Software Design

Static Modeling using the Unified Modeling Language (UML)

Material based on [Booch99, Rambaugh99, Jacobson99, Fowler97, Brown99]



Classes

ClassName

attributes

operations

A *class* is a description of a set of objects that share the same attributes, operations, relationships, and semantics.

Graphically, a class is rendered as a rectangle, usually including its name, attributes, and operations in separate, designated compartments.



Class Names

ClassName

attributes

operations

The name of the class is the only required tag in the graphical representation of a class. It always appears in the top-most compartment.



Class Attributes

Person

name : String

address: Address

birthdate: Date

ssn : Id

An *attribute* is a named property of a class that describes the object being modeled. In the class diagram, attributes appear in the second compartment just below the name-compartment.



Class Attributes (Cont'd)

Person

name : String

address: Address

birthdate: Date

/ age : Date

ssn : Id

Attributes are usually listed in the form:

attributeName: Type

A *derived* attribute is one that can be computed from other attributes, but doesn't actually exist. For example, a Person's age can be computed from his birth date. A derived attribute is designated by a preceding '/' as in:

/ age : Date



Class Attributes (Cont'd)

Person

+ name : String

address : Address

birthdate : Date

/ age : Date

- ssn : Id

Attributes can be:

```
+ public
```

protected

- private

/ derived



Class Operations

Person

name : String

address : Address

birthdate: Date

ssn : Id

eat

sleep

work

play

Operations describe the class behavior and appear in the third compartment.



Class Operations (Cont'd)

PhoneBook

newEntry (n : Name, a : Address, p : PhoneNumber, d : Description)

getPhone (n: Name, a: Address): PhoneNumber

You can specify an operation by stating its signature: listing the name, type, and default value of all parameters, and, in the case of functions, a return type.



Depicting Classes

When drawing a class, you needn't show attributes and operation in every diagram.

Person

Person

Person

name : String

birthdate: Date

ssn

: Id

eat()

sleep()

work()

play()

Person

name address birthdate Person

eat

play



Class Responsibilities

A class may also include its responsibilities in a class diagram.

A responsibility is a contract or obligation of a class to perform a particular service.

SmokeAlarm

Responsibilities

- -- sound alert and notify guard station when smoke is detected.
- -- indicate battery state



Relationships

In UML, object interconnections (logical or physical), are modeled as relationships.

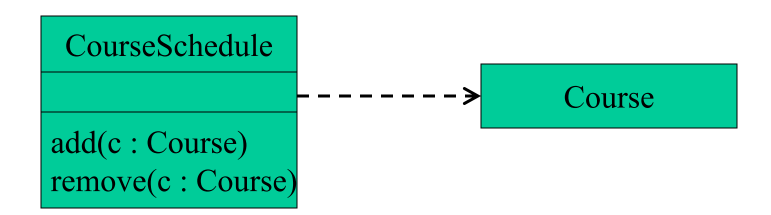
There are three kinds of relationships in UML:

- dependencies
- generalizations
- associations



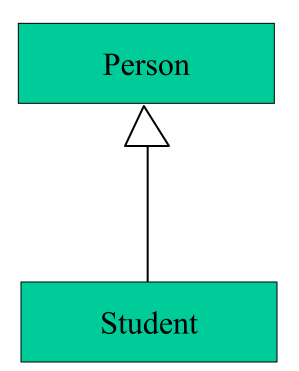
Dependency Relationships

A *dependency* indicates a semantic relationship between two or more elements. The dependency from *CourseSchedule* to *Course* exists because *Course* is used in both the **add** and **remove** operations of *CourseSchedule*.





Generalization Relationships

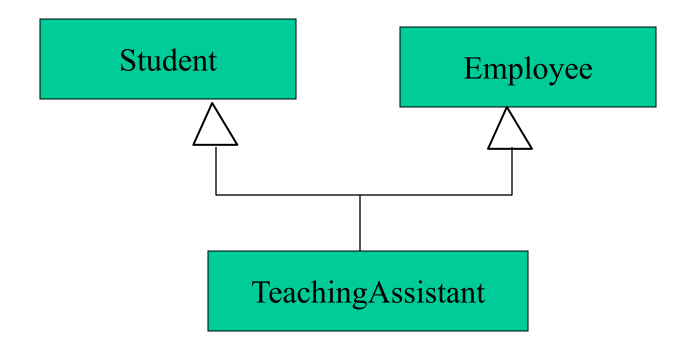


A *generalization* connects a subclass to its superclass. It denotes an inheritance of attributes and behavior from the superclass to the subclass and indicates a specialization in the subclass of the more general superclass.



Generalization Relationships (Cont'd)

UML permits a class to inherit from multiple superclasses, although some programming languages do not permit multiple inheritance.





Association Relationships

If two classes in a model need to communicate with each other, there must be link between them.

An association denotes that link.

Student Instructor



We can indicate the *multiplicity* of an association by adding *multiplicity adornments* to the line denoting the association.

The example indicates that a *Student* has one or more *Instructors*:

Ctudont		Т ,
Student	1 *	Instructor
	1 · ·	



The example indicates that every *Instructor* has one or more *Students*:

Student Instructor

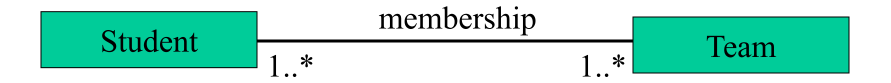


We can also indicate the behavior of an object in an association (*i.e.*, the *role* of an object) using *rolenames*.

Student	teaches	learns from	T
	1*	1*	Instructor



We can also name the association.





We can specify dual associations.

	member of		
Student	1*	1*	Team
	1 president of	1*	

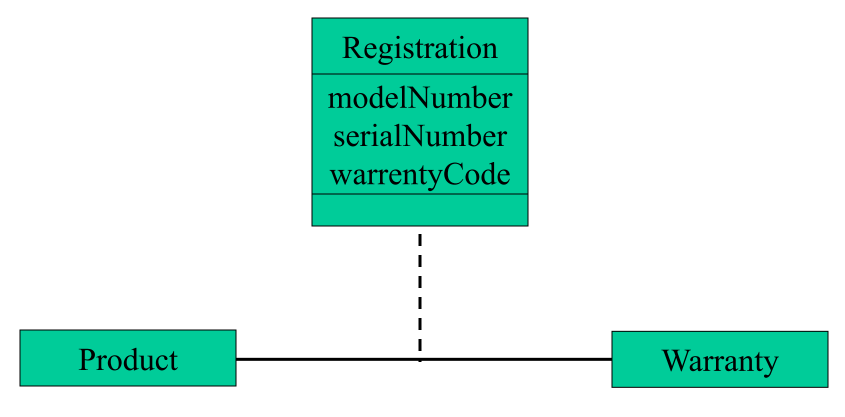


We can constrain the association relationship by defining the *navigability* of the association. Here, a *Router* object requests services from a *DNS* object by sending messages to (invoking the operations of) the server. The direction of the association indicates that the server has no knowledge of the *Router*.

Router > DomainNameServer

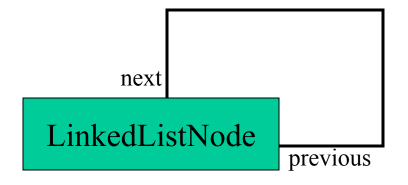


Associations can also be objects themselves, called *link classes* or an *association classes*.





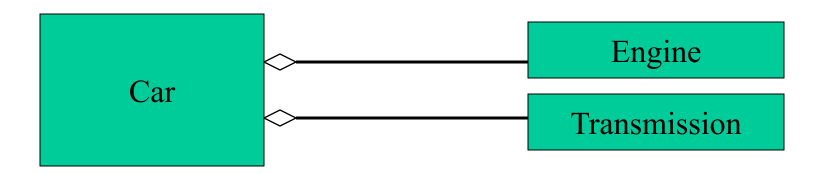
A class can have a self association.





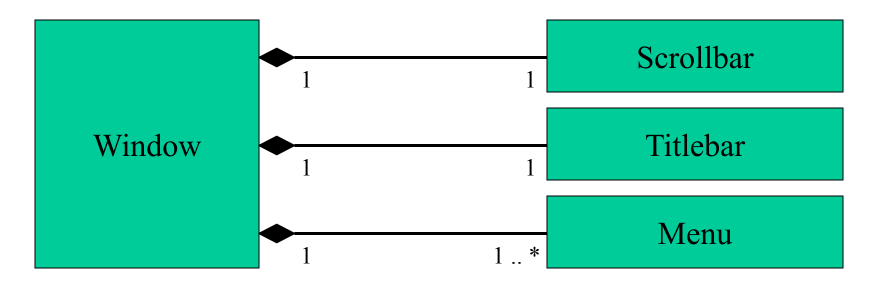
We can model objects that contain other objects by way of special associations called *aggregations* and *compositions*.

An *aggregation* specifies a whole-part relationship between an aggregate (a whole) and a constituent part, where the part can exist independently from the aggregate. Aggregations are denoted by a hollow-diamond adornment on the association.





A *composition* indicates a strong ownership and coincident lifetime of parts by the whole (*i.e.*, they live and die as a whole). Compositions are denoted by a filled-diamond adornment on the association.





Interfaces

<<interface>>
ControlPanel

An *interface* is a named set of operations that specifies the behavior of objects without showing their inner structure. It can be rendered in the model by a one- or two-compartment rectangle, with the *stereotype* <<interface>> above the interface name.



Interface Services

<<interface>>
ControlPanel

getChoices : Choice[]

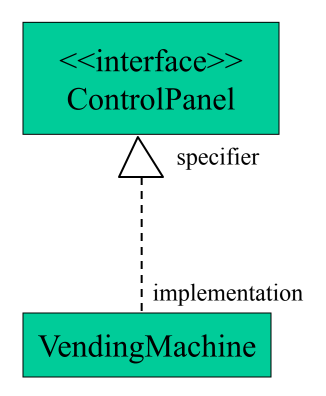
makeChoice (c : Choice)

getSelection: Selection

Interfaces do not get instantiated. They have no attributes or state. Rather, they specify the services offered by a related class.



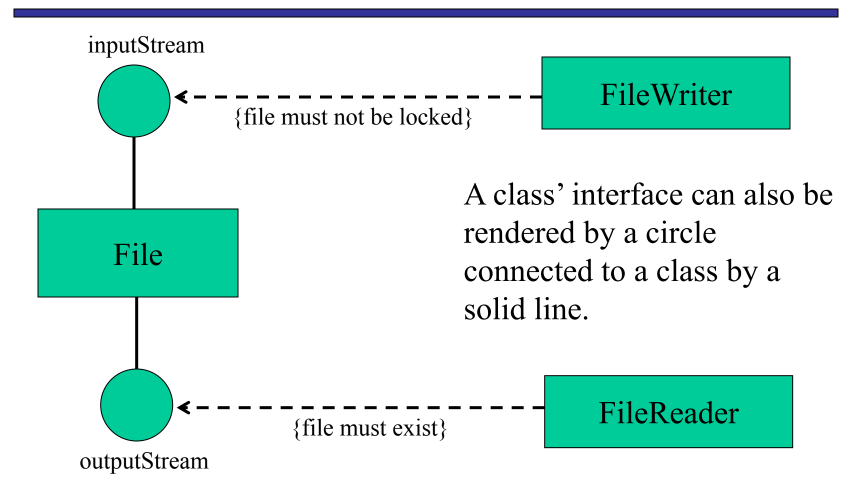
Interface Realization Relationship



A realization relationship connects a class with an interface that supplies its behavioral specification. It is rendered by a dashed line with a hollow triangle towards the specifier.

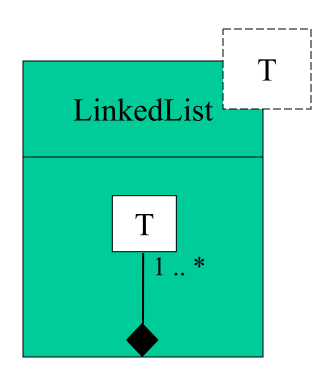


Interfaces





Parameterized Class



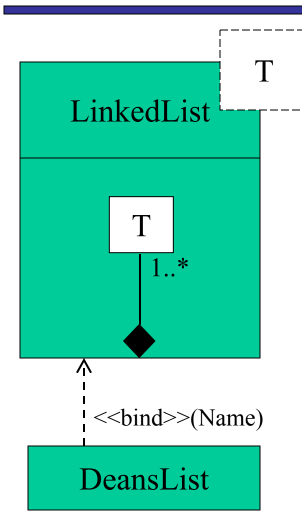
A parameterized class or template defines a family of potential elements.

To use it, the parameter must be bound.

A *template* is rendered by a small dashed rectangle superimposed on the upper-right corner of the class rectangle. The dashed rectangle contains a list of formal parameters for the class.



Parameterized Class (Cont'd)



Binding is done with the <<bi>stereotype and a parameter to supply to the template. These are adornments to the dashed arrow denoting the realization relationship.

Here we create a linked-list of names for the Dean's List.



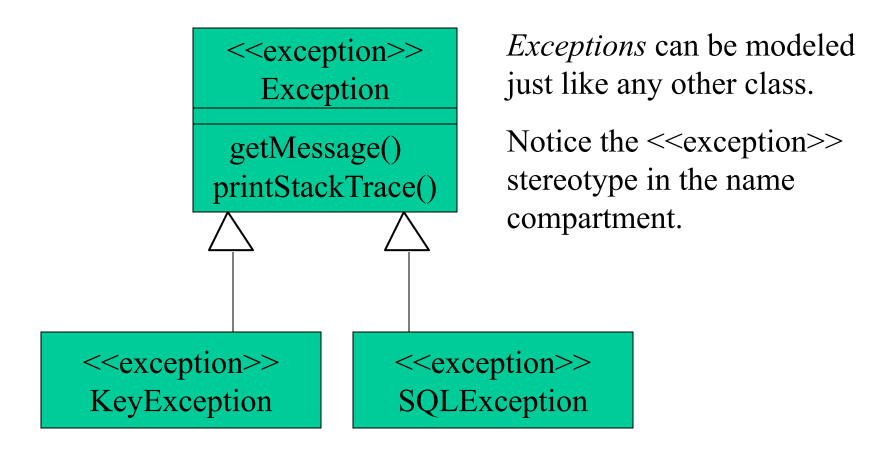
Enumeration

<<enumeration>>
 Boolean
 false
 true

An *enumeration* is a user-defined data type that consists of a name and an ordered list of enumeration literals.

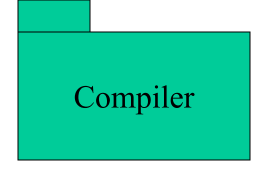


Exceptions





Packages



A *package* is a container-like element for organizing other elements into groups.

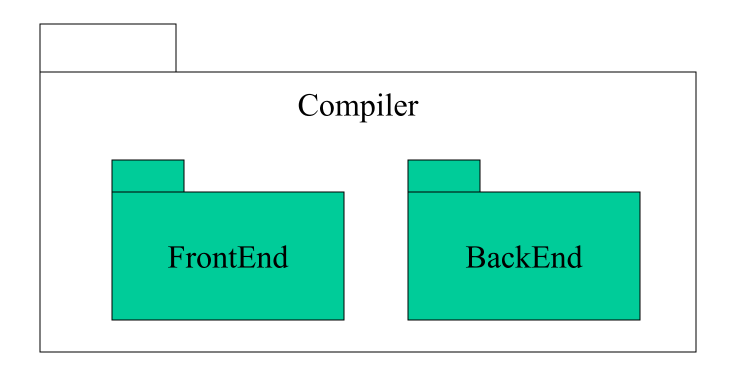
A package can contain classes and other packages and diagrams.

Packages can be used to provide controlled access between classes in different packages.



Packages (Cont'd)

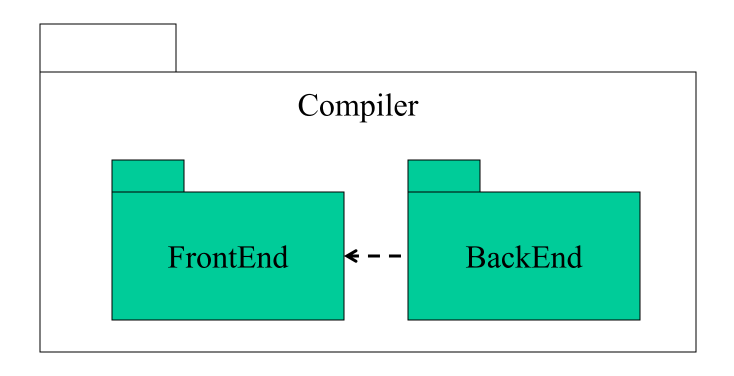
Classes in the *FrontEnd* package and classes in the *BackEnd* package cannot access each other in this diagram.





Packages (Cont'd)

Classes in the *BackEnd* package now have access to the classes in the *FrontEnd* package.





Packages (Cont'd)

