Object-Oriented DBMS's

- ODMG = Object Data Management Group: an OO standard for databases.
- ODL = Object Description Language: design in the OO style.
- OQL = Object Query Language: queries an OO database with an ODL schema, in a manner similar to SQL.

ODL Overview

- Class declarations (*interfaces*).
- Interface includes:
 - 1. Name for the interface.
 - 2. Key declaration(s), which are optional.
 - 3. *Extent* declaration = name for the set of currently existing objects of a class.
 - 4. *Element* declarations. An element is an attribute, a relationship, or a method.

ODL Class Declarations

```
interface <name> {
    elements = attributes, relationships,
        methods
}
```

Element Declarations

attribute <type> <name>;
relationship <rangetype> <name>;

• Relationships involve objects; attributes involve non-object values, e.g., integers.

Method Example

float gpa(in: Student) raises(noGrades)

- float = return type.
- in: indicates Student argument is read-only.

• **noGrades** is an exception that can be raised by method gpa.

ODL Relationships

- Only binary relations supported.
 - Multiway relationships require a "connecting" class, as discussed for E/R model.
- Relationships come in inverse pairs.
 - Example: "Sells" between beers and bars is represented by a relationship in bars, giving the beers sold, and a relationship in beers giving the bars that sell it.
- Many-many relationships have a set type (called a *collection type*) in each direction.
- Many-one relationships have a set type for the one, and a simple class name for the many.
- One-one relations have classes for both.

Beers-Bars-Drinkers Example

interface Beers {
 attribute string name;
 attribute string manf;
 relationship Set<Bars> servedAt
 inverse Bars::serves;
 relationship Set<Drinkers> fans
 inverse Drinkers::likes;
}

- An element from another class is indicated by <class>::
- Form a set type with Set<type>.

interface Bars {
 attribute string name;
 attribute Struct Addr
 {string street, string city, int zip}
 address;
 attribute Enum Lic {full, beer, none}
 licenseType;
 relationship Set<Drinkers> customers
 inverse Drinkers::frequents;
 relationship Set<Beers> serves
 inverse Beers::servedAt;
}

- Structured types have names and bracketed lists of field-type pairs.
- Enumerated types have names and bracketed lists of values.

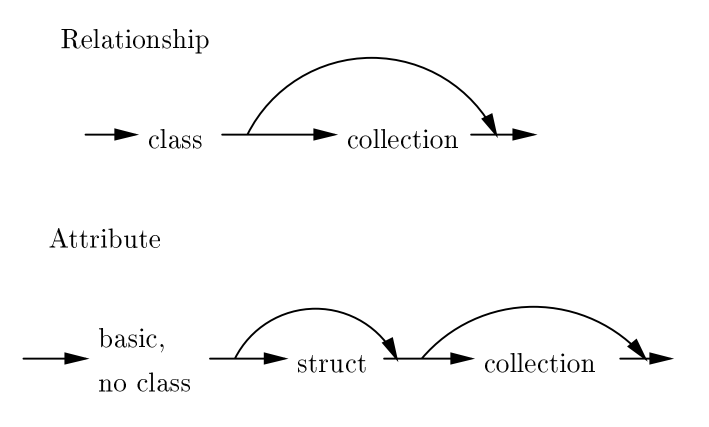
interface Drinkers {
 attribute string name;
 attribute Struct Bars::Addr
 address;
 relationship Set<Beers> likes
 inverse Beers::fans;
 relationship Set<Bars> frequents
 inverse Bars::customers;
}

• Note reuse of Addr type.

ODL Type System

- Basic types: int, real/float, string, enumerated types, and classes.
- Type constructors: Struct for structures and four *collection types*: Set, Bag, List, and Array.

Limitation on Nesting



Many-One Relationships

Don't use a collection type for relationship in the "many" class.

Example: Drinkers Have Favorite Beers

interface Drinkers {
 attribute string name;
 attribute Struct Bars::Addr
 address;
 relationship Set<Beers> likes
 inverse Beers::fans;
 relationship Beers favoriteBeer
 inverse Beers::realFans;
 relationship Set<Bars> frequents
 inverse Bars::customers;

}

• Also add to Beers:

relationship Set<Drinkers> realFans
 inverse Drinkers::favoriteBeer;

Example: Multiway Relationship

Consider a 3-way relationship bars-beers-prices. We have to create a connecting class BBP.

```
interface Prices {
    attribute real price;
    relationship Set<BBP> toBBP
        inverse BBP::thePrice;
}
interface BBP {
    relationship Bars theBar inverse ...
    relationship Beers theBeer inverse ...
    relationship Prices thePrice
        inverse Prices::toBBP;
}
```

- Inverses for theBar, theBeer must be added to Bars, Beers.
- Better in this special case: make no Prices class; make price an attribute of BBP.
- Notice that keys are optional.
 - BBP has no key, yet is not "weak." Object identity suffices to distinguish different BBP objects.

Roles in ODL

Names of relationships handle "roles."

Example: Spouses and Drinking Buddies

interface Drinkers {
 attribute string name;
 attribute Struct Bars::Addr
 address;
 relationship Set<Beers> likes
 inverse Beers::fans;
 relationship Set<Bars> frequents
 inverse Bars::customers;
 relationship Drinkers husband
 inverse wife;
 relationship Drinkers wife
 inverse husband;
 relationship Set<Drinkers> buddies
 inverse buddies;

}

• Notice that Drinkers:: is optional when the inverse is a relationship of the same class.

ODL Subclasses

Follow name of subclass by colon and its superclass.

Example: Ales are Beers with a Color

```
interface Ales:Beers {
    attribute string color;
}
```

- Objects of the Ales class acquire all the attributes and relationships of the Beers class.
- While E/R entities can have manifestations in a class and subclass, in ODL we assume each object is a member of exactly one class.

Keys in ODL

Indicate with key(s) following the class name, and a list of attributes forming the key.

- Several lists may be used to indicate several alternative keys.
- Parentheses group members of a key, and also group key to the declared keys.
- Thus, (key(a₁, a₂,..., a_n)) = "one key consisting of all n attributes."
 (key a₁, a₂,..., a_n) = "each a_i is a key by itself."

Example

```
interface Beers
    (key name)
{
    attribute string name ...
```

• *Remember*: Keys are optional in ODL. The "object ID" suffices to distinguish objects that have the same values in their elements.

Example: A Multiattribute Key

```
interface Courses
    (key (dept, number), (room, hours))
{
    ...
```

Translating ODL to Relations

- 1. Classes without relationships: like entity set, but several new problems arise.
- 2. 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.
- Structure: Make one attribute for each field.
- 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

interface Drinkers (key name) {
 attribute string name;
 attribute Struct Addr
 {string street, string city,
 int zip} address;
 attribute Set<string> phone;
}

name	street	city	zip	p <u>hone</u>
$egin{array}{c} n_1 \ n_1 \end{array}$	s_1 s_1	$\begin{array}{c} c_1 \\ c_1 \end{array}$	$egin{array}{c} z_1 \ z_1 \end{array}$	$p_1 \ p_2$

- Surprise: the key for the class (name) is not the key for the relation (name, phone).

 - 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

- If the relationship is many-one from A to B, put key of B attributes in the relation for class A.
- If relationship is many-many, we'll have to duplicate A-tuples as in ODL with set-valued attributes.
 - Wouldn't you really rather create a separate relation for a many-many-relationship?
 - You'll wind up separating it anyway, during BCNF decomposition.

Example

interface Drinkers (key name) {
 attribute string name;
 attribute string addr;
 relationship Set<Beers> likes
 inverse Beers::fans;
 relationship Beers favorite
 inverse Beers::realFans;
 relationship Drinkers husband
 inverse wife;
 relationship Drinkers wife
 inverse husband;
 relationship Set<Drinkers> buddies
 inverse buddies;

}

Drinkers(<u>name</u>, addr, <u>beerName</u>, favBeer, wife, <u>buddy</u>)

• Not in BCNF; decompose to:

Drinkers(<u>name</u>, addr, favBeer, wife)
DrBeer(<u>name</u>, <u>beer</u>)
DrBuddy(<u>name</u>, <u>budd</u>y)