The Entity-Relationship (E-R) Model

- An E-R model is used to describe an enterprise that is to be supported by a database management system.
- The enterprise is described as a collection of *entities* and their attributes, and a collection of *relationships* among those entities.
- An E-R model is represented graphically as an *E-R diagram*.

An E-R model can be translated into a relational database schema which, after additional refinement, can serve as the conceptual schema for the underlying database system.
Entities and Relationships

**entity:** a *distinguishable* object

**entity set:** set of entities of same type

**attribute:** a property of an entity

- all entities in an entity set have the same attributes
- each attribute has a name and an associated domain, which specifies the set of permitted values for that attribute

**relationship:** represents some connection between entities

**relationship set:** set of relationships between entities of one entity set and entities of another

- A relationship can only exist if the entities that it relates exist.
E-R Diagram Example

Student

RegisteredIn

Course

StudentNum

StudentName

CourseNum
Another E-R Diagram Example

BranchName

Branch

Account

AccountNum

Balance

CAB

StreetAddr

Customer

SIN

CustomerName

CustomerCity
Recursive Relationships and Role Names

Role labels are needed whenever an entity set has multiple functions in a relationship set.
Relationship Attributes

Relationships, like entities, may have attributes.
Primary Keys in E-R Diagrams

Entities in an entity set must be distinguishable by the values of their key attributes. No two entities in the set may have the same key values.
Constraints: Binary Relationship Types

**many-to-one (N:1):** each entity in set A can be related to at most one entity in set B, but an entity in B may be related to many entities in A

**one-to-one (1:1):** each entity in set A can be related to at most one entity in set B, and vise versa

**many-to-many (N:N):** an entity in set A can be related to many entities in set B, and vice versa
Binary Relationship Types in E-R Diagrams

- Employee \( \rightarrow \) WorksIn \( N \) \( \rightarrow \) Department
  - Employee \( \rightarrow \) Manages \( 1 \) \( \rightarrow \) Department
  - Employee \( \rightarrow \) WorksOn \( N \) \( \rightarrow \) Project
General Cardinality Constraints

General cardinality constraints define lower and upper bounds on the number of relationships of a given relationship set in which an entity may participate.
Constraints: Existence Dependencies

• Sometimes the existence of an entity depends on the existence of another entity. The former is called the *subordinate entry*, the latter is called the *dominant entry*.

• A *weak entity set* contains subordinate entities. A *strong entity set* contains dominant entities.

• A weak entity set must have an N:1 or 1:1 relationship to a strong entity set. This is called the *identifying relationship* of the weak entity set.

• The *discriminator* of a weak entity set is a set of attributes that can be used to distinguish among several entities that are subordinate to the same dominant entity. A discriminator is not the same things as a key. (Why?)
Existence Dependencies in E-R Diagrams

Account → Balance

Account → AccNum

Account → Log

Log → Transaction

Transaction → TransNum

Transaction → Date

Transaction → Amount

1

(1,1)
Distinguishing an Identifying Relationship

Identifying Relationship \( \rightarrow \) Other Relationship
Composite and Multi-Valued Attributes

- Employee
- Address
  - Street
  - City
  - Province
  - PostalCode
- Hobbies
Aggregation

Student

EnrolledIn

Course

StudentNum

CourseNum

CourseAccount

ExpirationDate

Account

UserId
Specialization

Student

Graduate

Professor

StudentNumber

StudentName

SupervisedBy

Degrees

ProfessorName

(1, 1)

N

1

(0, N)
Generalization

![E-R Model Diagram]

- MakeAndModel
- LicenceNum
- Price
- Tonnage
- Truck
- AxelCount
- Car
- MaxSpeed
- PassengerCount
A Simple E-R Design Methodology

1. Recognize entity sets
2. Recognize relationship sets and participating entity sets
3. Recognize attributes of entity sets and attributes of relationship sets
4. Define binary relationship types and existence dependencies
5. Define general cardinality constraints, keys and discriminators
6. Draw diagram
Choosing Between Attributes and Entity Sets

Should one model employees’ phones by a PhoneNumber attribute, or by a Phone entity set related to the Employee entity set?

- Is it a separate object?
- Do we maintain information about it?
- Can several of its kind belong to a single entity?
- Does it make sense to delete such an object?
- Can it be missing from some of the entity set’s entities?
- Can it be shared by different entities?

An affirmative answer to any of the above suggests a new entity set.
Choosing Between Entity Sets and Relationship Sets

Instead of representing accounts as entities, we could represent them as relationships.
Example: A Registrar’s Database

- Zero or more sections of a course are offered each term. Courses have names and numbers. In each term, the sections of each course are numbered starting with 1.

- Most course sections are taught on-site, but a few are taught at off-site locations.

- Students have student numbers and names.

- Each course section is taught by a professor. A professor may teach more than one section in a term, but if a professor teaches more than one section in a term, they are always sections of the same course. Some professors do not teach every term.

- Up to 50 students may be registered for a course section. Sections with 5 or fewer students are cancelled.

- A student receives a mark for each course in which they are enrolled. Each student has a cumulative grade point average (GPA) which is calculated from all course marks the student has received.
Example: A Registrar’s Database (cont’d)
Example: A Registrar’s Database (cont’d)
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Example: A Registrar’s Database (cont’d)

![E-R Model Diagram](image-url)
Example: A Registrar’s Database (cont.)

CourseNum - Course (1, N) 1

SectionOf

Term (1, 1) N

Section (1, 1) N

TaughtBy (0, N) 1

Professor

ProfName

ProfNum

CourseName

SectionNum

EnrolledIn N

Mark

GPA

Student

StudentName

StudentNum

Location

Term

Off-Site Section

(6, 50)

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Baseball League Example

• The league includes teams from various towns. Some towns may have more than one team. Each team has a unique name. The league’s teams are divided into two divisions - each team belongs to one division.

• During a single season each team plays games against other teams in the league. Teams are to be tracked across several seasons.

• Games are played at fields. Fields have names. Each team has a designated home field, which is located in the team’s town. A single field may be the home field for more than one team. Every field is home to at least one team.

• Each game is played between two teams. One team is the winner, the other is the loser (no ties).
Baseball League Example (cont’d)

- Each game is played at the home field of one of the two teams involved - that team is called the home team, the other is called the visiting team.

- Each team plays at most one game on any given day. During a game, each team accumulates certain numbers of hits, runs, and errors.

- Each team has a roster of players. Players do not change teams during the course of a single season, but they may change teams between seasons. Some players may not belong to any team during a particular season.

- Players have names, and, if they are on a team, numbers. Player numbers are unique within a team but not unique throughout the league. A player’s number may change from season to season even if the player remains on the same team.