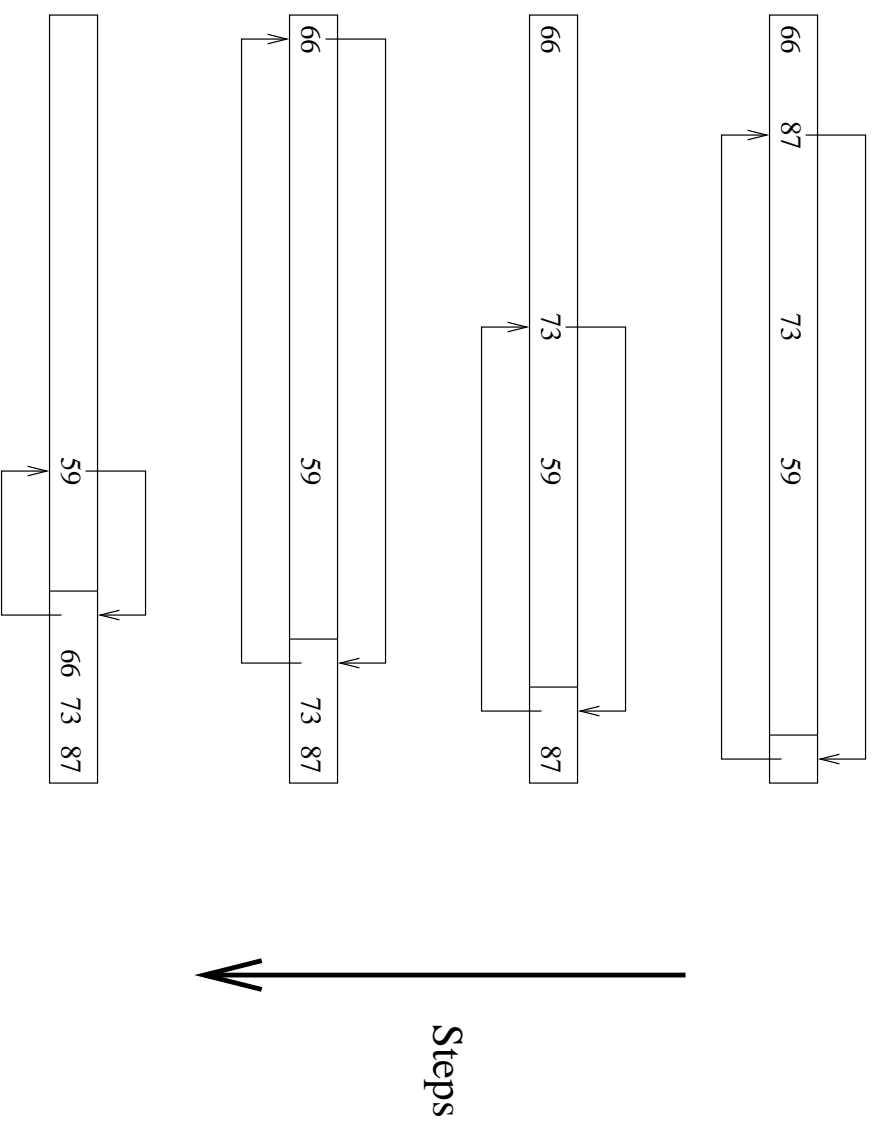


Review: Selection Sort

- A variation of Selection Sort that finds the element with the largest value at each step:

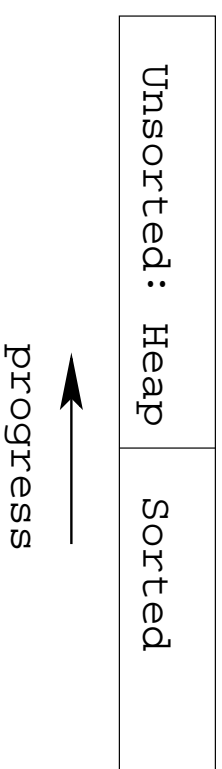


Heap Sort

- Heap Sort, like Selection Sort, is a *hard-split, easy-join* method.
- Think of Heap Sort as an improved (faster) version of Selection Sort.
 - Specifically, `split()`, which finds the maximum (minimum) element in the subarray, is made to run in $O(\log n)$ steps instead of $O(n)$ steps, where n is the subarray length.
 - * Since `split()` is performed n times, where n is the (overall) array length, Heap Sort takes $O(n \log n)$ steps.

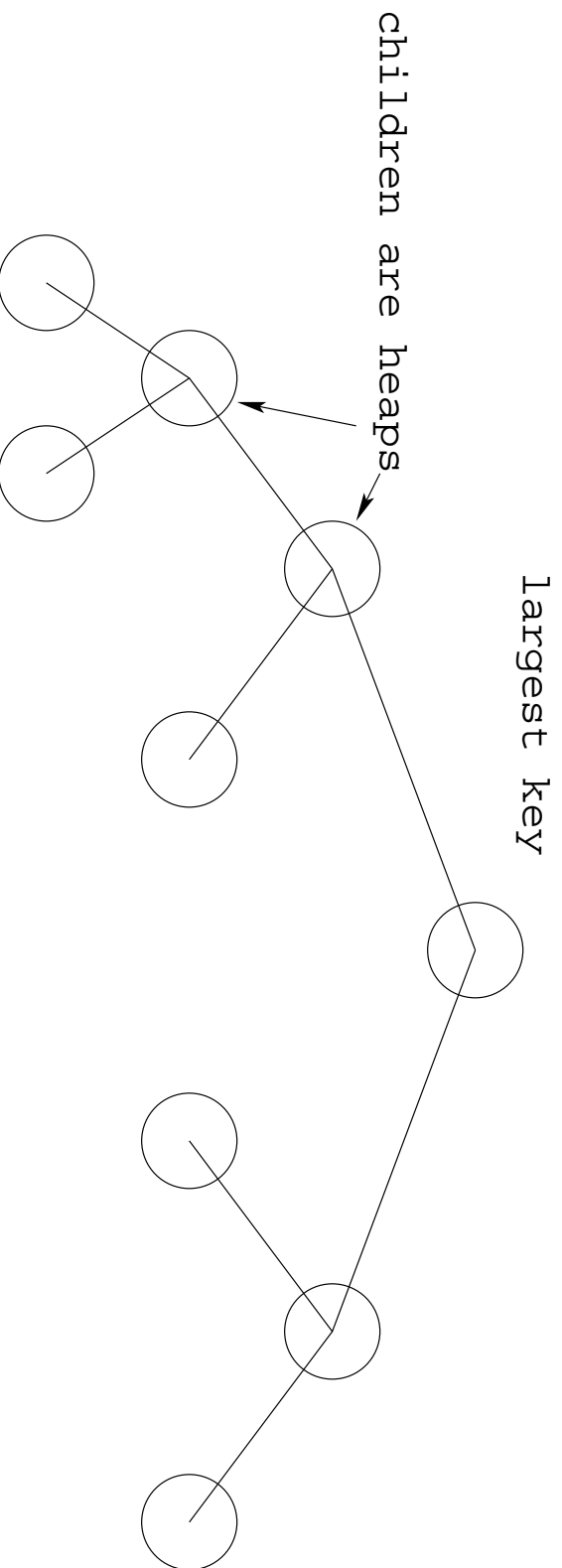
How is `split()` sped up?

- The elements in the unsorted portion of the array are organized into a *heap*.

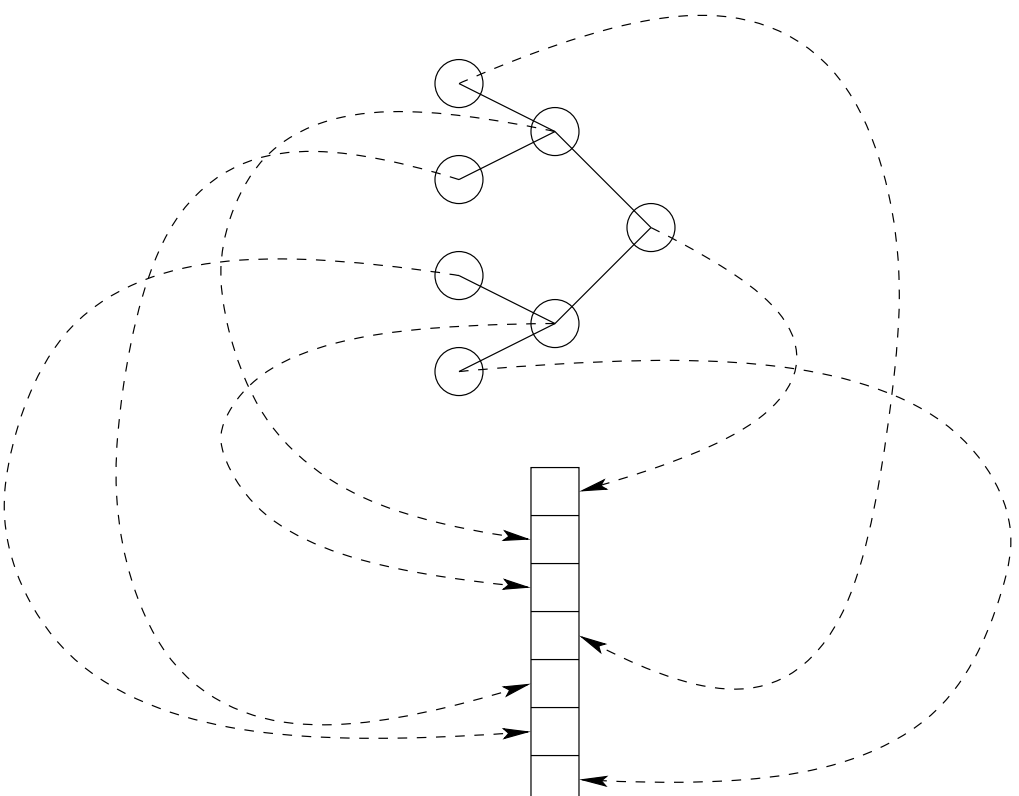


What Is A Heap?

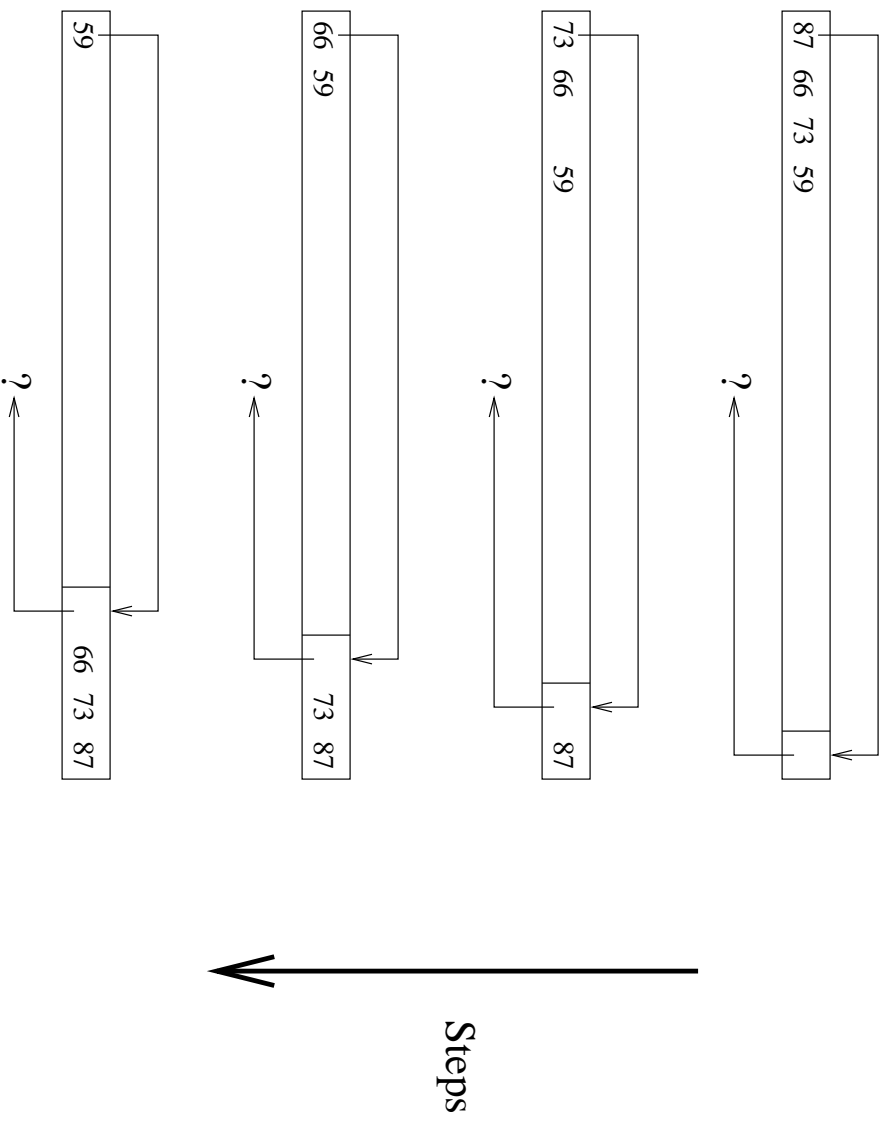
- A heap is a binary tree that (1) is almost balanced (we allow a variation of at most one in path lengths from the root to the leaves) and (2) exhibits the heap property:
 - the root, if non-null, is the largest key in the tree, and its left and right subtrees are themselves heaps.



Implementing A Heap Within An Array?



Heap Sort Basics



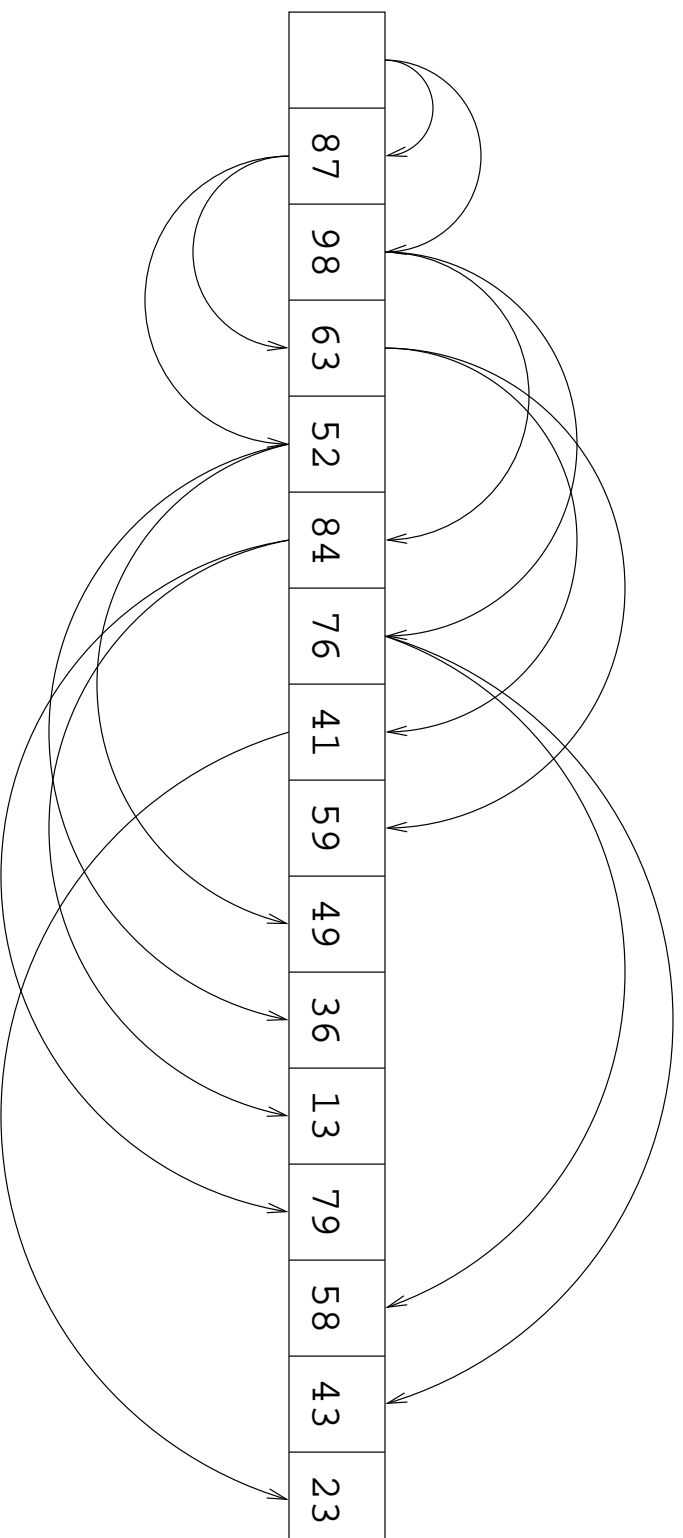
Heap Sort: split()

```
public int split(int[] A, int lo, int hi)
{
    // Swap A[hi] and A[lo].
    int temp = A[hi];
    A[hi] = A[lo];
    A[lo] = temp;

    // Restore the heap property by ‘sifting down’,
    // the element at A[lo].
    Heapifier.Singleton.siftDown(A, lo, lo, hi - 1);

    return hi;
}
```

Example of siftDown()



siftDown(): The Implementation

```
public void siftDown(int[] A, int lo, int cur, int hi)
{
    int dat = A[cur];           // hold on to data.
    int child = 2 * cur + 1 - lo; // index of left child of A[cur].
    boolean done = hi < child;

    while (!done) {
        if (child < hi && A[child + 1] < A[child]) {
            child++;
        } // child is the index of the smaller of the two children.

        if (A[child] < dat) {
            A[cur] = A[child];
            cur = child;
            child = 2 * cur + 1 - lo;
        }
        done = hi < child;
    }
}
```

```
    }  
    else {  
        done = true;  
    }  
    }  
    A[cur] = dat;  
}
```

// A[cur] is less than its children.
// A[cur] <= A[child].
// heap condition is satisfied.
// A[cur] is less than its children.
// location found for temp.

Initializing the Heap: HeapSorter()

```
public class HeapSorter extends ASorter
{
    public HeapSorter(int[] A, int lo, int hi)
    {
        for (int cur = (hi - lo + 1) / 2; cur >= lo; cur--) {
            Heapifier.Singleton.siftDown(A, lo, cur, hi);
        }
        . . .
    }
}
```