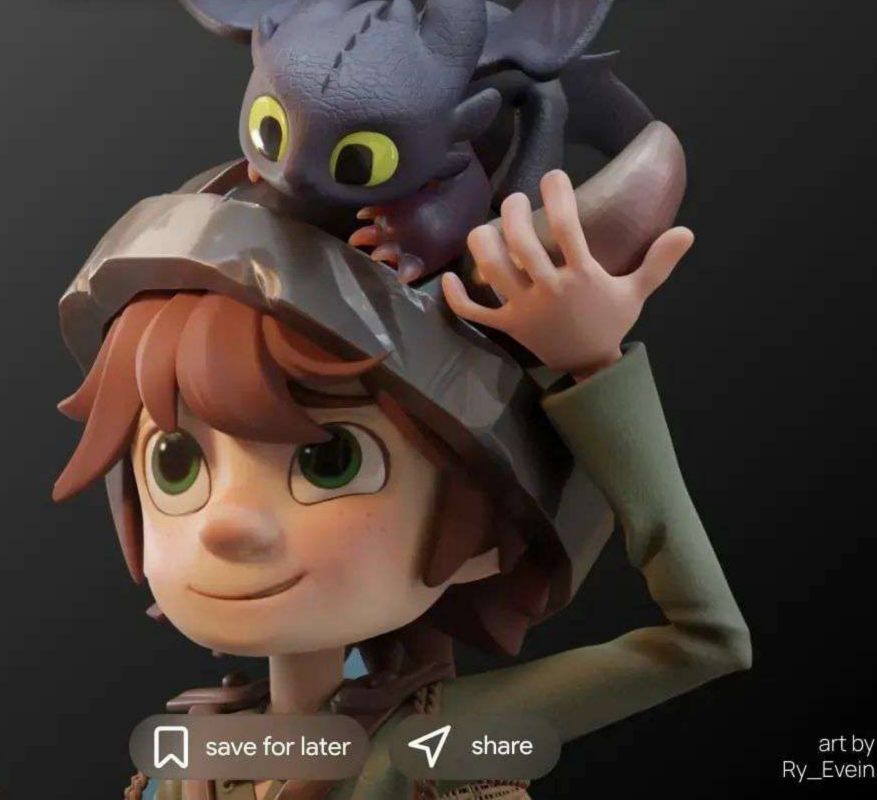


# Top 6 Algorithms every Programmer should know



art by

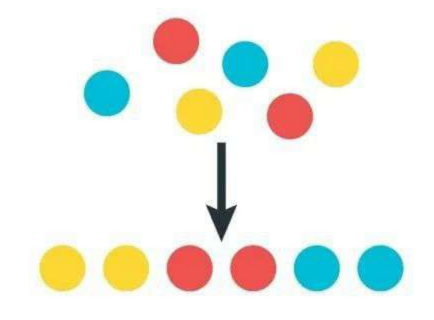
# Sorting Algorithms







A Heap Sort



## Searching Algorithm



🙀 Linear Search



Rinary Search

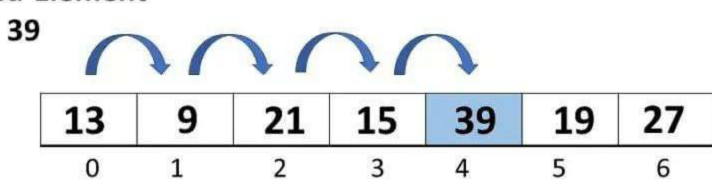


BFS (Breadth First Search)



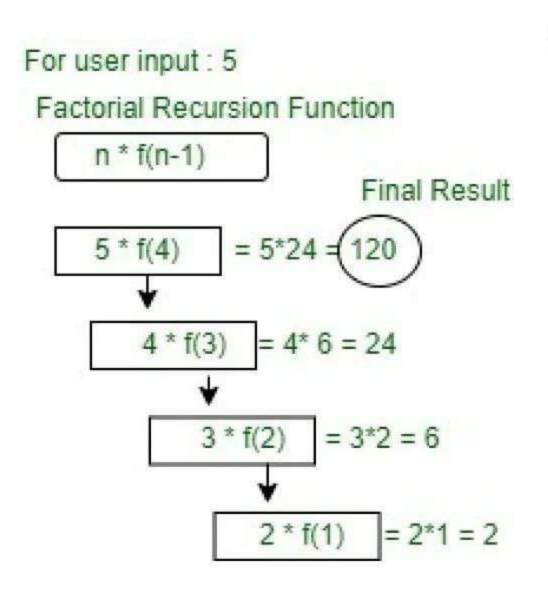
DFS (Depth First Search)

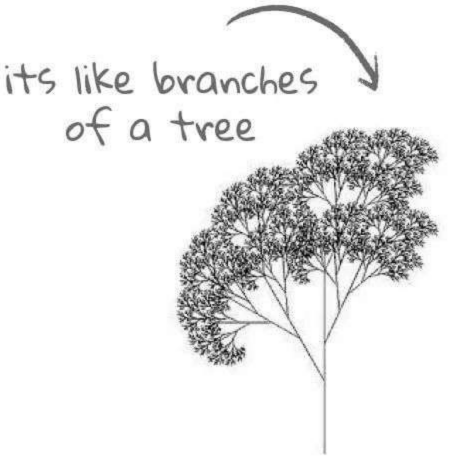
#### Searched Element



# Recursion Algorithm

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





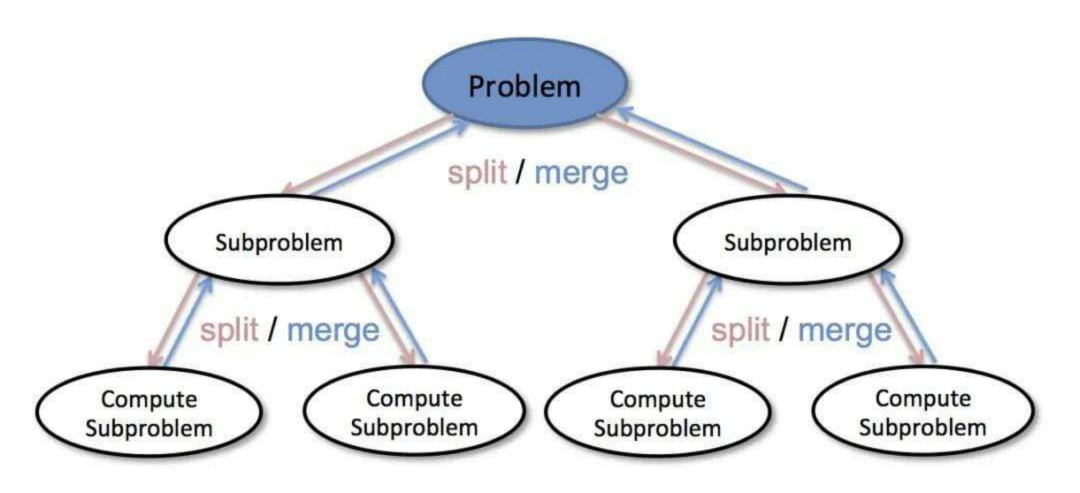
a function calls itself within its own code

### Divide and Conquer

**Divide** - Original Problem is Divided into Sub Problems

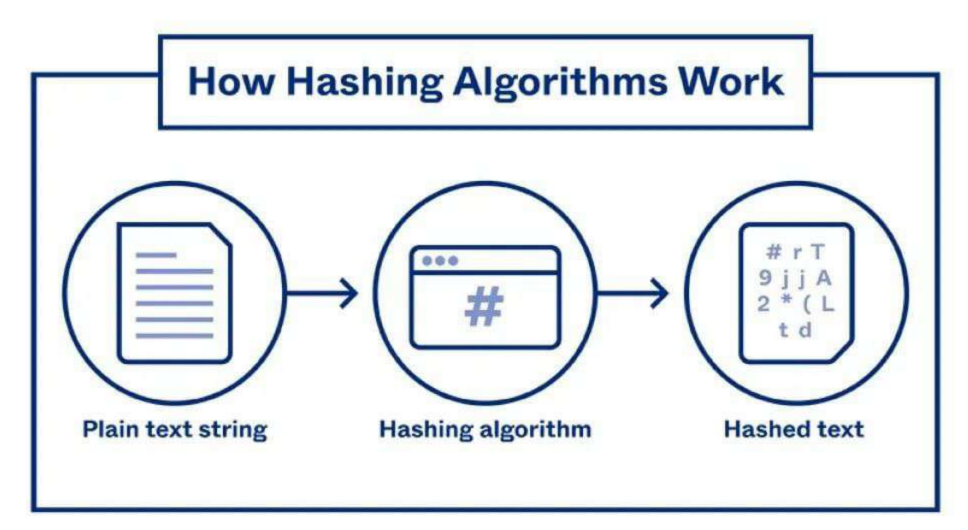
**Conquer** - Solve each sub-problem one at a time, recursively

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





#### **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

