



Module 3

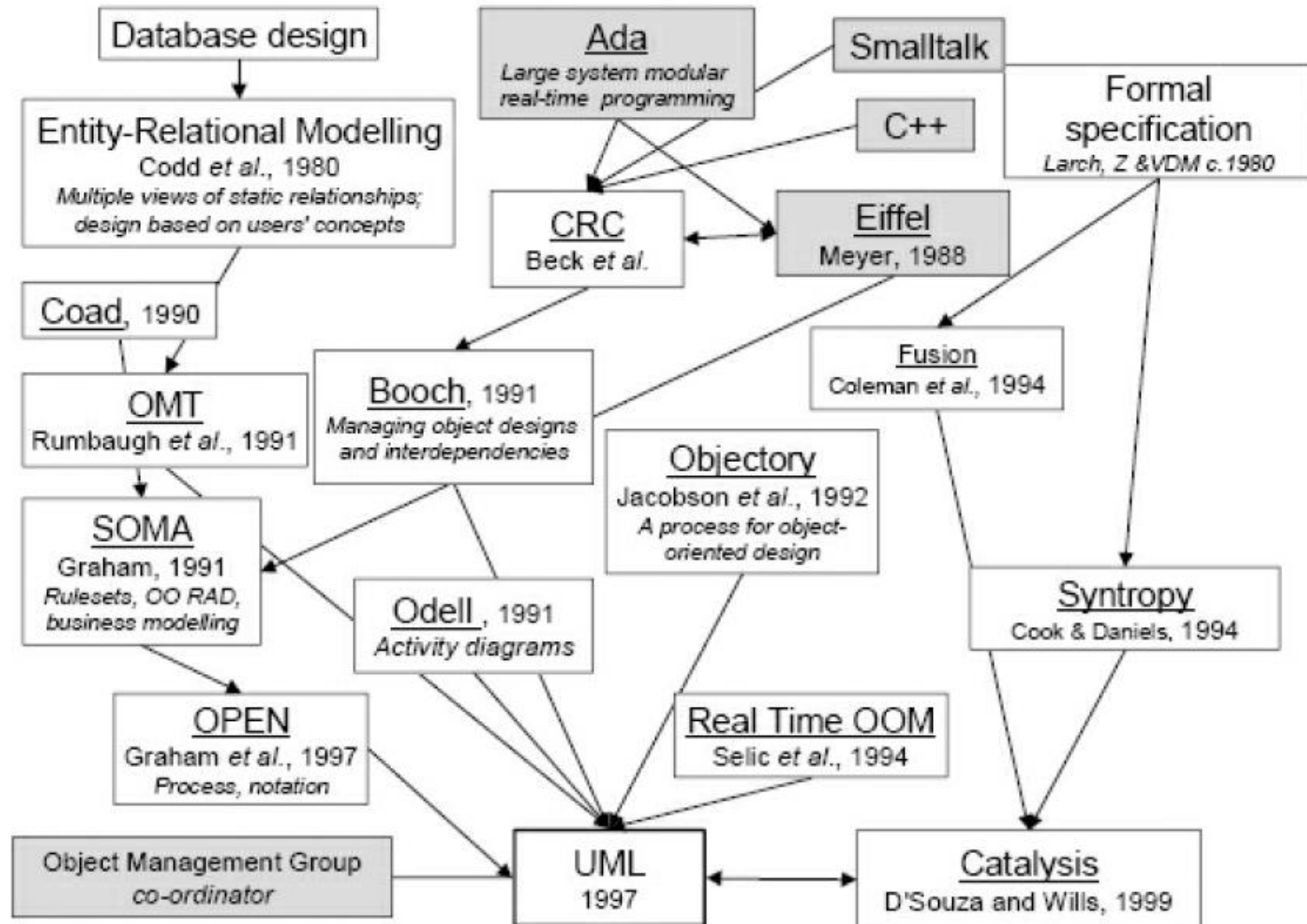
Introduction to UML

Introduction to UML



- UML is a unified modeling language.
- The “unified” language received some features of notations by Grady Booch, Jim Rumbaugh, Ivar Jacobson and many other people.
- This is a standard in OOP.
- UML belongs to OMG.
- UML profiles.

Introduction to UML



Design problems



What the Customer described



What project leader understood



What analyst designed



What a programmer created



What business consultant described



Project documentation



How the product was installed



What the customer was billed for



The technical assistance given



What the Customer actually wanted

Design problems

- Problems with communication and understanding caused by lack of clear specification for a product.
- Object-oriented programming languages are aimed at specification, visualization, design and documentation of all artifacts created during development.

Notation

- Notation (or *syntax* in other languages) stresses that UML is a graphical language and that models (diagrams) are not written, but drawn.
- UML uses four types of notation elements:
 - ◆ figures
 - ◆ lines
 - ◆ symbols
 - ◆ legends

Software tools

- There are software tools that allow designing and “drawing” UML diagrams on PC (CASE tools):
 - ◆ IBM Rational Rose
 - ◆ Borland Together
 - ◆ Gentleware Poseidon
 - ◆ Microsoft Visio
 - ◆ Telelogic TAU G2

Types of diagrams

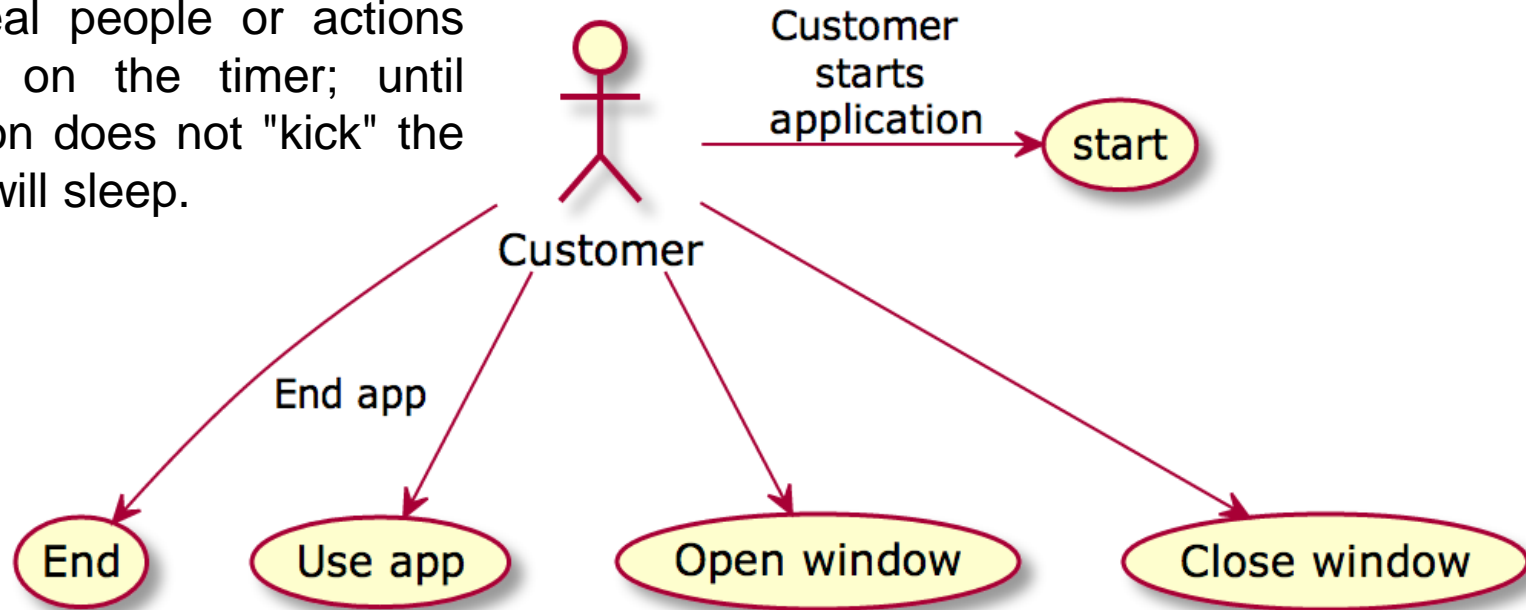
- There are 13 types of diagrams in UML divided into three categories.
 - ◆ **7** diagram types represent static structure of application (static diagrams).
 - ◆ **3** diagram types represent behavioral information of system (behavioral diagrams).
 - ◆ **3** diagram types represent physical aspects of system functioning (interaction diagrams).

Types of diagrams

- ◆ Class diagram
- ◆ Object diagram
- ◆ Use case diagram
- ◆ Sequence diagram
- ◆ State diagram
- ◆ Deployment diagram
- ◆ Activity diagram

Use case diagram

In the diagram, a use case should be only persons (**Actors**) which initiate operations of the system: real people or actions performed on the timer; until such person does not "kick" the system, it will sleep.



```
Customer -> (start) : Customer \n starts \n application
Customer --> (End) : End app
Customer --> (Use app)
Customer --> (Open window)
Customer --> (Close window)
```

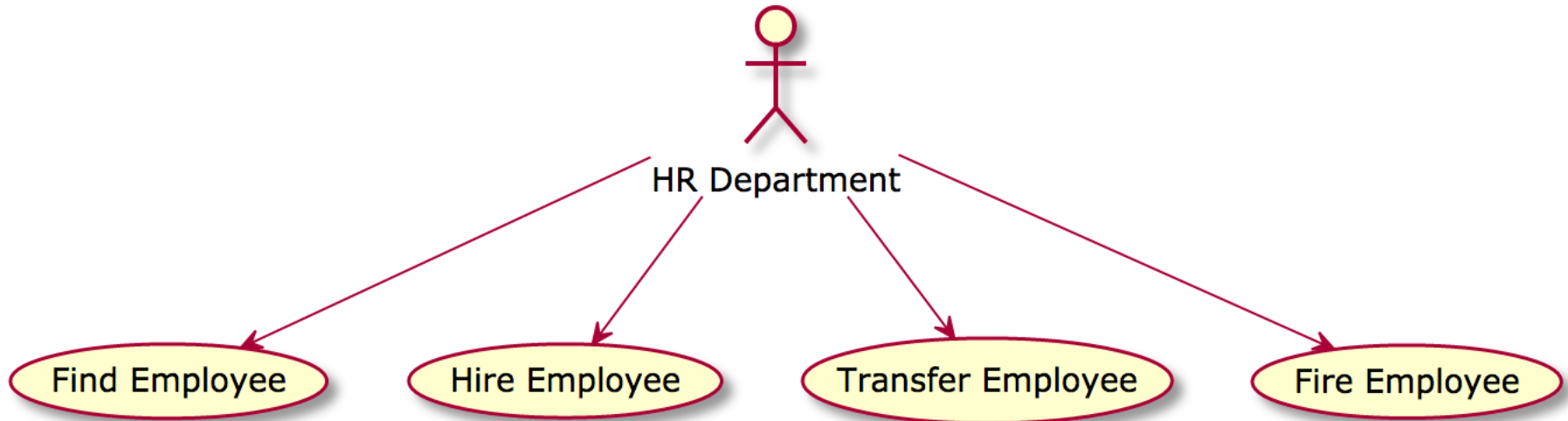
Task example: HR Department

- Create the project accounting system for a human resources company.
- The system must maintain a list of candidates, to take into account the process of interviewing and hiring.



Use case diagram for HR department

Use case: HR department of the company



title Use case: HR department of the company

:HR Department: --> (Find Employee)

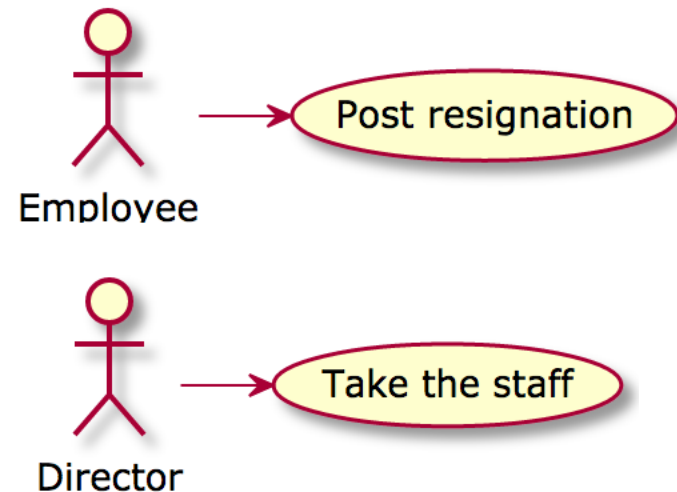
:HR Department: --> (Hire Employee)

:HR Department: --> (Transfer Employee)

:HR Department: --> (Fire Employee)

:Employee: -> (Post resignation)

:Director: -> (Take the staff)

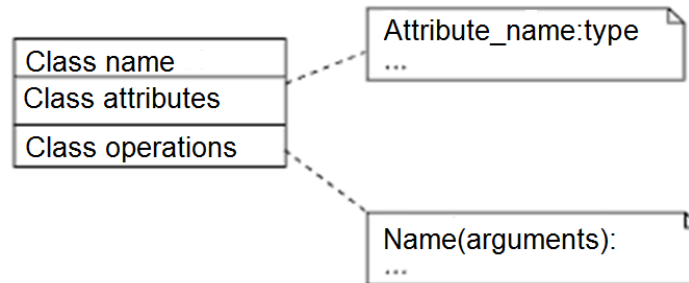


Class diagram

- **Classes** are building blocks of any object-oriented system.
- Information from class diagram is directly rendered in application source code.

Class diagram

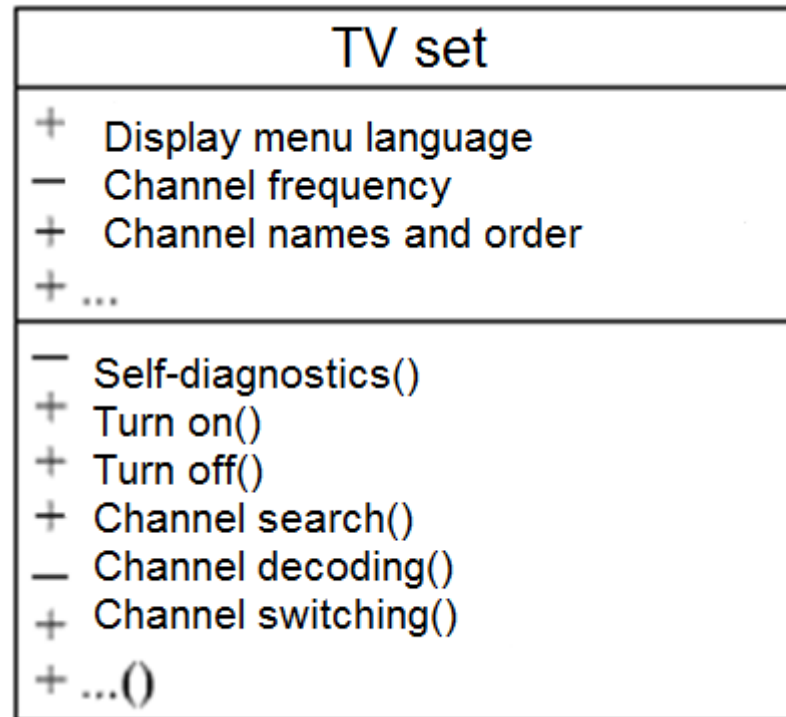
- On diagram, a class is drawn as a rectangle divided by horizontal lines into three parts.
- ◆ Class name is indicated in the first part.
- ◆ The second part contains the attributes of the class that characterize one or another class objects.
- ◆ The third part contains operations reflecting its behavior in the subject area model.



Class diagram

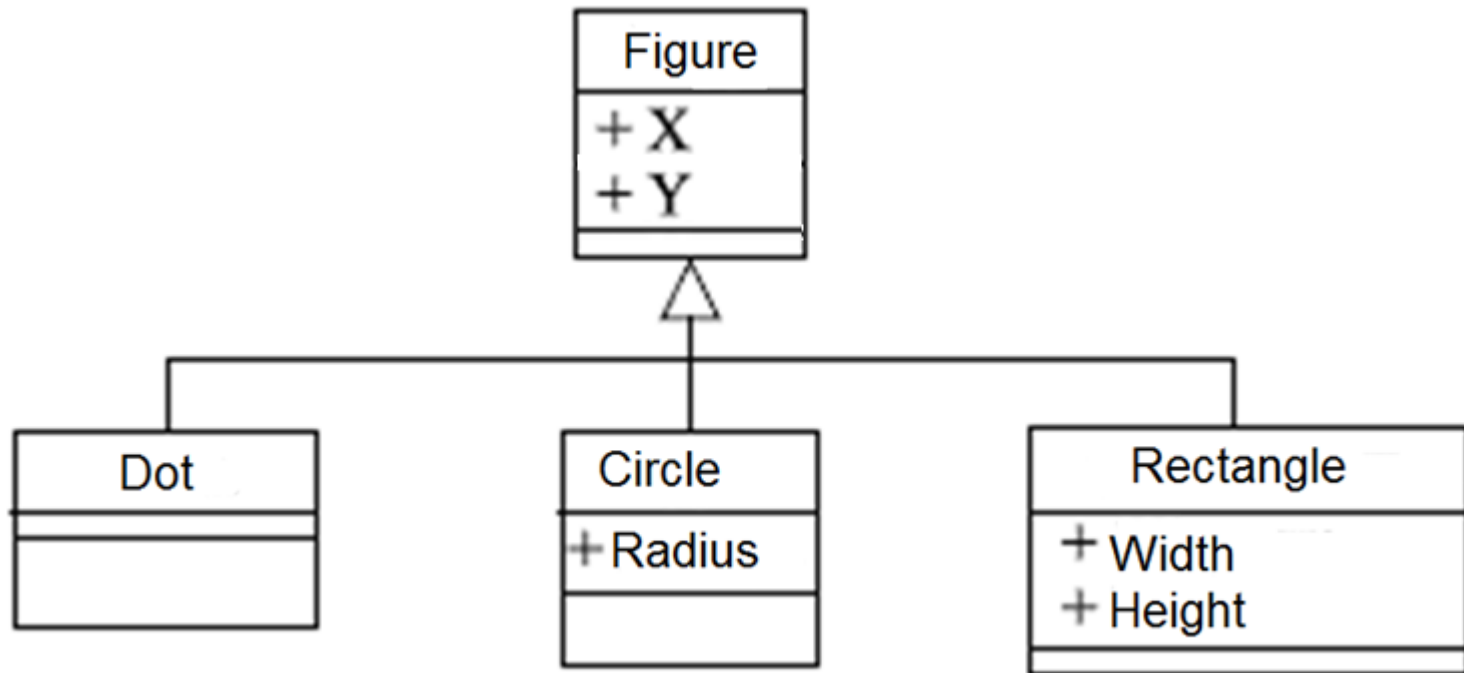
- During the design, a class acts as a “black box”. The body of class methods is not specified in UML.
- Object encapsulation requires that all access modifiers should be specified.
 - ◆ + (**public**) – public access.
 - ◆ - (**private**) – only operations of the same class
 - ◆ # (**protected**) – only operations of the same class and classes created on its basis

Class diagram



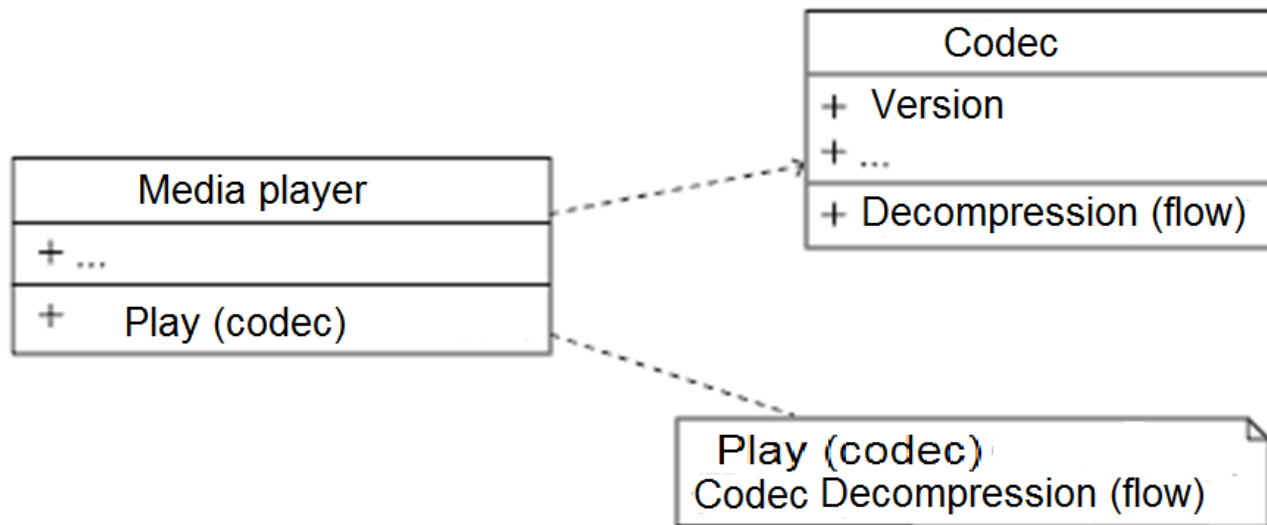
Class diagram

- **Inheritance** is a relationship between a more general entity called *the superclass* and its specialized form called *the subclass*.



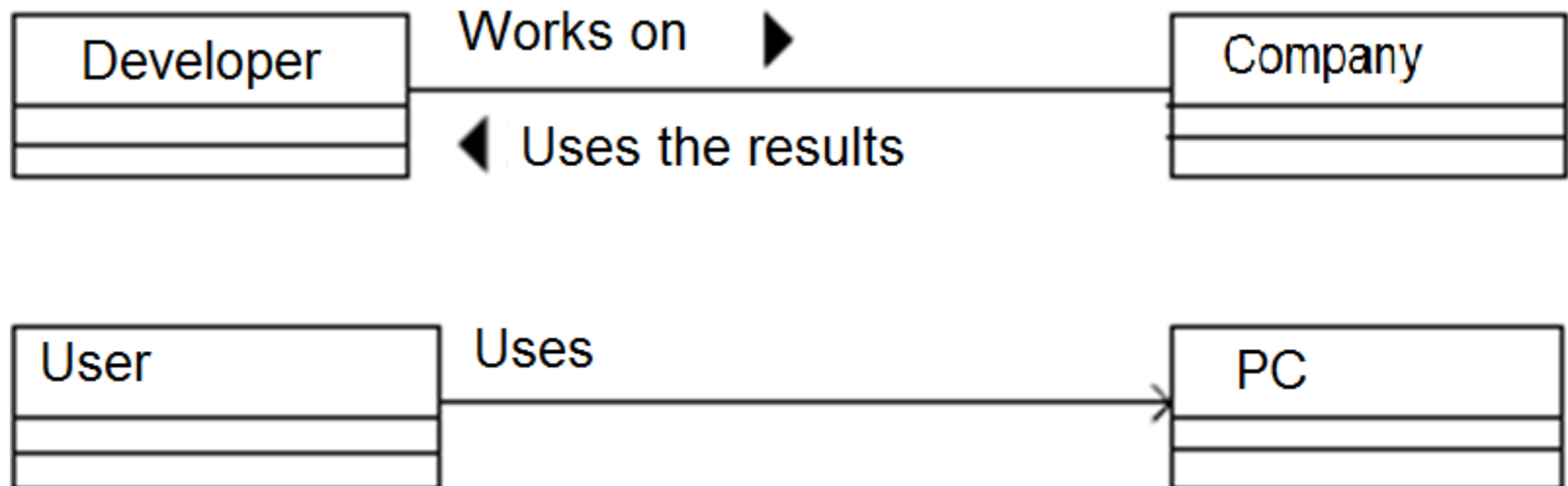
Class diagram

- **Dependency** is a form of relationship between class objects, wherein class implementation of one object depends on specification for class operations of another object.



Class diagram

- Association is a link connecting objects.



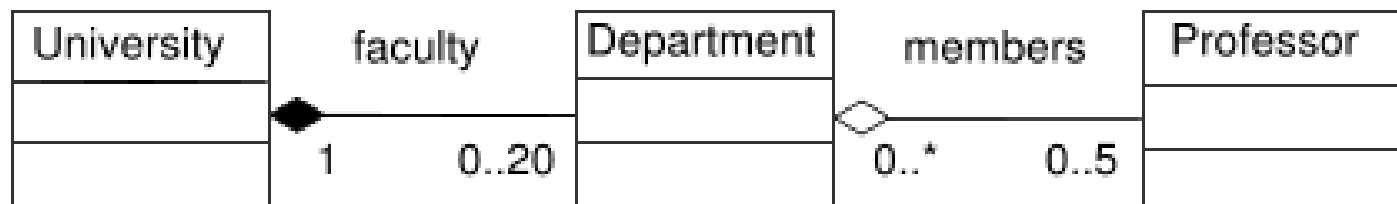
Class diagram

Aggregation (aggregation via the link) - the ratio of "part-whole" between two peer entities, where one object (container) has a reference to another object. Both objects can exist independently: if the container is destroyed, its contents - no.

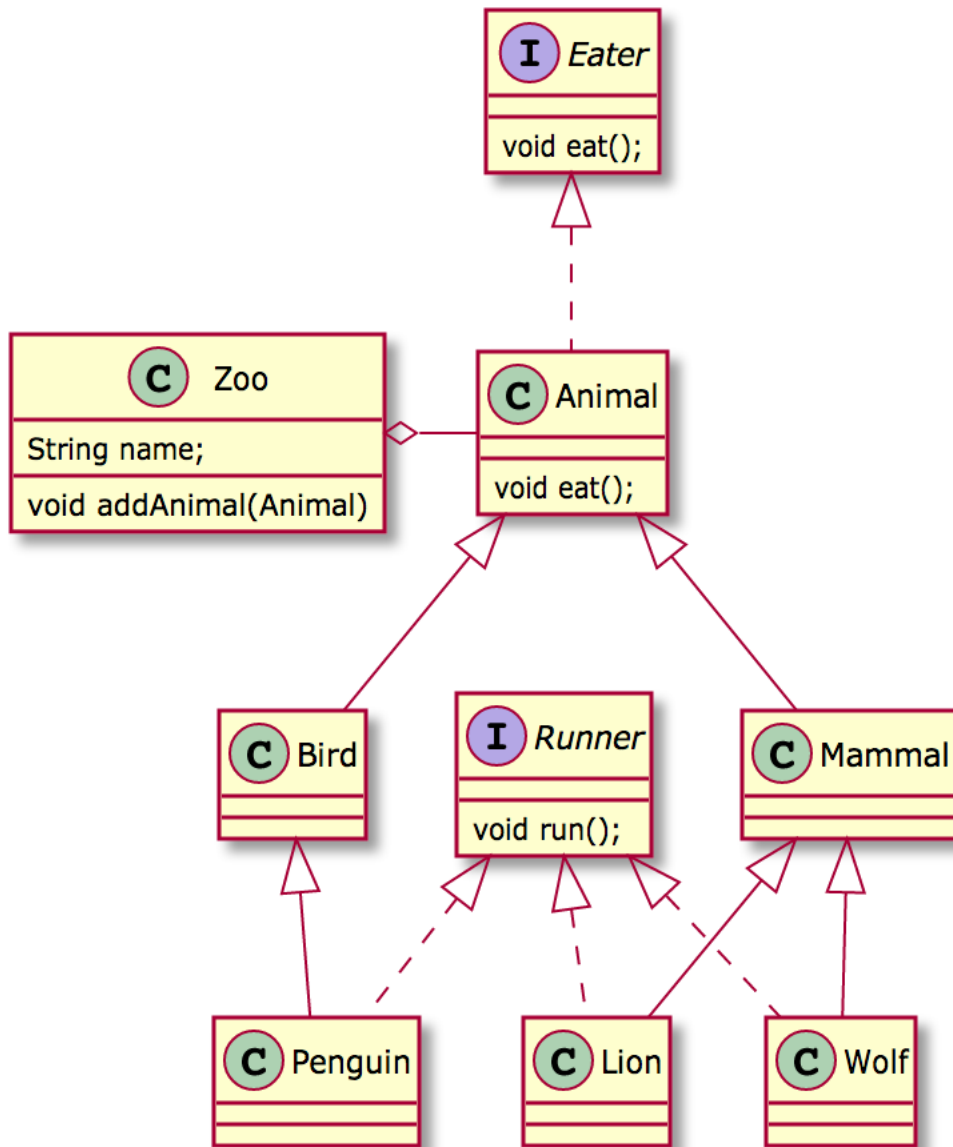
Composition - a more strict version of aggregation, when the object can only exist as part of the container. If the container is destroyed, then the included object is destroyed too.

Composition

Aggregation



Class diagram



```

interface Eater {
    void eat();
}
class Animal implements Eater {
    void eat();
}
Zoo o- Animal
class Zoo {
    String name;
    void addAnimal(Animal)
}
class Mammal extends Animal
class Lion extends Mammal
class Wolf extends Mammal
class Wolf implements Runner
class Lion implements Runner

interface Runner {
    void run();
}

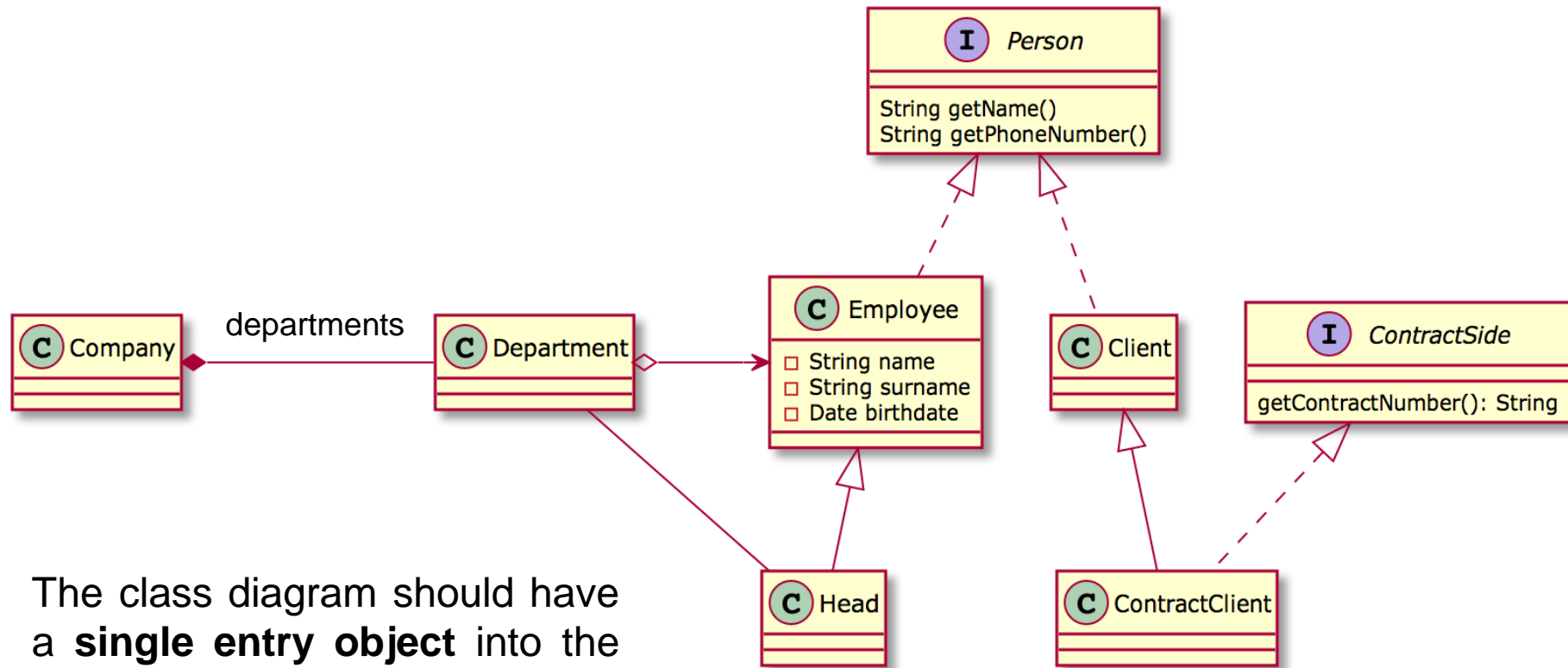
```

```

class Bird extends Animal
class Penguin extends Bird
class Penguin implements Runner

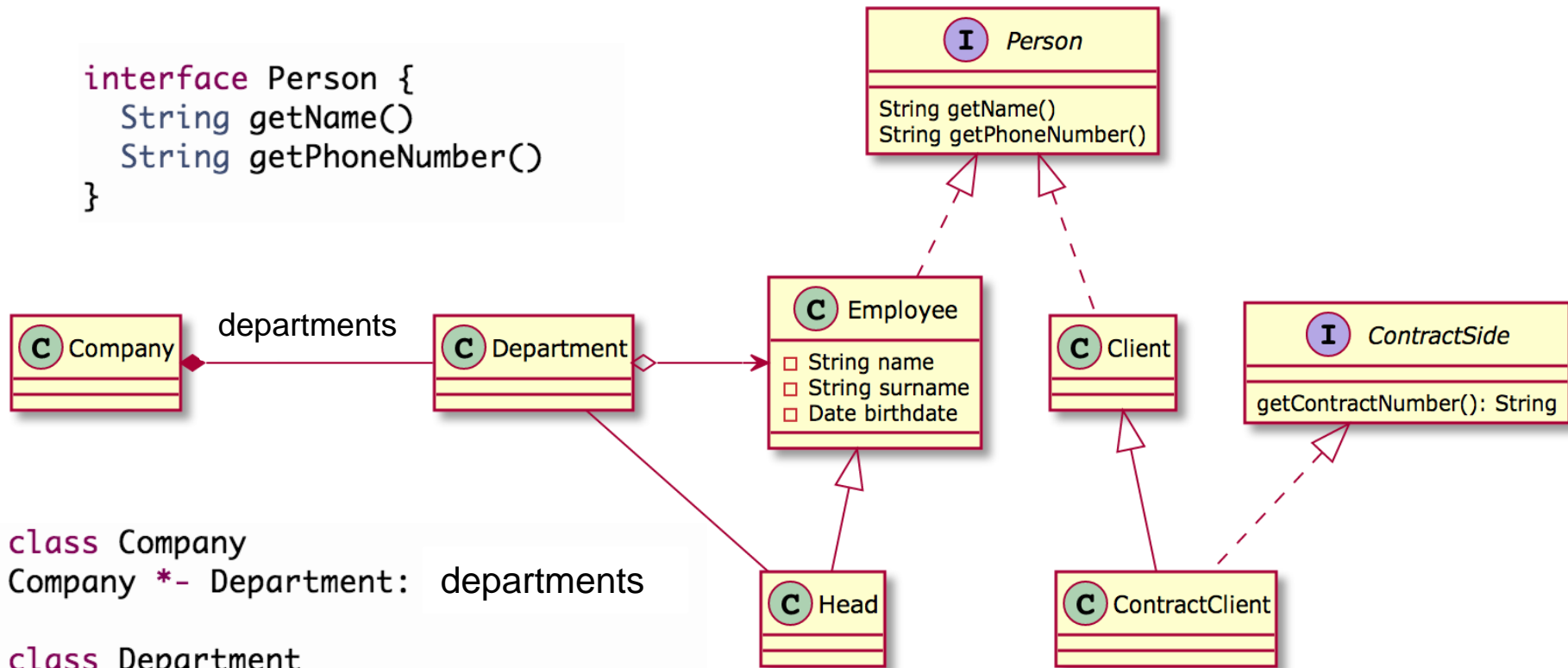
```

Class diagram: HR department



The class diagram should have a **single entry object** into the program (for example, the whole company, the whole restaurant, etc.)

Class diagram: HR department



```

interface Person {
    String getName()
    String getPhoneNumber()
}
    
```

```

class Company
Company *- Department: departments
    
```

```

class Department
    
```

```

class Employee implements Person {
    -String name
    -String surname
    -Date birthdate
}
    
```

```

class Head extends Employee
Department -- Head
Department o-> Employee
    
```

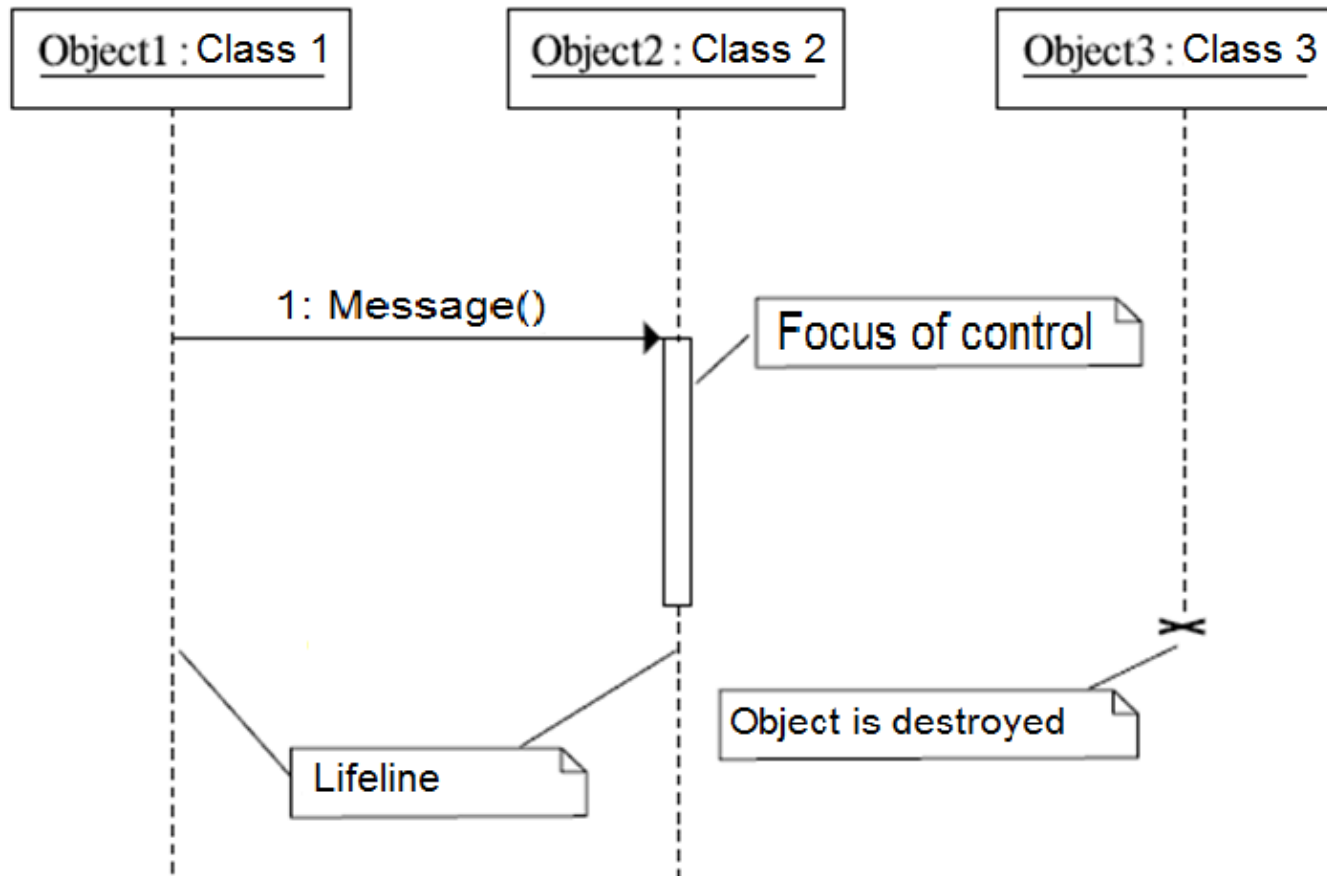
```

interface ContractSide {
    getContractNumber(): String
}
    
```

```

class Client implements Person
class ContractClient extends Client
class ContractClient implements ContractSide
    
```

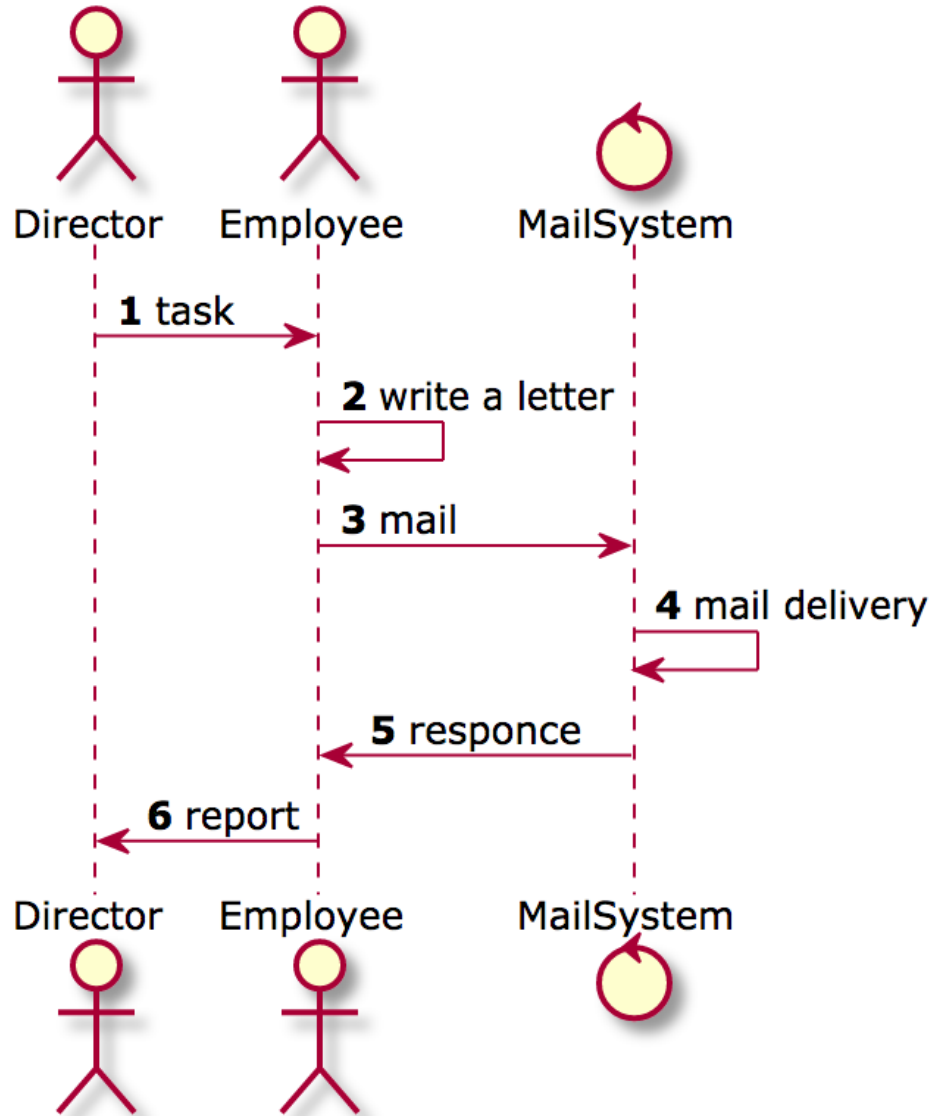
Sequence diagram



- Sequence diagram shows the sequence in which interacting objects exchange messages
- Object lifeline is a line that represents the existence of an object during some time

Sequence diagram

Sequence diagram

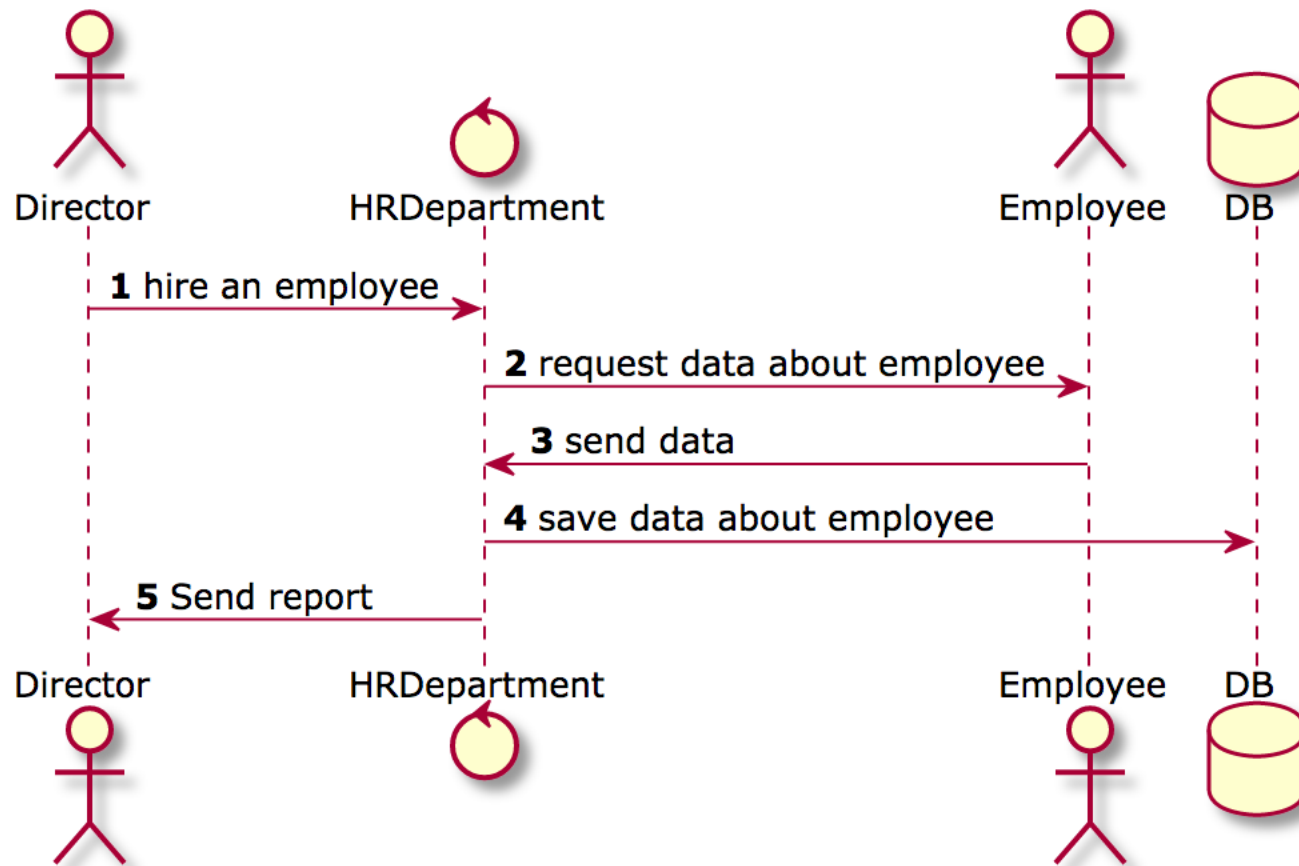


Sequence diagram describes some process within the system, such as the process of selling goods or the process of work on a task (see example).

Sequence diagram shows how the users interact with the program components.

Sequence diagram for HR hire process

Sequence diagram: hiring



title Sequence diagram: hiring

autonumber

actor Director

control HRDepartment

actor Employee

database DB

Director -> **HRDepartment**: hire an employee

HRDepartment -> **Employee**: request data about employee

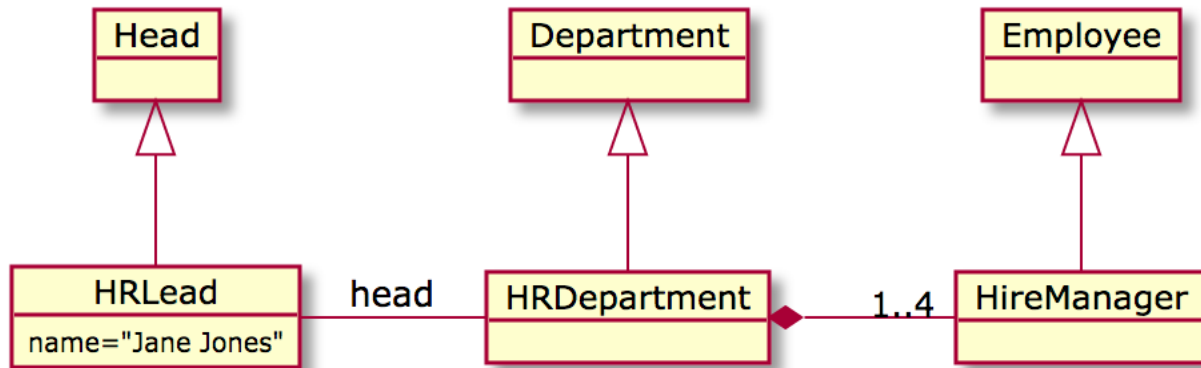
Employee -> **HRDepartment**: send data

HRDepartment -> **DB**: save data about employee

HRDepartment -> **Director**: Send report

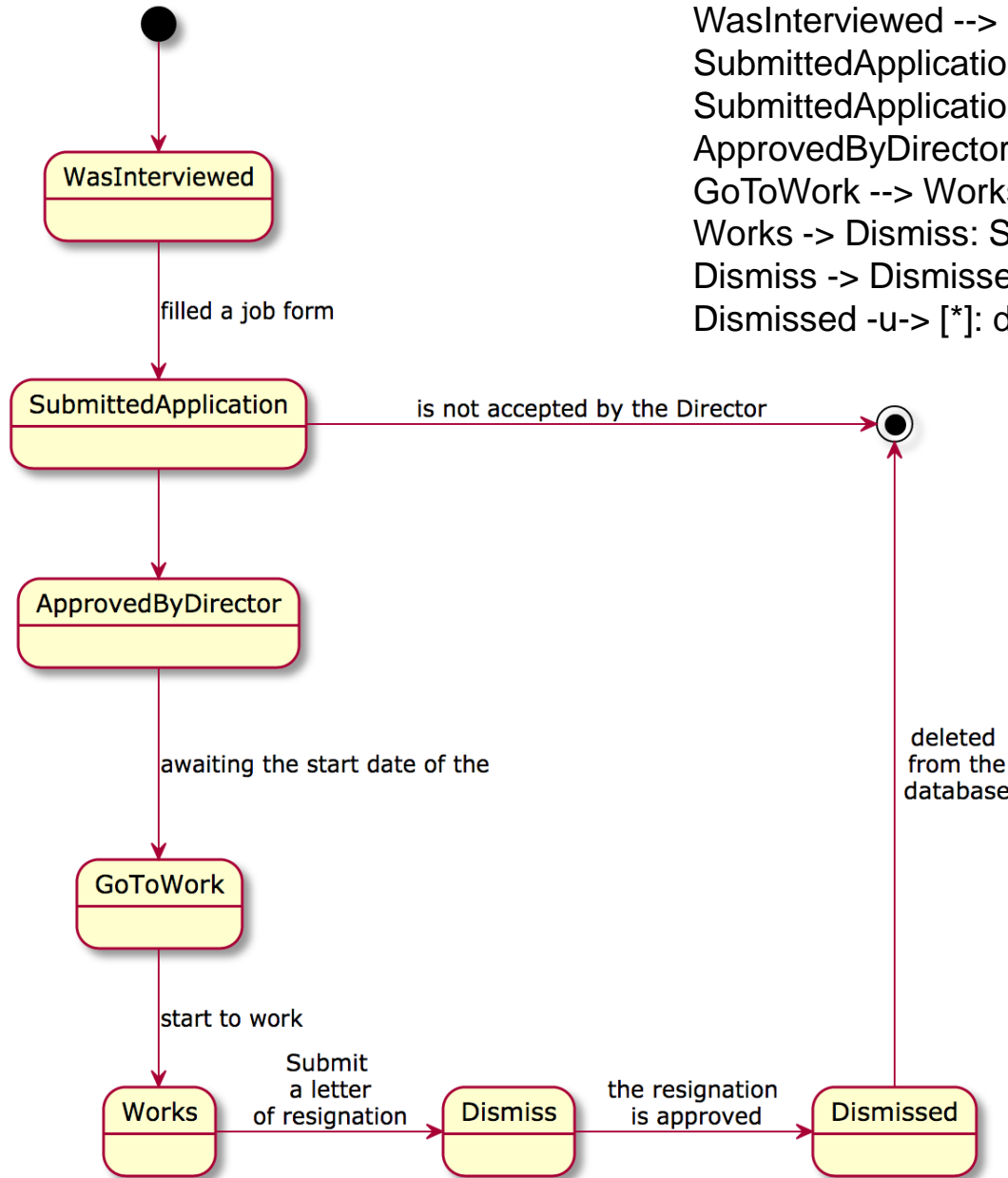
Object diagram

Objects diagrams are representing the static view of the system. This static view is a snapshot of the system at a particular moment.



Object diagram: used for system initialization and testing.
Example: filling system with the test data, to drive the unit-tests.

State diagram



title State diagram: Employee

[*] --> WasInterviewed

WasInterviewed --> SubmittedApplication: filled a job form

SubmittedApplication --> ApprovedByDirector

SubmittedApplication -> [*]: is not accepted by the Director

ApprovedByDirector --> GoToWork: awaiting the start date of the

GoToWork --> Works: start to work

Works -> Dismiss: Submit a letter of resignation

Dismiss -> Dismissed: the resignation is approved

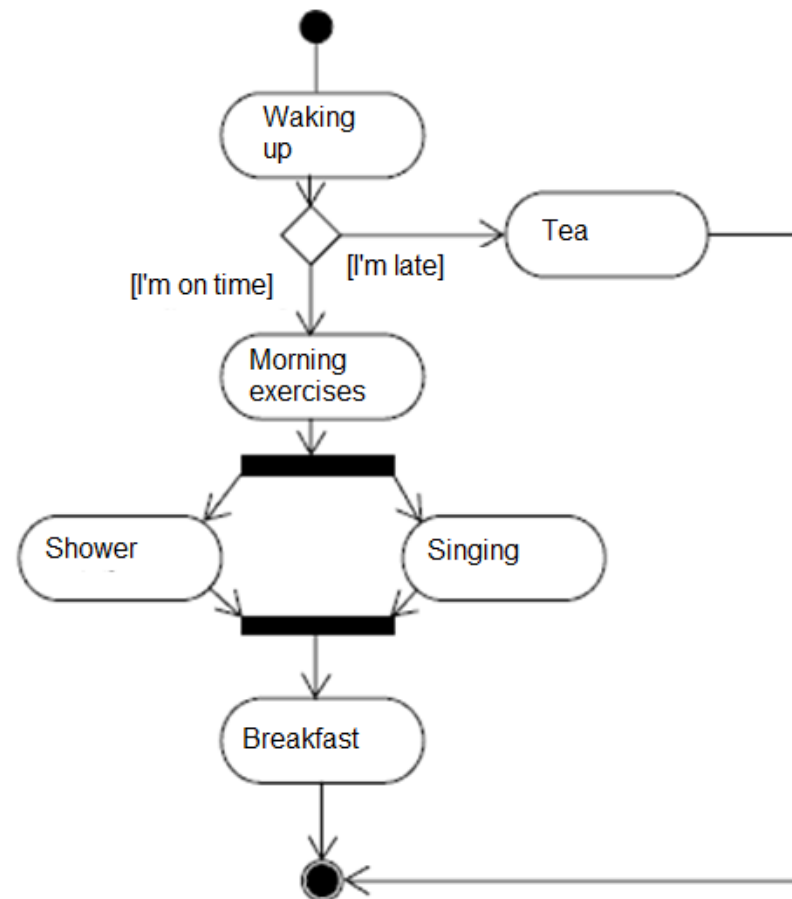
Dismissed -u-> [*]: deleted from the database

State diagram: the state of the *object in the program*.

State diagram is used to show how complex objects work in the program. It models the lifetime of an object.

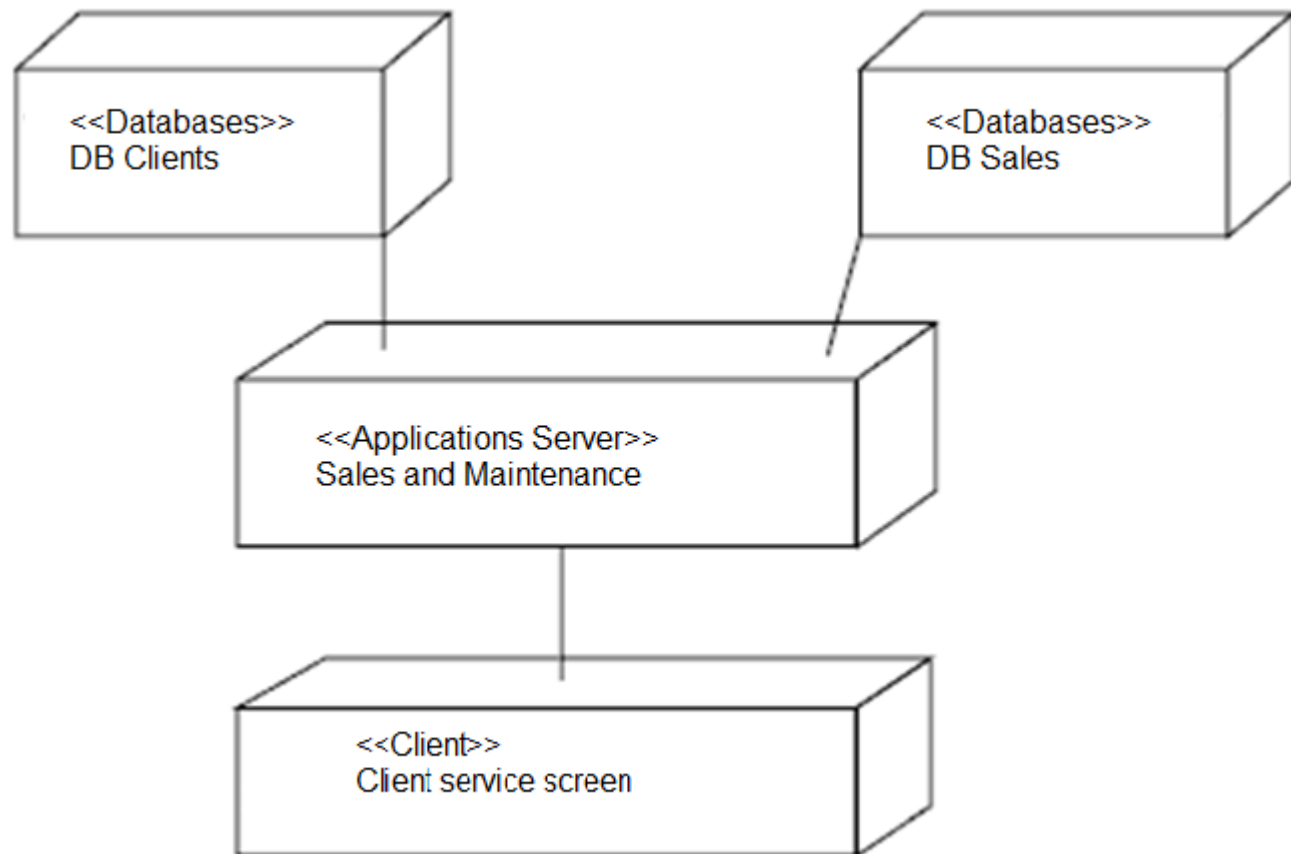
Activity diagram

- Activity diagrams are graphical representations of algorithms of classes operations.



Deployment diagram

- In case of complex IT infrastructure (databases, web services, etc.), it is very useful to have a graphical representation of this structure.



Lab guide – exercise 4

Tasks for UML design:

- 1) **University:** create a system for accounting students, attendance, academic achievements. Optional: it must contain reviews of teachers.
- 2) **Shop:** should keep information about the goods and sales of the goods. Optional: The system should provide discounts for regular customers.
- 3) **Clinic:** to create a system for the appointment to the doctors, to the time of the doctors. Optional: keeping patient cards by physicians.
- 4) **Airport:** you must manage the landing of the aircrafts, with their distribution in time and runways. Optional: notifications about flight delays to passengers, via SMS.
- 5) **Restaurant:** to create a system of accounting for the employment of tables, selection of dishes from the menu, bill payment. Optional: allow the reservation of tables.

Exercise: use jRunner to create UML-diagrams

Section:

UML-example

UML

Java basics

Main classes

Task:

Use case: HR department

Sequence diagram

Class diagram

State diagram: Employee

Object diagram

Activity diagram

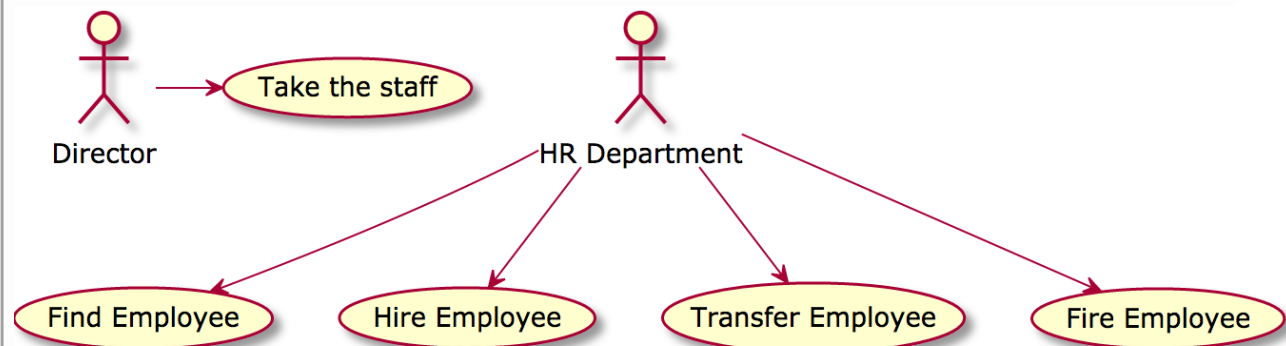
Typical errors in UML

Tasks for UML design

Use case: HR department

☐ Task finished!

```
1 title Use case: HR department of the company
2 :HR Department: --> (Find Employee)
3 :HR Department: --> (Hire Employee)
4 :HR Department: --> (Transfer Employee)
5 :HR Department: --> (Fire Employee)
6 :Employee: -> (Post resignation)
7 :Director: -> (Take the staff)
8
9
```



PlantUML: tool to build UML diagrams

