

CSCI 104

Priority Queues / Heaps

Mark Redekopp

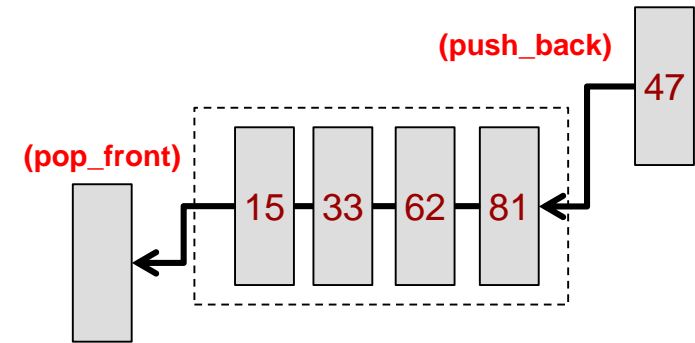
David Kempe

Sandra Batista

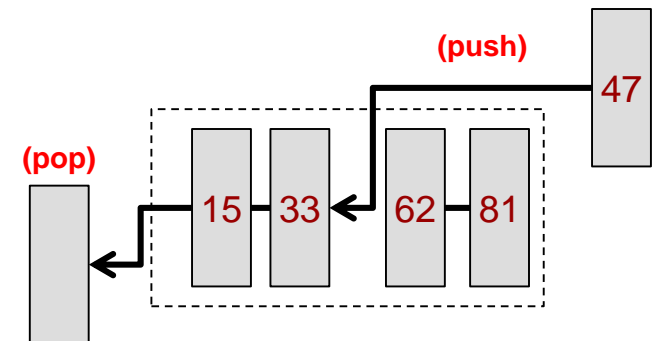
PRIORITY QUEUES

Traditional Queue

- Traditional Queues
 - Accesses/orders items based on POSITION (front/back)
 - Did not care about item's VALUE
- Priority Queue
 - Orders items based on VALUE
 - Either minimum or maximum
 - Items arrive in some arbitrary order
 - When removing an item, we always want the minimum or maximum depending on the implementation
 - Heaps that always yield the min value are called min-heaps
 - Heaps that always yield the max value are called max-heaps
 - Leads to a "sorted" list
 - Examples:
 - Think hospital ER, air-traffic control, etc.



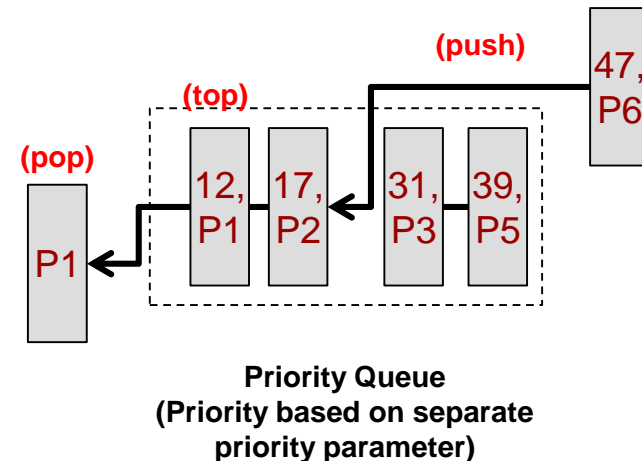
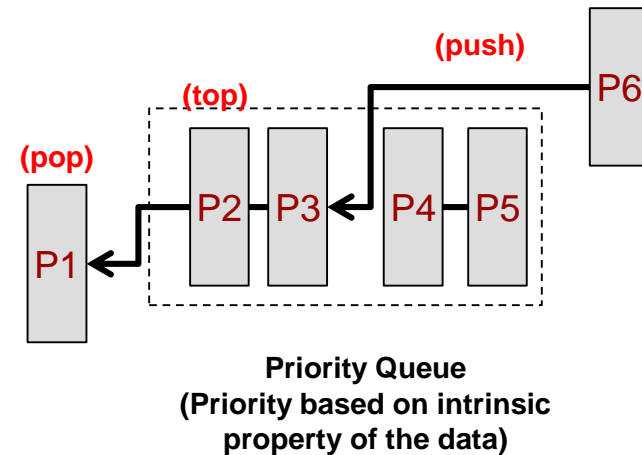
Traditional Queue



Priority Queue

Priority Queue

```
class Patient {
public:
    bool operator<(...);
};
```



- What member functions does a Priority Queue have?
 - push(item)** – Add an item to the appropriate location of the PQ
 - top()** – Return the min./max. value
 - pop()** – Remove the front (min. or max) item from the PQ
 - size()** – Number of items in the PQ
 - empty()** – Check if the PQ is empty
 - [Optional]: **changePriority(item, new_priority)**
 - Useful in many algorithms (especially graph and search algorithms)
- Priority can be based on...
 - Intrinsic data-type being stored (i.e. `operator<()` of type T)
 - Separate parameter from data type, T,** and passed in which allows the same object to have different priorities based on the programmer's desire (i.e. same object can be assigned different priorities)

Priority Queue Efficiency

- If implemented as a sorted array list
 - Insert() = _____
 - Top() = _____
 - Pop() = _____
- If implemented as an unsorted array list
 - Insert() = _____
 - Top() = _____
 - Pop() = _____

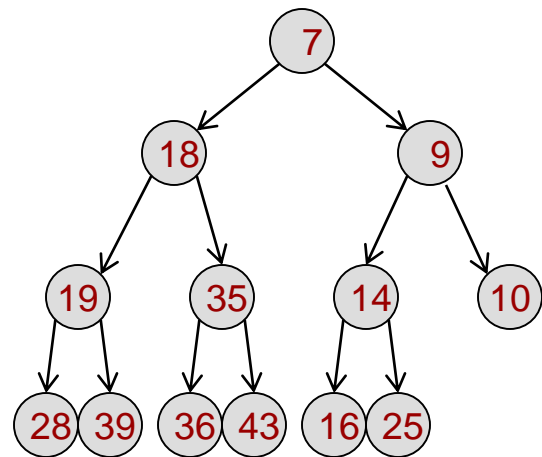
Priority Queue Efficiency

- If implemented as a sorted array list
 - [Use back of array as location of top element]
 - $\text{Insert}() = O(n)$
 - $\text{Top}() = O(1)$
 - $\text{Pop}() = O(1)$
- If implemented as an unsorted array list
 - $\text{Insert}() = O(1)$
 - $\text{Top}() = O(n)$
 - $\text{Pop}() = O(n)$

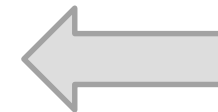
HEAPS

Heap Data Structure

- Provides an efficient implementation for a priority queue
- Can think of heap as a **complete** binary tree that maintains the **heap property**:
 - **Heap Property**: Every parent is less-than (if min-heap) or greater-than (if max-heap) **both** children, but no ordering property between children
- Minimum/Maximum value is always the top element



Min-Heap



Always a
complete tree

Heap Operations

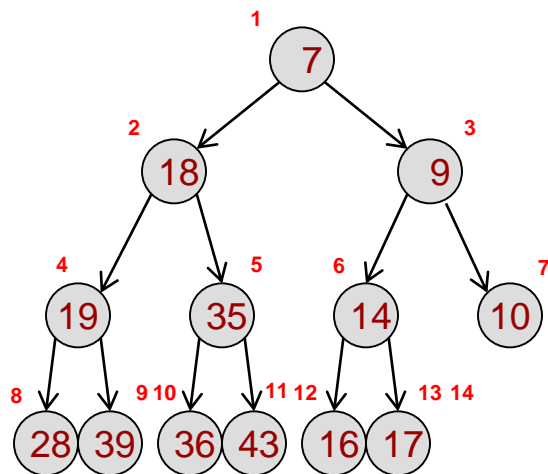
- Push: Add a new item to the heap and modify heap as necessary
- Pop: Remove min/max item and modify heap as necessary
- Top: Returns min/max
- Since heaps are complete binary trees we can use an array/vector as the container

```
template <typename T>
class MinHeap
{ public:
    MinHeap(int init_capacity);
    ~MinHeap()
    void push(const T& item);
    T& top();
    void pop();
    int size() const;
    bool empty() const;
private:
    // Helper function
    void heapify(int idx);


    vector<T> items_; // or array
}
```

Array/Vector Storage for Heap

- Recall: A **complete** binary tree (i.e. only the lowest-level contains empty locations and items added left to right) can be modeled as an array (let's say it starts at index 1) where:
 - Parent(i) = $i/2$
 - Left_child(p) = $2*p$
 - Right_child(p) = $2*p + 1$



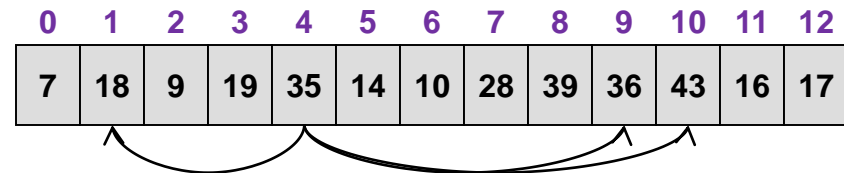
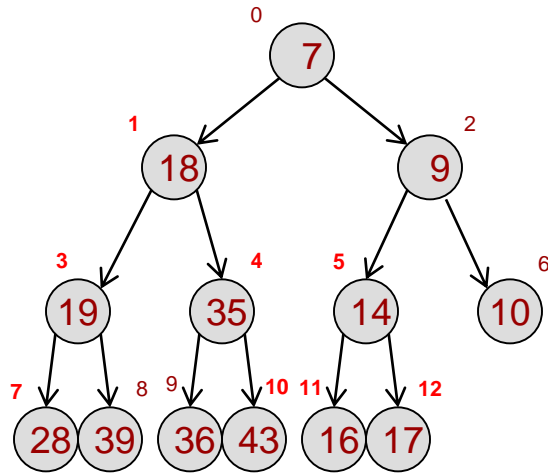
0	1	2	3	4	5	6	7	8	9	10	11	12	13
em	7	18	9	19	35	14	10	28	39	36	43	16	17



$$\begin{aligned}\text{Parent}(5) &= 5/2 = 2 \\ \text{Left}(5) &= 2*5 = 10 \\ \text{Right}(5) &= 2*5+1 = 11\end{aligned}$$

Array/Vector Storage for Heap

- We can also use 0-based indexing
 - $\text{Parent}(i) = \underline{\hspace{2cm}}$
 - $\text{Left_child}(p) = \underline{\hspace{2cm}}$
 - $\text{Right_child}(p) = \underline{\hspace{2cm}}$



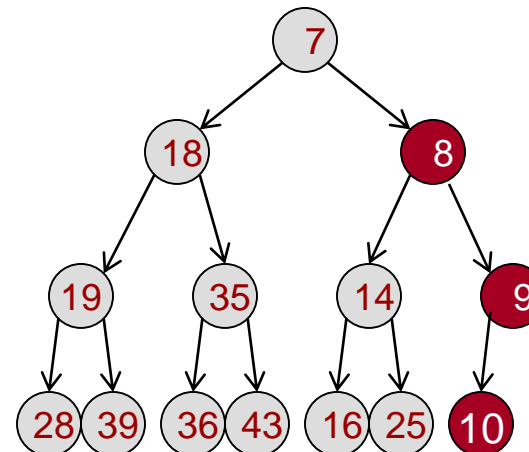
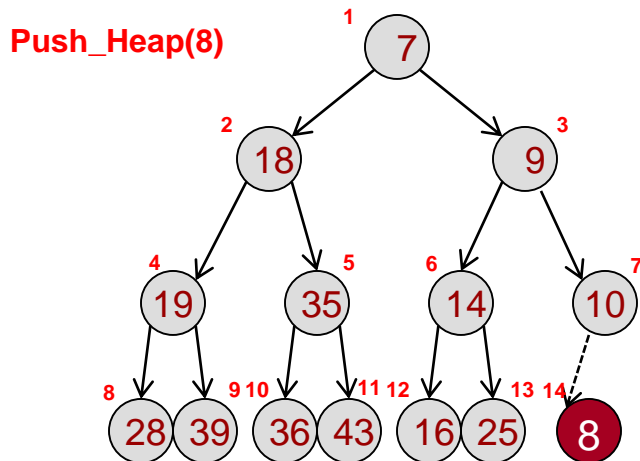
Push Heap / TrickleUp

- Add item to first free location at bottom of tree
- Recursively promote it up while it is less than its parent
 - Remember valid heap all parents < children...so we need to promote it up until that property is satisfied

```
void MinHeap<T>::push(const T& item)
{
    items_.push_back(item);
    trickleUp(items_.size()-1);
}

void MinHeap<T>::trickleUp(int loc)
{
    // could be implemented recursively
    int parent = _____;
    while(parent _____ &&
           items_[loc] _____ items_[parent] )
    {
        swap(items_[parent], items_[loc]);
        loc = _____;
        parent = _____;
    }
}
```

Solutions at the
end of these slides

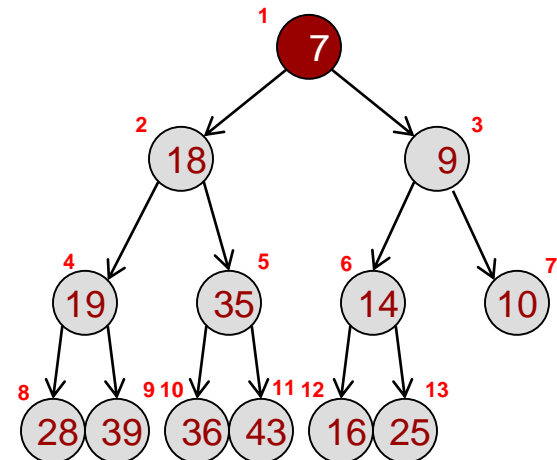


top()

- `top()` simply needs to return first item

```
T const & MinHeap<T>::top()
{
    if( empty() )
        throw(std::out_of_range());
    return items_[1];
}
```

Top() returns 7



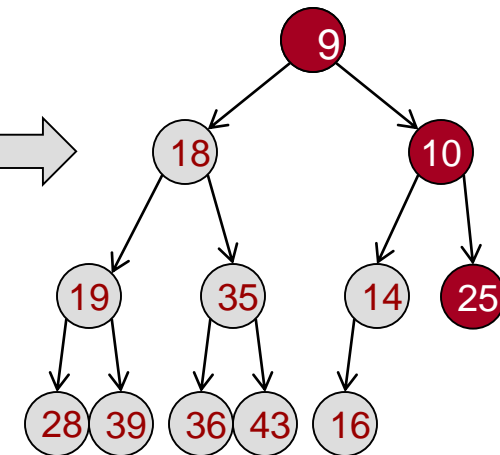
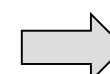
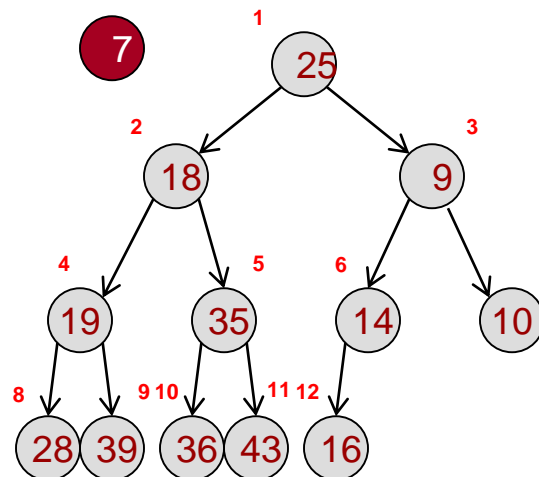
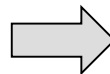
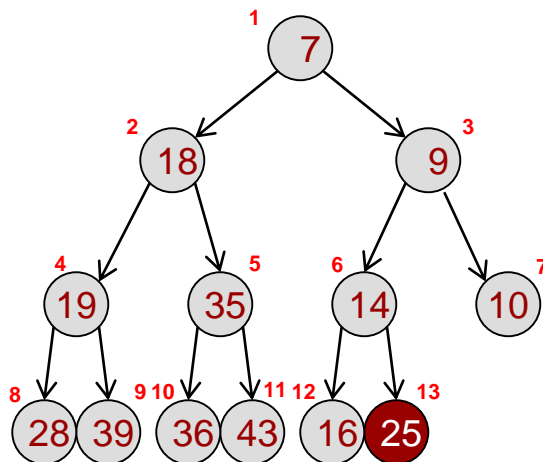
Pop Heap / Heapify (TrickleDown)

- Pop utilizes the "heapify" algorithm (a.k.a. trickleDown)
- Takes last (greatest) node puts it in the top location and then recursively swaps it for the smallest child until it is in its right place

```
void MinHeap<T>::pop()
{ items_[1] = items_.back(); items_.pop_back()
  heapify(1); // a.k.a. trickleDown()
}
```

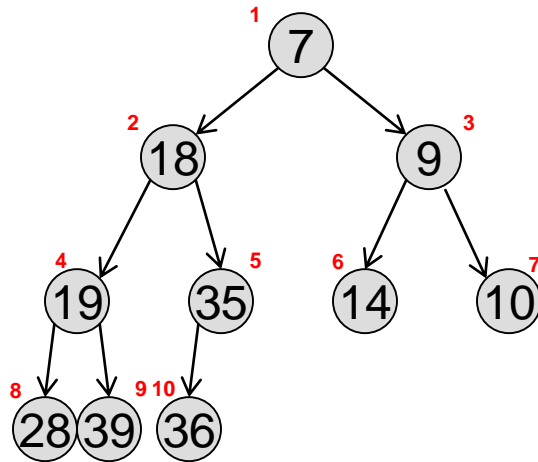
```
void MinHeap<T>::heapify(int idx)
{
  if(idx == leaf node) return;
  int smallerChild = 2*idx; // start w/ left
  if(right child exists) {
    int rChild = smallerChild+1;
    if(items_[rChild] < items_[smallerChild])
      smallerChild = rChild;
  }
  if(items_[idx] > items_[smallerChild]){
    swap(items_[idx], items_[smallerChild]);
    heapify(smallerChild);
  }
}
```

Original

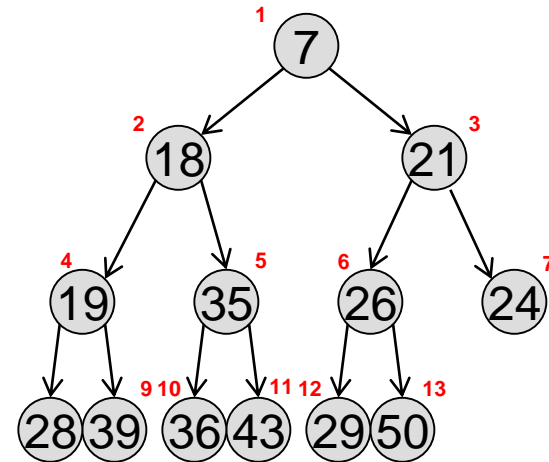


Practice

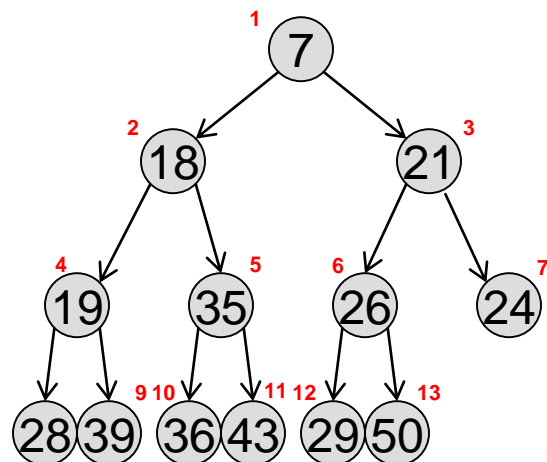
Push(11)



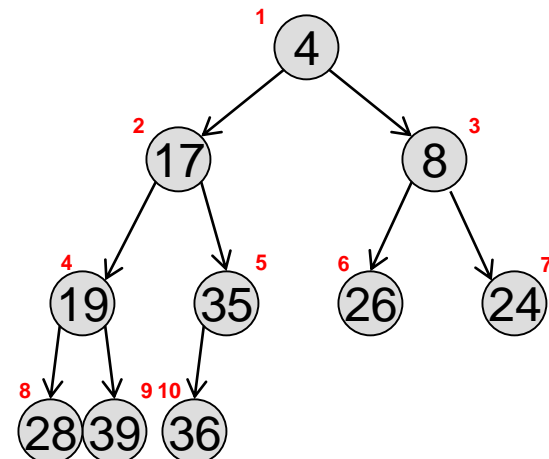
Push(23)



Pop()



Pop()



Building a heap out of an array

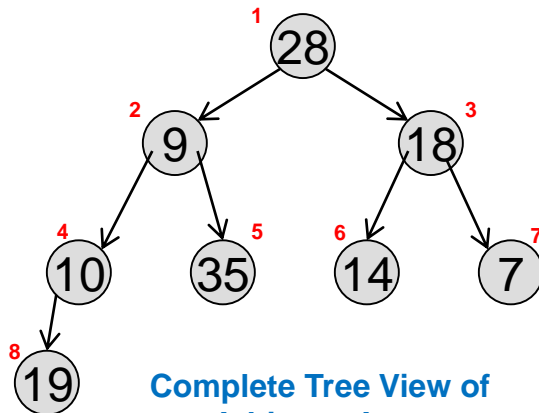
HEAPSORT

Using a Heap to Sort

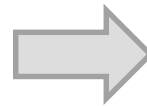
- If we could make a valid heap out of an **arbitrary array**, could we use that heap to **sort** our data?
- Sure, just call `top()` and `pop()` n times to get data in sorted order
- How long would that take?
 - n calls to: `top()` = $\Theta(1)$ and `pop()` = $\Theta(\log n)$
 - Thus total time = $\Theta(n * \log n)$
- But how long does it take to convert the **array** to a **valid heap**?

0	1	2	3	4	5	6	7	8
em	28	9	18	10	35	14	7	19

Arbitrary Array

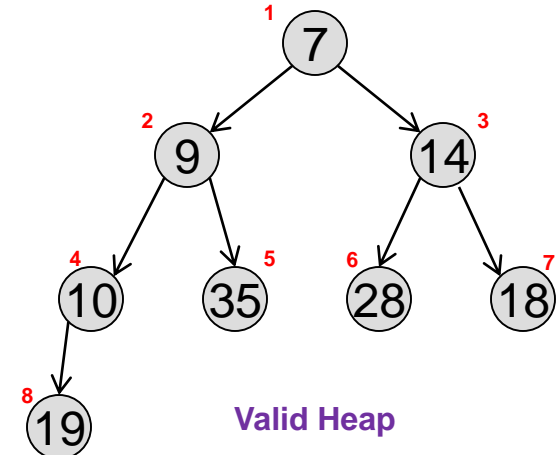


Complete Tree View of Arbitrary Array



0	1	2	3	4	5	6	7	8
em	7	9	14	10	35	28	18	19

Array Converted to Valid Heap



Valid Heap

0	1	2	3	4	5	6	7	8
em	7	9	10	14	18	19	28	35

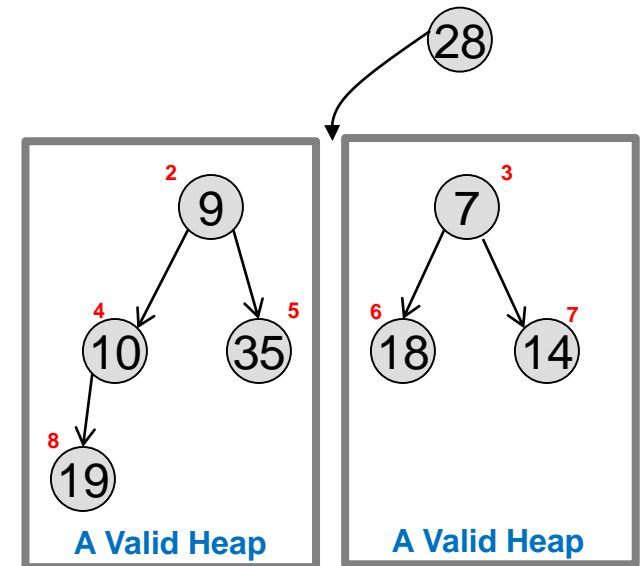
Array after `top()`/`pop()` the heap n times

make_heap(): Converting An Unordered Array to a Heap

- We can convert an unordered array to a heap
 - `std::make_heap()` does this
 - Let's see how...
- Basic operation: Given two heaps we can try to make one heap by unifying them with some new, arbitrary value but it likely won't be a heap
- How can we make a heap from this non-heap
- Heapify!! (we did this in `pop()`)

0	1	2	3	4	5	6	7	8
em	28	9	7	10	35	18	14	19

Array not fulfilling heap property
(issue is 28 at index 1)



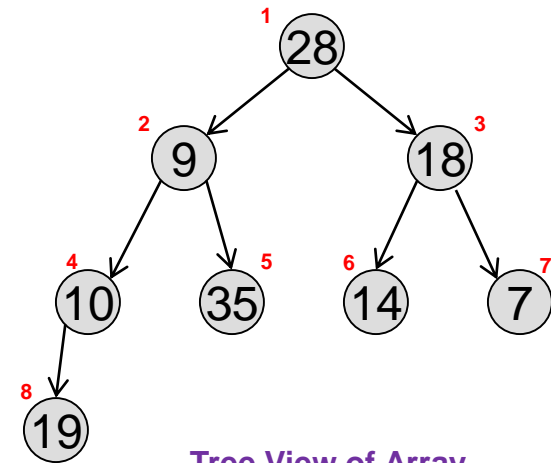
Tree View of Array

Converting An Array to a Heap

- To convert an array to a heap we can use the idea of first making heaps of both sub-trees and then combining the sub-trees (a.k.a. semi heaps) into one unified heap by calling `heapify()` on their parent()
- First consider all leaf nodes, are they valid heaps if you think of them as the root of a tree?
 - Yes!!
- So just start at the first non-leaf

0	1	2	3	4	5	6	7	8
em	28	9	18	10	35	14	7	19

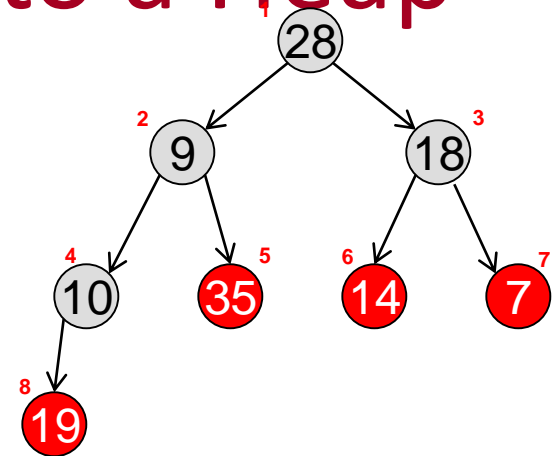
Original Array



Tree View of Array

Converting An Array to a Heap

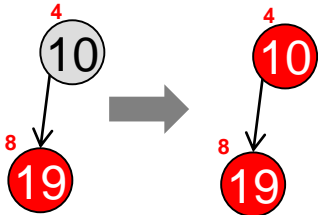
- First consider all leaf nodes, are they valid heaps if you think of them as the root of a tree?
 - Yes!!
- So just start at the first non-leaf
 - Heapify(Loc. 4)



Leafs are valid heaps by definition

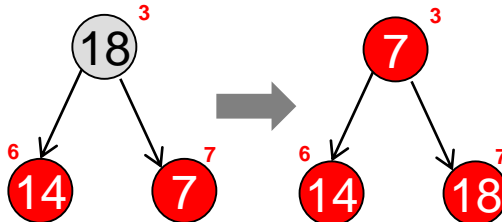
heapify(4)

Already in the right order



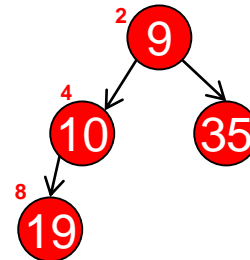
heapify(3)

Swap 18 & 7



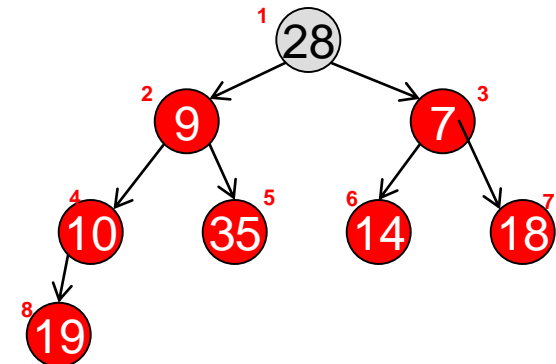
heapify(2)

Already a heap



heapify(1)

Swap 28 <-> 7
Swap 28 <-> 14

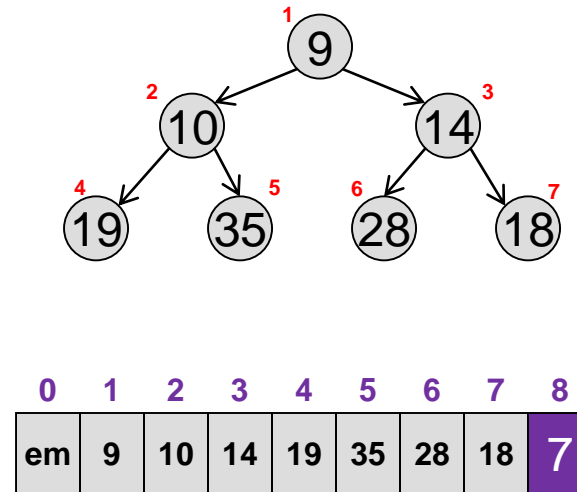
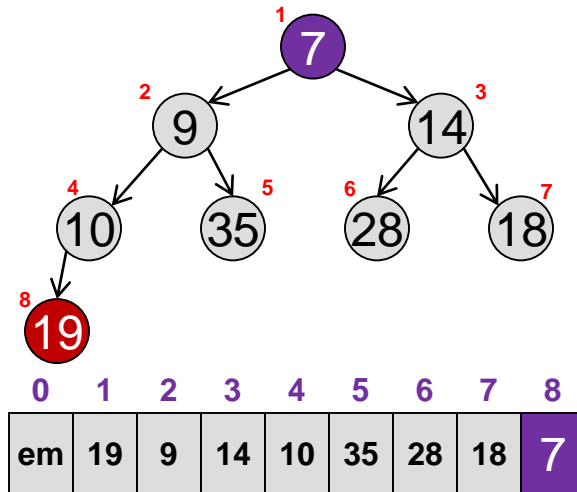


Converting An Array to a Heap

- Now that we have a valid heap, we can sort by top and popping...
- Can we do it in place?
 - Yes, Break the array into "heap" and "sorted" areas, iteratively adding to the "sorted" area

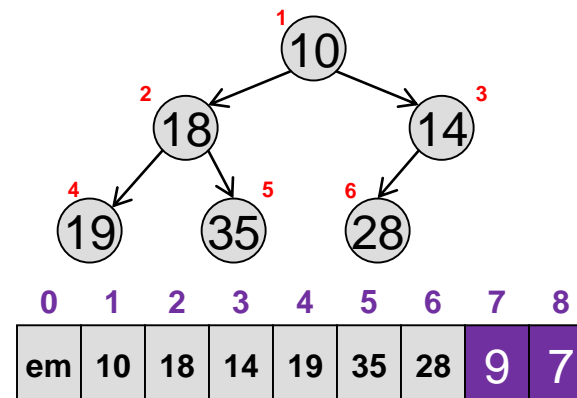
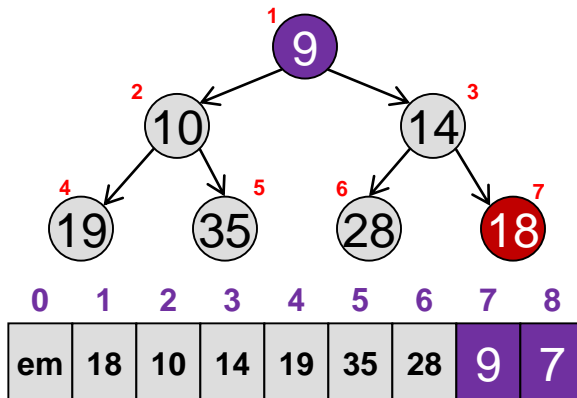
Swap top & last

heapify(1)



Swap top & last

heapify(1)

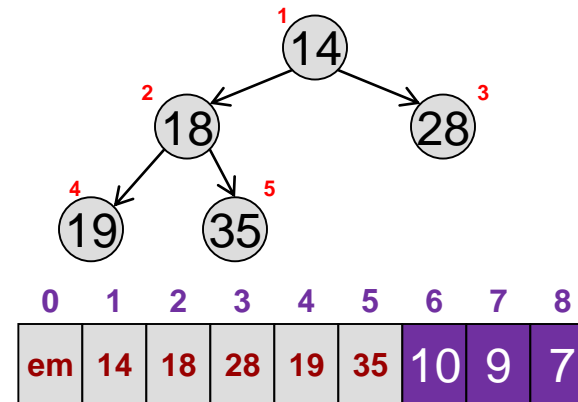
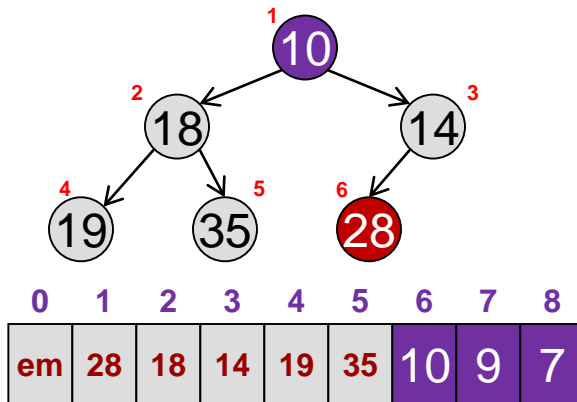


Sorting Using a Heap

- Now that we have a valid heap, we can sort by top and popping...
- Can we do it in place?
 - Yes, Break the array into "heap" and "sorted" areas, iteratively adding to the "sorted" area

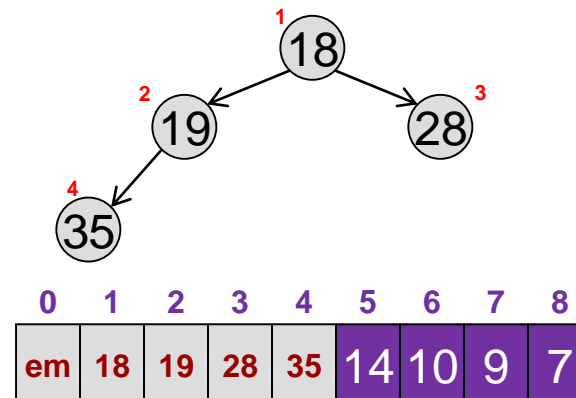
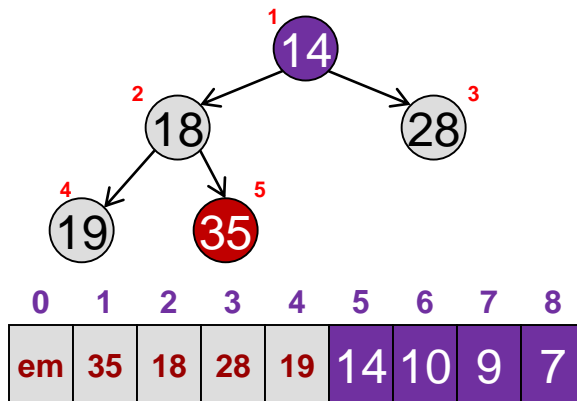
Swap top & last

heapify(1)

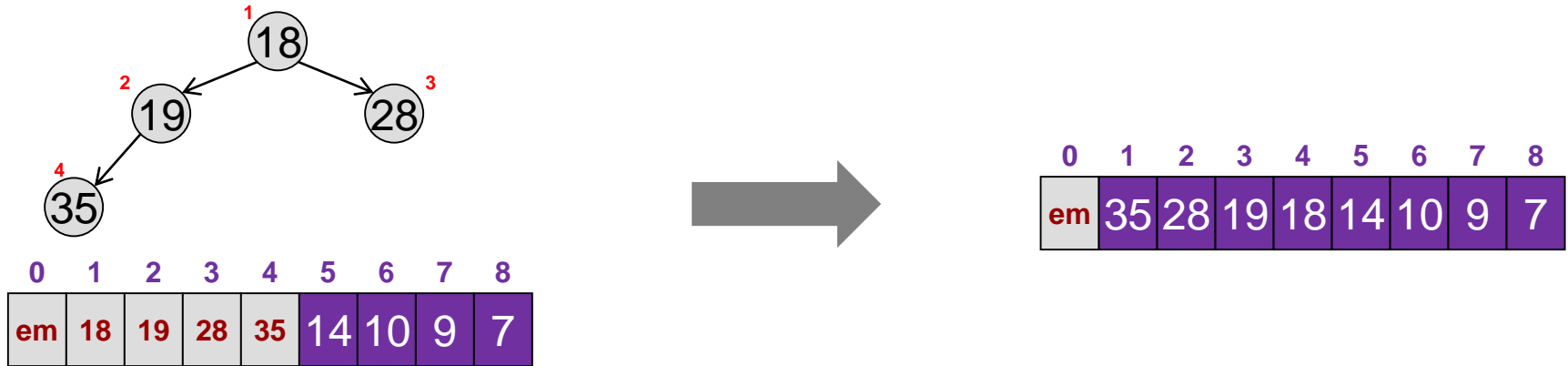


Swap top & last

heapify(1)



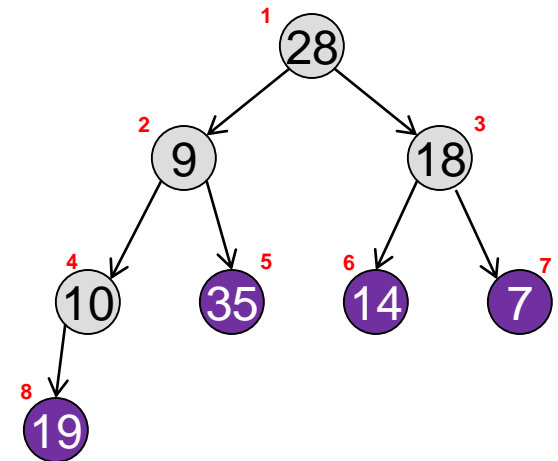
Sorting Using a Heap



- Notice the result is in descending order.
- How could we make it ascending order?
 - Create a max heap rather than min heap.

Build-Heap Run-Time

- To build a heap from an arbitrary array require n calls to heapify.
- Heapify takes $O(\text{_____})$
- Let's be more specific:
 - Heapify takes $O(h)$
 - Because most of the heapify calls are made in the bottom of the tree (shallow h), it turns out heapify can be done in $O(n)$
 - $n/2$ calls with $h=1$
 - $n/4$ calls with $h=2$
 - $n/8$ calls with $h=3$
 - Totals: $1*n/2 + 2*n/4 + 3*n/8$
 - $T(n) = \sum_{h=1}^{\log(n)} h * n * \left(\frac{1}{2}\right)^h = n * \sum_{h=1}^{\log(n)} h * \left(\frac{1}{2}\right)^h$
 - $T(n) = n * \theta(c) = \theta(n)$



Proving the Runtime of Build-Heap

- Let us prove that $\sum_{h=1}^{\log(n)} h * \left(\frac{1}{2}\right)^h$ is $\theta(1)$
- $T(n) = \sum_{h=1}^{\log(n)} h * \left(\frac{1}{2}\right)^h < \sum_{h=1}^{\infty} h * \left(\frac{1}{2}\right)^h$
- Now recall: $\sum_{h=1}^{\infty} (x)^h = \frac{1}{1-x}$ for $x < 1$ [$x=1/2$ for this problem]
- Now suppose we take the derivative of both sides
- $\sum_{h=1}^{\infty} h \cdot (x)^{h-1} = \frac{1}{(1-x)^2}$
- Suppose we multiply both sides by x :
$$x \cdot \sum_{h=1}^{\infty} h \cdot (x)^{h-1} = \sum_{h=1}^{\infty} h \cdot (x)^h = \frac{x}{(1-x)^2}$$
- For $x = \frac{1}{2}$ we have $\sum_{h=1}^{\infty} h \cdot \left(\frac{1}{2}\right)^h = \frac{\frac{1}{2}}{\left(1-\frac{1}{2}\right)^2} = 2$
- Thus for Build-Heap: $T(n) = n * \sum_{h=1}^{\log(n)} \left(\frac{1}{2}\right)^h = n * \theta(c) = \theta(n)$

Reference/Optional

C++ STL HEAP IMPLEMENTATION

STL Priority Queue

- Implements a heap
- Operations:
 - push(new_item)
 - pop(): removes but does not return top item
 - top() return top item (item at back/end of the container)
 - size()
 - empty()
- http://www.cplusplus.com/reference/stl/priority_queue/push/
- By default, implements a **max** heap but can use comparator functors to create a **min**-heap
- Runtime: $O(\log(n))$ push and pop while all other functions are constant (i.e. $O(1)$)

```
// priority_queue::push/pop
#include <iostream>
#include <queue>

using namespace std;

int main ()
{
    priority_queue<int> mypq;
    mypq.push(30);
    mypq.push(100);
    mypq.push(25);
    mypq.push(40);
    cout << "Popping out elements...";
    while (!mypq.empty()) {
        cout<< " " << mypq.top();
        mypq.pop();
    }
    cout<< endl;
    return 0;
}
```

Code here will print
100 40 30 25

STL Priority Queue Template

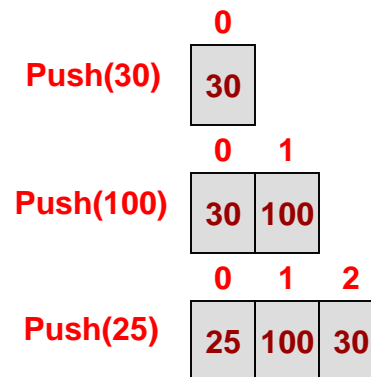
- Template that allows type of element, container class, and comparison operation for ordering to be provided
- First template parameter should be type of element stored
- Second template parameter should be the container class you want to use to store the items (usually `vector<type_of_elem>`)
- Third template parameters should be comparison functor that will define the order from first to last in the container

```
// priority_queue::push/pop
#include <iostream>
#include <queue>
using namespace std;

int main ()
{ priority_queue<int, vector<int>, greater<int>> mypq;
  mypq.push(30); mypq.push(100); mypq.push(25);
  cout<< "Popping out elements...";
  while (!mypq.empty()) {
    cout<< " " << mypq.top();
    mypq.pop();
  }
}
```

Code here will print
25, 30, 100

`greater<int>` will yield a **min-heap**
`less<int>` will yield a **max-heap**



Push(n): Mimics `heap::push`
Top(): Return last item
Pop(): Mimic `heap::pop`

C++ less and greater

- If you're class already has operators < or > and you don't want to write your own functor you can use the C++ built-in functors: **less** and **greater**
- **Less**
 - Compares two objects of type T using the operator< defined for T
- **Greater**
 - Compares two objects of type T using the operator> defined for T

```
template <typename T>
struct less
{
    bool operator()(const T& v1, const T& v2){
        return v1 < v2;
    }
};

template <typename T>
struct greater
{
    bool operator()(const T& v1, const T& v2){
        return v1 > v2;
    }
};
```

STL Priority Queue Template

- For user defined classes, must implement `operator<()` for max-heap or `operator>()` for min-heap **OR** a custom functor
- Code here will pop in order:
 - Jane
 - Charlie
 - Bill

```
// priority_queue::push/pop
#include <iostream>
#include <queue>
#include <string>
using namespace std;

class Item {
public:
    int score;
    string name;

    Item(int s, string n) { score = s; name = n;}
    bool operator>(const Item &rhs) const
    { if(this->score > rhs.score) return true;
      else return false;
    }
};

int main ()
{
    priority_queue<Item, vector<Item>, greater<Item> > mypq;
    Item i1(25,"Bill");    mypq.push(i1);
    Item i2(5,"Jane");     mypq.push(i2);
    Item i3(10,"Charlie"); mypq.push(i3);
    cout<< "Popping out elements...";
    while (!mypq.empty()) {
        cout<< " " << mypq.top().name;
        mypq.pop();
    }
}
```

More Details

- Behind the scenes `std::priority_queue` uses standalone functions defined in the `algorithm` library
 - `push_heap`
 - https://en.cppreference.com/w/cpp/algorithm/push_heap
 - `pop_heap`
 - https://en.cppreference.com/w/cpp/algorithm/pop_heap
 - `make_heap`
 - https://en.cppreference.com/w/cpp/algorithm/make_heap

SOLUTIONS

Push Heap / TrickleUp

- Add item to first free location at bottom of tree
- Recursively promote it up while it is less than its parent
 - Remember valid heap all parents < children...so we need to promote it up until that property is satisfied

```
void MinHeap<T>::push(const T& item)
{
    items_.push_back(item);
    trickleUp(items_.size()-1);
}

void MinHeap<T>::trickleUp(int loc)
{
    // could be implemented recursively
    int parent = loc/2;
    while(parent >= 1 &&
           items_[loc] < items_[parent] )
    { swap(items_[parent], items_[loc]);
      loc = parent;
      parent = loc/2;
    }
}
```

Solutions at the end of these slides

Push_Heap(8)

