## Relationships Between Objects

In the real world, there are relationships between objects.

## Examples:

Students take courses.

Classes have classrooms.

Professors have a list that contains the courses they offer.

The university consists of faculties, and faculties consist of departments.

The dean of the faculty is a professor.

A Ph.D. student is a kind of student.

The objects can cooperate (interact with each other) to perform a specific task. Examples:

A professor can get the list of the students from the course object.

A student can get her grades from the related course objects.

A university can send an announcement to all faculties, and faculties can distribute this announcement to their departments.

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#### **Object-Oriented Programming**

#### Relationships Between Objects (contd)

In object-oriented design (OOD), we try to lower the representational gap between real-world objects and the software components.

This makes it easier to understand what the code is doing.

To represent real-world relationships, we also create relationships among software objects.

#### Types of relationships in object-oriented design (OOD):

There are two general types of relationships, i.e., association and inheritance.

The association is also called a "has-a" relationship,

whereas inheritance is known as an "is-a" relationship.

## Example:

A course has a classroom.

The dean of the faculty is a professor.

Although association itself is not a has-a relationship, its subtypes aggregation and composition are kinds of the has-a relationship.

In this section, we will cover association, aggregation, and composition.

Inheritance (is-a) relationship will be covered in the coming sections.

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#### **Object-Oriented Programming**

#### **Association** ("uses-a" relationship):

- Association means objects of class A can send messages to (call methods of) objects of another class B.
  - Objects of class A can use services given by class B.
- Class A has pointers (or references) to objects of class B.
  - Objects of A know objects of B, and they communicate with each other.
- The relationship may be unidirectional or bidirectional (where the two objects are aware of each other).
  - If the relationship is bidirectional, class B also has pointers (or references) to objects of class A.
- There may be one-to-one, one-to-many, and many-to-many associations between objects.
- The objects that are part of the association relationship can be created and destroyed independently.
  - Each of these objects has its own life cycle.
- There is no "owner".

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### **Object-Oriented Programming**

#### Association (contd):

## Example:

Students register for courses.

A student object can have a list of active courses for which she registered.

A course class can also have a list of the students taking that course (bidirectional).

A student is associated with multiple courses. At the same time, one course is associated with multiple students (many-to-many).

A student object can call methods of course classes, for example, to get the grade.

If there is a bidirectional relation, the course class can also call the methods of the student class.

Each of these objects has its own life cycle.

The department can create new courses. In this case, new students are not created.

When a course is removed from the plan of the department, the students are not destroyed.

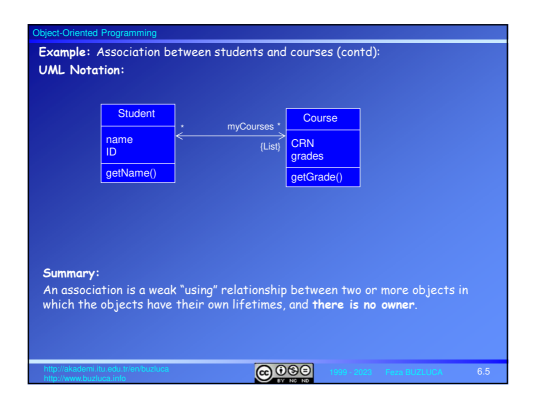
Students can add or drop courses.

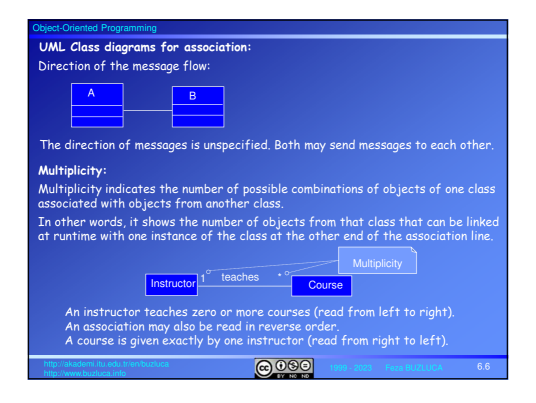
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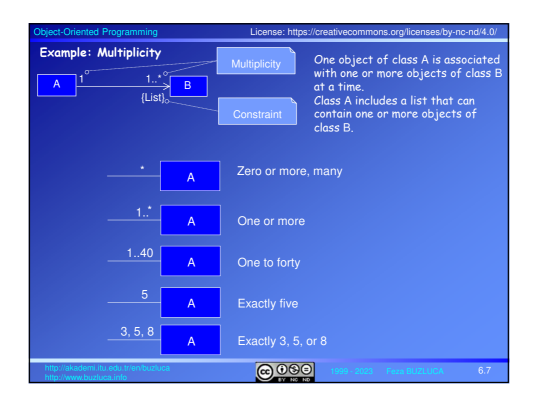


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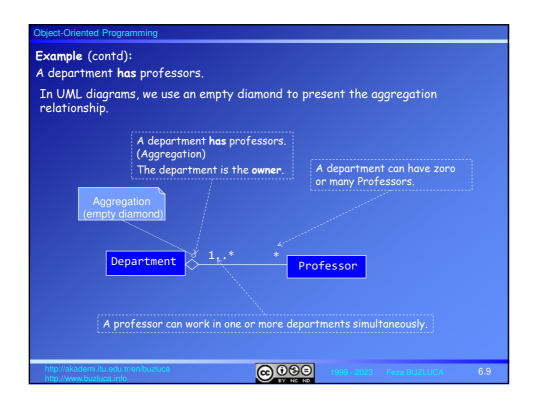
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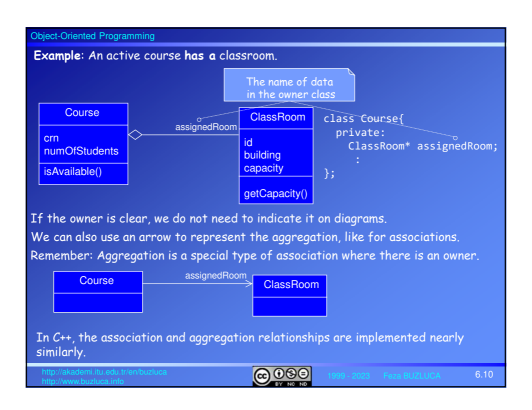






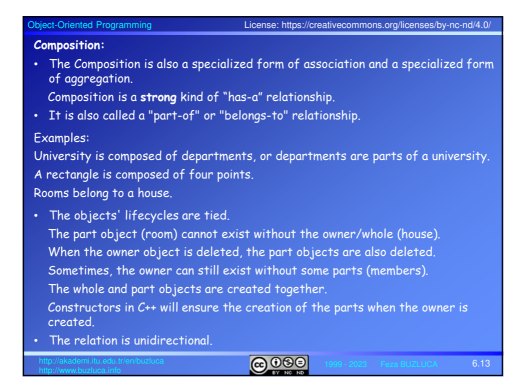
# Object-Oriented Programming Aggregation: Aggregation is a specialized form of association between two or more objects. • It indicates a "Whole/Part" ("has-a") relationship. • Each object has its own life cycle, but ownership also exists. • The same part-object can belong to multiple objects at a time. The whole (i.e., the owner) can exist without the part and vice versa. • The relation is unidirectional. The whole owns the part(s), but the part does not own the whole. Example: A department of the faculty has professors. A professor may belong to one or more departments at some universities. Parts (professors) can still exist even if the whole (the department) does not exist. If all professors retire o resign, the department can still exist and wait for new professors. A department may own a professor, but the professor does not own the department. **@ 0 9 0**

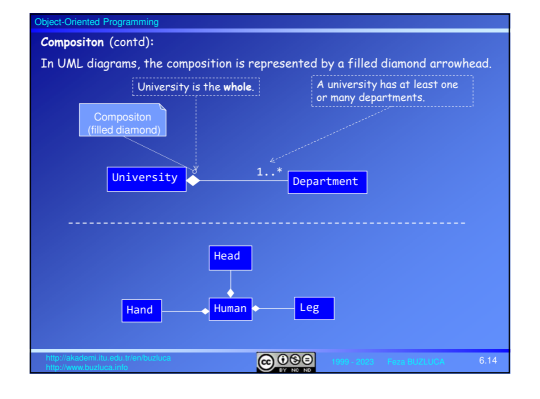


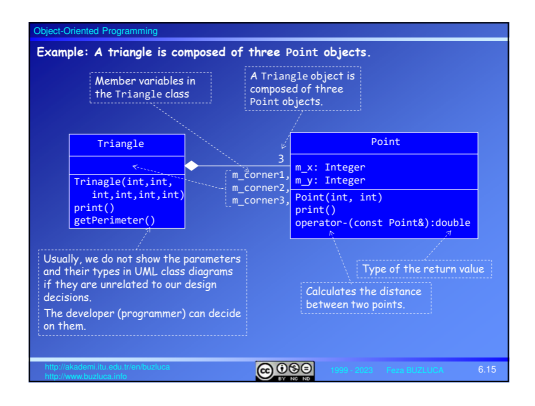


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Object-Oriented Programming
Example: An active course has a classroom (contd)
class ClassRoom { // Declaration/definition of the Classroom
public:
    unsigned int getCapacity() const { return m_capacity; }
private:
   std::string m_building;
   std::string m_id;
   unsigned int m_capacity{}; // capacity initialized to zero
                                       Constructer gets the address of
                                       the assigned classroom.
class Course {
public:
  // Initialize crn, number of students, and the classroom
  Course(const std::string&, unsigned int, const ClassRoom*);
  bool isAvailable() const; // Are there available seats?
private:
  const ClassRoom* m_classRoom; // The course has a classroom
          Course has a pointer to
          ClassRoom objects.
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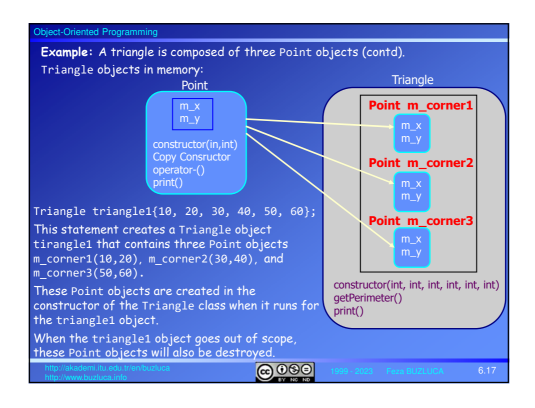
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Object-Oriented Programming
Example: An active course has a classroom (contd)
// Constructor to initialize crn, quota, number of students and the classroom
Course::Course(const std::string& in_crn, unsigned int in_numOfStudents)
                   const ClassRoom* (in_classRoom)
               : m_crn{ in_crn }, m_numOfStudents{ in_numOfStudents },
                 m_classRoom{ in_classRoom }
{}
                The pointer in the Course objet points to
                the ClassRoom object.
 bool Course::isAvailable() const {
   return m classRoom->getCapacity() > m numOfStudents;
            The Course object calls the
            method of the ClassRoom object.
                                                            See Example e06_1.cpp
int main(){
  ClassRoom (classRoom) { "BBF", "D5102", 100 };
Course BLG252E{ "23135", 110, &classRoom1 };
if (BLG252E.isAvailable()) {
                                                              // Classroom is created
                                                             // Course is created
     cout << BLG252E.getClassRoom()->getId();
               Returns the pointer to the ClassRoom object.
                                            getId() of the ClassRoom is called.
                                          @ ⊕ ⊕ ⊕
```

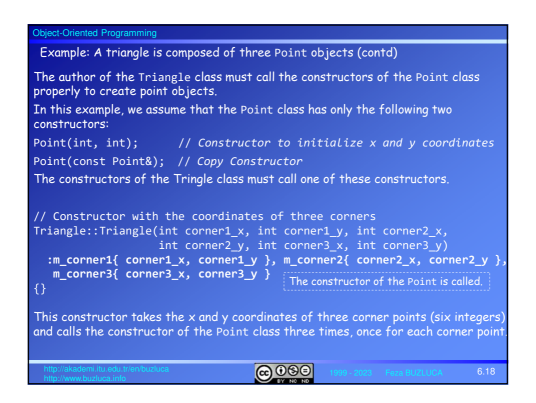




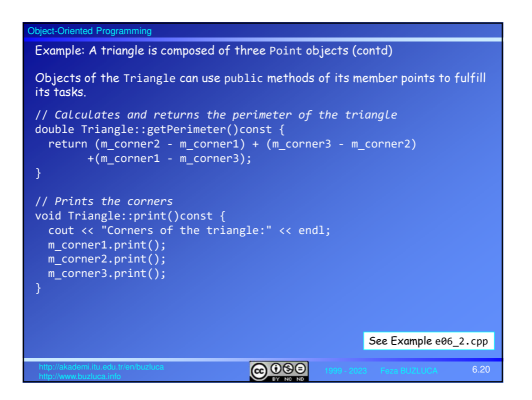


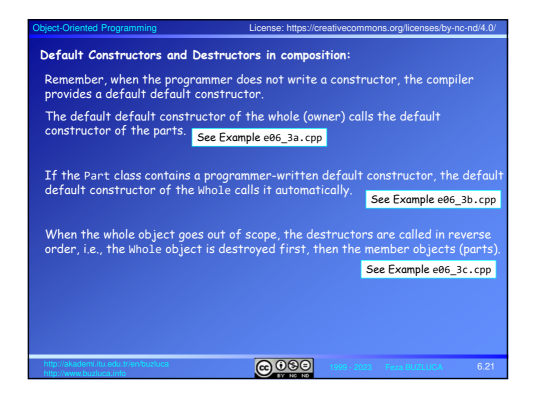
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Object-Oriented Programming
Example: A triangle is composed of three Point objects (contd).
class Triangle {
public:
                 // Constructor with three points
  Triangle(const Point&, const Point&);
                // Constructor with the coordinates of three corners
  Triangle(int, int, int, int, int, int);
  // Calculates and returns the perimeter of the triangle double getPerimeter()const;
                           // Prints the corners
  void print()const;
private:
               // Corners of the triangle
   Point m_corner1, m_corner2, m_corner3; // Composition
Point objects (parts) are created in the constructors of the Triangle object
(whole, owner).
When the Triangle objects are destroyed, Point objects contained by them are
also destroyed.
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```

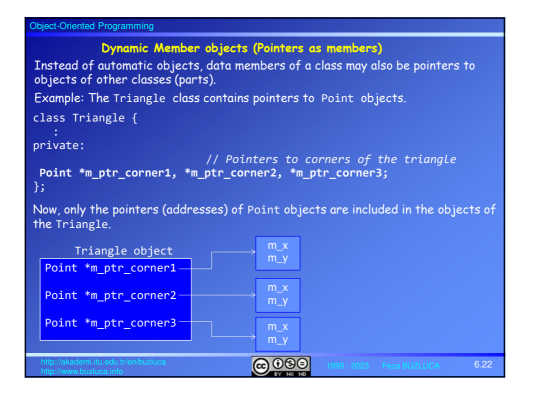




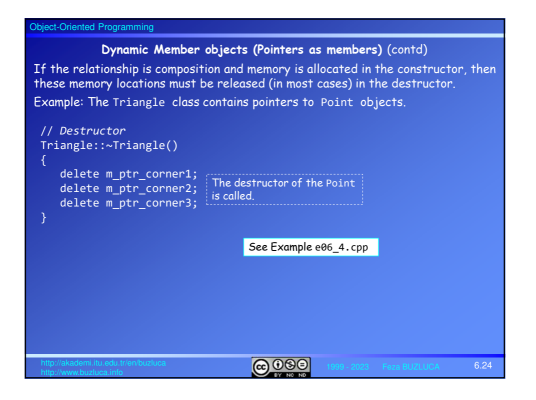
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Object-Oriented Programming
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Example: A triangle is composed of three Point objects (contd)
The author of the Triangle class must call the constructors of the Point class
properly to create point objects.
// Constructor with three points
Triangle::Triangle(const Point& in_corner1, const Point& in_corner2,
                     const Point& in_corner3)
             :m_corner1{ in_corner1 }, m_corner2{ in_corner2 },
             m_corner3{ in_corner3 } The copy constructor of the Point is called.
{}
This constructor takes references to three existing point objects and calls the
copy constructor of the Point class three times, once for each corner point.
The member points of the triangle are created as copies of the input points.
Since the Point class does not contain a default constructor in this example, the
author of the Triangle class cannot create corner points as follows:
// Constructor that calls the default constructor of the Point
Triangle::Triangle():m_corner1{}, m_corner2{}, m_corner3{} //Error!
{}
Triangle::Triangle(){} //Error! If the Point does not contain a default constructor
                                      @ ⊕ ⊕
```

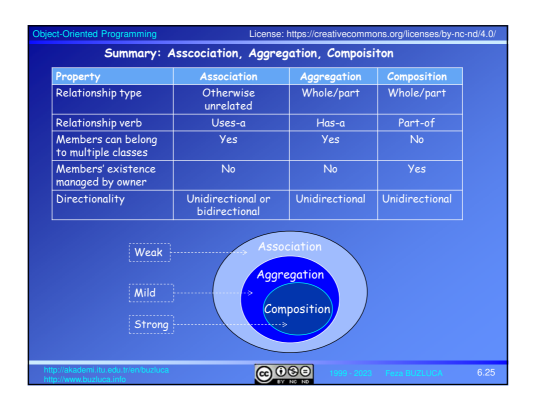


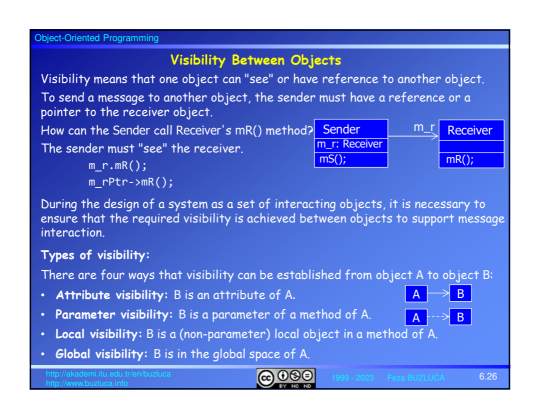




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Object-Oriented Programming
          Dynamic Member objects (Pointers as members) (contd)
If the relationship is aggregation, the owner should get the addresses of its
members as parameters to its constructors.
If the relationship is composition, the whole must create and initialize part objects
(memory allocation) in the constructor.
Example: The Triangle class contains pointers to Point objects.
Since the relationship is composition, the member objects must be created in the
constructor of the Triangle.
// Constructor with the coordinates of three corners
:m_ptr_corner1{ new Point{corner1_x,corner1_y} },
       m_ptr_corner2{ new Point{corner2_x,corner2_y}
       m_ptr_corner3{ new Point{corner3_x,corner3_y} }
{}
                       The constructor of the Point is called.
                                  @ ⊕ ⊕ ⊕
```







```
Object-Oriented Programming
            Types of visibility:
Example:
In the example e06 1.cpp, the Course class has a pointer to its classroom.
class Course{
  private:
     ClassRoom* assignedRoom; // The course has a classroom
In the main function, we create the object of the ClassRoom and send it to the
constructor of the Course object to establish the attribute visibility from the
Course object to the ClassRoom object.
Now the Course object can "see" the ClassRoom object.
ClassRoom(classRoom){ "BBF", "D5102", 100 } // ClassRoom object is created Course BLG252E{-"23135", 110, &classRoom1 }; // Visiblity
In the examples e06 2.cpp and e06 4.cpp corner points of the Triangle are
created in the constructor of the Triangle class.
There is attribute visibility from the Triangle to the corner objects.
                                        @ (9(9)
```

## Object-Oriented Programming Example: Parameter visibility Sending this as an argument to establish visibility: In an object-oriented program, a class (Client) may get services from another class (Server) by calling its methods. Client → Server The Server class may also need to access the members of the Client class to give these services. If this is the case, the Client object can send its address (this) to the Server object to enable the Server to (see) access the public members of the Client object. Now we have a bidirectional association (visibility) Client Server Example: We have a class called GraphicTools that contains tools that can be used by Point objects. For example, the method distanceFromZero of the GraphicTools calculates the distance of a Point object from zero (0,0). We assume that the Point class does not have the ability to calculate distances. The Point class may contain a pointer to the object of the Graphic Tools. The distanceFromZero method of the GraphicTools can get the reference to a Point object for which it calculates the distance. Now, both of the objects can see each other.

```
Object-Oriented Programming
  Example: Parameter visibility (contd)
                                                       *m_toolPtr
                                                Point
                                                                 GraphicTools
class Point {
public::
   //Constructor receives the address of the GraphicTools object for visibility
  Point(int, int, GraphicTools*);
  GraphicTools * m_toolPtr;
                                    // Visibility to GrpahicsTool
 };
double Point::distanceFromZero() const {
  return m_toolPtr->distanceFromZero(*this); // sending this for visiblity
The methods of the Point can access methods of the Graphic Tools.
 Since the method sends this pointer, the method of the Graphic Tools can also
access methods of the Point class (bidirectional association).
                                                               Parameter visibility
double GraphicTools::distanceFromZero(const Point& in_point) const {
  double local_x = in_point.getX();
  double local_y = in_point.getY();
return sqrt(local_x * local_x + local_y * local_y);
                                                          See Example e06_5.cpp
                                      @ ⊕ ⊕
```

