Solution Review: Problem Challenge 1

We'll cover the following

- ^
- Evaluate Expression (hard)
- Solution
- Code
 - Time complexity
 - Space complexity

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Evaluate Expression (hard) #

Given an expression containing digits and operations (+, -, *), find all possible ways in which the expression can be evaluated by grouping the numbers and operators using parentheses.

Example 1:

Input: "1+2*3"
Output: 7, 9

Explanation: 1+(2*3) => 7 and (1+2)*3 => 9

Example 2:

Input: "2*3-4-5"

Output: 8, -12, 7, -7, -3

Explanation: $2*(3-(4-5)) \Rightarrow 8$, $2*(3-4-5) \Rightarrow -12$, $2*3-(4-5) \Rightarrow 7$,

 $2*(3-4)-5 \Rightarrow -7$, $(2*3)-4-5 \Rightarrow -3$

Solution

This problem follows the Subsets

(https://www.educative.io/collection/page/5668639101419520/56714648543 55968/5670249378611200) pattern and can be mapped to Balanced Parentheses

(https://www.educative.io/collection/page/5668639101419520/56714648543 55968/5753264117121024/). We can follow a similar BFS approach.

Let's take Example-1 mentioned above to generate different ways to evaluate the expression.

- 1. We can iterate through the expression character-by-character.
- 2. we can break the expression into two halves whenever we get an operator (+, -, *).
- 3. The two parts can be calculated by recursively calling the function.
- 4. Once we have the evaluation results from the left and right halves, we can combine them to produce all results.

Code

Here is what our algorithm will look like:

```
Python3
                            C++
 Java
                                         JS JS
function diff_ways_to_evaluate_expression(input) {
  const result = [];
  // base case: if the input string is a number, parse and add it to output.
  if (!(input.includes('+')) && !(input.includes('-')) && !(input.includes('*'))
    result.push(parseInt(input));
  } else {
    for (let i = 0; i < input.length; i++) {</pre>
      const char = input[i];
      if (isNaN(parseInt(char, 10))) { // if not a digit
        // break the equation here into two parts and make recursively calls
        const leftParts = diff_ways_to_evaluate_expression(input.substring(0, i)
        const rightParts = diff_ways_to_evaluate_expression(input.substring(i +
        for (let l = 0; l < leftParts.length; l++) {</pre>
          for (let r = 0; r < rightParts.length; r++) {</pre>
            let part1 = leftParts[l],
              part2 = rightParts[r];
            if (char === '+') {
              result.push(part1 + part2);
            } else if (char === '-') {
              result.push(part1 - part2);
            } else if (char === '*') {
              result.push(part1 * part2);
            }
          }
        }
      }
    }
  return result;
}
console.log(`Expression evaluations: ${diff_ways_to_evaluate_expression('1+2*3'
)}`);
console.log(`Expression evaluations: ${diff_ways_to_evaluate_expression('2*3-4-
5')}`);
```

Run Save Reset []

Time complexity

The time complexity of this algorithm will be exponential and will be similar to Balanced Parentheses

(https://www.educative.io/collection/page/5668639101419520/56714648543 55968/5753264117121024/). Estimated time complexity will be $O(N*2^N)$ but the actual time complexity ($O(4^n/\sqrt{n})$) is bounded by the Catalan number (https://en.wikipedia.org/wiki/Catalan_number) and is beyond the scope of a coding interview. See more details here (https://en.wikipedia.org/wiki/Central_binomial_coefficient).

Space complexity

The space complexity of this algorithm will also be exponential, estimated at $O(2^N)$ though the actual will be ($O(4^n/\sqrt{n})$.

Memoized version

The problem has overlapping subproblems, as our recursive calls can be evaluating the same sub-expression multiple times. To resolve this, we can use memoization and store the intermediate results in a **HashMap**. In each function call, we can check our map to see if we have already evaluated this sub-expression before. Here is the memoized version of our algorithm; please see highlighted changes:



Python3 C++





```
_{\perp}
function diff ways to evaluate expression(input) {
  return diff ways to evaluate expression rec({}, input);
}
function diff_ways_to_evaluate_expression_rec(map, input) {
  if (input in map) {
    return map[input];
  }
  const result = [];
 // base case: if the input string is a number, parse and add it to output.
  if (!(input.includes('+')) && !(input.includes('-')) && !(input.includes('*'))
    result.push(parseInt(input));
  } else {
    for (let i = 0; i < input.length; i++) {</pre>
      const char = input[i];
      if (isNaN(parseInt(char, 10))) { // if not a digit
        // break the equation here into two parts and make recursively calls
        const leftParts = diff_ways_to_evaluate_expression_rec(map, input.substr
        const rightParts = diff_ways_to_evaluate_expression_rec(map, input.subst
        for (let l = 0; l < leftParts.length; l++) {</pre>
          for (let r = 0; r < rightParts.length; r++) {</pre>
            let part1 = leftParts[l],
              part2 = rightParts[r];
            if (char === '+') {
              result.push(part1 + part2);
            } else if (char === '-') {
              result.push(part1 - part2);
            } else if (char === '*') {
              result.push(part1 * part2);
            }
         }
        }
      }
   }
 map[input] = result;
  return result;
}
console.log(`Expression evaluations: ${diff_ways_to_evaluate_expression('1+2*3'
)}`);
console.log(`Expression evaluations: ${diff_ways_to_evaluate_expression('2*3-4-
5')}`):
```

Run Save Reset []

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