1226. The Dining Philosophers Medium Concurrency

Leetcode Link

### Problem Description The Dining Philosophers problem is a classic synchronization problem involving five philosophers who do two things: think and eat.

other, or starvation, where a philosopher is perpetually denied the opportunity to eat. The philosophers are sitting at a round table, which creates a circular dependency in resource (fork) acquisition. The challenge is to

However, to eat, each philosopher needs to have both the fork to their left and the fork to their right. Since each philosopher shares

a fork with their neighbor, they must coordinate fork usage to prevent deadlock, where everyone holds one fork and is waiting for the

implement a system that allows philosophers to pick up and put down forks in such a way that they can all continue eating and thinking indefinitely without any of them starving due to being unable to acquire the necessary forks. The problem is to design a wantsToEat function conforming to the given method signature, which allows a philosopher to:

· Put down the left fork.

 Put down the right fork. This function will be called multiple times in parallel, simulating each philosopher's attempt to eat.

Eat spaghetti.

Pick up the left fork.

Pick up the right fork.

Intuition

fork simultaneously, leading to a deadlock. The scoped\_lock used in the solution automatically acquires locks for both the philosopher's left and right forks upon entering the wantsToEat method and releases them when the method completes. This ensures

## that the philosopher holds both forks while they eat and that the resources are properly released afterward.

that manages multiple mutexes while maintaining a simplified lock interface. The implementation uses the scope of the lock to handle the acquisition and release of the mutexes. This lock ensures that both or neither of the forks are acquired, preventing deadlock since a philosopher will only begin eating when both forks are available. To prevent neighboring philosophers from picking up the same fork at the same time, an array of five mutexes is used (mutexes\_). Each index in the mutexes\_ array corresponds to a philosopher and their right fork. The philosopher parameter determines which mutexes to lock. Since the philosophers are in a circle, we need to handle the case where the last philosopher (index 4) must lock

In the given C++ solution, a std::scoped\_lock is introduced for the mutex objects that represent the forks. A scoped\_lock is a lock

To tackle this problem, the key is to implement a protocol that ensures philosophers can alternately think and eat without causing a

deadlock or starvation. By using mutual exclusion (mutex), we can avoid the situation where multiple philosophers can hold the same

the mutex at index 0 and index 4. The solution elegantly ensures that each wantsToEat function call locks and releases the correct pair of forks atomically. The eat function will only be called when the philosopher has successfully picked up both the left and the right forks. The std::scoped\_lock will automatically release the locks when it goes out of scope, which occurs when the philosopher finishes eating and the wantsToEat

function exits. This ensures the forks are released in all scenarios, preventing a situation where a fork is left locked indefinitely, which would lead to starvation of a philosopher. Solution Approach

The implementation of the solution primarily revolves around the concept of mutual exclusion, ensuring that only one thread

Mutexes: Mutexes are used to represent the forks. A mutex is a synchronization primitive that can be used to protect shared

(philosopher) can access a particular resource (fork) at any given time. The algorithm relies on the following elements:

data from being simultaneously accessed by multiple threads.

1. When a philosopher wants to eat, they call the wantsToEat function with their ID.

philosopher wants to eat, they must follow the steps outlined in the solution approach.

which allows other philosophers to then acquire these forks.

Philosopher 0 decides they want to eat and calls wantsToEat(0).

automatically released, and the forks are available again.

Class representing the Dining Philosophers problem.

:param eat: Function to simulate eating.

pick\_left\_fork()

pick\_right\_fork()

put\_left\_fork()

1 import java.util.concurrent.locks.Lock;

public class DiningPhilosophers {

public DiningPhilosophers() {

import java.util.concurrent.locks.ReentrantLock;

\* Class representing the Dining Philosophers problem.

public interface Action extends Runnable { }

// Array of ReentrantLocks representing the forks.

private final Lock[] forks = new ReentrantLock[5];

for (int i = 0; i < forks.length; i++) {</pre>

\* Method called when a philosopher wants to eat.

public void wantsToEat(int philosopher,

forks[i] = new ReentrantLock();

// Constructor initializes each lock representing a fork.

\* @param philosopher The index of the philosopher [0-4].

\* @param eat Runnable action to perform the eating action.

\* @param pickLeftFork Runnable action to pick up the left fork.

\* @param putLeftFork Runnable action to put down the left fork.

\* @param pickRightFork Runnable action to pick up the right fork.

\* @param putRightFork Runnable action to put down the right fork.

Action pickLeftFork,

put\_right\_fork()

eat()

Initialize the DiningPhilosophers class with necessary locks for the forks.

It ensures that no two philosophers can hold the same fork at the same time.

:param philosopher: The index of the philosopher who wants to eat [0-4].

:param pick\_right\_fork: Function to simulate picking up the right fork.

:param put\_left\_fork: Function to simulate putting down the left fork.

right\_fork\_index = 0 if philosopher == 4 else philosopher + 1

with self.forks[philosopher], self.forks[right\_fork\_index]:

:param put\_right\_fork: Function to simulate putting down the right fork.

# Acquire both forks using context management to ensure exception safety.

# Philosopher 4 (indexing from 0) has a different right fork compared to others.

# Simulate picking up left and right forks, eating, and putting down the forks.

// Alias for the action functions using Runnable, since Java does not have a std::function equivalent.

// Runnable is chosen as it represents an action that takes no arguments and returns no result.

:param pick\_left\_fork: Function to simulate picking up the left fork.

For the fifth philosopher, the right fork is considered to be the fork at index 0.

Philosopher 1's right and Philosopher 0's left fork, respectively).

both forks, avoiding deadlock.

both forks.

Python Solution

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from threading import Lock

class DiningPhilosophers:

def \_\_init\_\_(self):

# mutexes.

3. Once the locks are acquired, the philosopher can pick up both forks by calling the pickLeftFork and pickRightFork actions. 4. With both forks in hand, the philosopher then calls the eat action to simulate eating.

6. The scoped\_lock automatically releases the mutexes when the wantsToEat function exits the scope (at the end of the function),

2. The function creates a scoped\_lock, locking the mutexes corresponding to the philosopher's left and right forks. For the

philosopher with ID 4, the locked mutexes are at index 4 and 0, as they will wrap around the table.

5. After eating, the philosopher puts down the forks by invoking putLeftFork and putRightFork actions.

Philosophers problem typically involves five. Imagine a table with two philosophers and two forks, one for each philosopher. When a

2. The wantsToEat function for Philosopher 0 attempts to create a scoped\_lock for the mutexes at indices 0 (Philosopher 0's right

fork) and 1 (using modulus arithmetic, it's the left fork which is also Philosopher 1's right fork).

5. After picking up the forks, Philosopher 0 calls the eat action to simulate eating the spaghetti.

Now, let's say Philosopher 1 concurrently calls wantsToEat(1) while Philosopher 0 has not yet finished eating.

6. Once done eating, in most implementations, Philosopher 0 would set down the forks with putLeftFork and putRightFork. However, in our automatic scope-based system, the forks are implicitly put down when the scoped\_lock is released.

7. The scoped\_lock reaches the end of its scope when the wantsToEat function for Philosopher 0 finishes. At this point, the lock is

3. Because we're using the scoped\_lock, it attempts to lock both mutexes at the same time. If successful, Philosopher 0 now has

4. Philosopher 0 proceeds with the pickLeftFork and pickRightFork actions, simulating the action of picking up the forks.

mutex at index 1; thus, Philosopher 1 must wait.

2. However, since Philosopher 0 is already holding both forks, the scoped\_lock for Philosopher 1 cannot immediately acquire the

3. Once Philosopher 0's scoped\_lock goes out of scope, the mutexes are released, and Philosopher 1 can now acquire the locks on

1. Philosopher 1 also tries to create a scoped\_lock for their forks, which correspond to mutexes at indices 1 and 0 (indicating

This system ensures that no deadlock occurs because the forks are always picked up and put down in a controlled manner, and no philosopher can start eating without holding both forks. Moreover, starvation is avoided since each philosopher will get a chance to acquire both forks and eat as the scoped\_lock ensures mutexes are eventually released for others to use.

4. Philosopher 1 can now pick up both forks, eat, and once they're done, the scoped\_lock will ensure that the forks are released.

# Initialize a list of 5 Locks, representing the 5 forks. self.forks = [Lock() for \_ in range(5)] 13 14 def wants\_to\_eat(self, philosopher, pick\_left\_fork, pick\_right\_fork, eat, put\_left\_fork, put\_right\_fork): 15 16 Method called when a philosopher wants to eat.

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Java Solution
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                               Action pickRightFork,
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                               Action eat,
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                               Action putLeftFork,
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                               Action putRightFork) throws InterruptedException {
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           // The id of the left and right fork, taking into account the special case of the last philosopher
           int leftFork = philosopher;
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           int rightFork = (philosopher + 1) % 5;
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           // Lock the forks to ensure that no two philosophers can hold the same fork at the same time.
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           // Locking is arranged to prevent deadlock.
            forks[leftFork].lock();
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            forks[rightFork].lock();
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           try {
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               // Perform actions with the forks and eating in a critical section.
50
               pickLeftFork.run(); // Pick up left fork
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               pickRightFork.run(); // Pick up right fork
52
               eat.run(); // Eat
53
               putLeftFork.run(); // Put down left fork
54
               putRightFork.run(); // Put down right fork
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            } finally {
               // Ensure that forks are always released to avoid deadlock.
57
                forks[leftFork].unlock();
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               forks[rightFork].unlock();
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61 }
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C++ Solution
1 #include <functional>
2 #include <mutex>
   #include <vector>
   // Class representing the Dining Philosophers problem
6 class DiningPhilosophers {
7 public:
       // Alias for the action functions
       using Action = std::function<void()>;
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       // Method called when a philosopher wants to eat
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       void wantsToEat(int philosopher,
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                        Action pickLeftFork,
                        Action pickRightFork,
14
15
                        Action eat,
                        Action putLeftFork,
16
                       Action putRightFork) {
17
           // Ensure no two philosophers hold the same fork at the same time
18
           // For the fifth philosopher, we consider the fork to the right as the fork at position 0
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           std::scoped_lock lock(forks_[philosopher], forks_[philosopher == 4 ? 0 : philosopher + 1]);
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22
           // Pick up left fork
23
           pickLeftFork();
24
25
           // Pick up right fork
26
           pickRightFork();
           // Eat
29
           eat();
30
           // Put down left fork
31
           putLeftFork();
33
34
           // Put down right fork
35
           putRightFork();
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   private:
```

#### // Method called when a philosopher wants to eat 34 async function wantsToEat( philosopher: number, 35 pickLeftFork: Action, 36 pickRightFork: Action, 37 eat: Action,

41 ): Promise<void> {

try {

eat();

} finally {

63 // Sample usage:

putLeftFork();

putRightFork();

// Mutexes representing the forks

private \_isLocked: boolean = false;

async acquire(): Promise<void> {

while (this.\_isLocked) {

this.\_isLocked = true;

if (!this.\_isLocked) -

this.\_isLocked = false;

// Alias for the action functions

30 // Array representing the locks for the forks

const leftForkIndex = philosopher;

const rightForkIndex = (philosopher + 1) % 5;

pickLeftFork(); // Pick up left fork

pickRightFork(); // Pick up right fork

forks[leftForkIndex].release();

Time and Space Complexity

forks[rightForkIndex].release();

// Eat

release(): void {

if (resolve) {

resolve();

type Action = () => void;

putLeftFork: Action,

putRightFork: Action

private \_waitingResolvers: Array<() => void> = [];

throw new Error('Lock is already released');

const resolve = this.\_waitingResolvers.shift();

31 const forks = Array.from({ length: 5 }, () => new Lock());

// Wait until the lock becomes free

Typescript Solution

class Lock {

std::vector<std::mutex> forks\_ = std::vector<std::mutex>(5);

1 // TypeScript doesn't have mutexes, but we can simulate a lock using Promises and async/await.

// Calculate fork indices, ensuring the right fork index wraps for the fifth philosopher

await Promise.all([forks[leftForkIndex].acquire(), forks[rightForkIndex].acquire()]);

// Once both forks are acquired, the philosopher can follow the eating procedure

// Always release the locks in the end, regardless of whether the actions succeeded or not

// In practice, proper synchronization primitives would be required to prevent race conditions

// Acquire locks for the two forks asynchronously to simulate locking

// A philosopher would call the `wantsToEat` function with appropriate actions

// Put down left fork

// Put down right fork

2 // Here's a simple lock implementation in TypeScript for educational purposes.

await new Promise(resolve => this.\_waitingResolvers.push(resolve));

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#### The time complexity of the wantsToEat method in the DiningPhilosophers class isn't determined by a simple algorithmic analysis, because it's primarily dependent on the concurrency and synchronization primitives used (mutexes and locks). Each philosopher (in this case, a thread) attempts to pick up two forks (acquiring two mutexes) before eating. The std::scoped\_lock is used to acquire

**Time Complexity** 

time at which each thread is scheduled as well as contention for the mutexes. However, assuming there is no contention and each operation (pickLeftFork, pickRightFork, eat, putLeftFork, and putRightFork) has a constant time complexity 0(1), the wantsToEat function would have a time complexity of 0(1) for each call in an ideal scenario.

both mutexes atomically, which prevents deadlock. The actual time complexity for each philosopher to eat depends on the order and

The space complexity of the DiningPhilosophers class is O(N) where N is the number of philosophers (which is 5 in this case). This is due to the vector<mutex> mutexes\_ which contains a mutex for each philosopher's left fork. There are no additional data structures

Acquiring and releasing a mutex can also be considered to have a time complexity of 0(1). Space Complexity

input size and is fixed.

that scale with the number of operations or philosophers, so the space complexity is proportional to the number of philosophers. In this code, since N is fixed at 5, you could argue that the space complexity can be considered as 0(1) since it doesn't scale with

• Scoped Locks: std::scoped\_lock is a C++17 feature that simplifies the management of locking multiple mutexes. It locks the provided mutexes at the start of a block and automatically unlocks them when the block is exited. This is particularly useful to avoid common problems with locking such as deadlocks. • Vector of Mutexes: A vector with five mutexes represents the five forks on the table, corresponding to the five philosophers. Each index in this vector represents a philosopher's right fork (and the left fork of the philosopher to their right). • Locking Logic: For any given philosopher attempting to eat, they need to lock the mutexes corresponding to the forks on their left and right. To do this, we pass the current philosopher's mutex and the next philosopher's mutex (wrapping around using the conditional operator for the last philosopher) to the scoped\_lock constructor. This ensures that both forks are locked simultaneously in a deadlock-free manner because scoped\_lock uses a deadlock avoidance algorithm when acquiring multiple Here is a step-by-step breakdown of how the wantsToEat function works:

With this design, each philosopher can eat without causing deadlock or starvation, while also ensuring the concurrent access to the shared forks is properly managed. Example Walkthrough Let's consider a small example to illustrate the solution approach with just two philosophers for simplicity, even though the Dining