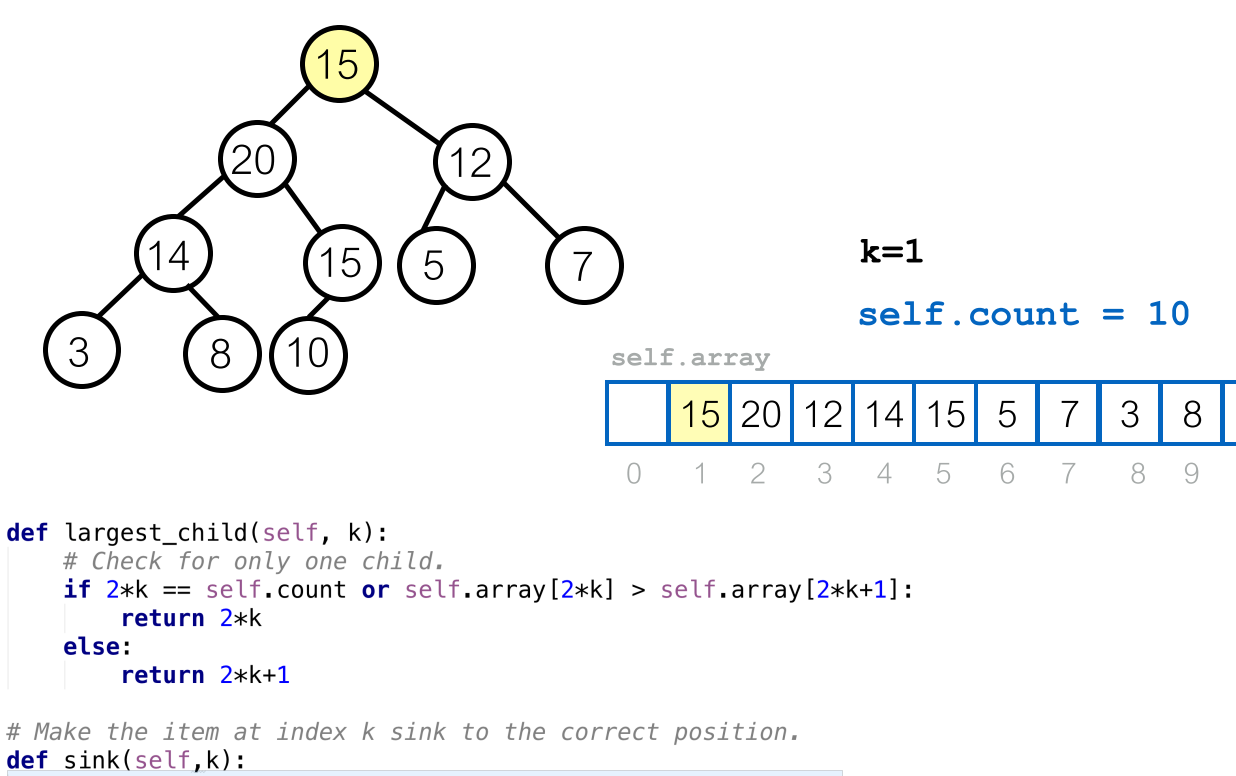
#### On subtle errors

- Errors like that are very easy to make, and hard to spot.
- Your armoury against them includes:
  - → Thorough testing
  - Code review
  - → Proofs of correctness

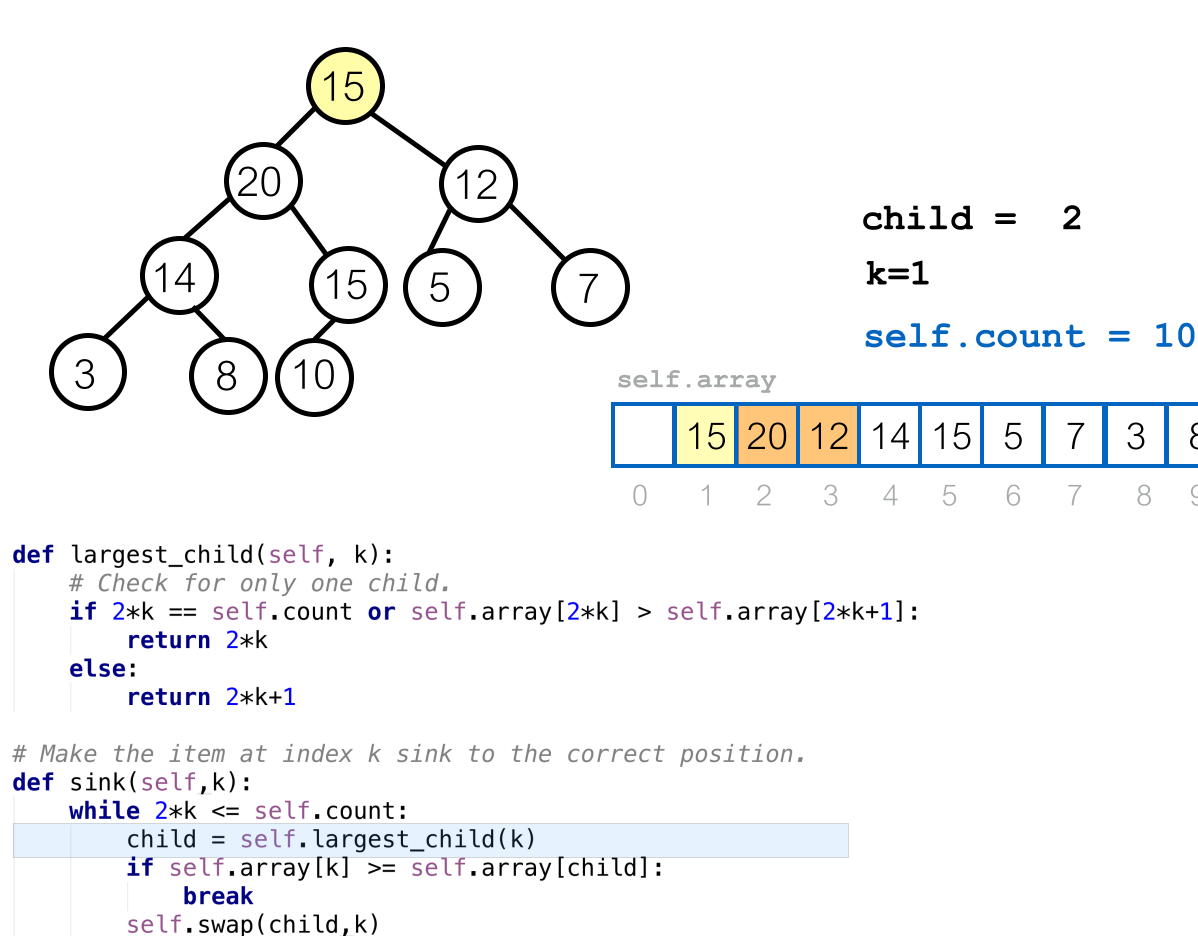


```
# Make the item at index k sink to the correct position.

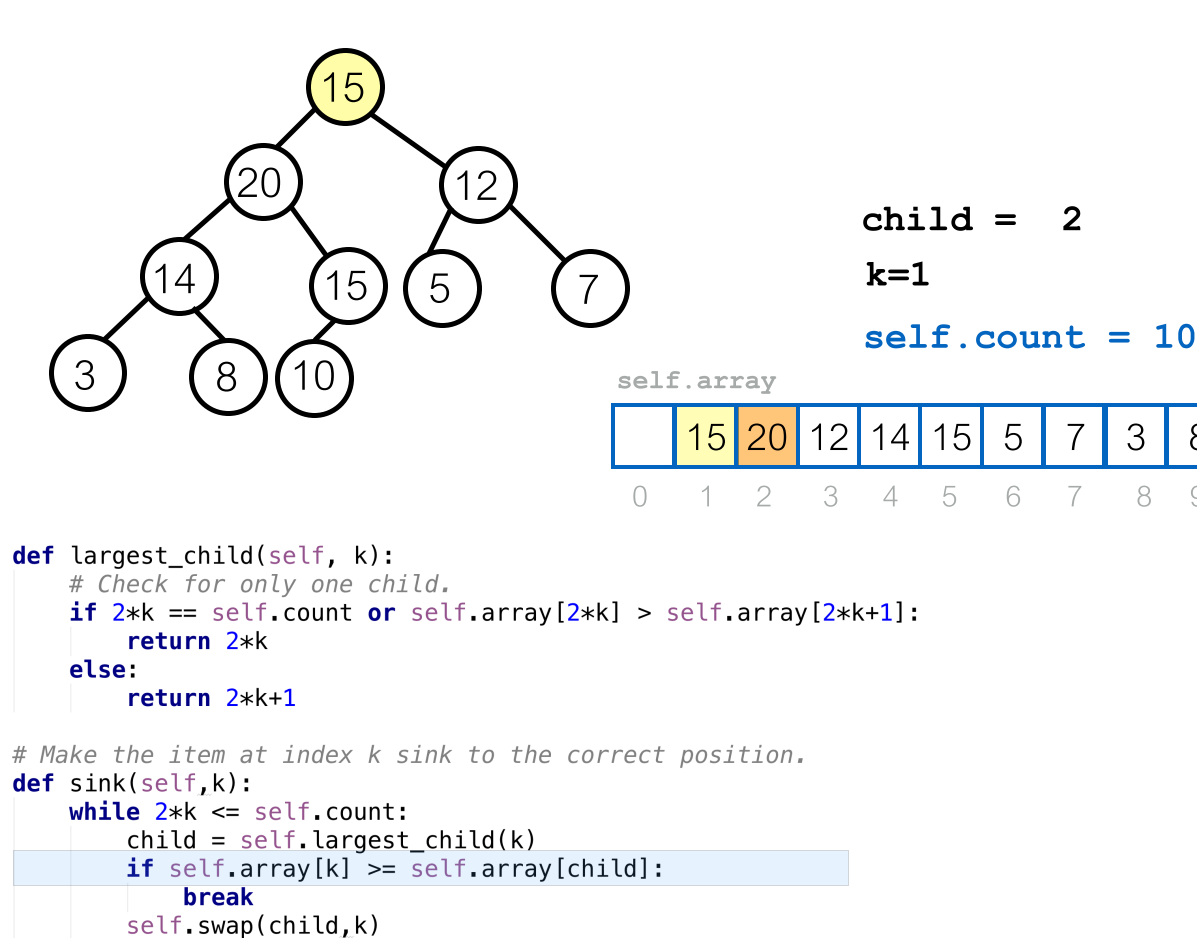
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        self.swap(child,k)
        k = child
```



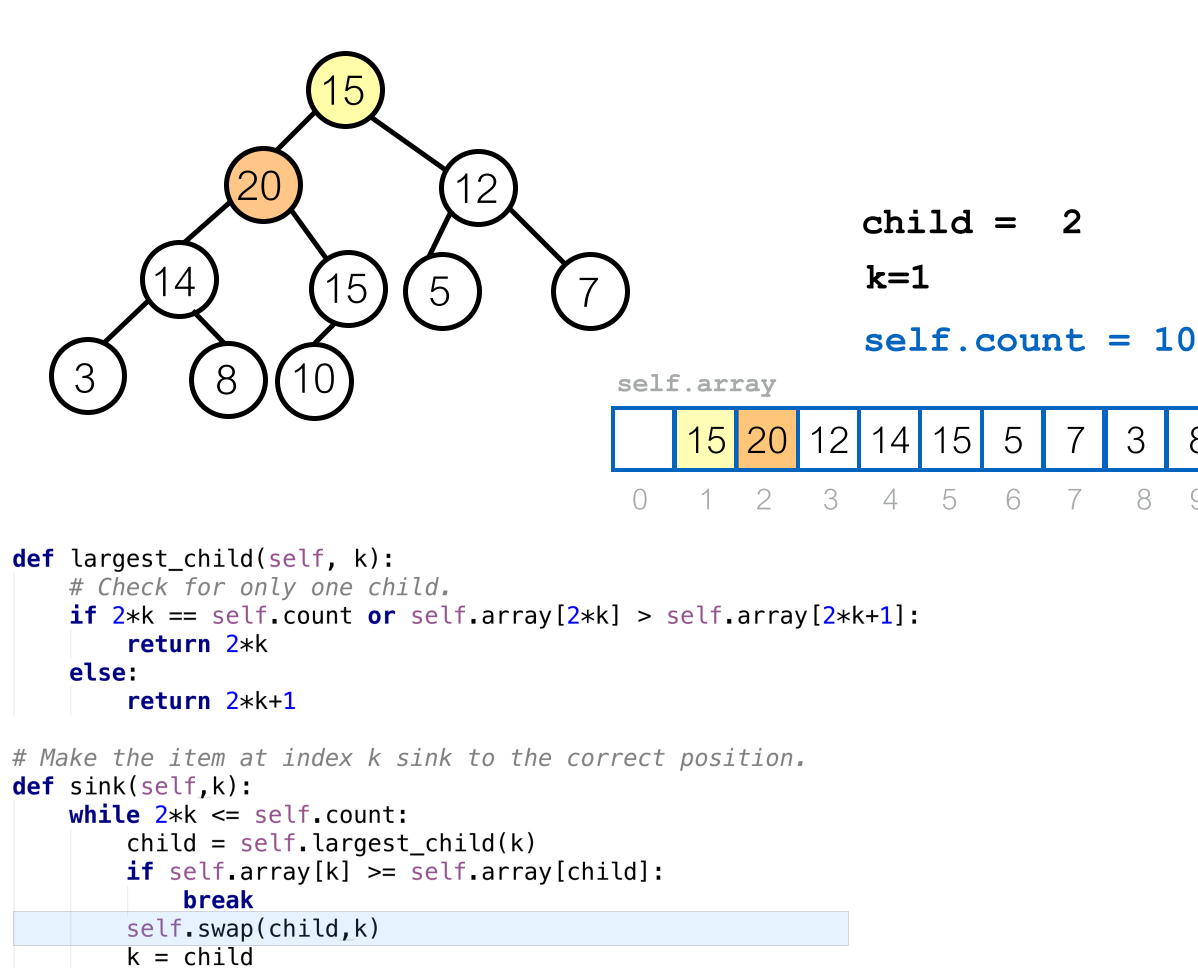
def sink(self,k):
 while 2\*k <= self.count:
 child = self.largest\_child(k)
 if self.array[k] >= self.array[child]:
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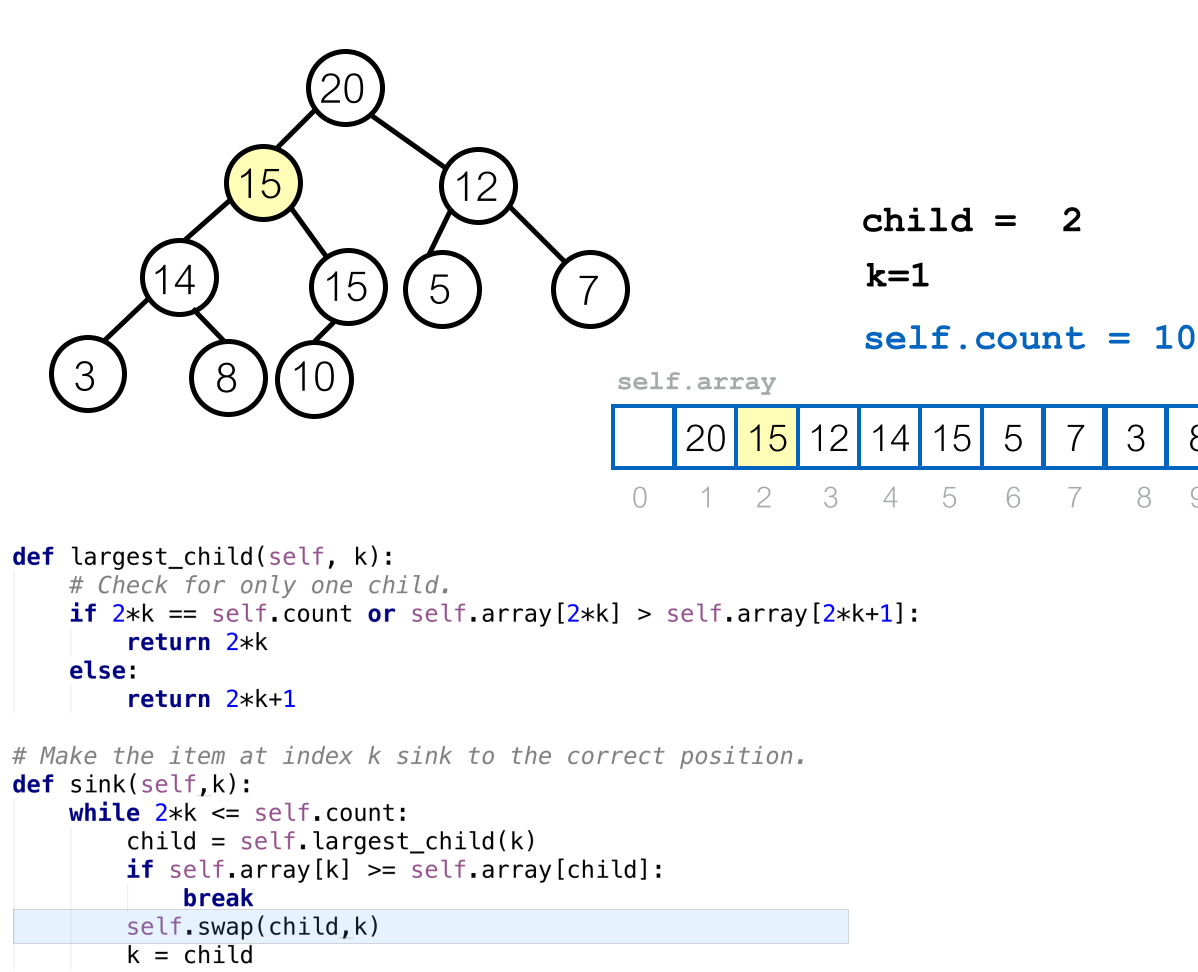


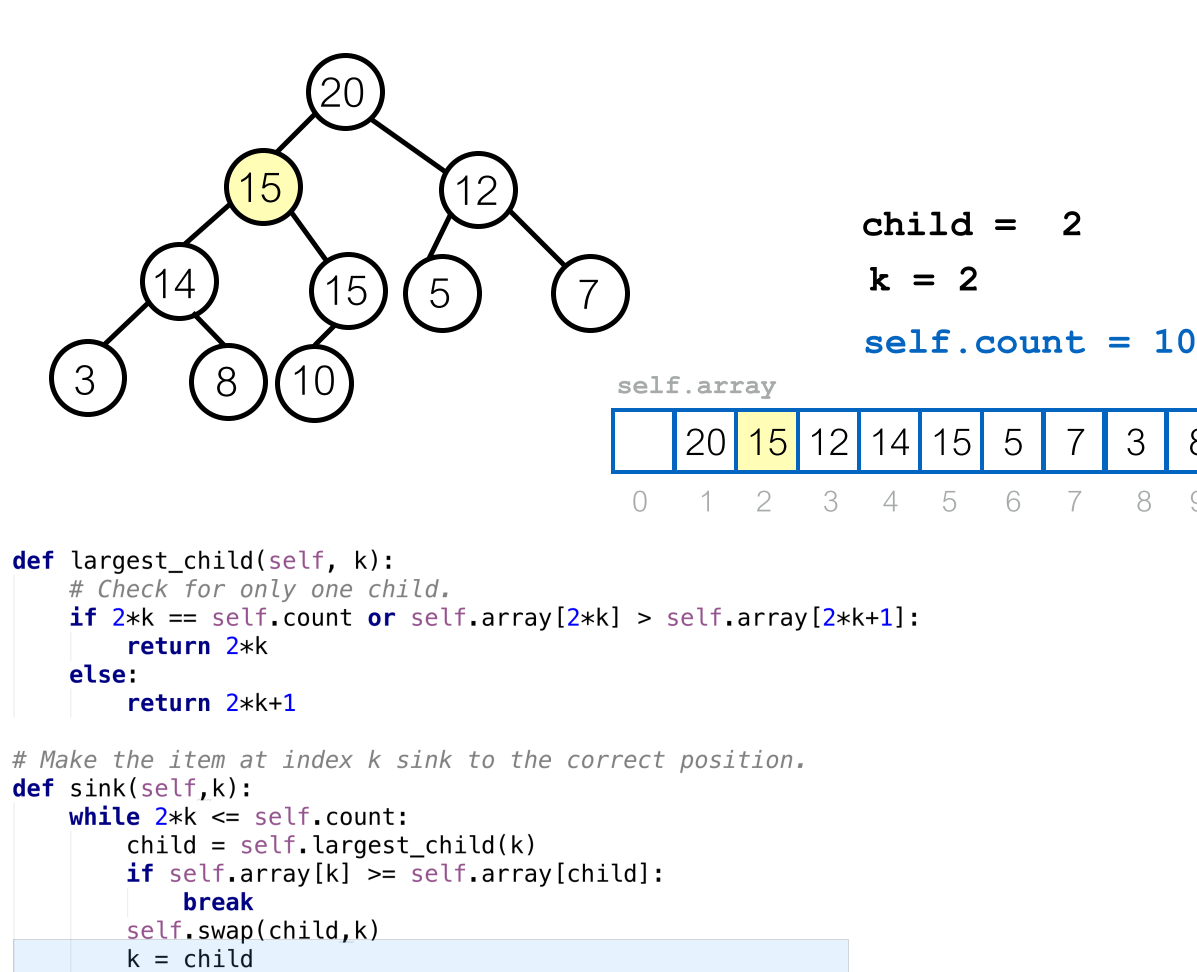
k = child

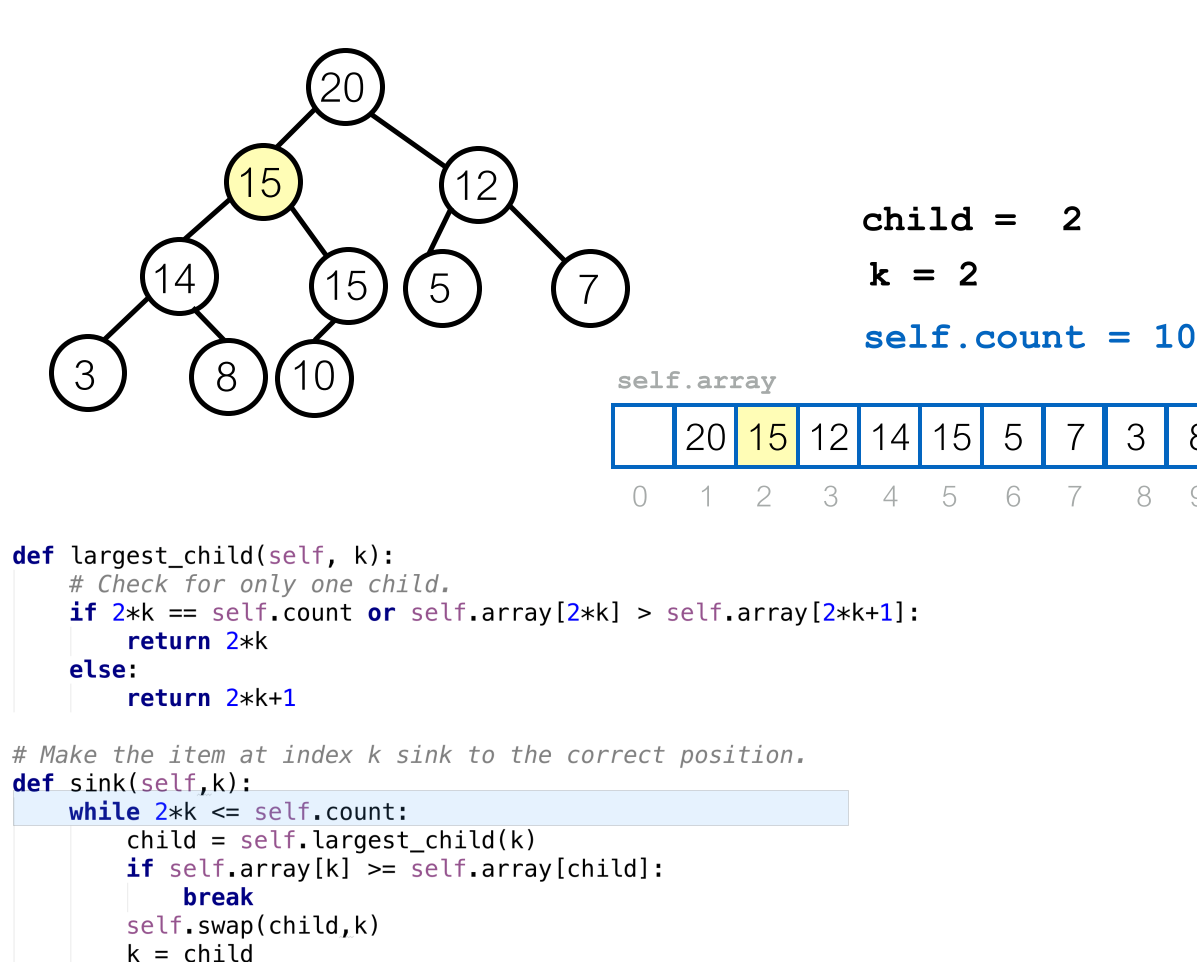


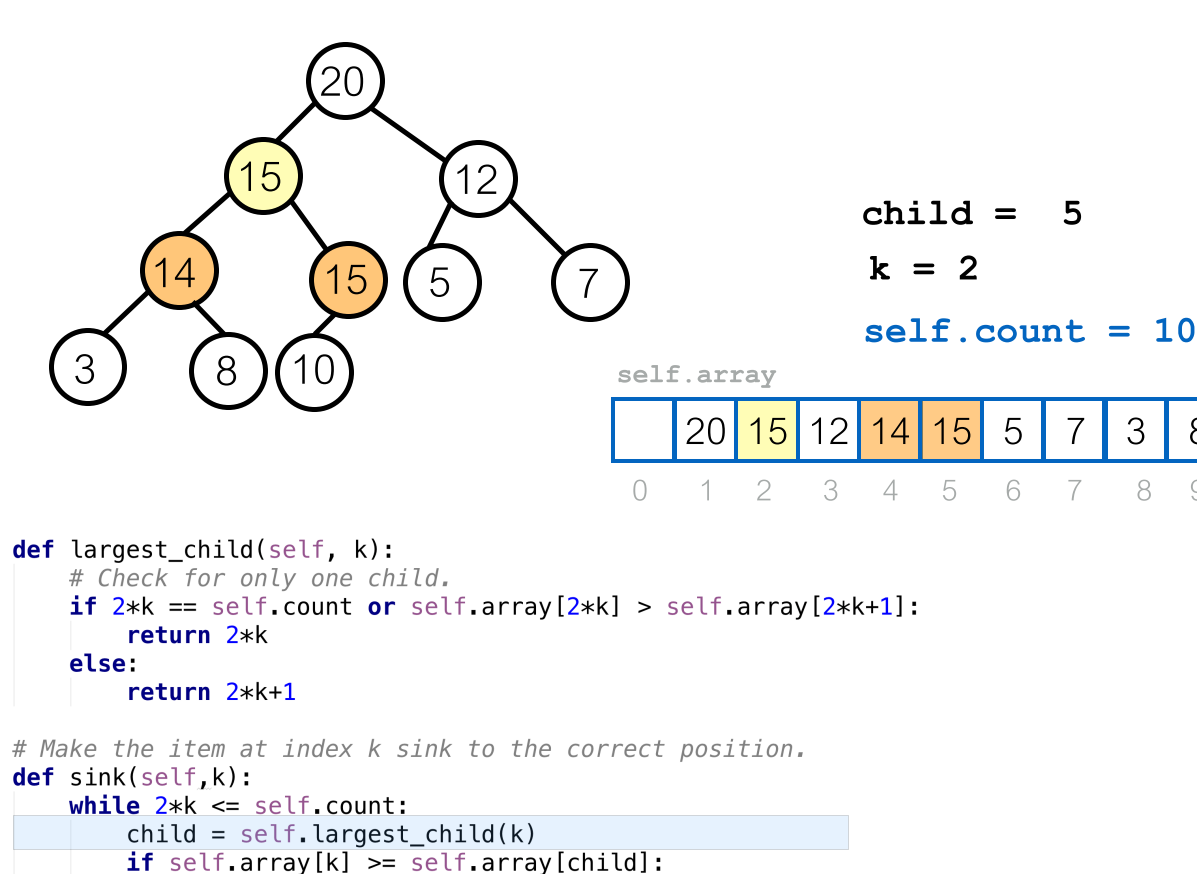
k = child







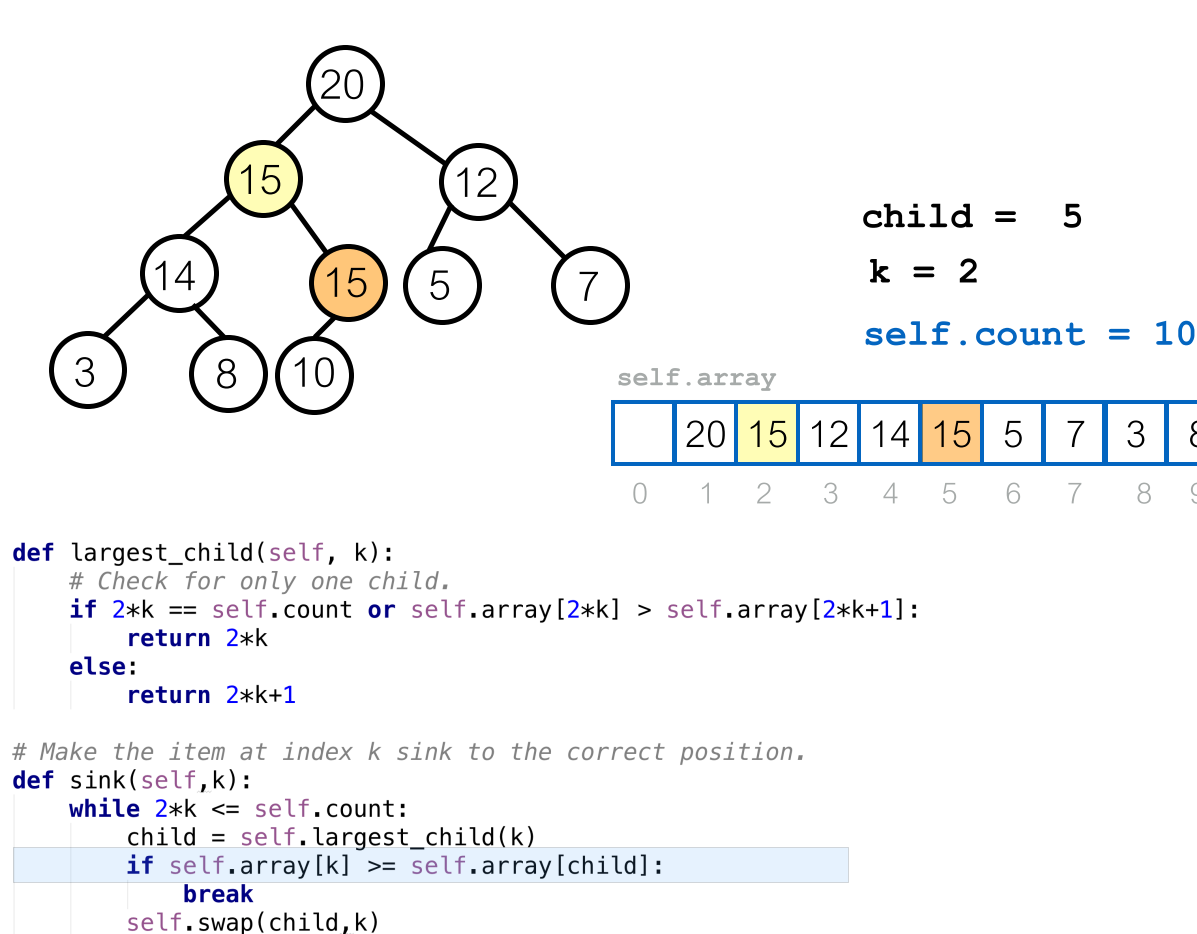




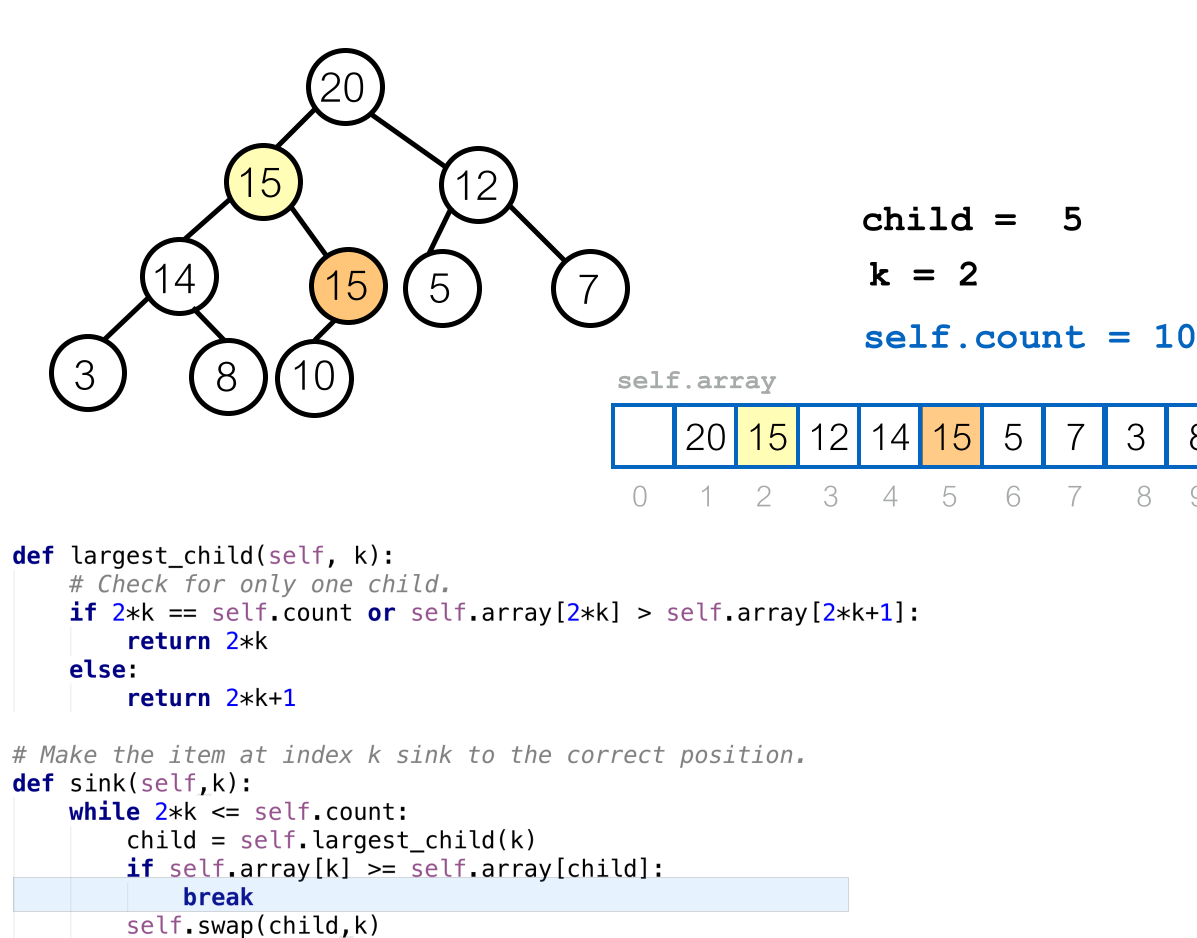
break

k = child

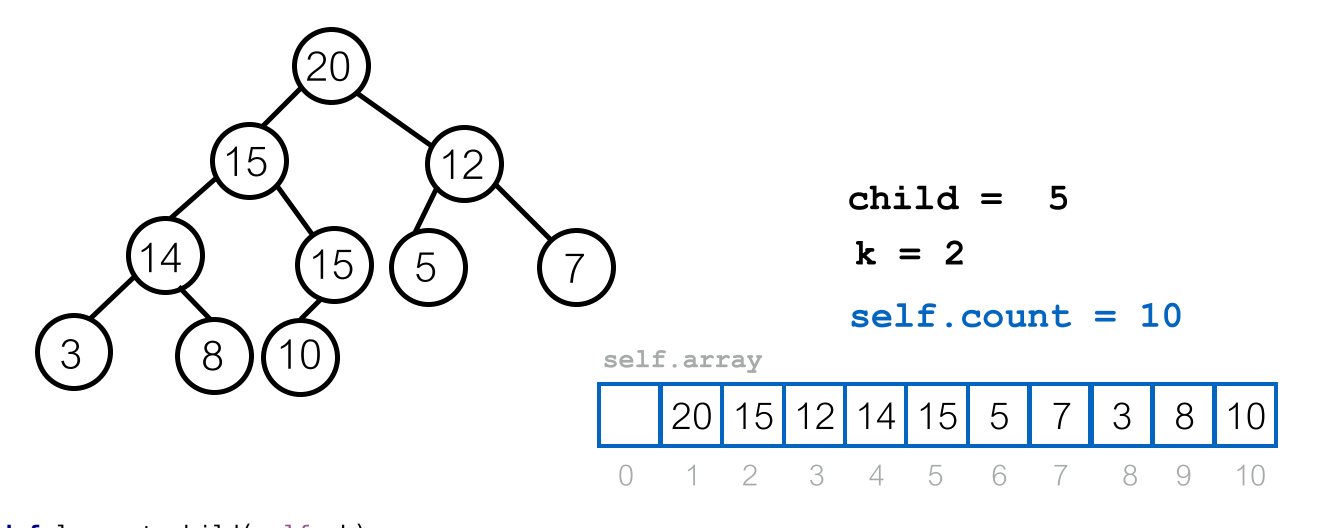
self.swap(child,k)



k = child



k = child



```
def largest_child(self, k):
    # Check for only one child.
    if 2*k == self.count or self.array[2*k] > self.array[2*k+1]:
        return 2*k
    else:
        return 2*k+1
```

```
# Make the item at index k sink to the correct position.
def sink(self,k):
    while 2*k <= self.count:
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
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        self.swap(child,k)
        k = child
```

#### best case: O(1)

#### worst case: O(log N)

(may need to consider comparison operations)

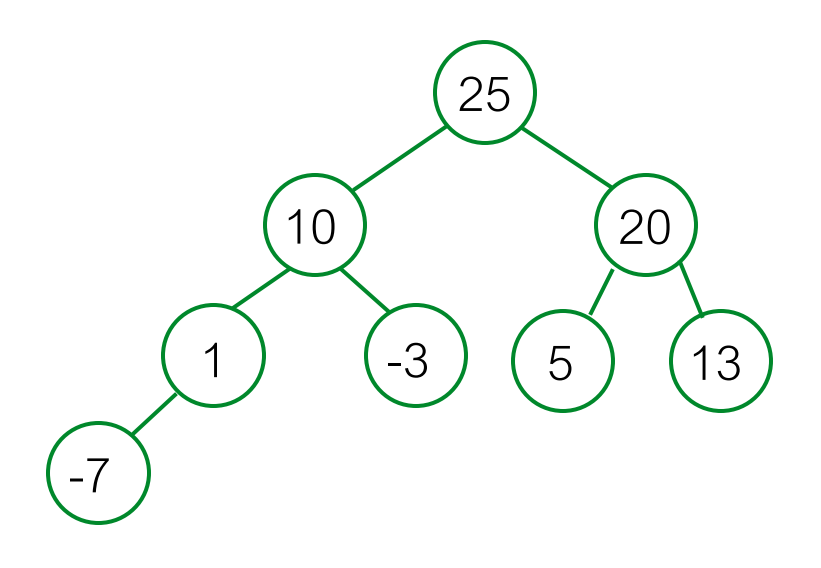
## Complexity of get\_max

- Loop in **sink** can iterate at most depth times ≈ log(N)
   (after depth iterations, the new item is at the root)
- Best case: O(1)\*OCompare when the item is larger or equal than largest children.
- Worst case: O(log N)\*OCompare when the item sinks all the way to the bottom.

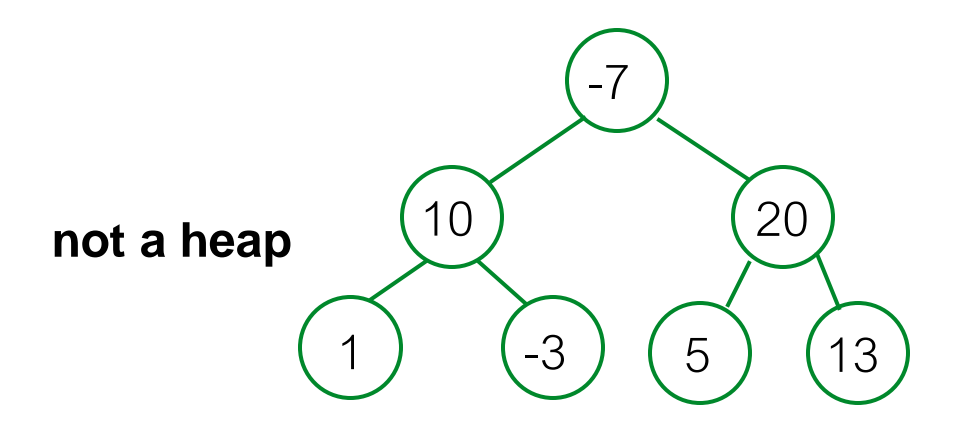
#### Homework: (key, value)

```
def largest_child(self, k):
    # Check for only one child.
    if 2*k == self.count or self.array[2*k] > self.array[2*k+1]:
        return 2*k
    else:
        return 2*k+1
# Make the item at index k sink to the correct position.
def sink(self,k):
    while 2*k <= self.count:</pre>
        child = self.largest_child(k)
        if self.array[k] >= self.array[child]:
            break
        self.swap(child,k)
        k = child
                                             Just the key...
```

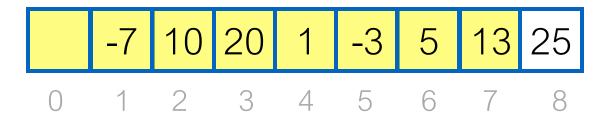
# Heap sort

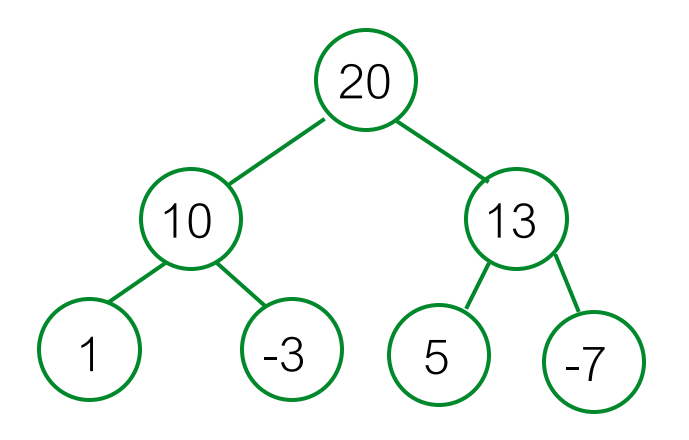




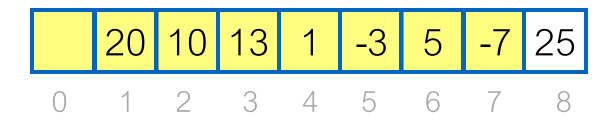


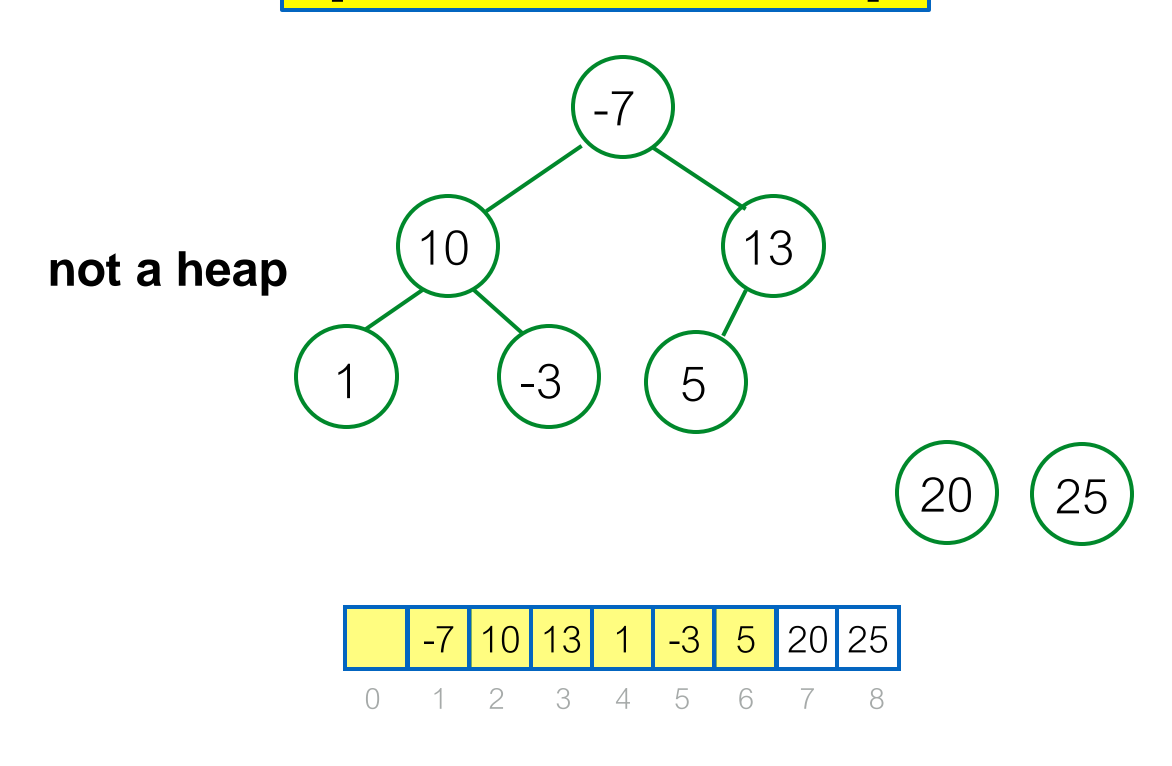


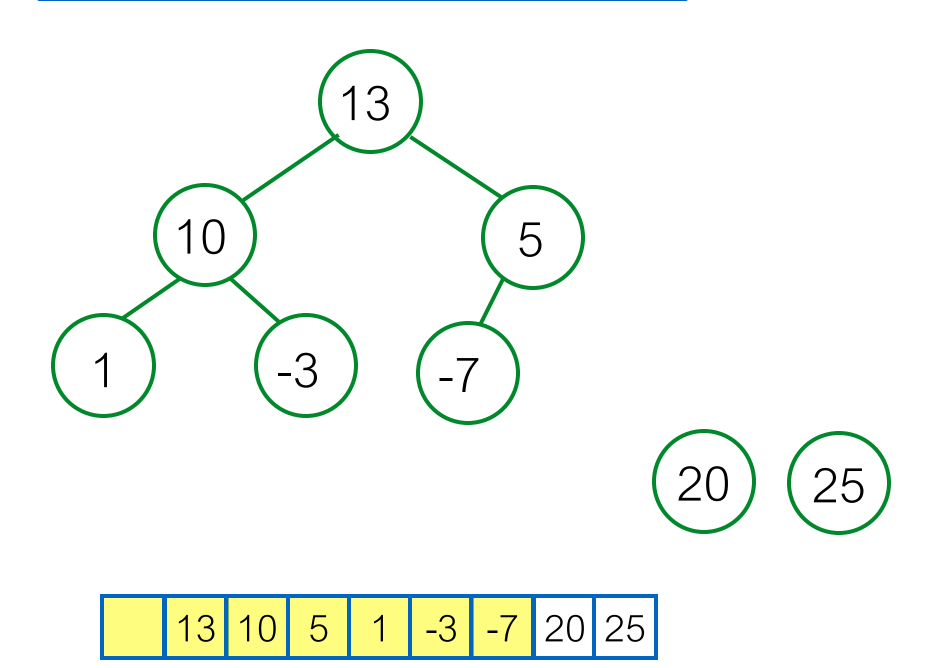




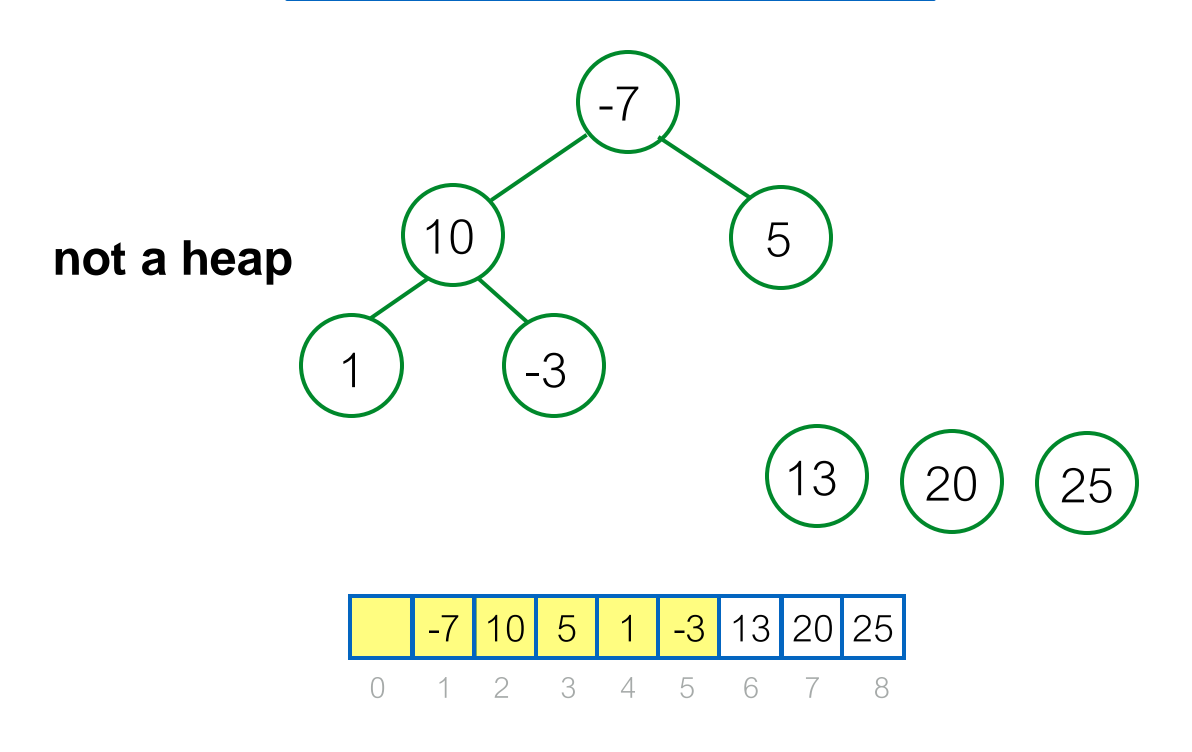


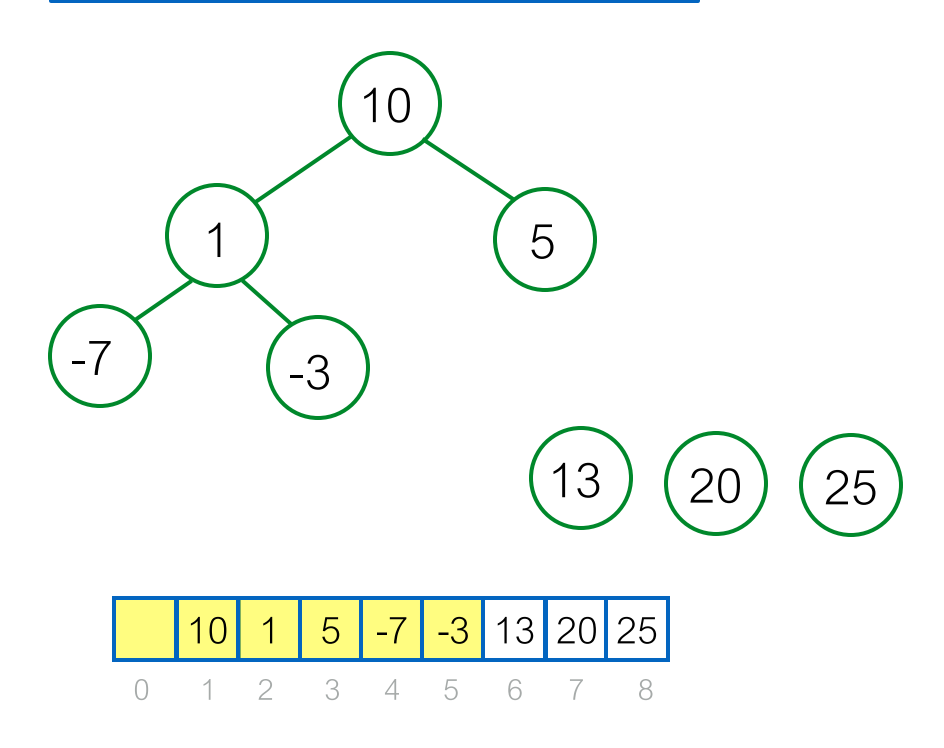


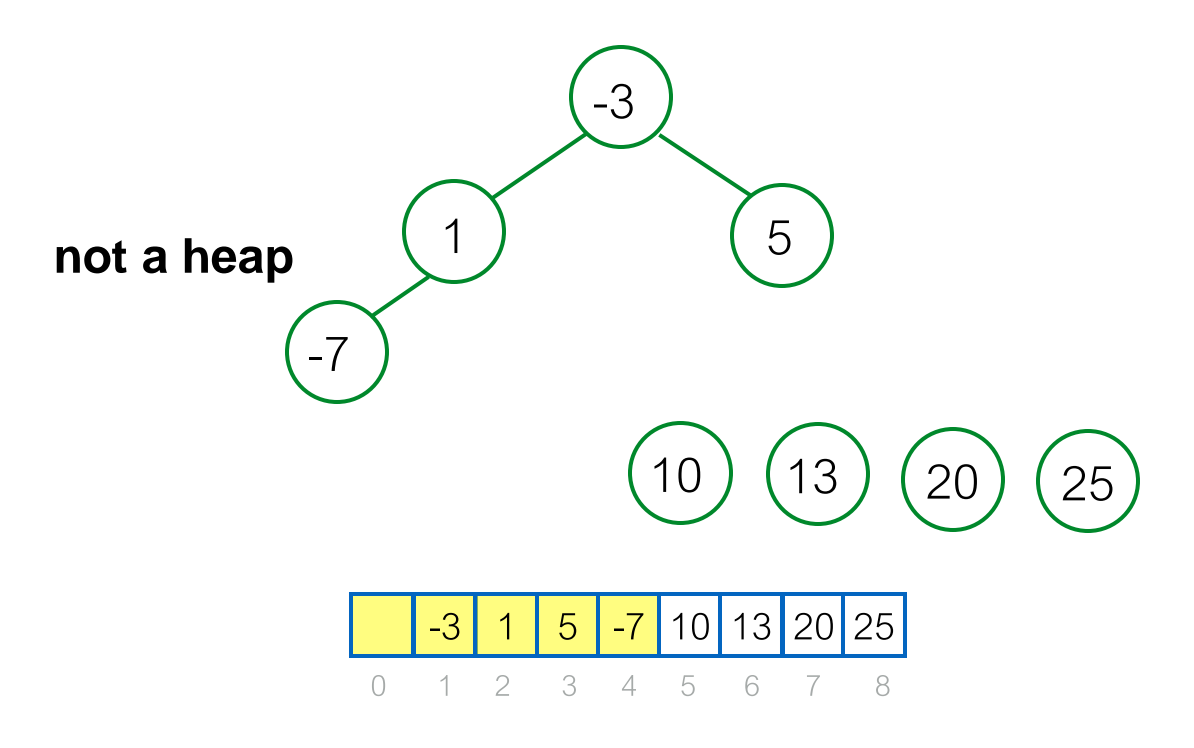


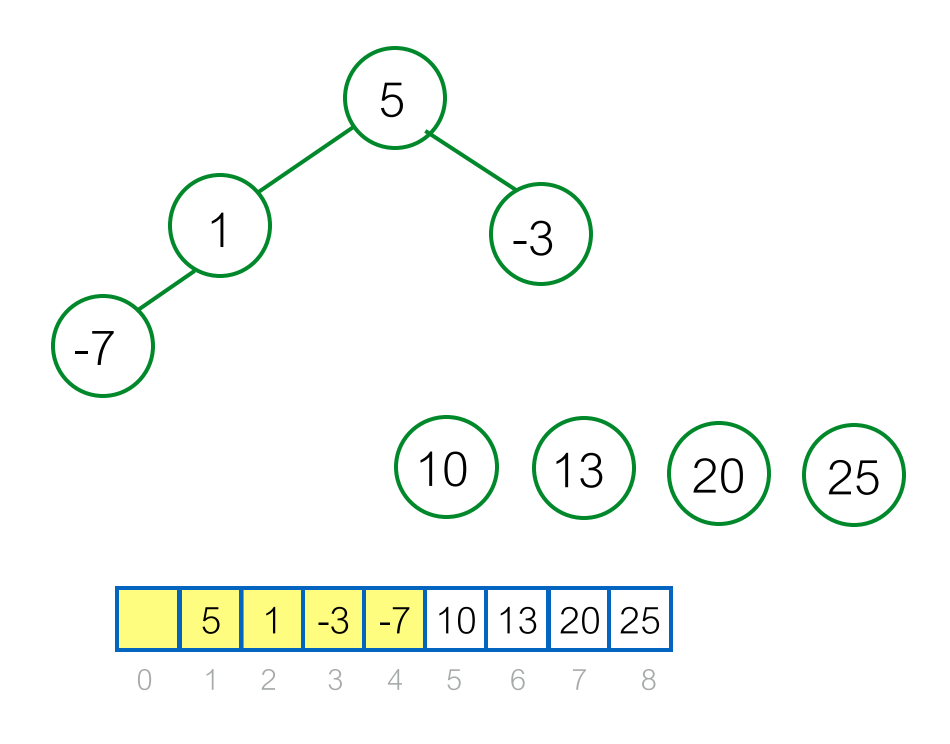


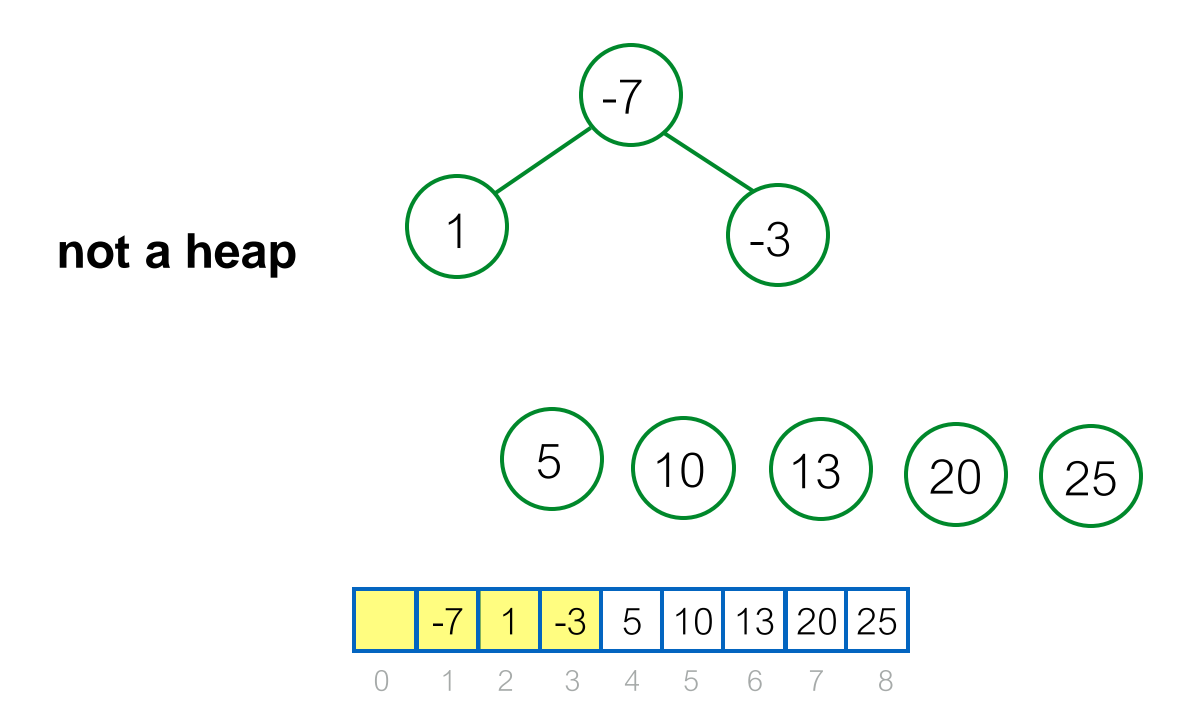
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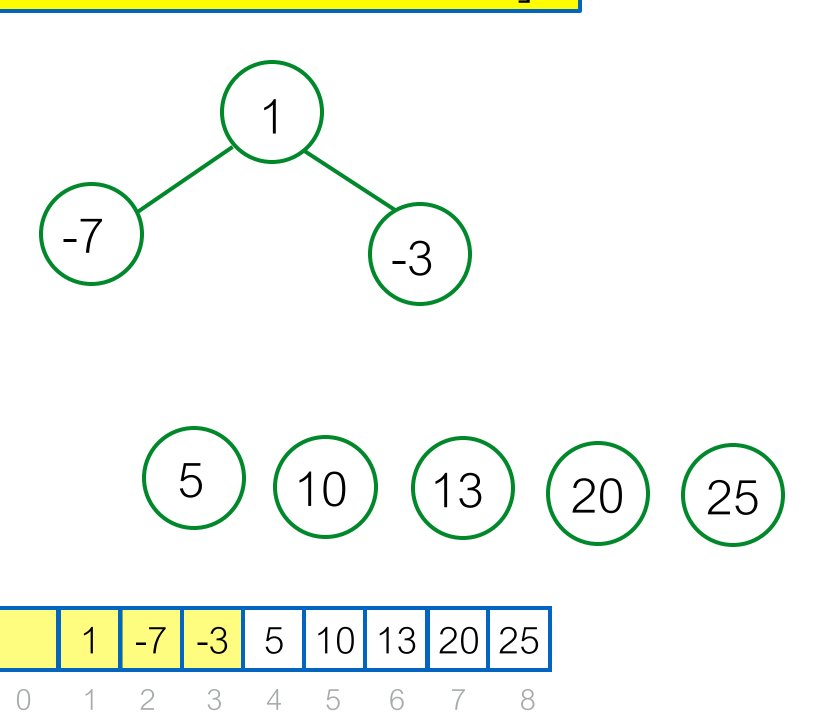


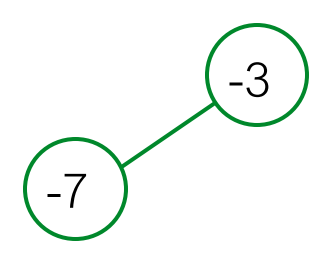


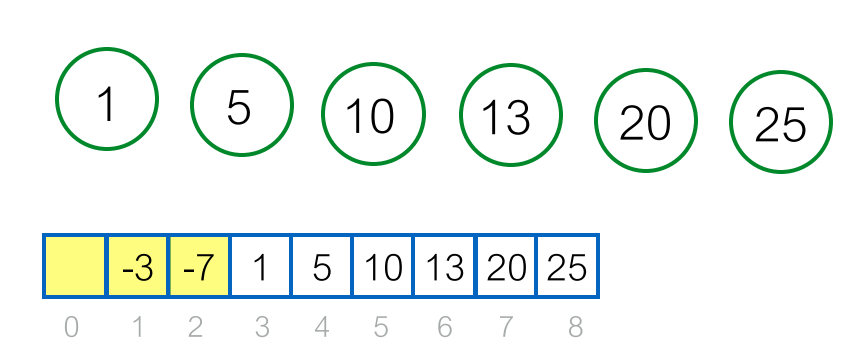




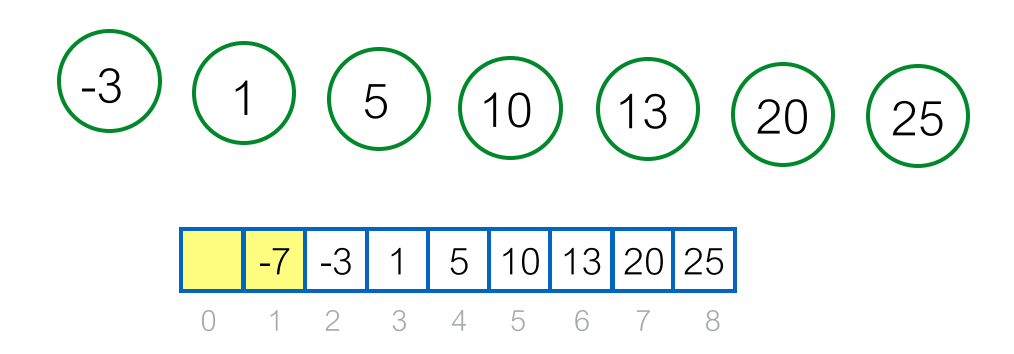


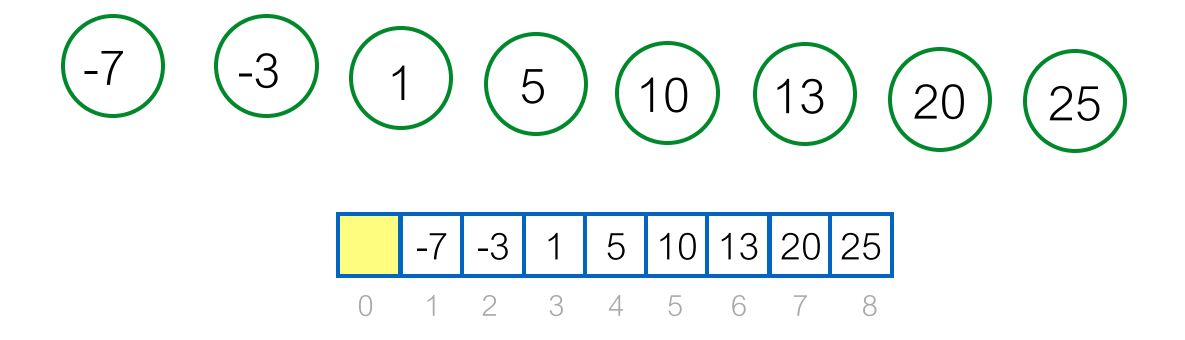














# Heap sort

- For each element in the array:
  - $\rightarrow$  Add it to the Heap: O(log(N))
- While heap contains elements:
  - $\Box$  Get max item: O(log(N))

N times

N times

$$\log n! = \log(1 \cdot 2 \cdot 3 \cdot \dots \cdot n)$$

$$= \log 1 + \log 2 + \log 3 + \dots + \log n$$

$$\leq \log n + \log n + \log n + \dots + \log n$$

$$= n \log n$$

## Heap sort

#### Construction can also be done in linear time

- For each element in the array:

   → N times

   Add it to the Heap: O(log(N))
- While heap contains elements:
  - → Get max item: O(log(N))

worst case: O(N log N)

# Summary

- A simple Heap implementation
  - rise
  - sink
  - largest\_child
- Heap Sort

### Thank You

### ALL THE BEST FOR YOUR EXAM

Ten out of ten, would teach again