Relational Model

- Table = relation.
- Column headers = attributes.
- $\operatorname{Row} = tuple$

name	manf
WinterBrew	Pete's
BudLite	A.B.

Beers

• Relation schema = name(attributes). Example: Beers(name, manf).



- Order of attributes is arbitrary, but in practice we need to assume the order given in the relation schema.
- *Relation instance* is current set of rows for a relation schema.
- $Database \ schema = collection \ of relation \ schemas.$

Keys in Relations

An attribute or set of attributes K is a key for a relation R if we expect that in no instance of R will two different tuples agree on all the attributes of K.

- Indicate a key by underlining the key attributes.
- Example: If name is a key for Beers:

Beers(<u>name</u>, manf)

Why Relations?

- Very simple model.
- Often a good match for the way we think about our data.
- Abstract model that underlies SQL, the most important language in DBMS's today.
 - And even influential in competitors like OQL.

Abstract Vs. Concrete Relations

The relational model implemented in SQL differs slightly from the abstract notion of relations that we shall learn first.

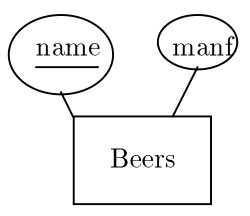
- Big difference: abstract relations are sets of tuples; SQL relations are bags of tuples (i.e., duplicates allowed).
- Abstract relations vital for foundation:
 - ◆ Semantics of SQL statements.
 - Formal meaning of functional dependencies, normalization.

Relational Design

- Relations are closer to real storage structures than the concepts of E/R or ODL.
 - Thus, going from E/R or ODL designs to relational often requires some additional intellectual input.

$\mathbf{Easiest}\ \mathbf{Case:}\ \mathbf{Entity}\ \mathbf{Set} \to \mathbf{Relation}$

E. S. attributes become relational attributes.

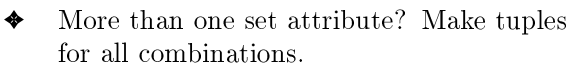


Becomes:

Beers(<u>name</u>, manf)

Slightly Harder: ODL Class Without Relationships

- Problem: ODL allows attribute types build from structures and collection types.
- Structure: Make one attribute for each field.
- Set: make one tuple for each member of the set.



• 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>
$egin{array}{c} n_1 \ n_1 \end{array}$	$s_1 \\ s_1$	c_1 c_1	$egin{array}{c} z_1 \ z_1 \end{array}$	$p_1 \ p_2$

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

Decompose Relations?

One option is to get **phone** into a separate relation (with **name**). The database would look like:

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

- Advantages:
 - 1. Avoids redundancy in address components.
 - 2. Handles the case where someone has *no* phone.
- Disadvantage: Harder to answer queries that jump between two relations, e.g., "in what city is phone 650-725-4802?"

A Design Problem

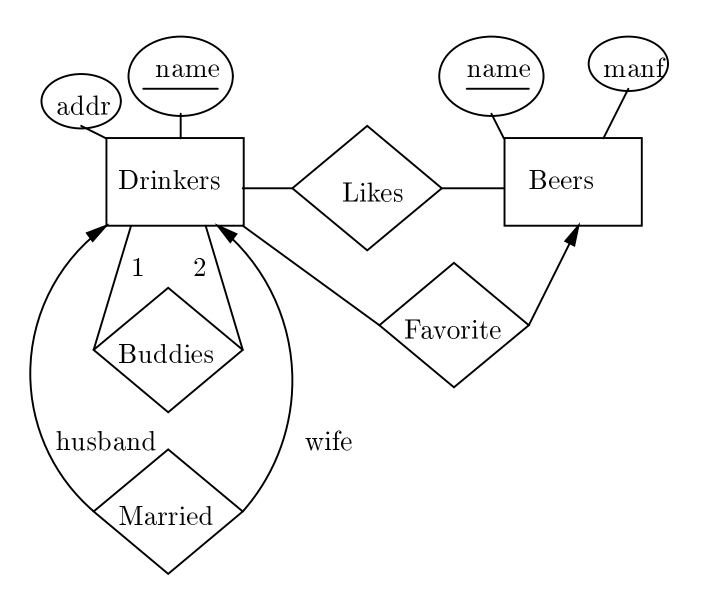
```
interface Family {
    attribute Set<string> parents;
    attribute Set<string> children;
}
```

- 1. What is the key?
- 2. How should we represent a family with two parents and three children?
- 3. Would you favor decomposition into several relations?

E/R Relationships \rightarrow Relations

Relation has attribute for key attributes of each E.S. that participates in the relationship.

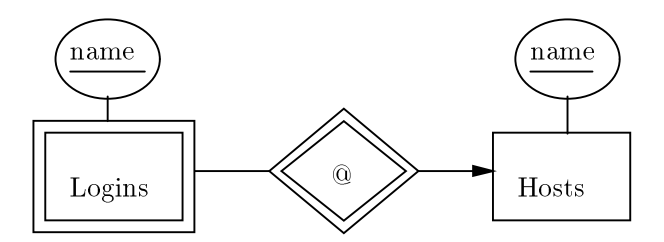
- Key of relation excludes attributes from the "one" side if relationship is many-one.
- For a one-one relationship, choose which side provides the key of the relation.
- Renaming attributes OK.
 - \clubsuit Essential if multiple roles for an E.S.



Likes(<u>drinker</u>, <u>beer</u>) Favorite(<u>drinker</u>, beer) Married(husband, <u>wife</u>) Buddies(<u>name1</u>, <u>name2</u>)

• For one-one relation Married, we can choose either husband or wife as key.

Weak Entity Sets, Relationships \rightarrow Relations



Hosts(<u>hostName</u>) Logins(<u>loginName</u>, <u>hostName</u>) At(<u>loginName</u>, <u>hostName</u>, hostName2)

- In At, hostName and hostName2 must be the same host, so delete one of them.
- Then, Logins and At become the same relation; delete one of them.
- In this case, Hosts' schema is a subset of Logins' schema. Delete Hosts?
- General rule: Delete the relation that comes from a many-one relationship supporting a weak entity set.

ODL Relationships

Pick one direction, say $A \to B$.

- Put key of B attributes in the relation for class A.
- Prefer to make A the "many," if relationship is many-one.
- If relationship is many-many, we'll have to duplicate A-tuples as in E/R.

Example

interface Drinkers {
 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, wifeName, <u>buddyName</u>, <u>beerName</u>, favoriteBeer)