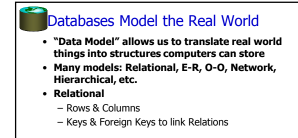
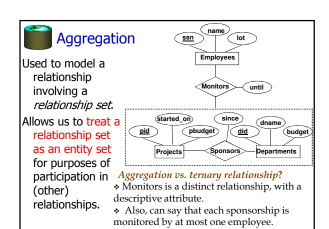
# ER & Relational: Digging Deeper

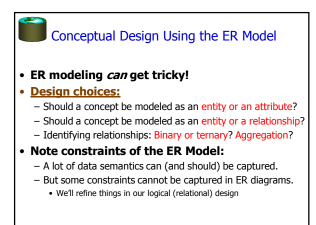
R &G - Chapters 2 & 3





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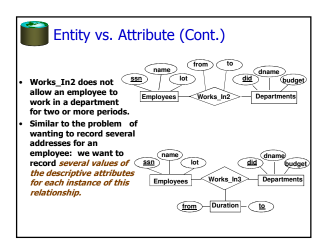


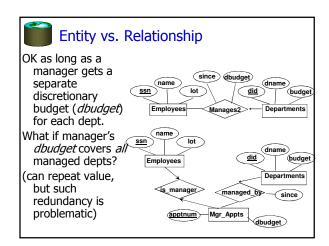




# Entity vs. Attribute

- Should *address* be an attribute of Employees or an entity (related to Employees)?
- Depends upon how we want to use address information, and the semantics of the data:
  - If we have several addresses per employee, address must be an entity (since attributes cannot be set-valued).
  - If the structure (city, street, etc.) is important, address must be modeled as an entity (since attribute values are atomic).







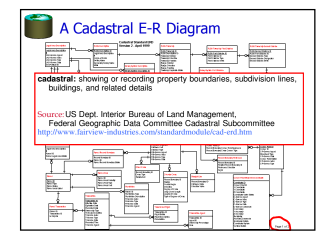
#### Try this at home - Courses database:

- · Courses, Students, Teachers
- Courses have ids, titles, credits, ...
- Courses have multiple sections that have time/rm and exactly one teacher
- Must track students' course schedules and transcripts including grades, semester taken, etc.
- Must track which classes a professor has taught
- Database should work over multiple semesters



# These things get pretty hairy!

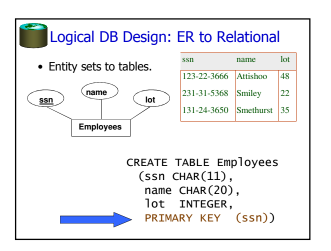
- Many E-R diagrams cover entire walls!
- A modest example:





# Converting ER to Relational

- Fairly analogous structure
- But many simple concepts in ER are subtle to specify in relations





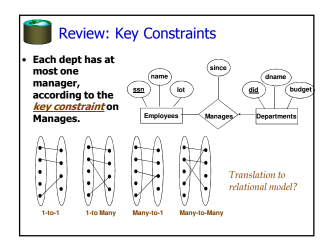
#### Relationship Sets to Tables

- In translating a many-tomany relationship set to a relation, attributes of the relation must include:
  - 1) Keys for each participating entity set (as foreign keys). This set of attributes forms a superkey for the relation.

    FOREIGN KEY (Ssn)
    REFERENCES Emp
    FOREIGN KEY (did)
    REFERENCES Depar
  - 2) All descriptive attributes.

CREATE TABLE Works\_In(
 ssn CHAR(1),
 did INTEGER,
 since DATE,
 PRIMARY KEY (ssn, did),
 FOREIGN KEY (ssn)
 REFERENCES Employees,
 FOREIGN KEY (did)
 REFERENCES Departments)

ssn	did	since
123-22-3666	51	1/1/91
123-22-3666	56	3/3/93
231-31-5368	51	2/2/92





#### Translating ER with Key Constraints



 Since each department has a unique manager, we could instead combine Manages and Departments.

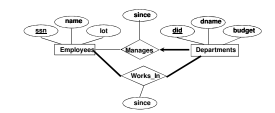
CREATE TABLE Manages(
ssn CHAR(11),
did INTEGER,
since DATE,
PRIMARY KEY (did),
FOREIGN KEY (ssn)
REFERENCES Employees,
FOREIGN KEY (did)
REFERENCES Departments)

CREATE TABLE Dept\_Mgr(
did INTEGER,
dname CHAR(20),
budget REAL,
ssn CHAR(11),
since DATE,
PRIMARY KEY (did),
FOREIGN KEY (ssn)
REFERENCES Employees)



### **Review: Participation Constraints**

- Does every department have a manager?
  - If so, this is a <u>participation constraint</u>: the participation of Departments in Manages is said to be <u>total</u> (vs. <u>partial</u>).
    - Every did value in Departments table must appear in a row of the Manages table (with a non-null ssn value!)





#### Participation Constraints in SQL

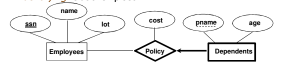
 We can capture participation constraints involving one entity set in a binary relationship, but little else (without resorting to CHECK constraints which we'll learn later).

```
CREATE TABLE Dept_Mgr(
    did INTEGER,
    dname CHAR(20),
    budget REAL,
    ssn CHAR(11) NOT NULL,
    since DATE,
    PRIMARY KEY (did),
    FOREIGN KEY (SSN) REFERENCES
Employees,
    ON DELETE NO ACTION)
```



#### **Review: Weak Entities**

- A weak entity can be identified uniquely only by considering the primary key of another (owner) entity.
  - Owner entity set and weak entity set must participate in a one-to-many relationship set (1 owner, many weak entities).
  - Weak entity set must have total participation in this identifying relationship set.





#### Translating Weak Entity Sets

- Weak entity set and identifying relationship set are translated into a single table.
  - When the owner entity is deleted, all owned weak entities must also be deleted.

```
CREATE TABLE Dep_Policy (
   pname CHAR(20),
   age INTEGER,
   cost REAL,
   ssn CHAR(11) NOT NULL,
   PRIMARY KEY (pname, ssn),
   FOREIGN KEY (ssn) REFERENCES Employees,
      ON DELETE CASCADE)
```



# Summary of Conceptual Design

- Conceptual design follows requirements analysis,
  - Yields a high-level description of data to be stored
- ER model popular for conceptual design
  - Constructs are expressive, close to the way people think about their applications.
  - Note: There are many variations on ER model
  - Both graphically and conceptually
- Basic constructs: entities, relationships, and attributes (of entities and relationships).
- Some additional constructs: *weak entities, ISA hierarchies* (see text if you're curious), and *aggregation*.



# Summary of ER (Cont.)

- Several kinds of integrity constraints:
  - key constraints
  - participation constraints
- Some *foreign key constraints* are also implicit in the definition of a relationship set.
- Many other constraints (notably, functional dependencies) cannot be expressed.
- Constraints play an important role in determining the best database design for an enterprise.



# Summary of ER (Cont.)

- ER design is *subjective*. There are often many ways to model a given scenario!
- Analyzing alternatives can be tricky, especially for a large enterprise. Common choices include:
  - Entity vs. attribute, entity vs. relationship, binary or nary relationship, whether or not to use ISA hierarchies, aggregation.
- Ensuring good database design: resulting relational schema should be analyzed and refined further.
  - Functional Dependency information and normalization techniques are especially useful.