

Génie Logiciel

UML to model the structure

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Before we start

- Cette semaine: TD en autonomie
- Vous devez modéliser au moins 5 exigences fonctionnelles (définies dans votre TD3) sous forme de cas d'utilisation + diagramme de sequence
- A rendre en même temps que le TD10

Menu of the day

- 1 Intro to class diagrams
- 2 Representing a class
- 3 Association between classes
- 4 Hierarchy
- 5 Representing objects

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Discovering objects

- Objects can be represented at different granularity.
- Important to choose the appropriate granularity for the purpose of the diagram:
 - Use case diagrams: high-level diagram made for discussion: low granularity objects
 - Class diagrams made for designing the program: high granularity objects
- Example: a laptop can be seen as:
 - a... laptop object (low granularity)
 - the composition of a chassis, trackpad, keyboard, screen, motherboard, CPU, RAM, ... (high granularity)

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Discovering objects

- Possible to discover objects through:
 - dynamic: by looking at which object should receive the message
 - data: by analyzing the structure of the object
- Example: objects in a laptop can be found:
 - dynamically: I want to execute a program: first I will move my cursor with the **trackpad** to the search bar; then I type the name of the program with the **keyboard**; then the **CPU** runs the program...
 - through data: when I look at the specification of my laptop, I can see that it has a intel i7 **CPU**, with 16Go of **RAM**, an AZERTY **keyboard**, ...

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Types of diagrams

- UML defines 13 diagrams in 3 categories which can define a system according to different points of view
- Structure diagrams
 - Class Diagram, Object Diagram, Component Diagram, Composite Structure Diagram, Package Diagram and Deployment Diagram
- Behavior diagrams
 - Use Case Diagram, Activity Diagram and State Machine Diagram
- Interaction diagrams
 - Sequence Diagram, Communication Diagram, Timing Diagram and Interaction Overview Diagram

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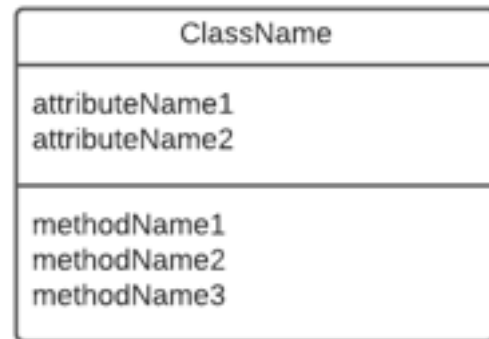
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Representation of a class

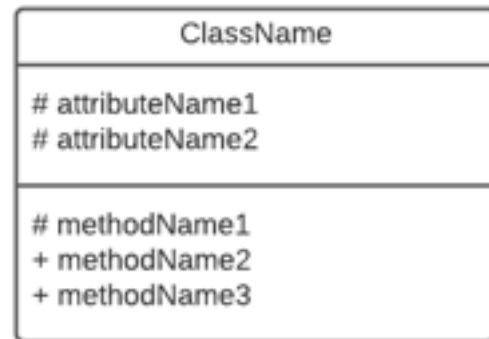
- In its simplest form, a class is represented as:
 - A name (always a noun, singular, represents the nature of the objects of this class)
 - A list of attributes
 - A list of methods
- Lacks information, but good for a first round of design



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Encapsulation

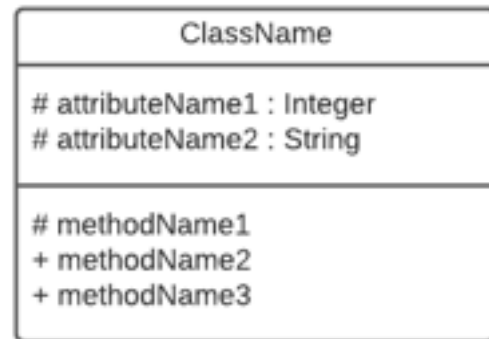
- Reminder: definition of encapsulation: to hide some attributes or methods to other objects
- In UML, elements can be qualified as:
 - public (sign: +): the element is not encapsulated; visible to everybody
 - protected (sign: #): the element is encapsulated and visible in specializations of this class
 - private (sign: -): the element is encapsulated (only visible inside the class)
 - package (sign: ~): the element is encapsulated and visible inside the package (we will not use that in this class)



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Types

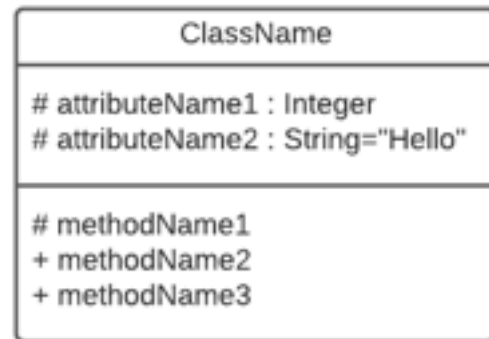
- In a class diagram, it is possible to specify the type of a variable
- The type can be one of the standard types:
 - Boolean
 - Integer
 - Real
 - String
- Or it can be a class (from the system or not)
- Indicated with “:” after the variable



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Default value

- An attribute of a class can have a default value. In this case, it will be indicated with “= default value”



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Cardinality

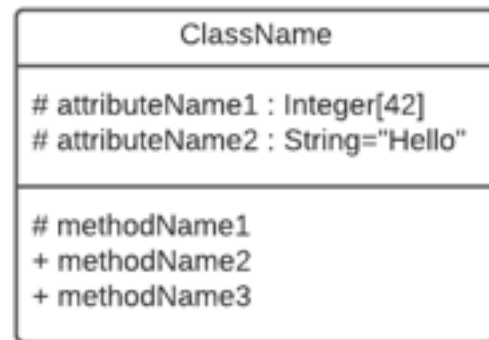
- A variable can have several values
- Indicated with cardinality
- Syntax: type[M..N]

Syntax	Cardinality
[1]	Exactly one time (default value, can be omitted)
[N]	Exactly N times
[*]	Any number (including 0) of times
[0..1]	0 or one time
[1..*]	One or more times
[M..N]	From M to N times

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Cardinality

- A variable can have several values
- Indicated with cardinality
- Syntax: type[M..N]
- In a programming language, that would be done through an array, list, vector, ...



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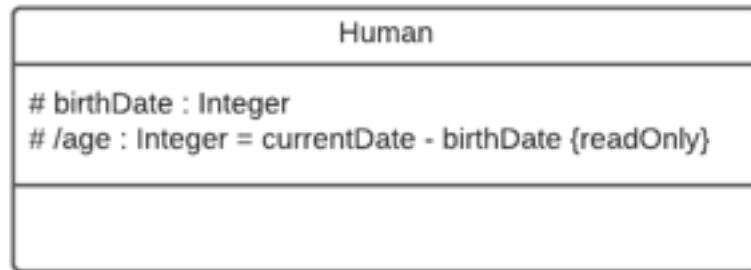
Modifiers

- A modifier can be used (it is optional) to give further information on a variable
- Syntax {modifier} or {m1, m2, ...}
- Common ones:
 - id: the variable is part of the the identifier for the class
 - readOnly: variable cannot be modified
 - ordered (apply for cardinalities > 1): values of the variable should be ordered
 - unique (apply for cardinalities > 1): values of the variable should be unique (default!)
 - nonunique (apply for cardinalities > 1): values of the variable do not have to be unique
 - redefines “attribute name”: redefinition of “attribute name” from the superclass. If type is changed, the new type should be compatible with the old type.

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Derived attributes

- An attribute can be derived from other information (often: other attribute(s))
- indicated with “/” before the name
- Can be followed by an expression explaining how to compute the value
- Often “readOnly”



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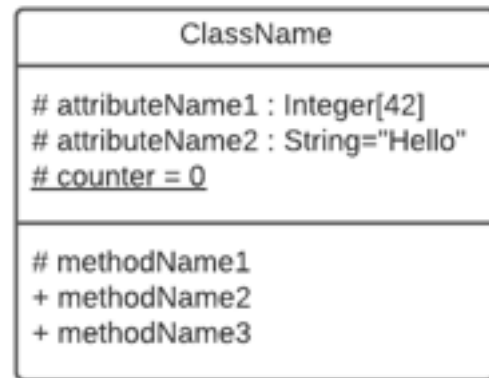
Types 2

- To type a method, we will talk about its “signature”:
 - Name of the method
 - Name of the parameters, their types, their cardinalities and properties, default value
 - Result of the method: type, cardinality, property
- Syntax:
name (direction nameParam :type[inf..sup]=Default{modifiers}, ...) : returnType[inf..sup]{modifiers}
- Direction can be:
 - in: value of the parameter is transmitted at call time
 - out: value of the parameter is transmitted at end of the execution of the method
 - inout: both

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Class attributes

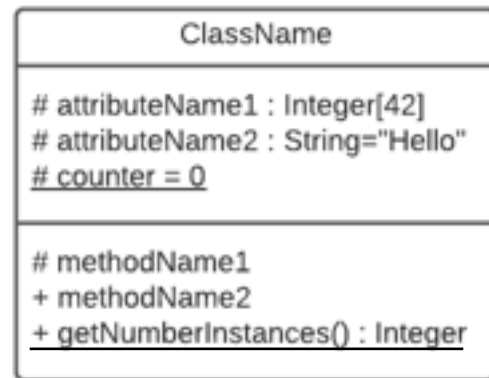
- One instance of a class = one instance of each attribute
- It is possible to have attributes that are linked to the class rather than an instance. In this case, we will talk about “class attributes”
- A class attribute is the same (name, value, type) for each instance. In general, it should have a default value.
- A class attribute is never inherited
- Is accessed through the class directly (not an instance)
- Syntax: underline the attribute.



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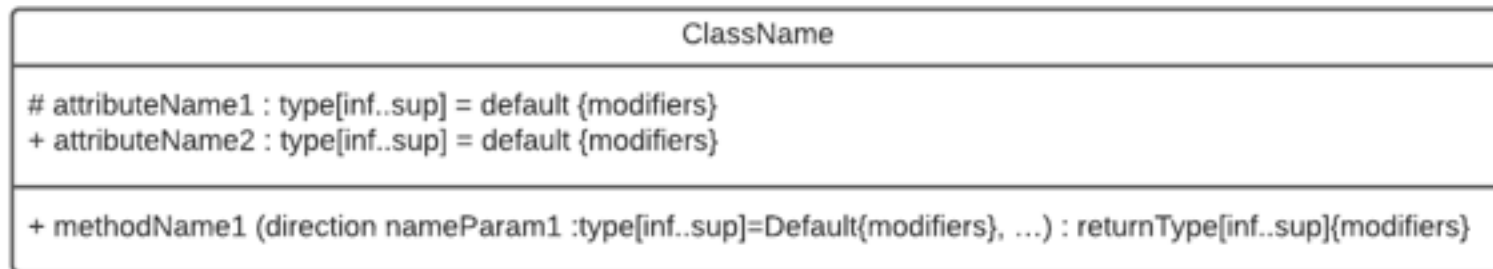
Class methods

- Similarly, a method can be linked to a class, in which case we will talk about a “class method”
- Can only be accessed through the class itself, and can only use class attributes.



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Representing a class - recap



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Association between classes

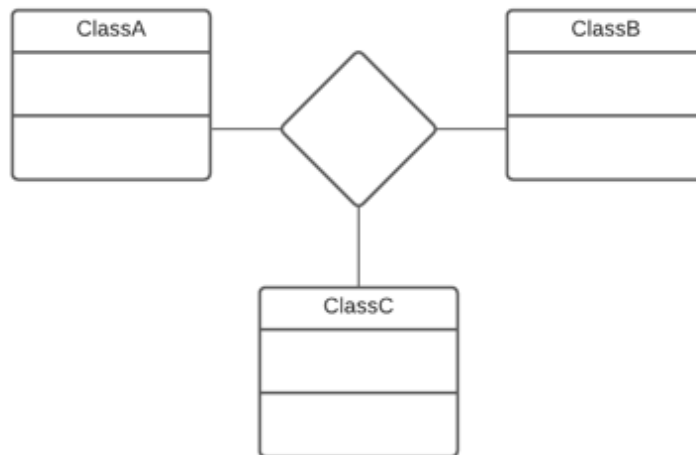
- An association can be established between two (or more) classes that are connected
- Shows how classes are linked through the system
- Syntax solid line (for binary relations)



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Association between classes

- Ternary (or N-ary) relations: with a diamond



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Association between classes

- Association can be named
- Role of each instance can be indicated with the syntax “+role”



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Cardinality

- Possible to add cardinality to associations
- The cardinality on the side of a class indicates how many instances of this class are linked to one instance of the class at the other end
- Example: 1 to 3 instances of ClassA are linked to each instance of ClassB. 0 or more instance of ClassB are linked to each instance of ClassA



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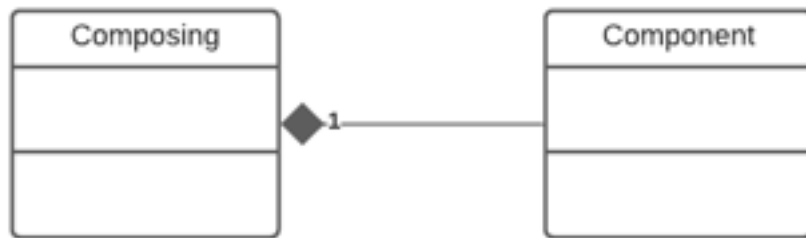
Composition

- Reminder: **Composition**: complex objects can be composed of other objects.
- It is defined at the class level, but we only compose actual instances
- It can be:
 - a strong relationship: components cannot be shared; destruction of the composed object implies destruction of the components
 - a weak relationship (a.k.a. aggregation): components can be shared
- A composition is an association!
- “Has a” relationship

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Strong composition (a.k.a. composition)

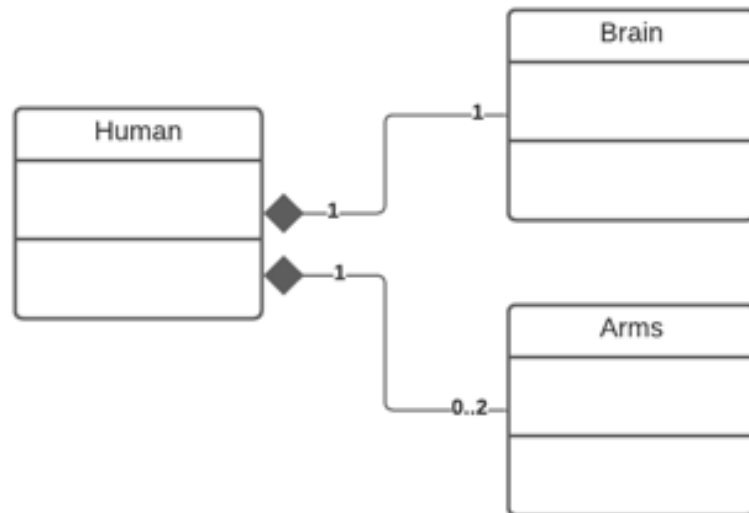
- Strong composition: components cannot be shared -> cardinality on the composing side is always 1



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Strong composition (a.k.a. composition)

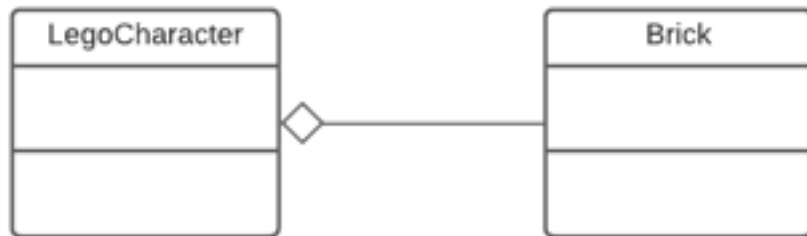
- Strong composition: components cannot be shared -> cardinality on the composing side is always 1
- Example: an instance of a human has one brain and at most 2 arms.



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Weak composition (a.k.a. aggregation)

- Weak composition: components can be shared and destroying the composing object does not destroy the component
- More frequent than strong composition



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Directionality

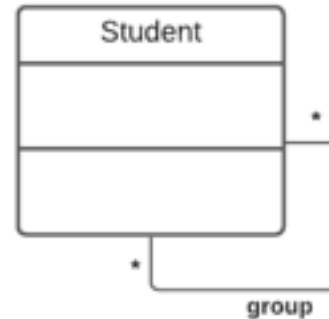
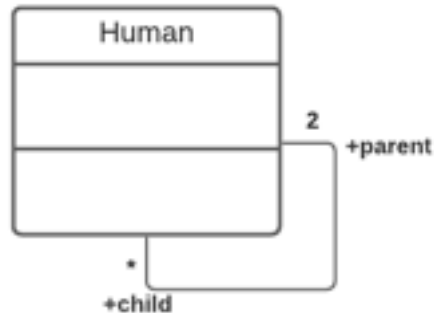
- By default, associations are bi-directional: from an instance of ClassA, I should be able to find the link to ClassB and from an instance of ClassB, I should be able to find the link to ClassA.
- In general, not good in practice
- Possible to add an arrow to indicate the direction of the association.
- Example: ClassA knows it links to ClassB, but ClassB does not.



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Reflexive association

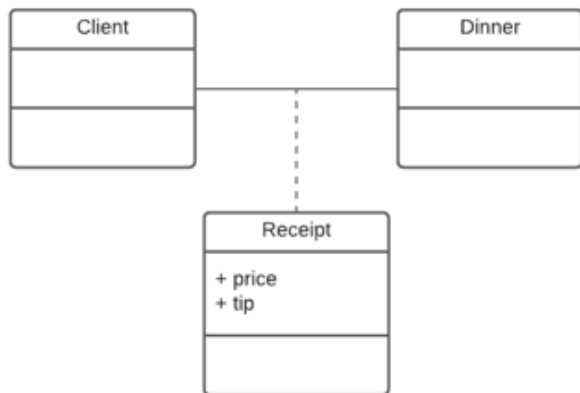
- It is possible to have an association from a class to itself.
- Can be used to create
 - a hierarchy
 - a group



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
Association classes

- In some cases, the association can be complex
- In the case, the association can be modeled as a class
- Syntax: dotted line between the association class and the association
- Example:



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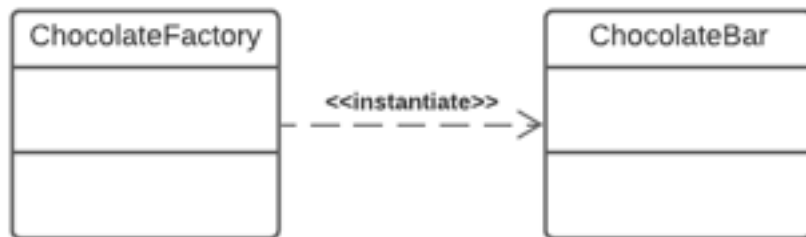
Dependency association

- Directed association
- Indicates that a class needs another class for its specification or implementation
- Syntax: 
- Type indicate the dependency and can be:
 - call: uses a method
 - create: create an instance
 - derive: indicate a redundancy
 - instantiate: factory class that needs this other class for its specification.
 - permit: allows for access to private elements
 - use: general case

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Dependency association

- Example: the ChocolateFactory class is a factory that has the only goal of producing (instantiating) instances of ChocolateBar. ChocolateFactory hence has a need to know the specification of ChocolateBar to produce it.



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Associations - recap

- An association between two classes represents a link between them.
- In the general case, the association is qualified by names and roles and indicates a simple link between classes (solid line)
- Composition: indicates a component that **cannot** be shared
- Aggregation: indicates a component that **can** be shared
- Dashed arrow: dependency between classes.

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Generalization/Specialization: reminder

- **Specialization**: a new class A can be created as a subclass of another class B, in which case class A specializes the class B.
- Specialization is an “is a” relationship.
- **Generalization** is the opposite (superclass B is a generalization of subclass A).
- **Inheritance**: the fact that a subclass gets the behaviour and the structure of the superclass
- This is a **consequence** of specialization

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Generalization/Specialization

- Syntax:

