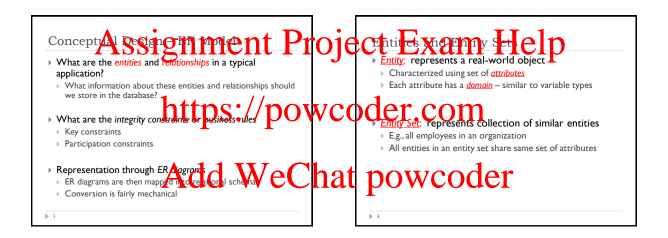
Conceptual Design. The Entity-Relationship (ER) Model CS430/630 Lecture 12 Slides based on "Database Management Systems" 3rd ed, Ramakrishnan and Gehrke

Database Design Overview

- Conceptual design
 - ▶ The Entity-Relationship (ER) Model, UML
 - High-level, close to human thinking
- > Semantic model, intuitive, rich constructs
 - Not directly implementable
- Logical Design
 - ▶ The relational data model
- Machine-implementable, fewer and more basic constructs
- ▶ Logical design translates ER into relational model (SQL)
- ▶ Physical Design (not in this course)
 - Storage and indexing details



Keys

- ▶ Each entity set has a key
 - > Set of attributes that uniquely identify an entity
 - ▶ Multiple <u>candidate keys</u> may exist
 - ▶ <u>Primary key</u> selected among them

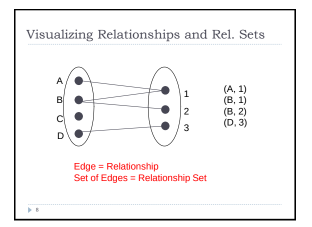
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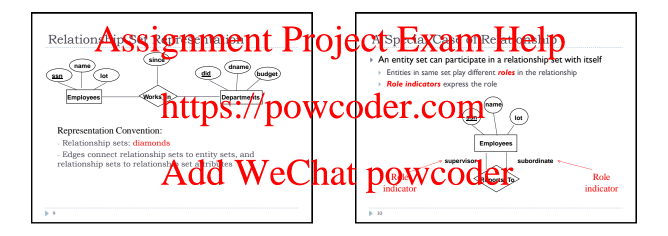
Entity Set Representation Representation Convention: Entity sets: rectangles Attributes: ovals, with key attributes underlined Edges connect entity sets to attributes

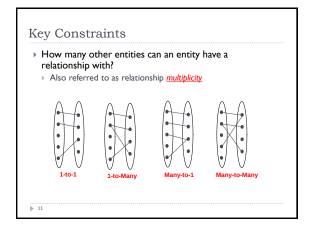
Relationships and Relationship Sets

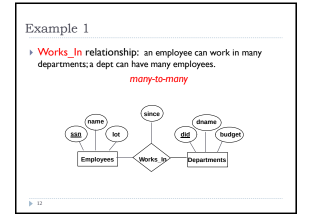
- ▶ Relationship: Association among two (or more) entities
 - "Gabriel works in CS department"
 - Can have descriptive attributes: e.g., "since 9/1/2011"
 - ▶ But relationship must be fully determined by entities!
 - ▶ Binary, ternary or multi-way (n-way) relationships
- ▶ Relationship Set: Collection of similar relationships
 - ▶ Contains *n*-tuples $(e_1, ..., e_n)$, where e_i belongs to entity set E_i
 - Instance: "snapshot" of relationship set at some point in time

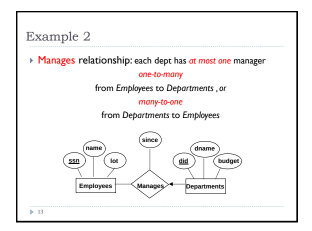
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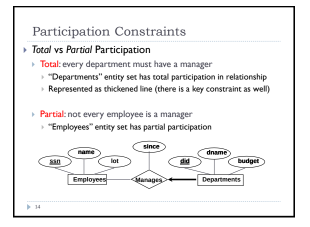




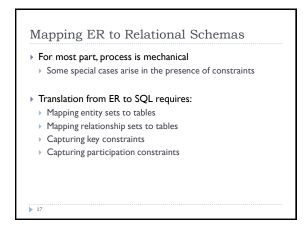


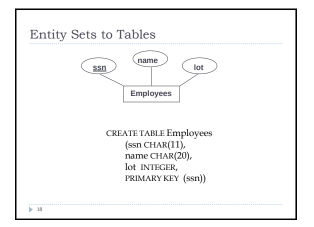








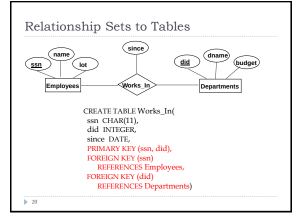


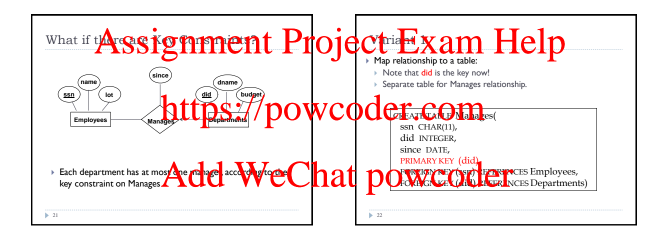


Relationship Sets to Tables

- "No-constraints" case follows simple rules
- ▶ Relationship set becomes a relation, attributes include:
 - Keys for each participating entity set (as foreign keys pointing to respective entity table)
 - All descriptive attributes for relationship
 - Primary key of relationship set table is the concatenation of primary keys for the entity sets

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Variant 2

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

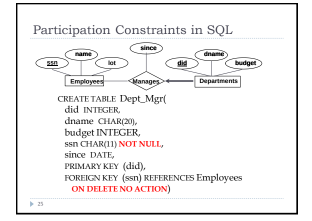
CREATE TABLE Dept_Mgr(
did INTEGER,
dname CHAR(20),
budget INTEGER,
ssn CHAR(11),
since DATE,
PRIMARY KEY (did),
FOREIGN KEY (ssn) REFERENCES Employees)

▶ 23

Review: Participation Constraints

- Does every department have a manager?
- If yes, the participation of Departments in Manages is total
- ▶ Every did value in Departments table must appear in a row of the Manages table (with a non-null ssn value!), but this cannot be controlled in SQL (unless we use complex constraints)
- Turns out that it is NOT possible to capture this with the two-tables mapping
 - Foreign key mechanism does not allow to check if there is a reference to every tuple in the referenced table
 - ▶ The Dept_Mgr variant is the only way!

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Participation Constraints Summary

General case

- Total participation cannot be enforced unless we use complex constraints
- What if there is also a key constraint in place?
 - If the entity set with total participation also has a key constraint, then it is possible to capture total participation
- ▶ But only if "combined" table construction is used!

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