## **EOS** workshop



Contribution ID: 33 Type: 10 Minutes

## C++ Atomics: An Overview

Monday 7 March 2022 10:55 (10 minutes)

std::atomic introduced since C++11 is used as a building block for lock free programming. However while the default flags provide the maximum consistency; the do come with a performance penalty and may not be what you want in all cases. We will look under the hood, at a top level on what the processor sees when an atomic is encountered, the acquire and release semantics, which are fundamentally what mutexes use; and thus understand what the various memory order flags mean and when it is safe (or unsafe) to use them.

**Primary author:** LEKSHMANAN, Abhishek

Presenter: LEKSHMANAN, Abhishek

**Session Classification:** EOS 3

Track Classification: EOS Core Development