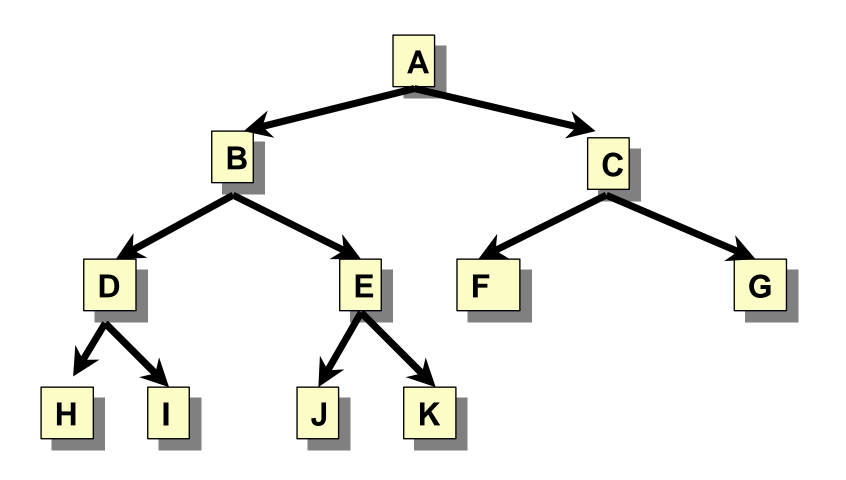
Heap

Complete Binary Tree

—A complete binary tree is a binary tree in which every level, except possibly the last, is completely filled, and all nodes are as far left as possible.

Complete Binary Trees - Example



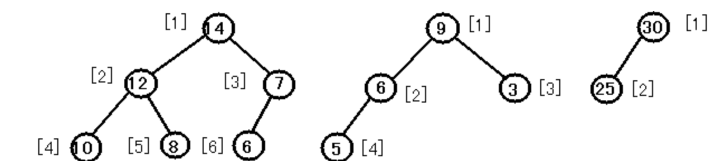
_

Heap

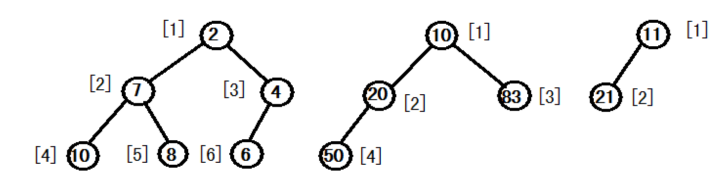
- A special form of complete binary tree
- Max-Heap: root node has the largest key
 - A max tree is a tree in which the key value in each node is no smaller than the key values in its children
- Min-Heap: root node has the smallest key
 - A min tree is a tree in which the key value in each node is no larger than the key values in its children

Heap

- Example:
 - Max-Heap

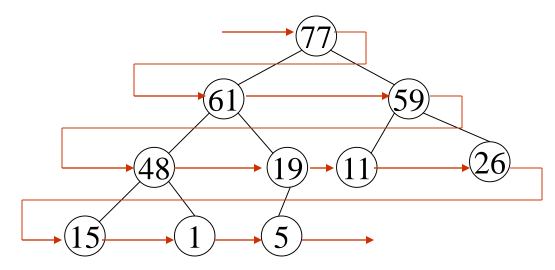


– Min-Heap



Heap implementation

- Notice:
 - Heap in data structure is a complete binary tree! (Nice representation in Array)
 - Heap using an array of memory.



Stored using array

```
index 1 2 3 4 5 6 7 8 9 10 value 77 61 59 48 19 11 26 15 1
```

Heap operations

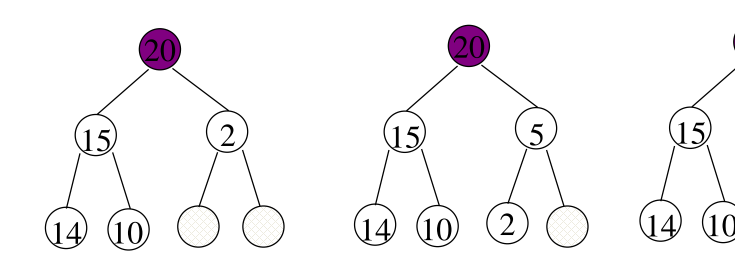
- Operations
 - Creation of an empty heap
 - Insertion of a new element into the heap
 - Deletion of the largest(smallest) element from the heap
- Heap is complete binary tree, can be represented by array. So the complexity of inserting any node or deleting the root node from Heap is $O(\text{height}) = O(\log_2 n)$

Heap

Given the index i of a node

- Parent(i)
 - return i/2
- LeftChild(i)
 - return 2i
- RightChild(i)
 - Return 2i+1

Example of Insertion to Max Heap



initial location of new node

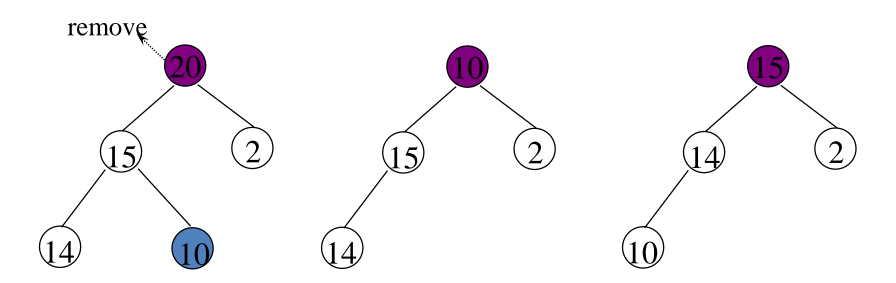
insert 5 into heap

insert 21 into heap

Insertion into a Max Heap

```
void insert max heap(element item, int size, int maxsize)
  int i;
  if (size+1 >= maxsize)
  { printf("the heap is full.\n");
    exit(1);
  ++size;
  i=size;
  while ((i!=1) \&\& (item.key>heap[i/2].key))
  \{ heap[i] = heap[i/2]; \}
    i /= 2;
  heap[i]= item;
```

Example of Deletion from Max Heap



Deletion from a Max Heap

```
element delete max heap(int size, int maxsize)
  int parent, child;
  element item, temp;
  if (size==0) {
    printf("The heap is empty");
    exit(1);
  /* save value of the element with the highest key */
  item = heap[1];
  /* use last element in heap to adjust heap */
  heap[1] = heap[size];
  --size;
```

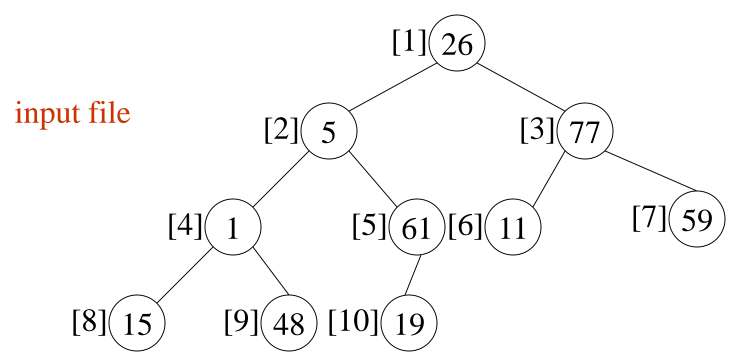
Deletion from a Max Heap

```
temp=heap[1]; parent=1; child=2;
while (child <= size)</pre>
    /* find the larger child of the current parent */
    if ((child+1 <= size) &&
       (heap[child].key < heap[child+1].key))
       child++;
    if (heap[parent].key >= heap[child].key) break;
    /* move to the next lower level */
    heap[parent] = heap[child];
    parent = child
    child *= 2;
  heap[parent] = temp;
  return item;
```

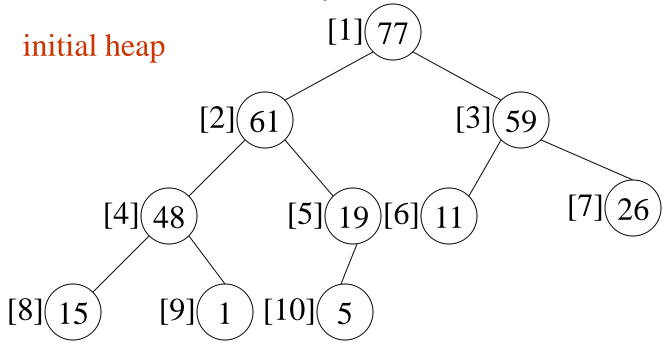
Application On Sorting: Heap Sort

- See an illustration first
 - Array interpreted as a binary tree

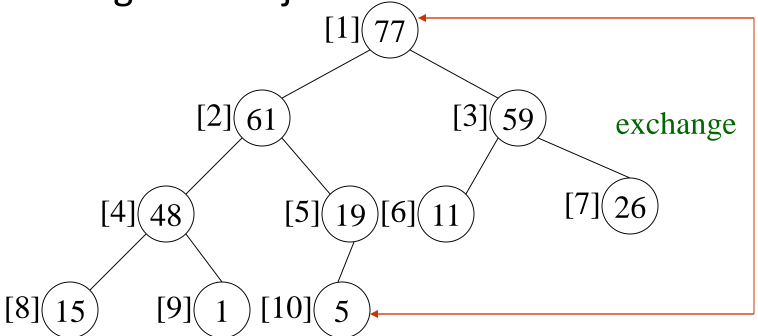
1 2 3 4 5 6 7 8 9 10 26 5 77 1 61 11 59 15 48 19

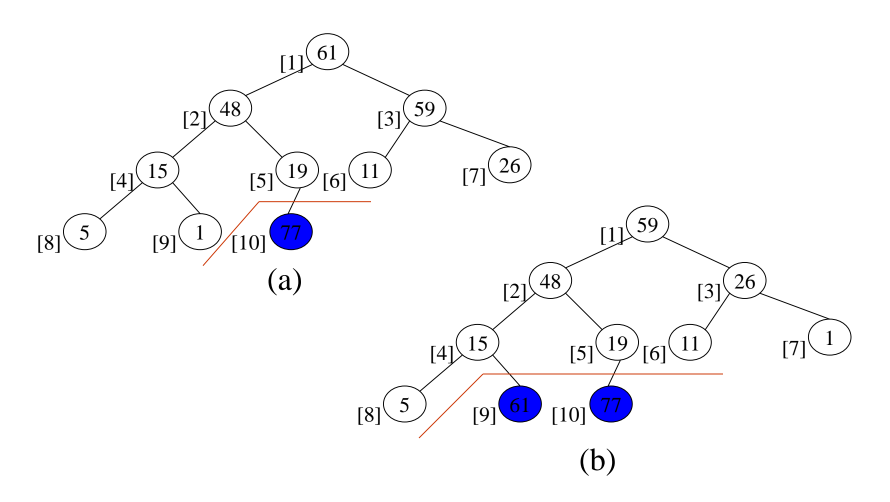


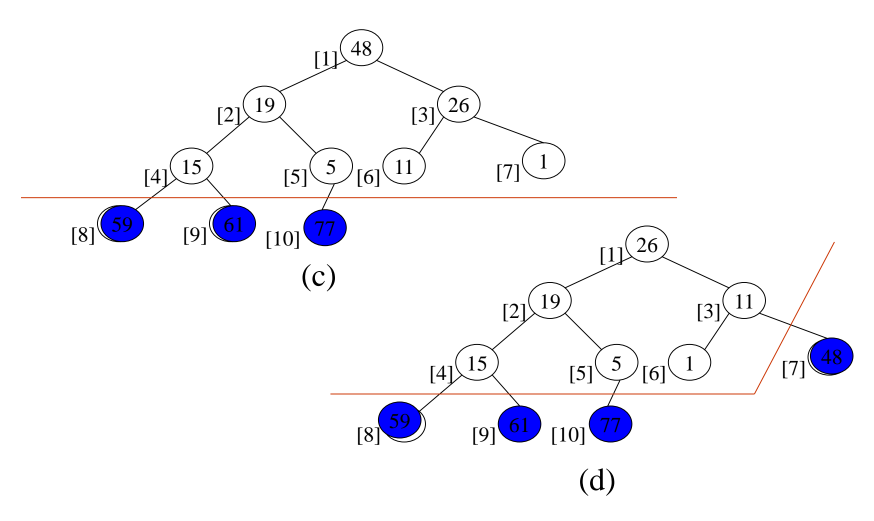
Adjust it to a MaxHeap

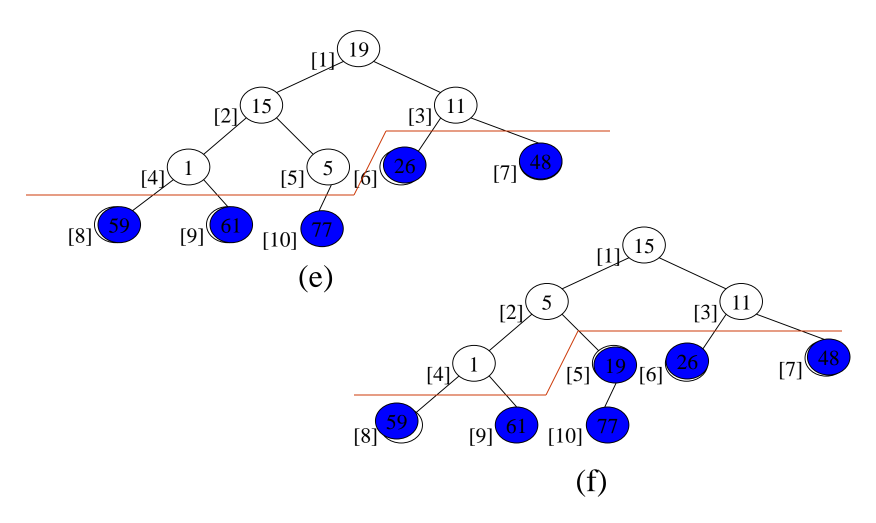


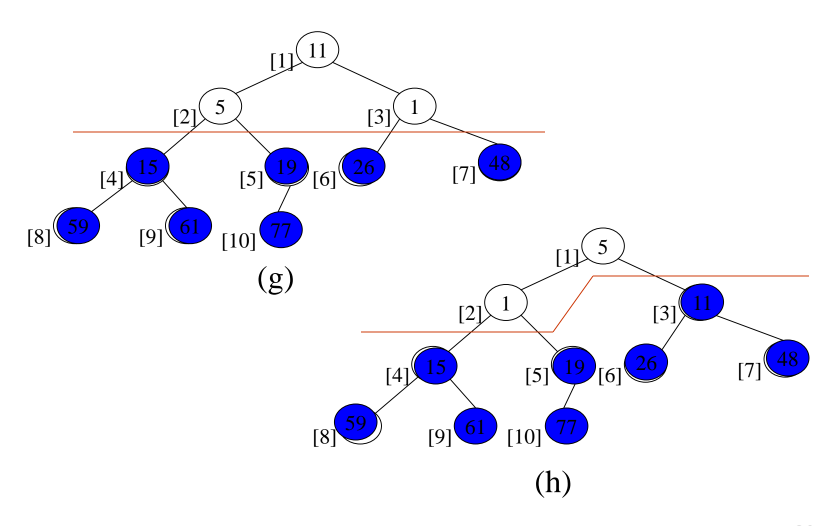
Exchange and adjust

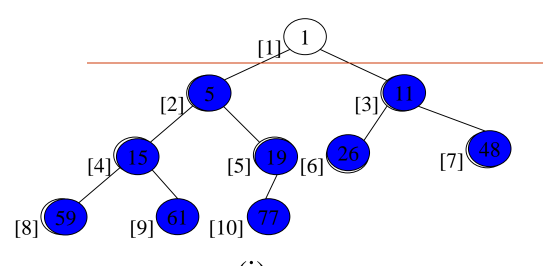












• So results (1)

77 61 59 48 26 19 15 11 5 1

```
HeapSort(A,size)
 BuildMaxHeap(A,size);
 for(i=size downto 2)
                                      Heapify(A, i)
    exchange(A[1] < -> A[i]);
                                       Lchild=2*i;
    size=size-1;
                                       Rchild=Lchild + 1;
                                      if(Lchild≤size and a[Lchild]>A[i])
    Heapify(A,1);
                                       then largest=Lchild;
                                       else largest=i;
                                      if(Rchild≤size and a[Rchild]>A[largest])
                                       then largest=Rchild;
                                      If(largest≠i)
BuildMaxHeap(A, size)
                                       then exchange(A[i] <->A[largest]);
                                            Heapify(A, largest)
 for(i=size/2 downto 1)
    Heapify(A,size);
```