



Problem Description

The problem provides a scenario that simulates the formation of water molecules (H20) using threads. These threads represent the elements hydrogen (H) and oxygen (0). The objective is to ensure that two hydrogen threads (H) and one oxygen thread (0) can proceed to form a water molecule by passing a barrier, but they must do so in groups of three (two H and one 0). The problem statement specifies the following constraints:

Similarly, a hydrogen thread must wait for another hydrogen thread and an oxygen thread before proceeding.

An oxygen thread has to wait at the barrier until two hydrogen threads are available so they can all proceed together.

The threads themselves do not need to be aware of their specific pairings; the key is to allow them to pass the barrier in complete

sets that form water molecules. The code needs to enforce these synchronization constraints to ensure that no thread is allowed through the barrier until its corresponding set is complete.

The solution uses the concept of semaphores which are synchronization tools to control access to a common resource by multiple

Intuition

threads in a concurrent system. In the context of this problem, semaphores are used to manage the passage of hydrogen and oxygen threads through the barrier. Here is the intuition behind the solution:

once acquired, proceed to release a hydrogen molecule by calling releaseHydrogen(). The semaphore's count decrements with

each acquire. When it reaches 0, it means two hydrogen threads have passed, and an oxygen thread can now be allowed to pass by calling self.o.release(). • Semaphore for Oxygen (self.o): This semaphore starts with a count of 0, ensuring that no oxygen thread can proceed until it's allowed by hydrogen threads. When the semaphore for hydrogen reaches a count of 0 (meaning two hydrogens have been

Semaphore for Hydrogen (self.h): This semaphore starts with a count of 2, allowing two hydrogen threads to acquire it and,

acquired), then self.o.release() is called to increase the count to 1, allowing one oxygen thread to acquire it and proceed to release an oxygen molecule by calling release0xygen(). After this, it resets the count of the hydrogen semaphore to 2 by calling self.h.release(2), allowing the next group of hydrogen threads to acquire and start the process again. Through this mechanism, we ensure that the barrier passes threads in sets of three with the correct combination to form water molecules, complying with the problem's constraints.

Solution Approach The implementation of the solution revolves around the use of semaphores, which are counted locks that indicate the status of a

resource. In the context of the problem, they are used to control the number of hydrogen and oxygen threads that can pass the

barrier to form a water molecule. Here's the breakdown of the solution approach step by step:

 Initialization of Semaphores: self.h: A semaphore representing the hydrogen atoms. It is initialized with a count of 2, indicating that at the start, two

be ready before an oxygen atom can proceed.

hydrogen threads can proceed.

- Hydrogen Method:
 - call it, the count will become 0 and no more hydrogen threads can proceed until it's reset. releaseHydrogen(): A callback function provided to the hydrogen method which, when invoked, signifies the passing of a hydrogen thread.

After releasing hydrogen, the code checks if the value of the semaphore self.h is 0, which means two hydrogen threads

have acquired the lock and passed. It then calls self.o.release() to increment the oxygen semaphore, signaling that an

self.h.acquire(): Each hydrogen thread calls this method to decrement the semaphore's count. If two hydrogen threads

self.o: A semaphore representing the oxygen atom. It is initialized with a count of 0 since we need two hydrogen atoms to

- oxygen thread can proceed. Oxygen Method:
 - hydrogen threads have passed and called self.o.release(). release0xygen(): A callback function provided to the oxygen method which, when invoked, signifies the passing of an oxygen thread. o self.h.release(2): After an oxygen thread has passed, the hydrogen semaphore is reset back to a count of 2 by releasing it

self.o.acquire(): The oxygen thread calls this to wait until its count is greater than 0. This can only happen after two

- twice. This allows the next pair of hydrogen threads to proceed and restart the cycle.
- By coordinating the actions via semaphores, the solution can ensure that at any point in time, if three threads pass through the barrier, they will always be in the H-H-0 combination, hence forming a water molecule. It establishes a pattern where exactly two

hydrogen threads must pass before an oxygen thread can, and this cycle repeats for each water molecule produced. The algorithm

guarantees that these conditions are met, allowing the correct formation of water molecules without any explicit matching between

threads. The use of semaphores is a classic synchronization mechanism for enforcing limits on access to resources in concurrent

Example Walkthrough Let's step through a small example to illustrate the solution approach using semaphores to enforce the synchronization constraints required for the formation of water molecules:

Assume we have a sequence of threads representing hydrogen and oxygen atoms ready to form water molecules, like so: HHOHHO.

• Step 3: The second hydrogen thread H2 arrives and also calls self.h.acquire(), decrementing self.h's count to 0. Now, with 2

 Step 1: Initialize semaphores self.h (count = 2) and self.o (count = 0). • Step 2: The first hydrogen thread H1 arrives and calls self.h.acquire(), decrementing the semaphore self.h count to 1.

programming, and this solution uses them effectively to solve the given problem.

hydrogens ready, the code allows for an oxygen thread to proceed by calling self.o.release(), setting the semaphore self.o count to 1.

concurrent programming.

def __init__(self):

class H20:

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allowing the next oxygen thread 02 to proceed.

ensuring the proper ratio for water molecule formation.

Initialize two semaphores for hydrogen and oxygen.

def hydrogen(self, releaseHydrogen: Callable[[], None]) -> None:

Now we can release oxygen to balance and make an H2O molecule.

When this function is called, we output the oxygen atom.

self.sem_hydrogen = Semaphore(2)

self.sem_oxygen = Semaphore(0)

self.sem_oxygen.acquire()

semaphoreHydrogen.release(2);

Semaphore for hydrogen starts at 2 since we need two hydrogen atoms.

Semaphore for oxygen starts at 0 - it is released when we have two hydrogen atoms.

If there are no more hydrogen permits available, it means we have two hydrogens.

• Step 4: The oxygen thread 01 arrives and calls self.o.acquire(), decrementing self.o's count back to 0. Now, H1 and H2 release their hydrogen atoms by invoking releaseHydrogen(), and 01 releases its oxygen atom by invoking release0xygen().

two hydrogen threads to proceed. • Step 6: Now the self.h count is back at 2, another pair of hydrogen threads H3 and H4 arrive and each calls self.h.acquire(), reducing the semaphore self.h count back to 0.

• Step 7: Similar to step 3, since self.h's count is 0, self.o.release() is called again, incrementing self.o's count to 1 and

• Step 5: After 01 releases the oxygen atom, self.h.release(2) is called, which resets self.h's count back to 2, allowing the next

• Step 8: 02 then calls self.o.acquire(), decreasing its count to 0, and this enables H3, H4, and 02 to release their atoms by invoking releaseHydrogen() and releaseOxygen(), respectively.

• Step 9: The cycle repeats with self.h.release(2) resetting the hydrogen semaphore count after each oxygen atom is released,

Throughout this example, the semaphore mechanisms enforce the correct arrival order and combination for the threads, closely

emulating the constraints of water molecule formation and demonstrating the effectiveness of semaphores for synchronization in

Python Solution from threading import Semaphore from typing import Callable

Acquire the hydrogen semaphore. self.sem_hydrogen.acquire() 14 15 16 # When this function is called, we output the hydrogen atom. # This simulates the release of a hydrogen atom. 17 releaseHydrogen() # Outputs "H"

```
if self.sem_hydrogen._value == 0:
23
                self.sem_oxygen.release()
24
       def oxygen(self, release0xygen: Callable[[], None]) -> None:
25
           # Acquire the oxygen semaphore.
26
```

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30
           # This simulates the release of an oxygen atom.
           releaseOxygen() # Outputs "O"
31
32
33
           # After releasing an oxygen, we reset the hydrogen semaphore to 2.
34
           # This allows two new hydrogen atoms to be processed, starting the cycle over.
           self.sem_hydrogen.release(2)
35
36
Java Solution
   class H20 {
       // Semaphores to control the release of hydrogen and oxygen atoms.
       private Semaphore semaphoreHydrogen = new Semaphore(2); // hydrogen semaphore initialized to 2 permits, since we need 2 H for eve
       private Semaphore semaphoreOxygen = new Semaphore(0); // oxygen semaphore initialized with 0 permits, will be released by hydroge
       public H20() {
           // Constructor for H2O, nothing needed here since semaphores are initialized above
8
9
10
       public void hydrogen(Runnable releaseHydrogen) throws InterruptedException {
11
12
           // Acquire a permit for releasing a hydrogen atom
           semaphoreHydrogen.acquire();
13
           // releaseHydrogen.run() outputs "H"
14
           releaseHydrogen.run();
15
           // Release a permit for oxygen, signaling that one H has been released
16
           semaphoreOxygen.release();
18
19
20
       public void oxygen(Runnable release0xygen) throws InterruptedException {
21
           // Acquire two permits for releasing an oxygen atom as we need two hydrogen atoms before releasing one oxygen atom
22
           semaphoreOxygen.acquire(2);
           // releaseOxygen.run() outputs "O"
           release0xygen.run();
24
25
           // Release two permits for hydrogen, allowing the release of two hydrogen atoms
```

class H20 { private:

C++ Solution

1 #include <semaphore.h>

#include <functional>

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28 }

```
sem_t semH; // Semaphore for hydrogen
       sem_t sem0; // Semaphore for oxygen
       int hydrogenCount; // Count the number of hydrogens produced
10 public:
       H20(): hydrogenCount(0) {
12
           sem_init(&semH, 0, 2); // Initialize the semaphore for hydrogen to 2, allowing 2 hydrogens to be produced
13
           sem_init(&semO, 0, 0); // Initialize the semaphore for oxygen to 0, blocking oxygen production until hydrogen is available
14
15
       void hydrogen(std::function<void()> releaseHydrogen) {
16
           sem_wait(&semH); // Decrement the semaphore for hydrogen, blocking if unavailable
17
18
           // releaseHydrogen() outputs "H". Do not change or remove this line.
           releaseHydrogen();
19
20
           ++hydrogenCount; // Increment the count of produced hydrogen atoms
           if (hydrogenCount == 2) { // If 2 hydrogens are produced, an oxygen may be produced
21
22
               sem_post(&sem0); // Increment the semaphore for oxygen, allowing an oxygen to be produced
23
24
25
26
       void oxygen(std::function<void()> release0xygen) {
27
           sem_wait(&sem0); // Decrement the semaphore for oxygen, blocking if unavailable
28
           // releaseOxygen() outputs "O". Do not change or remove this line.
           releaseOxygen();
29
30
           hydrogenCount = 0; // Reset the count of produced hydrogen atoms
31
           sem_post(&semH); // Increment the semaphore for hydrogen, allowing another hydrogen to be produced
32
           sem_post(&semH); // Allow the second hydrogen to be produced
33
34 };
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Typescript Solution
   // Importing necessary libraries for semaphore functionality
 2 const { Semaphore } = require('await-semaphore'); // Node.js library for semaphores, use 'npm install await-semaphore' to install
   // Creating semaphores for hydrogen and oxygen
  let semH: Semaphore = new Semaphore(2); // Semaphore for hydrogen, starts at 2 to allow 2 hydrogens
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let sem0: Semaphore = new Semaphore(0); // Semaphore for oxygen starts at 0

10 async function hydrogen(releaseHydrogen: () => void): Promise<void> {

9 // Function to simulate the release of a hydrogen atom

let hydrogenCount: number = 0; // Counter for the number of hydrogen atoms produced

```
await semH.acquire(); // Acquire a hydrogen semaphore permit (decrement)
       // releaseHydrogen() outputs "H". Do not change or remove this line.
12
13
       releaseHydrogen();
       hydrogenCount++; // Increment the hydrogen count
14
15
       if (hydrogenCount === 2) {
16
           // After 2 hydrogens, allow the release of an oxygen
           semO.release(); // Release an oxygen semaphore permit (increment)
21
   // Function to simulate the release of an oxygen atom
   async function oxygen(release0xygen: () => void): Promise<void> {
       await sem0.acquire(); // Acquire an oxygen semaphore permit (decrement)
24
       // releaseOxygen() outputs "O". Do not change or remove this line.
25
       release0xygen();
       hydrogenCount = 0; // Reset the hydrogen counter
       // Release two hydrogen semaphore permits (increment twice)
       semH.release();
31
       semH.release();
32 }
33
   // Export the functions if this is being used as a module
   module.exports = { hydrogen, oxygen };
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Time and Space Complexity
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Time Complexity

The time complexity of both hydrogen and oxygen methods in the H20 class can be described as O(1). These methods involve a fixed number of operations: a semaphore acquire operation and a semaphore release operation. The semaphore operations themselves have a constant time complexity since they are essentially atomic operations that manage an internal counter.

Space Complexity

The space complexity of the H20 class is O(1). This is because the class maintains a constant number of semaphores with fixed space usage regardless of the number of invocations of the hydrogen and oxygen methods. No additional space that scales with the input size or the number of method calls is utilized.