



Rahul

@rahul_codes

Top 6 Algorithms every Programmer should know



save for later

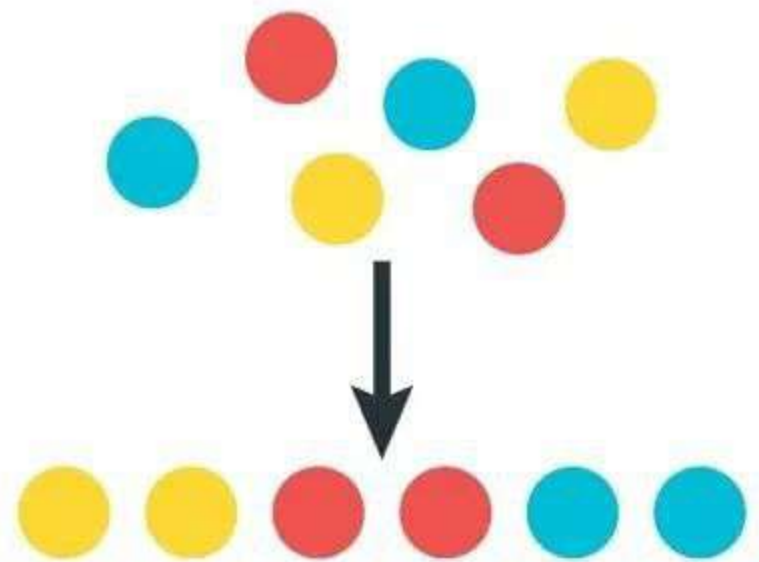


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Sorting Algorithms

- ★ Bubble Sort
- ★ Merge Sort
- ★ Quick Sort
- ★ Heap Sort



Searching Algorithm

★ Linear Search

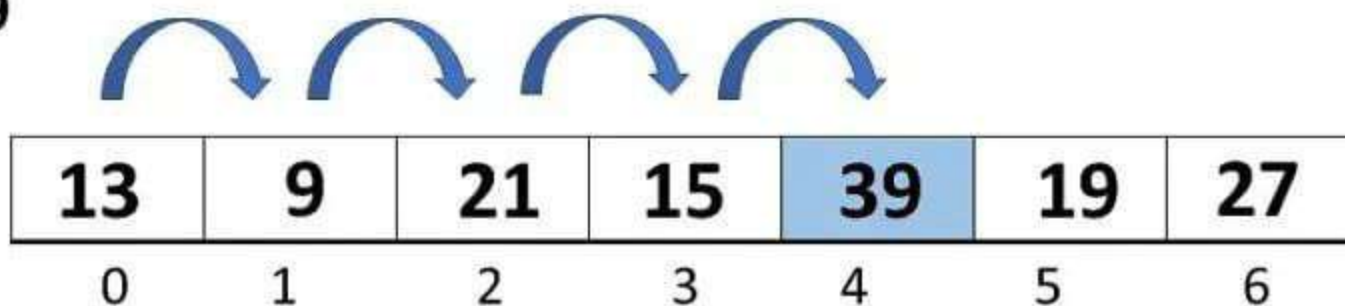
★ Binary Search

★ BFS (Breadth First Search)

★ DFS (Depth First Search)

Searched Element

39



Recursion Algorithm

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

For user input : 5

Factorial Recursion Function

$$n * f(n-1)$$

Final Result

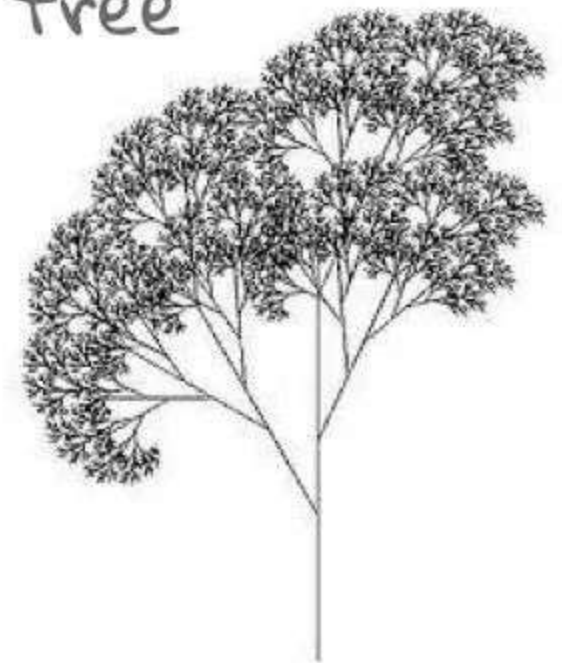
$$5 * f(4) = 5 * 24 = 120$$

$$4 * f(3) = 4 * 6 = 24$$

$$3 * f(2) = 3 * 2 = 6$$

$$2 * f(1) = 2 * 1 = 2$$

its like branches
of a tree



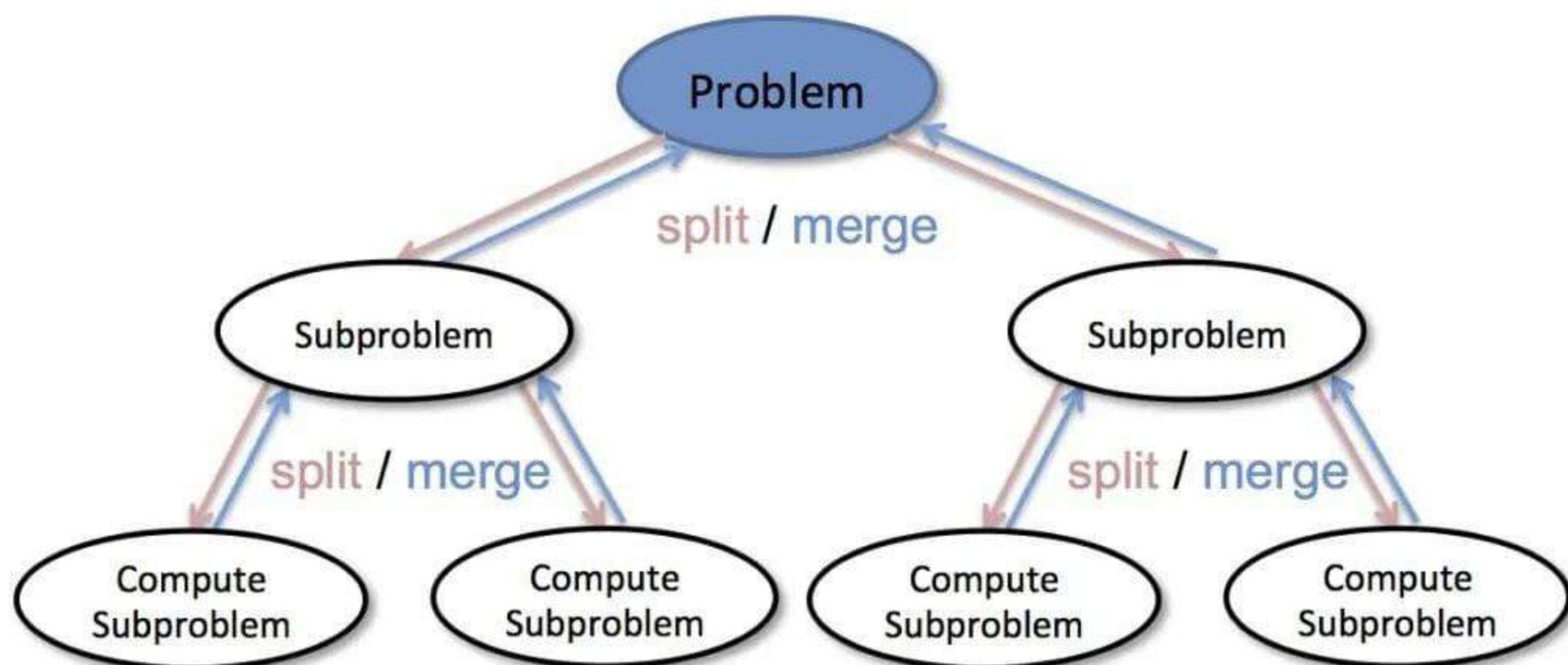
a function calls
itself within its
own code

Divide and Conquer

Divide - Original Problem is Divided into Sub Problems

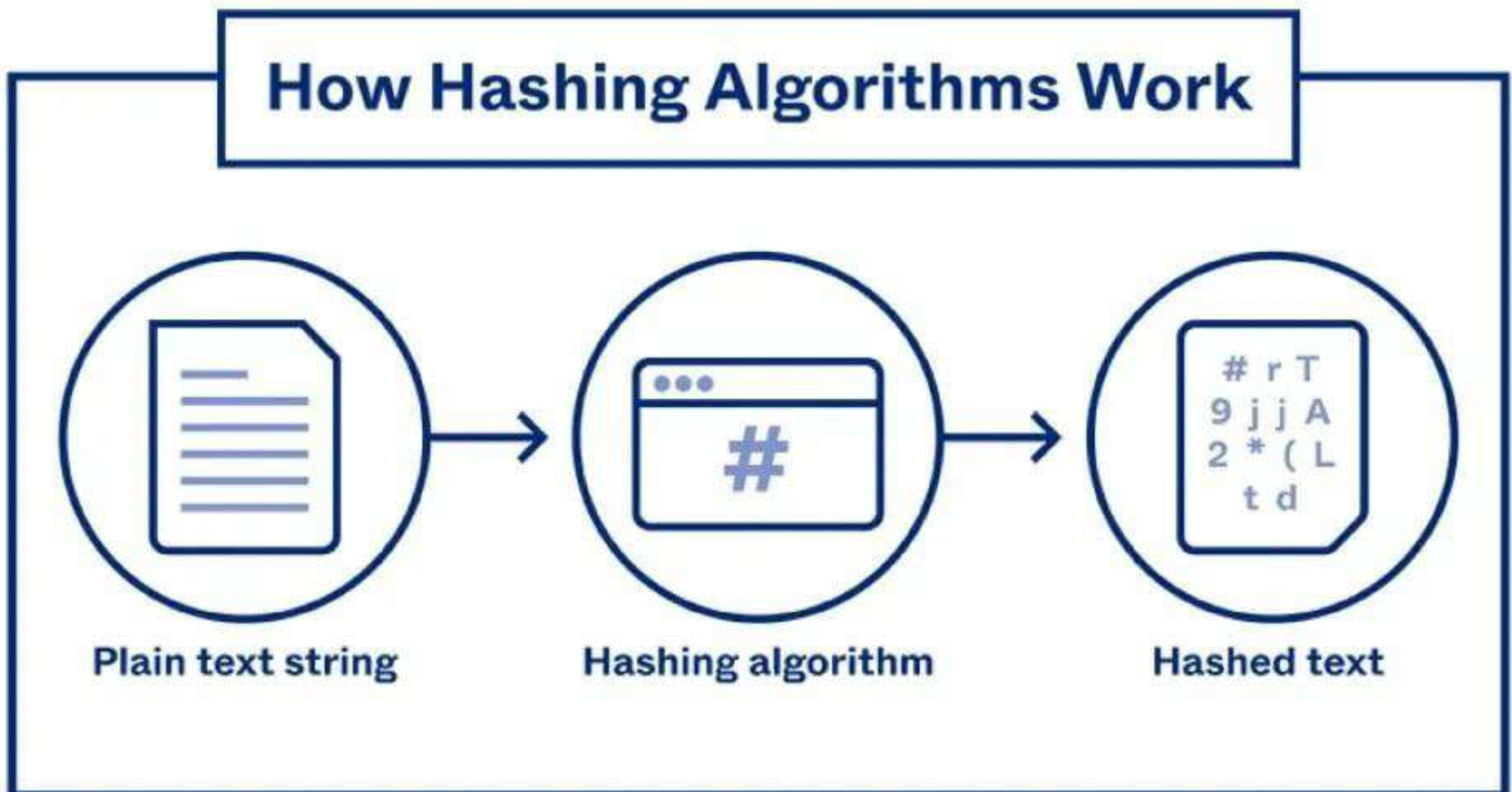
Conquer - Solve each sub-problem one at a time, recursively

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

