

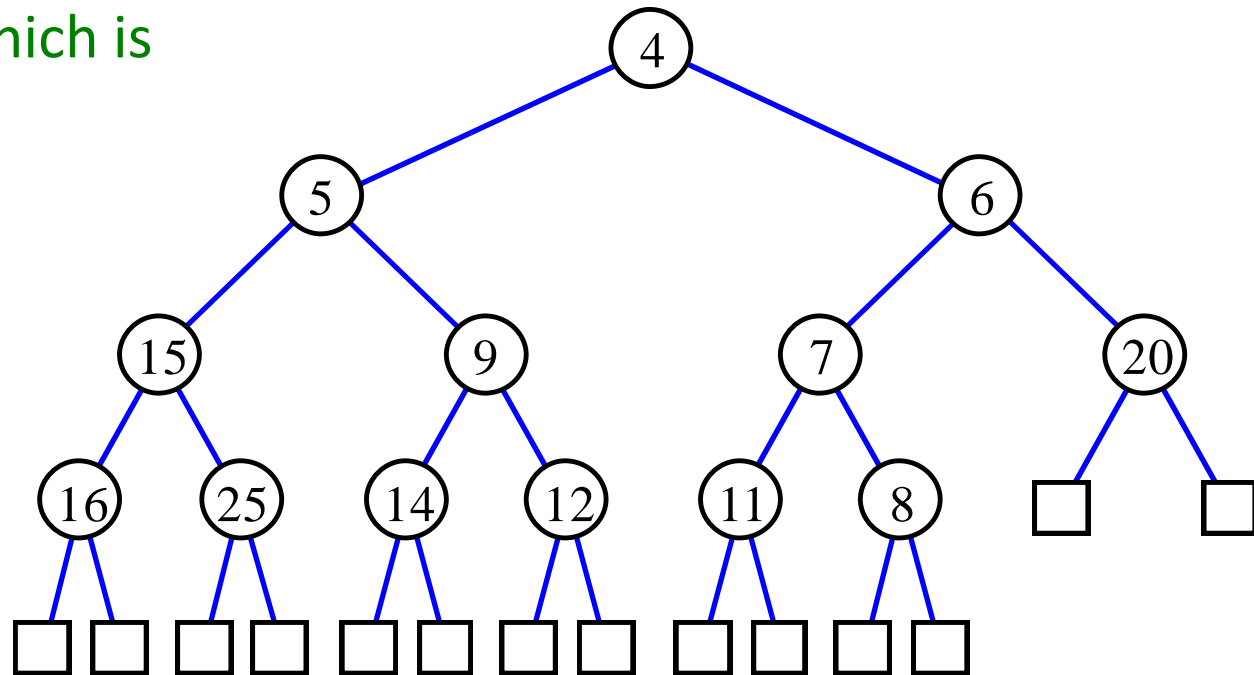
# Heaps in C

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CSCI2100 Data Structures Tutorial 7

# Review on Heaps

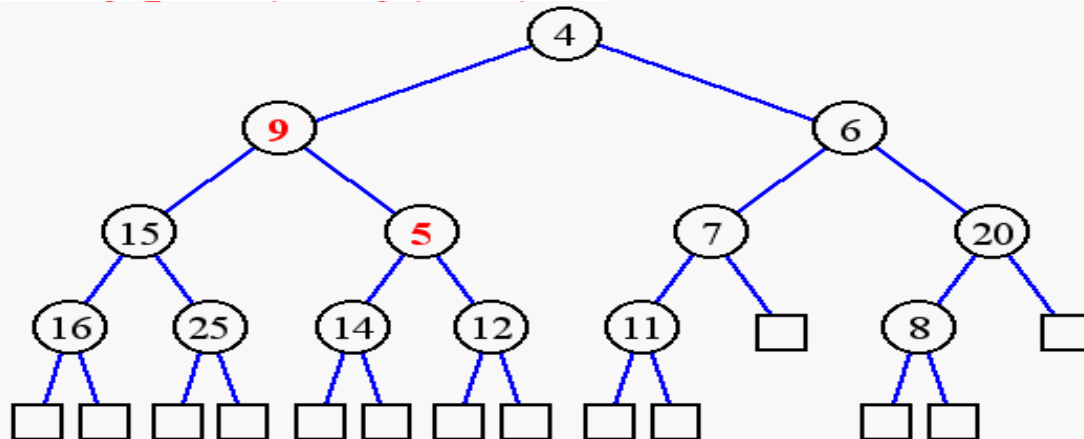
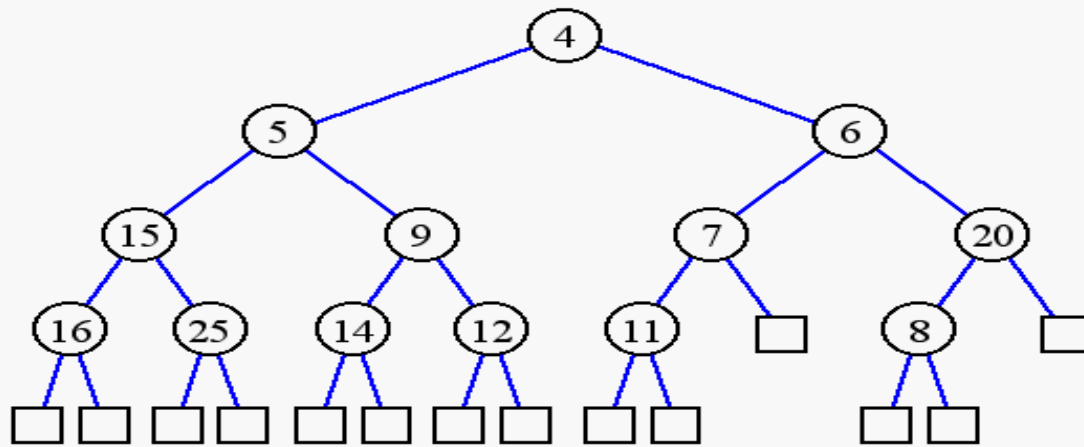
- A *heap* is implemented as a binary tree
- It satisfies two properties:
  - **MinHeap: parent  $\leq$  child**
  - **[OR MaxHeap: parent  $\geq$  child]**
  - all levels are full, except the last one, which is left-filled



# What are Heaps Useful for?

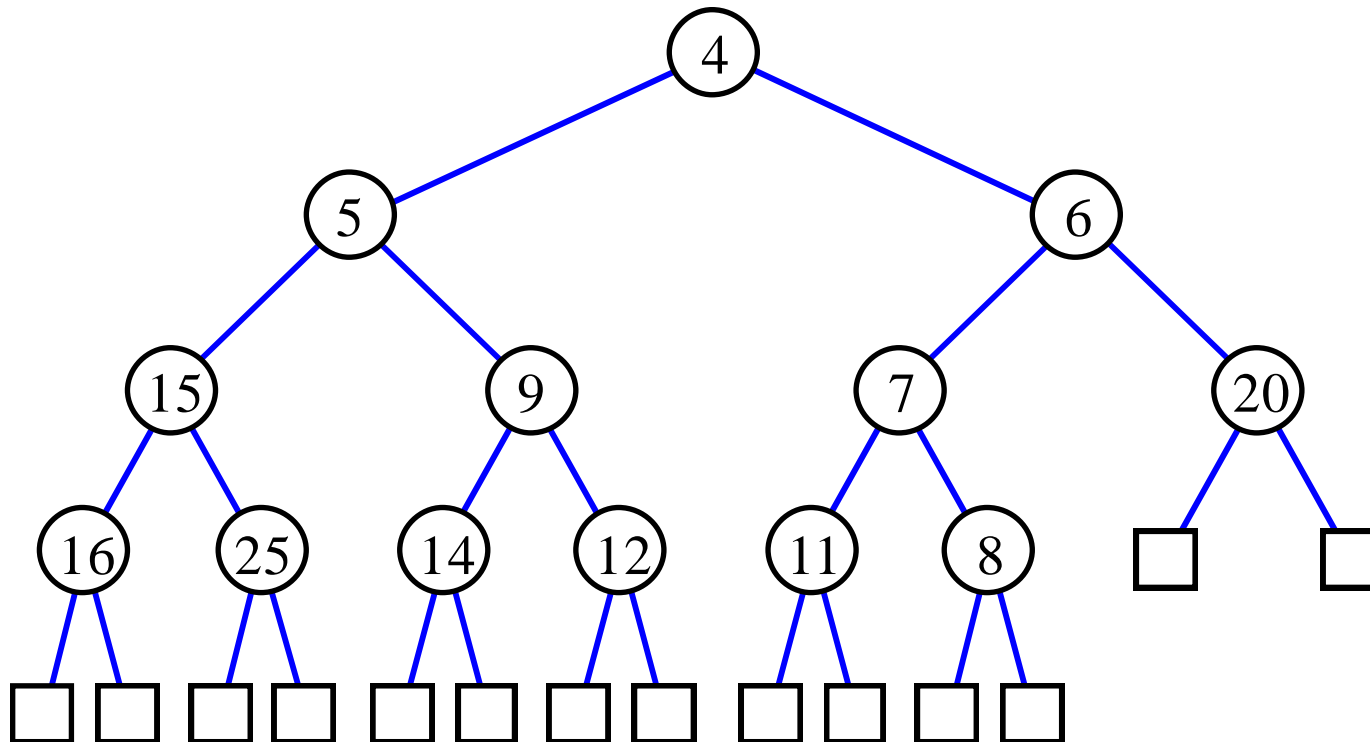
- To implement priority queues
- Priority queue = a queue where all elements have a “priority” associated with them
- **Remove** in a priority queue removes the element with the smallest priority
- Basic operations:
  - insert
  - removeMin

# Heap or Not a Heap?



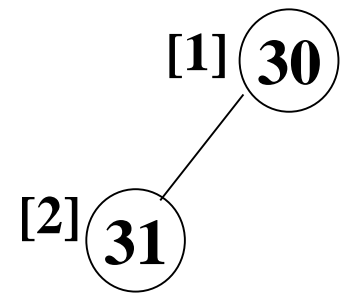
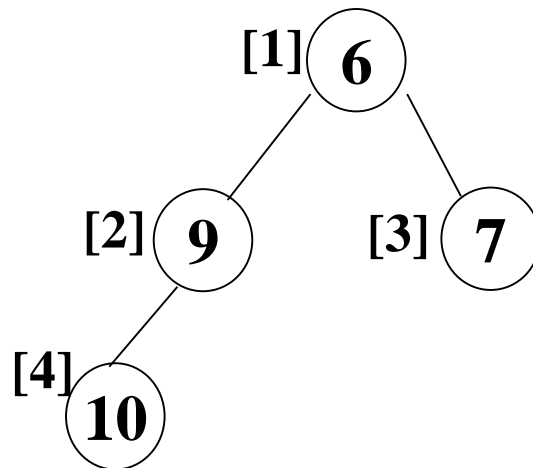
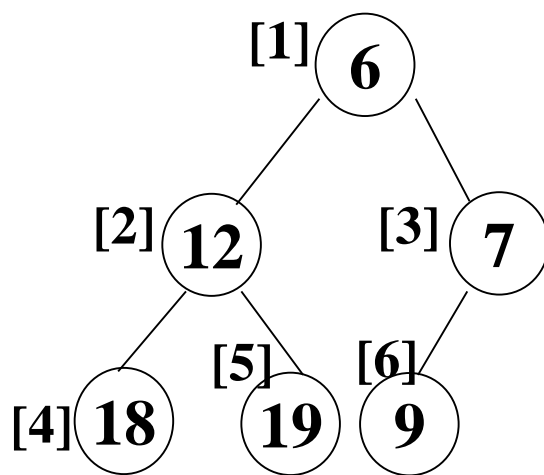
# Heap Properties

- A heap T storing n keys has height  $h = \lfloor \log_2 n \rfloor$ ,
- e.g. 13 keys, height = 3



# Heap Implementation

- Using arrays
- Parent =  $k$  ; Children =  $2k$  ,  $2k+1$



# Heap Structure in C

```
struct HeapStruct {  
    int capacity;  
    int size;  
    ElementType *Elements;  
};  
typedef struct HeapStruct Heap;
```

# ADT for Min Heap

objects:  $n \geq 0$  elements organized in a binary tree so that the value in each node is at least as large as those in its children

method:

Heap Create(MAX\_SIZE)::= create an empty heap that can  
hold a maximum of max\_size elements

Boolean HeapFull(heap)::= if (heap->size == heap->capacity) return TRUE  
else return FALSE

# ADT for Min Heap (cont')

method:

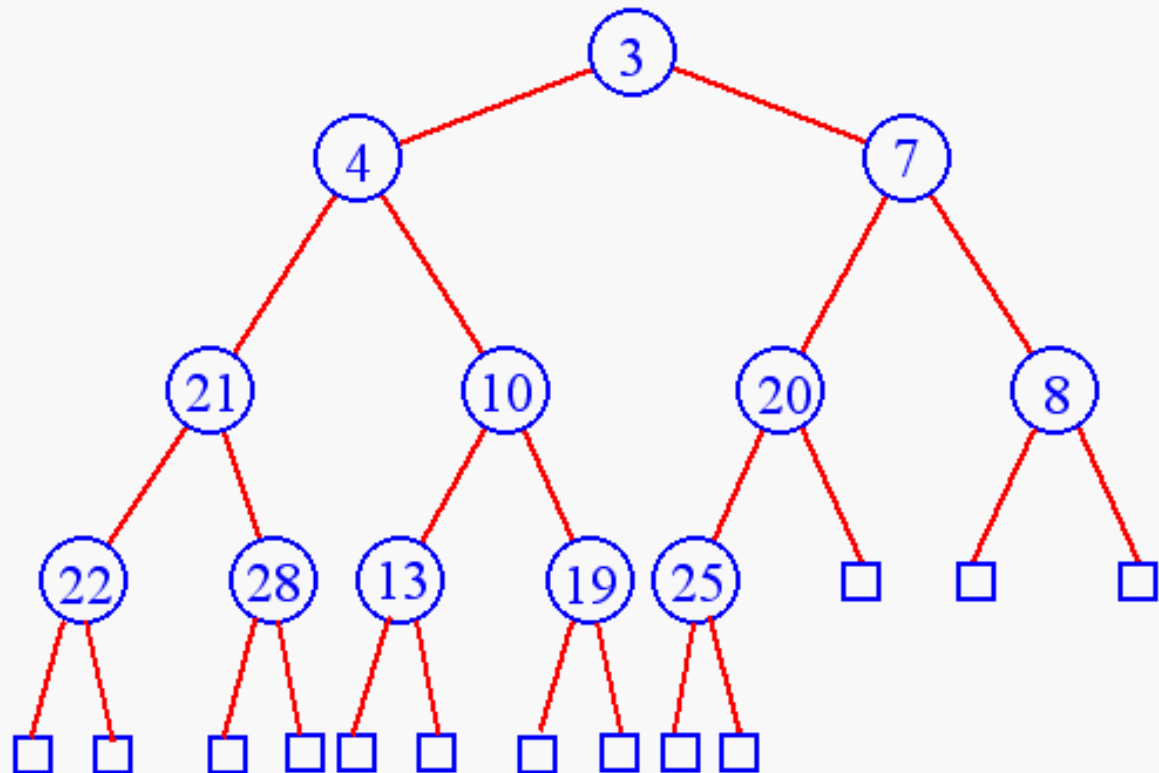
Heap Insert(heap, item)::= if (!HeapFull(heap)) insert  
item into heap and return the resulting heap  
else return error

Boolean HeapEmpty(heap)::= if (heap->size>0) return FALSE  
else return TRUE

Element Delete(heap)::= if (!HeapEmpty(heap)) return one  
instance of the **smallest** element in the heap  
and remove it from the heap  
else return error

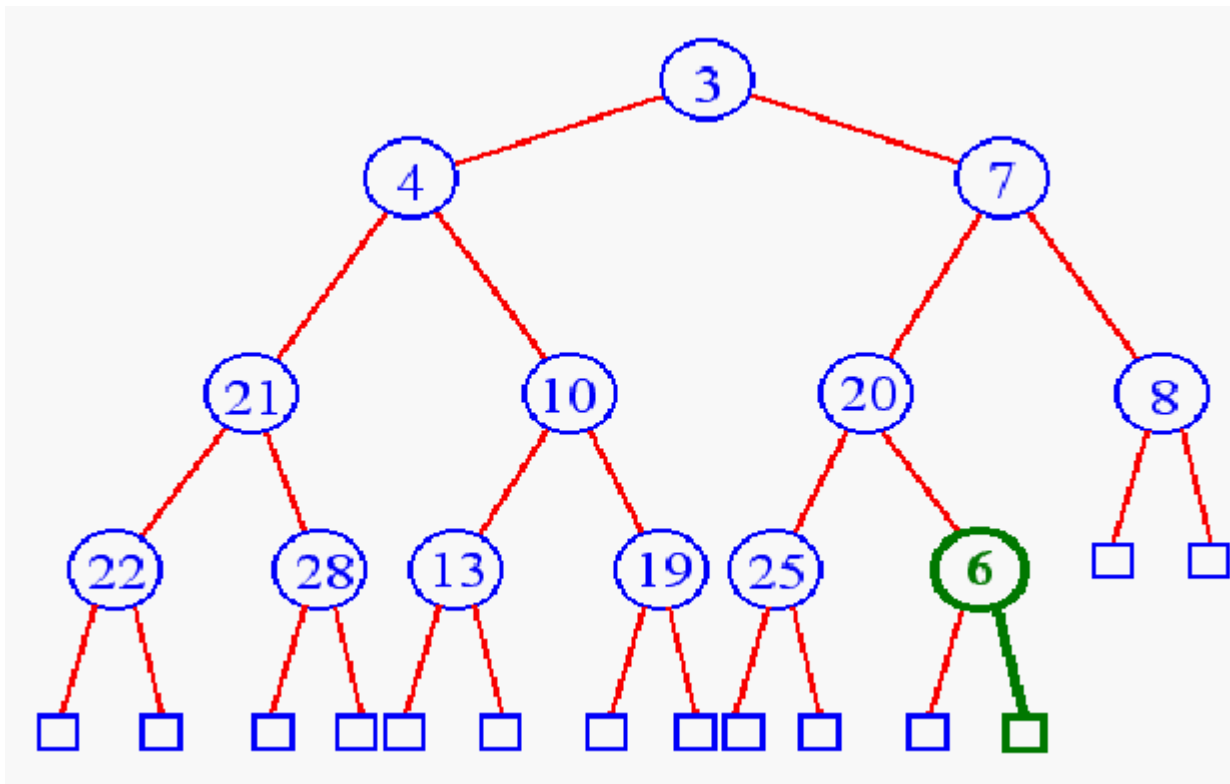
# Review on Heap Insertion

- Insert 6



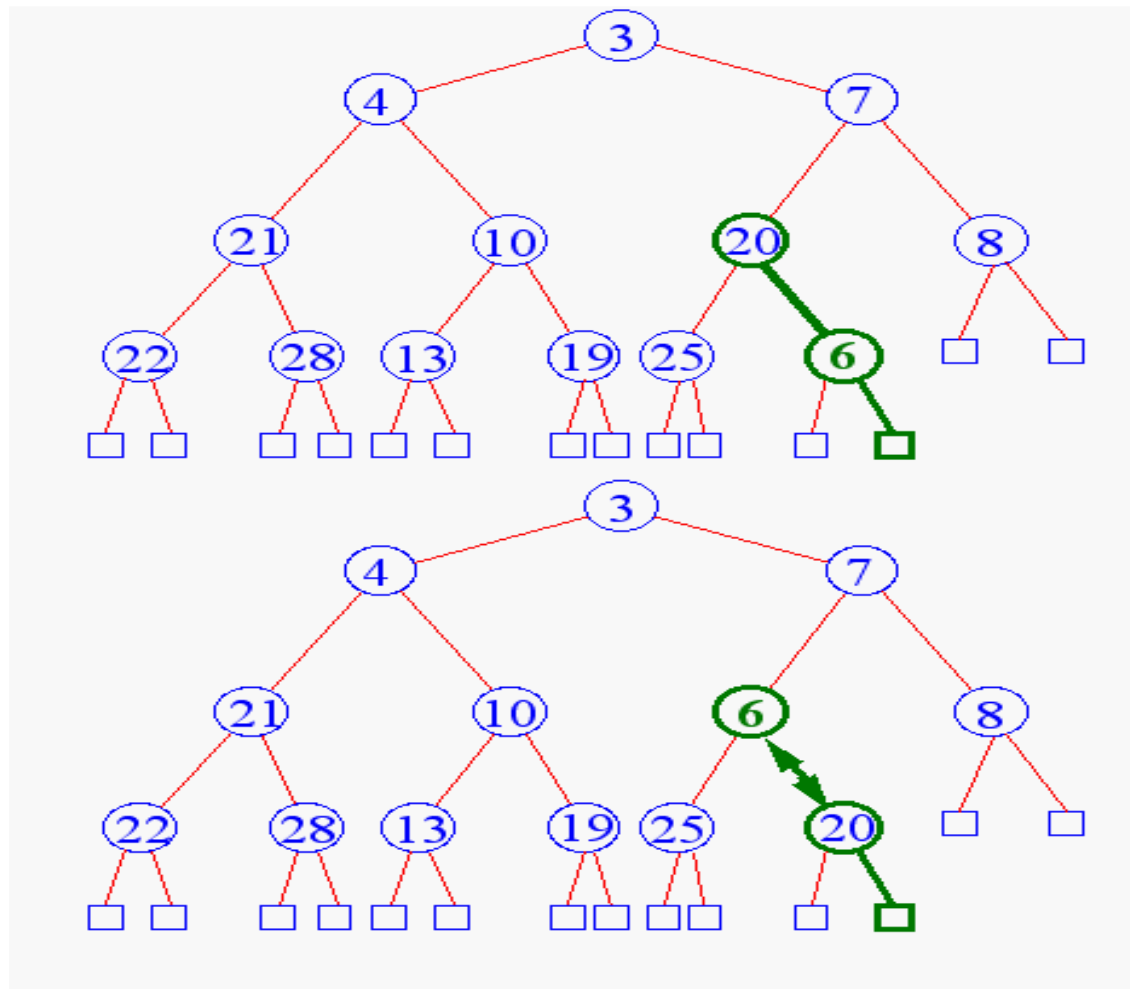
# Heap Insertion

- Add key in next available position
- Violate Heap properties

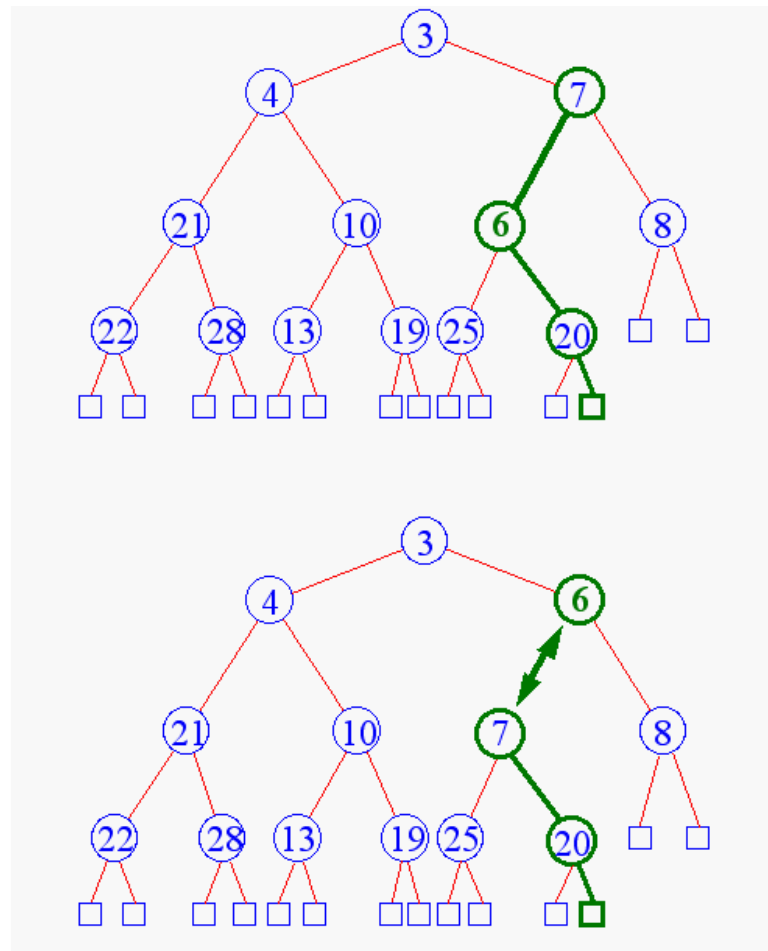


# Heap Insertion

- Begin percolate up

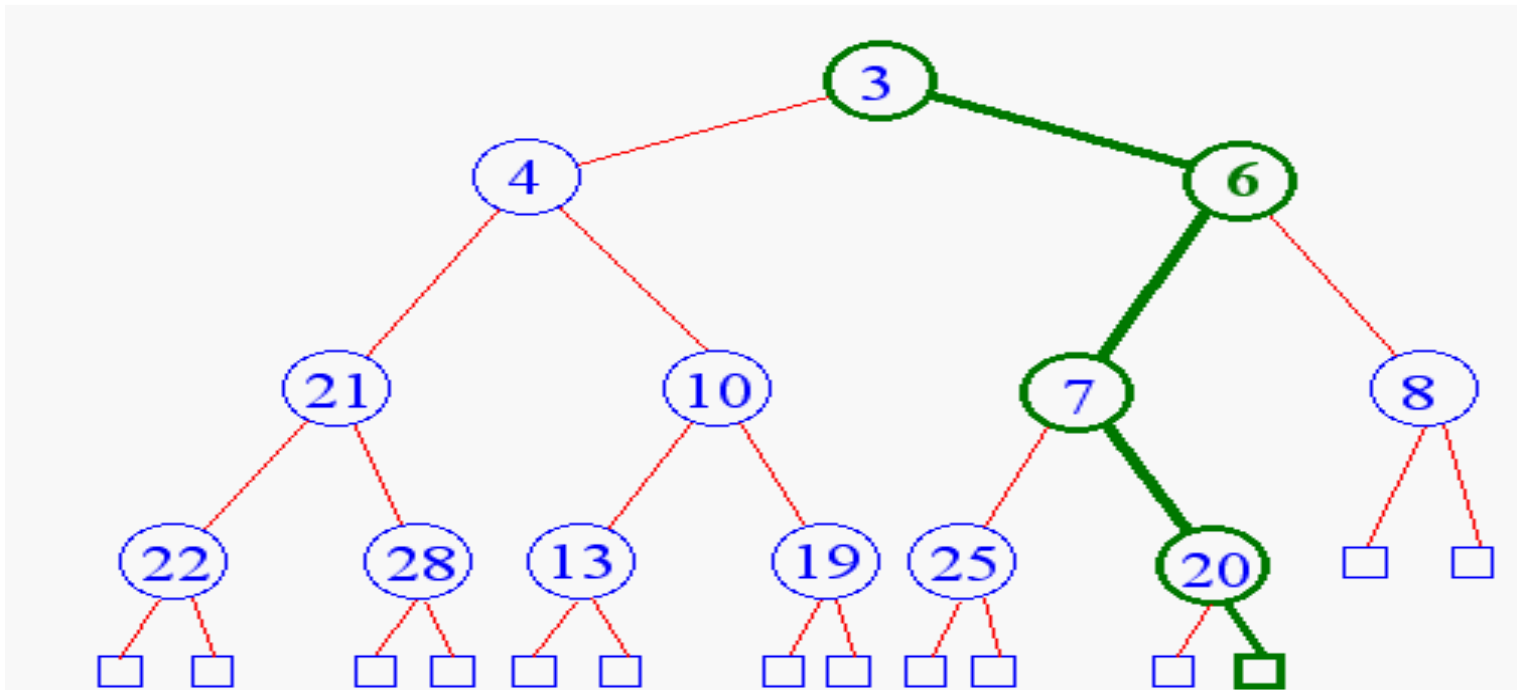


# Heap Insertion



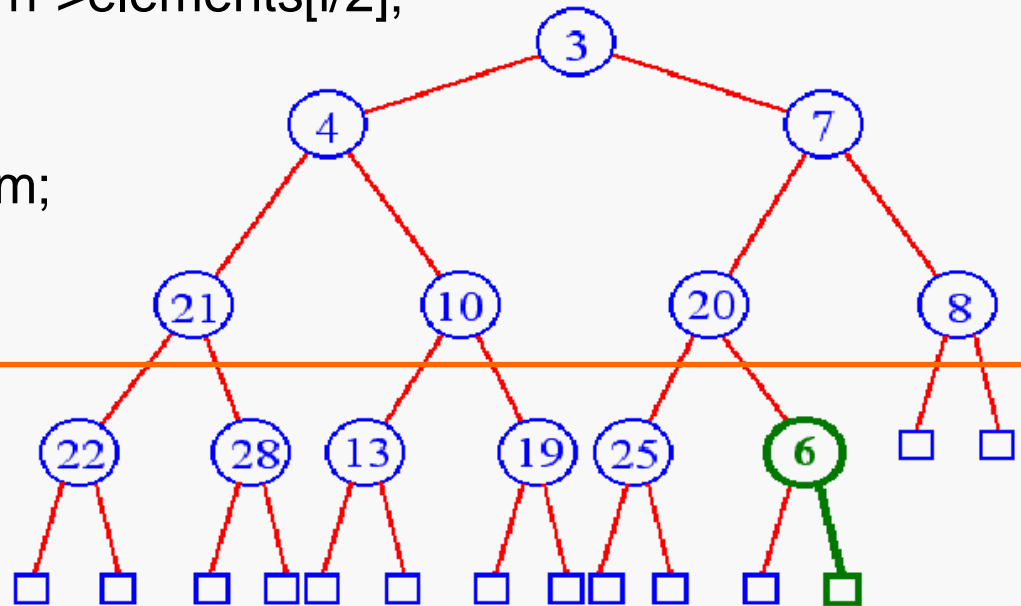
# Heap Insertion

- Terminate percolate-up when
  - reach root
  - key child is greater than key parent



# Insertion into a Heap $O(\log_2 n)$

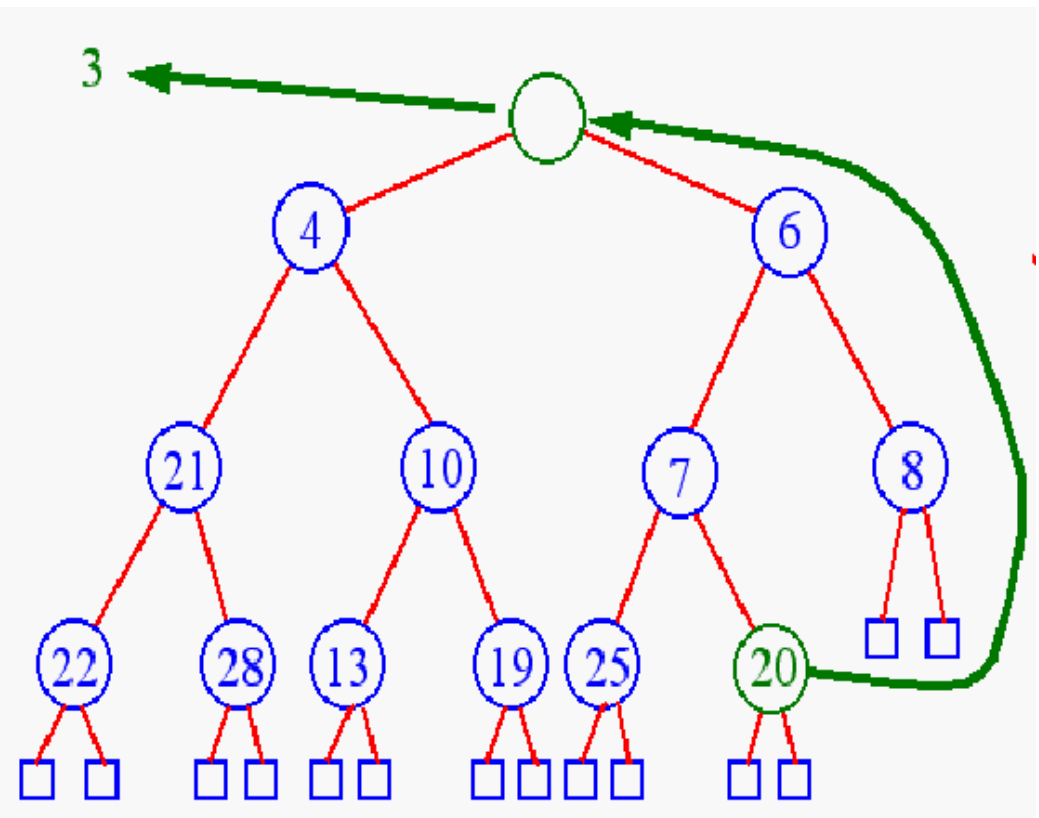
```
void insertHeap(Heap *h, ElementType item){
    int i;
    if (HEAP_FULL(h)) {
        printf("The heap is full.\n");
        exit(1);
    }
    i = ++h->size;
    while ( (i!=1) && (item < h->elements[i/2]) ){
        h->elements[i] = h->elements[i/2];
        i /= 2;
    }
    h->elements[i]=item;
}
```



# Heap Removal

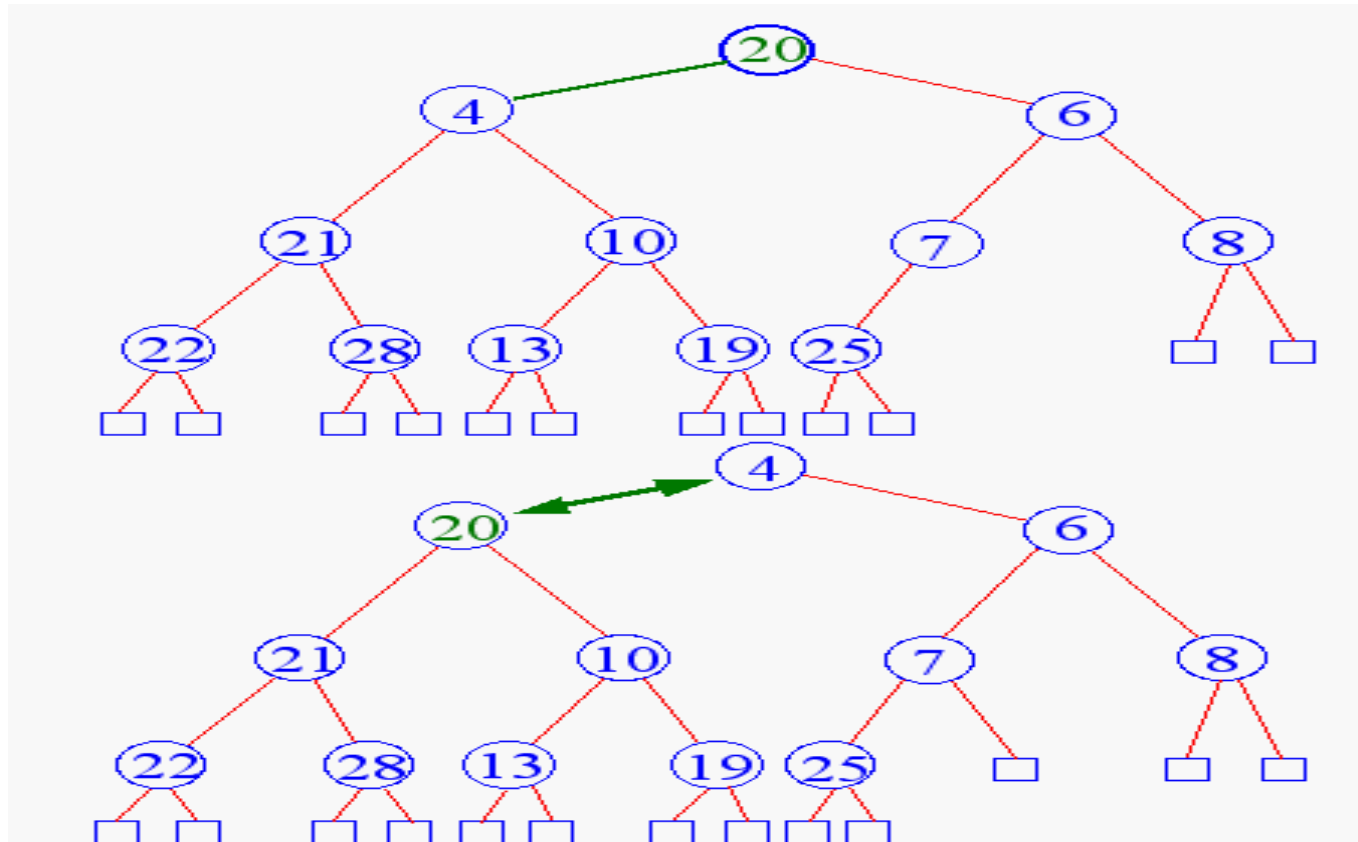
- Remove element from priority queues?

removeMin( )

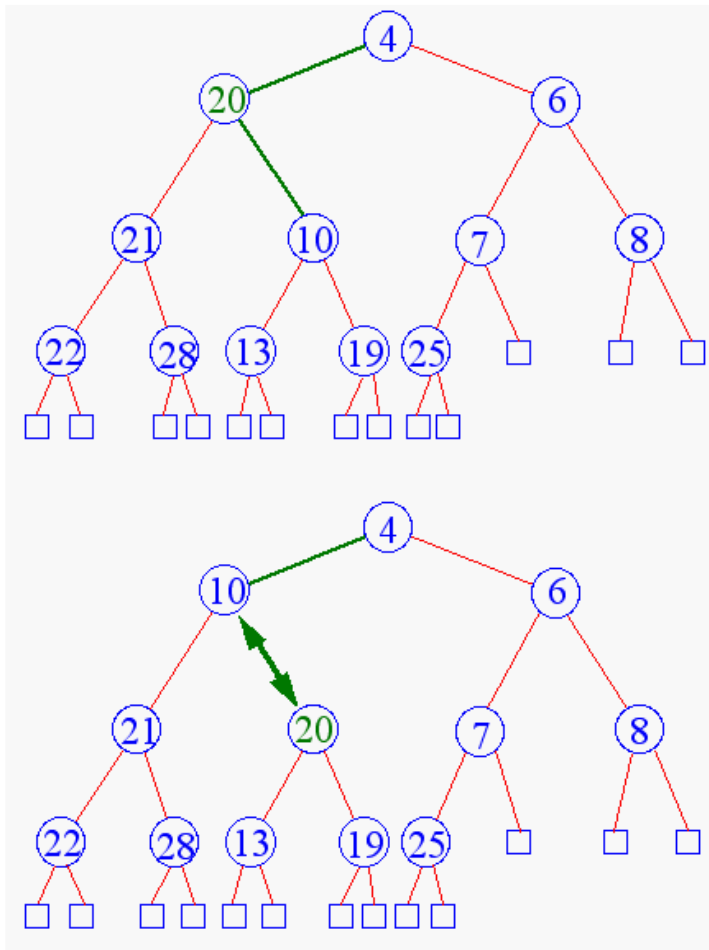


# Heap Removal

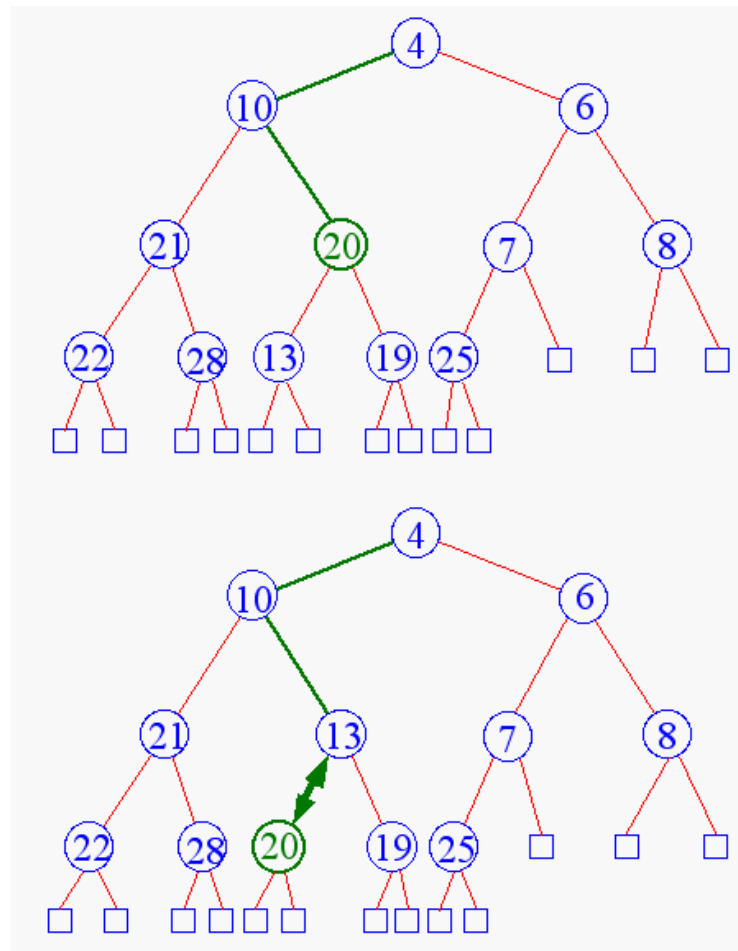
- Begin percolate down



# Heap Removal

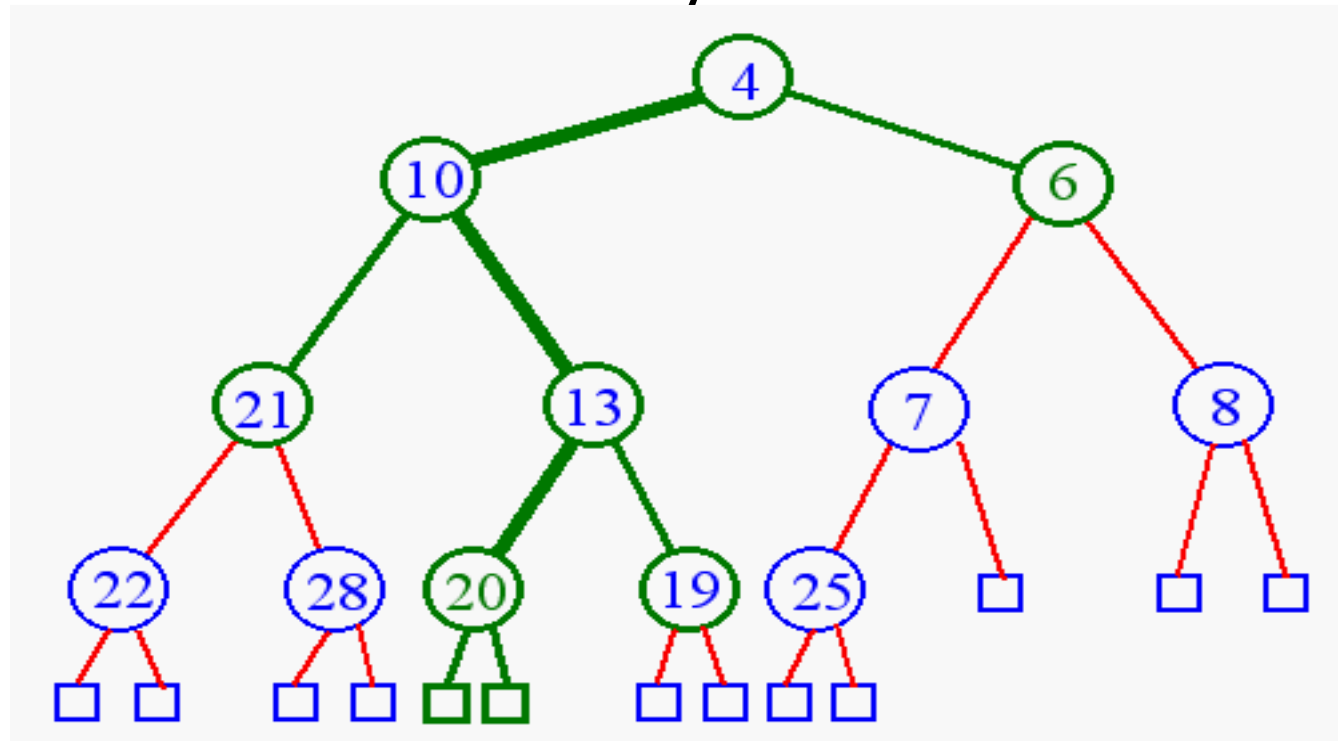


# Heap Removal



# Heap Removal

- Terminate percolate-down when
  - reach leaf level
  - key parent is smaller than key child



# Deletion from a Heap

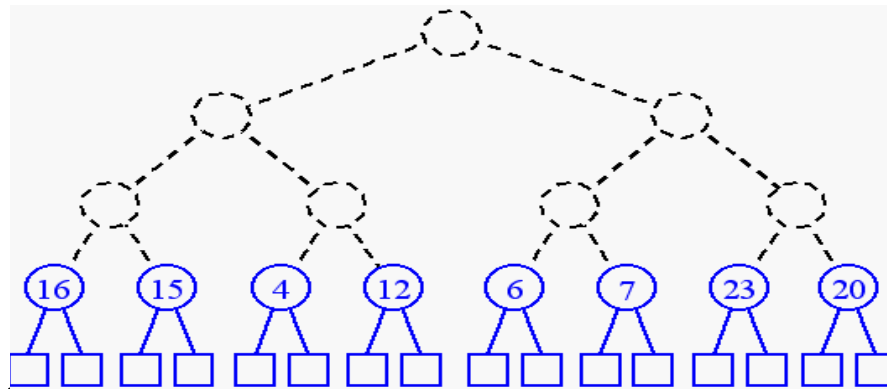
```
ElementType deleteHeap(Heap *h){
    int parent, child;
    ElementType item, temp;
    if (HEAP_EMPTY(h)){
        printf("The heap is empty\n");
        exit(1);
    }
    // save value of the minimum element
    item = h->elements[1];
    //use last element in heap to adjust heap
    temp = h->elements[h->size--];
    parent = 1;
    child = 2;
```

# Deletion from a Heap (cont'd)

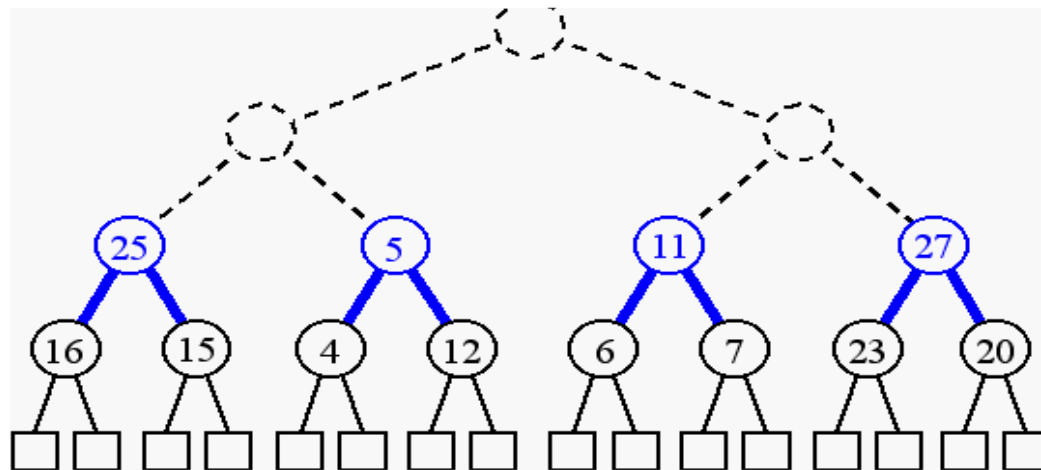
```
while (child <= h->size){  
    // find the smaller child of the current parent  
    if ( (child < h->size) &&  
        (h->elements[child] > h->elements[child+1] ) )  
        child++;  
    if (temp <= h->elements[child]) break;  
    // move to the next lower level  
    h->elements[parent] = h->elements[child];  
    parent = child;  
    child *= 2;  
}  
h->elements[parent] = temp;  
return item;  
}
```

# Building a Heap

- build  $(n + 1)/2$  trivial one-element heaps

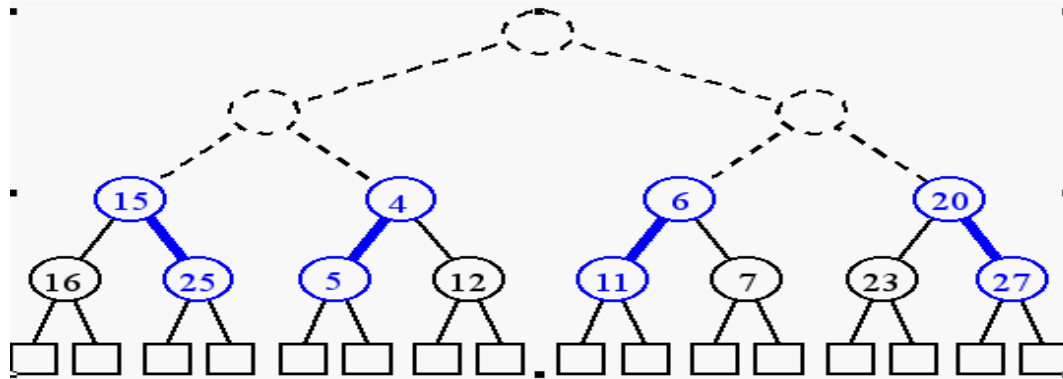


- build three-element heaps on top of them

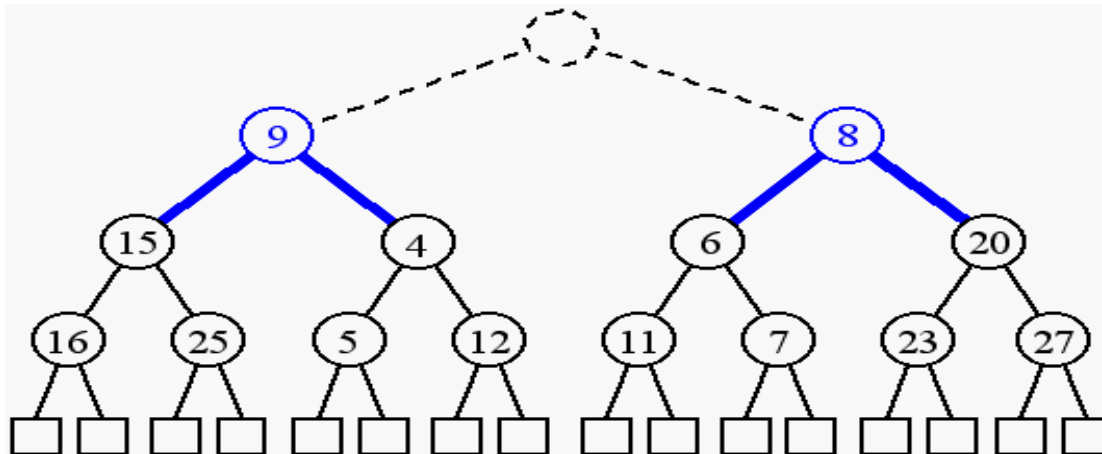


# Building a Heap

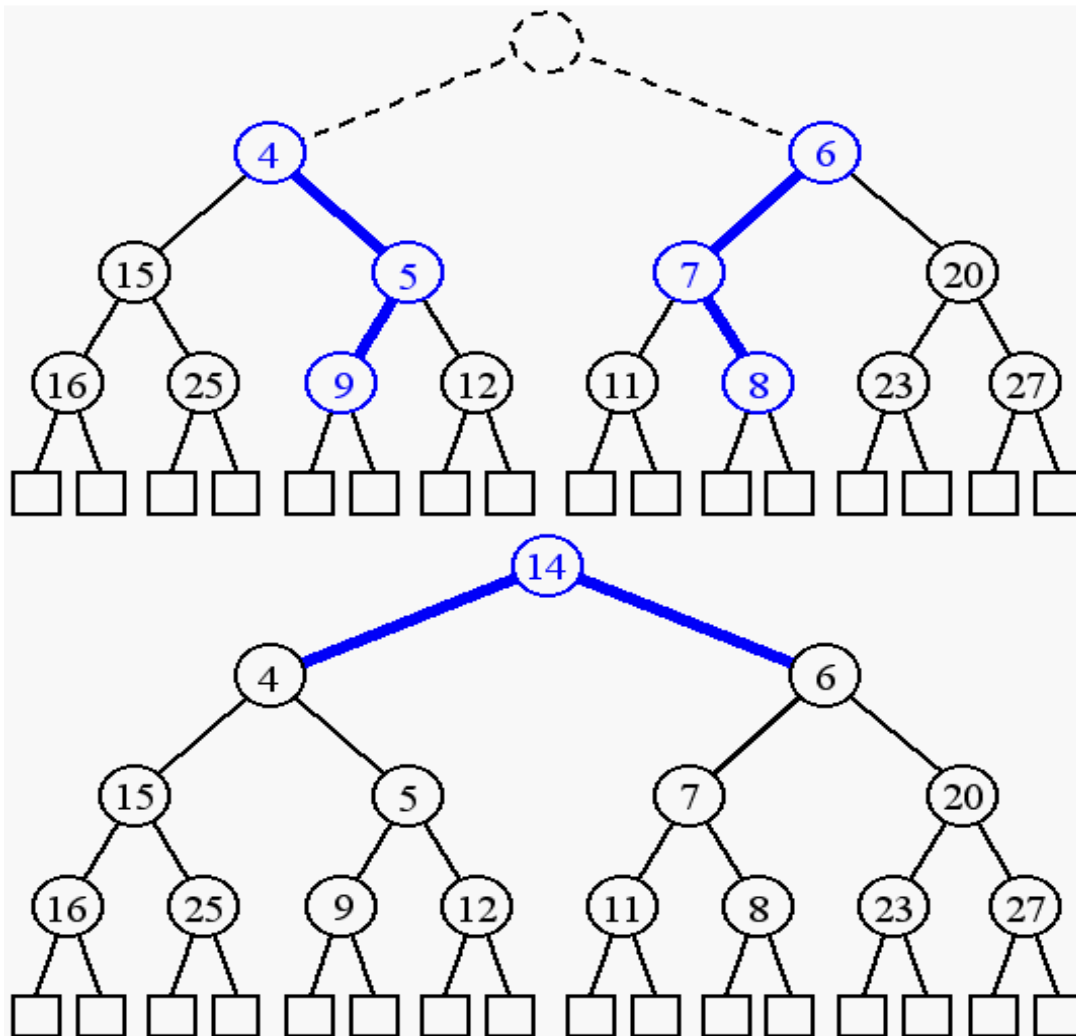
- Percolate-down to preserve the order property



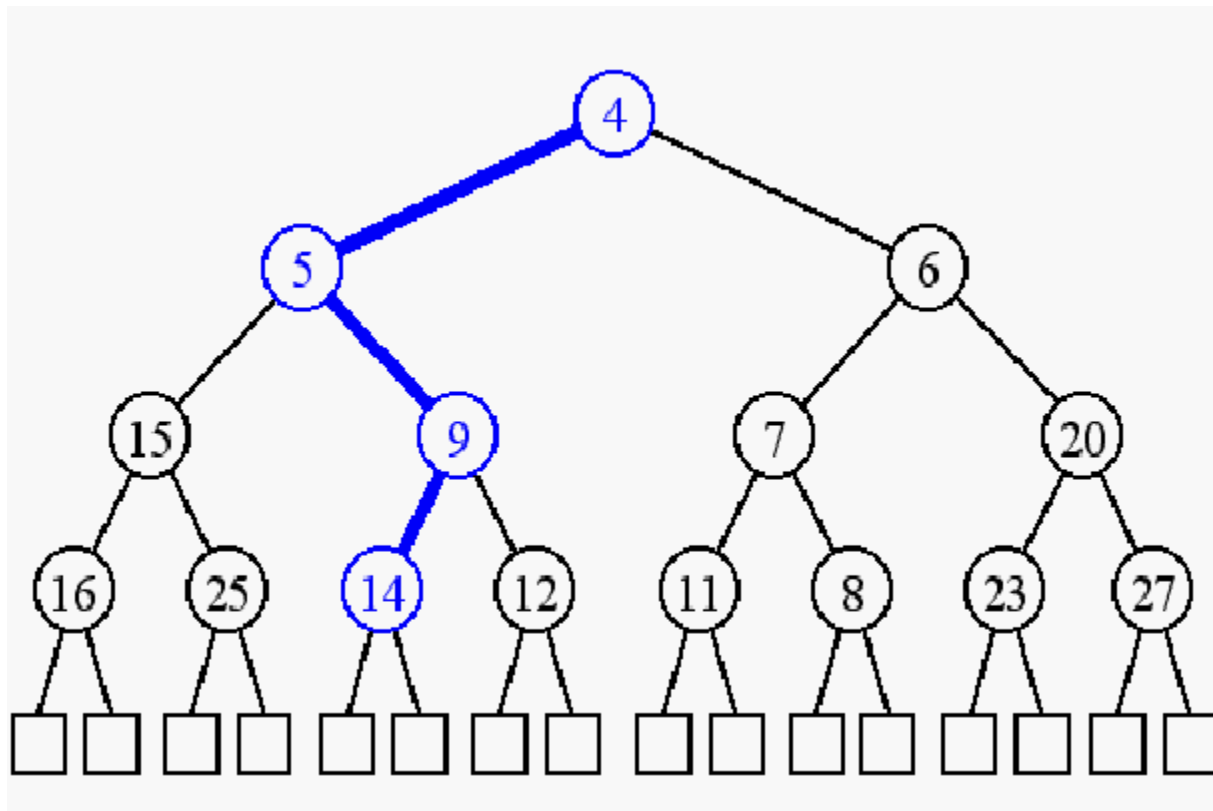
- Now form seven-element heaps



# Building a Heap



# Building a Heap



# Running time for build a heap

- For  $i = 1$  to  $\lfloor n/2 \rfloor$  Do
  - PercolateDown(index)
- $O(N)$  on average
- $O(n \log n)$  worst case
- There're at most  $\lfloor n/2^h \rfloor$  nodes with height  $h$   
( $0 \leq h \leq \lfloor \log n \rfloor$ )

# Heap Sorting

- Step 1: Build a heap
- Step 2: removeMin( )

# Appendix: A quick start tutorial for GDB

```
1  /* test.c */
2  /* Sample program to debug. */
3
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  int main (int argc, char **argv)
8  {
9      if (argc != 3)
10         return 1;
11     int a = atoi (argv[1]);
12     int b = atoi (argv[2]);
13     int c = a + b;
14     printf ("%d\n", c);
15     return 0;
16 }
```

# A quick start tutorial for GDB

- Compile with the -g option:
  - gcc -g -o test test.c
- Load the executable, which now contain the debugging symbols, into gdb:
  - gdb test

# A quick start tutorial for GDB

- Now you should find yourself at the gdb prompt. There you can issue commands to gdb.
- Say you like to place a breakpoint at line 11 and step through the execution, printing the values of the local variables - the following commands sequences will help you do this:

# A quick start tutorial for GDB

```
(gdb) break test.c:11
Breakpoint 1 at 0x401329: file test.c, line 11.
(gdb) set args 10 20
(gdb) run
Starting program: c:\Documents and Settings\VMatthew\Desktop/test.exe 10 20
[New thread 3824.0x8e8]

Breakpoint 1, main (argc=3, argv=0x3d5a90) at test.c:11
(gdb) n
(gdb) print a
$1 = 10
(gdb) n
(gdb) print b
$2 = 20
(gdb) n
(gdb) print c
$3 = 30
(gdb) c
Continuing.
30

Program exited normally.
(gdb)
```

# Commands all you need to start:

```
break file:lineno - sets a breakpoint in the file at lineno.  
set args - sets the command line arguments.  
run - executes the debugged program with the given command line arguments.  
next (n) and step (s) - step program and step program until it  
                      reaches a different source line, respectively.  
print - prints a local variable  
bt - print backtrace of all stack frames  
c - continue execution.
```

- Type help at the (gdb) prompt to get a list and description of all valid commands.

# Further GDB guides

- Peter's GDB tutorial <http://dirac.org/linux/gdb/>
- Tutorial on using the GDB debugger (Video)  
<http://www.youtube.com/watch?v=k-zAgbDq5pk>