



# PROGRAMMING CONCEPTS AND EMBEDDED PROGRAMMING IN

<u>C, C++</u>

Object Oriented
Language and Embedded
Programming in C++



 defining of the object or set of objects, which are common to similar objects within a program and between the many programs,



- defining the methods that manipulate the objects without modifying their definitions, and
- creation of multiple instances of the defined object or set of objects or new objects



#### Object-oriented language



- inheritance
- overloading of functions
- overriding of functions
- data encapsulation, and
- design of reusable components



#### **Object Characteristics**

- 1. An i*dentity* (a reference to a memory block that holds its state and behavior).
- 2. A *state* (its data, property, fields and attributes).
- 3. A *behavior* (method or methods that can manipulate the *state* of the object).





## cedure oriented language

Procedure oriented language —A large program in 'C' splits into the simpler functional blocks and statements. 'C' is called procedure oriented language.



- A large program in objected oriented language C++ or Java, splits into the logical groups (also known as *classes*).
- Each class defines the data and functions (methods) of using data.
- Each class can inherit another class elements.



# Object Oriented Language Characteristics



- A set of these groups (classes) then gives an application program of the Embedded System
- Each group has internal user-level fields for data and has methods of processing that data at these fields
- Each group can then create many objects by copying the group and making it functional



# Object Oriented Language Characteristics



- Each object is functional. Each object can interact with other objects to process the user's data.
- The language provides for formation of classes by the definition of a group of objects having similar attributes and common behavior. A class creates the objects. An object is an instance of a class.

## Embedded Programming in C++



• C++ is an object oriented Program (OOP) language, which in addition, supports the procedure oriented codes of C.





Program coding in C++ codes provides the advantage of objected oriented programming as well as the advantage of C and in-line assembly.





• struct that binds all the member functions together in C. But a C++ class has object features. It can be extended and child classes can be derived from it. A number of child classes can be derived from a common class. This feature is called polymorphism. A class can be declared as public or private. The data and methods access is restricted when a class is declared private. Struct does not have these features.





• A class binds all the member functions together for creating objects. The objects will have memory allocation as well as default assignments to its variables that are not declared *static* 





- A class can derive (inherit) from another class also. Creating a *child* class from RTCSWT as a *parent* class creates a new application of the RTCSWT.
- Methods (C functions) can have same name in the inherited class. This is called *method overloading*





• Methods can have the same name as well as the same number and type of arguments in the inherited class. This is called *method overriding*. These are the two significant features that are extremely useful in a large program.







- Operators in C++ can be overloaded like in method overloading.
- For example, operators ++ and ! are overloaded to perform a set of operations.

16



#### Some disadvantages



Lengthier Code when using Template,
 Multiple Inheritance (Deriving a class from
 many parents), Exceptional handling, Virtual
 base classes and classes for IO Streams



- 1) Declare private as many classes as possible. It helps in optimising the generated codes.
- 2) Use *char*, *int* and *boolean* (scalar data types) in place of the objects (reference data types) as arguments and use local variables as much as feasible.

- Ways to overcome the disadvantage (1) Recover memory already used once by changing the reference to an object to NULL.
- 4) A special compiler for an embedded system can facilitate the disabling of specific features provided in C++.
- **Embedded C++** is a version of C++ that provides for a selective disabling of the above features



### Ways to overcome the disadvantage



- 5) Use Embedded C++: It provides for less runtime overhead and less runtime library. The solutions for the library functions are available and ported in C directly.
- 6) The IO stream library functions in an embedded C++ compiler are also reentrant.



## Ways to overcome the disadvantage

7) Using embedded C++ compilers or the special compilers make the C++ more powerful coding language than C for embedded systems due to the OOP features of software re-usability, extendibility, polymorphism, function overriding and overloading along portability of C codes and in-line assembly codes





## Summary





- C++ provides all the advantages of 'C' and of object oriented programming and is suitable for embedded systems
- Declare private as many classes as possible. It helps in optimising the generated codes.





• Use *char*, *int* and *boolean* (scalar data types) in place of objects (reference data types) as arguments and use local variables as much as feasible.





#### We learnt

 Recover memory once already used by changing reference to an object to NULL, modularity, robustness, portability and platform independence.





• Selectively remove the features of template, run time type identification, multiple Inheritances, exceptional handling, virtual base classes, IO streams and foundation classes.





# End of Lesson 9 of Chapter 7 on Object Oriented Language and Embedded Programming in C++