# ODL

• Design language derived from the OO community:





- Can be used like E/R as a preliminary design for a relational DB.
- It can also be direct input to some OODBMS's.

### **ODL** Class Declarations

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

#### **Element Declarations**

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

#### Method Example

float gpa(in: Student) raises(noGrades)

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

◆ Other options: out, inout.

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

### **Beers-Bars-Drinkers Example**

• Our running example for the course.



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

- Relationships have inverses.
- 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



Multiplicity of Relationships







Many-many

Many-one

One-one

## **Representation of Many-One**

• E/R: arrow pointing to "one."

• Rounded arrow = "exactly one."

• ODL: don't use a collection type for relationship in the "many" class.

◆ Collection type remains in "one."

#### **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;

# **One-One Relationships**

- E/R: arrows in both directions.
- ODL: omit collection types in both directions.



# **Design Issue:**

Is the rounded arrow justified?

# **Design Issue:**

Here, manufacturer is an E.S.; in earlier diagrams it is an attribute. Which is right?

### Attributes on Relationships



• Shorthand for 3-way relationship:



• A true 3-way relationship.

 $\bullet$  Price depends jointly on beer and bar.

- Notice arrow convention for multiway relationships: "all other E.S. determine one of these."
  - Not sufficiently general to express any possibility.
  - However, if price, say, depended only on the beer, then we could use two 2-way relationships: price-beer and beer-bar.

## Converting Multiway to 2-Way

- Baroque in E/R, but necessary in ODL and other models.
- Create a new *connecting* E.S. to represent rows of a relationship set.
  - ✤ E.g., (Joe's Bar, Bud, \$2.50) for the Sells relationship.
- Many-one relationships from the connecting E.S. to the others.



Multiway in ODL Needs "Connecting" Class

```
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.

# Roles

Sometimes an E.S. participates more than once in a relationship.

• Label edges with *roles* to distinguish.





- Notice *Buddies* is symmetric, *Married* not.
  - No way to say "symmetric" in E/R.
  - But in ODL, symmetric relations are their own inverse.

# Roles in ODL

No problem; names of relationships handle "roles." 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.

### **Design Issue**

Should we replace husband and wife by one relationship spouse?