2723. Add Two Promises

### Easy

# **Problem Description**

In this problem, we are working with asynchronous operations in JavaScript, specifically with promises. A promise is an object representing the eventual completion or failure of an asynchronous operation. We are given two such objects, promise1 and promise2, both of which are expected to resolve with a numerical value. The task is to create and return a new promise that will resolve with the sum of the two numbers provided by promise1 and promise2.

Intuition

The key to solving this problem is understanding how promises work and how to handle the values they resolve with. The async keyword allows us to write asynchronous code in a way that looks synchronous, and the await keyword pauses the execution of the function until a promise is resolved. By using await on both promise1 and promise2, we can get their resolved values. Once both promises have been resolved, we can then simply add these two numerical values together. The sum is then implicitly returned as a resolved promise due to the async function's behavior—any value returned by an async function is automatically

2. Once both numbers are available, add them together. 3. The async function will return a promise that resolves with the sum of the two numbers.

So, the "intuition" behind this solution is:

1. Wait for each promise to resolve using await.

wrapped in a Promise.resolve().

- **Solution Approach**

Here's a step-by-step breakdown of the algorithm:

The implementation of the solution is straightforward given the understanding of how JavaScript promises and async/await work.

## An async function named addTwoPromises is defined, which accepts two parameters: promise1 and promise2. Both parameters

are expected to be promises that resolve to numbers. Inside the function, we use the await keyword before promise1 and promise2. This instructs JavaScript to pause the execution

of the function until each promise resolves. The await keyword can only be used within an async function. When await promise1 is executed, the function execution is paused until promise1 is either fulfilled or rejected. If it's fulfilled,

the resolved value (a number) is returned. If promise1 is rejected, an error will be thrown, which can be caught using

- try...catch blocks. Similarly, await promise2 pauses the function execution until promise2 resolves, after which it provides the resolved value (a number).
- promise1) + (await promise2) computes the sum. The resulting sum is then returned from the async function. Because the function is async, this return value is automatically

wrapped in a promise. Essentially, return (await promise1) + (await promise2); is equivalent to return

returning the final value, the asynchronous method returns a promise to supply the value at some point in the future.

After obtaining both numbers, the function adds these two numbers together with the + operator. The expression (await

Promise.resolve((await promise1) + (await promise2));. The data structure used here is the built-in JavaScript Promise, which is a proxy for a value that is not necessarily known when the promise is created. This lets asynchronous methods return values like synchronous methods: instead of immediately

The pattern used is async/await, which is syntactic sugar over JavaScript Promises, providing a simpler and cleaner way to

handle asynchronous operations. It allows for writing promise-based code as if it were synchronous, but without blocking the

This solution leverages the concurrency nature of promises to potentially execute both promise1 and promise2 at the same time, reducing the overall waiting time for both promises to resolve. Therefore, the solution is concise, clear, and leverages modern JavaScript features to work with asynchronous operations

To illustrate the solution approach, let's walk through a small example using two sample promises that resolve to numerical values.

const promise1 = new Promise((resolve, reject) => { setTimeout(() => resolve(10), 1000); // promise1 resolves with 10 after 1 second });

setTimeout(() => resolve(20), 500); // promise2 resolves with 20 after 0.5 seconds

const value1 = await promise1; // Execution pauses here until promise1 resolves.

const value2 = await promise2; // Execution pauses here until promise2 resolves.

return value1 + value2; // The function will return a Promise that resolves to 30

console.log(sum); // This will log 30 to the console once the promise resolves

After both promises resolve, value1 has the value 10, and value2 has the value 20.

1. We define an async function addTwoPromises that takes promise1 and promise2 as parameters.

### These promises, when executed, will resolve with the numbers 10 and 20, respectively, after their set timeouts. Let's go through the steps of the solution with these promises:

});

});

**Python** 

import asyncio

main thread.

effectively.

**Example Walkthrough** 

Suppose we have two promises:

const promise2 = new Promise((resolve, reject) => {

async function addTwoPromises(promise1, promise2) {

We then add value1 and value2 and return the result:

async function addTwoPromises(promise1, promise2) {

// The rest of the function...

const value1 = await promise1;

const value2 = await promise2;

within another async function:

async function displayResult() {

addTwoPromises(promise1, promise2).then(sum => {

async function addTwoPromises(promise1, promise2) { // The function body will be implemented according to the steps.

2. We await both promise1 and promise2 using the await keyword inside the async function. This way we can get their resolved values:

Since addTwoPromises is an async function, the returned result will be wrapped in a promise. Therefore, calling addTwoPromises(promise1, promise2) will return a promise that resolves to the sum of the two values, which is 30 in this case.

If we want to use the result of the addTwoPromises function, we can do so by attaching a then method or using an await

or,

# Function that adds the values resolved from two futures.

# Takes two futures that resolve to numbers as parameters.

This coroutine waits for two futures to resolve and adds their results.

:param future1: A future (async result) that resolves to a number.

:param future2: A future (async result) that resolves to a number.

:return: The sum of the two numbers when both futures have resolved.

# Await the resolution of the first future and store the resulting value.

# - Resolves two futures, each with the value 2, and logs the sum, which is 4.

result = await add\_two\_promises(asyncio.Future(), asyncio.Future())

async def add\_two\_promises(future1, future2):

# Example usage of the add\_two\_promises coroutine:

print(result) # Expected output: 4

import java.util.concurrent.CompletableFuture;

import java.util.concurrent.ExecutionException;

const result = await addTwoPromises(promise1, promise2);

console.log(result); // This will also log 30 to the console

```
asynchronously.
Solution Implementation
```

And that concludes the example walkthrough of how to use the solution approach to add two numbers provided by promises

# Await the resolution of the second future and store the resulting value. value2 = await future2 # Return the sum of the two values.

```
# Initialize two futures and set their results to 2.
future1 = asyncio.ensure_future(asyncio.sleep(0, result=2))
future2 = asyncio.ensure_future(asyncio.sleep(0, result=2))
# Run the main coroutine that utilizes the add_two_promises coroutine.
```

public class FutureAdder {

async def main():

asyncio.run(main())

Java

value1 = await future1

return value1 + value2

```
// Takes two CompletableFutures that complete with numbers as parameters.
public static CompletableFuture<Integer> addTwoFutures(
   CompletableFuture<Integer> future1,
   CompletableFuture<Integer> future2) {
   // Combine both futures to sum the resolved numbers once both are completed
   return future1.thenCombine(future2, Integer::sum);
// Example usage of the addTwoFutures method
public static void main(String[] args) {
    CompletableFuture<Integer> completableFuture1 = CompletableFuture.supplyAsync(() -> 2);
   CompletableFuture<Integer> completableFuture2 = CompletableFuture.supplyAsync(() -> 2);
```

// Compute the sum of both future's results

return null;

});

sumFuture.get();

ex.printStackTrace();

try {

C++

**}**;

int main() {

return 0;

**TypeScript** 

import asyncio

// Log the result once computation is complete

sumFuture.thenAccept(System.out::println) // Expected output: 4

} catch (InterruptedException | ExecutionException ex) {

// Set the promise's value to the sum of the two obtained values

// - Resolves two futures, each with the value 2, and logs the sum, which is 4.

result\_promise.set\_value(value1 + value2);

// Return the future that will provide the sum

// Example usage of the addTwoFutures function

// Start asynchronous execution

return result\_future;

// Create two promises

promise1.set\_value(2);

async function addTwoPromises(

promise1: Promise<number>,

const value2 = await promise2;

return value1 + value2;

value1 = await future1

value2 = await future2

return value1 + value2

asyncio.run(main())

# Return the sum of the two values.

print(result) # Expected output: 4

# Initialize two futures and set their results to 2.

future1 = asyncio.ensure\_future(asyncio.sleep(0, result=2))

future2 = asyncio.ensure\_future(asyncio.sleep(0, result=2))

// Return the sum of the two values.

// Example usage of the addTwoPromises function:

.then(console.log); // Expected output: 4

addTwoPromises(Promise.resolve(2), Promise.resolve(2))

std::promise<int> promise1;

std::promise<int> promise2;

// Set values to the promises

// Class containing the method to add values from two CompletableFutures

// Function that adds the values from two CompletableFutures.

```
#include <iostream>
#include <future>
#include <functional>
// Function that adds the values obtained from two futures.
// Takes two futures that will provide numbers as parameters.
std::future<int> addTwoFutures(std::future<int>&& future1, std::future<int>&& future2) {
    // Create a new std::promise<int> that will eventually hold the result
    std::promise<int> result_promise;
    // Get the std::future<int> associated with the result_promise
    std::future<int> result_future = result_promise.get_future();
    // Lambda that processes the addition of two future values
    auto compute = [](std::future<int>&& future1, std::future<int>&& future2, std::promise<int> result_promise) mutable {
       // Wait for the first future to be ready and get its value
        int value1 = future1.get();
       // Wait for the second future to be ready and get its value
        int value2 = future2.get();
```

std::async(std::launch::async, compute, std::move(future1), std::move(future2), std::move(result\_promise));

CompletableFuture<Integer> sumFuture = addTwoFutures(completableFuture1, completableFuture2);

// To ensure that the application does not terminat before completing the future computation

.exceptionally(ex -> { // In case of an exception, cope with it here

System.out.println("An error occurred: " + ex.getMessage());

// Handle with care as it may cause the application to hang if futures don't complete

```
promise2.set_value(2);
// Get futures from promises
std::future<int> future1 = promise1.get_future();
std::future<int> future2 = promise2.get_future();
// Call addTwoFutures with the futures we got from the promises
std::future<int> result = addTwoFutures(std::move(future1), std::move(future2));
// Wait for the result future to be ready and get its value, then print
std::cout << "Expected output: " << result.get() << std::endl; // Expected output: 4</pre>
```

```
promise2: Promise<number>,
): Promise<number> {
   // Await the resolution of the first promise and store the resulting value.
   const value1 = await promise1;
   // Await the resolution of the second promise and store the resulting value.
```

// Function that adds the values resolved from two promises.

// Takes two promises that resolve to numbers as parameters.

```
# Function that adds the values resolved from two futures.
# Takes two futures that resolve to numbers as parameters.
async def add_two_promises(future1, future2):
   This coroutine waits for two futures to resolve and adds their results.
    :param future1: A future (async result) that resolves to a number.
    :param future2: A future (async result) that resolves to a number.
```

// - Resolves two promises, each with the value 2, and logs the sum, which is 4.

# Example usage of the add\_two\_promises coroutine: # - Resolves two futures, each with the value 2, and logs the sum, which is 4. async def main(): result = await add\_two\_promises(asyncio.Future(), asyncio.Future())

:return: The sum of the two numbers when both futures have resolved.

# Await the resolution of the first future and store the resulting value.

# Await the resolution of the second future and store the resulting value.

```
Time and Space Complexity
```

# Run the main coroutine that utilizes the add\_two\_promises coroutine.

**Time Complexity** 

The time complexity of the function addTwoPromises largely depends on how promise1 and promise2 resolve. However, since it is awaiting both promises one after the other, it will be at least as long as the longest time taken for either of the promises to resolve. If the promises do not depend on each other and could resolve in parallel, this sequential waiting increases the total time unnecessarily. Therefore, if T1 is the time taken for promise1 to resolve and T2 is the time taken for promise2 to resolve, the time complexity would be 0(T1 + T2) where T1 and T2 are the respective completion times for each promise. If promise1 and promise2 were to be awaited in parallel, the time complexity could be improved to 0(max(T1, T2)).

**Space Complexity**