Author: Benjamin Smidt Created: September 19, 2022

Last Updated: September 19, 2022

Algorithms Review

This document serves as my personal review of algorithms used in programming. I expect this document to begin with only the most fundamental concepts: binary search, merge sort, quick sort, etc. As I learn more though, I expect this document to become quite lengthy. This document will not serve as an in-depth review of everything, but rather will hold only the most vital content to remember. It's my intention to link longer explanations of individual concepts to separate documents, particularly those which are more complex or have more to remember.

Contents

1 Recursion

- 1.1 Thinking Recursively
- 1.2 Memoization
- 1.3 Backtracking
- 2 Searching
- 2.1 Binary Search
- 3 Sorting
- 3.1 Merge Sort
- 3.2 Quick Sort
- 3.3 Selection Sort
- 3.4 Bubble Sort
- 3.5 Linear Sorting
- 3.5.1 Radix Sort
- 3.5.2 Count Sort
- 3.5.3 Bucket Sort

4 Dynamic Programming

- 4.1 Top Down
- 4.2 Bottom Up
- 5 Divide and Conquer
- 6 Greedy
- 7 Brute Force