

L10 - Embedded Modern C++ Programming

The Modern C++ Language for Embedded Systems

Objectives

- Discover the modern C++ features
- Learn the language changes in C++11, C++14, C++17 and C++20
- Discover the new functionalities added to the standard library
- Learn advanced modern C++ features
- Moving to from traditional C++ to modern C++
- Putting in evidence the essential modern C++ features used in embedded application

Equipment

- Training manuals and software exercises
- One PC for two trainees
- One target board with ARM Cortex M4 microcontroller (STM32F)
- Eclipse environment and GCC compiler

Prerequisite

- Basic C++ Language knowledge (see for example our <u>L3 Embedded C++</u>course)
- Preferably knowledge of embedded C Language (see for example our L2 C language for Embedded MCUscourse)

Durée

- Totale : 12 heures
- 2 sessions de 6 heures chacune (hors temps de pause)
- De 40% à 50% du temps de formation est consacré aux activités pratiques
- Certains travaux pratiques peuvent être réalisés entre les sessions et sont vérifiés par le formateur lors de la session suivante

Course Environment

- Theoretical course
 - PDF course material (in English) supplemented by a printed version.
 - The trainer answers trainees' questions during the training and provide technical and pedagogical assistance.
- At the start of each session the trainer will interact with the trainees to ensure the course fits their expectations and correct if needed

Target Audience

• Any embedded systems engineer or technician with the above prerequisites.

Evaluation modalities

- The prerequisites indicated above are assessed before the training by the technical supervision of the traineein his company, or by the trainee himself in the exceptional case of an individual trainee.
- Trainee progress is assessed by quizzes offered at the end of various sections to verify that the trainees have assimilated the points presented

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- At the end of the training, each trainee receives a certificate attesting that they have successfully completed the course.
 - In the event of a problem, discovered during the course, due to a lack of prerequisites by the trainee a different or additional training is offered to them, generally to reinforce their prerequisites, in agreement with their company manager if applicable.

Plan

First Day

Introduction to modern C++

- Overview
- Storage class specifiers
- Uniform initialization
- Automatic type deduction
 - The auto keyword
 - The auto keyword as a return type from a function
 - Using auto for declaring function signatures
 - Automatic constant references
 - Forwarding references
 - o Advantages of using auto in embedded systems

Keywords

- enum class
- override and final
- Inline variables
- nullptr
- static_assert
- noexcept
- constexpr and if constexpr
- decltype
- Defaulted and deleted functions

New functionalities

- Range-based for loops
- Nested namespaces and namespace aliases
- Structured binding
- Move semantics and r-value references
 - Copy-constructing and Move-constructing
 - r-value references
 - Perfect forwarding
- Alignment
 - Alignas
 - Alignof

Modern C++ Standard Library

- Standard Library
 - std::optional
 - std::variant
 - std::any
 - std::byte
 - std::hash
 - Filesystem library
- Literals
 - Cooked literals

- Standard literal operators
- Raw literals
- Raw string literals
- Random number generation
 - Random number generation engines
 - Random number generation distributors
- Containers
 - std::arraystd::forward_list
 - Unordered associative containers

Second Day

String Manipulation

- New string Types
 - std::u16string
 - std::u32string
- Basic string view
- Converting between numeric and string types
- Elementary string conversions
- Input/output manipulators
 - o std::get_money, std::put_money
 - o std::get_time, std::put_time
 - std::quoted
- Regular expressions
 - Format of a string
 - Parsing the content of a string
 - Replacing the content of a string

Lambda functions

- Syntax of lambdas
- Defining lambdas
- Using lambdas
 - Using lambdas with standard algorithms
 - Assigning lambdas to function pointers
 - Lambdas and std::function
 - Writing a function that accepts a lambda as parameter
- Polymorphic lambdas
- Recursive lambdas

Dynamic memory management

- Smart Pointers
 - Raw Pointers
 - Automatic pointers
 - Unique Pointers
 - Shared Pointers
 - Weak Pointers

Concurrency and Multithreading

- Introduction
- Thread
- Implementing a thread-safe singleton
- Atomic operations
 - Atomic features
 - Non-class functions

- Atomic flag
- Memory order
- Mutex
 - Avoiding using recursive mutexes
- Sending notifications between threads
- Condition variables
- Future and Promise
- Task and Async
- Modern C++ and RTOS

Renseignements pratiques

Inquiry : 2 days