

Chapter 4 High-level Database Models

- Entity/Relationship Models (E/R diagram)
- Object Definition Language (ODL)
- Unified Modeling Language (UML)
- Hot to Transfer them to a relational model

Object-Oriented DBMS's

- ❑ Standards group: **ODMG** = Object Data Management Group.
- ❑ **ODL** = Object Description Language, like CREATE TABLE part of SQL.
- ❑ **OQL** = Object Query Language, tries to imitate SQL in an OO framework.

Framework

- ODL is used to define *persistent* classes, whose objects are stored permanently in the database.
 - ODL classes look like Entity sets with *binary relationships*, plus methods.
 - ODL class definitions are part of the extended, OO host language.

ODL Overview

- A class declaration includes:
 1. A **name** for the class.
 2. Optional key declaration(s).
 3. Element declarations. An *element* is either an attribute, a relationship, or a method.

Class Definitions

```
class <name> {  
    <list of element declarations,  
    separated  
    by semicolons>  
}
```

Attribute and Relationship Declarations

- Attributes are (usually) elements with a type that does not involve classes.

`attribute <type> <name>;`

- Relationships connect an object to one or more other objects of one class.

`relationship <type> <name>
inverse <relationship>;`

Inverse Relationships

- Suppose class C has a relationship R to class D .
- Then class D must have some relationship S to class C .
- R and S must be true inverses.
 - If object d is related to object c by R , then c must be related to d by S .

Example: Attributes and Relationships

```
class Bar {  
    attribute string name;  
    attribute string addr;  
    relationship Set<Beer> serves inverse Beer::servedAt;  
}  
  
class Beer {  
    attribute string name;  
    attribute string manf;  
    relationship Set<Bar> servedAt inverse Bar::serves;  
}
```

The type of relationship serves is a set of Beer objects.

The :: operator connects a name on the right to the context containing that name, on the left.

Types of Relationships

- The type of a relationship is either
 1. A class, like Bar. If so, an object with this relationship can be connected to only one Bar object.
 2. Set<Bar>: the object is connected to a set of Bar objects.
 3. Bag<Bar>, List<Bar>, Array<Bar>: the object is connected to a bag, list, or array of Bar objects.

Multiplicity of Relationships

- ❑ All ODL relationships are **binary**.
- ❑ Many-many relationships have Set<...> for the type of the relationship and its inverse.
- ❑ Many-one relationships have Set<...> in the relationship of the “one” and just the class for the relationship of the “many.”
- ❑ One-one relationships have classes as the type in both directions.

Example: Multiplicity

```
class Drinker { ...  
  relationship Set<Beer> likes inverse Beer::fans;  
  relationship Beer favBeer inverse Beer::superfans;  
}  
class Beer { ...  
  relationship Set<Drinker> fans inverse Drinker::likes;  
  relationship Set<Drinker> superfans inverse  
  Drinker::favBeer;  
}
```

Many-many uses Set<...>
in both directions.

Many-one uses Set<...>
only with the "one."

Another Multiplicity Example

```
class Drinker {  
    attribute ... ;  
    relationship Drinker husband inverse wife ;  
    relationship Drinker wife inverse husband ;  
    relationship Set<Drinker> buddies  
        inverse buddies ;  
}
```

husband and wife are one-one and inverses of each other.

husband inverse wife ;
wife inverse husband ;

buddies is many-many and its own inverse. Note no :: needed if the inverse is in the same class.

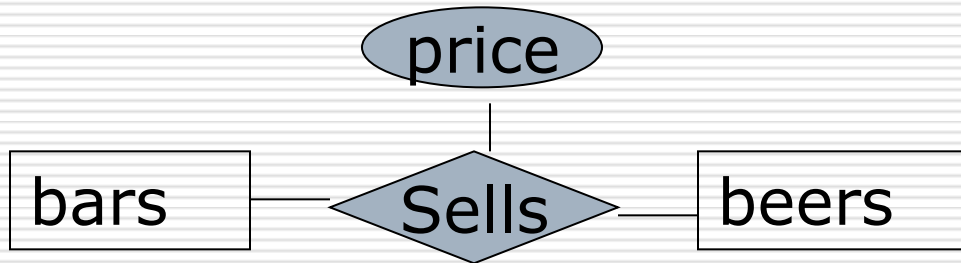
Coping With Multiway Relationships

- ❑ ODL does not support 3-way or higher relationships.
- ❑ Simulate multiway relationships by a “connecting” class.

Connecting Classes

- X , Y , and Z by a relationship R .
- Devise a class C , whose objects represent a triple of objects (x, y, z) from classes X , Y , and Z , respectively.
- Three many-one relationships from (x, y, z) to each of x , y , and z .

Example: Connecting Class



- **Price attribute** is neither in class bars, nor in class beers. ODL does not support attribute in relationship.
- **One solution**: create a connecting class BBP with an attribute price to represent a related bar, beer, and price.

Example – Cont.

- Here is the definition of BBP:

```
class BBP {  
    attribute price:real;  
    relationship Bar theBar inverse Bar::toBBP;  
    relationship Beer theBeer inverse  
    Beer::toBBP;  
}
```

- Bar and Beer must be modified to include relationships, both called toBBP, and both of type Set<BBP>.

Structs and Enums

- ❑ Attributes can have a **structure** (as in C) or be an **enumeration**.
- ❑ Declare with
attribute [Struct or Enum] <name of
struct or enum> { <details> }
<name of attribute>;
- ❑ Details are **types** and **field names** for a Struct, a list of **constants** for an Enum.

Example: Struct and Enum

```
class Bar {  
    attribute string name;  
    attribute Struct Addr  
    {string street, string city, int zip}  
    attribute Enum Lic  
    { FULL, BEER, NONE }  
    relationship ...  
}
```

Names for the
structure and
enumeration

Addr

address;

Lic

license;

names of the
attributes

Method Declarations

- A class definition may include declarations of methods for the class.
- Information consists of:
 1. Return type, if any.
 2. Method name.
 3. Argument modes and types (no names).
 - ◆ Modes are in, out, and inout.
 4. Any exceptions the method may raise.

Example: Methods

```
real gpa(in string) raises (noGrades) ;
```

1. The method `gpa` returns a real number (presumably a student's GPA).
2. `gpa` takes one argument, a string (presumably the name of the student) and does not modify its argument.
3. `gpa` may raise the exception `noGrades`.

The ODL Type System

- Basic types: int, real/float, string, enumerated types, and classes.
- Type constructors:
 - **Struct** for structures.
 - **Collection types** : Set, Bag, List, Array, and Dictionary (= mapping from a domain type to a range type).
- Relationship types: **a class** or **a single collection** type.

ODL Subclasses

- Usual object-oriented subclasses.
- Indicate superclass with a colon and its name.
- Subclass lists only the properties unique to it.
 - Also inherits its superclass' properties.

Example: Subclasses

□ **Ales** are a subclass of **beers**:

```
class Ale:Beer {  
    attribute string color;  
}
```

ODL Keys

- ❑ Declare any number of keys for a class.
- ❑ After the class name, add:
(key <list of keys>)
- ❑ A key consisting of more than one attribute needs **additional parentheses** around those attributes.

Example: Keys

```
class Beer (key name) { ...
```

□ name is the key for beers.

```
class Course (key  
  (dept, number), (room, hours)) {
```

□ dept and number form one key; so do room and hours.

Translating ODL to Relations

- Classes without relationships: like entity set, but several **new problems** arise. (show in next slide)
- Classes with relationships:
 - a) Treat the relationship separately, as in E/R.
 - b) Attach a many-one relationship to the relation for the “many”.

ODL Class Without Relationships

- **Problem:** ODL allows attribute types built from structures and collection types.
- Solutions:
 1. Structure: Make one attribute for each field.
 2. Set: make one tuple for each member of the set.
More than one set attribute ? **Make tuples for all combinations.**
- Problem: ODL class may have no key, but we should have one in the relation to represent “OID”.

Example

Class Drinkers (**key name**)

```
{ attribute string name;  
  attribute Struct Addr { string street,  
    string city, int zip} address;  
  attribute Set <string> phone; }
```

<u>Name</u>	<u>street</u>	<u>city</u>	<u>zip</u>	<u>phone</u>
-------------	---------------	-------------	------------	--------------

n_1	s_1	c_1	z_1	p_1
-------	-------	-------	-------	-------

n_1	s_1	c_1	z_1	p_2
-------	-------	-------	-------	-------

Key: **name,phone**

Example (cont.)

- ❑ Surprise: the key for class (name) is not the key for the relation (name, phone)
- ❑ Name in the class determines **a unique object**, including a set of phones.
- ❑ Name in the relation does not determine **a unique tuple**.
- ❑ Since tuples are not identical to objects, there is no inconsistency!
- ❑ BCNF violation: separate out name-phone.

ODL Relationships

- ❑ Create for **each relationship a new relation** that connects the keys of the two related classes, one relation for each pair.
- ❑ If the relationship is many-one from A to B, **put key of B attributes in the relation for class A.**

Example

```
Class Drinkers (key name) {  
  attribute string name;  
  attribute string addr;  
  relationship Set<Beers> likes inverse Beers::likes;  
  relationship Beers favorite inverse Beers::favorite;  
  Relationship Drinkers husband inverse wife;  
  Relationship Drinkers wife inverse husband;  
  Relationship Set<Drinkers> buddies inverse buddies;  
}
```

Drinkers (name, addr, favBeer, marriedwith)

Likes (drinkerName, Beersname)

Buddy (drinker1, drinker2)

Each relationship become a relation schema

Many to one (1 to 1) relationship: put key of B into a relation of A

UML introduction

- UML is an acronym for Unified Modeling Language.

- The UML is a language for
 - Visualizing
 - Specifying
 - Constructing
 - Documentingthe artifacts of a software-intensive system.

- Object-Oriented & Visual Modeling

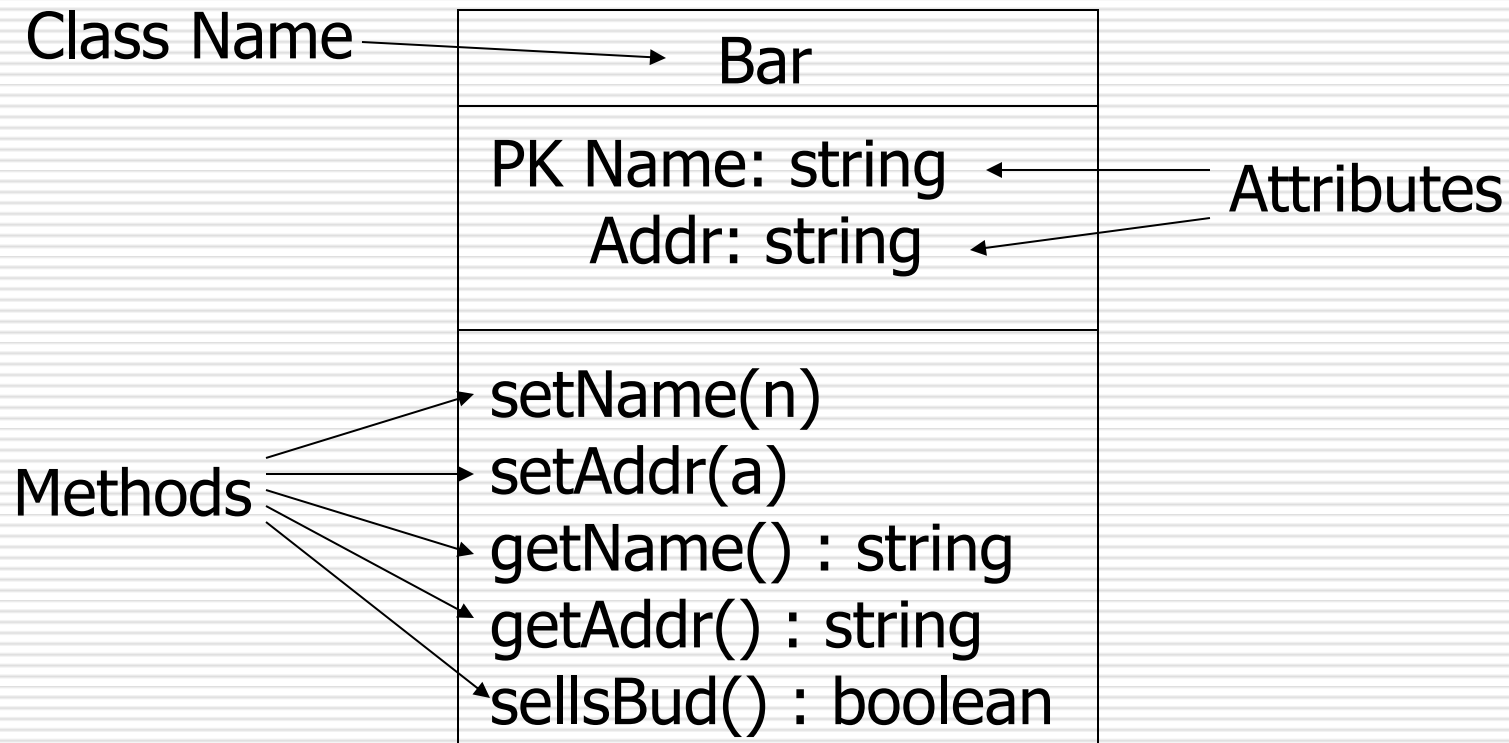
UML (**data model** subset)

- UML is designed to model **software**, but has been adapted as a database modeling language.
- Midway between E/R and ODL.
 - **No multiway relationships** as in E/R.
 - But **allows attributes on binary relationships**, which ODL doesn't.
 - Has a graphical notation, unlike ODL.

Classes

- ❑ Sets of objects, with attributes (*state*) and methods (*behavior*).
- ❑ Attributes have types.
- ❑ **PK** indicates an attribute in the primary key (optional) of the object.
- ❑ Methods have declarations: *arguments* (if any) and *return type*.

Example: Bar Class



Associations

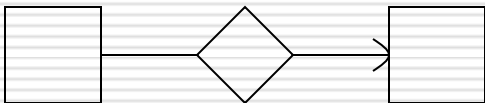
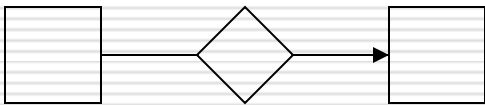
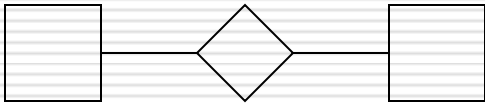
- Binary relationships between classes.
- Represented by named lines (**no diamonds as in E/R**).
- Multiplicity at each end.
 - $m ..n$ means between m and n of these associate with one on the other end.
 - $*$ = "infinity"; e.g. $1..*$ means "at least one."

Example: Association

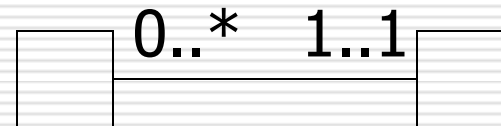
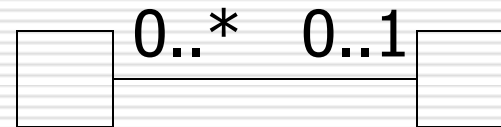
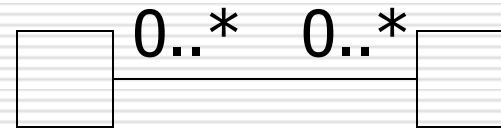


Comparison With E/R Multiplicities

E/R



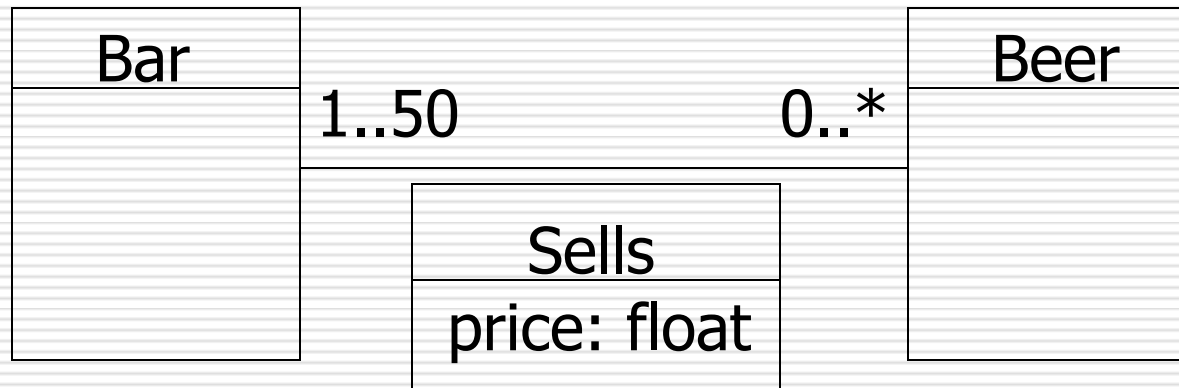
UML



Association Classes

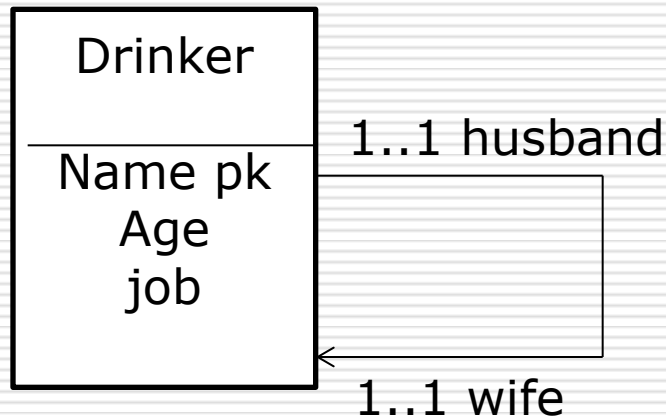
- Attributes on associations are permitted.
 - Called an *association class*.
 - Analogous to attributes on relationships in E/R.

Example: Association Class



Self-Association

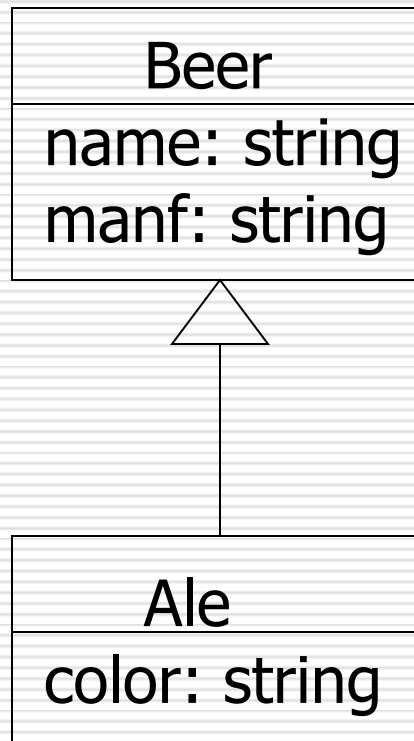
- An association can have both ends at the same class.



Subclasses

- Like E/R, but subclass points to superclass with a line ending in a triangle.
- The subclasses of a class can be:
 - *Complete* (every object is in at least one subclass) or *partial*.
 - *Disjoint* (object in at most one subclass) or *overlapping*.

Example: Subclasses in UML

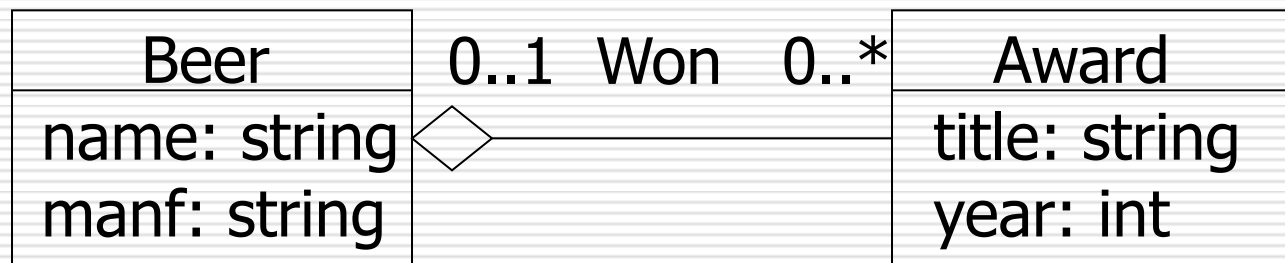


Subclasses (cont.)

- ❑ In a typical object-oriented system, subclasses are **disjoint**.
- ❑ E/R model allows **overlapping** subclasses.
- ❑ E/R model and object-oriented system allow either **complete** or **partial** subclasses. There is no requirement that a member of the superclass be in any of subclass.

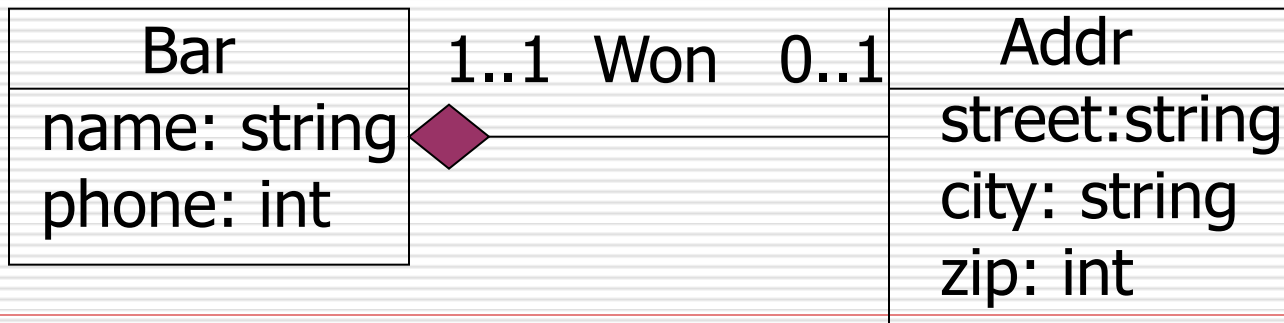
Aggregations

- ❑ Relationships with implication that the objects on one side are “owned by” or are **part of objects** on the other side.
- ❑ Represented by a diamond at the end of the connecting line, at the “owner” side.
- ❑ For example:



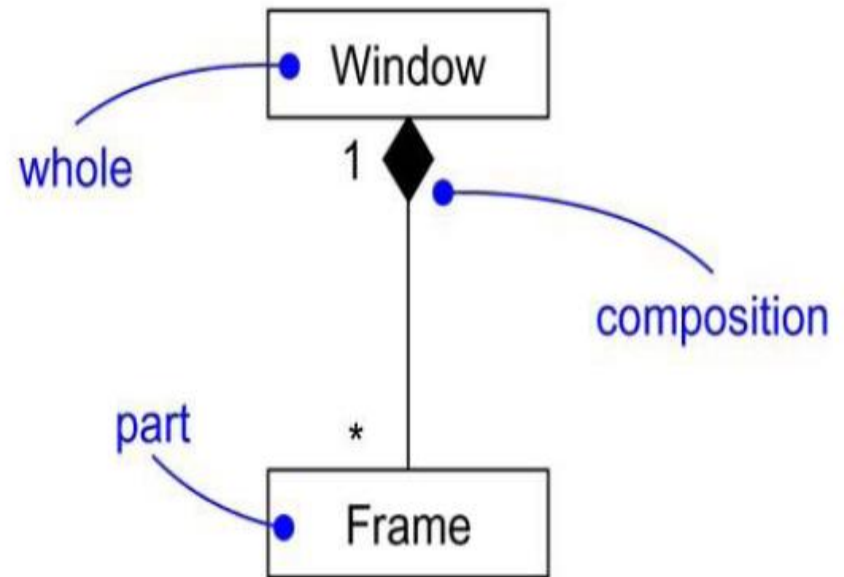
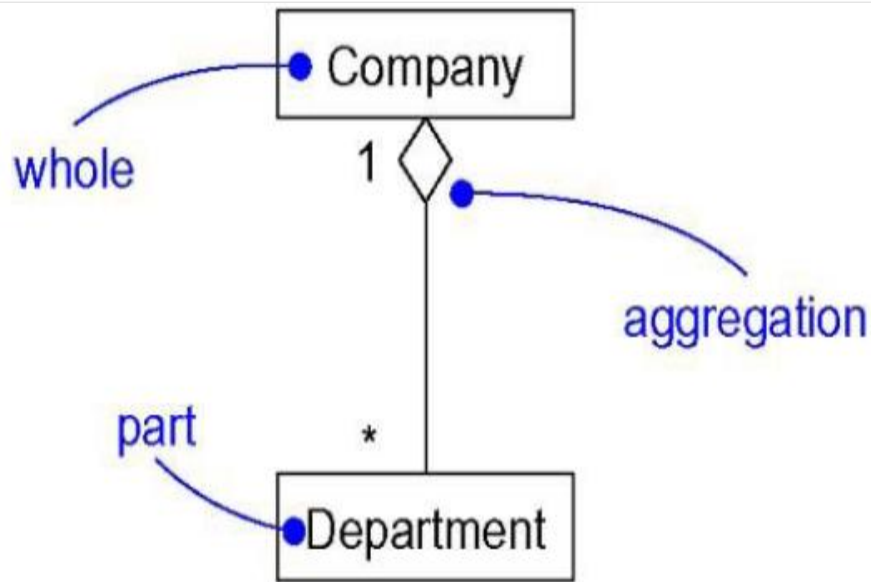
Compositions

- Like aggregations, but with the implication that every object is **definitely owned** by one object on the other side.
- Represented by **solid diamond** at owner. Often used for subobjects or structured attributes.



Examples of Aggregation and composition (cont.)

- ❑ Both represent **Part-whole** relationship
- ❑ Composition has a **strong part-whole** relationship, the part and the whole have the same life cycle.



Comparison between UML and E/R model

UML	E/R Model
Class	Entity set
Association	Binary relationship
Association class	Attributes on a relationship
Subclass	Isa hierarchy
Aggregation	Many-one relationship
Composition	Many-one relationship with referential integrity

Conversion to Relations

- UML Classes to Relations.
- UML Associations to Relations.
- ✓ Aggregations and compositions are types of many-one associations. Construct no relations for them.

Conversion to Relations (cont.)

- We can use any of the three strategies outlined for E/R to convert **UML subclasses** to relations.
 1. E/R-style: each subclass' relation stores only its own attributes, plus key.
 2. OO-style: relations store attributes of subclass and all superclasses.
 3. Nulls: One relation, with NULL's as needed.

From UML subclass → relations

- ❑ If a hierarchy is disjoint at every level, then an **object-oriented representation** is suggested.
- ❑ If the hierarchy is both complete and disjoint at every level, then the task is even simpler.
- ❑ If the hierarchy is large and overlapping at some or all levels, then **the E/R approach is indicated**.

Relationship Comparison between models

- E/R model: many-to-many relationships, **multiway relationship**, relationship can have an attribute
- UML: many-to-many relationships, relationship can have an attribute
- ODL: many-to-many relationships, **relationship has not attributes**, with inverse relationship.

Summary

- ❑ The E/R model (subclass, weak entity sets)
- ❑ UML model
- ❑ ODL (keys, relationships, type system)
- ❑ Transfer E/R to relational model (Isa hierarchies)
- ❑ Transfer UML to relations
- ❑ Transfer ODL to relations

Classroom Exercises of chapter 4

- Exercise 4.2.1 (design)
- Exercise 4.4.1
- Exercise 4.4.2