



# Basics of programming 3

Java and UML



# Steps of SW development

- Requirements

- goal: defining what is expected

- Analysis

- goal: understanding problem domain

- Design

- goal: closing on implementation decisions

- Implementation

- goal: creating formal, machine language description

- Testing

- goal: assessing adherence to requirements



# Models in SW development

## ■ Analysis

- focus on responsibilities and interactions
  - public methods are defined
  - attributes (if any) only specify responsibility

## ■ Design

- focus on internal structures
  - protected, package, private members
  - high-level structures (e.g. list, set) concretized

## ■ Implementation

- programming language constraints considered
  - implementation decisions only



# Modelling

- High level description

- details are neglected on purpose

- essence of good modelling: what is relevant?
- flexibility and universality are important

- must maintain abstraction level

- don't dive into details
- knowing capabilities is still a must

- Formal language is needed

- to understand each other
- to understand past self



# OO concepts in modelling

- Objects and classes
  - static and dynamic views
  - class level and object level views
- Types (“dumb objects”)
  - primitive and complex
  - abstraction is needed
- Associations and Inheritance
  - connections have abstraction level too



# Static and dynamic views

- Static view
  - all or relevant components and their relationships
  - describes all kinds of connections
    - temporary connection (dependency)
    - constant (association, aggregation, inheritance, etc)
    - instance or class level
- Dynamic view
  - temporal behaviour of components
- Views are related
  - must be consistent



# Modelling attributes (types)

## ■ Abstract types

- name
- address
- age
- coordinates
- ...

## ■ Java types

- String** name
- class Address**
- int** age
- class Coord**

## ■ C++ types

- char\*** (string) name
- struct** (class) **address**
- int** age
- struct coord**



# Modelling attributes (types)

- Keep abstraction level high
  - e.g. use coordinates as type, not class
- Hide attributes
  - private or protected
  - use getter/setter methods for access
    - enables additional behaviour
- Type representation should be shy
  - should only consider internal consistency





# Visibility in UML, Java and C++

- Similar concepts with small differences
  - private (-)
    - access for defining class only
  - package (~)
    - not in C++ (namespaces have “public” visibility)
    - no explicit notation in Java, access for package members
  - protected (#)
    - access for subclasses
    - in Java access for package members
  - public (+)
    - access for everybody

# Handling Units

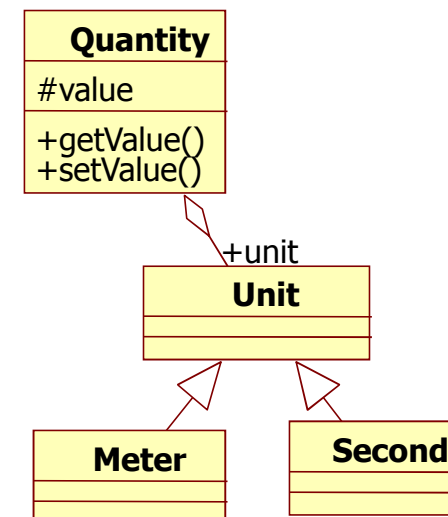
## ■ Classic approach

### □ implicit units

- e.g. `double speed // [m/s]`
- good documentation is needed (c.f. mars probe)
- even in API: `Thread.sleep(1000)`

## ■ Sophisticated approach

- explicit units
- helps conversion, logging, etc
- might be overkill





# Associations between classes

- **Dependency**
  - temporal, lasts a single method call
- **Association**
  - long term, lasts multiple method calls
  - reference is stored
- **Aggregation / Composition**
  - life long
  - lifecycle management is needed

# Dependency

## ■ Notation

- dashed line      

## ■ In Java

- method parameter or return value
- methods doesn't remember reference

## ■ In C++

- method parameter or return value
- pointer, reference?
  - pointer params need life cycle hints (orphan, adopt)



# Association

- Notation

- solid line 
- arrows and crosses show navigability

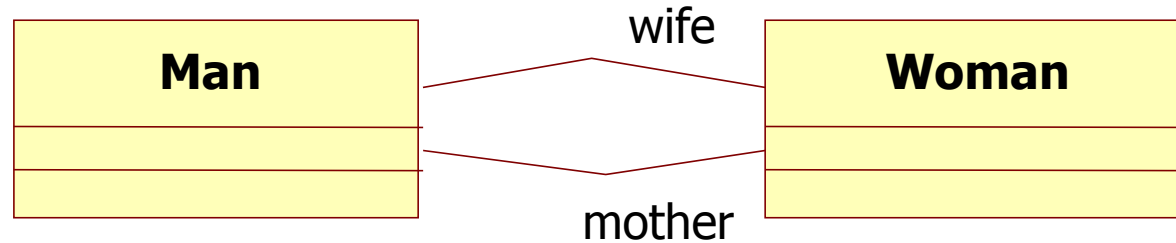
- In Java

- Storing reference
- Lifecycle is taken care of by GC

- In C++

- Storing pointer to object
- Lifecycle is taken care of by others
  - no delete in destructor

# Association



```
// JAVA
class Woman {}
class Man {
    Woman wife;
    final Woman mother;
}
```

```
// C++
class Woman {};
class Man {
    Woman* wife;
    Woman& mother;
public:
    ~Man() {}
};
```

# Aggregation / Composition

## ■ Notation

- solid line with diamond



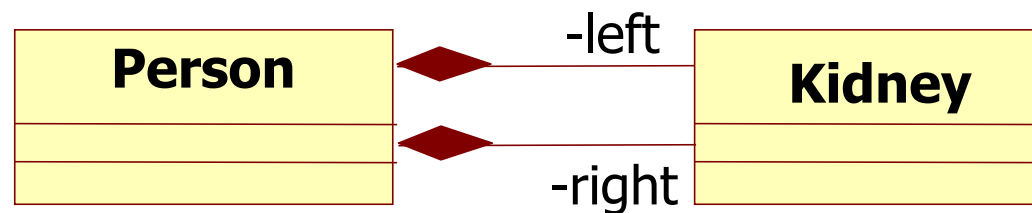
## ■ In Java

- Storing reference
- Lifecycle is taken care of by GC

## ■ In C++

- Storing pointer to object
  - Lifecycle must be taken care of
    - delete in destructor
- Storing object directly

# Aggregation / Composition



```
// JAVA
class Kidney {}
class Person {
    Kidney left;
    Kidney right;
}
```

```
// C++
class Kidney {}
class Person {
    Kidney* left;
    Kidney right;
public:
    ~Person() {delete left;}
}
```



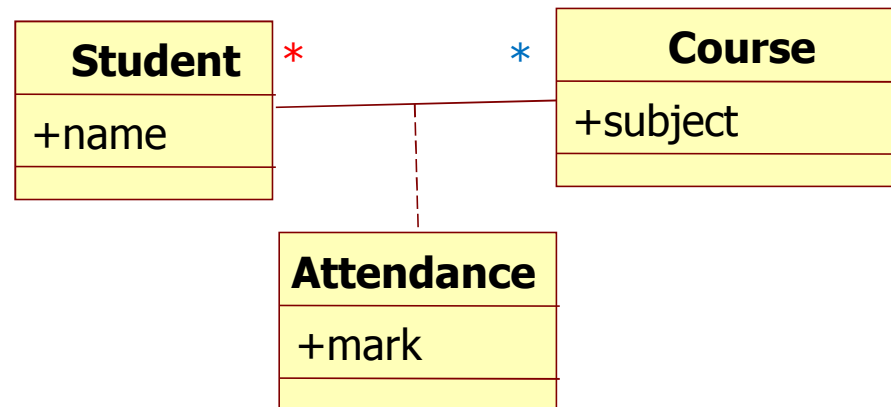


# Association vs Aggregation

- Memory handling differ in implementations
  - pointers in C++
    - delete is needed somewhere ☹️
  - references in Java
    - GC is our friend 😊
- Association vs. Aggregation
  - Java: no difference on code level
    - analysis and design concepts reduced
  - C++: difference in life cycle management
    - maintains analysis and design decisions

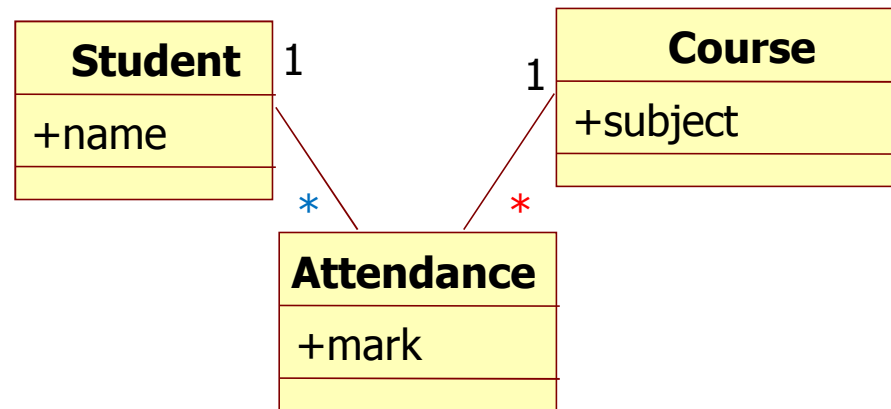
# Association class

- Represents responsibilities of an association
  - not assignable to any party
  - *e.g. Student attends Course*
  - analysis level, OO languages usually do not support it



# Association class

- Design and implementation
  - join class
  - 1-n multiplicity on Association class

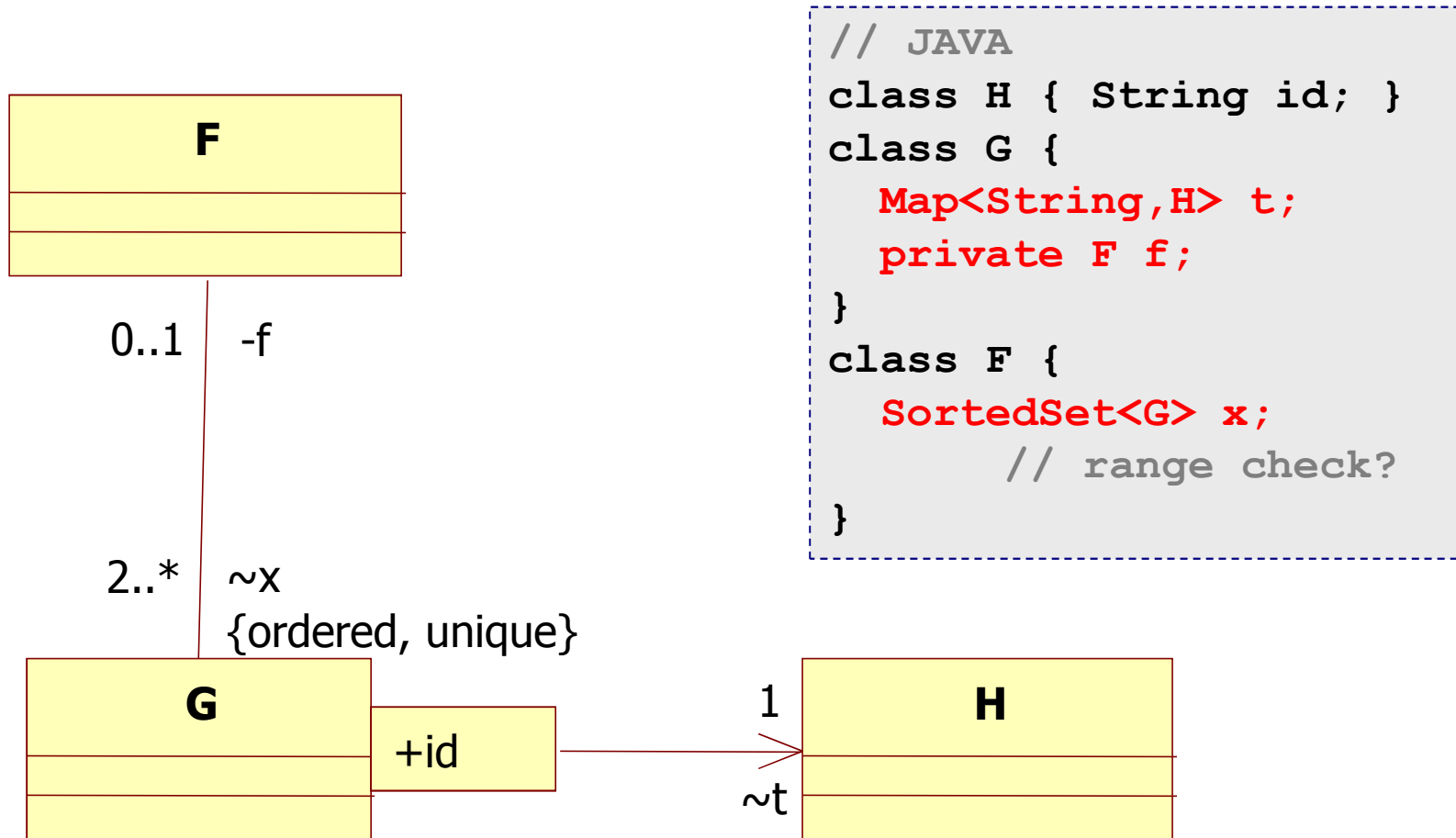




# Associations' attributes

- Cardinality (multiplicity)
  - ordinal: 1 *reference*
  - optional: 0..1 *reference*
  - range: 2..5 *collection (range check?)*
  - unlimited: \* *collection*
- Qualifier *associative array (map, etc)*
- Other
  - unique *set*
  - ordered *list*

# Associations' attributes



# Inheritance

- Notation

- solid line with triangle



- Java

- single inheritance between classes
- public inheritance only

- C++

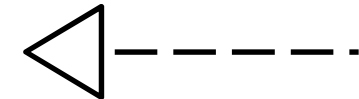
- multiple inheritance
  - virtual inheritance
- public and private inheritance
  - in UML, for private use stereotypes

# Interfaces

## ■ Notation

- stereotype <<interface>>

- implementation: dashed line with triangle



- lollipop 

## ■ Java

- separate meta-type

- multiple inheritance for interfaces

## ■ C++

- no separate meta-type

- all methods pure virtual



# Abstract classes vs. Interfaces

## ■ Interfaces

- method signatures only
- use when
  - implementations might vary, but are out of scope
  - access of functionality must be separated

## ■ Abstract classes

- might contain code
- use when
  - default implementation is needed in superclass
  - hook methods are needed in subclasses





# Abstract classes vs. Interfaces

## ■ UML

- abstract class (method): name in *italic*
- interface: stereotype <<interface>> or lollipop

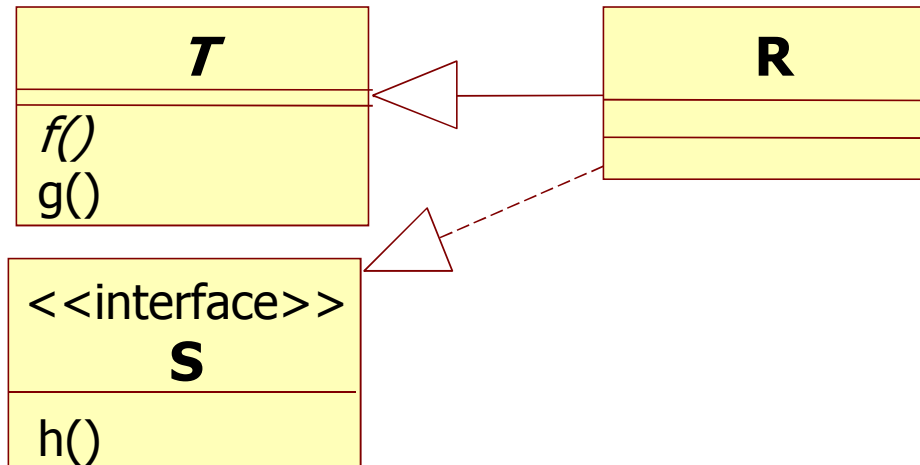
## ■ Java

- separate meta-types for abstract and interface
- multiple inheritance for interfaces
  - separate expected functionality with interfaces

## ■ C++

- no explicit abstract or interface type
- pure virtual methods, no distinction

# Abstract classes and interfaces



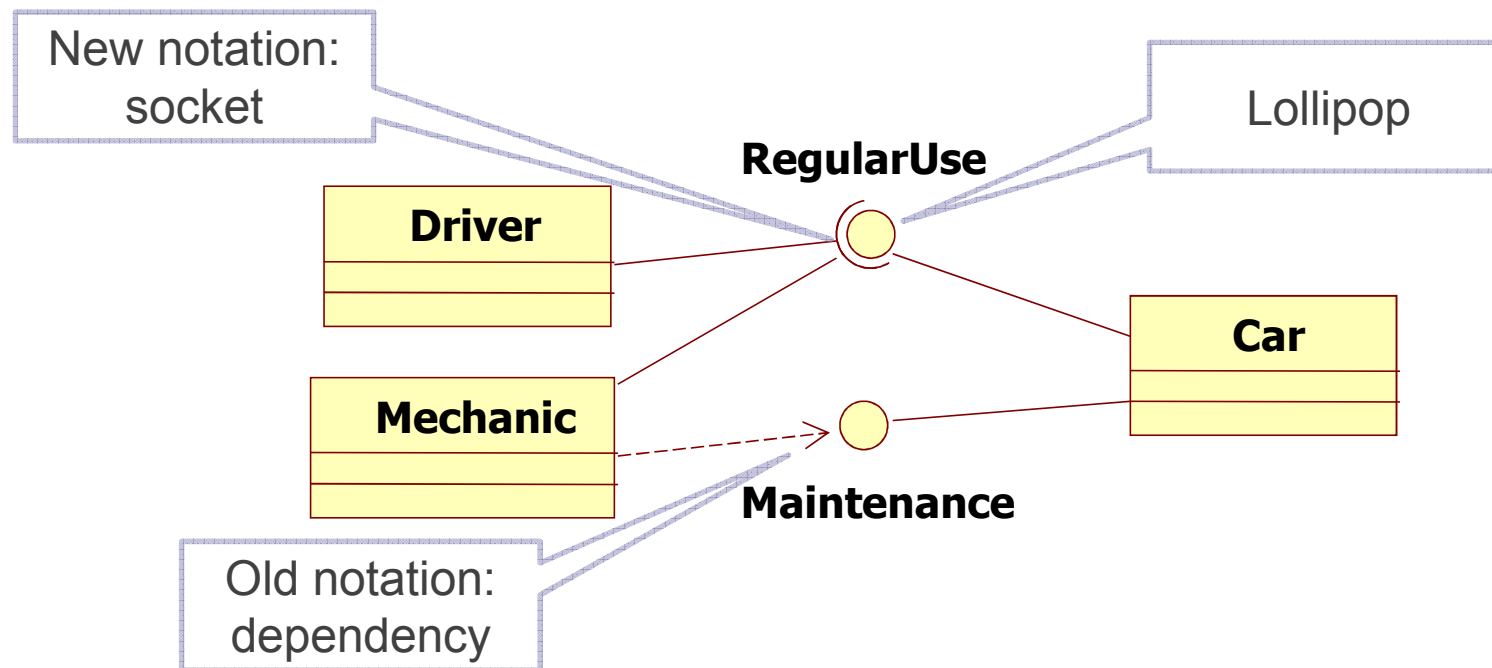
*Visibility is omitted!*

```
// JAVA
abstract class T {
    abstract void f();
    void g() { ... }
}
interface S { void h(); }
class R extends T
    implements S {...}
```

```
// C++
class T {
    virtual void f() = 0;
    void g() { ... }
};
class S {
    virtual void h() = 0;
};
class R : public T,
        public S {...};
```

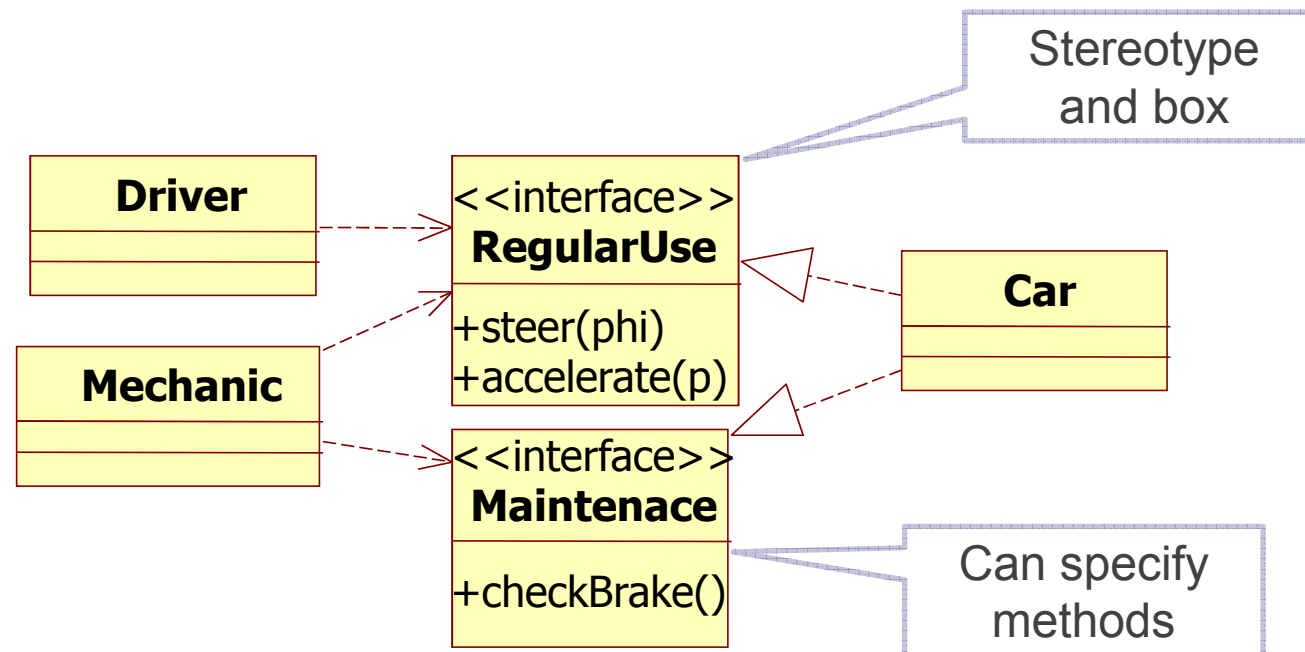
# Interface for separating access

- Car is accessed differently by people
  - driver must not maintain car ☹️



# Interface for separating access

- Car is accessed differently by people
  - driver must not maintain car ☹️





# Inheritance: method override

- Overriding methods
  - modifies inherited behaviour
- UML best practice
  - in subclasses only show overridden methods
    - when superclass is visible on diagram
- Java best practice
  - use `@Override` annotation in subclass
- C++
  - method must be *virtual* in superclass



# Behaviour

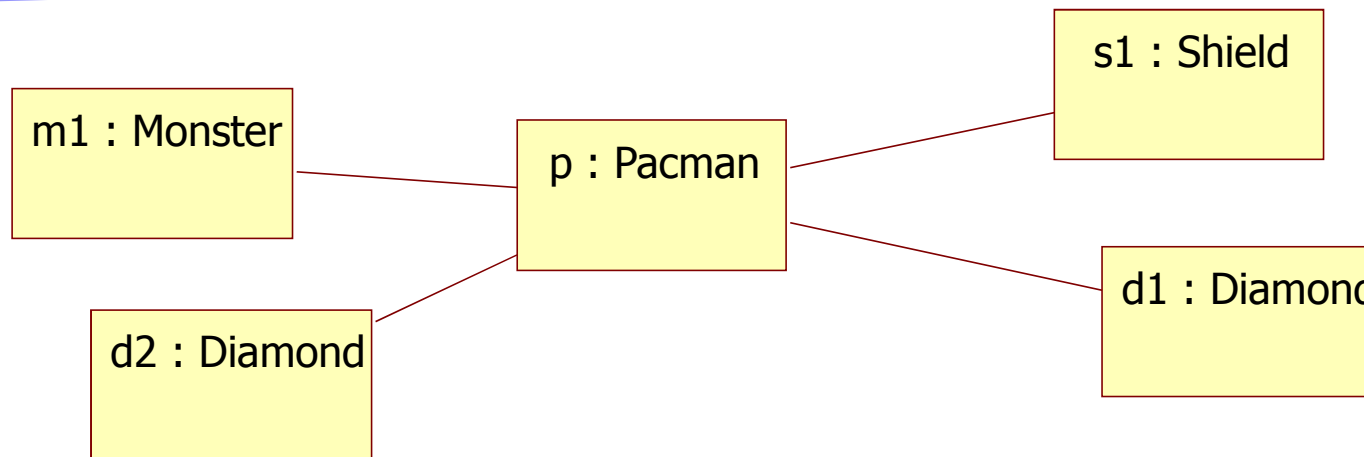
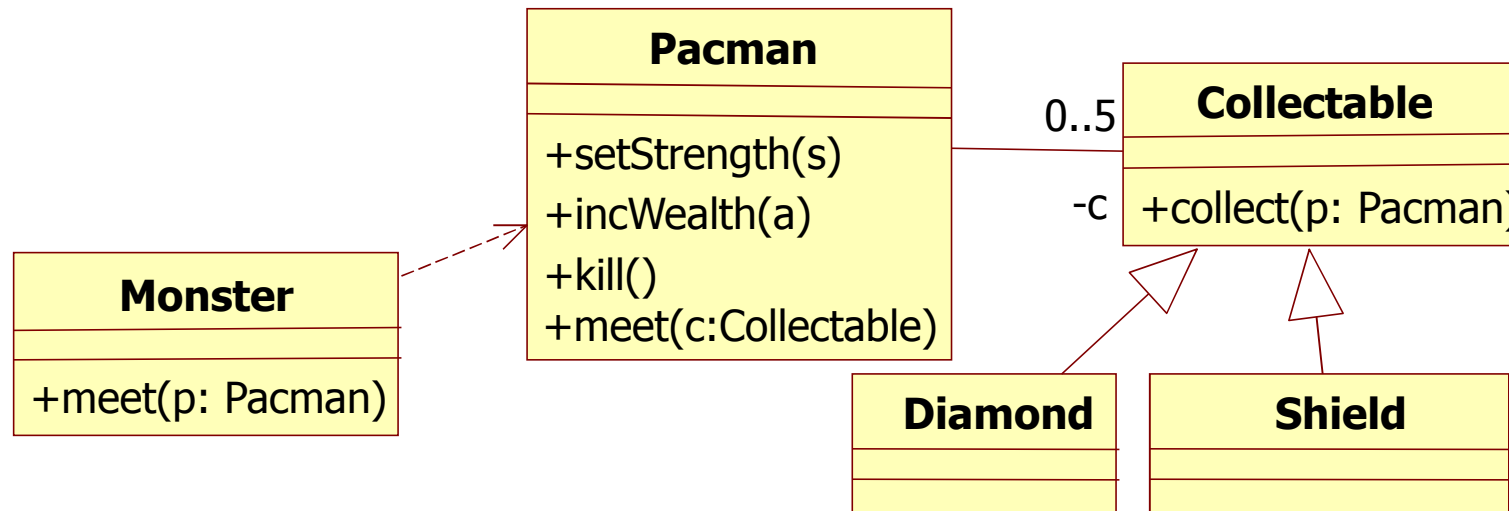
- Static structure is captured by class diagrams
  - show all connections
  - closely related to source code
- Behaviour is implemented in methods
  - methods are executed during runtime
  - method bodies are omitted from class diagram
- Internal behaviour (intra-object)
  - mostly state chart, seldom activity diagram, etc.
- External behaviour (inter-object)
  - interaction diagrams (sequence and communication)



# Modelling behaviour

- Communication diagram
  - represents objects
  - and relationships between objects
    - relationship is static
    - if no communication, called object diagram
  - and communication between objects
    - communication is dynamic
- Objects are instances of classes
  - object diagram is an instance of class diagram

# Class and Object diagram







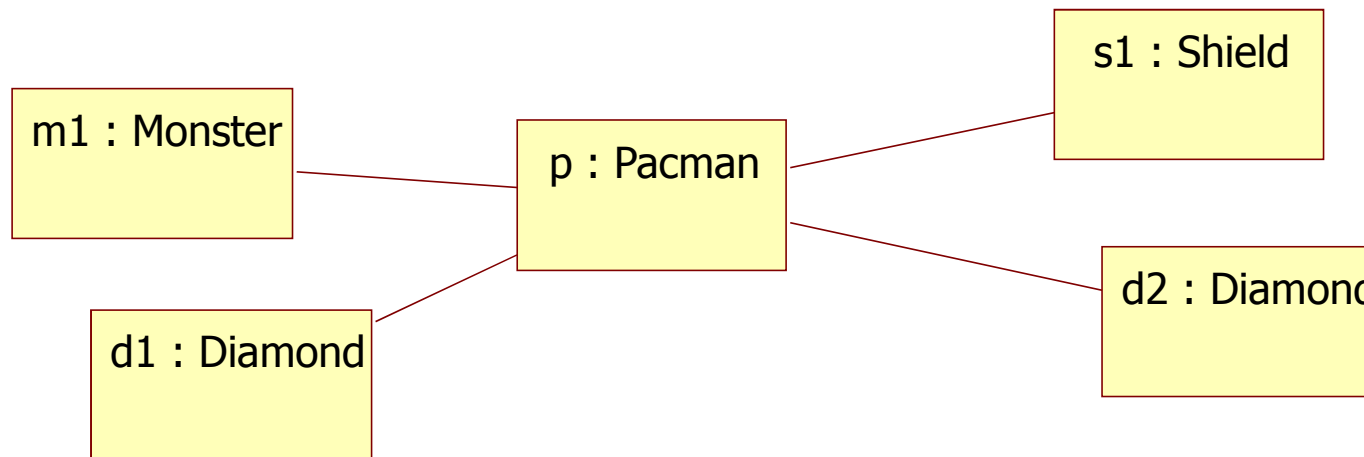
# Java implementation (partial)

```
class Monster {
    public void meet(Pacman p) {
        p.kill();
    }
}
interface Collectable {
    boolean collect(Pacman p);
}
class Diamond implements Collectable
{
    double value;
    public boolean collect(Pacman p) {
        p.incWealth(value);
    }
}
class Shield implements Collectable
{...}
```

```
class Pacman {
    double strength;
    double wealth;
    public void
    meet(Collectable c) {
        if (n<5) if
            (c.collect(this))
            n++;
    }
    public void
    intWealth(double w) {
        wealth += w;
    }
    ...
}
```

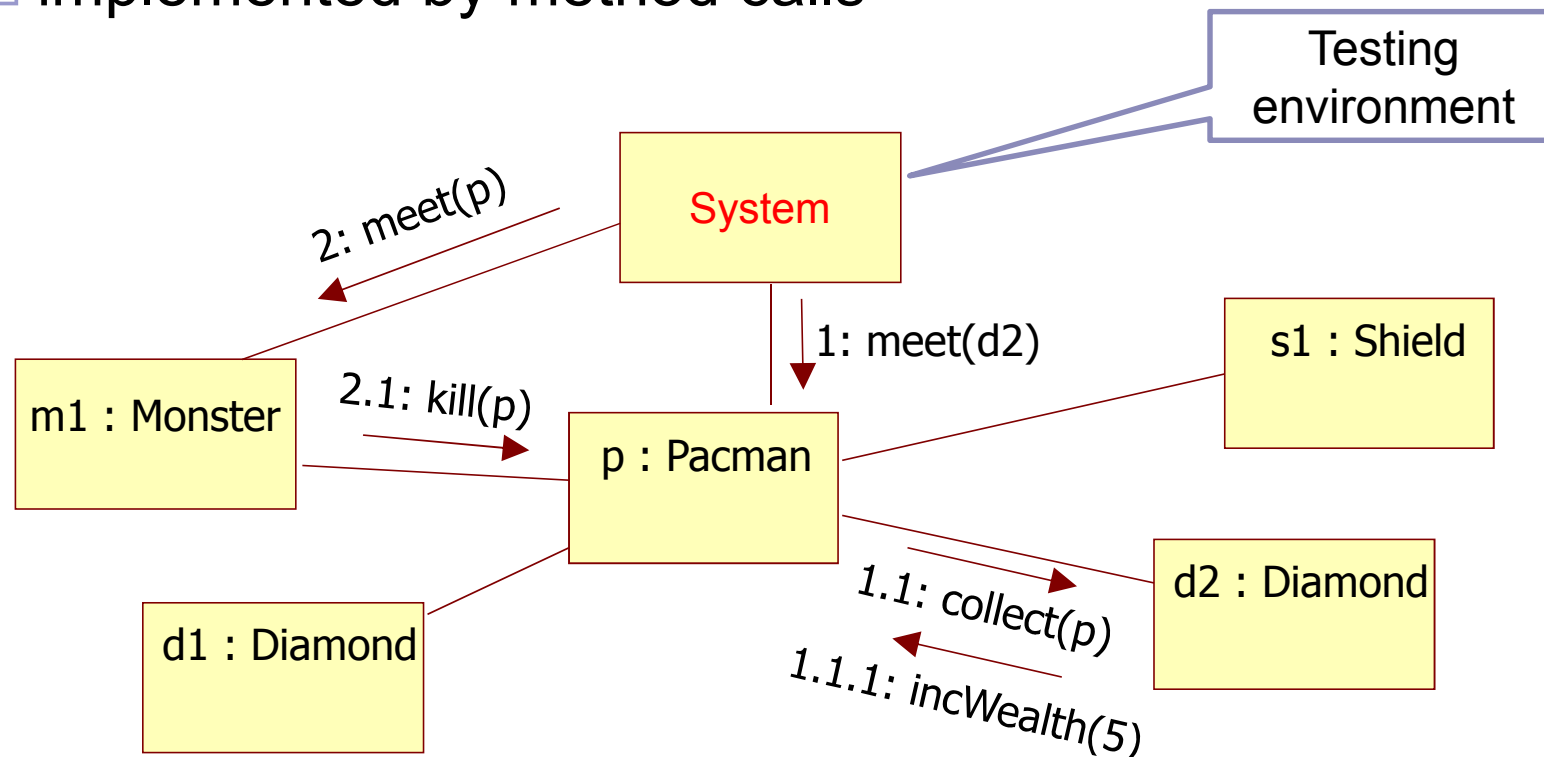
# Java implementation (objects)

```
Monster m1 = new Monster();  
Diamond d1 = new Diamond();  
Diamond d2 = new Diamond();  
Shield s1 = new Shield();  
Pacman p = new Pacman();  
// setting up connections is omitted here
```



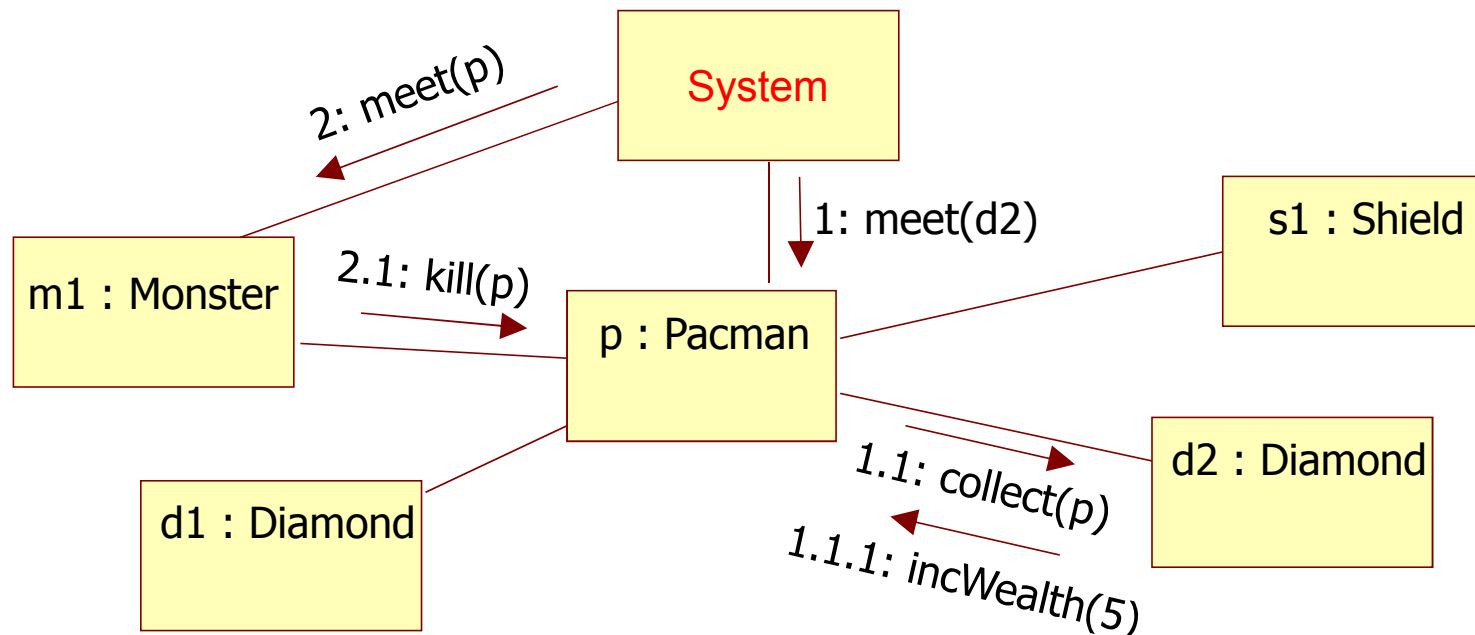
# Communication (collaboration)

- Links may have messages
  - implemented by method calls



# Communication implemented

```
// objects created, links initialized, then ...  
p.meet(d2);  
    // p.meet(d2) calls d2.collect(this)  
    // d2.collect(this) calls p.incWealth(5)  
m1.meet(p);  
    // m1.meet(p) calls p.kill();
```

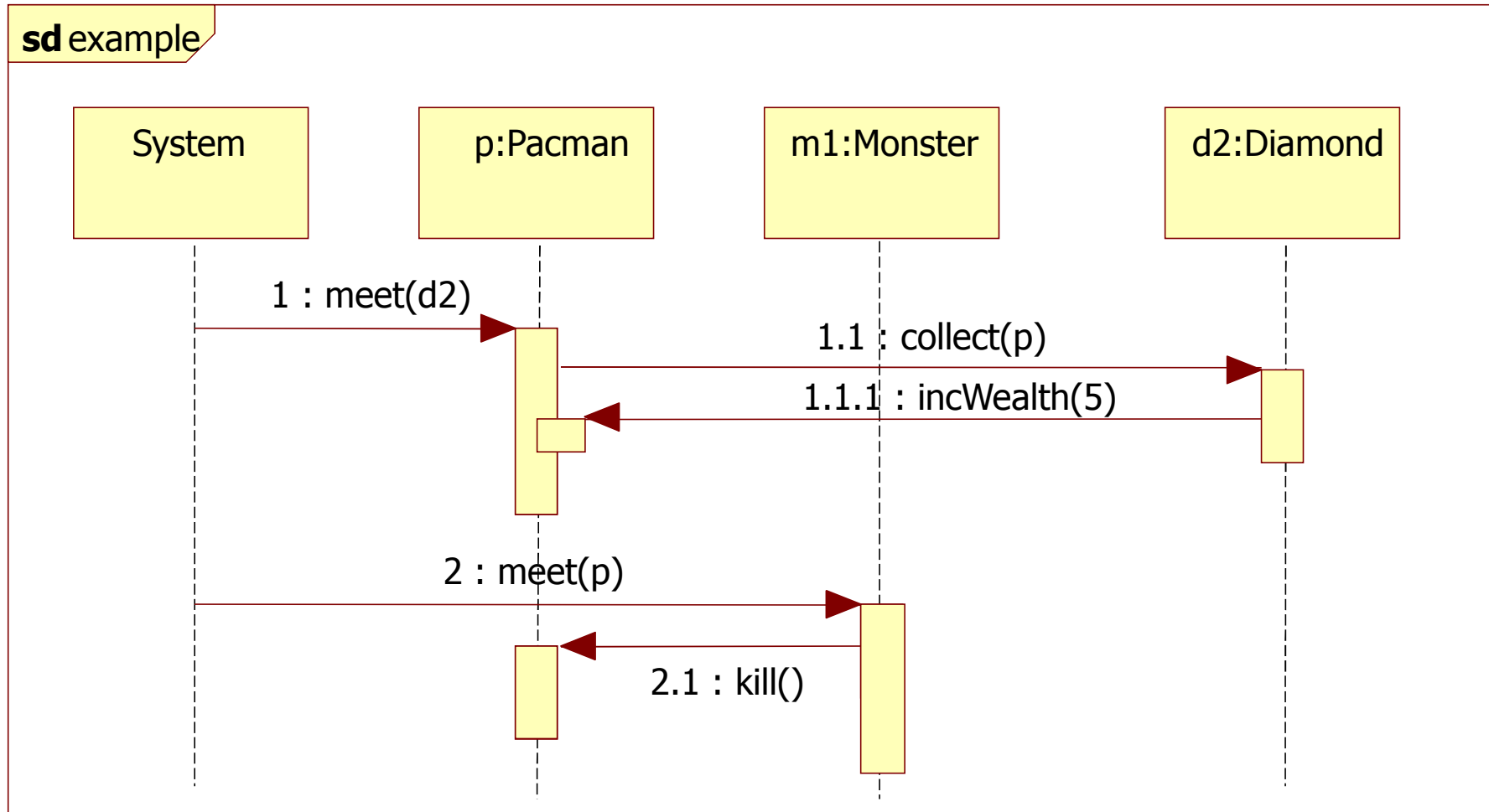




# Modelling behaviour 2

- Sequence diagram
  - represents object life-lines
  - sequence of communication between objects
- Activity diagram
  - describes external and internal behaviour
- State chart
  - represent internal behaviour
  - stimuli are mostly method calls
  - state representation is arbitrary

# Sequence diagram





# How concepts correlate

- Class diagram
  - all methods should appear on interaction diagrams
- Sequence and communication diagrams
  - all messages should appear on class diagrams
- Source code
  - class structure resembles class diagram
    - method signatures, attributes, inheritance, associations
  - method bodies implement dynamics
    - interaction diagrams represent the execution of methods
    - state-charts and activity diagrams mostly for internals