Design Principles

Setting: client has (possibly vague) idea of what he/she wants. You must design a database that represents these thoughts and only these thoughts.

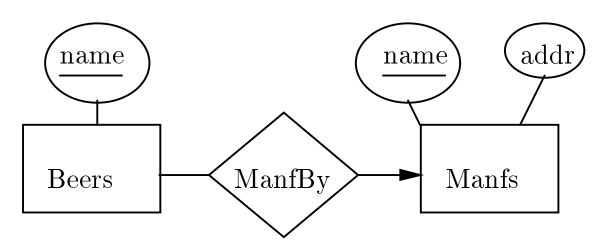
- Avoid redundancy.
 - Wastes space and encourages inconsistency.
- KISS = keep it simple, students.

✤ Avoid intermediate concepts.

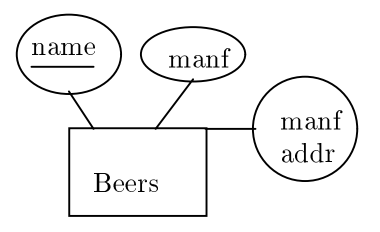
- Faithfulness to requirements.
 - Remember the design *schema* should enforce as many constraints as possible. Don't rely on future data to follow assumptions.
 - Example: If registrar wants to associate only one instructor with a course, don't allow sets of instructors and count on departments to enter only one instructor per course.

Example

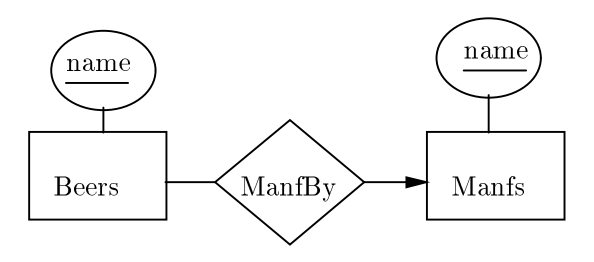
Good:



Bad (redundancy): repeats manufacturer address for each beer they manufacture.



Bad (needless intermediate):



• Question: Why is it OK to have *Beers* with just its key as attribute? Why not make set of beers an attribute of manufacturers?

```
Questionable in E/R, but clearly legal in ODL:
interface Manfs (key name) {
    attribute string name;
    attribute string addr;
    attribute Set<string> beersManfed;
}
```

A Design Problem

We wish to design a database representing cities, counties, and states in the US.

- For states, we wish to record the name, population, and state capital (which is a city).
- For counties, we wish to record the name, the population, and the state in which it is located.
- For cities, we wish to record the name, the population, the state in which it is located and the county or counties in which it is located.

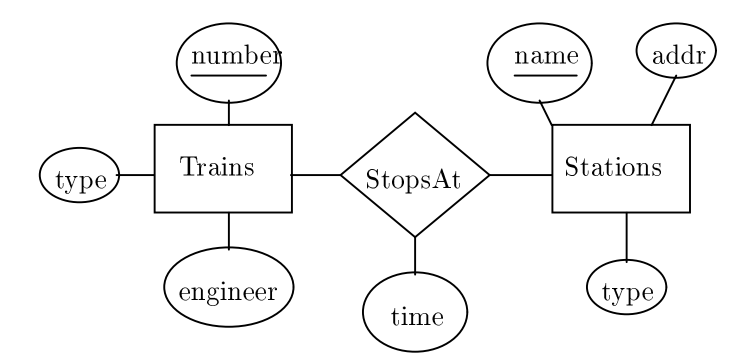
- Uniqueness assumptions:
 - ✤ Names of states are unique.
 - Names of counties are only unique within a state (e.g., 26 states have Washington Counties).
 - Cities are likewise unique only within a state (e.g., there are 24 Springfields among the 50 states).
 - Some counties and cities have the same name, even within a state (example: San Francisco).
 - Almost all cities are located within a single county, but some (e.g., New York City) extend over several counties.

Another Design Problem

We wish to design a database consistent with the following facts.

- Trains are either local trains or express trains, but never both.
- A train has a unique number and an engineer.
- Stations are either express stops or local stops, but never both.
- A station has a name (assumed unique) and an address.
- All local trains stop at all stations.
- Express trains stop only at express stations.
- For each train and each station the train stops at, there is a time.

Strawman: What's Wrong With This?



In the Begining . . .

(Historical data models: Network and Hierarchical)

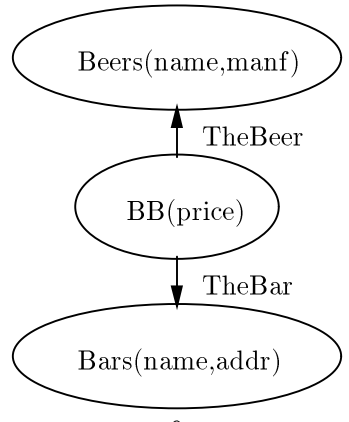
- The mid 1960's saw the first systems that used secondary storage for *querying* = retrieval by value, not by file name.
- Big difference: secondary storage model of data = data in blocks/pages, and major cost is retrieving or storing a block.
- Unsolved problem: Storing many-many relationships so they can be traversed efficiently in both directions.
 - Easy in RAM model: linked lists of successors, predecessors, e.g.
 - Many-one is easy in secondary-storage model, e.g., store each beer following its manufacturer, so "find the Anheuser-Busch beers" can be answered by retrieving them all on one or a few blocks.

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Network Model

Essentially entity sets and binary, many-one relationships.

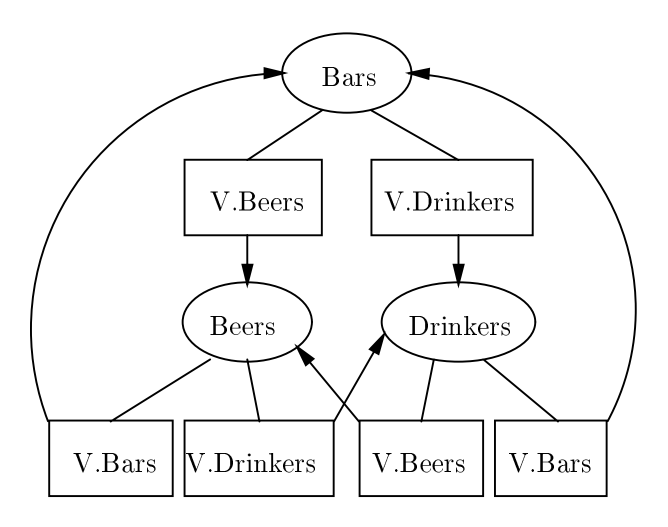
- Replace a many-many relationship by a connecting E.S. and two many-one relationships.
- Entity set \rightarrow Logical Record Type (LRT).
- Many-one relationship $\rightarrow Link$.
 - Terminology useful to this day: owner = one, member = many, e.g., a manufacturer record "owns" beer records.



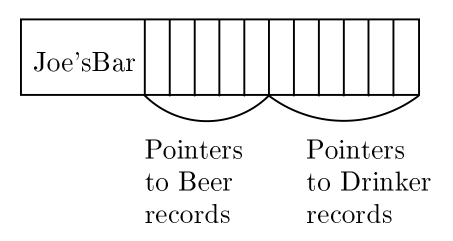
Hierarchical Model

Used in major early DBMS's, including IBM's IMS, which is still supported today.

- Network model, restricted to a forest, where owners are parents of children.
- Adds Virtual LRT to handle many-many relationships.
 - \clubsuit Think of V. LRT as representing pointers.

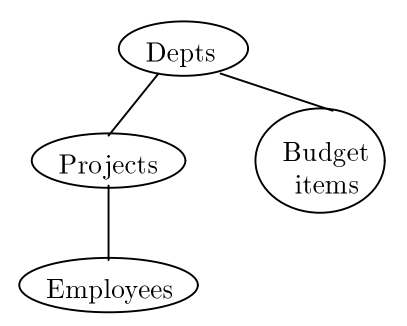


Typical Bar Record



• No help in secondary storage model when going from a bar to either its beers or its drinkers.

Example Where Hierarchical Model Wins



• Typical stored records make efficient queries that go Dept \rightarrow Budget Item or Project \rightarrow Employees.

Dept1		Proj1		E11		E12		
E13	F	Proj2		E21		E22		BI1
BI2	E	3I3						