### What is a Database Management System?

- 1. Manages very large amounts of data.
- 2. Supports efficient access to very large amounts of data.
- 3. Supports concurrent access to v.l.a.d.
  - ◆ Example: bank and its ATM machines.
- 4. Supports secure, atomic access to v.l.a.d.
  - Contrast two people editing the same UNIX file last to write "wins" with the problem if two people deduct money from the same account via ATM machines at the same time new balance is wrong whichever writes last.

#### Relational Model

• Based on tables, as:

acct#	name	balance
12345 34567	$egin{array}{c} \mathbf{Sally} \\ \mathbf{Sue} \\ \dots \end{array}$	1000.21 285.48 

• Today used in most DBMS's.

### The DBMS Marketplace

- Relational DBMS companies Oracle, Informix, Sybase — are among the largest software companies in the world.
- IBM offers its relational DB2 system. With IMS, a nonrelational system, IBM is by some accounts the largest DBMS vendor in the world.
- Microsoft offers SQL-Server, plus Microsoft Access for the cheap DBMS on the desktop, answered by "lite" systems from other competitors.
- Relational companies also challenged by "object-oriented DB" companies.
- But countered with "object-relational" systems, which retain the relational core while allowing type extension as in OO systems.

### Three Aspects to Studying DBMS's

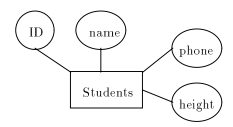
- 1. Modeling and design of databases.
  - Allows exploration of issues before committing to an implementation.
- 2. Programming: queries and DB operations like update.
  - ♦ SQL = "intergalactic dataspeak."
- 3. DBMS implementation.

CS145 = (1) + (2), while (3) is covered in CS245, CS346, CS347.

### Entity/Relationship Model

Diagrams to represent designs.

- Entity like object, = "thing."
- Entity set like class = set of "similar" entities/objects.
- Attribute = property of entities in an entity set, similar to fields of a struct.
- In diagrams, entity set → rectangle; attribute → oval.



### Relationships

- Connect two or more entity sets.
- Represented by diamonds.



### Relationship Set

Think of the "value" of a relationship set as a

• One column for each of the connected entity sets.

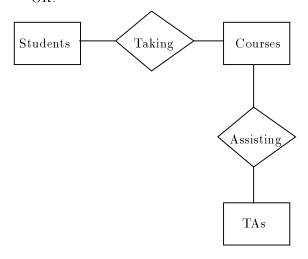
• One row for each list of entities, one from each set, that are connected by the relationship.

Students	Courses
Sally Sally Joe 	CS145 CS244 CS145

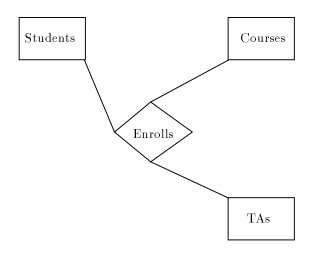
### Multiway Relationships

Usually binary relationships (connecting two E.S.) suffice.

- However, there are some cases where three or more E.S. must be connected by one relationship.
- Example: relationship among students, courses, TA's. Possibly, this E/R diagram is OK:



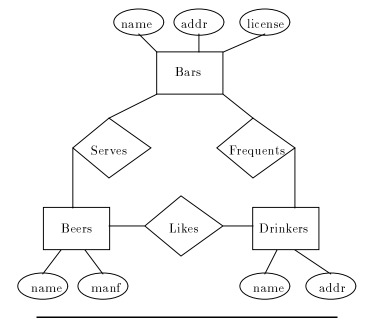
- Works in CS145, because each TA is a TA of all students. Connection student-TA is *only* via the course.
- But what if students were divided into sections, each headed by a TA?
  - ♦ Then, a student in CS145 would be related to only one of the TA's for CS145. Which one?
- Need a 3-way relationship to tell.



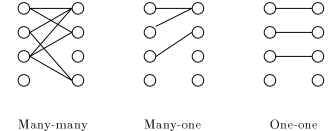
Ann CS145 Jim Sue CS145 Roy	Students	TAs	(	Students	_ :
Bob CS145 Jim	Sue	Roy	(	Sue	9

# ${\bf Beers\text{-}Bars\text{-}Drinkers}\;{\bf Example}$

• Our running example for the course.



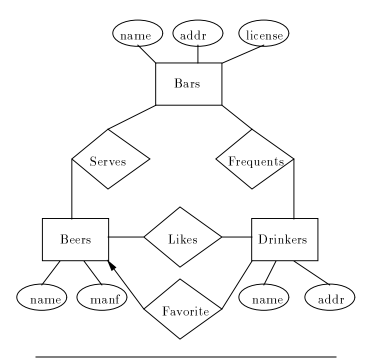
### Multiplicity of Relationships



# Representation of Many-One

- E/R: arrow pointing to "one."
  - ♦ Rounded arrow = "exactly one."

# Example: Drinkers Have Favorite Beers



### ${\bf One\text{-}One\ Relationships}$

Put arrows in both directions.



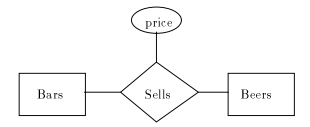
# Design Issue:

Is the rounded arrow justified?

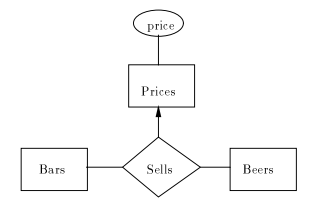
# Design Issue:

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

### Attributes on Relationships



• Shorthand for 3-way relationship:

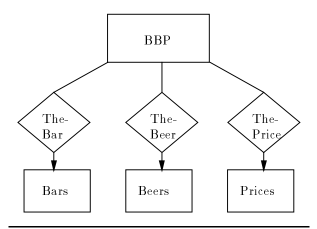


- A true 3-way relationship.
  - ♦ Price depends jointly on beer and bar.
- Notice arrow convention for multiway relationships: "all other E.S. determine one of these."
  - Not sufficiently general to express any possibility.
  - ♦ However, if price, say, depended only on the beer, then we could use two 2-way relationships: price-beer and beer-bar.
  - Or better: just make price an attribute of beer.

### Converting Multiway to 2-Way

• Baroque in E/R, but necessary in certain "object-oriented" models.

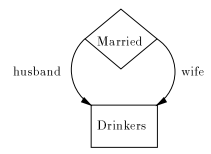
- Create a new *connecting* E.S. to represent rows of a relationship set.
  - ♦ E.g., (Joe's Bar, Bud, \$2.50) for the Sells relationship.
- Many-one relationships from the connecting E.S. to the others.



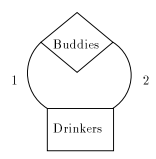
# Roles

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

• Label edges with roles to distinguish.



${ m Husband}$	${ m Wife}$
$d_1 \\ d_3$	$d_2\\d_4$



Buddy1	Buddy2
$d_1$	$d_2$
$d_1$	$d_3$
$d_2$	$d_1$
$d_2$	$d_4$

- Notice Buddies is symmetric, Married not.
  - No way to say "symmetric" in E/R.

# **Design Question**

Should we replace husband and wife by one relationship spouse?