OO Paradigm and UML



Object Oriented Programming

https://softeng.polito.it/courses/09CBI



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From procedural to object oriented programming paradigm

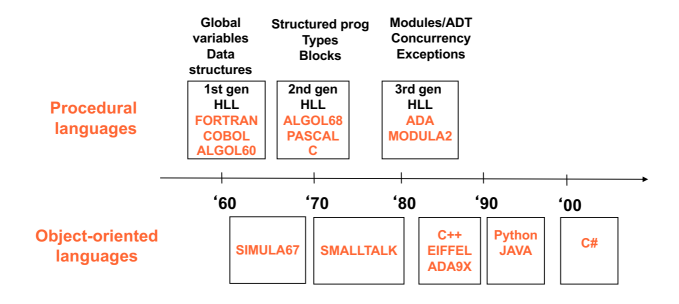
OBJECT ORIENTED PARADIGM

3

Programming paradigms

- Procedural (Pascal, C,...)
- Object-Oriented (C++, Java, C#,...)
- Functional (LISP, Haskell, SQL,...)
- Logic (Prolog)

Languages timeline



5

Example - Receipt

- Cash registers emit purchase receipts
- A receipt is made up of items
- Every item correspond to a product that has a name and a price
- Products' info is stored in a price list
- Any time a new product code is entered the corresponding item is added to the receipt
- After the last item is entered, a list of the items (with product name and price) are printed together with the total sum.

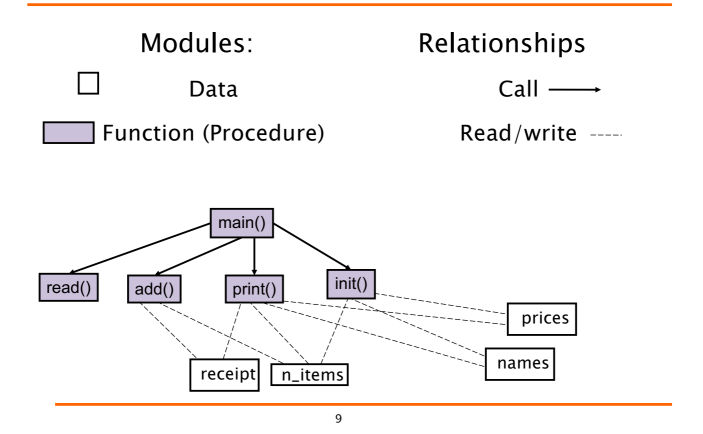
Example: Shop Receipt

- Input:
 - **•** 13
 - **•** 57
 - **+** 123
 - 0 (end of receipt)
- Output

Procedural (C)

```
float prices[MAX_LIST];
char* names[MAX_LIST];
int receipt[MAX_RCPT];
int n_items;
void add(int) {/* add item to receipt */ }
void print() { /* print receipt */ }
void init() { /* initialize */ }
int read() { /* read item code */
int main() {
   init();
   int code;
   while( (code = read()) ) { add(code); }
   print();
}
```

Modules and relationships



Problems

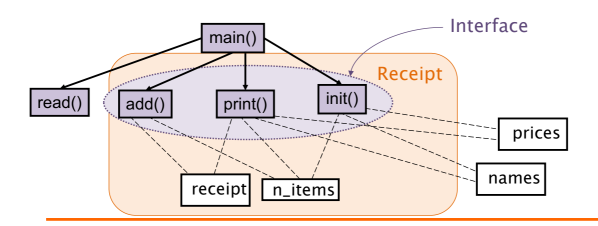
- No syntactic relationship between:
 - Arrays (receipt, prices, names)
 - Relative operations (add, print, init)
- Lack of link between coupled arrays (prices, names)
- No control over size:

```
for (i=0; i<=20; i++) { prices[i]=0; }
```

- No guarantee on initialization
 - Actually performed?

Objects - Encapsulation

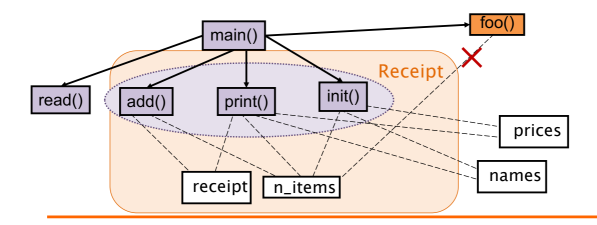
- Bring together code and data
 - * E.g. add() + receipt + n_items



1.1

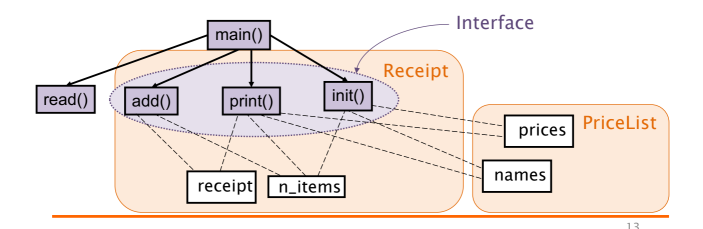
Objects - Information Hiding

- Hide object information from external modules
 - The only way to access data within an object is through its interface



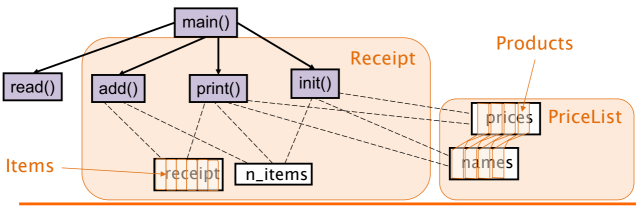
Objects

- Tie related data elements
 - E.g. prices + names



Objects

- Represent semantically consistent elements that map to problemdomain concepts
 - ◆ E.g., items and products



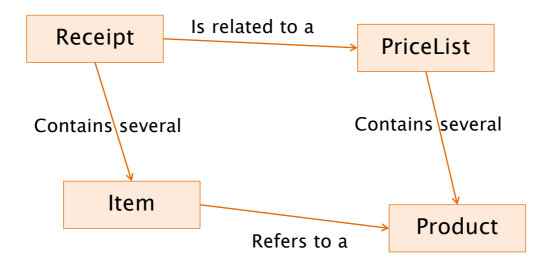
14

Classes

- Represent high level concepts
 - Often taken from problem domain
- Are instantiated into Objects
 - Define common features of Objects
- Are related to each other
 - Define links and communication patterns among their instances
- Can be defined by specialization
 - Specific classes inherit from general ones

15

Classes



Object-Oriented approach

- Defines a new component type
 - Object (and class)
 - Both data and functions accessing it are within the same module
 - Allows defining a more precise interface
- Defines a new kind of relationship
 - Message passing
 - Read/write operations are limited to the same object scope

17

Why OO?

- Programs are getting too large to be fully comprehensible by any person
- There is a need for a way of managing very-large projects
- Object Oriented paradigm allows:
 - programmers to (re)use large blocks of code
 - without knowing all the picture
- OO makes code reuse a real possibility
- OO simplifies maintenance and evolution

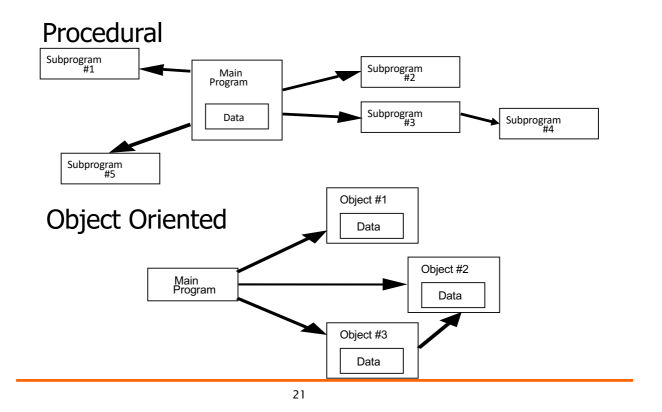
When OO?

- Benefits only occur in larger programs
- Analogous to structured programming
 - Programs < 30 lines, spaghetti is as understandable and faster to write than structured
 - Programs > 1000 lines, spaghetti is incomprehensible, probably doesn't work, not maintainable
- Only programs > 1000 lines benefit from OO really

An engineering approach

- Given a system, with components and relationships among them, we have to:
 - Identify the components
 - Define component interfaces
 - Define how components interact with each other through their interfaces
 - Minimize relationships among components

Procedural vs. OO

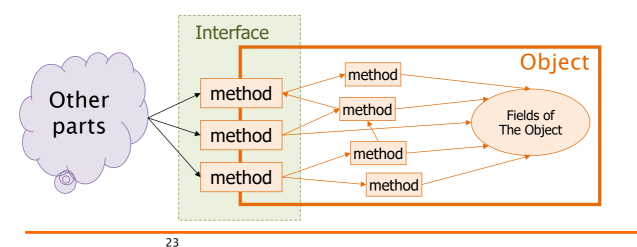


Interface

- Set of messages an object can receive
 - Each message is mapped to an internal "function" within the object
 - The object is responsible for the association (message → function)
 - Any other message is illegal
- The interface
 - Encapsulates the internals
 - Exposes a standard boundary

Interface

- The interface of an object is simply the subset of methods that other "program parts" are allowed to call
 - Stable



Encapsulation

- Simplified access
 - To use an object, the user need only comprehend the interface. No knowledge of the internals are necessary
- Self-contained.
 - Once the interface is defined, the programmer can implement the interface (write the object) without interference of others

Encapsulation

- Ease of evolution
 - Implementation can change at a later time without rewriting any other part of the program (as long as the interface doesn't change)
- Single point of change
 - Any change in the data structure means modifying the code in one location, rather than code scattered around the program (error prone)

Classification of OO languages

- Object-Based (Ada)
 - Specific constructs to manage objects
- Class-Based (CLU)
 - ◆ + each object belongs to a class
- Object-Oriented (Simula, Python)
 - + classes support inheritance
- Strongly-Typed O-O (C++, Java)
 - + the language is strongly typed

UML AND MODELING

27

UML

- Unified Modeling Language
- Standardized modeling and specification language



- Defined by the Object Management Group (OMG)
- Graphical notation to specify, visualize, construct and document an object-oriented system
- Integrates the concepts of Booch, OMT and OOSE, and merges them into a single, common and widely used modeling language

28

UML

- Several diagrams
 - Class diagrams
 - Activity diagrams
 - Use Case diagrams
 - Sequence diagrams
 - Statecharts

20

UML Class Diagram

- Captures
 - Main (abstract) concepts
 - Characteristics of the concepts
 - Data associated to the concepts
 - Relationships between concepts
 - Behavior of classes

Abstraction levels

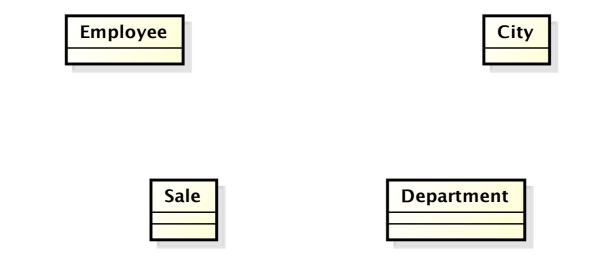
Abstract	Concept Entity Class Category Type
Concrete	Instance Item Object Example Occurrence

3 1

Class

- Represents a set of objects
 - Common properties
 - * Autonomous existence.
 - ◆ E.g. facts, things, people
- An instance of a class is an object of the type that the class represents.
 - In an application for a commercial organization CITY, DEPARTMENT, EMPLOYEE, PURCHASE and SALE are typical classes.

Class - Examples



Object

- Model of a physical or logical item
 - ex.: a student, an exam, a window
- Characterized by
 - identity
 - attributes (or data or properties or status)
 - operations it can perform (behavior)
 - messages it can receive

Object

DAUIN: Department

John : Employee

Class and Object

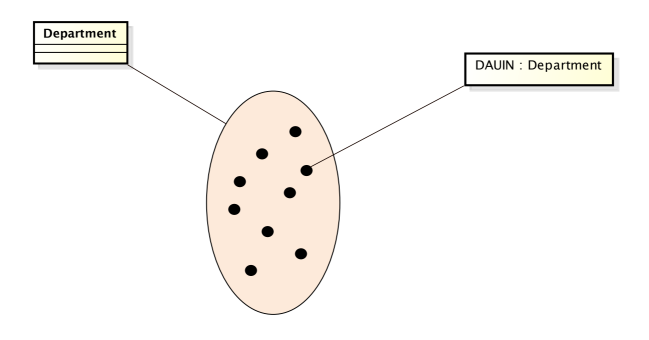
- Class (the description of object structure, i.e. type):
 - Data (ATTRIBUTES or FIELDS)
 - Functions (METHODS or OPERATIONS)
 - Creation methods (CONSTRUCTORS)
- Object (class instance)
 - State and identity

Class and object

- A class is a type definition
 - Typically no memory is allocated until an object is created from the class
- The creation of an object is called instantiation. The created object is often called an instance
- There is no limit to the number of objects that can be created from a class
- Each object is independent. Interacting with one object doesn't affect the others

37

Classes and objects

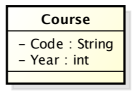


Attribute

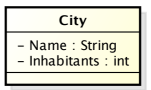
- Elementary property of classes
 - Name
 - Type
- An attribute associates to each object (occurrence of a class) a value of the corresponding type
 - Name: String
 - ID: Numeric
 - Salary: Currency

39

Attribute - Example







Method

- Describes an operation that can be performed on an object
 - Name
 - Parameters
- Similar to functions in procedural languages
- It represent the means to operate on or access to the attributes

4

Method - Example

Employee - ID: int - name: String - salary: double + printName(): void + getSalary(): double

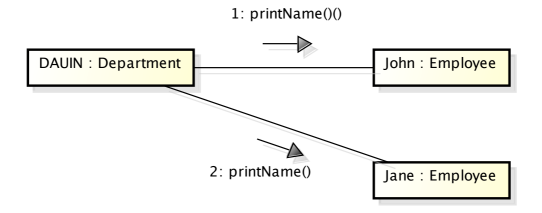
Message passing

- Objects communicate by message passing
 - Not by direct access to object's local data
- A message is a service request

Note: this is an abstract view that is independent from specific programming languages.

43

Messages

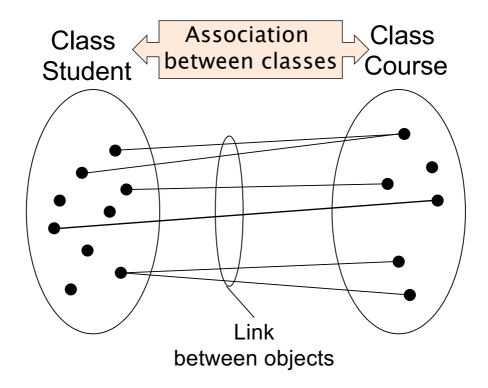


Association

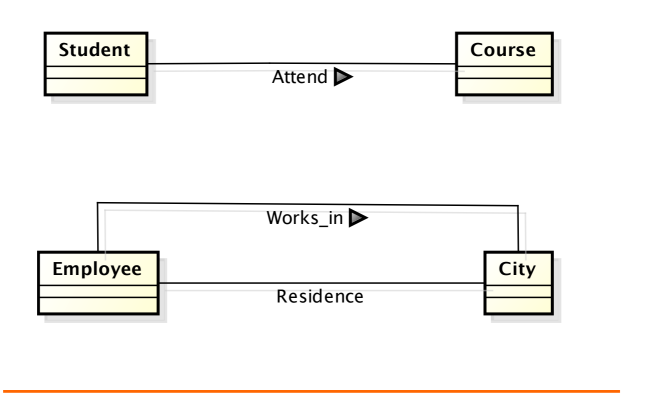
- Represents a logical link between two classes.
- An occurrence of an association is a pair made up of the occurrences of the entities, one for each involved class
 - Residence is an association between the classes City and Employee;
 - Exam is an association between the classes Student and Course.

4

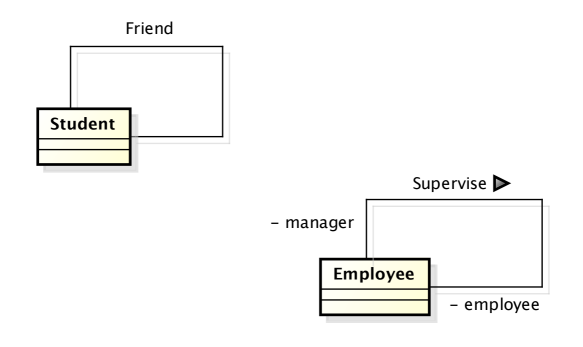
Associations



Association – Examples

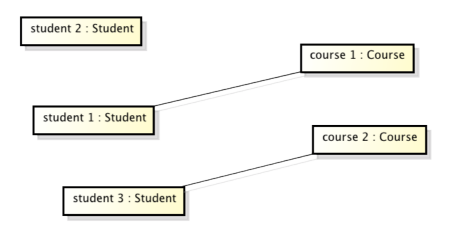


Recursive association-Samples



Link

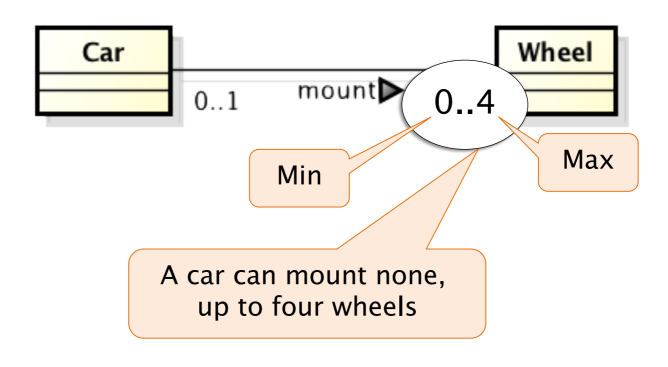
Model of association between objects



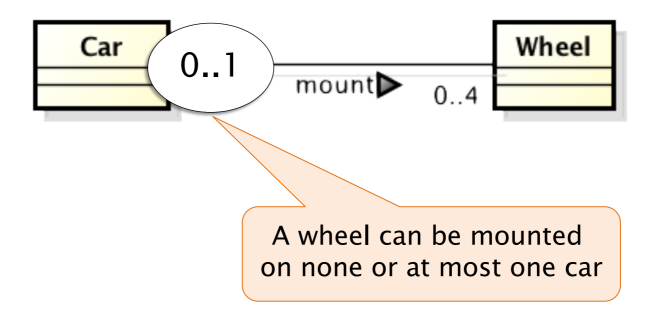
Multiplicity

- Describes 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

Multiplicity - Example



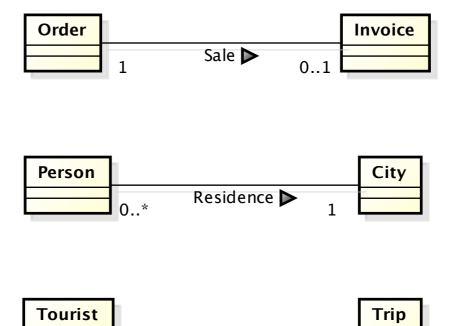
Multiplicity - Example



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: object is involved in at most one link
 - *: each object is involved in many links

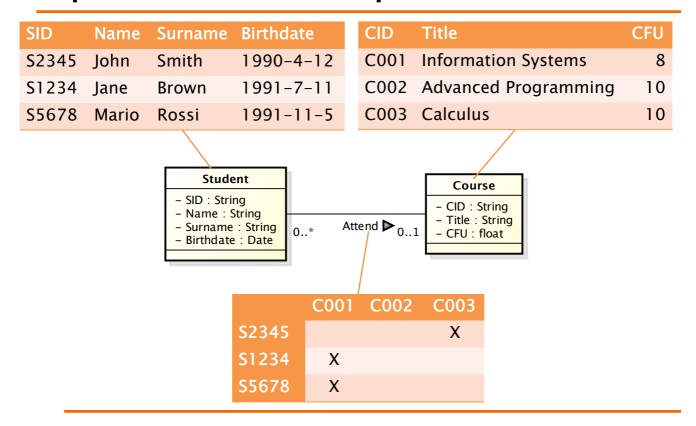
Multiplicity



Reservation >

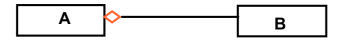
53

Operational interpretation

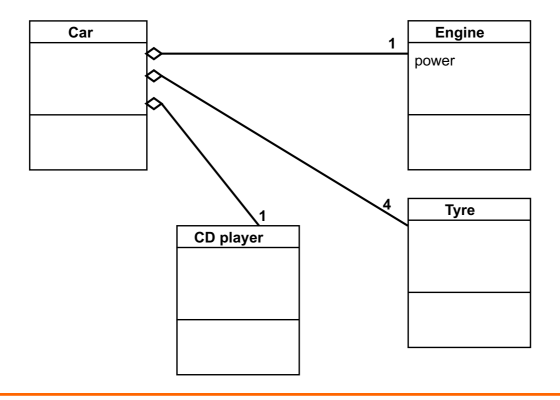


Aggregation

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

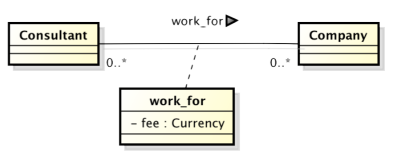


Example

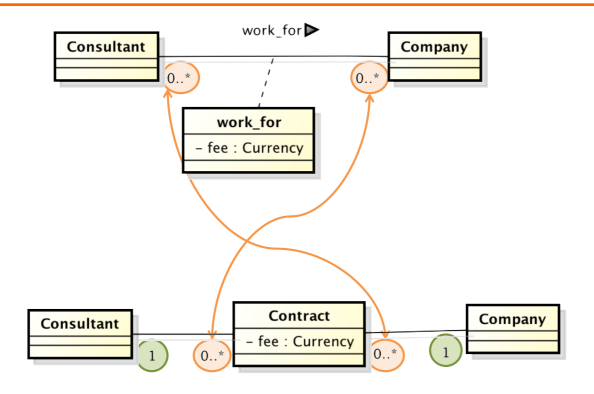


Association Class

- 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 time for the same Company
- Cannot be represented by association class
- Only representable through intermediate class

61

Essential guidelines

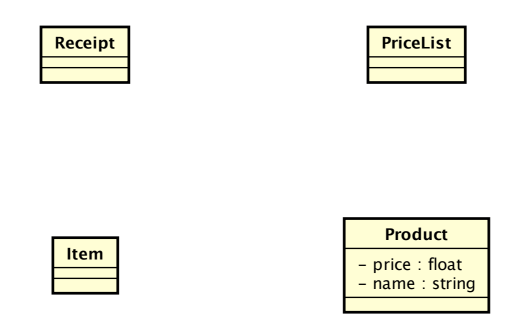
- If a concept has significant properties and/or describes types of objects with an autonomous existence, it can be represented by a class.
- If a concept has a simple structure, and has no relevant properties associated with it, it is likely an attribute of a class.
- If a concept provides a logical link between two (or more) entities, it is convenient to represent it by means of an association.
- Any operation that implies access to the attributes of a class should be defined as a method.

Example - Receipt

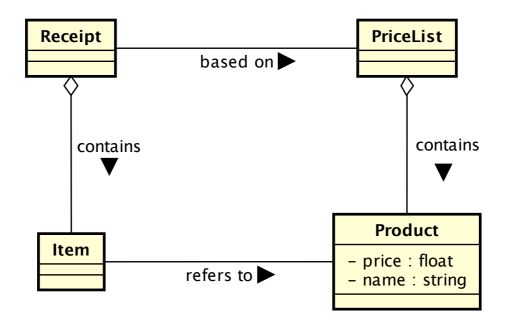
- Cash registers emit purchase receipts
- A receipt is made up of items
- Every item correspond to a product that has a name and a price
- Products' info is stored in a price list
- Any time a new product code is entered the corresponding item is added to the receipt
- After the last item is entered, a list of the items (with product name and price) are printed together with the total sum.

63

Example - Classes

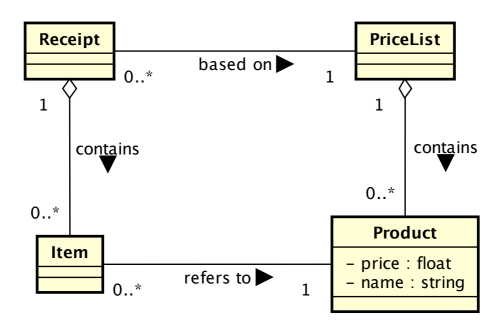


Example - Associations

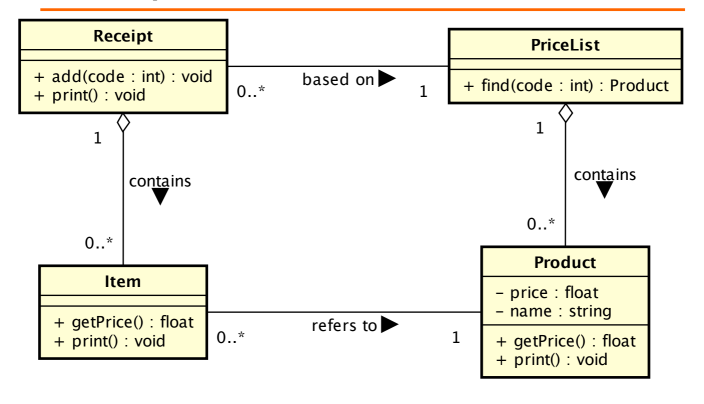


65

Example - Multiplicity

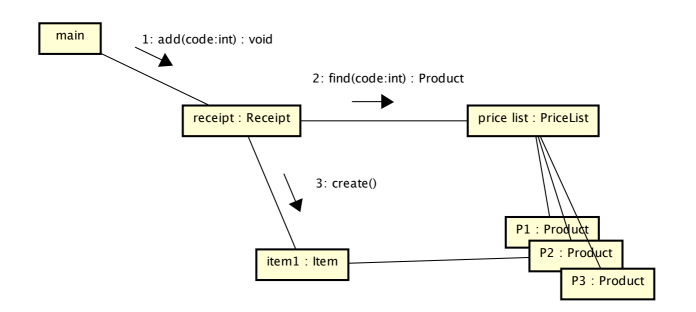


Example - Methods

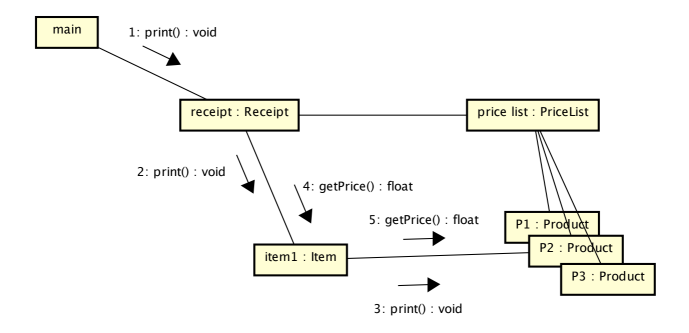


67

Example - Messages (Add)



Example - Messages (Print)



69

INHERITANCE

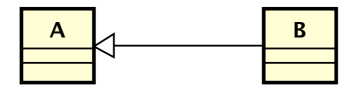
Inheritance

- A class can be a sub-type of another class
- The inheriting class contains all the methods and fields of the class it inherited from plus any methods and fields it defines
- The inheriting class can override the definition of existing methods by providing its own implementation
- The code of the inheriting class consists only of the changes and additions to the base class

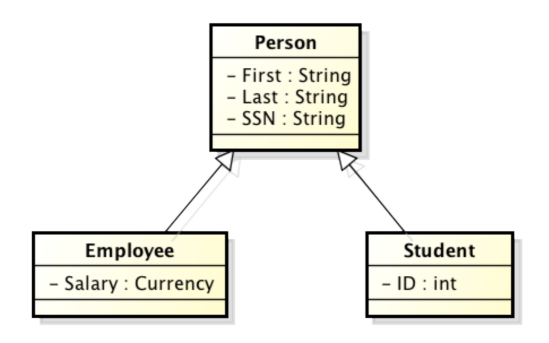
71

Specialization / Generalization

- B specializes A means that
 - B has the same characteristics as A
 - Attributes
 - Participation in associations
 - B may have additional characteristics
 - ◆ B is a special case of A
 - A is a generalization of B

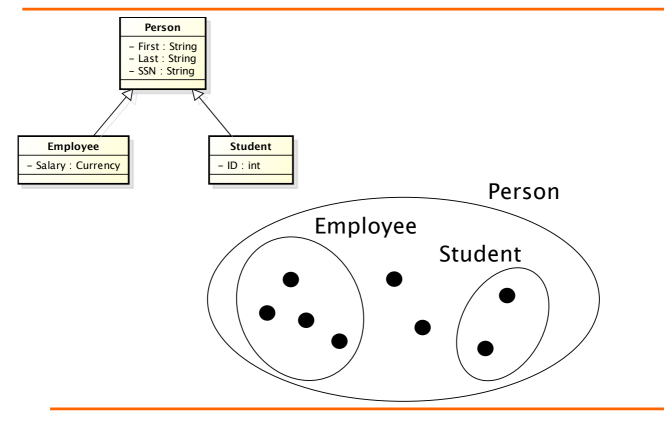


Generalization



73

Set-Specialization



Inheritance terminology

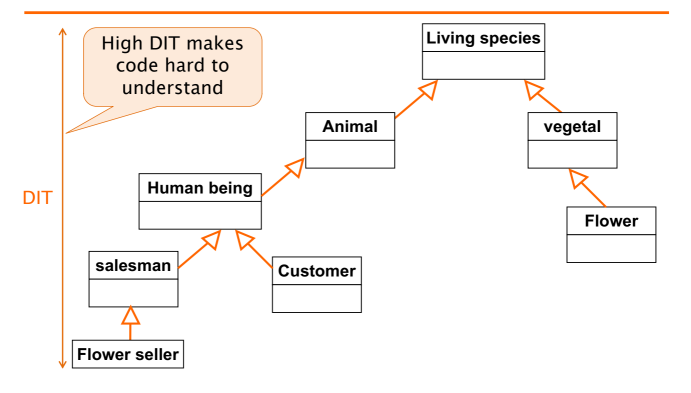
- Class one above
 - Parent class
- Class one below
 - Child class
- Class one or more above
 - Superclass, Ancestor class, Base class
- Class one or more below
 - Subclass, Descendent class, Derived class

75

Why inheritance

- Frequently, a class is merely a modification of another class. In this way, there is minimal repetition of the same code
- Localization of code
 - Fixing a bug in the base class automatically fixes it in the subclasses
 - Adding functionality in the base class automatically adds it in the subclasses
 - Less chances of different (and inconsistent) implementations of the same operation

Example of inheritance tree

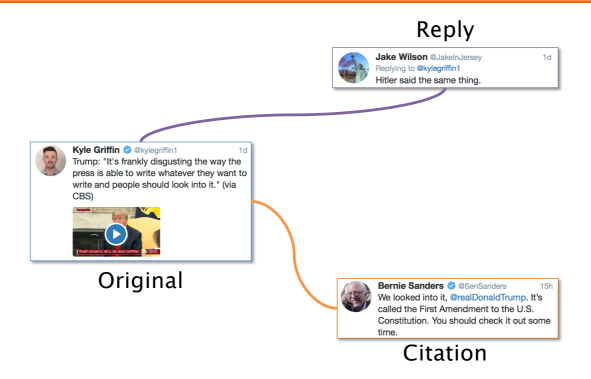


77

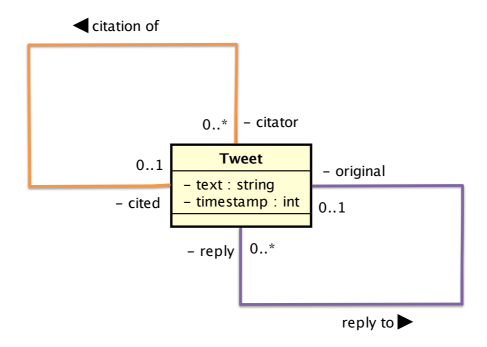
Twitter (simplified)

- A registered user can
 - Post a tweet
 - Follow another user
 - Reply to a tweet
 - Add a like to a tweet

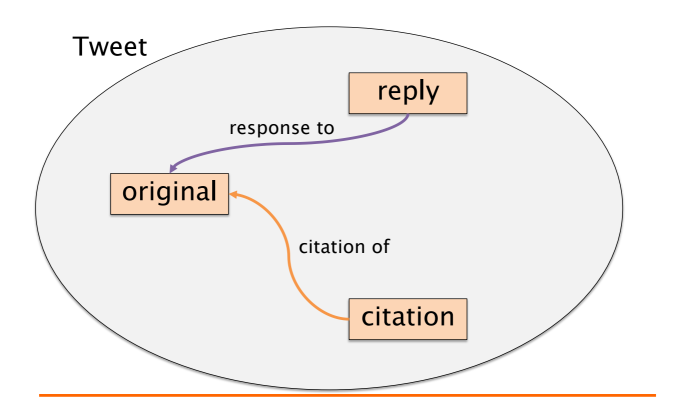
Example



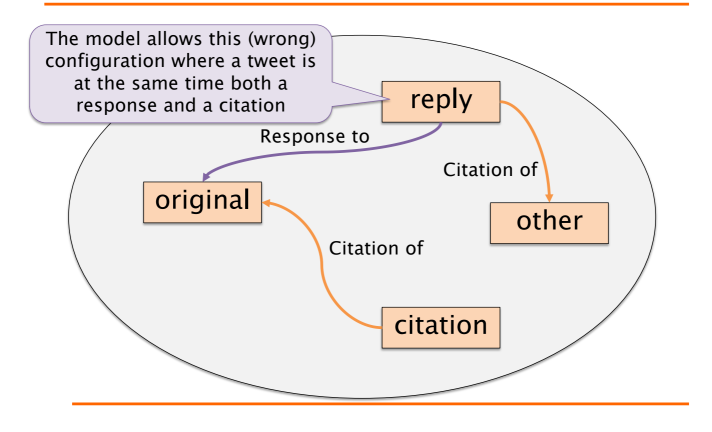
Optional Recursive Associations



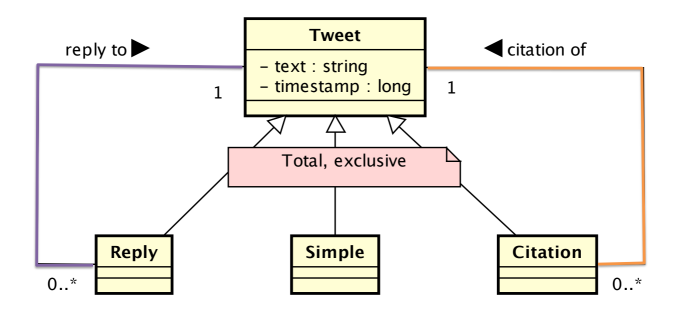
Optional Recursive Associations



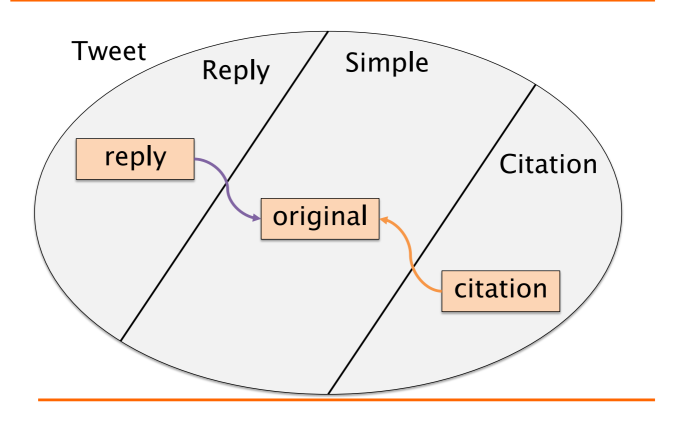
Optional Recursive Associations



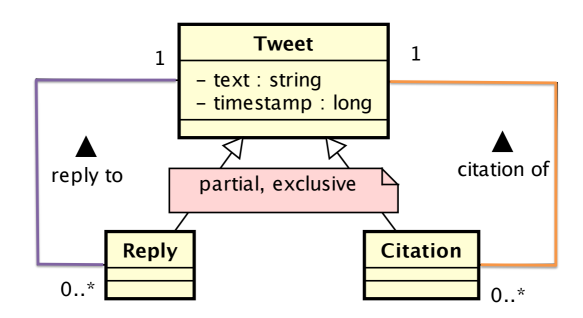
Specialization



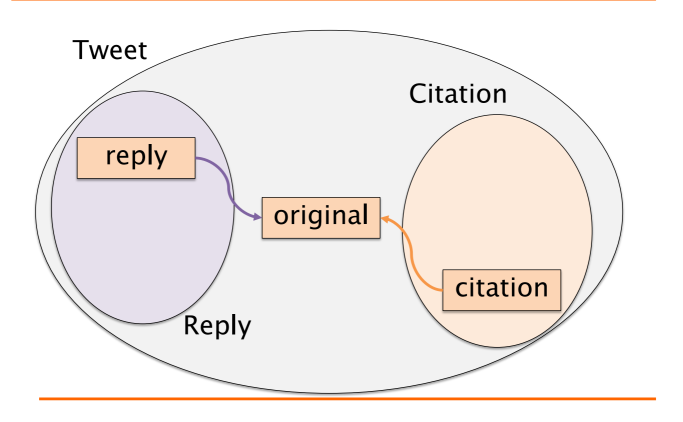
Specialization



Partial Specialization



Partial Specialization



Essential guidelines (II)

- If one or more concepts are special cases of another concept, it is convenient to represent them by means of a generalization.
- When distinct classes may play the same role w.r.t. an association to a given class it is common to represent this commonality by generalization
 - Inheritance includes also associations

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

Model quality

- Correctness
 - No requirement is misrepresented
- Completeness
 - All requirements are represented
- Readability
 - It is easy to read and understand
- Minimality
 - * There are no avoidable elements

89

References

 Fowler, M. "UML Distilled: A Brief Guide to the Standard Object Modeling Language – 3rded.", Addison-Wesley Professional (2003)