# Merge Sort

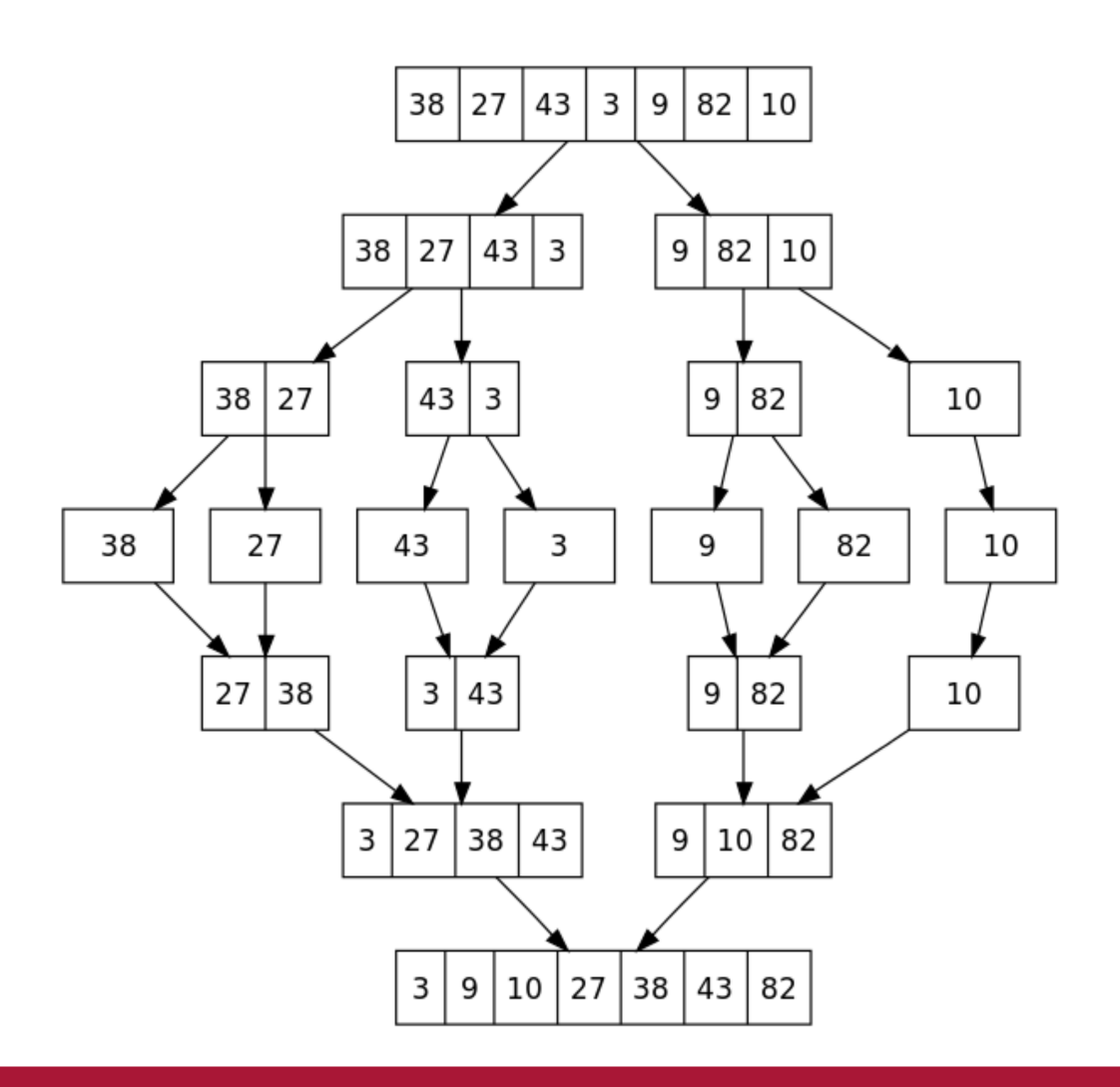
j/k about that whole bubble sort thing...

https://stackoverflow.com/questions/276113/what-is-a-bubble-sort-good-for

#### Merge Sort

6 5 3 1 8 7 2 4

#### Merge Sort



#### Merge Sort (iterative)

- 1. Divide array of n elements into n arrays of I element
- 2. Merge neighboring arrays in sorted order
- 3. Repeat 2 until there's only one array

#### Merge Sort (recursive)

- 1. If array is one element, good job it's sorted!
- 2. Otherwise, split the array and merge sort each half
- 3. Merge combined halves into sorted whole

## Big O

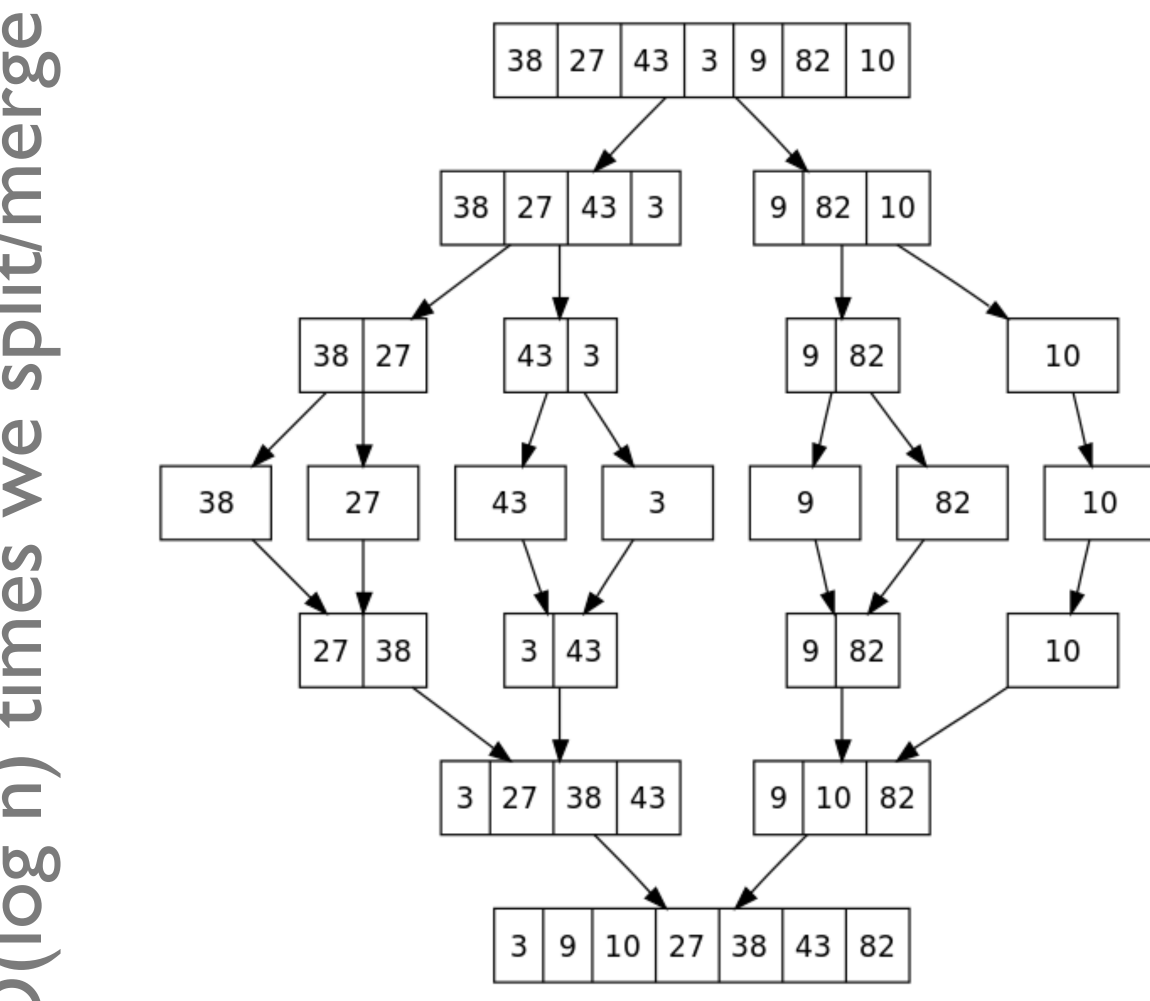
	Bubble Sort	Merge Sort
Time	O(n <sup>2</sup> )	O(n·log n)
Space	O(I)	O(n)

Why is merge sort O(n \* log n)?

#### Merge Sort Speedup

- Splitting a list into two sublists is a linear time operation
- Combining two lists that are each already sorted into one list that is sorted is a linear time operation
- There are log<sub>2</sub>(n) steps needed to go from n lists of one item each to one list of n items (and vice-versa)

### O(n) ops to split or merge



$$O(n) * O(\log n) =$$

$$O(n \cdot \log n)$$

#### Intuition?

- Divide and conquer: can efficiently handle subtasks, and also efficiently combine sorted lists.
- Reduce the possible comparisons dramatically only have to compare certain pairs of elements (avoiding vast majority of possible pairs).