## Notes on Chapter 10 - Some Simple Algorithms and Data Structures

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A curated list of important points for my reference.

- 1. Introduction to Algorithms, by Cormen, Leiserson, Rivest, and Stein, is an excellent source for thous of you not intimidated by a fair amount of mathematics.
- 2. The key to efficiency is a good algorithm, not clever coding tricks.

## 3. SEARCH ALGORITHMS

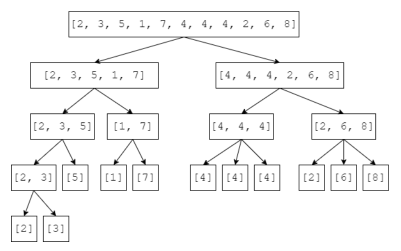
(a) a method for finding an item or group of items with specific properties within a collection of items.

## 4. SORTING ALGORITHMS

- The standard implementation of sorting in most Python implementations runs in roughly O(n\*log(n)) time, where n is the length of the list.
- In most cases, the right thing to do is to use either Python's built in sort method L.sort() or its built in function sorted sorted(L)
- SELECTION SORT
  - given list [4,2,6,1]
  - a 'while loop' over individual elements
  - a 'for loop' under 'while loop' traversing over individual elements
  - if the 'for loop' element is less than the 'while loop' element, swap it
  - Here the complexity of the algorithm will be quadratic in the length of L.
- MERGE SORT
  - Also known as Divide and Conquer Algorithm.
  - Breaks down problem into multiple subproblems recursively until they become simple to solve.

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- Solutions are combined to solve original problem
- $\mathrm{O}(\mathrm{n}^*\mathrm{log}(\mathrm{n}))$  is the running time, optimal running time for comparison based algorithms.
- General Principle
  - \* Split array in half
  - \* Call mergeSort on each half to sort them recursively
  - \* Merge both sorted halves into one sorted array.
  - $\ast$  We continue this until we get arrays of size 1, since arrays of size 1 are always sorted.



\* At the bottom nodes, you can observe arrays of size 1