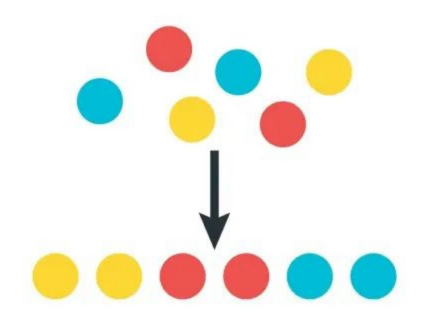
Top 6 Algorithms Every Programmer Should Know



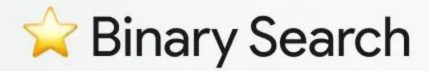
Sorting Algorithms

- Rubble Sort
- Merge Sort
- **Quick Sort**
- A Heap Sort



Searching Algorithm

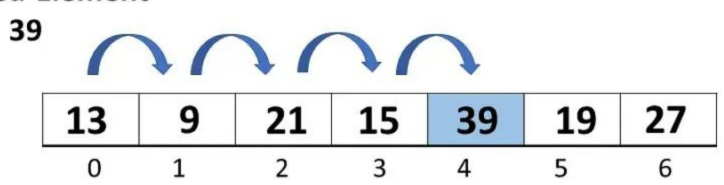




Readth First Search)

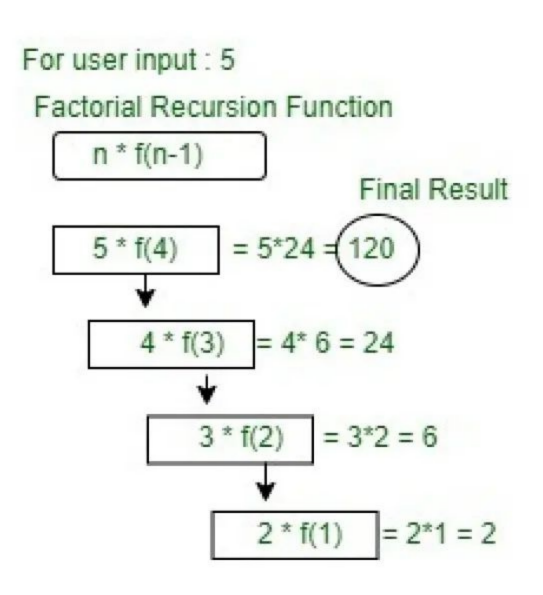
Carch Pirst Search)

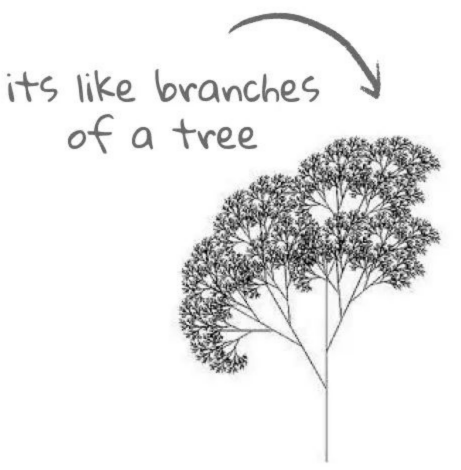
Searched Element



Recursion Algorithm

Recursion is a problem-solving technique in which the solution is dependent on solutions to smaller instances of the same problem





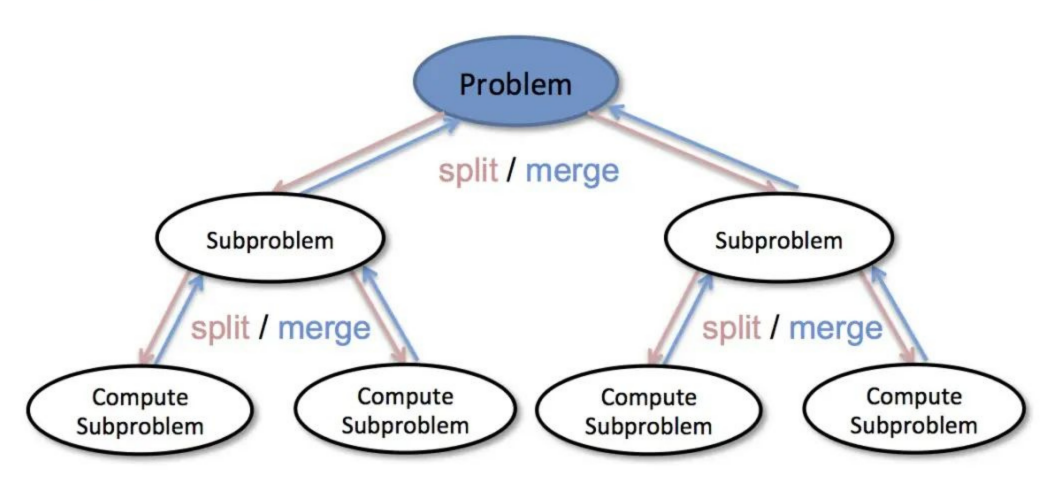
a function calls itself within its own code

Divide and Conquer

Divide - Original Problem is Divided into Sub Problems

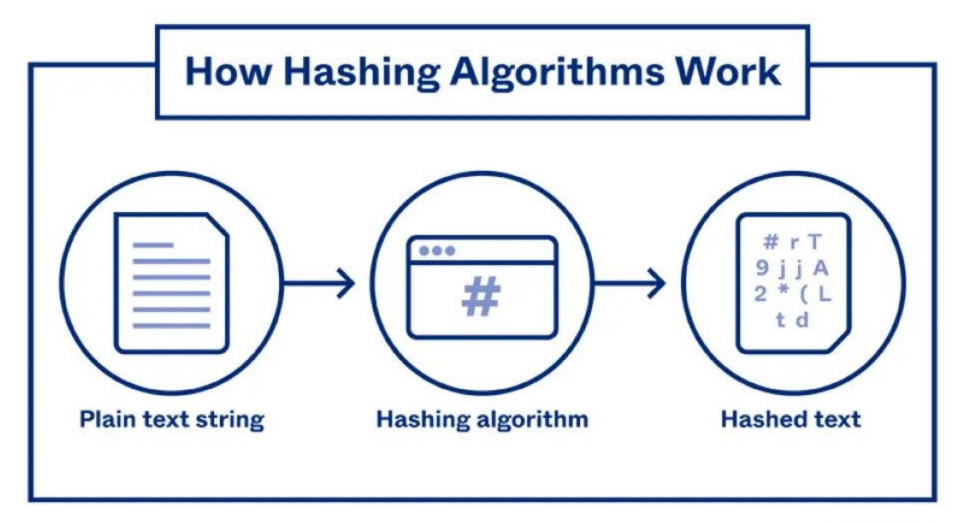
Conquer - Solve each sub-problem one at a time, recursively

Combine - Put the solutions to the sub-problems together to get the solution to the whole problem



Hashing Algorithms

Hashing is a technique or process that uses a hash function to map keys and values into a hash table

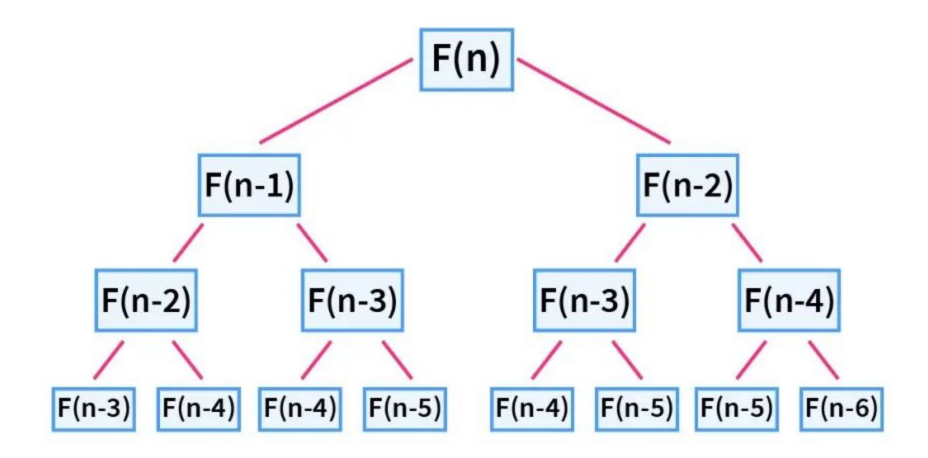


okta

Dynamic Programming

Dynamic programming is nothing but recursion with memoization

calculating and storing values that can be later accessed to solve subproblems that occur again



Was This Post Interesting?

Tell me in comments



Manish Kumar Shah



- in @manishkumarshah
- ocodes.manish
- @SofTeCode-CodingTips
- https://t.me/CodeTreasure