### 2648. Generate Fibonacci Sequence

Easy

### Problem Description

The task is to implement a generator function in TypeScript that produces a generator object capable of yielding values from the Fibonacci sequence indefinitely. The Fibonacci sequence is a series of numbers where each number is the sum of the two preceding ones, typically starting with 0 and 1. That is to say,  $x_n = x_{n-1} + x_{n-2}$  for n greater than 1, with  $x_0$  being 0 and  $x_1$  being 1. The function we create should be able to produce each Fibonacci number when requested.

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Intuition

can be paused and resumed, and it produces a sequence of results instead of a single value. This fits perfectly with the requirement to yield an indefinite sequence, like the Fibonacci series, since we don't want to compute all the numbers at once, which would be inefficient and impractical for a potentially infinite series.

To solve this problem, we have to understand what a generator is and how it works. A generator in TypeScript is a function that

The intuition behind the Fibonacci sequence generator is relatively straightforward. We start with two variables, a and b, which represent the two latest numbers in the sequence. We initialize a to 0 and b to 1, which are the first two numbers in the Fibonacci sequence. In each iteration of our generator function, we yield the current value of a, which is part of the sequence, and then update a and b to the next two numbers.

#### The implementation of the Fibonacci sequence generator is elegantly simple, leaning heavily on the capabilities of TypeScript's

the yield statement.

**Solution Approach** 

sequence where each element is produced on demand.

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

We first declare a generator function fibGenerator by using the function\* syntax. This indicates that the function will be a

generator functions. The generator pattern is ideal for this kind of problem since it allows for the creation of a potentially infinite

generator.

- 2. Inside the function, we initialize two variables a and b to start the Fibonacci sequence. a starts at 0, and b starts at 1.

  3. We then enter an infinite while loop with the condition true. This loop will run indefinitely until the consumer of the generator
- decides to stop requesting values.
- 4. Inside the loop, we yield a. The yield keyword is what makes this function a generator. It pauses the function execution and sends the value of a to the consumer. When the consumer asks for the next value, the function resumes execution right after
- 5. After yielding a, we perform the Fibonacci update step using array destructuring: [a, b] = [b, a + b]. This step calculates the next Fibonacci number by summing the two most recent numbers in the sequence. a is updated to the current value of b, and b is updated to the sum of the old a and b.
- By using a generator function, we can maintain the state of our sequence (the last two numbers) across multiple calls to .next(). We avoid having to store the entire sequence in memory, which allows the function to produce Fibonacci numbers as far into the

The loop then iterates, and the process repeats, yielding the next number in the Fibonacci sequence.

The fibGenerator generator function can be used by creating a generator object, say gen, and repeatedly calling

gen.next().value to get the next number in the Fibonacci sequence. This process can go on as long as needed to generate Fibonacci numbers on the fly.

There are no complex data structures needed: the algorithm only ever keeps track of the two most recent values. This is an

Example Walkthrough

To illustrate the solution approach, let's manually walk through the initial part of running our generator function fibGenerator.

excellent example of how a generator can manage state internally without the need for external data structures or class

#### 2. We call gen.next().value for the first time:

properties.

a. The generator function starts executing and initializes a to 0 and b to 1.

b. It enters the infinite while loop.c. It hits the yield a statement. At this point, a is 0, so it yields 0.

A generator object gen is created by calling the fibGenerator() function.

sequence as the consumer requires without any predetermined limits.

- d. The gen.next().value call returns 0, which is the first number in the Fibonacci sequence.
  - We call gen.next().value for the second time:

a. The generator function resumes execution right after the yield statement.

b. The Fibonacci update happens: [a, b] = [b, a + b] results in a = 1 and b = 1.

c. The next iteration of the loop starts, and yield a yields 1.

c. The call returns 1, which is the third Fibonacci number.

numbers to yield — respecting the definition of an infinite series.

A generator function that yields Fibonacci numbers indefinitely.

generator = fib\_generator() # Create a new Fibonacci sequence generator.

print(next(generator)) # Outputs 0, the first number in the sequence.

print(next(generator)) # Outputs 1, the second number in the sequence.

current, next num = next num, current + next num

current = 0 # The current number in the sequence, initialized to 0.

# Update the current and the next number with the next Fibonacci numbers.

# To continue obtaining values from the generator, repeatedly call next(generator).

We call gen.next().value for the third time:

d. The call returns 1, which is the second number in the Fibonacci sequence.

- a. The function resumes and updates a and b again. Now a = 1 (previous b) and b = 2 (previous a + b).
- This process can continue indefinitely, with gen.next().value being called to get the next Fibonacci number each time. The

next few calls would return 2, 3, 5, 8, 13, and so on.

b. It yields a, which is 1.

Each call to .next() incrementally advances the generator function's internal state, computes the next Fibonacci number, and

Python

def fib\_generator():

yields it until the next call. By following these steps, we don't calculate all the Fibonacci numbers at once, nor do we run out of

# next\_num = 1 # The next number in the sequence, initialized to 1. while True: # Yield the current number before updating.

# Example usage:

yield current

return temp;

return returnValue;

// Example usage:

\*/

private:

int next;

Solution Implementation

// Update the current and next number to the next pair in the Fibonacci sequence.

// Return the current Fibonacci number.

std::tie(current, next) = std::make\_pair(next, current + next);

int current; // The current number in the sequence.

// The next number in the sequence.

next = next + temp; // Calculate the next number in the sequence and update.

FibGenerator generator = new FibGenerator(); // Create a new Fibonacci sequence generator.

System.out.println(generator.next()); // Outputs 0, the first number in the sequence.

System.out.println(generator.next()); // Outputs 1, the second number in the sequence.

// To continue obtaining values from the generator, call generator.next().

// Return the previous value of current.

```
/*
// Example usage:
int main() {
    FibGenerator generator; // Create a new Fibonacci sequence generator.

    std::cout << generator.getNext() << std::endl; // Outputs 0, the first number in the sequence.
    std::cout << generator.getNext() << std::endl; // Outputs 1, the second number in the sequence.

    // To continue obtaining values from the generator, call generator.getNext().

    return 0;
}
*/

TypeScript

// A generator function that yields Fibonacci numbers indefinitely.
function* fibGenerator(): Generator<number> {
```

```
[current, next] = [next, current + next]; // Update the current and next numbers.
}
}
```

while (true) {

```
/*
// Example usage:
const generator = fibGenerator(); // Create a new Fibonacci sequence generator.
console.log(generator.next().value); // Outputs 0, the first number in the sequence.
console.log(generator.next().value); // Outputs 1, the second number in the sequence.
// To continue obtaining values from the generator, call generator.next().value.
*/

def fib_generator():
    """
    A generator function that yields Fibonacci numbers indefinitely.
    """
    current = 0  # The current number in the sequence, initialized to 0.
    next_num = 1  # The next number in the sequence, initialized to 1.

while True:
    # Yield the current number before updating.
    yield current
    # Update the current and the next number with the next Fibonacci numbers.
    current, next_num = next_num, current + next_num
```

let current = 0; // The current number in the sequence, initialized to 0.

let next = 1; // The next number in the sequence, initialized to 1.

// An infinite loop to continuously yield Fibonacci numbers.

generator = fib\_generator() # Create a new Fibonacci sequence generator.

# To continue obtaining values from the generator, repeatedly call next(generator).

print(next(generator)) # Outputs 0, the first number in the sequence.

print(next(generator)) # Outputs 1, the second number in the sequence.

yield current; // Yield the current number.

### Time and Space Complexity

# Time Complexity The time complex

# Example usage:

The time complexity of the fibGenerator function is O(n) for generating the first n Fibonacci numbers. This is because the generator yields one Fibonacci number per iteration, and the computation of the next number is a constant-time operation (simple addition and assignment).

### Space Complexity