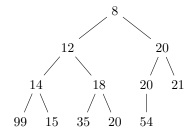
Heap

- Binary Search Tree
- All but the bottom level is complete.
- From every node x, x is less than it's two children.
- Member functions.
 - top(T) = 8
 - insert(T, x)
 - remove(T) = T = the top of the heap
- Maintenance Functions
 - Percolate Up, during insertion.
 - * Let the item bubble up.
 - Percolate Down, during removal.
 - * Like a stone sinking through a viscous liquid.



D.S. ArrayHeap

```
class ArrayHeap {
   T *data;
   int m_max, m_size;

public:
   const T& top() {
      if (m_size != 0) {
        return m_data[0];
      } else {
        cerr << "Shit."
      }
   }

   void insert(const T& x) {</pre>
```

```
if (m_max == m_size) {
            grow();
        }
        int hole = m_size;
        m_size++;
        while (hole > 0 && x < m_data[(hole- 1) / 2]) {
            m_{data[hole]} = m_{data[(hole - 1) / 2];
            hole = (hole - 1)/2;
       m_data[hole] = x;
   }
    void remove() {
        if (m_size == 0) { return; }
        int hole = 0;
        m_size--;
        We can continue this over break.
   }
};
```