Goals:

- Heap (Chapter 6)
  - priority queue
  - definition of a heap
  - Algorithms for
    - Insert
    - DeleteMin
    - percolate-down
    - Build-heap
Priority queue

• primary operations:
  • Insert
  • deleteMin

• secondary operations:
  • Merge (union)
  • decreaseKey
  • increaseKey

• Performance goal:
  • $O(\log n)$ for all operations (worst-case)
Linked list implementation of priority queue

- **option 1: keep the array sorted**
  - insert $O(n)$ time
  - deleteMin $O(1)$ time

- **option 2: array is not sorted**
  - insert $O(1)$ time
  - deleteMin $O(n)$ time

Similar performance can be observed with sorted array and unsorted array.

All these options require $O(n)$ operations for one of the two operations.
More efficient implementations of priority queue

• binary heap
• skew heap  \{ No pointers are used (like in hashing) \}
• binomial heap
• binary search tree  \{ Uses pointer (like a linked list) \}
Binary Heap as an array and as a tree


Can be viewed as a tree. Index j has index 2j and 2j+1 as children.
Connection between size and height of a heap

In general, if the number of nodes is N, height is at most $\lceil \log_2 (N+1) \rceil = O(\log N)$
Max-Heap property

Key at each node must be bigger than or equal to its two children.

Min-heap: parent key ≤ child key.

Left-child can be < or = or > than right-child. See above example.
MinHeap and non-Min Heap examples

A MinHeap:
- 13
- 21
- 24
- 65
- 26
- 31
- 32
- 19
- 68

Violates MinHeap property 21 > 6:
- 13
- 21
- 24
- 65
- 26
- 31
- 32
- 19
- 68

Not a Heap:
- 13
- 21
- 16
- 24
- 31
- 65
- 26
- 32
- 19
- 68

Violates heap structural property:
- 13
- 21
- 16
- 24
- 31
- 65
- 26
- 32
- 19
- 68

Not a Heap:
- 13
- 21
- 16
- 24
- 31
- 65
- 26
- 32
- 19
- 68
Heap class definition

class BinaryHeap
{
private:
    vector<Comparable> array;
    int currentSize;

public: // member functions
}

Note: currentSize is different from the size of the vector (which is the number of allocated memory cells).
Heap Insertion Example

Insert 2 into the heap

Create a hole and percolate it up.

Size = 6, so initially, j=6; Since H[j/2]=4 > 2, H[3] is copied to H[6]. Thus the heap now looks as follows:

Heap Insertion Example continued

The new value of \( j = \lfloor 3/2 \rfloor = 1 \).

Now, \( j/2 = 0 \) so the iteration stops.

The last line sets \( H[j] = H[1] = 2 \).

The final heap looks as follows:
void insert(const Comparable & x) {
    if (currentSize == array.size() - 1)
        array.resize(array.size() * 2);
    // percolate up
    int hole = ++currentSize;
    for (; hole > 1 && x < array[hole / 2]; hole /= 2)
        array[hole] = array[hole / 2];
    array[hole] = x;
}

Try some more examples and make sure that the code works correctly.
Complexity of insert operation

The height of a heap with n nodes is $O(\log n)$. The insert procedure percolates up along a path from a leaf to the root.

Along the path at each level, one comparison and one data movement is performed.

Conclusion: Insert performs $O(\log n)$ elementary operations (comparisons and data movements) to insert a key into a heap of size $n$ in the worst-case.
DeleteMin Operation

• Observation: The minimum key is at the root.

• FindMin() can be performed in O(1) time:

```cpp
Comparable findMin() {
    if (currentSize == 0)
        cout << "heap is empty." << endl;
    else return array[1];
}
```

• Deleting this key creates a hole at the root and we perform **percolate down** to fill the hole.
After deleting the min key, the hole is at the root. How should we fill the hole?

We also need to vacate the index 6 since the size of the heap now reduces to 5.

We need to find the right place for key 14.
Example of DeleteMin

Hole should be filled with smallest key, and it is in array[2] or array[3].
Example of DeleteMin

Try some more examples
DeleteMin – Outline of general case

Hole is currently in index i. Its children are 2i and 2i+1.


• Case 1: (k <= x) && (k <= y). In this case, put k in array[i] and we are done.

• Case 2: (k > x) && (y > x). Thus, x is the minimum of the three keys k, x and y. We move the key x up so the hole percolates to 2i. Now the hole percolates down to 2i.

• Case 3: (k > x) && (x > y). Move y up and the hole percolates down to 2i+1.

• Case 4: the hole is at a leaf. Put k there and this terminates.
/**
   * Remove the minimum item and place it in minItem.
   * Throws Underflow if empty.
   */

void deleteMin( Comparable & minItem )
{
    if( isEmpty( ) )
        throw UnderflowException( );
    minItem = array[ 1 ];
    array[ 1 ] = array[ currentSize-- ];
    percolateDown( 1 );
}
void percolateDown( int hole )
{
    int child;
    Comparable tmp = array[ hole ];

    for( ; hole * 2 <= currentSize; hole = child )
    {
        child = hole * 2;
        if( child != currentSize && array[ child + 1 ] < array[ child ] )
            child++;
        if( array[ child ] < tmp )
            array[ hole ] = array[ child ];
        else
            break;
    }
    array[ hole ] = tmp;
}