



L3 Mention Informatique
Parcours Informatique et MIAGE

Génie Logiciel Avancé -Advanced Software Engineering

Advanced Elements of the UML

Burkhart Wolff wolff@Iri.fr

Main UML diagram type:

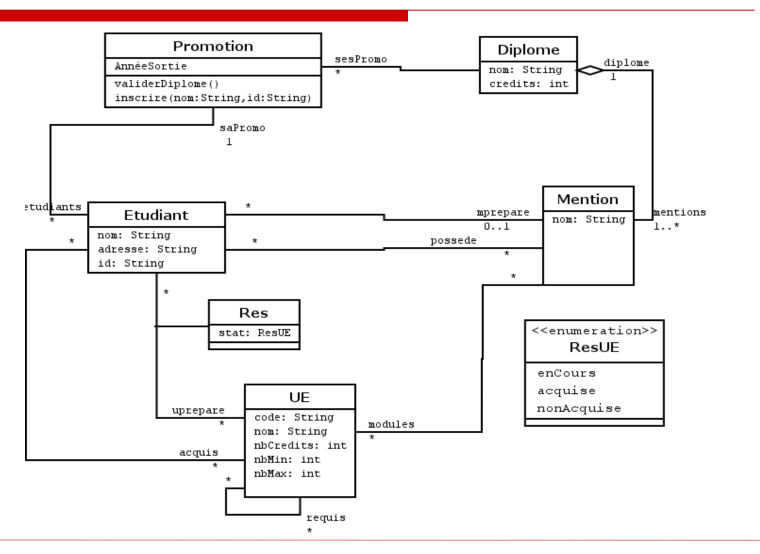
Class Diagrams ("Diagrammes de classes"):

the static structure of the DATA of the system

- the classes of interest to be represented in the system
- the relations between classes
- the attributes and the methods
- the types, required/defined interfaces ...

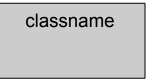
can be used for top-level views as specific interfaces for local code ...

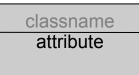
Example: A Class Diagram

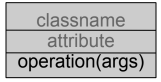


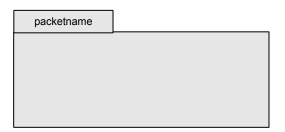
A propos Class Diagrams (1)

- Model-Elements
 - Class
 - Attributes
 - Operations (methods)
 - Packages
 (grouping mechanism
 for parts of a class model)









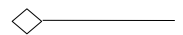
A propos Class Diagrams (2)

Model-Elements

- Association
 (with optional roles cardinalities)
- Aggregation
 (« has a » relationship
 with weak linkage)
- Composition

 (« has a » relationship
 with strong linkage)
- Specialisation
 (modelling of a "is-a"
 relationship between classes)









A propos Class Diagrams (3)

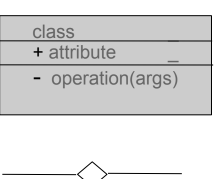
Model-Elements

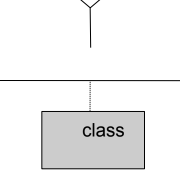
- Visibilities

 optional public
 and private, see more later)
- N-ary associations

Association Class
 (more complex constraints om relations)

templates with parameter (usually classes like "Set(A)")





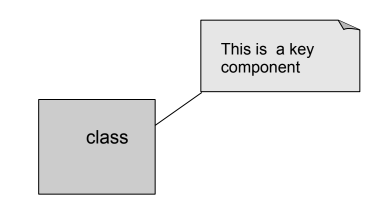
class

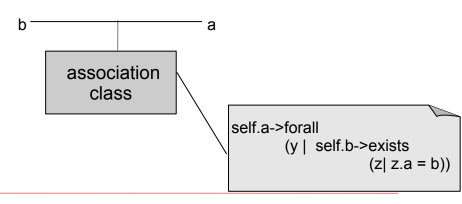
A propos Class Diagrams (4)

Model-Elements

Annotations

- ... typically on classes and individual operations
- ... can be informal text as
 well as a mathematical notation
 like OCL (we will use our own notation)





A propos Class Diagrams (1)

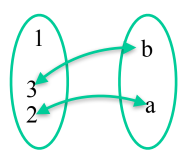
- Semantics: Classes are:
 - types of objects
 - tuples of "attributes"
 - associations represent (math.) relations of objects
 - aggregations represent (Collections of) of references to other objects
 - objects may be linked via references to each other into a state called "object graph"
 - cardinalities, etc. are INVARIANTS in this state, so constraints on the object graph

Recall: What is a Relation in Mathematics

Formally, a "relation" R is a set of pairs built over two sets A and B, so a subset of the Cartesian Product of A and B:

$$R \subseteq A \times B$$

Example: A={1,2,3}, B={a,b}:



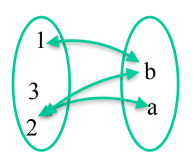
$$r = \{(2,a),(3,b)\}$$

Recall: What is a Relation in Mathematics

Formally, a "relation" R is a set of pairs built over two sets A and B, so a subset of the Cartesian Product of A and B:

$$R \subseteq A \times B$$

Example: A={1,2,3}, B={a,b}:

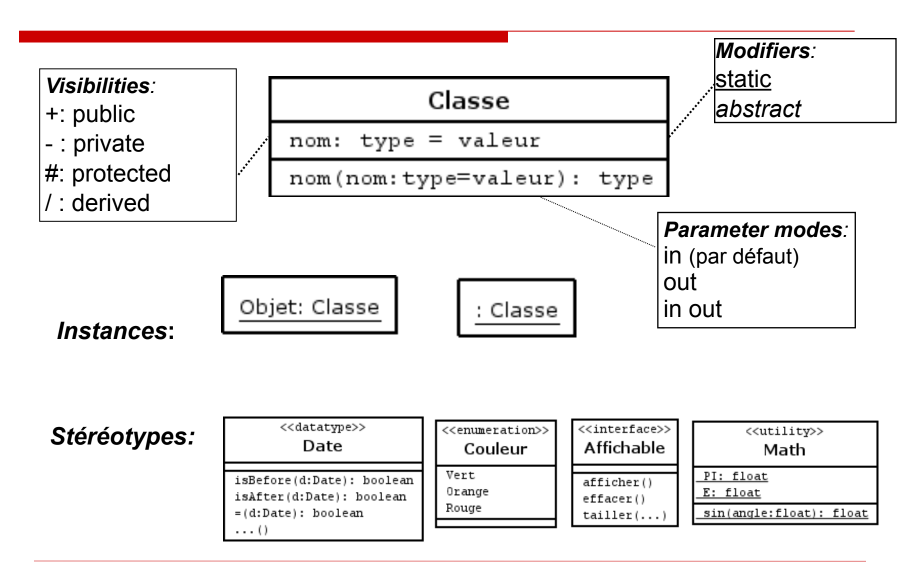


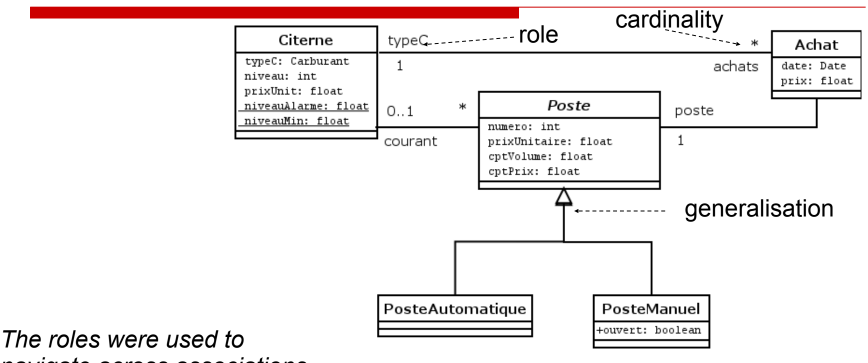
$$r' = \{(2,a),(2,b),(1,b)\}$$

A propos Class Diagrams (2)

Attributes

- can have simple type (Integer, Boolean, String, Real) or primitive type (see Date example) only!
- in diagrams, attributes may NOT have collection type (use therefore associations)
- In a requirement analysis model, everything is public by default





navigate across associations

for a: Achat, the expression a. poste denotes an instance of Poste.

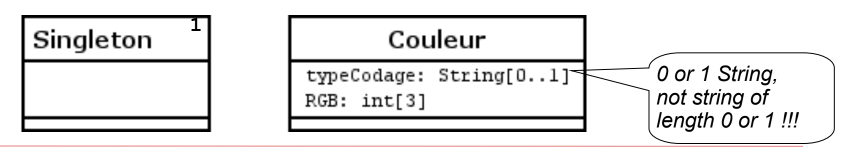
for c:Citerne, the expression c.achats denotes an instance of Achat

for p:Poste, the expression p.courant corresponds to a collection of 0 or 1 instances of Citerne

Cardinalities in associations can be:

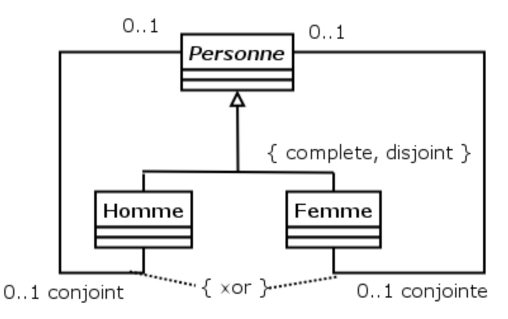
- 1, 2, or an integral number (no expression!)
- * (for « arbitrary », ...)
- an interval like 1..*, 0..1, 1..3, (not like 1..N)

Multiplicities on attributs and classes can be:



Contraints on associations

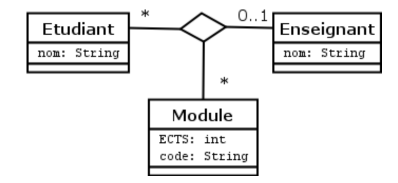
- For generalisation:
 - complete, incomplete
 - disjoint, overlapping
- Between associations
 - > xor
- Collection Types may now also be specified !!!
 - no duplicates, unordered
 - duplicates, unordered
 - no duplicates, ordered
 - duplicates, positioned



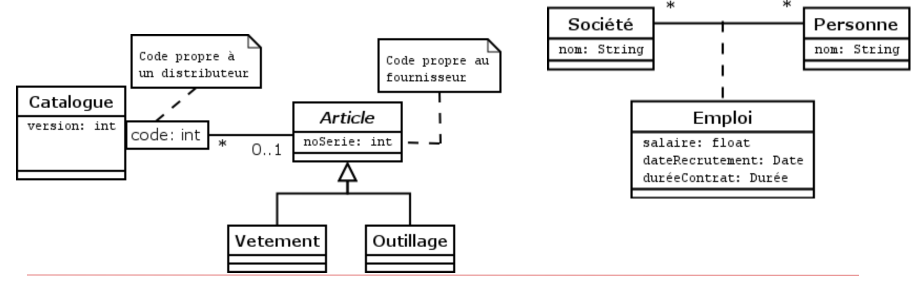
	* { set }	
Classe 1	* { bag }	Classe2
	* { ordered set }	
	* { sequence }	

Suit le cours

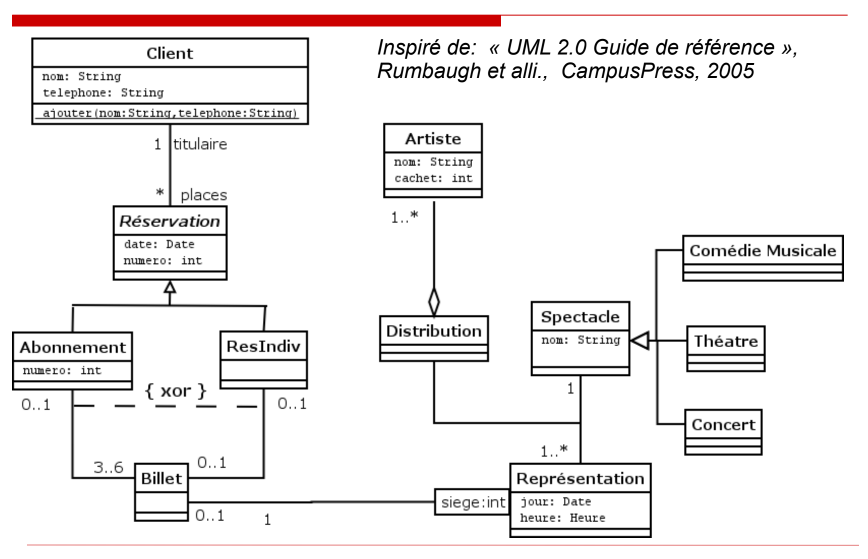
N-ary Associations



Association with attributes



Putting all together ...



Principal UML diagram types (5)

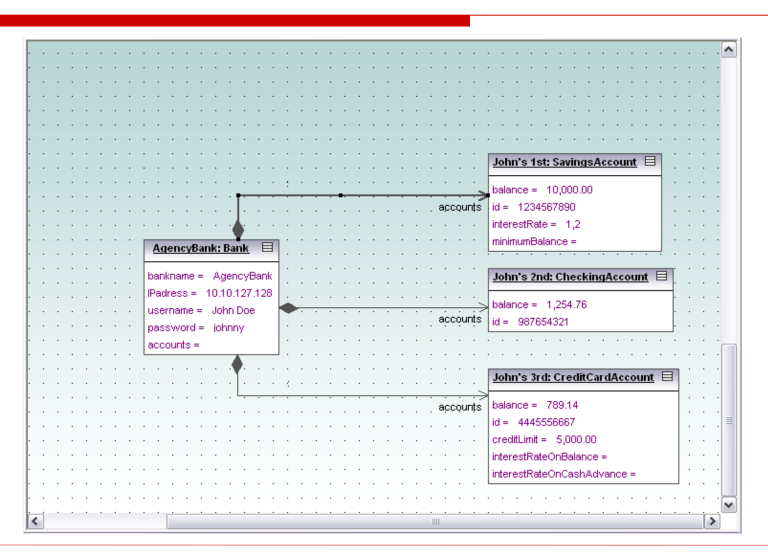
Object Graphs or "Object Model" ("Diagrammes d'objects"):

denote a concrete system state,

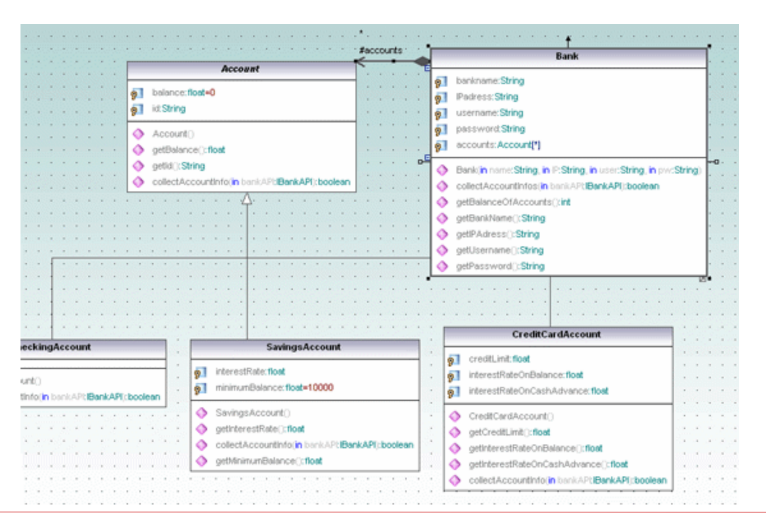
- typically used in connection with a Class Diagram
 - attributes have concrete values
 - associations were replaced by directed arcs representing the links

can be used for debugging purposes ... (semantics: fully clear).

Example Object Diagram



Example Object Diagram



Summary: Class and Object Diagrams

- Class Diagrams represent an abstract data-model of a system. The UML allows to sufficient precision such that they can be compiled to, for example, Java Interfaces.
- Class Diagrams allow to SPECIFY certain aspects of a data-model, for example the relation of objects in a state
- Object Models denote a concrete State of a Class Model
- Multiplicities and Cardinalities express INVARIANTS on (valid) Object Models to a given Class Model - with this respect, serves as Specification of States.