2632. Curry

Hard

Problem Description

functions, each taking a single argument. For instance, if you have a function sum that adds three numbers like sum(1,2,3), a curried version csum should allow you to call csum(1)(2)(3), csum(1)(2,3), csum(1,2)(3), or csum(1,2,3). Each of these calls should produce the same result as the original

sum. The point of currying is that you can hold ('freeze') some parameters while passing the remaining ones later. This process is useful for creating more specific functions from general-purpose ones and can be a powerful technique in many programming

In this problem, you are given a function fn. The task is to create a curried version of this function. The concept of currying

comes from functional programming and involves transforming a function that takes multiple arguments into a sequence of

scenarios.

number of arguments and hold them until we have enough arguments to call the original function fn. Our curried function should return another function if it doesn't have all the necessary arguments, or call the original function with all the available arguments if it does.

The intuition behind creating a curried function starts with understanding that we need to return a function that can take any

2. The curry function returns a new function named curried, utilizing closures to keep track of the arguments given so far. 3. The curried function checks if the number of arguments it has received (args.length) is at least the number of arguments that fn needs

Solution Approach

To implement this, we:

(fn.length). 4. If we have enough arguments, we call fn directly with those arguments.

1. Define a function curry that accepts a function fn, which is the one we want to transform.

- 5. If we do not yet have all the arguments, curried returns a new function that accepts the next set of arguments (nextArgs). This new function,
- when called, will concatenate the new arguments to the existing ones and call curried again. 6. This process continues recursively until curried receives enough arguments to call the original function fn.
- The implementation of the curry function uses the concepts of closures and recursion in JavaScript, allowing us to progressively
- accumulate arguments until we are ready to apply them all to the original function. The critical aspects of the solution are as follows:

Recursion: The curried function is recursive, as it can return itself with partially applied arguments until it has enough

fn).

value is returned.

function sum(a, b) {

return a + b;

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arguments to apply to fn. Here's a step-by-step breakdown of the algorithm used in the solution: The curry function takes a function fn as its argument and returns another function curried.

Closure: A closure is a function that remembers the environment in which it was created. In the curry implementation, the

curried function forms a closure over args, which allows it to remember the arguments passed to it across multiple calls.

The curried function can receive multiple arguments each time it is called (...args in the parameter list is a rest parameter that collects all arguments into an array). It checks if the received arguments are sufficient to call the original function by comparing args.length (the length of the accumulated arguments) with fn.length (the number of parameters expected by

If enough arguments are provided (args.length >= fn.length), curried immediately calls fn with those arguments using

If there are not enough arguments yet, curried returns a new function. This new function takes additional arguments

This process continues until the call to curried has enough arguments to call the original function fn, at which point the final

(...nextArgs) and again calls curried, this time with both the previously accumulated arguments and the new ones concatenated together (...args, ...nextArgs). This is where the recursion happens.

the spread syntax ...args, which expands the array contents as separate arguments to the function call.

Example Walkthrough To illustrate the solution approach for creating a curried function, let's use a straightforward sum function that adds two numbers:

By using these techniques, the implementation supports creating a curried function that is flexible in its invocation style.

Now, let's go through the process of using the provided solution approach to create a curried version of this function:

1. First, we define the curry function that converts any given function into a curried function. Assume that it does all the things mentioned in the solution approach.

return function curried(...args) { // If the arguments are sufficient, call the original function.

} else {

function curry(fn) {

// Returns the curried function.

if (args.length >= fn.length) {

return fn.apply(this, args);

return function (...nextArgs) {

2. We transform the sum function into its curried equivalent:

let curriedSum = curry(sum);

Solution Implementation

The curried function

def curried(*args):

else:

Function that curries another function

return fn(*args)

if len(args) >= fn. _code__.co_argcount:

def curried more(*more args):

return curried(*(args + more_args))

Call the curried 'sum' function with one argument at a time

Now 'result' variable holds the result of calling 'curried sum'

// Interface for a curried function that can accept one argument

return (T t) -> (U u) -> biFunction.apply(t, u);

Python

def curry(fn):

def sum(a, b):

return a + b

Curry the 'sum' function

curried_sum = curry(sum)

return curried.apply(this, args.concat(nextArgs));

// If not, return a new function waiting for the rest of the arguments.

// Combine the already given args with the new ones and retry.

3. Let's use our new curriedSum in different ways, which shows the flexibility of currying:

console.log(curriedSum(1)(2)); // Outputs: 3 - as it's a curried function.

```
console.log(curriedSum(1, 2)); // Also outputs: 3 - it works even if we pass all arguments in one go.
 In the first instance, curriedSum(1) doesn't have enough arguments to call sum, so it returns a new function that takes the
 second argument. Then, when we call this new function with (2), we fulfill the number of arguments, and sum is called with both
 values.
 In the second instance, even though curriedSum is a curried function, we provide all required arguments at once, so it just
 applies those to sum immediately and returns the result.
 This example demonstrates the concept of creating a curried function using closures to maintain state across multiple function
```

calls and recursion to continue gathering arguments until the original function can be called with all of them.

If the number of provided arguments is sufficient, call the original function

public static <T, U, R> CurriedFunction<R, U> curry(BiFunction<T, U, R> biFunction) {

// Deduction quide for the curry function, to help the compiler deduce the return type

If the number of provided arguments is sufficient, call the original function

Otherwise, return a function that awaits the rest of the arguments

if len(args) >= fn. _code__.co_argcount:

def curried more(*more args):

return curried(*(args + more_args))

Call the curried 'sum' function with one argument at a time

Now 'result' variable holds the result of calling 'curried_sum'

return fn(*args)

return curried_more

A simple function that adds two numbers

result = curried sum(1)(2) # Returns 3

else:

return curried

Example of usage:

return a + b

Curry the 'sum' function

curried_sum = curry(sum)

def sum(a, b):

Otherwise, return a function that awaits the rest of the arguments

return curried_more return curried # Example of usage: # A simple function that adds two numbers

```
Java
import java.util.function.BiFunction;
import java.util.function.Function;
```

interface CurriedFunction<T, U> {

public class CurryExample {

};

// Example of usage:

return a + b;

int main() →

int sum(int a, int b) {

// A simple function that adds two numbers

template <typename Function, typename... Args>

// Curry the 'sum' function

auto curriedSum = curry(sum);

auto add0ne = curriedSum(1);

auto curry(Function&& fn, Args&&... args) -> decltype(auto);

// Call the curried 'sum' function with one argument at a time

Function<U, T> apply(T t);

// The curried function

// Method that curries another BiFunction

print(result) # Output will be 3

result = curried_sum(1)(2) # Returns 3

```
// Example of usage:
    public static void main(String[] args) {
        // A simple function that adds two numbers
        BiFunction<Integer, Integer, Integer> sum = (a, b) -> a + b;
        // Curry the 'sum' function
        CurriedFunction<Integer, Integer> curriedSum = curry(sum);
        // Call the curried 'sum' function with one argument at a time
        Function<Integer, Integer> addToOne = curriedSum.apply(1);
        Integer result = addToOne.apply(2); // Returns 3
        // Output the result
        System.out.println(result); // Prints: 3
C++
#include <functional>
#include <iostream>
// Curries another function
template <typename Function, typename... Args>
auto curry(Function&& fn, Args&&... args) {
    // Check if the number of arguments is sufficient to call the function
    if constexpr (sizeof...(args) >= fn.length) {
        // If enough arguments are provided, call the original function
        return std::bind(std::forward<Function>(fn), std::forward<Args>(args)...);
    } else {
        // If not enough arguments, return a lambda that takes the rest of the arguments
        return [=](auto&&... rest) {
            // Capture current arguments and call `curry` with all of them
            return curry(fn, args..., std::forward<decltype(rest)>(rest)...);
```

```
int result = add0ne(2);
    std::cout << result; // Outputs 3</pre>
    return 0;
TypeScript
// Function that curries another function
function curry(fn: (...args: any[]) => any): (...args: any[]) => any {
    // The curried function
    return function curried(...args: any[]): any {
        // If the number of provided arguments is sufficient, call the original function
        if (args.length >= fn.length) {
            return fn(...args);
        // Otherwise, return a function that awaits the rest of the arguments
        return (...nextArgs: any[]) => curried(...args, ...nextArgs);
    };
// Example of usage:
// A simple function that adds two numbers
function sum(a: number, b: number): number {
  return a + b;
// Curry the 'sum' function
const curriedSum = curry(sum);
// Call the curried 'sum' function with one argument at a time
curriedSum(1)(2); // Returns 3
# Function that curries another function
def currv(fn):
    # The curried function
    def curried(*args):
```

Time and Space Complexity **Time Complexity**

print(result) # Output will be 3

The time complexity of the curry function itself is 0(1), as it's simply returning another function. However, the returned curried function can be called multiple times, depending on how many arguments it receives each time. When the final curried function is executed with sufficient arguments, it calls the original function fn. Assuming fn takes n arguments and has a time complexity of O(f(n)), where f(n) is the complexity of function fn, each

partial application of curried is a constant time operation 0(1). If a curried function is invoked sequentially for each argument,

the overall time complexity for all the calls until fn is invoked with all n arguments would be 0(n). Therefore, provided that the

function fn has a linear number of arguments, and ignoring the complexity of fn itself, the time complexity of making the series

of calls until fn's execution completes would be O(n). **Space Complexity** The space complexity is associated with the closures created for each partial application. Since each call to curried potentially returns a new closure that holds the given arguments, up to n closures could be created where n is the number of arguments fn

requires.