Conceptual Modeling
BP Aspects

- **Information**
  - Conceptual modeling
    - UML Class diagrams
    - (Entity–Relationships)

- **Process flow**
  - Process modeling
    - UML Activity Diagrams
    - BPMN

- **Interaction**
  - Interaction modeling
    - Use cases
UML

- Unified Modeling Language
- Standardized by OMG
- Several diagrams
  - Class diagrams
  - Activity diagrams
  - Use Case diagrams
  - (Sequence diagrams)
  - (Statecharts)

Conceptual modeling
Process modeling
Functional modeling
Conceptual Modeling

CLASS DIAGRAM
Conceptual Modeling

- Construction of model
  - Providing an optimal description
  - From the stakeholders perspective

- Is the formalization phase after
  - Requirements elicitation and collection
  - Requirements analysis
Goal

- Capture
  - Main (abstract) concepts
  - Characteristics of the concepts
    - Data associated to the concepts
  - Relationships between concepts
## Abstraction levels

<table>
<thead>
<tr>
<th>Abstract</th>
<th>Concept</th>
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<tbody>
<tr>
<td></td>
<td>Entity</td>
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<tr>
<td></td>
<td>Class</td>
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<tr>
<td></td>
<td>Category</td>
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<td></td>
<td>Type</td>
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<tr>
<td>Concrete</td>
<td>Instance</td>
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<td>Item</td>
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<td></td>
<td>Object</td>
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<tr>
<td></td>
<td>Example</td>
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<tr>
<td></td>
<td>Occurrence</td>
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</tbody>
</table>
Class

- A class represents a set of objects
  - Common properties
  - Autonomous existence
  - E.g. facts, things, people

- In an application for a commercial organization CITY, DEPARTMENT, EMPLOYEE, PURCHASE and SALE are typical classes.
  - Use a singular common noun
Class – Examples

Employee

City

Sale

Department
Object

- Model of an item (physical or intangible within the software system)
  - ex.: a student, an exam, a window

- Characterized by
  - identity
  - attributes (or data or properties)
  - operations it can perform (behavior)
  - messages it can receive
Object – Examples

john smith : Employee

turin : City

Computer and Control Engineering : Department
Association

- Represent logical links between two classes.
- An occurrence of an association is an couple made up of occurrences of entities, one for each involved class.
  - Residence can be an association between the classes City and Employee;
  - Exam can be an association between the classes Student and Course.
Associations

Class Student → Association between classes → Class Course

Link between objects
Association – Examples

- Student
- Course
  - Attend

- Employee
- City
  - Works_in
  - Residence

Student - Course

Employee - City

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Recursive association–Samples

- Student
- Friend
- Employee
- Supervise
- manager
- employee

powered by Astah

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Link

- Model of association between objects
Attribute

- Elementary property of a class
  - Name
  - Type
- An attribute associates to each object (occurrence of a class) a value of the corresponding type
  - Surname: String
  - ID: Numeric
  - Salary: Currency
Attribute – Example

- Student
  - ID : int
  - Name : String

- Course
  - Code : String
  - Year : int

- Employee
  - Name : String
  - Age : int
  - Salary : Currency

- City
  - Name : String
  - Inhabitants : int

Relationships:
- Exam
- Works_in
- Residence
Attribute – Example

Is everything ok?
Multiplicities

- Describe the maximum and minimum number of links in which a class occurrence can participate
  - Undefined maximum expressed as *
- Should be specified for each class participating in an association
A car can mount none, up to four wheels.
A wheel can be mounted on none or at most one car.
Multiplicity

- Typically, only three values are used: 0, 1 and the symbol * (many)
- Minimum: 0 or 1
  - 0 means the participation is optional,
  - 1 means the participation is mandatory;
- Maximum: 1 or *
  - 1: each object is involved in at most one link
  - *: each object is involved in many links
Multiplicity

- **Exactly n**: \( n \)
- **Zero or more**: \( * \)
- **Between m and n (m,n included)**: \( m..n \)
- **From m up**: \( m..* \)
- **Zero or one (optional)**: \( 0..1 \)
Multiplicity

Order — Invoice
1 — 0..1
Sale

Person — City
0..* — 1
Residence

Tourist — Trip
1..* — 0..*
Reservation

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Aggregation

- B is-part-of A means that objects described by class B can be attributes of objects described by A
Example

- Car
- Engine power
- CD player
- Tyre
Association Class

- The association class define the attributes related to the association
- A link between two object includes
  - The two linked objects
  - The attributes defined by the association class
Association class – Equivalence
Association Class Limitations

- **Association class**
  - Fee is a function of consultant and company
  - fee (Consultant, Company)

- **Intermediate class**
  - Fee is a function of the contract
  - fee (Contract)
Association class limitation

- Case
  - Consultant working several times for the same Company
- Cannot be represented by association class
- Only representable through intermediate class
Specialization / Generalization

- B specializes A means that objects described by B have the same properties of objects described by A.
- Objects described by A may have additional properties.
- B is a special case of A.
- A is a generalization of B (and possible other classes).
Generalization

Person
- First : String
- Last : String
- SSN : String

Employee
- Salary : Currency

Student
- ID : int
Inheritance terminology

- Class one above
  - Parent class
- Class one below
  - Child class
- Class one or more above
  - Superclass, Ancestor class, Base class
- Class one or more below
  - Subclass, Descendent class, Derived class
Example of inheritance tree

- **Human being**
- **Animal**
  - **Customer**
  - **salesman**
- **living species**
  - **vegetal**
    - **Flower**
  - **Flower seller**
NL Requirements Specification

- Requirements specifications are often written in natural language (NL)
  - At least in the first draft.
- NL is, by nature, subject to ambiguity and misinterpretation.
- Inaccuracies and ambiguous terms must be removed
  - Necessary an in-depth analysis of the specification document
Example

- We wish to create an IS for a company that runs training courses. For this, we must store data about the trainees and the instructors.

- For each course participant (about 5000), identified by a code, we want to store the social security number, surname, age, gender, place of birth, employer’s name, address and telephone number, previous employers (and period employed), the courses attended (there are about 200 courses) and the final assessment of each course.

- We need also to represent the seminars that each participant is attending at present and, for each day, the places and times the classes are held. Each course has a code and a title and any course can be given any number of times. Each time a particular course is given, we will call it an ‘edition’ of the course. For each edition, we represent the start date, the end date, and the number of participants.

- If a trainee is a self-employed professional, we need to know his or her area of expertise, and, if appropriate, his or her title. For somebody who works for a company, we store the level and position held.

- For each instructor (about 300), we will show the surname, age, place of birth, the edition of the course taught, those taught in the past and the courses that the tutor is qualified to teach. All the instructors’ telephone numbers are also stored. An instructor can be permanently employed by the training company or can be freelance.
Requirement analysis

- Choose the appropriate level of abstraction
  - Identify the main concepts
- Construct a glossary of terms
- Identify synonyms and homonyms, and standardize terms
- Make cross-references explicit
- Standardize sentence structure
- Avoid complex phrases
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## Glossary

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<th>Description</th>
<th>Synonym</th>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course</td>
<td>Course offered. Can have various editions.</td>
<td>Seminar</td>
<td>Instructor, Trainee</td>
</tr>
<tr>
<td>Trainee</td>
<td>Participant in a course. Can be an employee or self-employed.</td>
<td>Participant</td>
<td>Course, Employer</td>
</tr>
<tr>
<td>Instructor</td>
<td>Course tutor. Can be freelance.</td>
<td>Tutor</td>
<td>Course</td>
</tr>
<tr>
<td>Employer</td>
<td>Company by which a trainee is employed or has been employed.</td>
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Statements about Trainees

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Essential guidelines

- If a concept has significant properties and/or describes types of objects with an autonomous existence, can be represented it by a class.
- If a concept has a simple structure, and has no relevant properties associated with it, it is likely an attribute of a class.
- If the requirements contain a concept that provides a logical link between two (or more) entities, it is convenient to represent this concept by an association.
- If one or more concepts are particular cases of another concept, it is convenient to represent them by means of a generalization.
Modeling strategies

- **Top–down**
  - Start with abstract concepts and perform successive refinements

- **Bottom–up**
  - Start with detailed concepts and proceed with integrating different pieces together

- **Inside–out**
  - Like bottom–up but beginning with most important concepts first

- **Hybrid**

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Conceptual model quality

- **Correctness**
  - No requirement is misrepresented

- **Completeness**
  - All requirements are represented

- **Readability**
  - Is easy to read and understand

- **Minimality**
  - There are no avoidable elements
References