# ${\bf Subclasses} \to {\bf Relations}$

Three approaches:

1. ODL style: each object is in one class. Create a relation for each class, with all the attributes for that class.

• Don't forget inherited attributes.

- 2. E/R style: an entity is in a network of classes related by **isa**. Create one relation for each E.S.; entities represented in all E.S. to which it belongs.
  - Relation has only the attributes attached to that E.S. + key.
- 3. Use nulls. Create one relation for the root class or root E.S., with all attributes found anywhere in its network of subclasses.
  - Put NULL in attributes not relevant to an object/entity.



## **ODL** Style



#### Beers

name	manf	color		
SummerBrew	Pete's	dark		
Ales				

E/R Style

name	manf				
Bud	A.B.				
SummerBrew	Pete's				
Beers					
name	color				
SummerBrew	dark				



## Using Nulls

name	manf	color		
Bud SummerBrew	A.B. Pete's	NULL dark		
Beers				

### Design Challenge

Remember the problem with local and express trains and local and express stations?

- Trains have numbers and engineers.
- Stations have names and addresses.
- There is a time for each train/station pair where a stop occurs.

How would we best represent this information as relations? Can we design the database schema so it is impossible for an express train to have a stop time for a local station? Should we?

## **Functional Dependencies**

 $X \rightarrow A =$  assertion about a relation R that whenever two tuples agree on all the attributes of X, then they must also agree on attribute A.

• Important as a constraint on the data that may appear within a relation.

 $\clubsuit$  Schema-level control of data.

• Mathematical tool for explaining the process of "normalization" — vital for redesigning database schemas when original design has certain flaws.

Drinkers(<u>name</u>, addr, <u>beersLiked</u>, manf, favoriteBeer)

name	addr	beersLiked	$\operatorname{manf}$	favoriteBeer
Janeway	Voyager	Bud	A.B.	WickedAle
Janeway	Voyager	WickedAle	Pete's	WickedAle
Spock	Enterprise	Bud	A.B.	Bud

- Reasonable FD's to assert:
- $1. \quad \texttt{name} \to \texttt{addr}$
- $2. \quad \texttt{name} \to \texttt{favoriteBeer}$
- $3. \quad \texttt{beersLiked} \to \texttt{manf}$
- Note: These happen to imply the underlined key, but the FD's give more detail than the mere assertion of a key.

• Key (in general) functionally determines all attributes. In our example:

name beersLiked  $\rightarrow$  addr favoriteBeer beerManf

- Shorthand: combine FD's with common left side by concatenating their right sides.
- When FD's are *not* of the form Key  $\rightarrow$  other attribute(s), then there is typically an attempt to "cram" too much into one relation.
- Sometimes, several attributes jointly determine another attribute, although neither does by itself. Example:

beer bar  $\rightarrow$  price

## Formal Notion of Key

K is a key for relation R if:

- 1.  $K \rightarrow$  all attributes of R.
- 2. For no proper subset of K is (1) true.
- If K satisfies only (1), then K is a superkey.

#### **FD** Conventions

- X, etc., represent sets of attributes; A etc., represent single attributes.
- No set formers in FD's, e.g., ABC instead of  $\{A, B, C\}$ .

Drinkers(<u>name</u>, addr, <u>beersLiked</u>, manf, favoriteBeer)

• {name, beersLiked} FD's all attributes, as seen.

Shows {name, beersLiked} is a superkey.

- name  $\rightarrow$  beersLiked is false, so name not a superkey.
- beersLiked  $\rightarrow$  name also false, so beersLiked not a superkey.
- Thus, {name, beersLiked} is a key.
- No other keys in this example.
  - Neither name nor beersLiked is on the right of any observed FD, so they must be part of any superkey.

## Who Determines Keys/FD's?

- We could define a relation schema by simply giving a single key K.
- Or, we could assert some FD's and *deduce* one or more keys by the formal definition.
- Example where > 1 key: employees with SS# and employee ID.
- Rule of thumb: FD's either come from keyness or from physics.
  - ◆ E.g., "no two courses can meet in the same room at the same time" yields room time → course.

# Inferring FD's

And this is important because . . .

• When we talk about improving relational designs, we often need to ask "does this FD hold in this relation?"

Given FD's  $X1 \rightarrow A1, X2 \rightarrow A2 \cdots Xn \rightarrow An$ , does FD  $Y \rightarrow B$  necessarily hold in the same relation?

• Start by assuming two tuples agree in Y. Use given FD's to infer other attributes on which they must agree. If B is among them, then yes, else no.

## Algorithm

Define  $Y^+ = closure$  of Y:

- Basis:  $Y^+ = Y$ .
- Induction: If  $X \subseteq Y^+$ , and  $X \to A$  is a given FD, then add A to  $Y^+$ .



• End when  $Y^+$  cannot be changed. Then Y functionally determines all members of  $Y^+$ , and no other attributes.

- $A \to B, BC \to D.$
- $A^+ = AB$ .
- $C^+ = C$ .
- $(AC)^+ = ABCD.$



• Thus, AC is a key.

## Inference Rules

Some useful tricks that help us infer FD's without resorting to the closure algorithm.

• But each is proved using the closure algorithm.

### **Armstrong's Axioms**

- 1. Reflexivity: If  $Y \subseteq X$ , then  $X \to Y$ .
- 2. Augmentation: If  $X \to Y$ , then  $XZ \to YZ$ .
- 3. Transitivity: If  $X \to Y$  and  $Y \to Z$ , then  $X \to Z$ .

## Why?

- Reflexivity obvious from closure test.
- Augmentation:



• Transitivity:



Prove  $A \to B$  and  $BC \to D$  imply  $AC \to D$ .

1. 
$$A \to B$$
 (given).

2. 
$$AC \rightarrow BC$$
 (augmentation).

3. 
$$BC \to D$$
 (given).

4.  $AC \rightarrow D$  (transitivity using 2 and 3).

#### Example

$$A \to B$$
 and  $A \to C$  imply  $A \to BC$ .

1. 
$$A \to B$$
 (given).

2.  $A \rightarrow AB$  (augmentation using A).

3. 
$$A \to C$$
 (given).

4. 
$$AB \rightarrow BC$$
 (augmentation).

5.  $A \rightarrow BC$  (transitivity using 2 and 4).