Entity-Relationship (ER) Diagrams

Lecture 7
Outline

1. Context
   - Design & Implementation Process
2. Goals of Conceptual Design
3. Entity-Relationship (ER) Model
4. One ER Diagrammatic Notation
5. Requirements Elicitation
6. Approaches to Conceptual Design
Database Design and Implementation Process

Phase 1: Requirements collection and analysis

Data content, structure, and constraints

Data requirements

Processing requirements

Database applications

Phase 2: Conceptual database design

Conceptual Schema design (DBMS-independent)

Phase 3: Choice of DBMS

Phase 4: Data model mapping (logical design)

Logical Schema and view design (DBMS-dependent)

Phase 5: Physical design

Internal Schema design (DBMS-dependent)

Phase 6: System implementation and tuning

DDL statements

SDL statements

Transaction and application implementation

Frequency, performance constraints

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Goal of Conceptual Design

Description of data requirements that is…

Comprehensive
• Entity types, relationships, and constraints
• Sanity check of data & functional requirements
• Reference for [unit/integration] testing/analysis

Concise/High-level
• Easy to understand technically
• Easy to communicate with non-technical users
• Facilitates focus on data (vs. storage/implementation details)

Algorithmically Transformable
• Improves application development efficiency, reduces errors
Entity-Relationship (ER) Model

Entity
• Thing in the real world

Attribute
• Property of an entity
• Most of what we store in the database

Relationship
• Association between sets of entities
• Possibly with attribute(s)
ER Diagrams

• Graphical depiction of an ER model
• Many notations, this class...

All cars have a year, age, make, model, registration (unique), vehicle number (vin; unique), some number of colors...
Entity Sets

Set of entities that have the same attributes

*All cars have a year, make, and model.*
Composite Attributes

Can be subdivided into smaller subparts

All cars have a year, make, model, and registration.
Multivalued Attributes

Can take a [possibly specified] number of values.

All cars have a year, make, model, registration, and some number of colors.
Key Attributes

The value uniquely identifies each entity

All cars have a year, make, model, registration (unique), vehicle number (vin; unique), some number of colors.
Potential Pitfall

• In relational schema, underlining multiple attributes indicates that for all rows, the combination is unique.

• In ERDs, underlining multiple attributes indicates that each individually can uniquely identify an entity.
Derived Attributes

The value can be computed

All cars have a year, **age**, make, model, registration (unique), vehicle number (vin; unique), some number of colors.
Exercise

Draw an ERD for the following description:

*Each department has a unique name, a unique number, and a particular employee who manages the department. We keep track of the start date when that employee began managing the department. A department may have several locations.*
Answer
Exercise

Draw an ERD for the following description:

*A department controls a number of projects, each of which has a unique name, a unique number, and a single location.*
Answer

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Exercise

Draw an ERD for the following description:

We store each employee’s name (first, last, Mi), Social Security number (SSN), street address, salary, sex (gender), and birth date. An employee is assigned to one department, but may work on several projects, which are not necessarily controlled by the same department. We keep track of the current number of hours per week that an employee works on each project. We also keep track of the direct supervisor of each employee (who is another employee).
Answer
Exercise

Draw an ERD for the following description:

We want to keep track of the dependents of each employee for insurance purposes. We keep each dependent’s first name, sex, birth date, and relationship to the employee.
Answer

Entity-Relationship (ER) Diagrams

- Employee
- Relationship
- Sex
- DName
- DBirthdate

DEPENDENT
Relationships

Associates one or more sets of entities
– One = recursive (role is important)

All departments have a faculty member who serves as the chair. A faculty member can only chair one department.
Relationships

Associates one or more sets of entities
– One = recursive (**role** is important)

---

All students must have a department in which they major.
Relationships

Associates one or more sets of entities
– One = recursive \((\text{role} \text{ is important})\)

Students may have any number of departments in which they minor.
Relationships

Associates one or more sets of entities
– One = recursive (role is important)

Students can tutor other student(s).
Cardinality Ratios

Constrains the number of entities that can participate in each role of the relationship

All departments have a faculty member who serves as the chair. A faculty member can only chair one department.
Cardinality Ratios

Constrains the number of entities that can participate in each role of the relationship

All students must have a department in which they major.
Cardinality Ratios

Constrains the number of entities that can participate in each role of the relationship

Students may have any number of departments in which they minor.
Cardinality Ratios

Constrains the number of entities that can participate in each role of the relationship

Students can tutor other student(s).
Structural Constraints

If an entity does not exist unless it appears with an entity in a relationship, the participation is total (existence dependency). Else, partial.

All departments have a faculty member who serves as the chair. A faculty member can only chair one department.
Structural Constraints

If an entity does not exist unless it appears with an entity in a relationship, the participation is **total** (existence dependency). Else, **partial**.

All students must have a department in which they major.
Attributes of Relationships

1->1, can go to either entity
1->N, can go to (1) entity

Each department chair has an office.
Attributes of Relationships

1->1, can go to either entity
1->N, can go to (1) entity

It is important to know whether or not a student has completed his/her major.
Attributes of Relationships

1->1, can go to either entity
1->N, can go to (1) entity

It is important to know whether or not a student has completed each of his/her minor(s).
Attributes of Relationships

1->1, can go to either entity
1->N, can go to (1) entity

It is important to know the subject(s) in which a tutee is being tutored by each tutor.
Weak Entities

Entity types that do not have key attributes of their own are **weak**; instead identified by relation to specific entity of another type (the **identifying** type)
Revise!

We store each employee’s name (first, last, MI), Social Security number (SSN), street address, salary, sex (gender), and birth date. An employee is assigned to one department, but may work on several projects, which are not necessarily controlled by the same department. We keep track of the current number of hours per week that an employee works on each project. We also keep track of the direct supervisor of each employee (who is another employee).
Answer

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We want to keep track of the dependents of each employee for insurance purposes. We keep each dependent's first name, sex, birth date, and relationship to the employee.
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Revise!

A department controls a number of projects, each of which has a unique name, a unique number, and a single location.
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Each department has a ... particular employee who manages the department.

An employee is assigned to one department, but may work on several projects, which are not necessarily controlled by the same department. We keep track of the current number of hours per week that an employee works on each project.
All Together Now!

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Specialization/Generalization

Only a subset of entities within a type have certain attributes or participate in certain relationships

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Multiple Subtypes: Disjointedness

(o)verlap: may be more than one
(d)isjoint: entities may only be one subtype

A person can be an employee, an alumnus, and/or a student
Multiple Subtypes: Disjointedness

(o)verlap: may be more than one
(d)isjoint: entities may only be one subtype

A person can be either an employee, an alumnus, or a student.
Multiple Subtypes: Completeness

Similar to relationships; can be total (must belong to subtypes) or partial (can belong)

A person must be exactly one: an employee, an alumnus, or a student
Exercise

• The database keeps track of three types of persons: employees, alumni, and students. A person can belong to one, two, or all three of these types. Each person has a name, SSN, sex, address, and birth date.

• Every employee has a salary, and there are three types of employees: faculty, staff, and student assistants. Each employee belongs to exactly one of these types. For each alumnus, a record of the degree or degrees that he or she earned at the university is kept, including the name of the degree, the year granted, and the major department. Each student has a major department.

• Each faculty has a rank, whereas each staff member has a staff position. Student assistants are classified further as either research assistants or teaching assistants, and the percent of time that they work is recorded in the database. Research assistants have their research project stored, whereas teaching assistants have the current course they work on.

• Students are further classified as either graduate or undergraduate, with the specific attributes degree program (M.S., Ph.D., M.B.A., and so on) for graduate students and class (freshman, sophomore, and so on) for under-graduates.
Answer
Alternative Notation (1)

*Figure A. 1*

(a) Entity type/class symbols

(i) E

(ii) E

Attribute symbols

(i) A

(ii) A

(iii) A

Relationship symbols

(i) R

(ii) R

(iii) R

(b) (i) Ssn

Name

Address...

EMPLOYEE

(ii) Ssn

Name

Address...

EMPLOYEE

(iii) Ssn

Name

Address...

(iv) EMPLOYEE

Ssn

Name

Address...

Hire_emp

Fire_emp...

(c) (i) 1

N

(ii) 1

N

(iii) 1

N

(iv) 1..1

0..n

(d) (i) (0,n)

(1,1)

(ii) (1,1)

(0,n)
Alternative Notation (2)

Figure A. 1
Requirements Elicitation

The conceptual model should inform requirements elicitation questions:

- What are the main kinds of objects to be stored in the database (entity types)?

- For each object, what information should be stored (attributes, relationships)? What information distinguishes one object of a type from another (keys, weak entities)? Are there different kinds/categories of objects (specialization/generalization)?

- For each piece of information, what characterizes a valid value (composite/multi-valued, structural, etc.)?

- For related objects x and y, can x exist without y (participation)? How many x’s can a y have, and vice-versa (cardinality)?
Approaches to Conceptual Design

Centralized
– Single authority responsible for merging requirements into schema
– Reasonable for smaller applications

View Integration
– Each stakeholder implements local view
– Individual views integrated into global schema
– Individual views can be reconstructed as external schemas after integration
View Integration (1)

1. Identify correspondences and conflicts
   - Conflicts: names, types, domain, constraints
2. Modify views to conform
3. Merge
4. Restructure
View Integration (2)

Binary ladder integration

N-ary integration

Binary balanced integration

Mixed integration
Summary

• The goal of conceptual design is to develop a set of *data requirements* that are comprehensive, clear & easy to understand, and algorithmically transformable.

• ER Diagrams (ERDs) are one such design model that visually represent the entities, attributes, and relationships of a system.

• Requirements elicitation and conceptual design is an iterative process that is a necessary prerequisite to implementing a database.