



Object-Oriented Design

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Lecture 8: Relationships



Analysis Workflow: *Analyze a Use Case*

- The *analysis workflow* consists of the following activities:
 - Architectural analysis
 - **Analyze a use case**
 - **Outputs:**
 - **analysis classes**
 - **use case realizations**
 - Analyze a class
 - Analyze a package



Relationships: Links and Associations

- Relationships are semantic connections between things.
 - *Links* are connections between objects.
 - *Associations* are connections between classes.
 - *Links* are instances of *associations* or *dependencies*.



Links

- A link occurs when one object holds an object reference to another object.

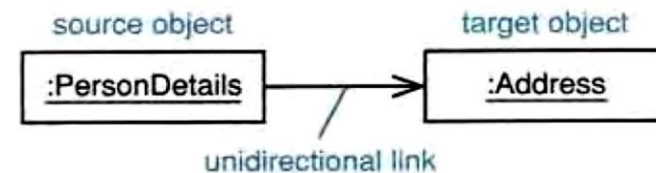
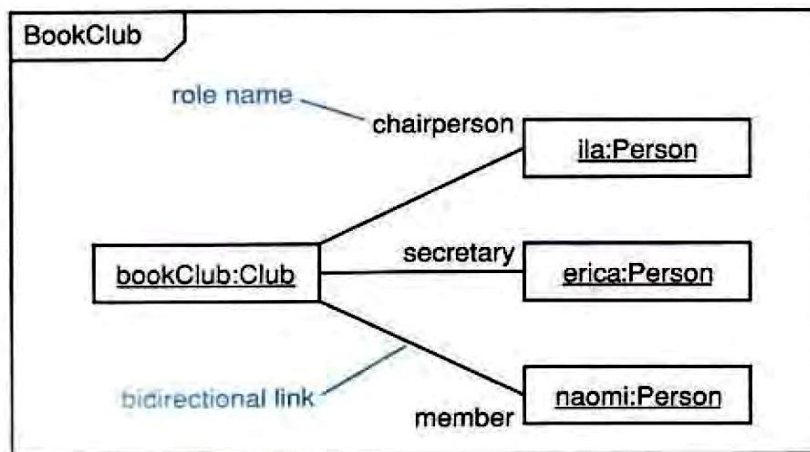
- Objects realize system behavior by collaborating:
 - collaboration occurs when objects send each other messages across links;

 - when a message is received by an object, it executes the appropriate operation.



Links and Object Diagrams

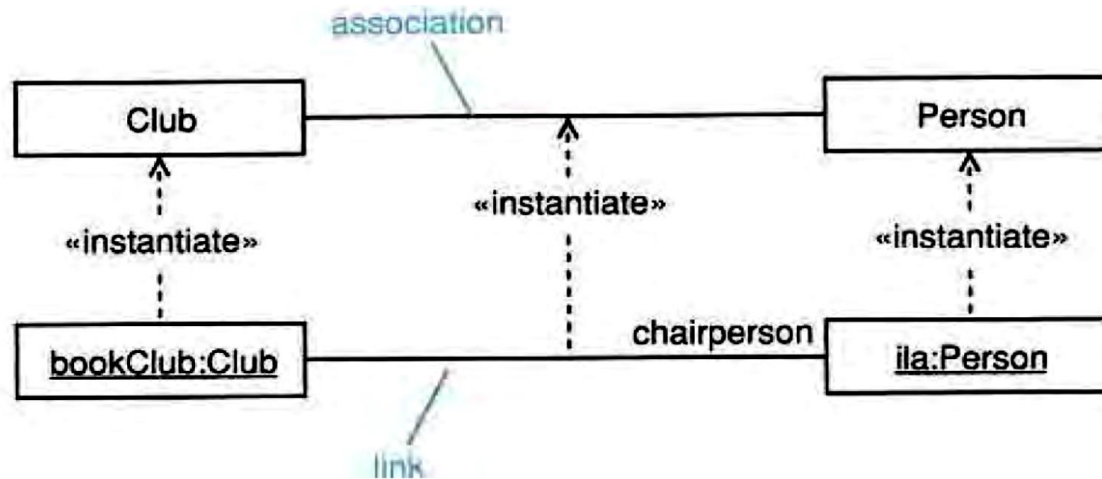
- Object diagrams show objects and their links at a particular point in time.
 - They are snapshots of an executing OO system at a particular time.
 - Objects may adopt roles with respect to each other - the role played by an object in a link defines the semantics of its part in the collaboration.
 - N-ary links may connect more than two objects - they are drawn as a diamond with a path to each object but are not widely used.





Associations

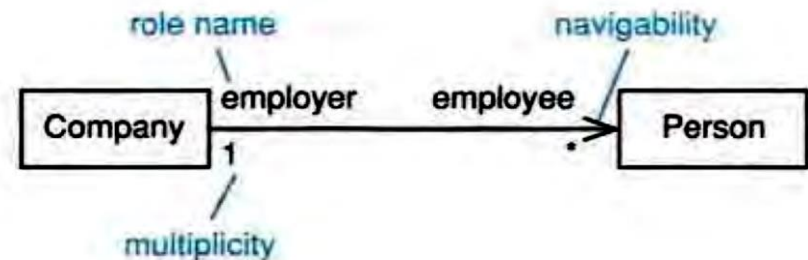
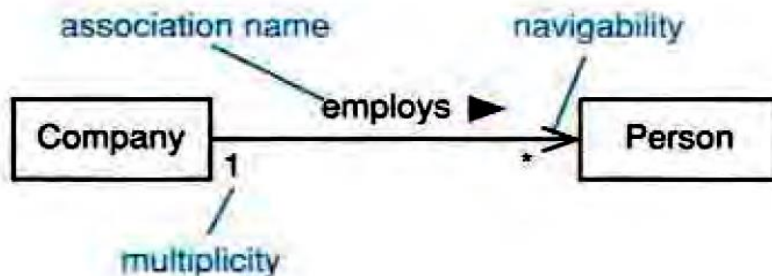
- Associations are semantic connections between classes.
 - If there is a link between two objects, there *must* be an association or dependency between the classes of those objects.
 - Links are instances of associations just as objects are instances of classes.





Associations: Details

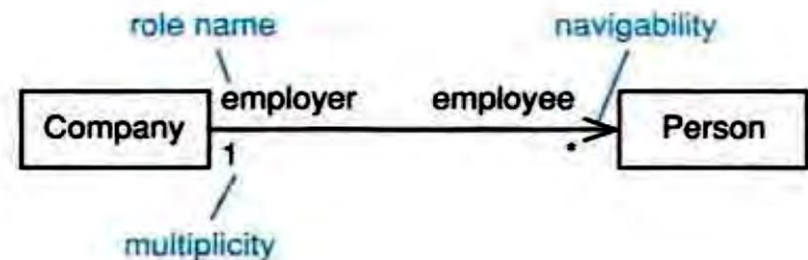
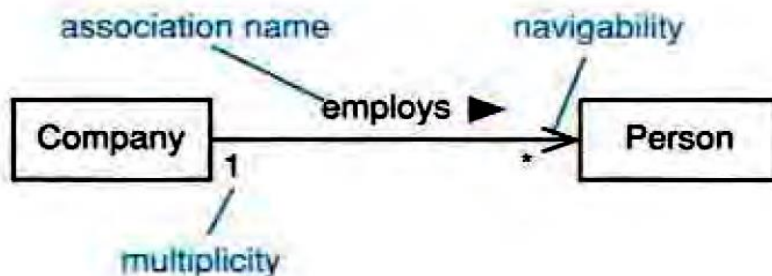
- Associations may optionally have the following:
 - Association name
 - Role names
 - Multiplicity
 - Navigability





Associations: Names and Roles

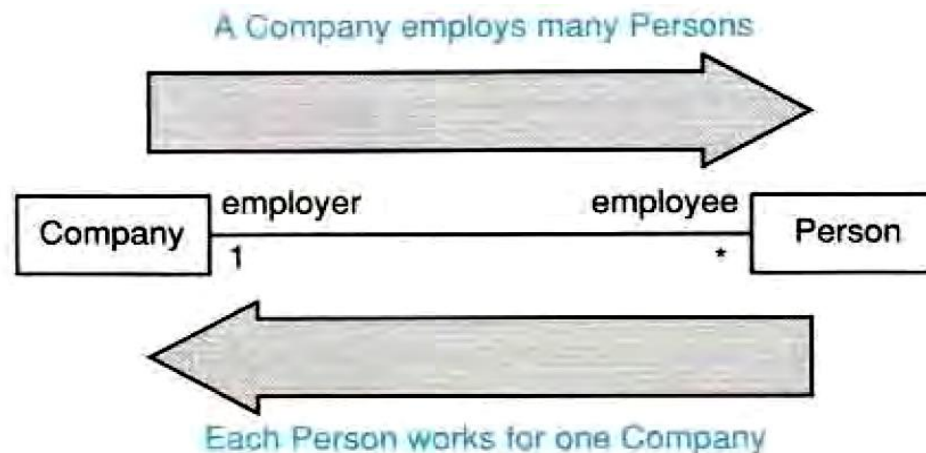
- Association name:
 - may be prefixed or postfixed with a small black arrowhead to indicate the direction in which the name should be read;
 - should be a verb or verb phrase;
 - in lowerCamelCase.
- Role names:
 - on one or both association ends;
 - should be a noun or noun phrase describing the semantics of the role;
 - in lowerCamelCase.
- Use either an association name or role names but *not* both.





Associations: Multiplicity

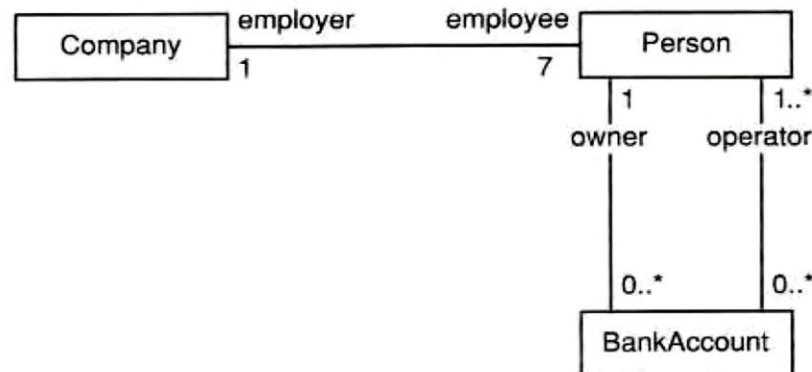
- Indicates the number of objects that can be involved in the relationship at any point in time.
- Objects may come and go, but multiplicity constrains the number of objects in the relationship at any point in time.
- Multiplicity is specified by a comma-separated list of intervals, for example, 0..1, 3..5.
- There is no default multiplicity - if multiplicity is not explicitly shown, then it is undecided.





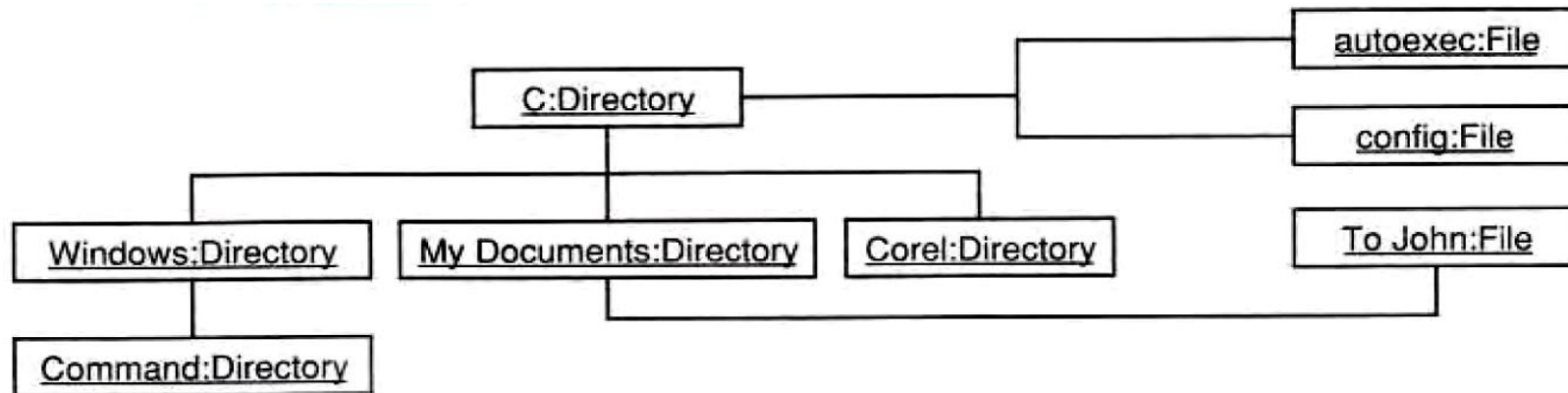
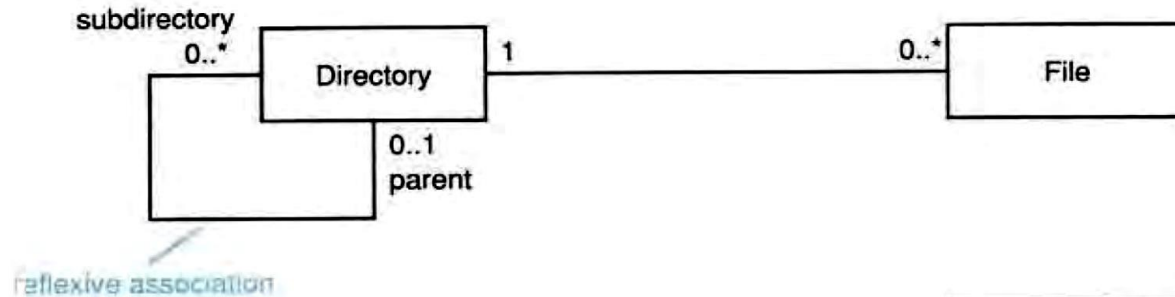
Associations: Multiplicity Syntax

Adornment	Semantics
0..1	Zero or 1
1	Exactly 1
0..*	Zero or more
*	Zero or more
1..*	1 or more
1..6	1 to 6
1..3, 7..10, 15, 19..*	1 to 3 <i>or</i> 7 to 10 <i>or</i> 15 exactly <i>or</i> 19 to many





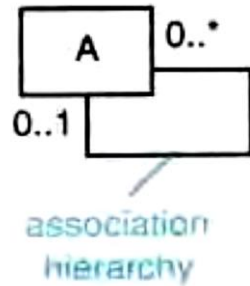
Reflexive Associations



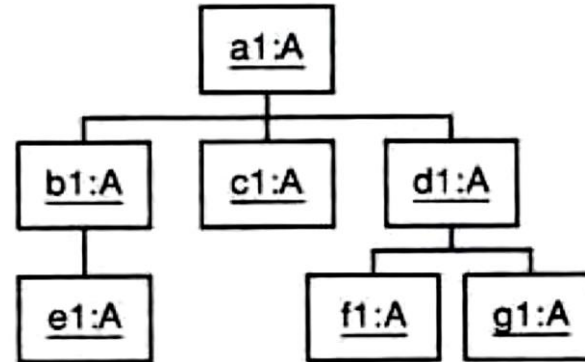


Reflexive Associations: Hierarchies and Networks

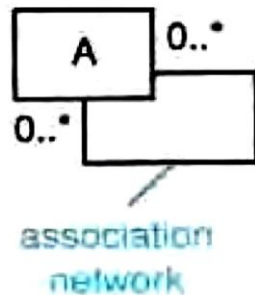
Class diagram



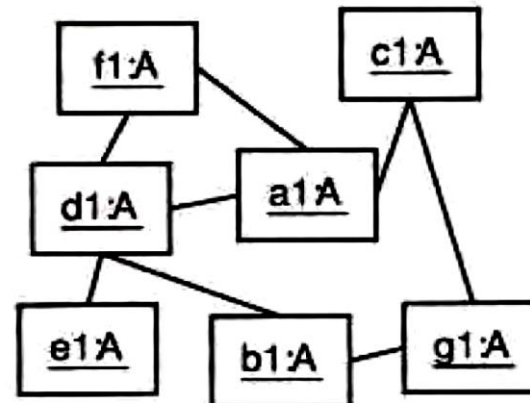
Example object diagram



Class diagram



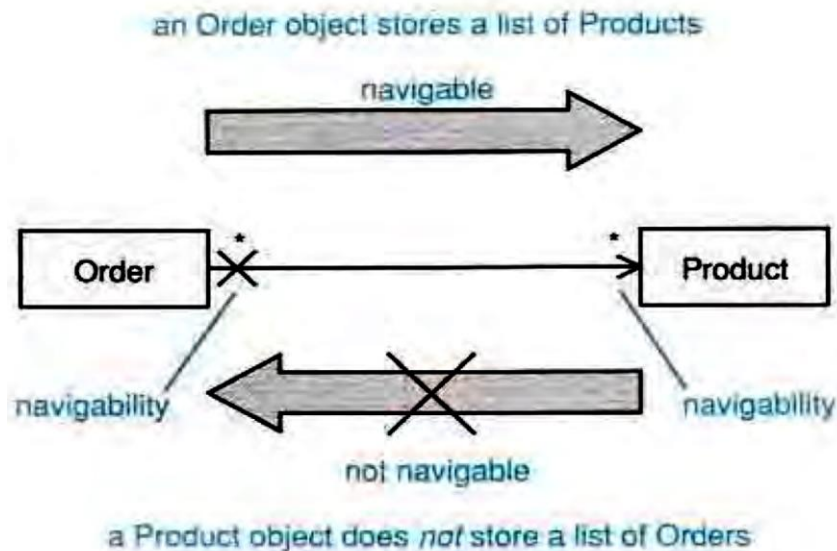
Example object diagram



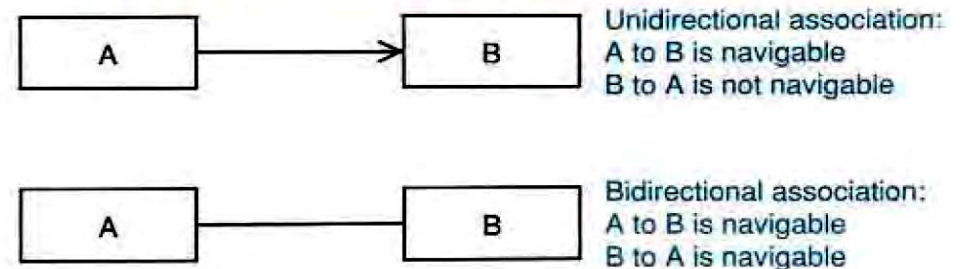


Associations: Navigability

- Shown by an arrowhead on one end of the relationship - if a relationship has no arrowheads, then it is bidirectional.
- Navigability indicates that you can traverse the relationship in the direction of the arrow.
- You may also be able to traverse back the other way, but it will be computationally expensive to do so.



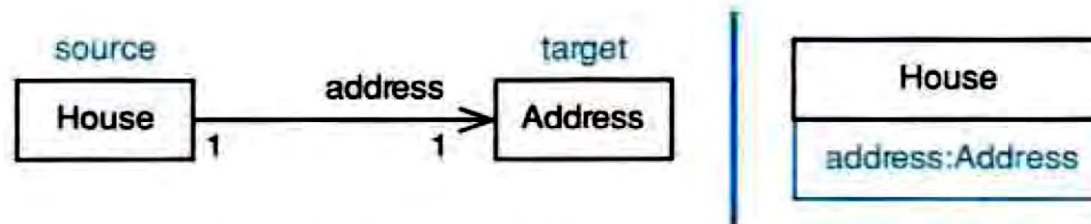
Visibility idiom 3 is used almost exclusively in practice



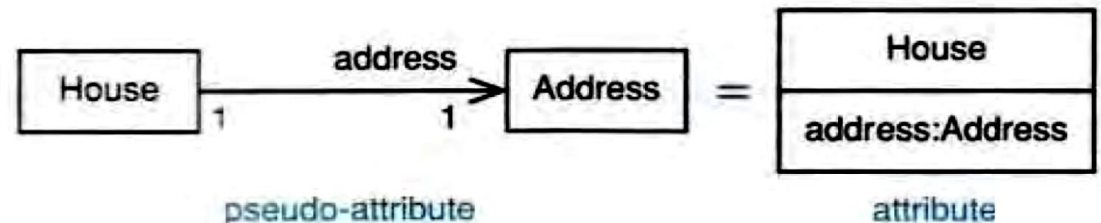


Associations and Attributes

- An association between two classes is equivalent to one class having a pseudo-attribute that can hold a reference to an object of the other class:
 - you can often use associations and attributes interchangeably;
 - use association when you have an important class on the end of the association that you wish to emphasize;
 - use attributes when the class on the end of the relationship is unimportant (e.g., a library class such as String or Date).



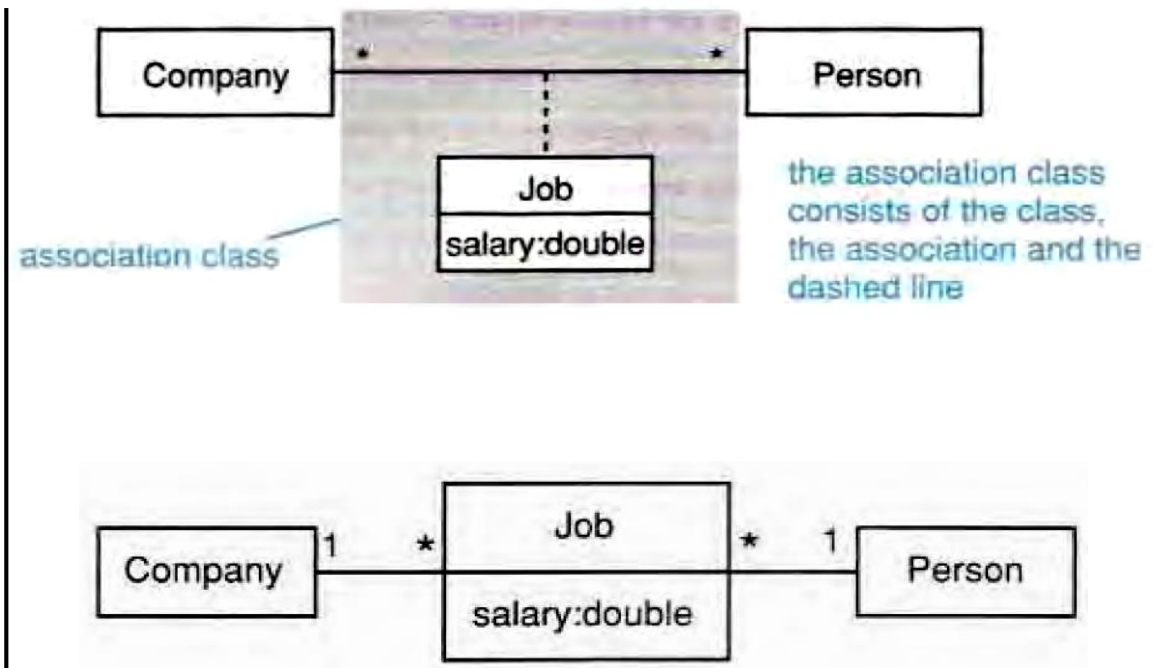
If a navigable relationship has a role name, then it is as though the source class has a pseudo-attribute with the same name as the role name and the same type as the target class





Association Classes

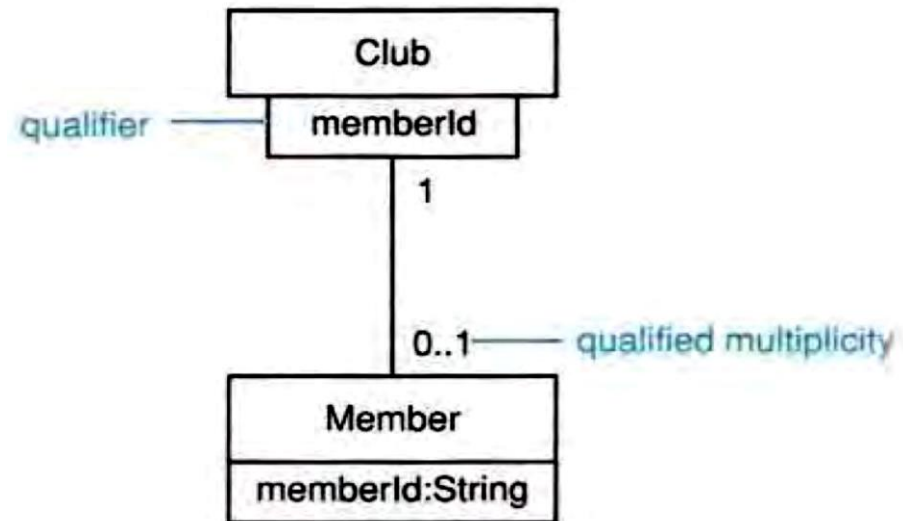
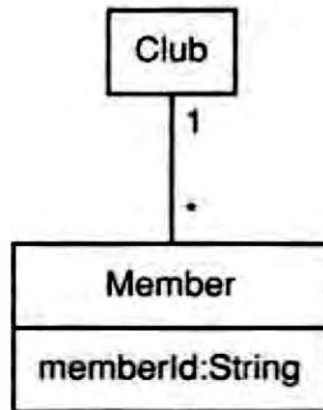
- An association class is an association that is also a class:
 - it may have attributes, operations, and relationships;
 - you can use an association class when there is exactly one unique link between any pair of objects at any point in time;
 - if a pair of objects may have many links to each other at a given point in time, then you reify the relationship by replacing it with a normal class.





Qualified Associations

- Qualified associations use a qualifier to select a unique object from the target set:
 - the qualifier must be a unique key into the target set;
 - qualified associations reduce the multiplicity of n-to-many relationships, to n-to-one;
 - they are a useful way of drawing attention to unique identifiers.



the combination {Club, memberId} specifies a unique target



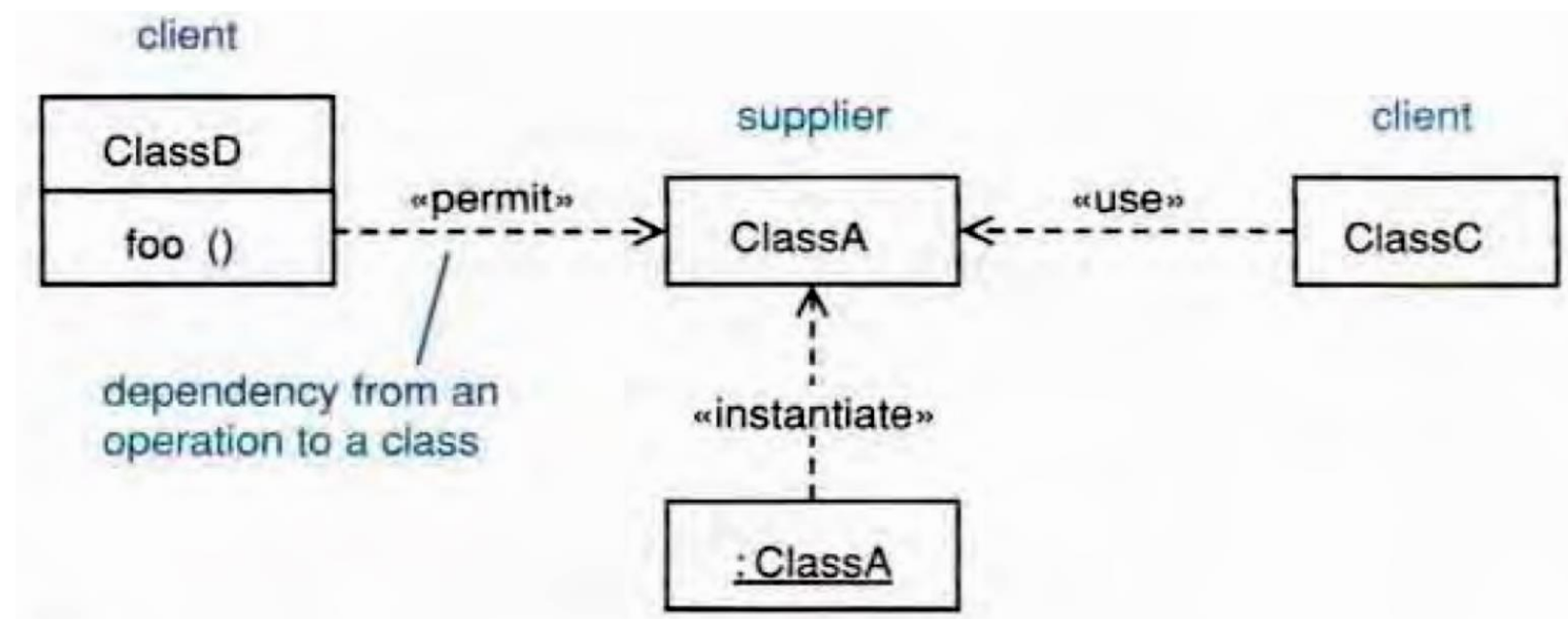
Dependencies

- Dependencies are relationships in which a change to the supplier affects or supplies information to the client.
- The client depends on the supplier in some way.
- Dependencies are drawn as a dashed arrow from client to supplier.

Type	Semantics
Usage	The client uses some of the services made available by the supplier to implement its own behavior – this is the most commonly used type of dependency
Abstraction	This indicates a relationship between client and supplier, where the supplier is more abstract than the client. What do we mean by “more abstract”? This could mean that the supplier is at a different point in development than the client (e.g., in the analysis model rather than the design model)
Permission	The supplier grants some sort of permission for the client to access its contents – this is a way for the supplier to control and limit access to its contents



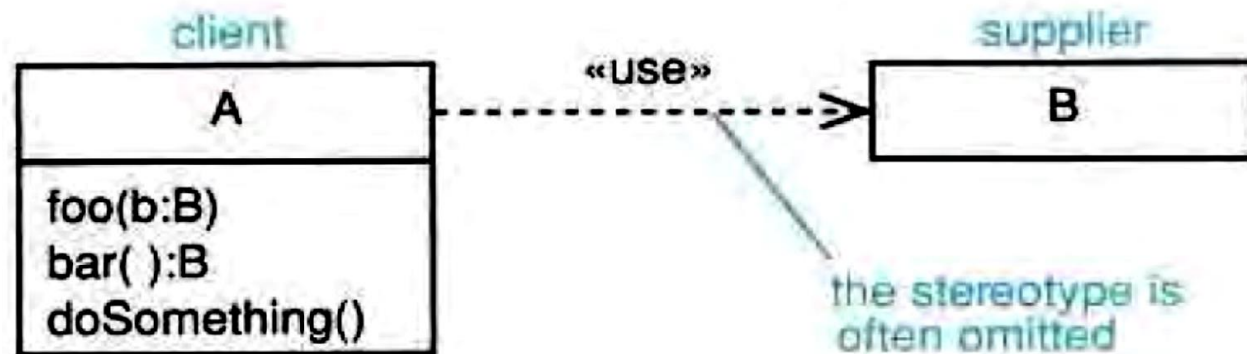
Dependencies: Example





Usage Dependencies

- ❑ «use»- the client makes use of the supplier in some way - this is the catch-all and the default.
- ❑ «call»- the client operation invokes the supplier operation.
- ❑ «parameter»- the supplier is a parameter in one of the client's operations.
- ❑ «send»- the client sends the supplier (which must be a signal) to the specified target.
- ❑ «instantiate»- the client instantiates the supplier.





Abstraction Dependencies

- «trace»- the client is a historical development of the supplier.
- «substitute»- the client can be substituted for the supplier at runtime.
- «refine»- the client is a version of the supplier.
- «instantiate»- the client is an instance of the supplier.
- «derive»- the client can be derived in some way from the supplier:
 - you may show derived relationships explicitly by using a «derive» dependency;
 - you may show derived relationships by prefixing the role or relationship name with a slash;
 - you may show derived attributes by prefixing the attribute name with a slash.



Abstraction Dependencies: «derive»

Model	Description
	<p>The BankAccount class has a derived association to Quantity where Quantity plays the role of the balance of the BankAccount</p> <p>This model emphasizes that the balance is derived from the BankAccount's collection of Transactions</p>
	<p>In this case a slash is used on the role name to indicate that the relationship between BankAccount and Quantity is derived</p> <p>This is less explicit as it does not show what the balance is derived from</p>
	<p>Here the balance is shown as a derived attribute – this is indicated by the slash that prefixes the attribute name</p> <p>This is the most concise expression of the dependency</p>



Permission Dependencies

- «access»- a dependency between packages where the client package can access all of the public contents of the supplier package – the name spaces of the packages remain separate.
- «import»- a dependency between packages where the client package can access all of the public contents of the supplier package – the namespaces of the packages are merged.
- «permit»- a controlled violation of encapsulation where the client may access the private members of the supplier - this is not widely supported and should be avoided if possible.



Reference

- Arlow, J., Neustadt, I., *UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design*, 2nd Ed. Addison-Wesley, 2005.