Initializing Class Objects: CONSTRUCTORS

- The class designer can guarantee the initialization of every object by providing a special member function called the constructor.
- The constructor is invoked automatically each time an object of that class is created (instantiated).
- These functions assign initial values to the data members, allocate memory for members, open files, establish a connection to a remote computer, etc.
- The constructor can accept parameters as needed, but it cannot return a value, so it cannot specify a return type (even not void).
- The constructor has the same name as the class itself.
- There are different types of constructors.

 For example, a constructor that defaults all of its arguments or requires no arguments, i.e., a constructor that can be invoked with no arguments, is called a default constructor.
- In this section, we will discuss different kinds of constructors.
- Note: If no initial value is specified for a member variable of a fundamental type (double, int, bool ...) or pointer type (int*, ...), it will contain a random garbage value.

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4 1

Object-Oriented Programming Default Constructor: A constructor that defaults all its arguments or requires no arguments, i.e., a constructor that can be invoked with no arguments. class Point{ // Declaration/Definition of the Point Class public: // Declaration of the default constructor Point(); private: // Attributes are not initialized int m_x, m_y; // Default Constructor Point::Point() // Assigns zeros to coordinates (just an example) m x = 0; $m_y = 0;$ // ----- Main Program -----Example e04_1.cpp int main() Point point1, point2{}; // Default constructor is called 2 times Point *pointPtr; // pointPtr is **not an object**, the constructor is NOT called pointPtr = new Point; @099

Object-Oriented Programming Default Constructor (cont'd): • If you do not define any constructors for a class, then the compiler generates a default constructor for • It is called a *default default constructor* because it is a default constructor that is generated by default. • The purpose of a default default constructor is to allow an object to be created and all member variables to be set to their initial (default) values. • Remember the examples about the Point class from the previous chapter, i.e., e03_x.cpp. We declared the Point class without a constructor and created objects from it. Actually, the compiler generated a default constructor with an empty body, and the variables got the initial values supplied by the class creator. Example: A default constructor with an empty body. It is not necessary to write such a default constructor; the compiler supplies it. class Point{ // Declaration/Definition of the Point Class public: // Default constructor with an empty body (not necessary) Point() {}; private: int m_x{}, m_y{}; // Attributes are initialized

Object-Oriented Programming

Constructors with Parameters:

- There are two possible sources of initial values for objects:
 - 1. The class creator can provide the initial values in the class definition or in the default constructor.
 - 2. Users of a class (client programmers) may (and sometimes must) provide the initial values in a constructor with parameters.

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• If the class creator defines a constructor with parameters, users of the class (client programmers) must supply the required arguments to create objects.

Example:

 This declaration indicates that users of the Point class can supply two integer arguments when defining objects of that class.

```
For example, Point point1 {10, 20}; or Point point1 (10, 20);
```

• Constant objects can also be initialized: const Point fixed_point {100, 200}; // cannot move

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- In our example e04_2.cpp, the class creator has already provided initial values for the attributes in the definition int $m_x\{MIN_x\}$, $m_y\{MIN_y\}$;
- However, now, the client programmer can also provide other initial values under the control of the constructor function.
- When the class creator provides a constructor with parameters, the compiler does not provide a default default constructor.
- If a class contains only parameterized constructors, the client programmer cannot create objects without providing the necessary parameters. Example: Point point1; // Error! No default constructor
- Remember: The class creator sets the rules, and class users must follow them.

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Object-Oriented Programming

Multiple Constructors

- Constructors can also be overloaded following the rules of function overloading.
- So, a class may have multiple constructors with different signatures (the numbers or types of input parameters must be different).

• Now, the client programmer can define objects in different ways:

```
Point point1; // Default constructor is called
Point point2 { 10, 20 }; // Constructor with two parameters is called
```

• The following statement causes a compiler error because the class does not include a constructor with only one parameter.

Point point3 {30}; //ERROR! There is no constructor with a single parameter

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Defining a default constructor using the default keyword

- Remember: If the class creator adds a constructor, the compiler no longer implicitly defines a default default constructor.
- If you still want it to be possible to create objects without providing any parameters (as in "Point point1;") you should add a default constructor to the class.
- If the class definition already provides initial values of member variables, the body of the default constructor may be empty.
- Instead of defining a default constructor with an empty function body, you can use the default keyword to increase the readability of your code.

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Object-Oriented Programming

Default Arguments for Constructor Parameters

• Like all functions, a constructor can have default values for its parameters.

Now, a client of the class can create objects as follows:

```
Point point1 {15, 75}; // m_x = 15, m_y = 75
Point point2 {100}; // m_x = 100, m_y = 0
```

Since both parameters have default values (m_x = 0, m_y = 0), this constructor also counts as a default constructor.

```
Point point3; // m_x = 0, m_y = 0
```

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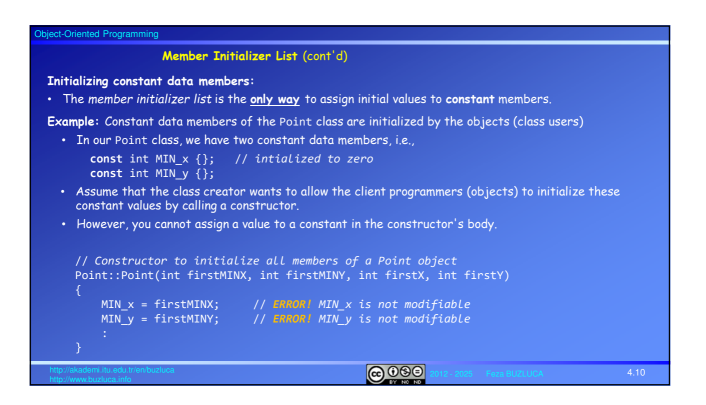


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```
Object-Oriented Programming
                      Member Initializer List

    Data members of an object can be initialized using a member initializer list instead of assignment

    statements within the constructor's body.
    Example:
      // Definition of the default constructor
                                                    // m x = 0, m y = 0
      Point::Point() : m x {}, m y {}
                                                Member initializer lists starts with ":"
                                                It is places befor the body of the constructor.
        ... // The body can be empty
      // Definition of the constructor with two parameters
      Point::Point(int firstX, int firstY) : m_x {firstX}, m_y {firstY}
        ... // The body can be empty
                                                      Member initializer list
  • The member initializer list is especially essential when a class contains objects of other classes (Chapter 6)
    or when a class inherits from a base class (Chapter 7).
                                                         @ ⊕ ⊕ ⊕
```



```
Object-Oriented Programming
                    Member Initializer List (cont'd)
  Example: Constant data members of the Point class are initialized by the objects (cont'd)
  • The constructor uses a member initializer list to initialize constant data members.
      // Constructor to initialize all members of a Point object
     Point::Point(int firstMINX, int firstMINY, int firstX, int firstY)
                                      . MIN_x {firstMINX}, MIN_y {firstMINY} Member initializer list
        ... // Code to initialize x and y coordinates according to given minimum values
  · After the initialization in the constructor, the constant members cannot be modified later.
      Point point1 {50, 60, 100, 200};
                                            // MIN_x = 50, MIN_y = 60
                                            // m_x = 100, m_y = 200
                                                                                   Example e04_3.cpp
     Point point2 {-10, 0, -15, 20};
                                            // MIN_x = -10, MIN_y = 0
                                            // m_x = -10, m_y = 20
                                            // The given firstX (-15) is not accepted
     In this example, we have two Point objects with different constant minimum values.
                                                      @ ⊕ ⊕
```

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Member Initializer List (cont'd)

• If you use the member initializer list to initialize coordinates of the point objects, you cannot compare their values to limits.

Example: A member initializer list is used to initialize all members of a Point object

Initializing using an assignment statement vs. using an initializer list:

- When you initialize a member variable using an assignment statement in the body of the constructor:
 - o First, the member variable is created in memory.
 - o Then, the assignment is carried out as a separate operation.
- When you use an initializer list, the initial value is used to initialize the member variable as it is created.

 This can be a more efficient process, particularly if the member variable is an object of another class.
- ullet We will cover these cases in the following chapters (6 and 7).

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```
Object-Oriented Programming
                   Initializing Arrays of Objects
  · When an array of objects is created, the default constructor of the class (if any exists) will be invoked
    for each object in the array.
                                      // Default constructor is called 10 times
        Point pointArray[10];

    To invoke a constructor with arguments, a list of initial values should be used.

  Example: There is a constructor that can be called with zero, one, or two arguments
   Point (int = 0, int = 0) // Constructor with zero, one, or two arguments
                     The number of elements is not provided. List of initial values
   In main function:
   Point pointArray[ = { 10 , 20 , {30,40} };
                                                         // An array with three objects
   Alternatively, to make the program more readable:
   Point array[] = { Point {10}, Point {20}, Point {30,40} }; // An array with three objects
   Three objects of type Point have been created, and the constructor has been invoked three times with
   different arguments.
          Objects:
                          Arguments:
          array[0]
          array[1]
          array[2]
                          firstX = 30, firstY = 40
                                                       @ ⊕ ⊕ ⊜
```

Initializing Arrays of Objects (cont'd)

- If the class has a default constructor, the programmer may define an array of objects as follows:
 Point pointArray[5]= { 10 , 20 , {30,40} }; // An array with 5 elements
 Here, an array with five elements has been defined, but the list of initial values contains only three values.
 For the last two elements, the default constructor is called.
- To call the default constructor for an object which is not at the end of the array:

```
Point array[5] = { 10, 20, {}, {30,40} };  // An array with 5 elements
or
  Point array[5] = { 10, 20, Point{}, {30,40} };
or
  Point array[5] = { 10, 20, Point(), {30,40} };
Here, for objects array[2] and array[4], the default constructor is invoked.
```

• The following statement causes a compiler error:

Point array[5]= { 10 , 20 , , {30,40} }; // ERROR! Not readable

Initializing large arrays with hard-coded values is not advisable.

Instead, the initial values should be obtained from external resources, such as a file, database, or keyboard.

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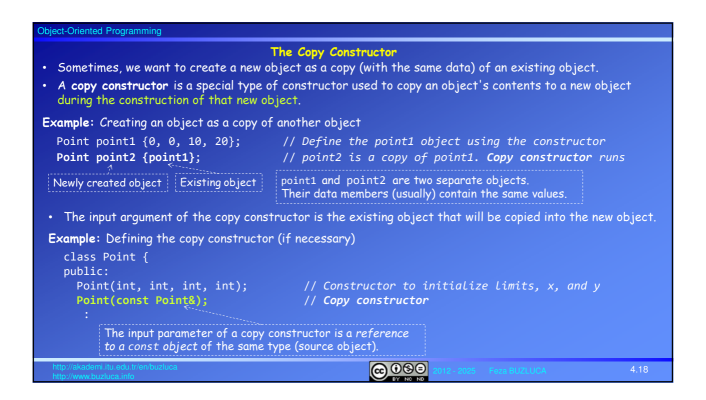
Object-Oriented Programming **DESTRUCTORS** • The destructor is a special method of a class that gets called automatically 1. When each of the objects goes out of scope or 2. A dynamic object is deleted from memory using the delete operator. • It is executed to handle any cleanup operations that may be necessary. You only need to define a destructor when something needs to be done when an object is destroyed. For example, o Releasing memory that was allocated by a constructor using the new operator o Closing a file Terminating a network connection • The name of the destructor for a class is the tilde character (N) followed by the class name, e.g., ~Point() • A destructor has no return type and cannot accept any parameters. · A class can have only one destructor. The destructor for a class is always called automatically when an object is destroyed. Generally, you should not call a destructor explicitly. The circumstances where you need to call a destructor

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explicitly are so rare that you can ignore the possibility.

Object-Oriented Programming Example: A programmer (user)-defined String class • Actually, the standard library of C++ contains a std::string class. Programmers do not need to write their own String classes. We write this class only to illustrate some concepts. • A string is a sequence (array) of characters. Outside of It terminates with a null character '\0'. String object: the object: m_size $t|e|x|t|\0$ class String{ *m_contents public: String(const char *); // Constructor void print() const; // An ordinary member function ~String(); // Destructor memory for these characters. private: // Length (number of chars) of the string size_t m_size; The destructor must char *m_contents; // Contents of the string release the allocated memory when the object is · Since the String class contains a pointer to strings (array characters), the constructor must allocate storage for characters, and the destructor must release memory when the object is destroyed. @ ® ®

```
Object-Oriented Programming
   Example: A user-defined String class (cont'd)
   // Constructor
   // Allocates memory and copies the input character array to contents
   String::String(const char *in_data)
     size = std::strlen(inData);
     m_contents = new char[m_size + 1];
                                                            // Memory allocation, +1 for null character
     if (m_contents)
                                                            // If memory is allocated,
          std::copy_n(inData, m_size + 1, m_contents); // Copy the contents
     // else: if memory allocation fails, m_contents is nullptr; an exception can be thrown
                                                                      // Test program
   // Destructor
                                                  String string1{"string 1"}; // Constructor
String string2{"string 2"}; // Constructor
   // Memory is réleased
   String::~String()
                                                  string1.print();
                                                  string2.print();
      delete[] m_contents;
                                                  return 0;
                                                                 // Destructor is called twice
                                                                                   Example e04_4.cpp
                                                       <u>@</u>09∋
```

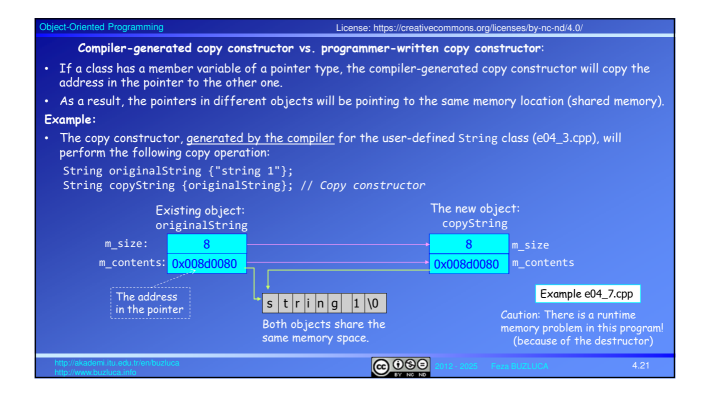


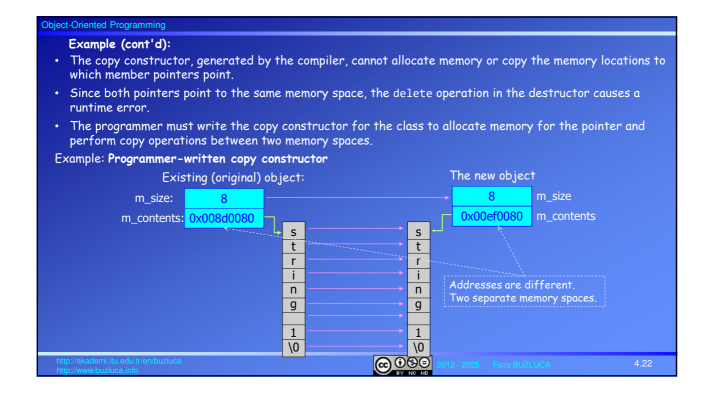
```
Object-Oriented Programming
                                  The Copy Constructor (cont'd)
 Example (cont'd):
  // The copy constructor copies limits and the coordinates but not the print count
  Point::Point(const Point& originalPoint)
                                : MIN_x{originalPoint.MIN_x}, MIN_y{originalPoint.MIN_y},
                                  m_x{originalPoint.m_x}, m_y{originalPoint.m_y}
  {}
                                                                   It does not copy the m_printCount

    The copy constructor may delegate to another constructor (i.e., call another of the class's constructors)

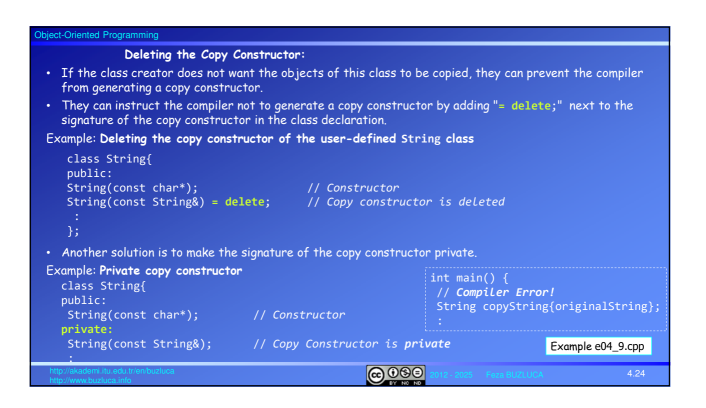
   using the initializer list.
  // Copy constructor delegates to another constructor
                                                               ---- The constructor with four parameters
  Point::Point(const Point& originalPoint)
                                  : Point originalPoint.MIN_x, originalPoint.MIN_y,
                                            originalPoint.m_x, originalPoint.m_y }
  {}
                                                                                   Example e04_5.cpp
   int main(){
    Point point2 {point1};
                                  // Call copy constructor for point2
                                  // point2 is created as a copy of point1
    // Other (older) notations to create copies of objects
    Point point3 = point2;
                                  // Call copy constructor for point3, NOT assignment
                                  // Call copy constructor for point4
    Point point4(point1);
                                                     @ ⊕ ⊕ ⊕
```

Object-Oriented Programming The Copy Constructor (cont'd) The compiler-generated default copy constructor: Usually, we do not need to write a copy constructor because the compiler already generates one by default. · If the compiler generates it, it will simply copy the contents of the original into the new object byte by byte (memberwise). · So, all data members are copied. • In most cases, this memberwise copy is sufficient. Example: What happens if we do not supply a copy constructor for our Point class? Example e04_6.cpp • Since the compiler-generated copy constructors copy all members, the print count is also copied. Therefore, the counter does not start from zero for the copies of the original object. • In this case, we must write our own copy constructor. If the compiler-generated copy constructor is sufficient, do not write a copy constructor for your class. <u>@09</u>





```
Object-Oriented Programming
               Example: The programmer-written copy constructor of the String class
  class String{
  public:
   String(const char*);
String(const String&);
                                          // Constructor
                                          // Copy constructor
  };
   // Copy Constructor
  // Allocates memory and copies the contents of the existing object to
   // the newly constructed object
  String::String(const String& originalString)
    m_size = originalString.m_size;
    m_contents = new char[m_size + 1];
                                                         // memory allocation
     if (m_contents)
        std::copy_n(originalString.m_contents, m_size + 1, m_contents);
                                                                              Example e04_8.cpp
  int main() {
    String originalString{"string 1"};
    String copyString{originalString};
                                                         // Programmer-defined copy constructor
    String otherString = originalString;
                                                         // Another notation, NOT assignment
                                                     @ ⊕ ⊕ ⊜
```



Passing objects to functions as arguments and the role of the copy constructor

- Objects should generally be passed or returned by reference unless there are compelling reasons to pass or return them by value.
- Recall that the object passed or returned by value must be copied into the stack.
- The compiler uses the copy constructor to copy the object into the stack.
- If the class contains a programmer-written copy constructor, the compiler uses this function to copy the object into the stack.
- Passing or returning by value can be especially inefficient for objects.
 Recall that the data may be large, thus wasting storage, and the copying itself takes time.

Example:

 We have a class called GraphicTools, which contains tools that can be used to perform operations on Point objects.

For example, the method maxDistanceFromOrigin compares two Point objects and returns the object that has the larger distance from the origin (0,0).

- We will consider two different cases regarding passing and returning objects:
 - o Case 1: call-by-value, return-by-value
 - o Case 2: call-by-reference (to constant), return-by-reference (to constant)

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Object-Oriented Programming

Case 1 (call-by-value, return-by-value. Inefficient!):

Example:

In this program, the method maxDistanceFromOrigin

- 1. gets two Point objects using the call-by-value technique.
- 2. finds the object that has the larger distance from the origin, and
- 3. returns the object using the call-by-value technique.

(Point) GraphicTools::maxDistanceFromOrigin(Point) in point1, (Point) in point2) {

Examine the output:

Example e04_10.cpp

- The constructor is called twice (once for point1 and once for point2).
- The default constructor is called once for point3.
- These are objects defined by the programmer in the main function.
- When the maxDistanceFromOrigin function is called, the copy constructor is called three times (twice for input parameters and once for the return value).
- In total, six Point objects have been created.

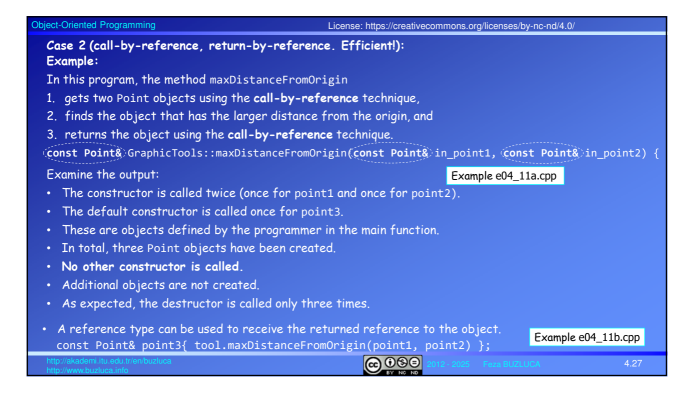
The three additional objects are created solely due to the call-by-value technique.

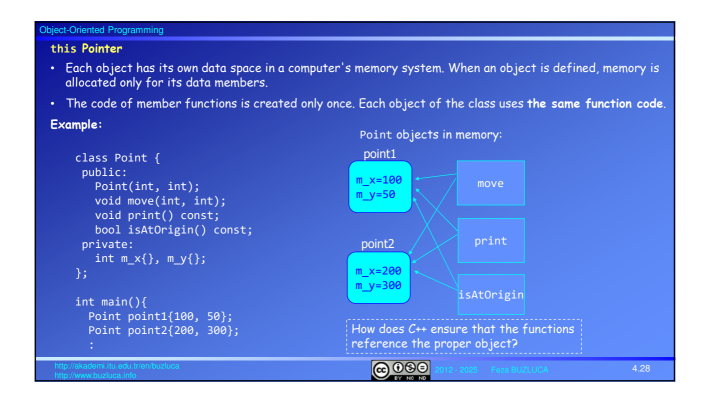
· As expected, the destructor is called six times because six objects were created.

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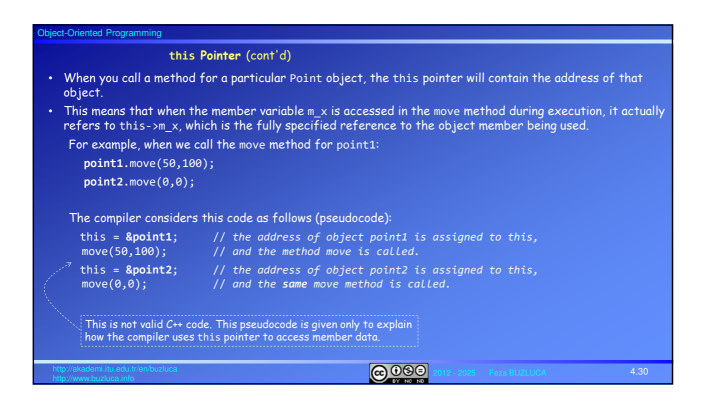


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Object-Oriented Programming this Pointer (cont'd) • The C++ compiler defines an object pointer called this. • When a member function is called, this hidden pointer contains the address of the object for which the function is invoked. • So, member functions can access the data members using the pointer this. • The compiler compiles our Point methods as follows: // A function to move the points void Point::move(int new_x, int new_y) this->m_x = new_x; this->m_y = new_y; You could write the function explicitly using the pointer this if you wanted, but it is not necessary. // is the point at the origin (0,0) bool Point::isAtOrigin() return (this->m_x == 0) && (this->m_y == 0); **@ ⊕ ⊕**



```
Object-Oriented Programming
      Returning this (as a pointer)
 Example:
 • We add a new method to the Point class: maxDistanceFromOrigin that compares a point object to a
    second object and returns a pointer to the object with the larger distance from the origin (0,0).
 · For example, the following piece of code calls the method for the point1 object and compares it to the
    object point2 in terms of distance from (0,0).

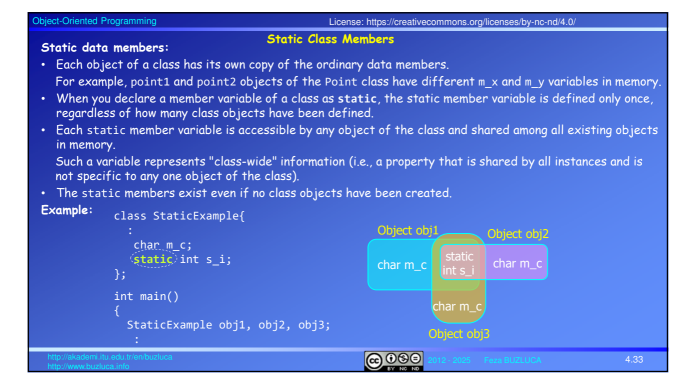
    Depending on the comparison result, the code returns a pointer to one of these two objects.

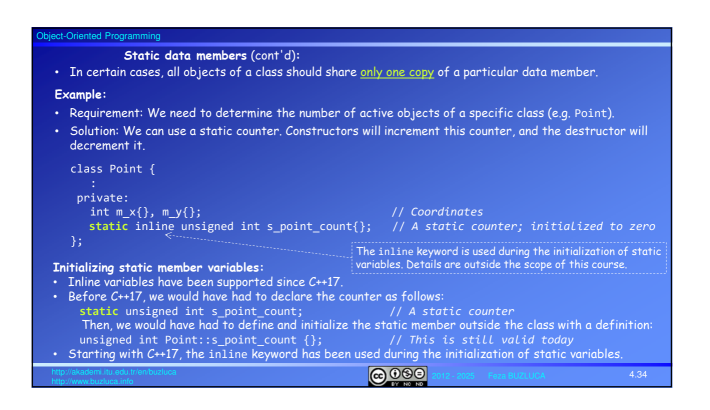
     const Point* pointPtr;
                                                           // pointer to Point objects
     pointPtr = point1.maxDistanceFromOrigin(point2);
     pointPtr->print();
                                                           // pointPtr points either to point1 or point2
     point1.maxDistanceFromOrigin(point2)->print();
                                                           // chain of calls
     // Definition of the method that returns a pointer to Point objects
     const Point* Point::maxDistanceFromOrigin(const Point& in_point) const
       if (distanceFromOrigin() > in_point.distanceFromOrigin())
          return this;
                                    // the pointer to the object for which the method is called
       else
          return &in point;
                                    // the address of the input object
                                                                                Example e04_12.cpp
                                                      @⊕9⊜
```

```
Object-Oriented Programming
               Returning this (as a reference)
  Remember: Passing and returning references (instead of pointers) make the code easier to read (slide 2.42).
  The maxDistanceFromOrigin method could return a reference to the Point object as follows:
     const Point& Point::maxDistanceFromOrigin(const Point& in_point) const {
       if (distanceFromOrigin() > in_point.distanceFromOrigin())
          return *this;
                                   // the reference to the object for which the method is called
       else
                                   // the reference to the input object
          return in point;
    const Point point3;
                                                        // point3 is an object
    point3 = point1.maxDistanceFromOrigin(point2);
                                                       // Assign the result (object) to point3
    point3.print();

    You can chain method calls based on their return types.

• Do not overuse method chaining. Chaining too many methods can make code more difficult to understand.
   point1.maxDistanceFromOrigin(point2).print();
                                                                               Example e04_13.cpp
        result (point1 or point2).print()
  double distance = point1.maxDistanceFromOrigin(point2).distanceFromOrigin();
                                                     ⊕ ⊕ ⊕
```





```
Object-Oriented Programming
  Example: Determining the number of active objects of the Point class (cont'd)
 · All constructors of the Point class will increment the counter, and the destructor will decrement it.
     Point::Point() {
                                             // The default constructor
       s_point_count++;
                                             // increments the static counter
     Point::Point(int in_x, int in_y) {
                                           // Constructor to initialize x and y coordinates
       s_point_count++;
                                             // increments the static counter
     Point::Point(const Point& in point){    // Copy Constructor
                                             // increments the static counter
       s_point_count++;
                                                                              Example e04_14.cpp
     Point::~Point() {
                                             // Destructor
       s_point_count--;
                                             // decrements the static counter
                                                    @⊕9⊜
```

Static constant data members:

• Constant data members are usually declared static. However, defining constants as static members depends on the requirements of the project.

A) Static constants:

If you define a **constant as a** static **member**, only a single instance of that constant is shared between all objects.

B) Non-static constants:

If you define a **constant as a non-static member** variable, an exact copy of this constant will be made for every single object.

So, each object of the same class can have copies of a constant with different values, which is usually pointless. However, sometimes we have reasons to do this.

Example: Limits of the Point class

 In our Point class, we have constant data members to represent the limits of the coordinates, MIN_x and MIN_v.

Case A: If the class has limits that are valid for all class objects, these constants should be declared static. Case B: However, if each object should have its own limits specific to itself, then these constants should not be declared static.

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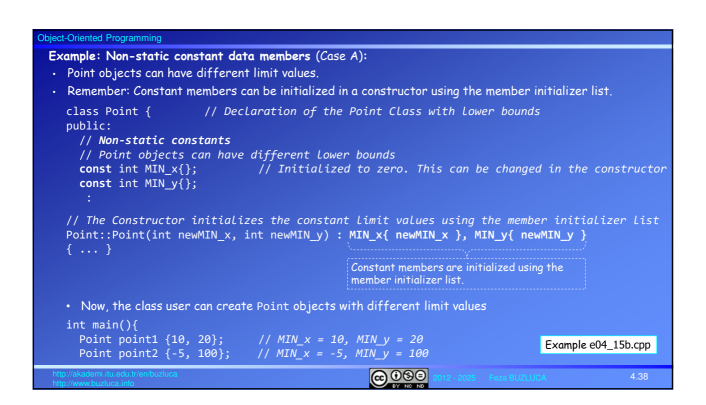


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```
Object-Oriented Programming
 Example: Static constant data members (Case A):

    All Point objects have the same limit values.

    class Point {
                           // Declaration of the Point Class with Lower bounds
    public:
       // Static constants
       // Lower bounds of x and y coordinates for all objects
                                                 // Same (zero) for all objects of Point
       static inline const int MIN_x{};
       static inline const int MIN y{};
                                                   // Same (zero) for all objects of Point
 • The keywords static, inline, and const may appear in any order you like.
 · Unlike regular member variables, there is no harm in making constants public because class users can read
    but not modify them.
 • It is common to define public constants for boundary values.
 · Outside the class, class users can read these values directly using the class name and the scope resolution
    operator ::.
 Example:
                                                                                    Example e04_15a.cpp
                                       Class name::static variable/constant
    int main(){
        if (input x < (Point::MIN_x) ...</pre>
                                             // makes a decision using the limit. MIN x is public
        // Define an object using the limits
        Point point1 { Point::MIN_x, Point::MIN_y }; // m_x = MIN_x, m_y = MIN_y
                                                      @ ⊕ ⊕
```



Object-Oriented Programming Static Class Members (cont'd) Static methods (member functions): • A public static method can be called even if no class objects have been created. It can also be invoked from outside the class. A static method can operate on static member variables, regardless of whether any objects of the class have been defined. For example, a static method can be used to initialize static data members before any objects have been created. · A static method is independent of any individual class object but can be invoked by any class object if necessary. For example, we can write a static initPointCounter method for the Point class to initialize the counter. class Point { Example e04_16.cpp public: static void initPointCount(unsigned int); // static method to initialize the counter value static unsigned int getPointCount(); // static method to read the counter value A simple example: - Class name::static method **}**; Example e04_17.cpp Point::initPointCount(100); // Set counter to 100 if (Point::getPointCount > 500){... // Make a decision using the counter @⊕9⊜

The Unified Modeling Language - UML UML is a visual language for specifying, constructing, and documenting the artifacts (models) of software. UML is not a method to design systems; it is used to visualize the analysis and the design models. Benefits: It makes it easier to understand and document software systems. It supports teamwork. Since UML diagrams are more understandable than the program code, team members (e.g., project leader, software architect, and developers) can discuss the design. Some tests and quality measurements can be conducted on UML diagrams, and design flaws can be detected before coding. There are tools that can create the code from UML diagrams and draw UML diagrams for a given code.

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The Unified Modeling Language - UML (cont'd)

- UML has evolved from the work of Grady Booch, James Rumbaugh, and Ivar Jacobson (known as the three amigos) for object-oriented design.
- It has been extended as a general-purpose, developmental modeling language to cover a wider variety of software engineering projects.
- The Object Management Group (OMG) adopted UML as a standard in 1997 and has managed it ever since. https://www.uml.org/
- In 2005, UML was also published by the International Organization for Standardization (ISO) as an approved ISO standard.

ISO/IEC 19505-1:2012

Information technology —Object Management Group Unified Modeling Language (OMG UML)

- The latest version of UML is 2.5.1, published in December 2017.
- You can get the specifications for the current version from the website of OMG. https://www.omg.org/spec/UML/

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Object-Oriented Programming

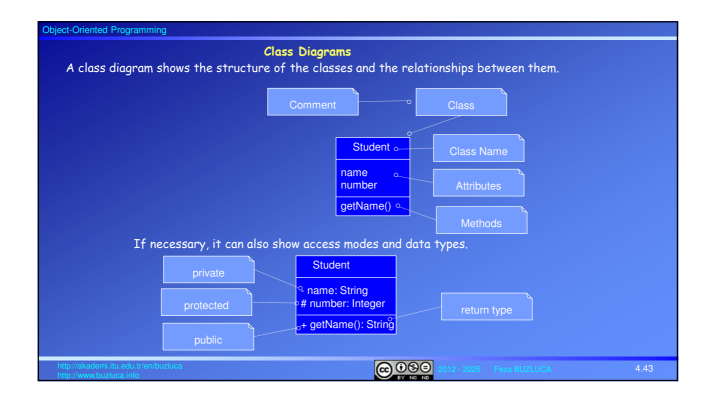
The Unified Modeling Language - UML (cont'd)

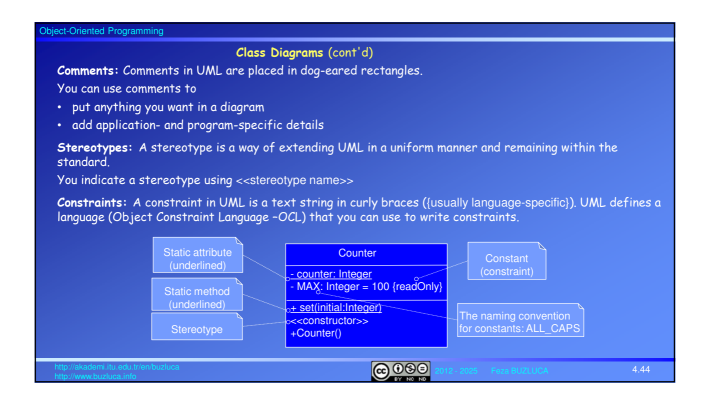
- There are different kinds of UML diagrams, which are used in various phases of a software development process.
- In the latest version of UML, there are 14 diagram types.
- There are two main categories: structure diagrams and behavior (interaction) diagrams.
 - $_{\circ}$ Structure diagrams show the static structure of the objects in a system.
 - In this course, we will draw **class diagrams** (a type of structure diagram) to represent the (compiletime) structure of our programs.
 - The class diagram displays the attributes and operations of each class and the relationships between them.
 - Behavior diagrams illustrate the elements of a system that are dependent on time. We can see how the components of the system relate to each other dynamically during its execution (runtime).
 - In this course, we will draw **sequence diagrams** and **communication diagrams** to represent how objects in our program interact in runtime.
- · As we cover various concepts in the course, we will see how they are represented using UML diagrams.

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Example: The Point Class Point -MIN_X: Integer = 0 -m_x: Integer = MIN_X -s point count: Integer = 0 : + Point(Integer, Integer) + distanceFromOrigin(): double : • Since the primary purpose of UML is to demonstrate design, the details of data and methods are not crucial. • Sometimes, we only show attributes without their types and the methods without their parameters. • In the following chapters, we will use UML diagrams to represent static and dynamic relations between classes/objects. http://www.buzuca.info | MIN_X: Integer = 0 -m_x: Inte