Condition Variables

In this lesson, we will see how tasks should be your first choice when using multithreading.

WE'LL COVER THE FOLLOWING

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- Introduction
 - Methods of Condition Variables
 - The Issues of Condition Variables
 - Lost Wakeup
 - Spurious Wakeup

Introduction

Condition variables enable threads to be synchronized via messages.

They need the <condition_variable> header.

One thread acts as a sender, and the other acts as the receiver of the message. The receiver waits for a notification from the sender. Typical use cases for condition variables are sender-receiver or producer-consumer workflows.

A condition variable can be the sender or the receiver of the message.

The following table details the different condition variables and their respective functions.

Methods of Condition Variables

Method	Description

```
cv.notify_one()

cv.notify_all()

cv.wait(lock, ...)

cv.wait_for(lock, relTime, ...)

cv.wait_until(lock, absTime, ...)
```

Notifies a waiting thread.

Notifies all waiting threads.

Waits for the notification while holding a std::unique_lock.

Waits for a time duration of the notification while holding a std::unique_lock.

Waits until a time point for the notification while holding a std::unique_lock.

The subtle difference between cv.notify_one and cv.notify_all is that cv.notify_all will notify all waiting threads. In contrast, cv.notify_one will notify only one of the waiting threads. The other threads will remain in the wait state.

Condition variables are a victim to two known phenomena: lost wakeup and spurious wakeup. Let's discuss these issues.

The Issues of Condition Variables

Lost Wakeup

The phenomena of lost wakeup is as follows: the sender sends its notification before the receiver arrives at a wait state. As a result, the notification is lost. The C++ standard describes condition variables as a simultaneous synchronization mechanism: "The condition_variable class is a synchronization primitive that can be used to block a thread, or multiple threads at the same time, ...". The notification is lost, and the receiver is left waiting.

Spurious Wakeup

The phenomena of spurious wakeup is as follows: the receiver wakes up

both be victims of these two phenomena.

In most use-cases, tasks are the least error-prone way to synchronize threads.

Before we investigate the details of condition variables, let's take a look at an example of these issues in the next lesson.