# 1115. Print FooBar Alternately

Medium Concurrency

### **Problem Description**

print the strings "foo" and "bar", respectively, in a loop up to n times. The challenge is to ensure that when these methods are called by two separate threads, the output is "foobar" repeated n times, with "foo" and "bar" alternating properly. To achieve this, we need to implement a mechanism that enforces the order of execution, such that the foo() method must print

In this concurrency problem, we have a code snippet defining a class FooBar with two methods: foo() and bar(). These methods

"foo" before the bar() method prints "bar," and this pattern is repeated for the entire loop.

Intuition

### Concurrency problems often require synchronization techniques to ensure that multiple threads can work together without conflicts or race conditions. In this case, we need to make sure that "foo" is always printed before "bar."

The intuition behind the solution is to use semaphores—a classic synchronization primitive—to coordinate the actions of the threads. In the context of this problem, we use two semaphores: one that controls the printing of "foo" (self.f) and one that

controls the printing of "bar" (self.b). The self.f semaphore is initially set to 1, allowing the foo() method to print immediately. After printing, it releases the self.b semaphore, which is initially set to 0, thus preventing bar() from printing until foo() is printed first. Once self.b is released by

foo(), the bar() method can print "bar" and then release the self.f semaphore to allow the next "foo" to be printed. This alternating process continues until the loop completes n times. to enforce the strict alternation between foo and bar.

The solution utilizes the Semaphore class from Python's threading module as the primary synchronization mechanism, allowing us Here's a step-by-step explanation of the code implementation:

Initialization: The FooBar class is initialized with an integer n, which represents the number of times "foobar" should be printed. Two Semaphore objects are created: self.f for "foo" with an initial value of 1, and self.b for "bar" with an initial value

of 0. The initial values are critical: self.f is set to 1 to allow foo() to proceed immediately, and self.b is set to 0 to block

bar() until foo() signals it by releasing self.b.

The foo Method: • It contains a loop that runs n times. • Each iteration begins with self.f.acquire(), which blocks if the semaphore's value is 0. Since self.f is initialized to 1, foo() can start

After printing "foo", the self.b.release() is called. This increments the count of the self.b semaphore, signaling the bar() method (if it is

immediately on the first iteration.

• The printFoo() function is executed, printing "foo".

again, hence ensuring the sequence starts with "foo".

waiting) that it can proceed to print "bar".

- ∘ It's also a loop running n times. • Each iteration starts by calling self.b.acquire(), which waits until the self.f semaphore is released by a previous foo() call, ensuring that "foo" has been printed before "bar" can proceed.
- Once the semaphore is acquired, printBar() is executed to print "bar". • After printing "bar", it invokes self.f.release() to increment the semaphore count for foo, allowing the next iteration of foo() to print

The bar Method:

This alternating semaphore pattern locks each method in a waiting state until the other method signals that it has finished its task by releasing the semaphore. Since acquire() decreases the semaphore's value by 1 and release() increases it by 1, this careful

incrementing and decrementing of semaphore values guarantees that the print order is preserved and that the strings "foo" and

"bar" are printed in the correct sequence to form "foobar" without getting mixed up or overwritten.

**Example Walkthrough** Let's walk through a simple example with n = 2. We want our output to be "foobarfoobar" with "foo" always preceding "bar".

Here's how the synchronization using semaphores will facilitate this: Initialization:  $\circ$  FooBar object is created with n = 2. Semaphore self.f is set to 1 (unlocked), allowing foo() to be called immediately.

#### First Iteration: •

self.f.acquire() is called, which succeeds immediately because self.f is 1 (unlocked). printFoo() is executed, so "foo" is printed.

self.f.release() is called, setting self.f back to 1 (unlocked) and allowing the next foo() to proceed.

2. bar() method is called by Thread 2. self.b.acquire() is called, which succeeds because self.b was released by foo().

self.b.release() is called, incrementing self.b and allowing bar() to be called.

With self.b released, self.b.acquire() allows the thread to proceed.

printBar() prints "bar", following the "foo" printed by the last foo() call.

printBar() is executed, printing "bar" after "foo".

self.b.release() is called, incrementing self.b to 1, which unlocks bar().

• Semaphore self.b is set to 0 (locked), preventing bar() from being called until foo() is done.

■ This time, since self.f was released by the previous bar() call, self.f.acquire() succeeds again. printFoo() is executed, and another "foo" is printed.

1. Again, foo() method is called by Thread 1.

2. bar() method is again called by Thread 2.

further foo() calls are needed.

Second Iteration:

1. foo() method is called by Thread 1.

- By the end of the two iterations, we've successfully printed "foobarfoobar". Each foo() preceded a bar() thanks to our
- printing functions, ensuring the correct order despite the concurrent execution of threads. Solution Implementation

class FooBar: def \_\_init\_\_(self, n: int): self.n = n # Number of times "foo" and "bar" are to be printed. # Semaphore for "foo" is initially unlocked. self.sem\_foo = Semaphore(1) # Semaphore for "bar" is initially locked.

• Finally, self.f.release() is called, although in this case, it's unnecessary because we've reached our loop condition (n times) and no

semaphore controls, and at no point could bar() leapfrog ahead of foo(). The semaphores effectively serialized access to the

```
self.sem foo.acquire() # Wait for semaphore to be unlocked.
print_foo() # Provided print function for "foo".
self.sem_bar.release() # Unlock semaphore for "bar".
```

from threading import Semaphore

self.sem\_bar = Semaphore(0)

for \_ in range(self.n):

for \_ in range(self.n):

def foo(self, print\_foo: Callable[[], None]) -> None:

def bar(self, print\_bar: Callable[[], None]) -> None:

// Deconstructor that destroys the semaphores

void foo(std::function<void()> printFoo) {

void bar(std::function<void()> printBar) {

for (int i = 0;  $i < n_{:} ++i$ ) {

sem wait(&sem bar );

sem\_post(&sem\_foo\_);

// The number of times to print "foo" and "bar"

let fooPromiseResolver: (() => void) | null = null;

\* Initializes the synchronization primitives.

// Start with the ability to print "foo"

function initFooBar(count: number): void {

let canPrintFoo: (() => void) | null = null;

// Promises and callbacks for signaling

let barPromiseResolver: (() => void) |

let canPrintBar: (() => void)

// Deferred promise resolvers

// Wait on sem\_foo\_ to ensure "foo" is printed first

// printFoo() calls the provided lambda function to output "foo"

// Post (increment) sem\_bar\_ to allow "bar" to be printed next

// Wait on sem\_bar\_ to ensure "bar" is printed after "foo"

| null = null;

\* @param {number} count - The number of iterations to run the sequence.

// printBar() calls the provided lambda function to output "bar"

// Post (increment) sem\_foo\_ to allow the next "foo" to be printed

null = null;

for (int i = 0;  $i < n_{;} ++i$ ) {

sem\_wait(&sem\_foo\_);

sem\_post(&sem\_bar\_);

sem\_destroy(&sem\_foo\_);

sem\_destroy(&sem\_bar\_);

// Method for printing "foo"

printFoo();

// Method for printing "bar"

printBar();

**}**;

/\*\*

**TypeScript** 

let n: number;

n = count;

~FooBar() {

"""Print "foo" n times, ensuring it alternates with "bar"."""

"""Print "bar" n times, ensuring it alternates with "foo"."""

self.sem\_foo.release() # Unlock semaphore for "foo".

print\_bar() # Provided print function for "bar".

self.sem\_bar.acquire() # Wait for semaphore to be unlocked.

from typing import Callable

**Python** 

Java

```
class FooBar {
   private final int loopCount; // The number of times "foo" and "bar" should be printed.
   private final Semaphore fooSemaphore = new Semaphore(1); // A semaphore for "foo", allowing "foo" to print first.
   private final Semaphore barSemaphore = new Semaphore(0); // A semaphore for "bar", initially locked until "foo" is printed.
    public FooBar(int n) {
       this.loopCount = n;
   // The method for printing "foo"
    public void foo(Runnable printFoo) throws InterruptedException {
        for (int i = 0; i < loopCount; i++) {</pre>
            fooSemaphore.acquire(); // Acquire a permit before printing "foo", ensuring "foo" has the turn to print
            printFoo.run();
                                  // Output "foo"
           barSemaphore.release(); // Release a permit for "bar" after "foo" is printed, allowing "bar" to print next
   // The method for printing "bar"
    public void bar(Runnable printBar) throws InterruptedException {
        for (int i = 0; i < loopCount; i++) {</pre>
            barSemaphore.acquire(); // Acquire a permit before printing "bar", ensuring "bar" has the turn to print
                                   // Output "bar"
            printBar.run();
            fooSemaphore.release(); // Release a permit for "foo" after "bar" is printed, allowing "foo" to print next
C++
#include <semaphore.h>
#include <functional>
class FooBar {
private:
           // The number of times to print "foobar"
   int n_;
   sem_t sem_foo_, sem_bar_; // Semaphores used to coordinate the printing order
public:
   // Constructor that initializes the semaphores and count
    FooBar(int n) : n_(n) {
       // Initialize sem_foo_ with a count of 1 to allow "foo" to print first
       sem_init(&sem_foo_, 0, 1);
       // Initialize sem_bar_ with a count of 0 to block "bar" until "foo" is printed
        sem_init(&sem_bar_, 0, 0);
```

```
canPrintFoo = (() => {
          fooPromiseResolver = null;
          if (canPrintBar) canPrintBar();
      });
      // Prevent "bar" from printing until "foo" is printed
      canPrintBar = null;
  /**
   * Prints "foo" to the console or another output.
   * @param {() => void} printFoo - A callback function that prints "foo".
   */
  async function foo(printFoo: () => void): Promise<void> {
      for (let i = 0; i < n; i++) {
          await new Promise<void>((resolve) => {
              fooPromiseResolver = resolve;
              if (canPrintFoo) canPrintFoo();
          });
          // The provided callback prints "foo"
          printFoo();
          // Allow "bar" to be printed
          canPrintBar = (() => {
              barPromiseResolver = null;
              if (fooPromiseResolver) fooPromiseResolver();
          });
          // Block until 'bar' is printed
          canPrintFoo = null;
  /**
   * Prints "bar" to the console or another output.
   * @param {() => void} printBar - A callback function that prints "bar".
   */
  async function bar(printBar: () => void): Promise<void> {
      for (let i = 0; i < n; i++) {
          await new Promise<void>((resolve) => {
              barPromiseResolver = resolve;
              if (canPrintBar) canPrintBar();
          });
          // The provided callback prints "bar"
          printBar();
          // Allow "foo" to be printed again
          canPrintFoo = (() => {
              fooPromiseResolver = null;
              if (barPromiseResolver) barPromiseResolver();
          });
          // Block until 'foo' is printed again
          canPrintBar = null;
  // Example usage:
  initFooBar(3); // Initialize printing "foo" and "bar" three times each
  foo(() => console.log('foo'));
  bar(() => console.log('bar'));
from threading import Semaphore
from typing import Callable
class FooBar:
   def __init__(self, n: int):
        self.n = n # Number of times "foo" and "bar" are to be printed.
       # Semaphore for "foo" is initially unlocked.
        self.sem_foo = Semaphore(1)
       # Semaphore for "bar" is initially locked.
        self.sem_bar = Semaphore(0)
   def foo(self, print_foo: Callable[[], None]) -> None:
        """Print "foo" n times, ensuring it alternates with "bar"."""
       for _ in range(self.n):
           self.sem_foo.acquire() # Wait for semaphore to be unlocked.
           print_foo() # Provided print function for "foo".
           self.sem_bar.release() # Unlock semaphore for "bar".
   def bar(self, print_bar: Callable[[], None]) -> None:
        """Print "bar" n times, ensuring it alternates with "foo"."""
        for _ in range(self.n):
           self.sem_bar.acquire() # Wait for semaphore to be unlocked.
           print_bar() # Provided print function for "bar".
           self.sem_foo.release() # Unlock semaphore for "foo".
Time and Space Complexity
```

## **Time Complexity** The time complexity of the FooBar class methods foo and bar are both O(n). Each method contains a loop that iterates n times,

that the memory usage is constant irrespective of the size of n.

methods invoke acquire and release on semaphores, but the acquire/release operations are constant-time 0(1) operations, assuming that there is no contention (which should not happen here given the strict alternation). The printFoo and printBar functions are also called n times each, and if we consider these functions to have 0(1) time complexity, which is a reasonable assumption for a simple print operation, then this does not change the overall time complexity of the foo and bar methods. **Space Complexity** 

The space complexity of the FooBar class is 0(1) since the space required does not grow with n. The class maintains fixed

resources: two semaphores and one integer variable. No additional space is allocated that would scale with the input n, meaning

where n is the input that represents the number of times the "foo" and "bar" functions should be called, respectively. The