## EMBEDDED SYSTEMS PROGRAMMING 2015-16 OO Basics

## CLASS, METHOD, OBJECT...

Class: abstract description of a "concept"

Object: concrete realization of a "concept".
 An object is an instance of a class

• <u>Method</u>: piece of executable code

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Field: piece of memory containing data.
 Fields store the results of the computation

## CLASSES: DECLARATION VS. IMPLEMENTATION

 Java: declaration always coincides with implementation

• C++: declaration can be separate from implementation

## EXPORTING DECLARATIONS

#### Header files

 Java: no, declarations extracted automatically from implementations

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• C++: yes

- Declarations can be read by many source files
  - (Java: no header files)
  - C++: "#include" directive

## ACCESS MODIFIERS

#### In both Java and C++, methods and fields can be

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o public

oprivate: accessible only by elements of the same class

 protected: accessible only by elements in its class, and classes in the same package (Java) or friends of the class (C++)

## ACCESS MODIFIERS: DEFAULT

 Java: members are visible only within their own package ("package private")

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• C++: members are public

# CONSTRUCTOR AND DESTRUCTOR (1/2)

- Constructor: special method called (often automatically) at the instantiation of an object.
   It may accept parameters to initialize fields
- Destructor: special method called (often automatically) when an object is destroyed

 If present, constructors/destructors are invoked automatically. Multiple constructors can be defined with different parameters

# CONSTRUCTOR AND DESTRUCTOR (2/2)

Java: the constructor must be named as the class.
 The destructor must be called finalize()

C++: the constructor must have the same name as the class. The destructor has the same name as the class, but with a tilde ("~") in front of it

## THE POINT CLASS: JAVA

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```
public class Point
ſ
    private double x;
    private double y;
    // Default constructor
    public Point()
        x = 0.0;
        y = 0.0;
    // Standard constructor
    public Point (double cx, double cy)
        x = cx;
        y = cy;
    // Accessor methods
    // Methods to set the coordinates to new values
    public void SetX(double cx) { x=cx; }
    public void SetY(double cy) { y=cy; }
    // Returns the distance from the origin
    public double Distance()
       return java.lang.Math.sqrt(x*x+y*y);
```

## THE POINT CLASS: C++ (1/2)

<pre>#include <cmath> // new-style C++ header</cmath></pre>
<pre>class Point {   private:     double x;     double y; }</pre>
<pre>public: // Default constructor Point() { x = 0.0; y = 0.0; }</pre>
<pre>// Standard constructor Point(double cx, double cy) {     x = cx;     y = cy; }</pre>
// Accessor methods
<pre>// Methods to set the coordinates to new values void SetX(double cx) { x=cx; } void SetY(double cy) { y=cy; }</pre>
<pre>// Method that returns the distance from the origin double Distance() {</pre>
return sqrt(x*x+y*y);
};

## THE POINT CLASS: C++ (2/2)

#### Method declaration distinct from method definition

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```
#include <cmath>
class Point
ſ
private:
    double x;
    double y;
public:
    Point();
    Point(double cx, double cy);
    void SetX(double cx);
    void SetY(double cy);
    double Distance();
};
// Default constructor
Point::Point()
    x = 0.0;
    y = 0.0;
. . .
```

# ACCESSING VARIABLES AND METHODS (1/2)

Java: the following example shows how to 1.access a variable
2. call a method
3. call a constructor from another

all within the same class

```
public Point() // Default constructor
{
    // Invoke the standard constructor
    this(0.0, 0.0);
}
public Point(double cx, double cy) // Standard constructor
{
    x = cx; // Access to a variable
    SetY(cy); // Call to a method defined in the class
}
```

# ACCESSING VARIABLES AND METHODS (2/2)

C++: the following example shows how to
 I.access a variable
 2. call a method

within the same class

Calling a constructor from another: no way

```
Point(double cx, double cy)
{
    x = cx; // Access to a variable
    SetY(cy); // Call to a method defined in the class
}
```

## ALLOCATING OBJECTS (1/2)

 Instantiation = creation of an object from a class (i.e., an instance of the class)

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 Java: use the new keyword. new returns a reference (not a pointer!) to the newly allocated object

// Step 1: definition of a reference variable
// for the appropriate class
Point ImaginaryUnit;

// Step 2: creation of the object (instantiation)
ImaginaryUnit = new Point(0.0, 1.0);

## ALLOCATING OBJECTS (2/2)

 Instantiation = creation of an object from a class (i.e., an instance of the class)

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 C++: simply define the object as if it were a variable.
 As an alternative, the new keyword can be used to dynamically allocate the object on the heap

```
// Solution 1: just define the object
Point RealUnit(1.0, 0.0);
// Solution 2: define a pointer, then allocate an object with "new"
Point * ImaginaryUnit;
ImaginaryUnit = new Point(0.0, 1.0);
```

# INVOKING OBJECT METHODS



#### ImaginaryUnit.SetX(0.0);



RealUnit.SetX(0.0); // For objects
ImaginaryUnit->SetX(0.0); // For pointers

## INHERITANCE

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 Inheritance: creation of classes that extend the behavior of previously-defined classes while retaining the original behavior for some aspects

Java: extends keyword

• C++: colon ":" operator

## INHERITANCE: EXAMPLES (1/3)

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```
public class Pixel extends Point
{
    public byte color[]; // New: color in RGB format
    public Pixel() // Redefinition of default constructor
    {
        super(); // Invoking the default constructor of Point
        color = new byte[3];
        color[0] = color[1] = color[2] = 0;
    }
    // Further new fields and methods can be placed here
}
```

#### Redefinition of a method is called overriding

## INHERITANCE: EXAMPLES (2/3)

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```
Java (wrong code):
```

```
public class Pixel extends Point
{
    public byte color[]; // New: color in RGB format
    public Pixel() // Redefinition of default constructor
    {
        x = 0.0;
        y = 0.0;
        color = new byte[3];
        color[0] = color[1] = color[2] = 0;
    }
    // Further new fields and methods can be placed here
}
```

 Does not work because x and y are private in point, hence inaccessible to subclasses.
 It must not work, otherwise it would break encapsulation

## ENCAPSULATION

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- Encapsulation: the internal status of a class/object is kept hidden to the maximum possible extent. When necessary, portion of the status can only be accessed via approved methods
- Encapsulation increases robustness
   Hiding the internals of an object keeps it consistent by preventing developers from manipulating it in unexpected ways
- Encapsulation helps in managing complexity
   Enforcing a strict discipline for object manipulation limits
   nasty inter-dependencies between objects

## INHERITANCE: EXAMPLES (3/3)

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### • C++:

```
class Pixel: public Point
{
  public:
    unsigned char *color; // New: color in RGB format
    Pixel()
    {
        color = new unsigned char [3];
        color[0] = color[1] = color[2] = 0;
    }
    // Further new fields and methods can be placed here
};
```

The base class constructor is called automatically

 Again, trying to access x and y results in a compiletime error

## ON THE USE OF NEW

 In C++ there is no garbage collector: memory allocated with new() must be deallocated explicitly! This is mandatory to avoid memory leaks

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 In C++, memory is released with delete (in the destructor, for instance)

```
~Pixel() // Destructor: memory is deallocated here
{
    delete[] color;
}
```

### POLYMORPHISM

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 From the Merriam-Webster dictionary: "the quality or state of existing in, or assuming, different forms"

 In OO languages: an object instantiated from a derived class is polymorphic because it behaves both as an object of the subclass and as an object of the superclass

## THE "STATIC" KEYWORD

Fields and methods can be associated with either

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- a class (static field/method)
- an object (instance field/method)

If a field/method is marked with the static keyword, only one copy of it exists

## STATIC FIELDS (1/2)

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### • Example: Java

```
class Customer
{
   static int MaxCustomerID = 0; // unique to class
   int CustomerID; // different in each instance
   /* ... */
   public Customer() // constructor
   {
     ++MaxCustomerID;
     CustomerID = MaxCustomerID;
   }
   /* ... */
}
```

## STATIC FIELDS (2/2)

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```
• Example: C++
```

```
class Customer
   static int MaxCustomerID; // initialize OUTSIDE THE CLASS
                      // different in each instance
   int CustomerID;
   /* ... */
 public:
   Customer()
                               // constructor
       ++MaxCustomerID;
       CustomerID = MaxCustomerID;
   /* ... */
};
```

## STATIC METHODS (1/2)

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#### • Example: Java

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```
public class MathClass
    ... // The constructor goes here
    // Accessor methods
    // The arctangent of a number can be calculated
    // even if no object of type MathClass has been
    // allocated
    public static double arctan(double x)
       . . .
    ł
    ... // Additional methods go here
```

## STATIC METHODS (2/2)

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#### • Example: C++

```
class MathClass
{
public:
    ... // The constructor goes here
    // Accessor methods
    static double arctan(double x)
    {
        ...
    }
    ....
}
... // Additional methods go here
};
```

## EXCEPTIONS

An exception is an event (usually due to an error condition) that occurs at run time and alters the normal flow of execution

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 Exceptions can be raised by library code or by the programmer itself

Exceptions must be managed!
 Unmanaged exceptions lead to program termination

## EXCEPTIONS: JAVA (1/2)

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- An exception is an object
- Raise an exception: throw keyword
- Exceptions thrown by a method must be declared in the method's header

```
class DivideByZeroException extends Exception { }
public class Point
{
    // Divides point coordinates by a given factor
    public void ScaleByAFactor(double f) throws DivideByZeroException
    {
        if(f==0.0) throw new DivideByZeroException();
        else
        {
            x = x / f;
            y = y / f;
        }
    }
}
```

## EXCEPTIONS: JAVA (2/2)

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#### Handle an exception: try...catch()...finally

### Multiple catch blocks can be present

## EXCEPTIONS: C++ (1/2)

An exception is not necessarily an object

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Raise an exception: throw keyword

Thrown exceptions cannot be declared

```
public class Point
{
    //...
    // Divides point coordinates by a given factor
    void ScaleByAFactor(double f)
    {
        if(f==0.0) throw 123; // Throws an integer
        else
        {
            x = x / f;
            y = y / f;
        }
    };
```

## EXCEPTIONS: C++ (2/2)

#### Handle an exception: try...catch()

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Multiple catch blocks can be present.
 catch (...) (with the 3 dots) catches all exceptions

• No finally available

## ASSERTIONS

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- An assertion is a statement to test an assumption about the program that the programmer thinks must be true at a specific place.
   If the assertion is not true, an error is generated
- The test is performed at run-time, hence the program is slowed down a tiny bit

- Java: assert keyword, raises exceptions
- C++: macro to simulate assertions

### **ASSERTIONS: EXAMPLE**

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/\* Remove an user from a data structure \*/
/\* ... \*/
assert (NumberOfUsers >= 0);



#include <cassert>

/\* Remove an user from a data structure \*/
/\* ... \*/
assert (NumberOfUsers >= 0);

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