## When to Use std::variant

This section explains some possible uses of std::variant

## WE'LL COVER THE FOLLOWING ^

- Some possible uses:
- A Functional Background

Unless you're doing some low-level stuff, possibly only with simple types, then unions might be a valid option [^noteGuide]. But for all other uses cases, where you need alternative types, std::variant is the way to go.

[^noteGuide]: See C++ Core Guidelines - Unions for examples of a valid use cases for unions.

## Some possible uses: #

- All the places where you might get a few types for a single field: so things like parsing command lines, ini files, language parsers, etc.
- Expressing efficiently several possible outcomes of a computation: like finding roots of equations.
- Error handling for example you can return variant<0bject, ErrorCode>. If the value is available, then you return Object otherwise you assign some error code.
- Finite State Machines.
- Polymorphism without vtables and inheritance (thanks to the visitor pattern).

## A Functional Background #

It's also worth mentioning that variant types (also called a tagged union, a discriminated union, or a sum type) come from the functional language world and Type Theory.

The next lesson further elaborates on the creation and initialization of std::variant.