



# Object-Oriented Programming In Mechatronic Systems

Summer School 2018

**Module 6 – Introduction to UML**

Aachen, Germany

Cybernetics Lab IMA & IfU  
Faculty of Mechanical Engineering  
RWTH Aachen University



# Recap

## Module 4 was about the more advanced concepts of OOP

- `this` and `super`
- Exceptions
- Packages
- Java API and
- Data structures (like `ArrayList`, ...)

## Recap: `this` – When an Object Refers to Itself

---

`this` represents a reference (a pointer) to the current object

```
public class Rectangle {
    private Point2D lowerLeft;

    private Point2D upperRight;
    ...
    public void setLowerLeft(Point2D lowerLeft) {
        this.lowerLeft = lowerLeft;
    }

    public Point2D getLowerLeft() {
        return lowerLeft;
    }
    ...
}
```

## Recap: `super` – When an Object Refers to its Super-Class Parts

---

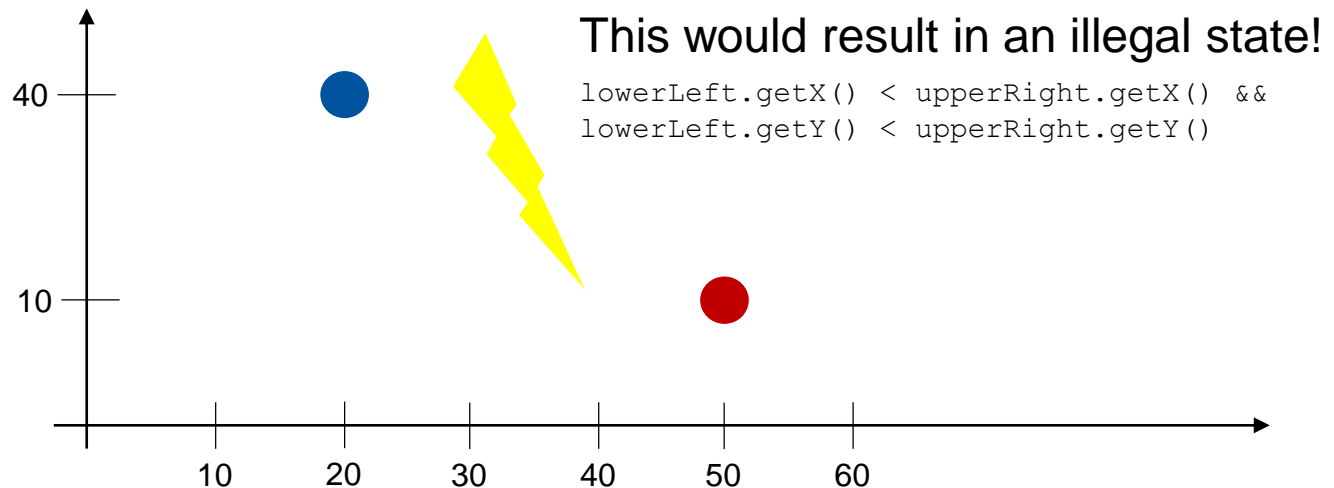
```
public class Square extends Rectangle {  
    ...  
    public Square(Point2D lowerLeft, Point2D upperRight) {  
        super(lowerLeft, upperRight);  
        if (this.upperRight.getX() - this.lowerLeft.getX()  
            != this.upperRight.getY() - this.lowerLeft.getY())  
        {  
            throw new IllegalStateException();  
        }  
    }  
}
```

A Square is a special case of a rectangle, where the sides have equal length

- Square extends and specializes Rectangle
- To save the two points needed to describe a rectangle, we need to call the constructor of Rectangle
- Use **super** to call the overridden method or constructor of a **superclass**

## Recap: Exception Handling

```
public class Application {  
  
    public static void main(String[] args) {  
        Rectangle r = new Rectangle(new Point2D(50,10), new  
            Point2D(20,40));  
        System.out.println("The area of r is: " +  
            r.calculateArea());  
    }  
}
```



## Recap: Exception Handling

---

```
public class Application {  
  
    public static void main(String[] args) {  
        try {  
            Rectangle r = new Rectangle(new Point2D(50,10), new  
                Point2D(20,40));  
            System.out.println("The area of r is: " +  
                r.calculateArea());  
        } catch (IllegalStateException e) {  
            System.err.println("The initialization of rectangle  
                failed. Reason: " + e.getMessage());  
        }  
    }  
}
```

If the initialization fails (due to a created illegal state), an `IllegalStateException` is thrown: Now, we can react accordingly, by catching the Exception.

### The Catch or Specify Requirement

- Valid code must honor the *Catch or Specify* Requirement
- If code might throw certain exceptions, code **must** be enclosed by...
  - ... a `try` statement that catches the exception **or**
  - ... a method that is marked via the `throws` clause (telling the caller that the method can throw such exceptions)
- Code that does not honor the requirement doesn't compile!





## Catching and Handling Exceptions

Three exception handler components: `try`, `catch`, and `finally`

**try**

```
{  
    statements that can throw exceptions  
}
```

**catch (exception-type identifier)**

```
{  
    statements executed when exception is thrown  
}
```

**finally // not mandatory!**

```
{  
    statements that are always executed  
}
```

# Recap: Packages

---

## Definition

- A *package* is a grouping of related types (e.g. classes or interfaces)
- Make stuff easier to find and use
  - ... to avoid **naming conflicts**
  - ... to **control access**.

## Usage

- Examples: `java.util` (for utilities) or `javax.swing` (for creating GUIs)
- We have to **either import it** by using the `import` keyword...

```
import java.util.ArrayList
```
- ... or type in the full name of the class everywhere in our code!
- You can bundle your own code in packages: use the `package` statement

# Recap: Wrapper Classes

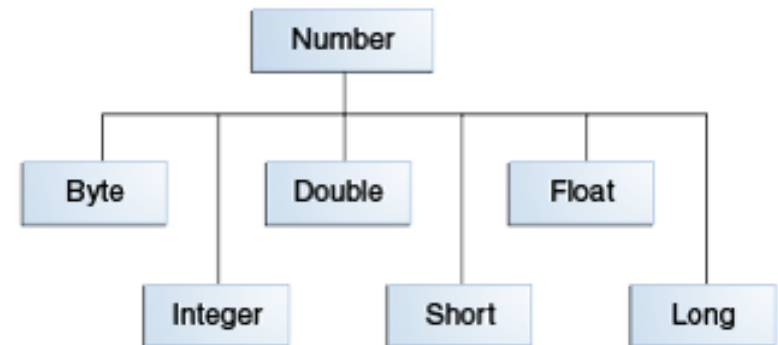
---

## Problem

- `int`, `double`, `float`, ... are primitive data types and therefore **not defined by classes** → **you cannot create an object of type `int`**
- Often you have **data structures** that can hold objects of a specific type, **but only objects**.

## Solution: Wrapper Classes

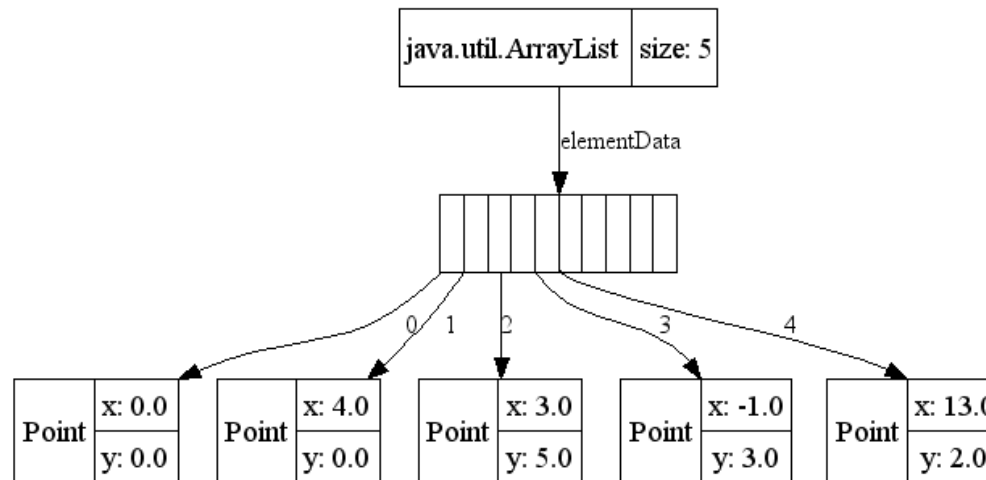
- Java provides **wrapper classes for each of the primitive data types**.
- Wrapping can be done by compiler (compiler boxes primitive in its wrapper class) and unboxes them if needed.



# Recap: Java API and ArrayLists

## Class `java.util.ArrayList`

- `ArrayList` extends `AbstractList` and implements the `List` interface
- **Data structure to hold objects** (e.g. class `Integer` or class `Point`)!
- **Automatically manages its size.**
- **Provides convenient methods to remove, find and add objects to the list.**



# Recap: Java API and `ArrayLists`

---

## `ArrayList` methods (Excerpt)

- **`void add(int index, Object element)`**  
Inserts the specified element at the specified position `index` in this list.
- **`void add(Object element)`**  
Inserts the specified element at the end of this list.
- **`void clear()`**  
Removes all of the elements from the `ArrayList`.
- **`Object remove(int index)`**  
Removes the element at the specified position in this list.
- **`int size()`**  
Returns the number of elements in this list.

# Unified Modeling Language (UML)

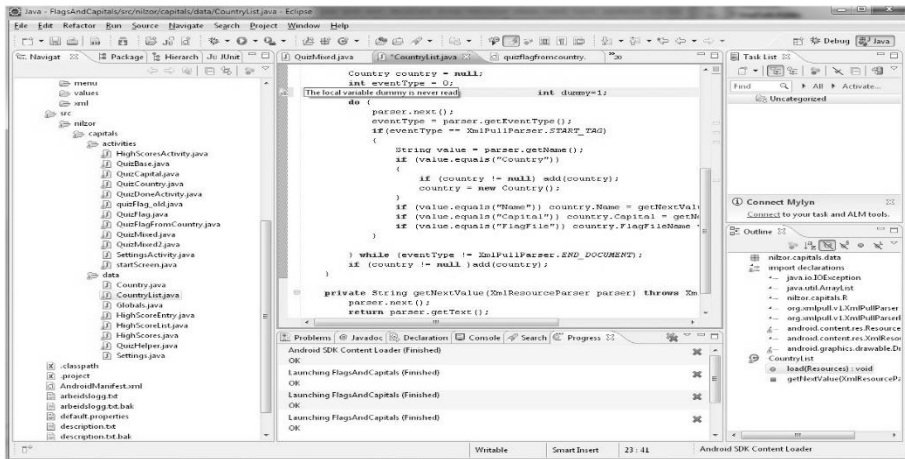
Modeling software before programming

# Motivation

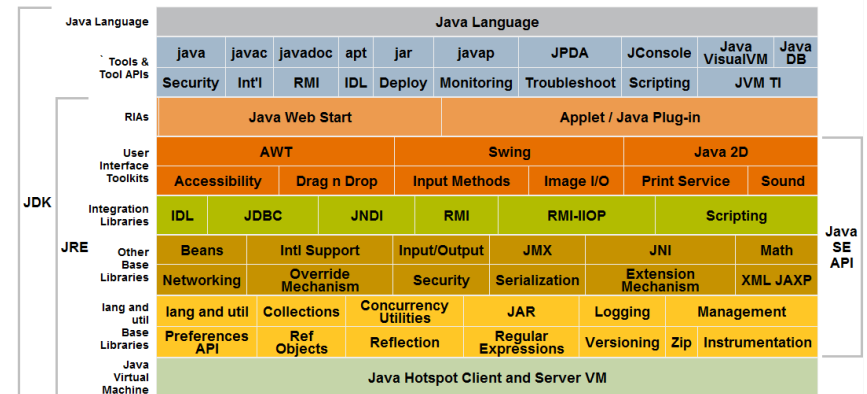
## Motivation

- Your company is given the task of developing a software system...
- Let's say a software for handling customer complaints!
- How would you proceed?

## Would you just start programming?



The following conceptual diagram illustrates all the component technologies in Java SE platform and how they fit together.



# Motivation

---

Planning upfront might be a good idea, but how do you communicate your ideas, plans and needs?



**You need a common ground for communication, some kind of a language: Unfortunately, a natural language cannot succeed in this task, because it is ambiguous and complex!**



# Standardization and Visual Modeling

---

## We need a standardized modeling notation, that...

- ... must have well-defined semantics,
- ... must be well suited for representing aspects of a system and
- ... must be well-understood among project participants (which can be dozens of peoples)

## It would be great to have some visual modeling, because...

- ... **models are visual**: They are potentially a more efficient and effective form of communication than prose,
- ... **models are more precise**: It is hard to recognize missing elements in written forms of requirements, but with a visual model it is more noticeable,
- ... **models can represent ideas from different angles / perspectives**

# Unified Modeling Language

---

## Unified Modeling Language (UML) is a visual modeling language

### Basic idea of UML

*To provide the stakeholders of an object-oriented software development process with a common and standardized development and analysis tool.*



- **Industry Standard** for specifying, visualizing, constructing, and documenting the artifacts of software systems
- UML uses **mostly graphical notations** to express the OO analysis and design of software projects
- UML **simplifies** the complex process of software design

# Unified Modeling Language

---

## Why we use UML?

- **Use graphical notations (remember visual modeling):** more clearly than natural language (imprecise) and code (too detailed)
- Help acquire an overall view (different perspective) of a system
- **UML is independent on any programming language or technology**
- **UML moves us from fragmentation to standardization**

# Unified Modeling Language

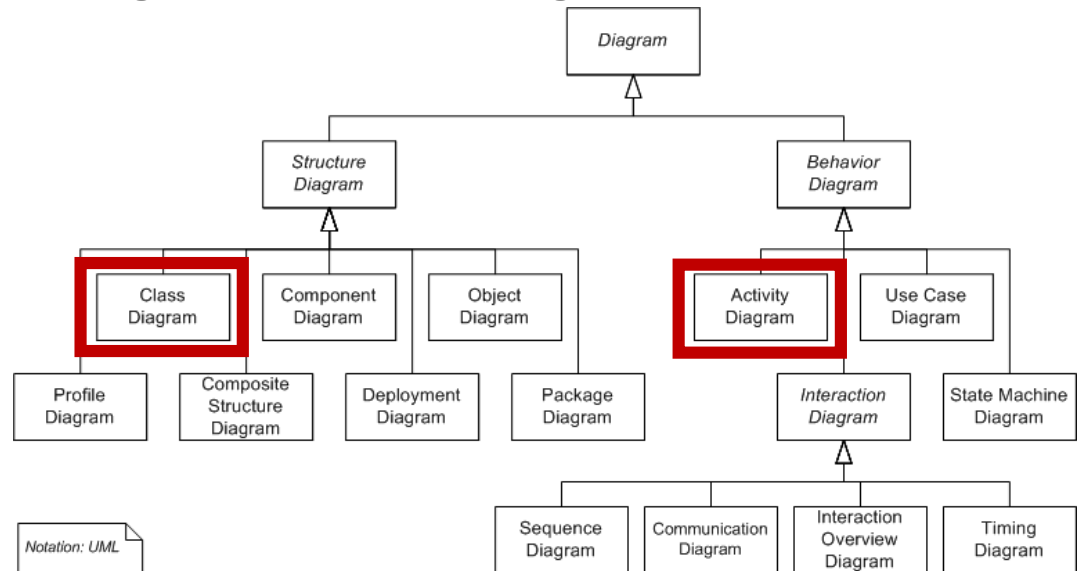
## UML is standardized

- Current Version: **2.5** (May 2015)
- ISO/IEC DIS 19505-1
- ISO/IEC DIS 19505-2
- **Constantly further developed:** <http://www.omg.org/spec/UML/Current>
- **UML defines different types of diagrams for modeling**

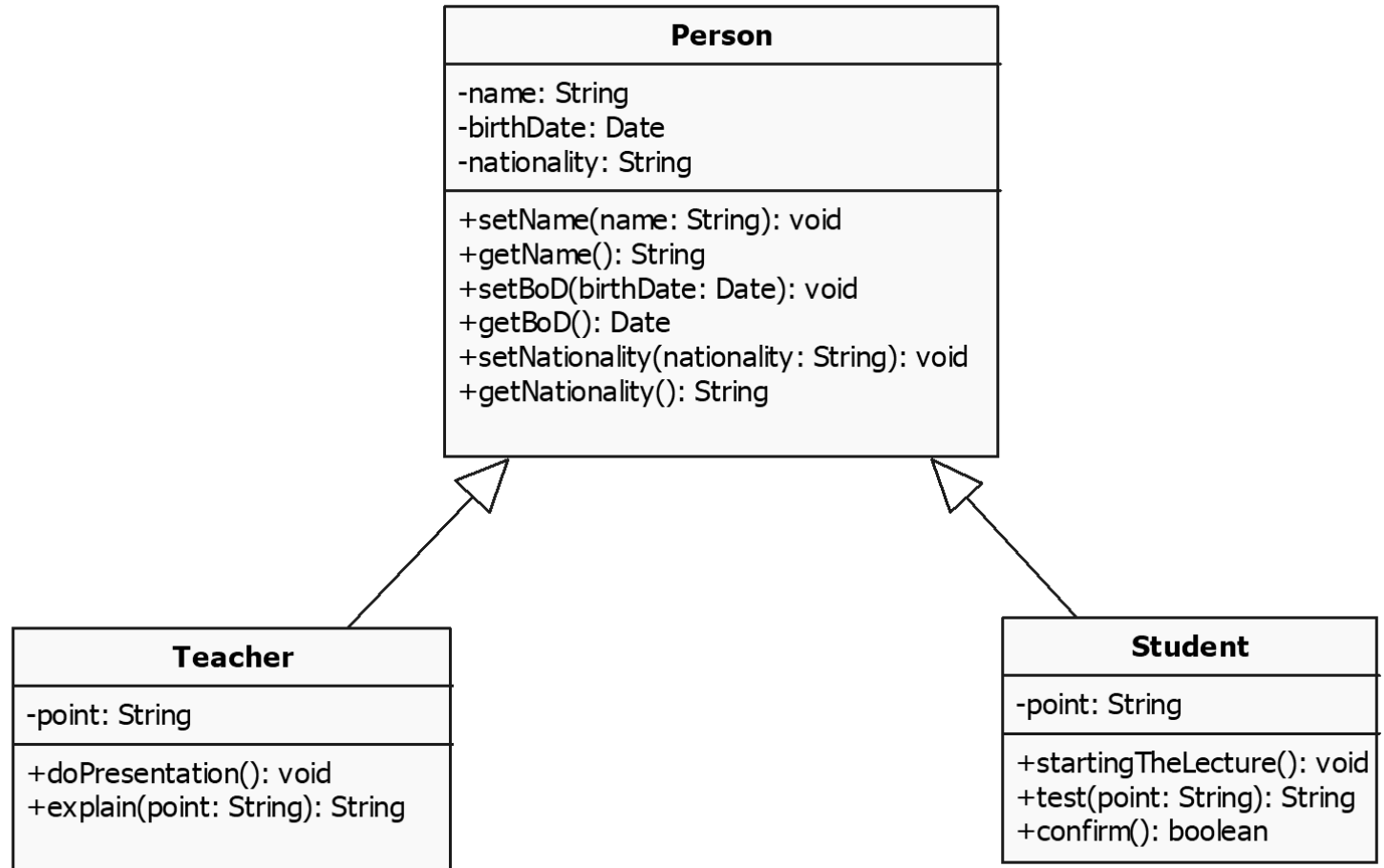
## Two main diagram types

- **Structure** diagrams
- **Behaviour** diagrams

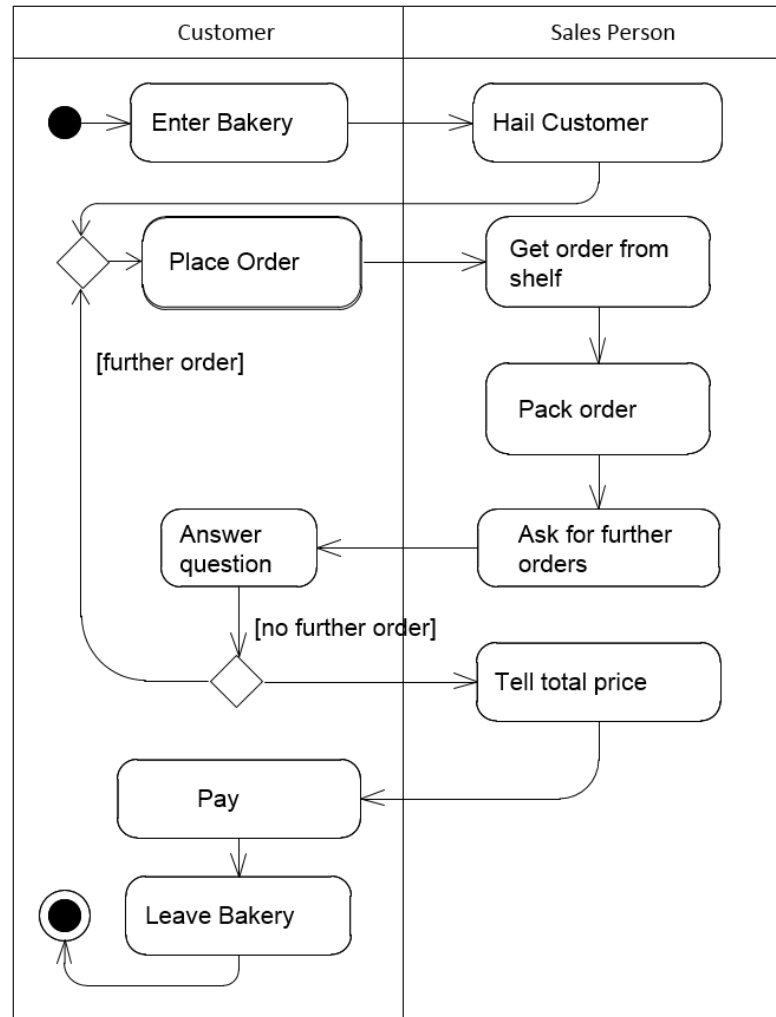
We are focusing on four diagram types:



# UML Class Diagram



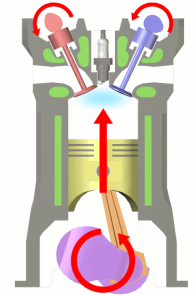
# UML Activity Diagram



# UML Activity Diagram

## Bringing a system to life, i.e. describing its dynamic behavior

- Previously, we have met component diagrams
- They describe the (static) structure of a system
- ... and not the flow of events!

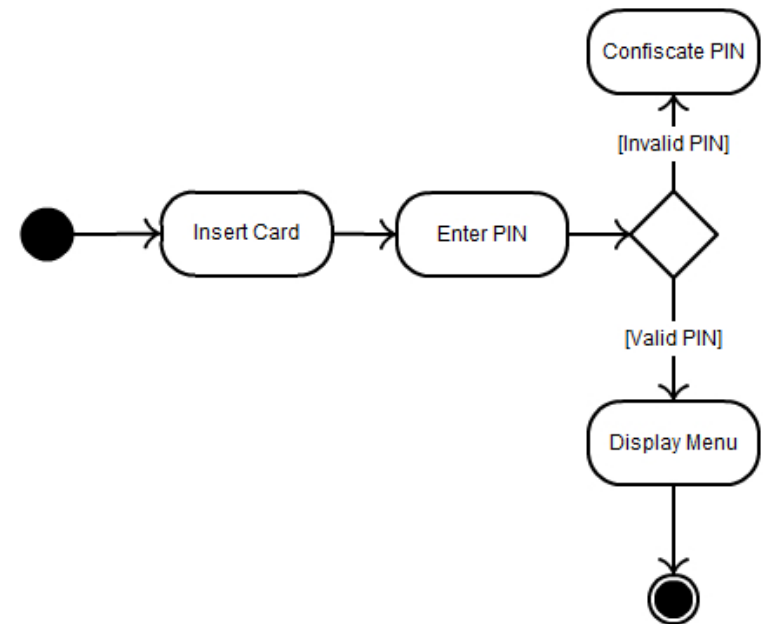
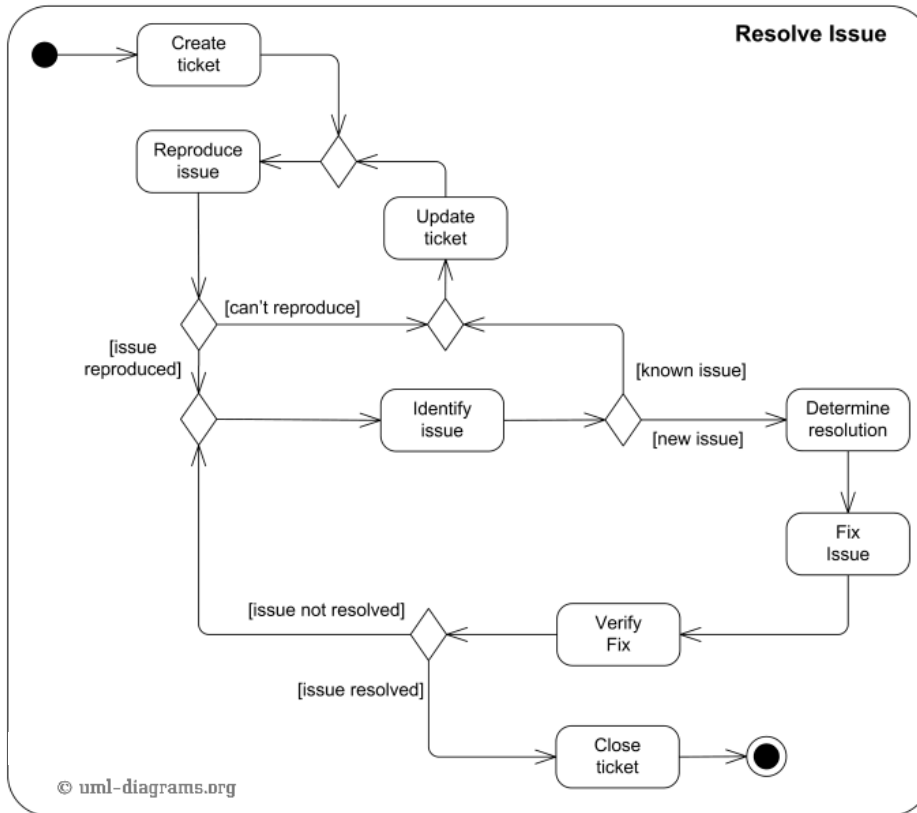


## Different dynamic aspects of a system can be UML-modeled

- Interaction between components: **sequence and communication diagram**
- The process of state changes: **state diagram**
- Processes and algorithms: **activity diagram**
- Activity diagrams are similar to flowcharts



# Activity Diagram: Examples

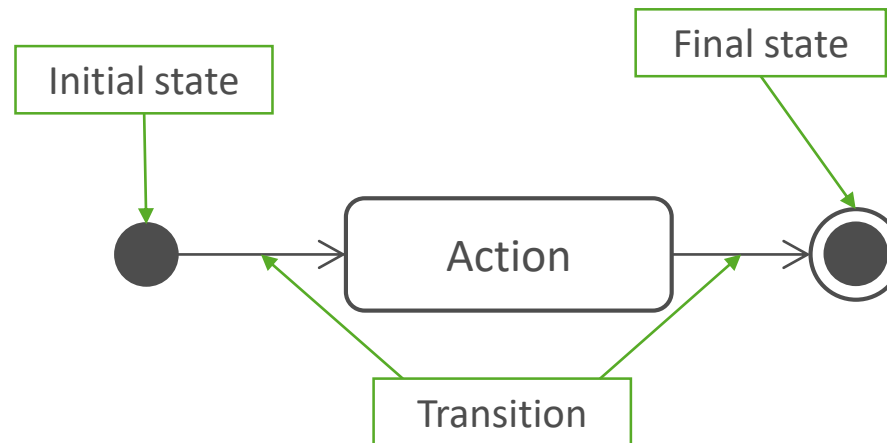


# Activity Diagram: Building Blocks

---

## Minimal requirements

- An **initial state** (black circle)
- A **final state** (encircled black circle)
- At least one **action** (rounded rectangle)



# Activity Diagram: Building Blocks

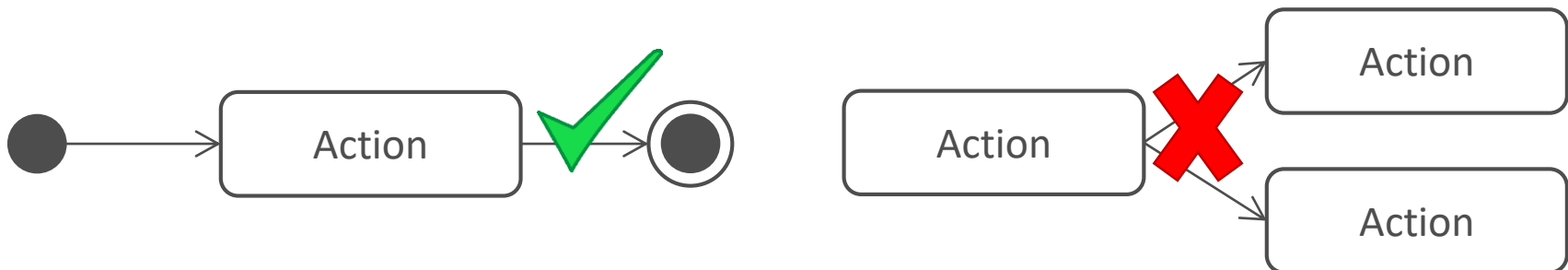
---

## Actions

- An **executable unit**
- In the context of the model not decomposable
- In a programming language such as a method call or a computation

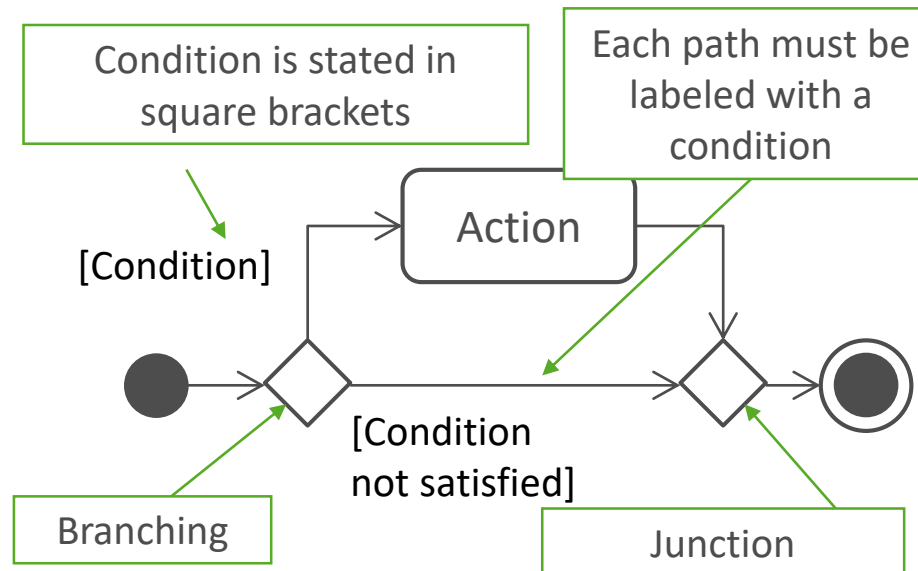
## Transactions

- Initial state and action each have only **one outgoing transition**
- Final state and action each have only **one incoming transition**



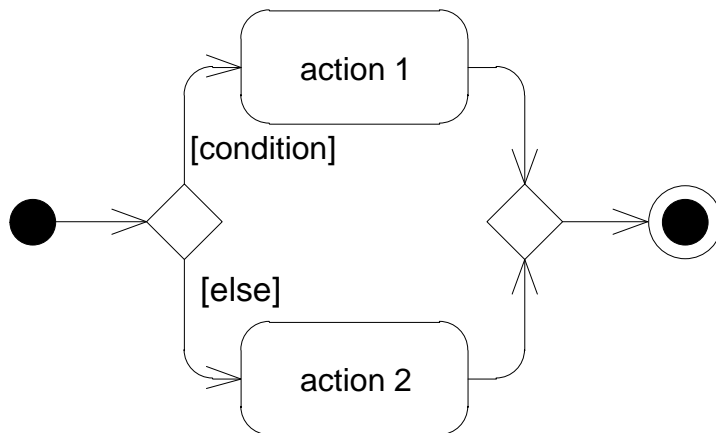
## Branching / Decisions based on conditions (1/3)

- Activity diagrams can also model branching or decisions within the activity flow: Diamonds for representation
- Reminder (Java): `if (Condition) { action(); }`

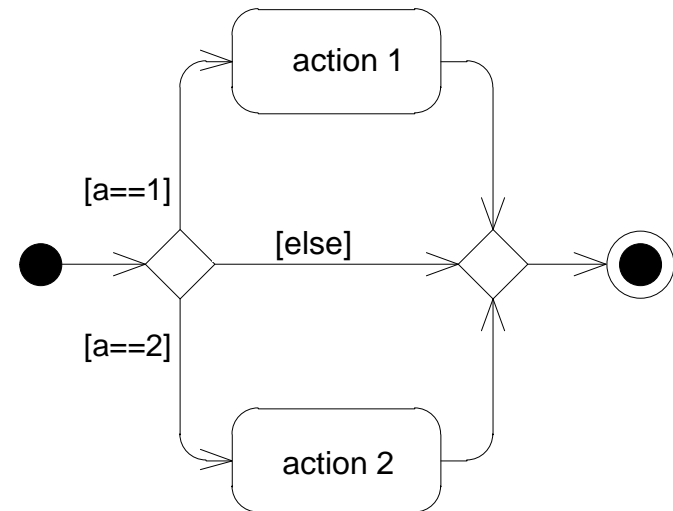


## Branching / Decisions based on conditions (2/3)

```
if (condition){  
    action1();  
} else {  
    action2();  
}
```



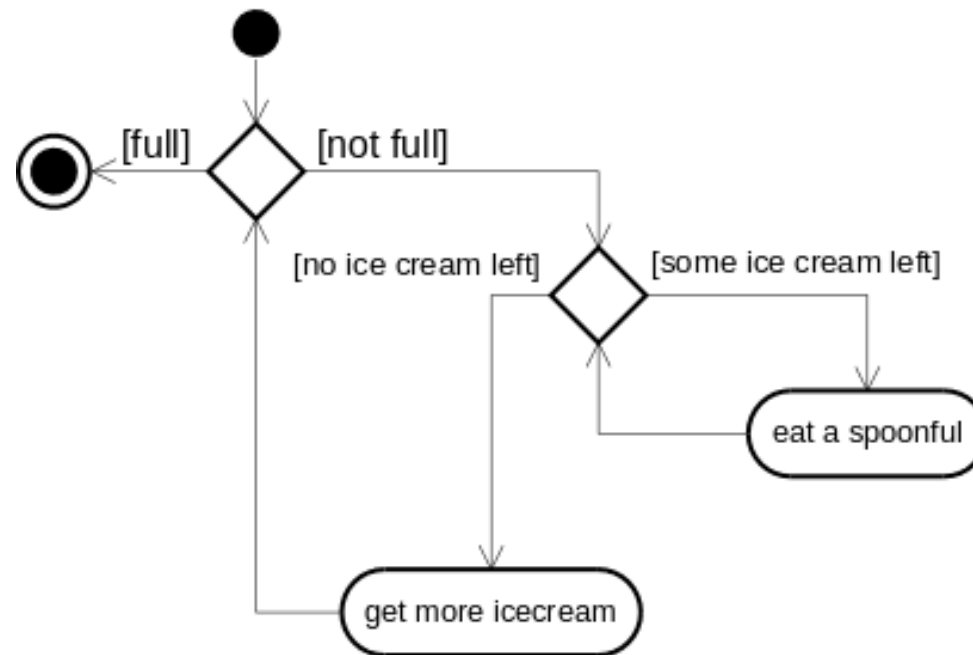
```
if (a==1) {  
    action1();  
} else if (a==2) {  
    action2();  
} else {  
}
```



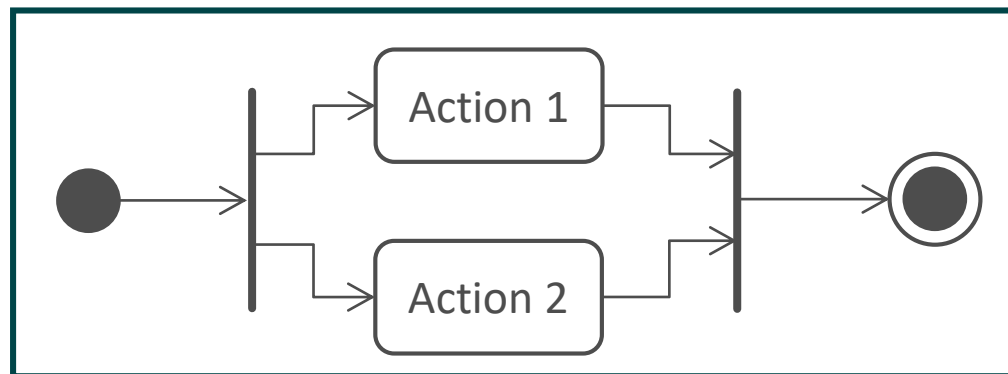
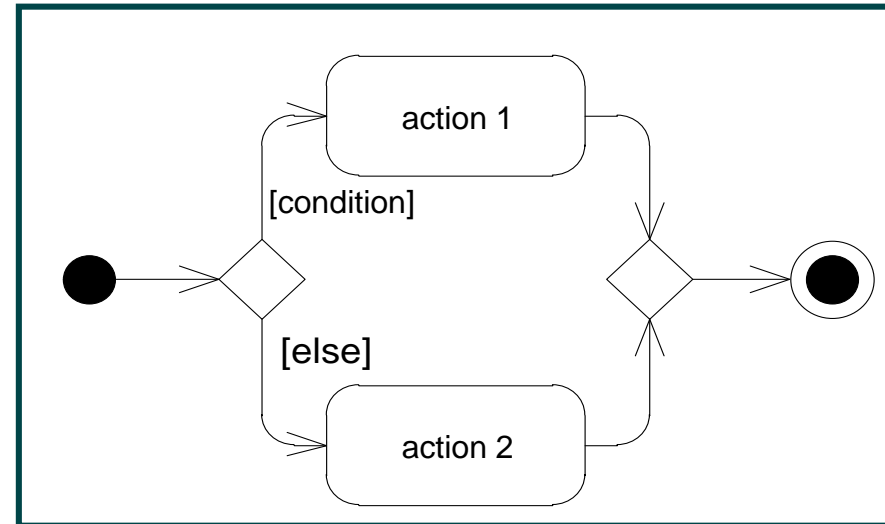
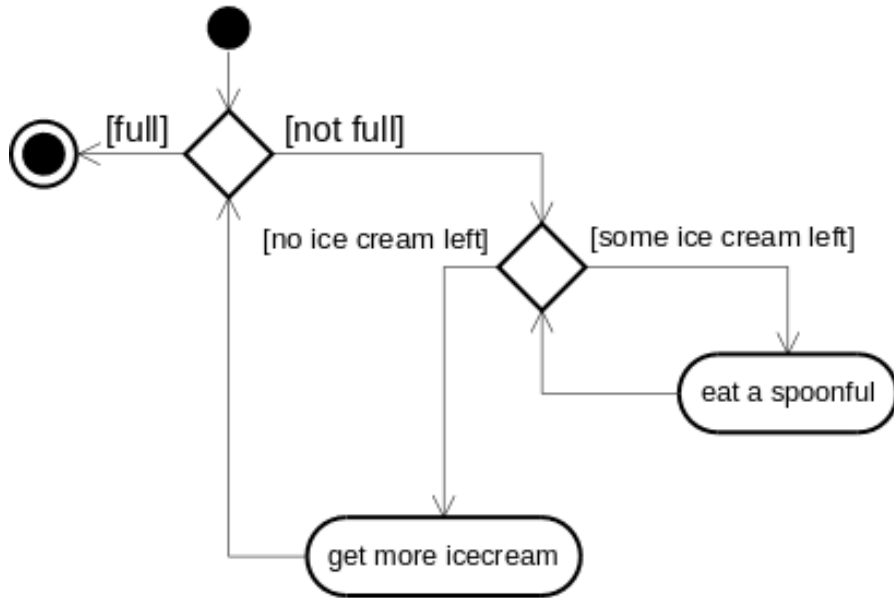
# Activity Diagram: Building Blocks

## Branching / Decisions based on conditions (3/3)

Looping can be represented as well!

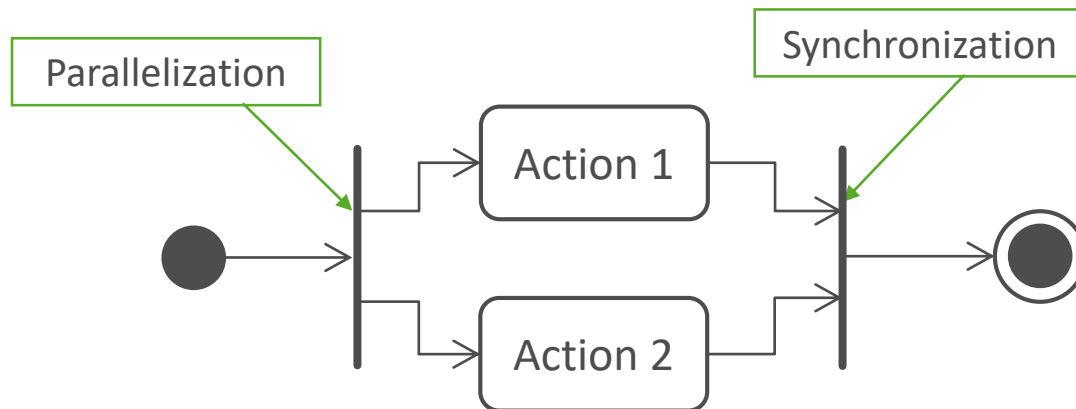


# Activity Diagram: Examples



## Parallelization

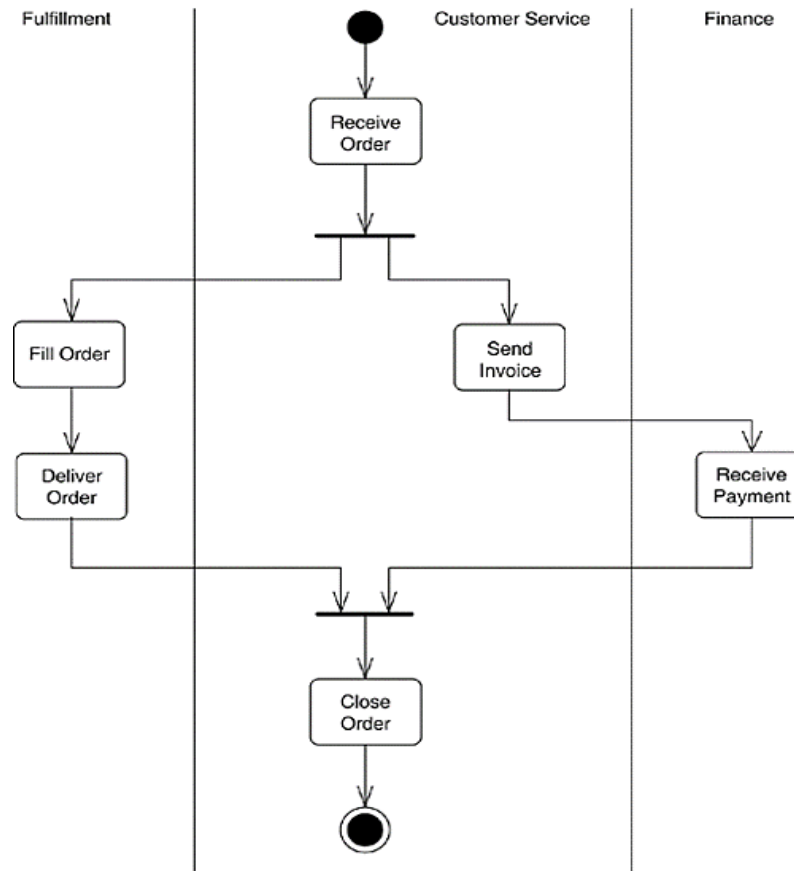
- Parallelization is used to split one control flow in several ones
- Two actions are executed in parallel ...
- After execution they are merged together (aka synchronization)
- In Java that could be done via **Threads** (not covered during lecture)





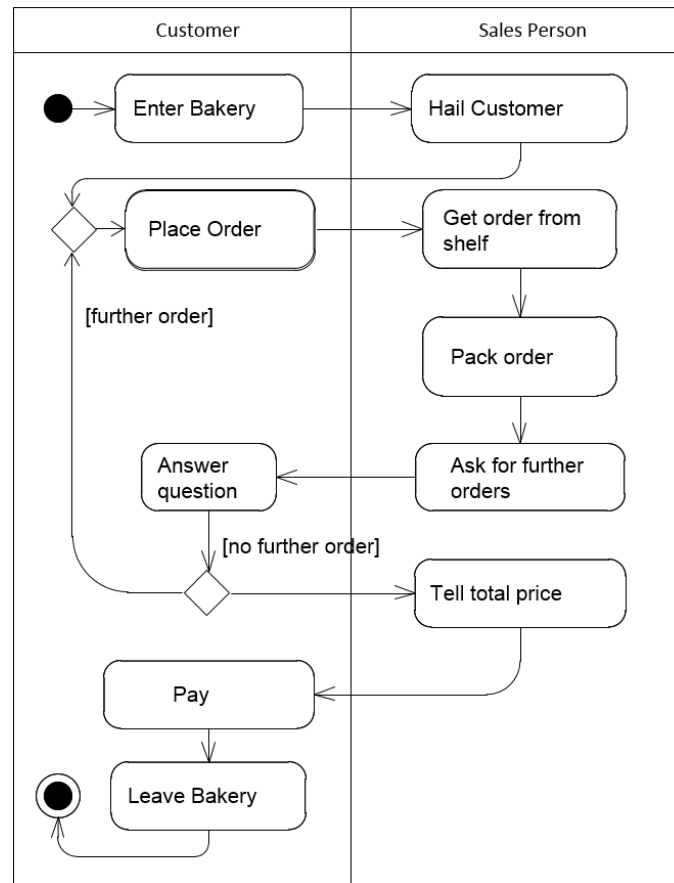
# Activity Diagram: Building Blocks

## Swim lanes to assign actions to components / classes



# Activity Diagram: Example

## Shopping trip to the bakery 😊



## Get activity diagram from textual description

### Root finding with the bisection method

Task: Find the square root of a given  $x$ .

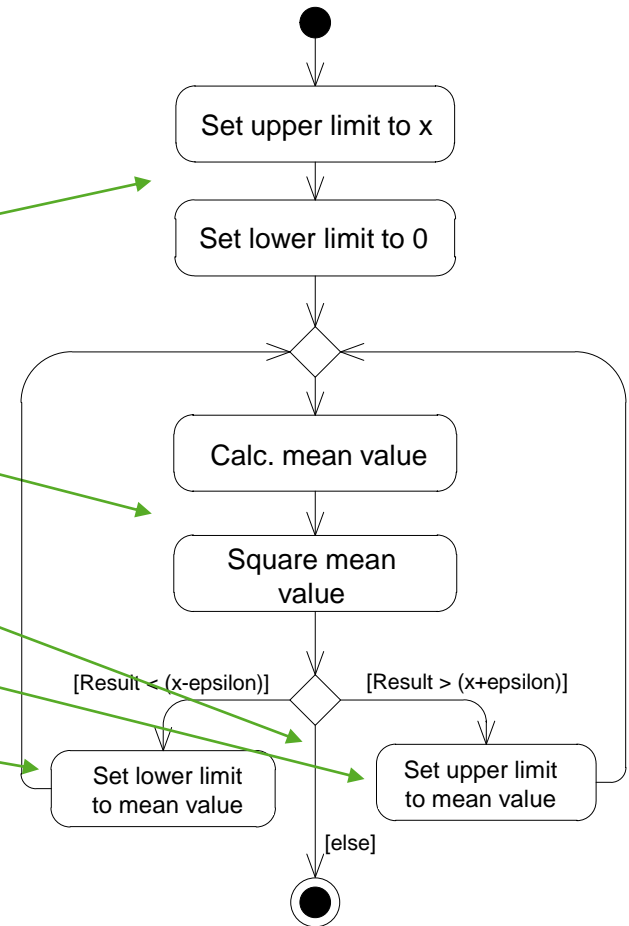
Choose  $x$  as an upper limit and 0 as a lower limit.

Calculate the mean value of upper and lower limit and square this value

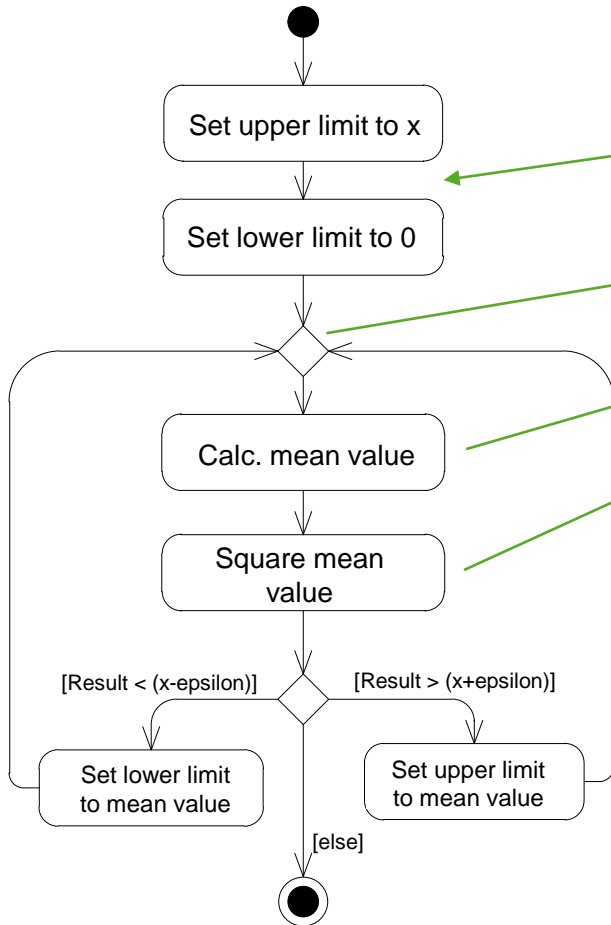
If the result is within a given epsilon environment (which can be set) to  $x$ , end the calculation

If the result is bigger than  $x$ , set the mean value as the new upper limit and repeat the calculation.

If the result is smaller than  $x$ , set the mean value as the new lower limit and repeat the calculation.



## Get source code from activity diagram



```
double squareRoot(double x, double eps) {
    double upper = x;
    double lower = 0;
    double mV = 0;
    [boolean traced = false;
    do {
        mV = (upper + lower) / 2;
        double square = mV * mV;
        if (square > x + eps) {
            upper = mV;
        } else if (square < x - eps) {
            lower = mV;
        } else {
            traced = true;
        }
    } while (!traced);
    return mV;
}
```

# UML Class Diagram

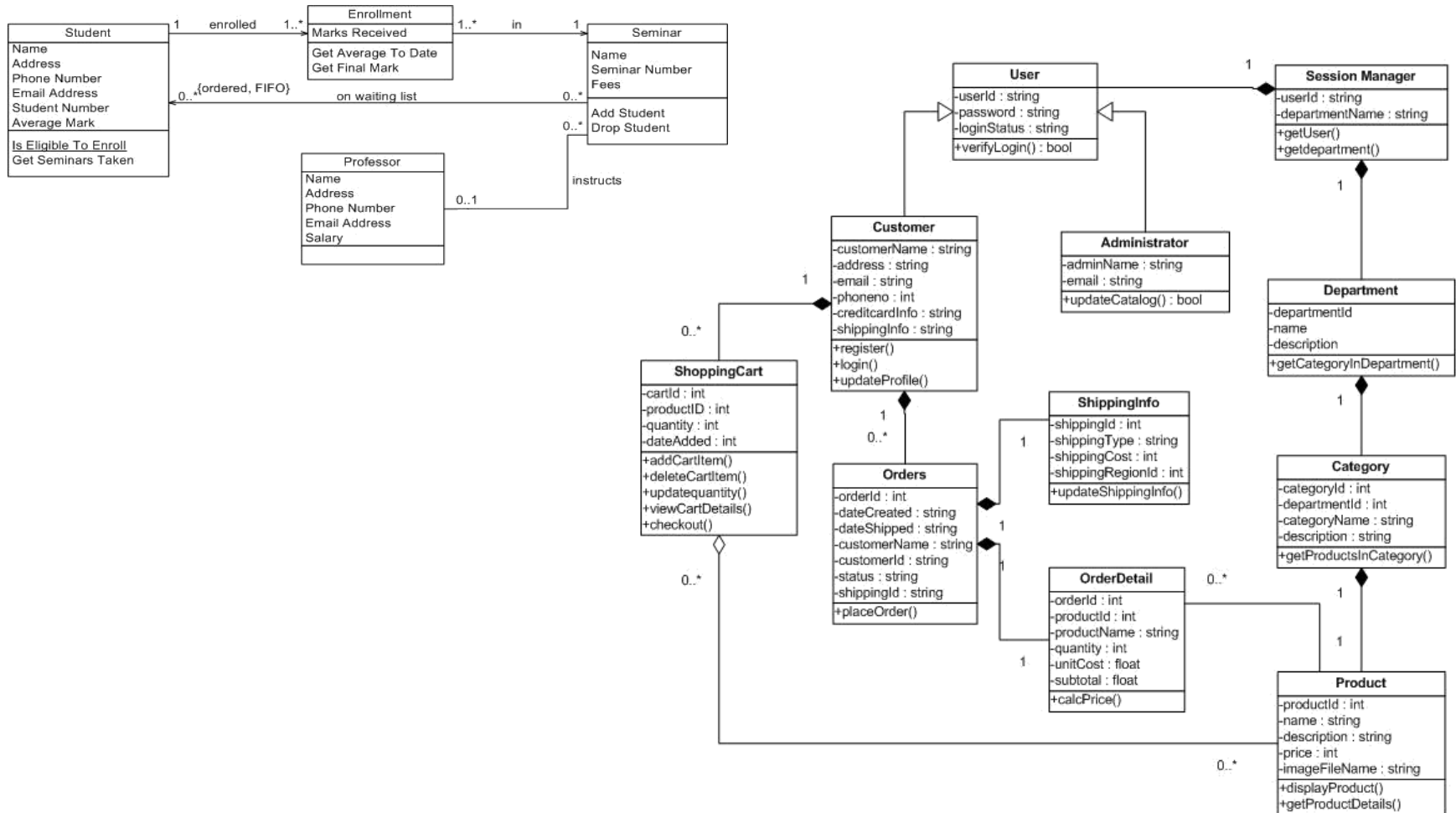
## Structure of an OO-software project

- Class diagrams visualize the static structure of object-oriented SW
- The structure of a source code can be represented by a class diagram
- Class diagram can be based on source code or
- Source code can be based on class diagram



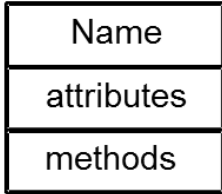
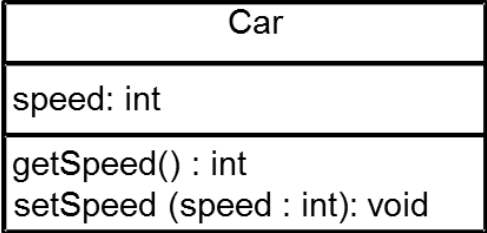
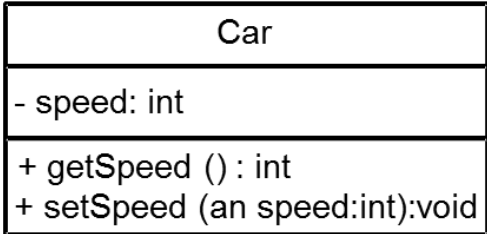
## Class diagrams reveal

- Classes and their
  - Attributes (+visibilities)
  - Methods (+visibilities)
- Relationship between classes, e.g. inheritance and dependencies

# Class Diagram: Examples



# Class Diagram: Building Blocks

Element	Notation	Example/ Explanation
Class		
Class with attributes and methods		
Visibility of attributes and methods	private:     - public:       + protected:   #	



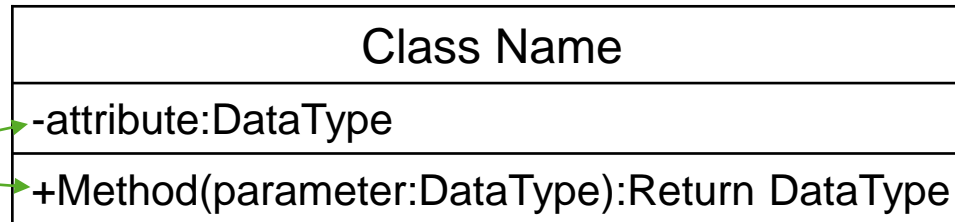
# Class Diagram: Building Blocks

## access modifier

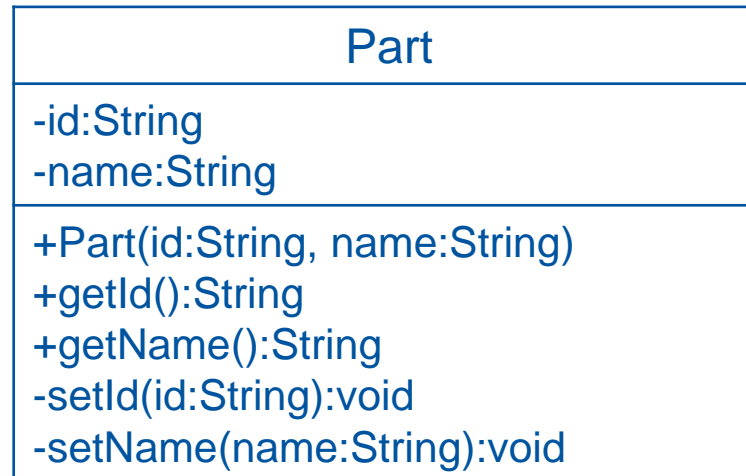
+ = public

- = private

# = protected



## General class syntax

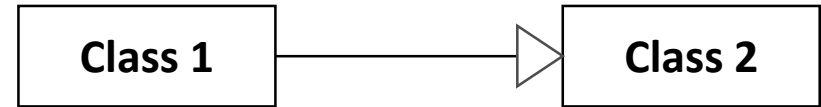


## Concrete (remember lecture 4)

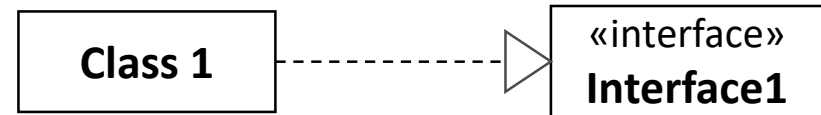
## Building blocks (relationships)

- The **generalization** is the “normal” inheritance from OOP. The triangle is attached to the superclass!
- The **realization** is the equivalent to the implementation of an interface.

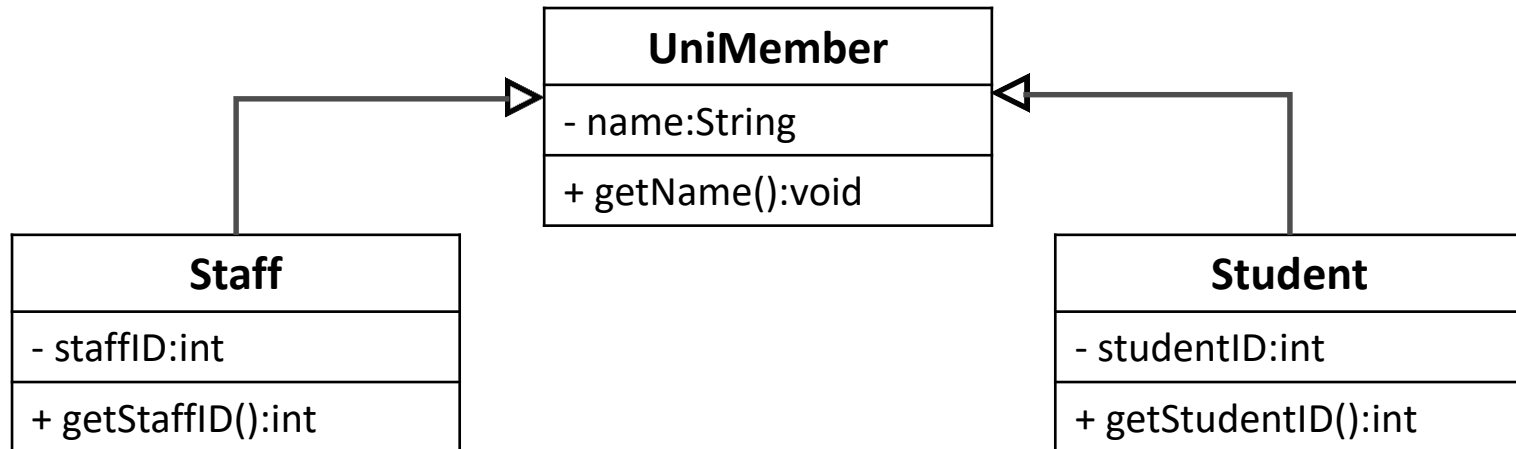
Generalization



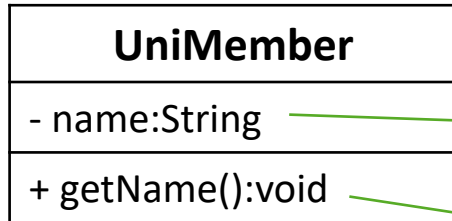
Realization



## Building blocks (generalization)



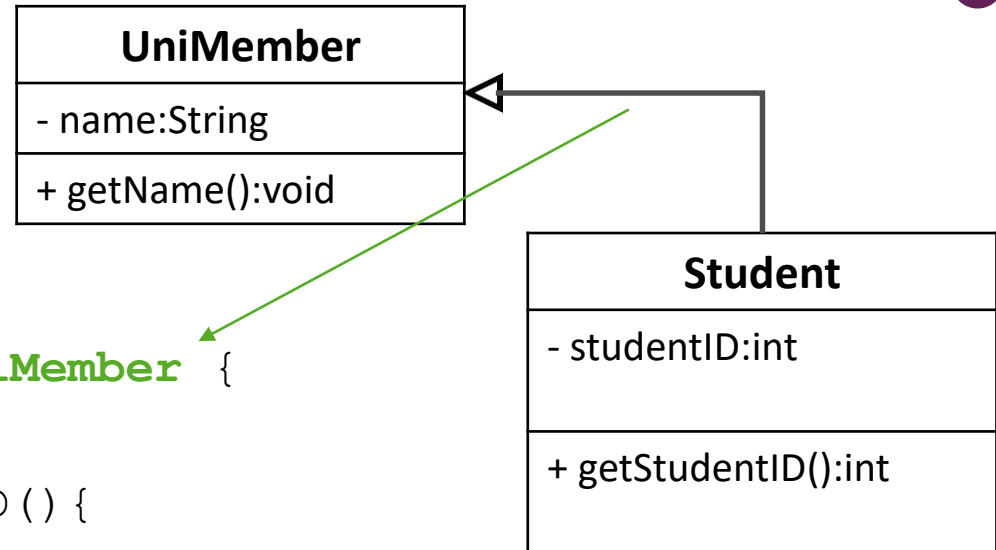
## Building blocks (generalization in code)



```
class UniMember{  
    private String name;  
  
    public void getName(){  
        System.out.println("I`m " + name);  
    }  
}
```

Concrete implementation = behavior  
**Not part of class diagram!**

## Building blocks (generalization in code)



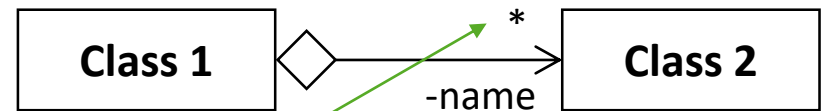
```
class Student extends UniMember {
    private int studentID;

    public int getStudentID() {
        return studentID;
    }
}
```

## Building blocks (relationships)

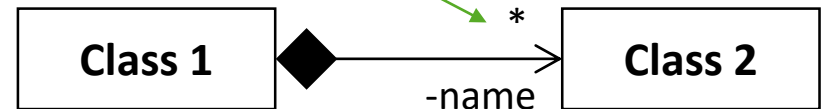
- The **aggregation** is a weak dependency where instances of class 1 use instances of class 2. Class 1 and class 2 can exist independently of each other.
- The **composition** is a strong dependency where instances of class 1 consist of instances of class 2. The life cycles of each class are coupled together. If class 1 gets deleted class 2 gets deleted as well.

### Aggregation



### Cardinality

### Composition



# Class Diagram: Building Blocks

---

## Building blocks (cardinality)

Cardinality specifies the range of possible objects existing in a relationship between two classes.

Cardinalities	Meaning
0..1	zero or one instances (n..m indicates n to m instances)
0..* or *	no limited number of instances
1	number of instances (here 1)
1..*	at least one instance

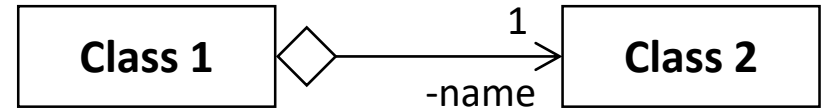
**!** Cardinalities larger than 1 are realized using Arrays, Lists etc.

# Class Diagram: Building Blocks

## Aggregation in code

```
1. public class Class1 {
2.     private Class2 name;
3.
4.     public void setName(Class2 name) {
5.         this.name = name;
6.     }
7.     public Class2 getName() {
8.         return name;
9.     }
10.
11.     //...
12. }
```

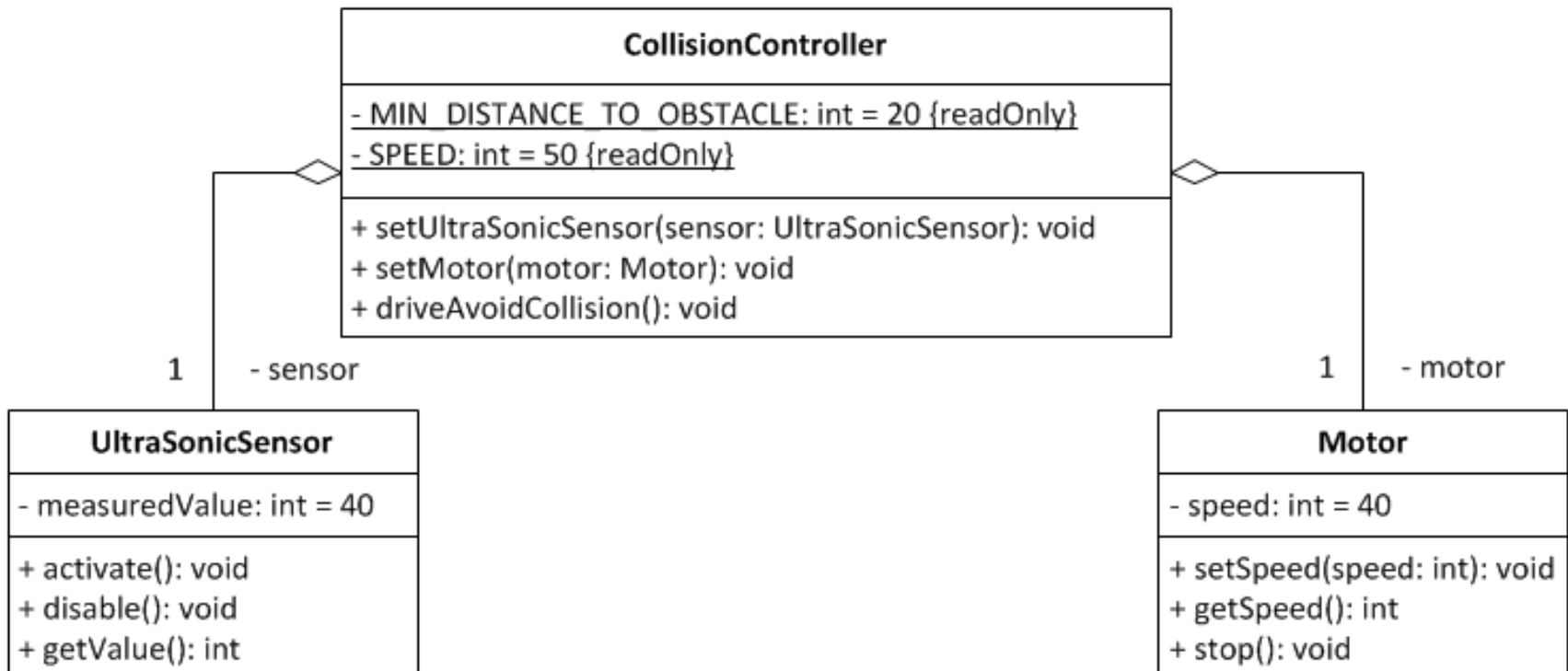
## Aggregation



**!** The deletion of the whole does not carry on to the parts.



# Class Diagram: Example



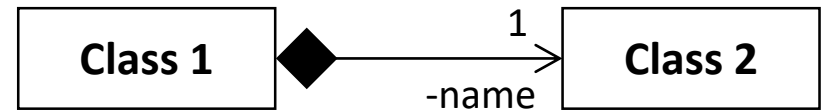
# Class Diagram: Building Blocks

## Composition in code

```
1. public class Class1 {
2.     private Class2 name;
3.
4.     public Class1() {
5.         name = new Class2();
6.     }
7. }
```

```
1. public class Class1 {
2.
3.     private Class2 name = new Class2();
4.
5. }
```

## Composition



**!** The deletion of the whole carries on to the parts.



**Thank you very much!**