Faculty of Computer Science and Engineering Ho Chi Minh City University of Technology

Chapter 2: The Entity-Relationship Model

Database Systems (CO2013)

Computer Science Program

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- Chapter 2: The Entity-Relationship Model
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Chapter 2: The Entity-Relationship Model

- 2.1. Database design process from conceptual modeling
- 2.2. Conceptual data modeling
- 2.3. The entity-relationship model
- 2.4. The extended entity-relationship model

Main References

Text:

- □ [1] R. Elmasri, S. R. Navathe, Fundamentals of Database Systems- 6th Edition, Pearson- Addison Wesley, 2011.
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References:

- [1] S. Chittayasothorn, Relational Database Systems: Language, Conceptual Modeling and Design for Engineers, Nutcha Printing Co. Ltd, 2017.
- [3] A. Silberschatz, H. F. Korth, S. Sudarshan, Database System Concepts 7th Edition, McGraw-Hill, 2020.
- [4] H. G. Molina, J. D. Ullman, J. Widom, *Database Systems: The Complete Book 2nd Edition,* Prentice-Hall, 2009.
- [5] R. Ramakrishnan, J. Gehrke, *Database Management Systems 4th Edition*, McGraw-Hill, 2018.
- [6] M. P. Papazoglou, S. Spaccapietra, Z. Tari, *Advances in Object-Oriented Data Modeling*, MIT Press, 2000.
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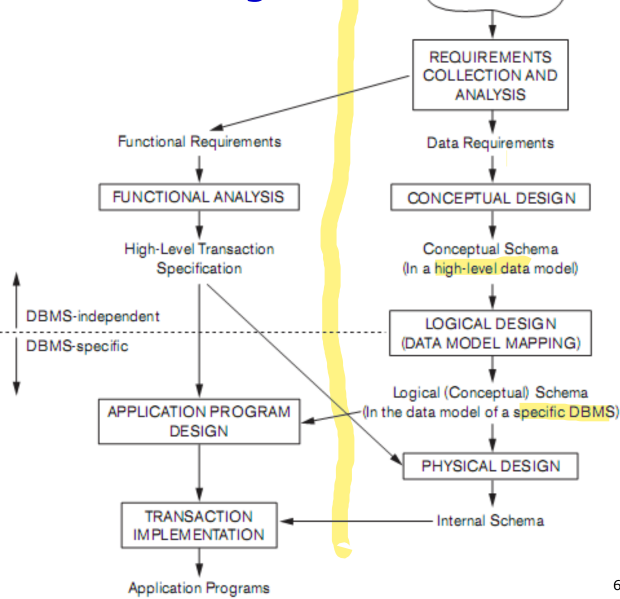
2.1. Database design process from conceptual modeling

The main phases

- Input? Output?
- Requirements collection and analysis
 - Database designers
- Conceptual design
 - The entity-relationship model
- Logical design (data model mapping)
 - The relational data model
- Physical design

2.1. Database design process from conceptual modeling

The main phases of database design



Source: [1]

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Miniworld

- Data modeling
- Conceptual data model
 - The entity-relationship model
- Representational data model
 - The relational data model
- Database design
 - Relational database design

- Modeling Cambridge dictionary
 - Model = a representation of something, either as a physical object which is usually smaller than the real object, or as a simple description of the object which might be used in calculations
 - Modeling = constructing a representation of something, either as a physical object which is usually smaller than the real object, or as a simple description of the object which might be used in calculations

Data modeling

- "formalizing and representing the data structures of reality"
 - Shoval and Frumermann, 1994, p.28
- " a representation of the things of significance to an enterprise and the relationships among those things"
 - □ Hay, 1996a
- "an attempt to capture the essence of things both concrete and abstract"
 - Keuffel, 1996

Data modeling

- "an abstract representation of the data about entities, events, activities, and their associations within an organization"
 - □ McFadden, Hoffer et al., 1999
- The core idea underlying all the definitions is the same: a data model is used for describing entities and their relationships within a core domain."
 - □ Topi and Ramesh, 2002

Data modeling

- Data modeling is generally viewed as a design activity"
 - Srinivasan and Te'eni, 1990
- "an activity that involves the creation of abstractions"
 - Davydov, 1994
- "the art and science of arranging the structure and relationship of data"
 - McComb, 2004, p.293
- "data modeling is a design discipline"
 - Simsion and Witt, 2005, p.7

Why is data modeling important?

Leverage

- Make programming simpler and cheaper
- Poor data organization can be expensive to fix.

Conciseness

Take more directly to the heart of the business requirements

Data quality

- Problems with data quality can be traced back to a lack of consistency in:
 - Defining and interpreting data
 - Implementing mechanisms to enforce the definitions
- A key role in achieving good data quality by establishing a common understanding of what is to be held in each table and column and how it is to be interpreted

- A data model (aka semantic data model)
 - Provides concepts close to the way many users perceive data
 - Provides the concepts essential for supporting the application environment at a very high nonsystem-specific level
 - Used for a conceptual schema of a database from data requirements
 - Example: the entity-relationship model

Characteristics of a conceptual data model

- Expressiveness
 - Distinctions between data, relationships, constraints
- Simplicity
 - Simple enough for an end user to use and understand → an easy diagrammatic notation
- Minimality
 - A small number of basic concepts that are distinct and orthogonal in their meaning
- Formality
 - Concepts must be formally defined → state criteria for the validity of a schema in the model
- Unique interpretation
 - Complete and unambiguous semantics for each modeling construct

Representational data model

- A data model (aka implementation/logical data model)
 - Provides concepts understood by end-users and able to be used to describe the structure of a database
 - the data types, relationships, and constraints that should hold for the data
 - a set of basic operations for specifying retrievals and updates on the database
 - Hides some details of data storage but able to be implemented on a computer system in a direct way (in some DBMS)
 - Example: the relational data model

- Design the logical and physical structures of one or more databases to accommodate the information needs of the users in an organization for a defined set of applications
- The overall database design activity has to undergo a systematic process called the design methodology, whether the target database is managed by an RDBMS, ODBMS, or ORDBMS, ...
- The result of the design activity is a rigidly (fixedly) defined database schema that cannot easily be modified once the database is implemented.

Goals:

- Satisfy the information content requirements of the specified users and applications
- Provide a natural and easy-to-understand structuring of the information

non-functional

 Support processing requirements and any performance objectives, such as response time, processing time, and storage space

Phases of database design and implementation for large databases

Phase 1: Requirements collection and analysis

Phase 2: Conceptual database design

Phase 3: Choice of DBMS

Phase 4: Data model mapping (logical design)

Phase 5: Physical design

Phase 6: System implementation and tuning

and constraints applications Data Processing requirements requirements Transaction and Conceptual Schema design application design (DBMS-independent) (DBMS-independent) Logical Schema Frequencies, and view design performance (DBMS-dependent) constraints Internal Schema design (DBMS-dependent) DDL statements Transaction and application SDL statements implementation DDL: data definition language

Database

Data content, structure,

SDL: storage definition language

Source: [1]

- Six main phases of the overall database design and implementation process
 - Requirements collection and analysis
 - Conceptual database design
 - Choice of a DBMS
 - Data model mapping (aka logical database design)
 - Physical database design
 - Database system implementation and tuning

<u>Phase 1</u>: Requirements Collection and Analysis

- Identify the major application areas and user groups that will use the database or whole work will be affected by the database
- Study and analyze existing documentation concerning the applications
- Study the current operating environment and planned use of the information
 - Analyze the types of transactions and their frequencies as well as of the flow of information within the system
 - Study geographic characteristics regarding users, origin of transactions, destination of reports, ...
 - Specify the input and output data for the transactions
- Collect written responses to sets of questions from the potential database users or user groups
 - Users' priorities and the importance users place on various applications
- Requirements from users and applications of the information system that will interact with the database system
- Time-consuming but crucial to the success of the information system
- Identify and analyze the expectations of the users and the intended uses of the database in as much detail as possible

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Phase 2: Conceptual Database Design

- Phase 2a: Conceptual Schema Design
 - Examine the data requirements resulting from Phase 1
 - Produce a conceptual database schema in a DBMSindependent high-level data model
- Phase 2b: Transaction Design
 - Design the characteristics of known database transactions (applications) in a DBMS-independent way to ensure that the database schema will include all the information required by these transactions
 - Identify transactions' input/output and functional behavior
 - Group transactions into three categories: retrieval transactions, update transactions, mixed transactions

- Phase 2: Conceptual Database Design
 - Phase 2a: Conceptual Schema Design
 - Goal = a complete understanding of the database structure, meaning (semantics), interrelationships, and constraints
 - Identify: entity types, relationship types, attributes, key attributes, cardinality and participation constraints on relationships, weak entity types, specialization/generalization hierarchies, ...
 - Approaches
 - The centralized (or one-shot) schema design approach
 - The view integration approach

Phase 2a: Conceptual Schema Design

- The centralized (or one-shot) schema design approach
 - The requirements of the different applications and user groups from Phase 1 are merged into a single set of requirements before schema design begins.
 - A single schema corresponding to the merged set of requirements is then designed.
 - The database administrator (DBA) is responsible for deciding how to merge the requirements and for designing the conceptual schema for the whole database.
 - Once the conceptual schema is designed and finalized, external schemas for the various user groups and applications can be specified by the DBA.

Phase 2a: Conceptual Schema Design

- The view integration approach
 - The requirements are not merged.
 - A schema (or view) is designed for each user group or application based only on its own requirements.
 - Each user group or application
 - These schemas are merged or integrated into a global conceptual schema for the entire database.
 - The DBA
 - The individual views can be reconstructed as external schemas after view integration.

Phase 3: Choice of a DBMS

- Technical factors
 - Suitability & type of the DBMS for the task
 - Storage structures and access paths, the user and programmer interfaces, high-level query languages, development tools, architectural options, ... supported by DBMS
 - DBMS portability among different types of hardware
- Non-technical factors
 - Cost: software acquisition cost, maintenance cost, hardware acquisition cost, database creation and conversion cost, personnel cost, training cost, operating cost
 - Availability of vendor services

- Phase 4: Data Model Mapping (Logical Database Design)
 - Create a conceptual schema and external schemas in the data model of the selected DBMS in the three-schema architecture.
 - The result of this phase should be DDL statements in the language of the chosen DBMS that specify the conceptual and external level schemas of the database system.

Phase 5: Physical Database Design

- Restricted to choosing the most appropriate structures for the database files from among the options offered by that DBMS
- Choose specific storage structures and access paths for the database files
 - Response time
 - Space utilization
 - Transaction throughput
- Estimate record size and number of records in each database file
- Estimate the update and retrieval patterns for the file cumulatively from all the transactions
- Estimate the file growth, either in the record size because of new attributes or in the number of records

Phase 6: Database System Implementation and Tuning

- Create the database schemas and (empty) database files
 - Responsibility of the DBA in conjunction with the database designers
- Reformat the data for loading into the new database if needed
- Load/populate with the data if needed
- Implement database transactions referring to the conceptual specifications of transaction, then write and test program code with embedded DML commands
 - Responsibility of the application programmers
- Database tuning continues as long as the database is in existence, as long as performance problems are discovered, and while the requirements keep changing.

Entity Relationship Model
P. P-S. Chen. *The Entity-*Relationship Model – Toward
a Unified View of Data. ACM
Transactions on Database
Systems 1(1)(March 1976)

Phase 1: REQUIREMENTS COLLECTION AND ANALYSIS

Phase 2: CONCEPTUAL DATABASE DESIGN

Phase 3: CHOICE OF DBMS

Phase 4: DATA MODEL MAPPING (LOGICAL DESIGN)

Phase 5: PHYSICAL DESIGN

Figure 2.1 Phases of database design and implementation for large databases

Phase 6: SYSTEM IMPLEMENTATION

AND TUNING

DATA PROCESSING REQUIREMENTS REQUIREMENTS CONCEPTUAL TRANSACTION AND SCHEMA DESIGN APPPLICATION DESIGN (DBMS-independent) (DBMS-independent) frequencies LOGICAL SCHEMA performance AND VIEW DESIGN constraints (DBMS-dependent) INTERNAL SCHEMA DESIGN (DBMS-dependent) DDL statements TRANSACTION AND SDL statements APPLICATION IMPLEMENTATION

DATA CONTENT AND STRUCTURE DATABASE

APPLICATIONS

[1], pp. 368

9-36.

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

- The entity-relationship model adopts the more natural view that the real world consists of entities, relationships, and their attributes.
- The model can achieve a high degree of data independence and is based on set theory and relation theory.
- The entity-relationship model can be used as a basis for a *unified* view of data.
- A special diagrammatic technique, the entity-relationship diagram, is introduced as a tool for database design.

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

- The entity-relationship (ER) modeling concepts
 - Entity types
 - Relationship types
 - Attributes
 - Key attributes
 - Structural constraints
 - **...**

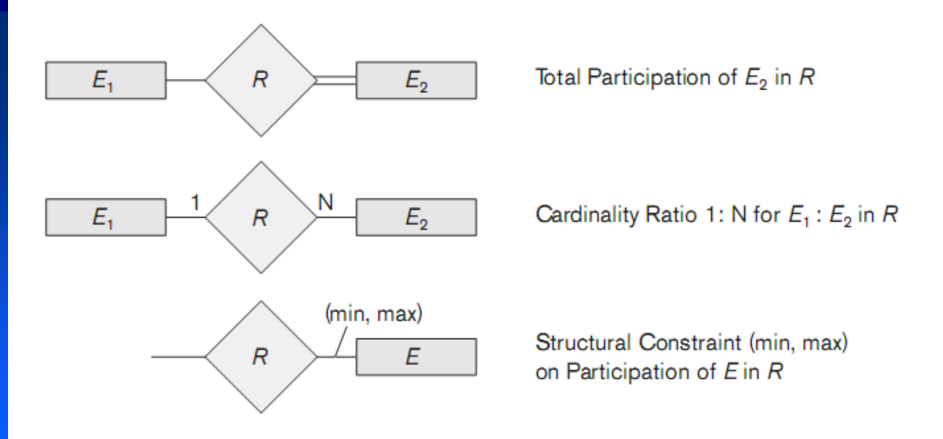
P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

Symbol	Meaning	Example
Employee	Entity type	Employees
Dependent	Weak entity type	Dependents of an employee
works_on	Relationship type	Employee works_on Project
dependents_of	Identifying relationship type of the weak entity type	Dependents dependents_of Employees

Symbol	Meaning	Example
Name	Attribute of an <i>entity</i> or <i>relationship</i>	Name of an employee
<u>EmployeeID</u>	Key Attribute	Distinct identifier of an employee
<u>Name</u>	Partial Key of a Weak Entity Type	Name of a dependent of an employee
PhoneNumber	Multivalued Attribute	Phone numbers of an employee
Street District City Address	Composite Attribute	Address (Street, District, City) of an employee
Age	Derived Attribute	Age of an employee (derived from attribute "date of birth")

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

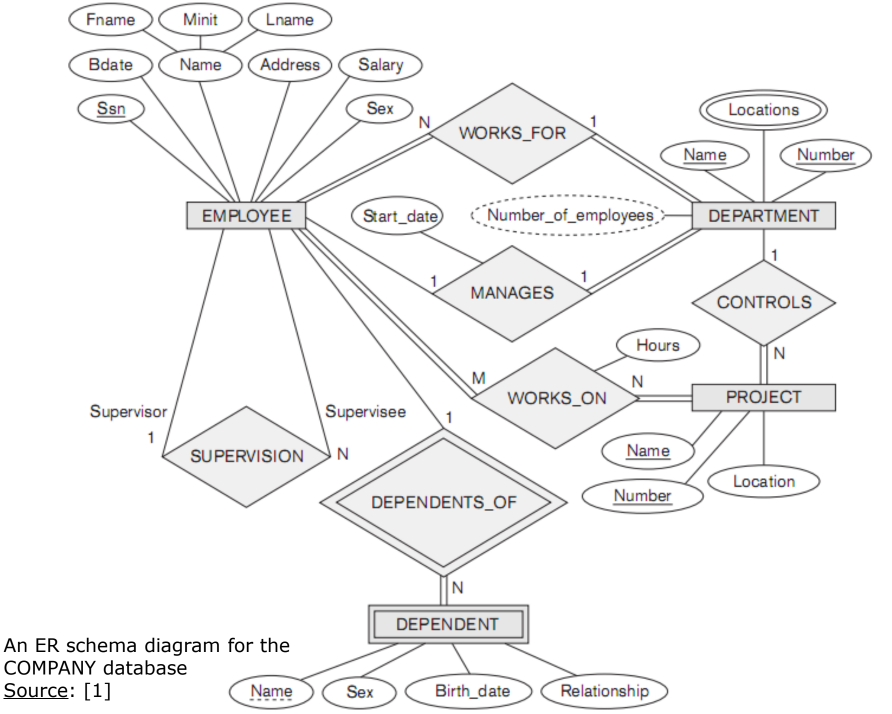
Constraints



A sample database application - COMPANY

The COMPANY database keeps track of a company's employees, departments, and projects. Suppose that after the requirements collection and analysis phase, the database designers provide the following description of the miniworld that will be represented in the database:

- The company is organized into departments. 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.
- A department controls a number of projects, each of which has a unique name, a unique number, and a single location.
- The database will store each employee's name, Social Security number (SSN), 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. It is required to keep track of the current number of hours per week that an employee works on each project, as well as the direct supervisor of each employee (who is another employee).
- The database will keep track of the dependents of each employee for insurance purposes, including each dependent's first name, sex, birth date, and relationship to the employee. $_{35}$



- Entity: a thing/ object in the real world with an independent existence, being distinguishable
 - physical existence (e.g. person, book, or employee)
 - conceptual existence (e.g. company, job, or course)
- Entity type: a collection (or set) of entities that have the same attributes (i.e. share the same structure)
 EMPLOYEE
- Attribute: a particular property that describes an entity via a value
- Key attribute: attributes whose values are distinct for each entity in the entity set of an entity type

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

- Attribute: a particular property that describes an entity
 - An entity has a value for each of its attributes.
 - Entity *employee* has three **attributes**: *SSN*, *name*, *address* with the corresponding **values**: 123456789, 'Peter Pan', '1, Missing Path, Dream World'.
 - NULL is a special value to say "not applicable" or "unknown" for an attribute of a particular entity.
 - A value set (domain) specifies the set of values that may be assigned to an attribute for each entity.



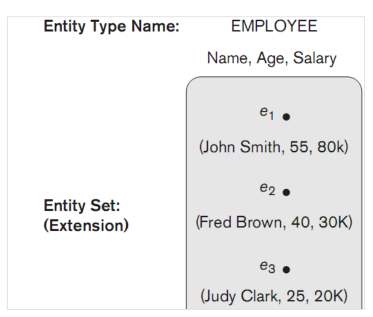
Entity employee:

(123456789, 'Peter Pan', '1, Missing Path, Dream World')

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

- Entity type: a collection (or set) of entities that have the same attributes
 - An entity type describes the schema or intension for a set of entities that share the same structure.
- Entity set (aka the extension of the entity type): the collection of entities of a particular

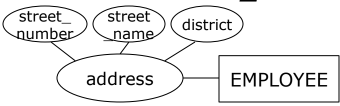
entity type



- Entity type: a collection (or set) of entities that have the same attributes
 - An entity type describes the schema or intension for a set of entities that share the same structure.
- Entity set (the extension of the entity type): the collection of entities of an entity type
- Key attribute: attributes whose values are distinct for each entity in the entity set
 - Key attribute values can be used to identify each entity uniquely.
 - Sometimes several attributes together form a key.
 - For example, attribute *SSN* is a key attribute of entity type EMPLOYEE.

- Attribute: a particular property that describes an entity
 - Simple vs. Composite
 - Single-valued vs. Multivalued
 - Stored vs. Derived
 - Complex

- Attribute: a particular property that describes an entity
 - Simple vs. Composite
- SSN
- Simple: atomic attributes that are not divisible.
- **EMPLOYEE**
- Attribute SSN is a simple attribute of entity employee.
- Composite: attributes that can be divided into subparts. The value of a composite attribute is the concatenation of the values of its component simple attributes.
 - Attribute address is a composite attribute of entity employee because it can be divided into subparts: street_number, street_name, district.



P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

- Attribute: a particular property that describes an entity
 - Simple vs. Composite
 - Single-valued vs. Multivalued
 - Single-valued: an attribute has a single value for a particular entity.
- EMPLOYEE

phone_ number

EMPLOYEE

SSN

- Attribute SSN is a single-valued attribute of entity employee.
- Multivalued: an attribute has different values for a particular entity. A multivalued attribute may have lower and upper bounds to constrain the number of values allowed for each individual entity.
 - Attribute phone_number is a multivalued attribute of entity employee.

- Attribute: a particular property that describes an entity
 - Simple vs. Composite
 - Single-valued vs. Multivalued
 - Stored vs. Derived
- SSN
- Stored: an attribute whose value is recorded from the fact in the real world.
- **EMPLOYEE**
- Attribute SSN is a stored attribute of entity employee.
- Derived: an attribute whose value is computed (derived) from other values in the database.
- (age) DOB

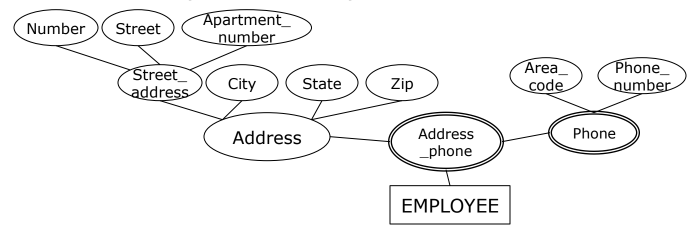
 EMPLOYEE
- Attribute age is a derived attribute of entity employee because its value is derived from the value of attribute DOB of its corresponding entity employee.

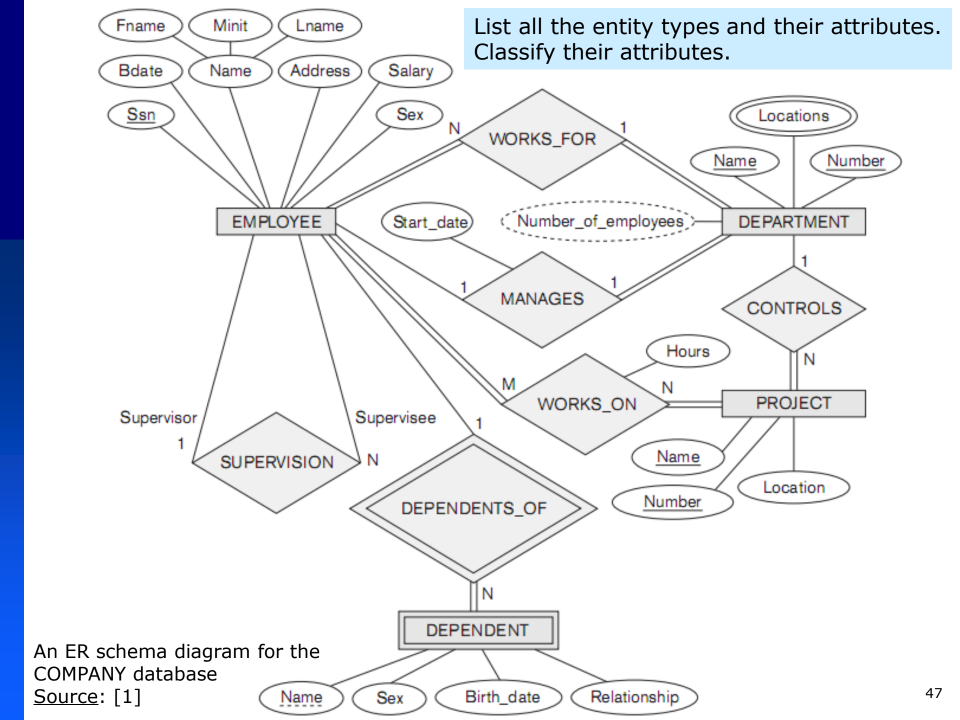
- Attribute: a particular property that describes an entity
 - Simple vs. Composite
 - Single-valued vs. Multivalued
 - Stored vs. Derived
 - Complex Attributes: composite and multivalued attributes that can be nested arbitrarily.
 - - Phone: composite, multivalued
 - Street_address: composite
 - Address: composite
 - Address_phone: composite, multivalued

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

Attribute

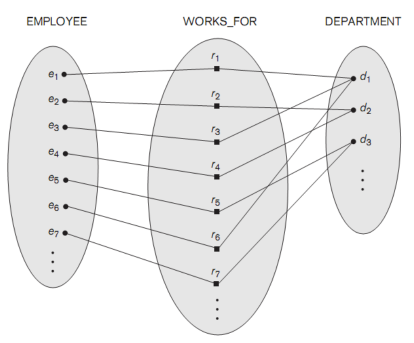
- Complex Attributes
 - {Address_phone({Phone(Area_code,Phone_number)}, Address(Street_address (Number,Street,Apartment_number), City,State,Zip))}
 - Phone: composite, multivalued
 - Street_address: composite
 - Address: composite
 - Address_phone: composite, multivalued

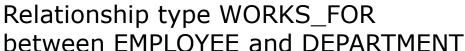


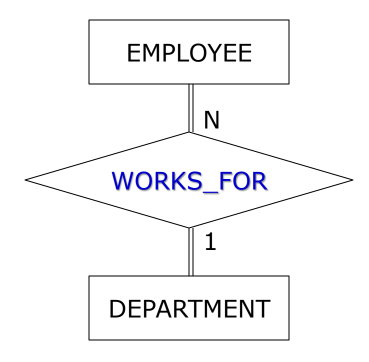


P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

Relationship type R among n entity types E_1, E_2, \ldots, E_n : a set of associations—or a relationship set—among entities from these entity types







ER diagram

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

- Relationship type R among n entity types E_1, E_2, \ldots, E_n : a set of associations—or a relationship set—among entities from these entity types
 - Degree of a relationship type: the number of participating entity types

Supervisor,

- □ For example, degree of relationship type WORKS_FOR is 2.
- □ Degree 1: unary, Degree 2: binary, Degree 3: ternary
- Unary relationship types: recursive (self-referencing) relationships

EMPLOYEE

SUPERVISES

Supervisee

Ν

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

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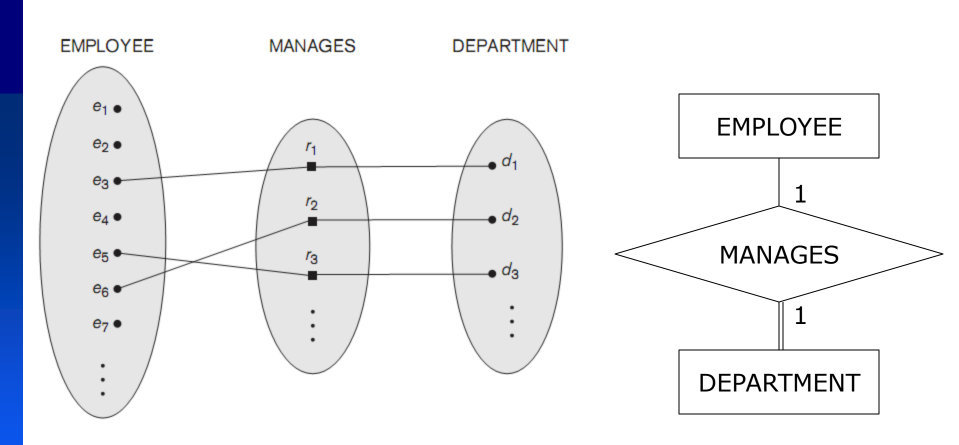
Roles:

- Supervisor
- Supervisee



- Relationship type R among n entity types E_1 , E_2 , . . . , E_n : a set of associations—or a relationship set—among entities from these entity types
 - Degree of a relationship type
 - Structural constraints on relationship types
 - Cardinality ratios: the maximum number of relationship instances an entity can participate in: 1:1, 1:N, N:1, N:M
 - Participation: the minimum number of relationship instances that each entity can participate in, i.e. whether the existence of an entity depends on its being related to another entity via the relationship type.
 - Total participation (existence dependency): every entity participates in the relationship type.
 - Partial participation: just some (not every) entities

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

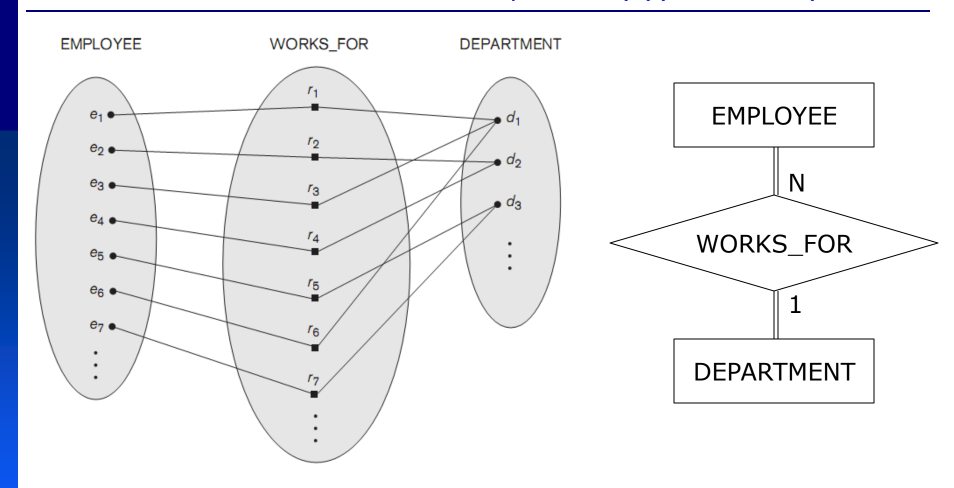


A 1:1 binary relationship type MANAGES

ER diagram

Not every employee manages one department. -> partial participation Every department has one manager (employee). => total participation

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.

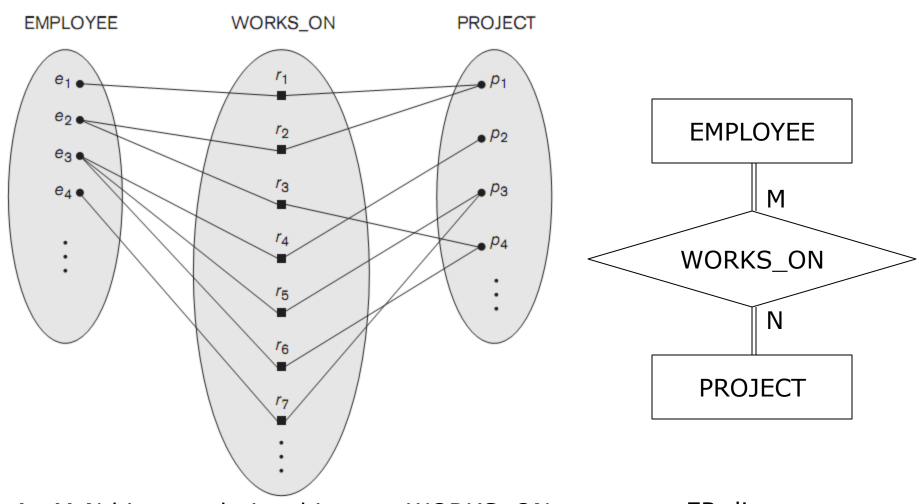


A N:1 binary relationship type WORKS_FOR

ER diagram

Every employee works for *one* department. => total participation Every department has *one* to N employees. => total participation

P. P-S. Chen. *The Entity-Relationship Model – Toward a Unified View of Data*. ACM Transactions on Database Systems 1(1)(March 1976) 9-36.



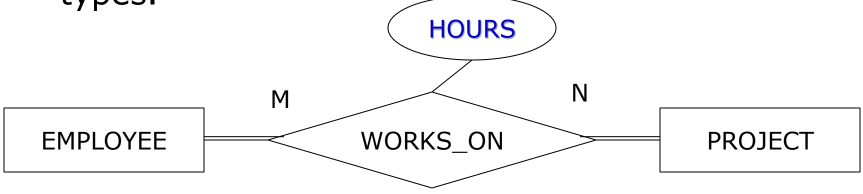
An M:N binary relationship type WORKS_ON

ER diagram

Every employee works on *one* to N projects. => total participation Every project has *one* to M employees. => total participation

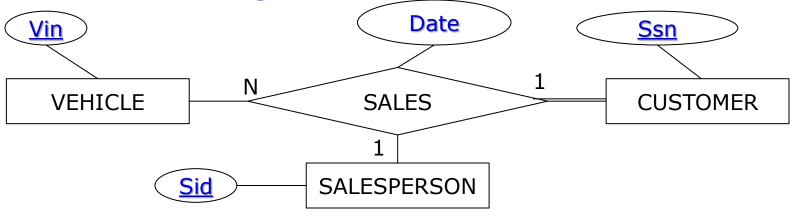
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- Relationship type R among n entity types E_1 , E_2 , . . . , E_n : a set of associations—or a relationship set—among entities from these entity types
 - Degree of a relationship type
 - Structural constraints on relationship types
 - Attribute of a relationship type: Relationship types can also have attributes, similar to those of entity types.



55

- Relationship type R among n entity types E_1 , E_2 , . . . , E_n : a set of associations—or a relationship set—among entities from these entity types
 - Degree of a relationship type
 - Structural constraints on relationship types
 - Attribute of a relationship type
 - → Put them altogether:

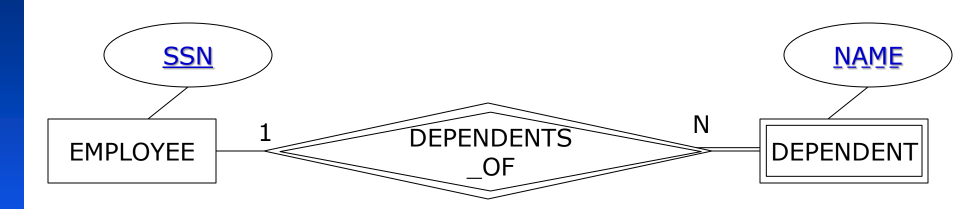


- Entity type: a collection (or set) of entities that have the same attributes
- Key attribute: attributes whose values are distinct for each entity in the entity set of an entity type
- Weak entity type: entity types that do not have key attributes of their own (in UoD)
 - Entities belonging to a weak entity type are identified by being related to specific entities from other entity types in combination with one of their attribute values.
 - identifying or owner entity type, identifying relationship

- Entity type: a collection (or set) of entities that have the same attributes
- Weak entity type: entity types that do not have key attributes of their own (in UoD)
 - Entities belonging to a weak entity type are identified by being related to specific entities from other entity types in combination with one of their attribute values.
 - identifying or owner entity type, identifying relationship
 - A weak entity type always has a total participation constraint (existence dependency) with respect to its identifying relationship.
 - A weak entity type normally has a partial key, which is the attribute that uniquely identifies weak entities that are related to the same owner entity. 58

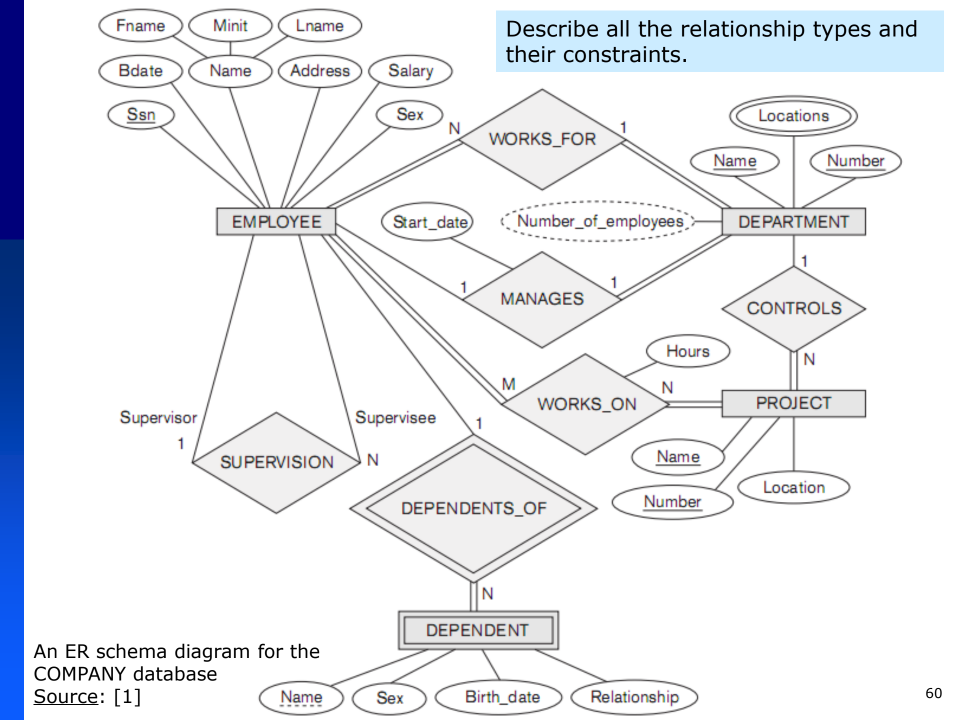
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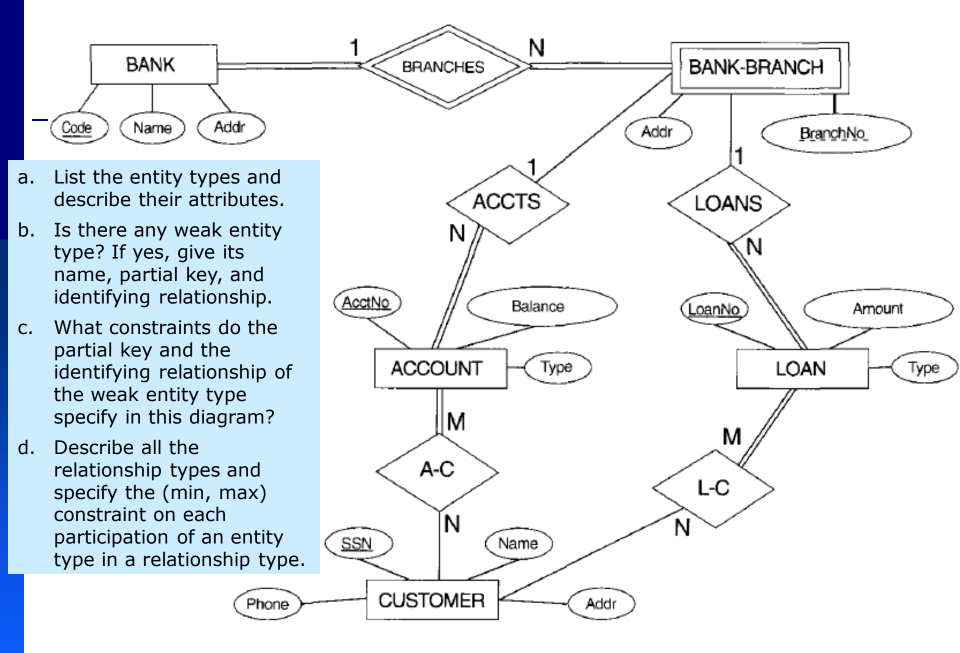
- Entity type: a collection (or set) of entities that have the same attributes
- Weak entity type: entity types that do not have key attributes of their own (in UoD)



Dependents of an employee have different Names.

Every dependent is a dependent of *one* employee. Not every employee has one to N dependents.





An ER diagram for a BANK database schema Source: [1]

Design an Entity-Relationship diagram for the CONFERENCE_REVIEW database

Consider a CONFERENCE_REVIEW database in which researchers submit their research papers for consideration. Reviews by reviewers are recorded for use in the paper selection process. The database system primarily supports reviewers who record answers to evaluation questions for each paper they review and make recommendations regarding whether to accept or reject the paper. The data requirements are summarized as follows:

- Authors of papers are uniquely identified by email id. First and last names are also recorded.
- Each paper is assigned a unique identifier by the system and is described by a title, abstract, and the name of the electronic file containing the paper.
- A paper may have multiple authors, but one of the authors is designated as the contact author.
- Reviewers of papers are uniquely identified by email address. Each reviewer's first name, last name, phone number, affiliation, and topics of interest are also recorded.
- Each paper is assigned between two and four reviewers. A reviewer rates each paper assigned to him or her on a scale of 1 to 10 in four categories: technical merit, readability, originality, and relevance to the conference. Finally, each reviewer provides an overall recommendation regarding each paper.
- Each review contains two types of written comments: one to be seen by the review committee only and the other as feedback to the author(s).

Enhanced Entity-Relationship Modeling

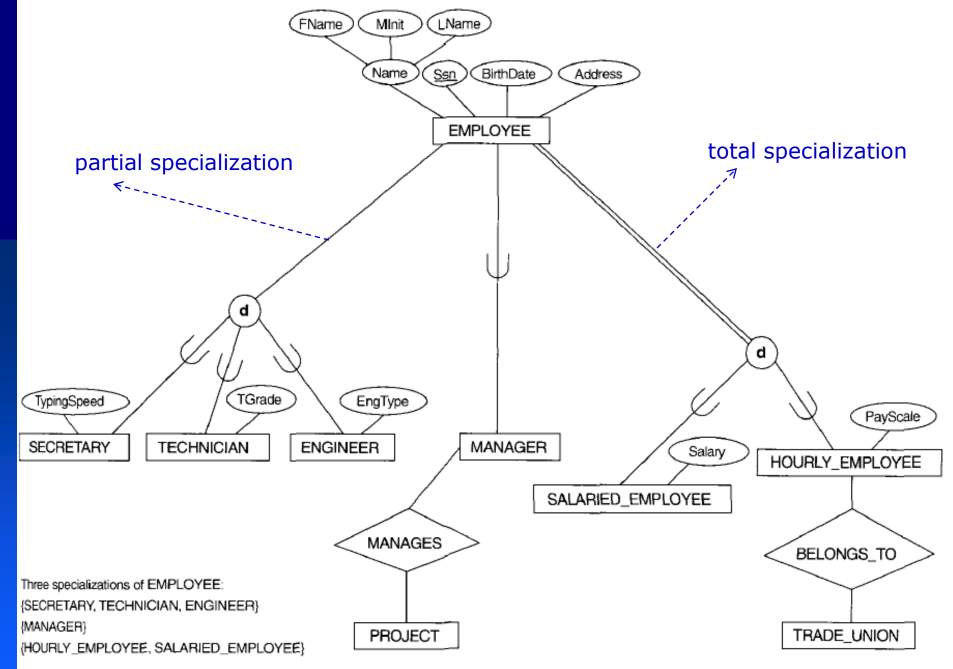
- Class/subclass relationships and type inheritance
 - The relationship between a superclass and any one of its subclasses

Specialization

- Define a set of subclasses of an entity type
- Establish additional specific attributes with each subclass
- Establish additional specific relationship types between each subclass and other entity types or other subclasses

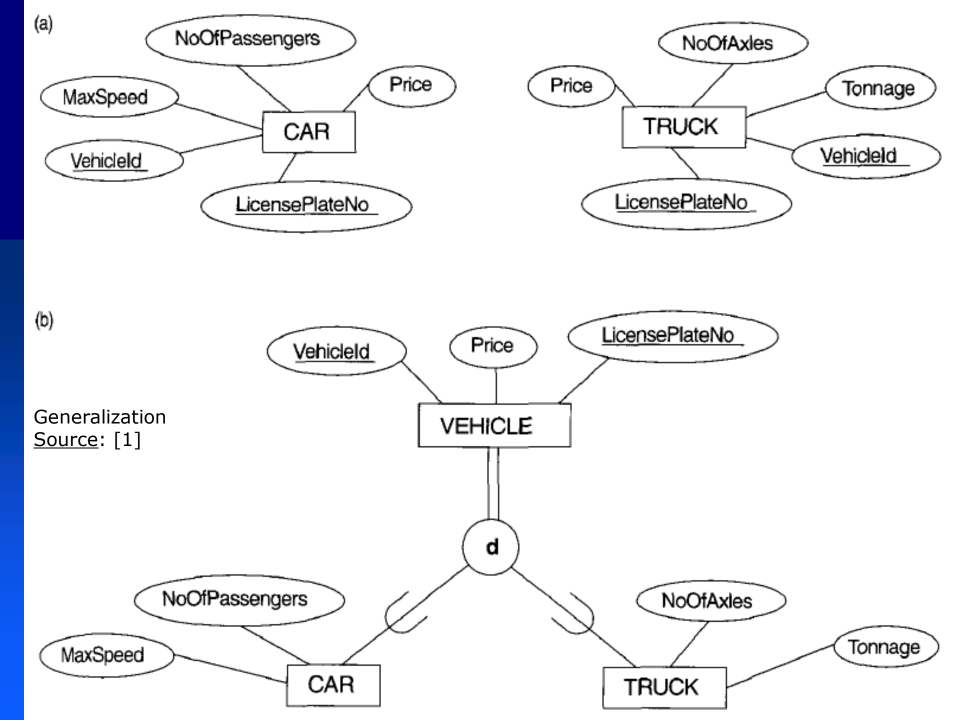
Generalization

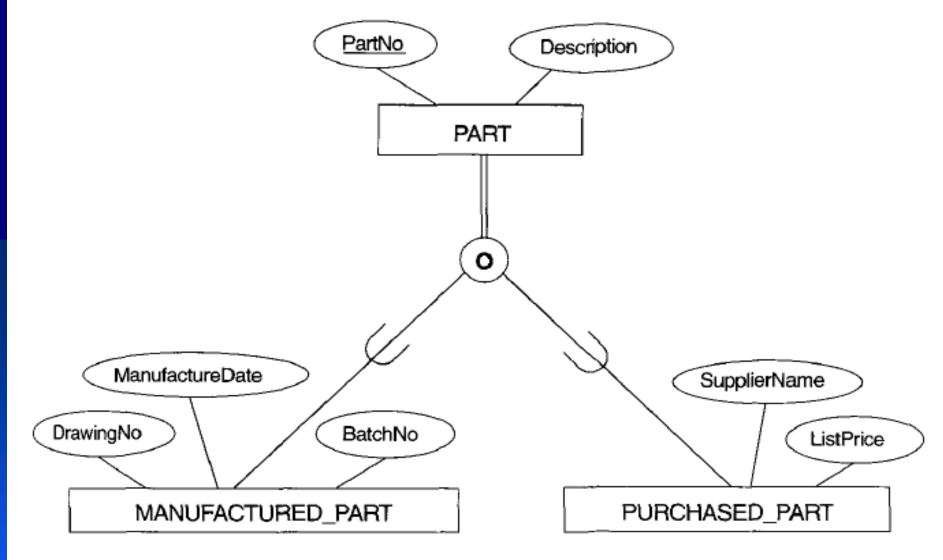
- A reverse process of abstraction in which we suppress the differences among several entity types
- Identify their common features
- Generalize them into a single superclass of which the original entity types are special subclasses
- Union types using categories
 - The union (U) of objects of different entity types



EER diagram notation to represent subclasses and specialization.

Source: [1]





- Disjoint (d): the subclasses of the specialization must be disjoint.
- Overlapping (o): the subclasses are not constrained to be disjoint, their sets of entities may overlap.

EER diagram notation for overlapping (nondisjoint) specialization.

<u>Source</u>: [1]

A specialization lattice with multiple inheritance for a **UNIVERSITY** database Address Sex Name Source: [1] Birth_date) Ssn PERSON List superclasses, subclasses of each Salary Major_dept superclass EMPLOYEE STUDENT ALUMNUS List class/subclass Degrees relationships Degree Year Major Describe constraints on Percent_time each specialization FACULTY GRADUATE_ UNDERGRADUATE_ STAFF STUDENT ASSISTANT STUDENT STUDENT Position Class Rank Degree_program Course Project RESEARCH_ASSISTANT TEACHING_ASSISTANT

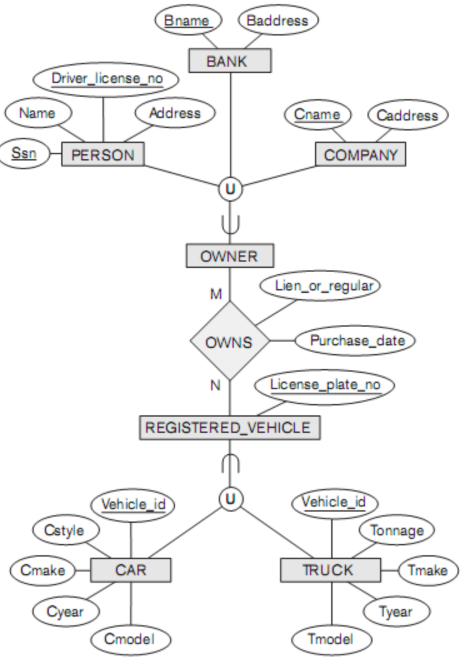
Two categories (union types): OWNER and REGISTERED VEHICLE

<u>Source</u>: [1]

A category can be total or partial.

- A total category holds the union of all entities in its superclasses.
 - + A double line (=) connecting the category and the circle
- A partial category can hold a subset of the union.
 - + A single line (-) connecting the category and the circle

What are differences between a category and a superclass/subclass relationship?



Summary

- Data modeling: conceptual, logical
- Database design process: 6 phases
 - Requirements collection and analysis
 - Conceptual database design
 - The entity-relationship model
 - Choice of a DBMS → a representational data model
 - The relational data model
 - Data model mapping (aka logical database design)
 - Physical database design
 - Database system implementation and tuning

Summary

- The Entity-Relationship Model
 - Entity Entity set Entity type Weak entity type
 - Relationship Identifying Relationship –
 Relationship types
 - Attributes (simple vs. composite, single-valued vs. multivalued, stored vs. derived)
 - Key attributes Partial keys
 - Structural constraints

- ...

Summary

- Enhanced Entity-Relationship Modeling
 - Subclass, superclass, attribute and relationship inheritance
 - Specialization vs. Generalization
 - Disjointness constraint: disjoint (d), overlapping (o)
 - □ Completeness (totalness) constraint: total (=), partial (-)
 - Category (Union type) (U)
 - Total (=)
 - □ Partial (-)

Chapter 2: The Entity-Relationship Model

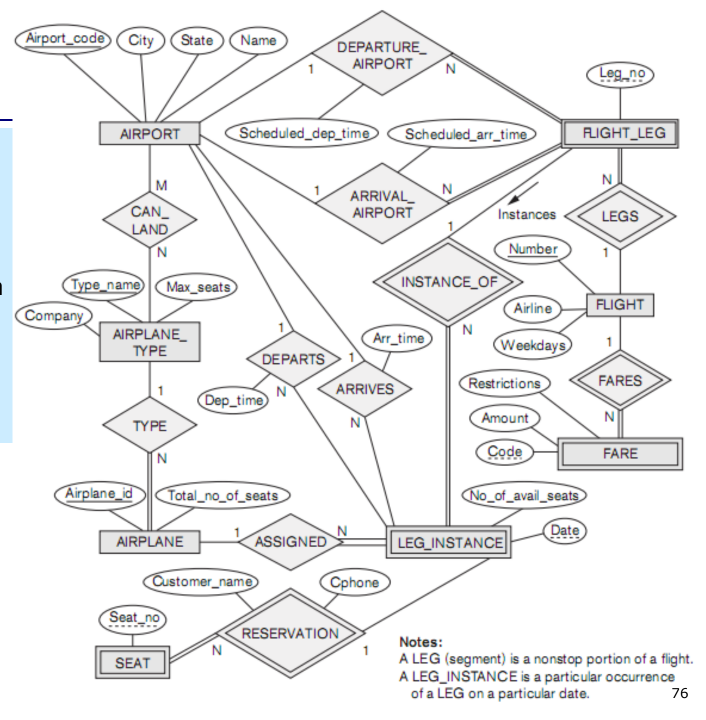


- 2.1. Distinguish entity types and weak entity types, relationships and identifying relationships.
- 2.2. Give examples to differentiate between simple and composite attributes, between single-valued and multivalued attributes, between stored and derived attributes.
- 2.3. How can we make a choice of entity, attribute, and relationship in conceptual data modeling with the Entity-Relationship model? Give an example to justify your suggestions.

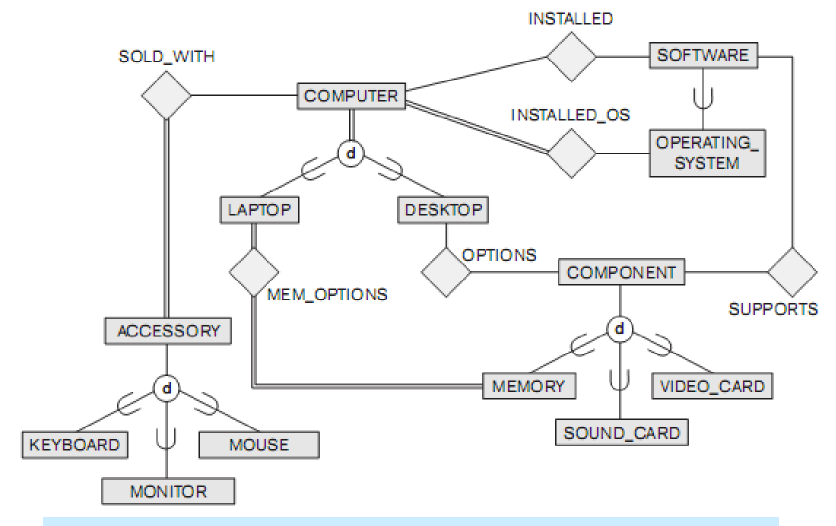
- 2.4. Design an E-R diagram of a university database application. The university database maintains records of its departments, lecturers, course modules, and students. The requirements are summarised as follows:
 - The university consists of departments. Each department has a unique name and some other descriptive attributes.
 - A department must also have a number of lecturers. One of them is the head of the department.
 - All lecturers have unique identifiers and different names. They must teach one or more modules. A lecturer can only belong to one department.
 - Modules are offered by departments and taught by lecturers. They must also be attended by some students. Each module has a unique module number.
 - Students must enrol for a number of modules. Each student is given a unique student number.
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- 2.5. Consider the E-R diagram which shows a simplified schema for an airline reservations system.
 - a. List the strong (non-weak) entity types in the ER diagram.
 - b. Is there any weak entity type? If yes, give its name, partial key, and identifying relationship.
 - c. What constraints do the partial key and the identifying relationship of the weak entity type specify in this diagram?
 - d. Describe all the relationship types and specify the (min, max) constraint on each participation of an entity type in a relationship type. Justify your choices.

2.5. Consider the E-R diagram which shows a simplified schema for an airline reservations system.



2.6. Consider the following EER diagram that describes the computer systems at a company. Provide your own attributes and key for each entity type. Supply max cardinality constraints justifying your choice. Write a complete narrative description of what this EER diagram represents.

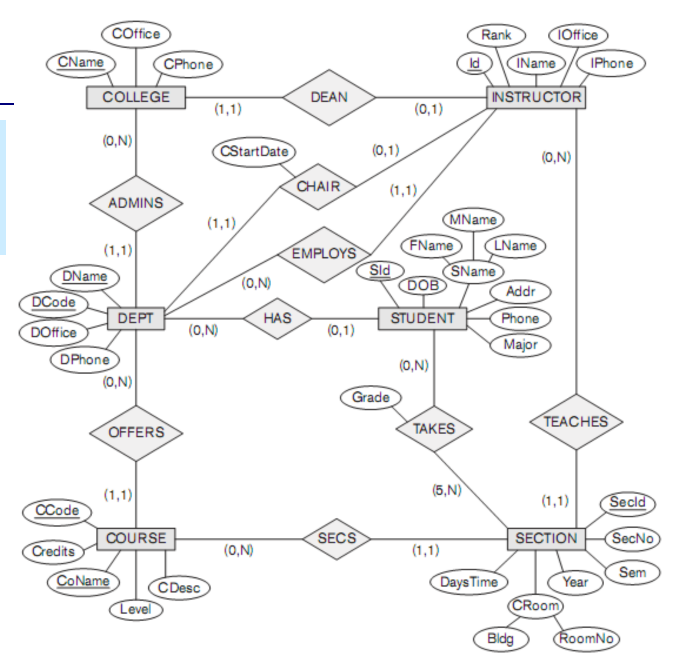


2.6. Consider the following EER diagram that describes the computer systems at a company.

- 2.7. Design an enhanced entity-relationship diagram for a GRADE_BOOK database in which instructors within an academic department record points earned by individual students in their classes. The data requirements are summarized below:
 - Each student is identified by a unique identifier, first and last name, and an email address.
 - Each instructor teaches certain courses each term. Each course is identified by a course number, a section number, and the term in which it is taught. For each course he or she teaches, the instructor specifies the minimum number of points required in order to earn letter grades A, B, C, D, and F. For example, 90 points for an A, 80 points for a B, 70 points for a C, etc.
 - Students are enrolled in each course taught by the instructor.
 - Each course has a number of grading components (such as midterm exam, final exam, project, and so forth). Each grading component has a maximum number of points (such as 100 or 50) and a weight (such as 20% or 10%). The weights of all the grading components of a course usually total 100.
 - Finally, the instructor records the points earned by each student in each of the grading components in each of the courses. For example, student 1234 earns 84 points for the midterm exam grading component of the section 2 course CSc2310 in the fall term of 2009. The midterm exam grading component may have been defined to have a maximum of 100 points and a weight of 20% of the course grade.

2.8. Consider the UNIVERSITY database as follows. Modify this diagram by classifying COURSES as either UNDERGRAD COURSES or GRAD COURSES and INSTRUCTORS as either JUNIOR PROFESSORS or SENIOR PROFESSORS. Include appropriate attributes for these new entity types. Then establish relationships indicating that junior instructors teach undergraduate courses whereas senior instructors teach graduate courses.

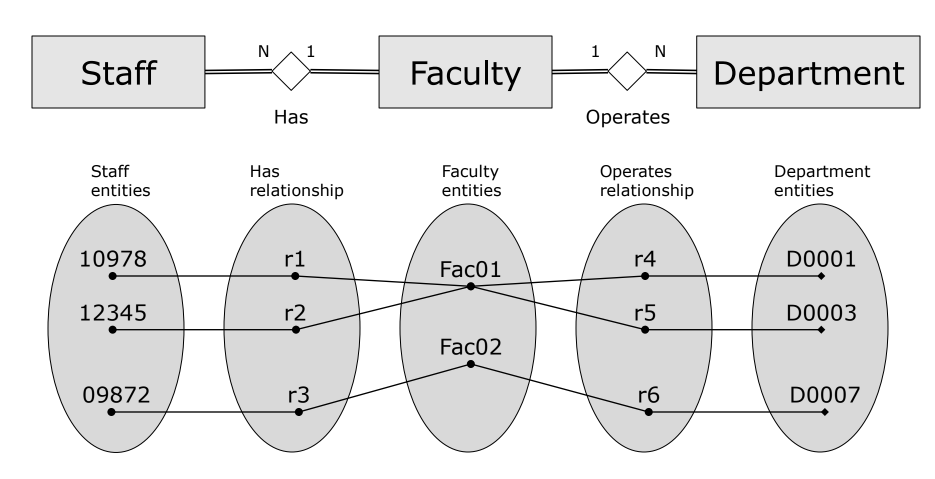
2.8. Consider the UNIVERSITY database.



2.9. Some people consider that problems called *connection traps* may arise with the Entity-Relationship model when designing a conceptual database schema. Two main types of connection traps are called *fan traps* and chasm traps. What are fan traps and chasm traps? Give examples to illustrate them. Are they *really* the problems with the Entity-Relationship model? If not, explain your answer and then fix the problems faced in your previously given examples.

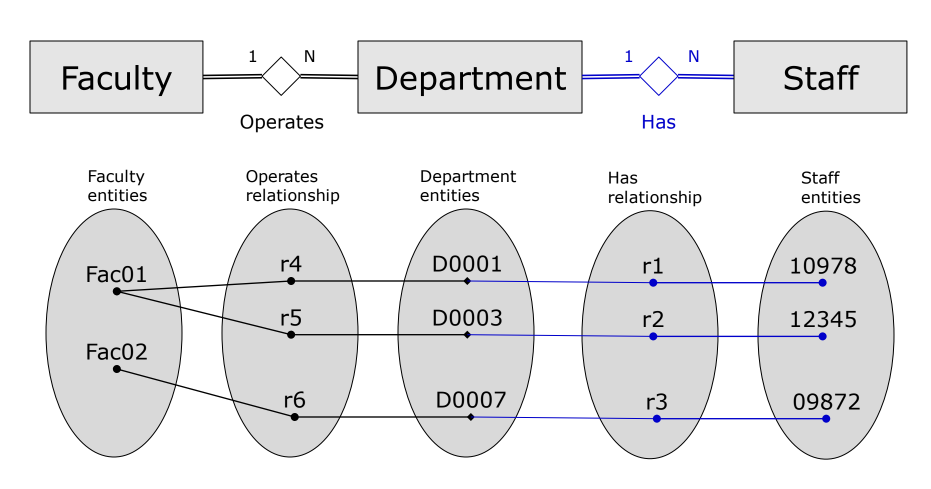
- 2.9. Connection Traps
- □ Fan Trap
 - Where a diagram represents a relationship between entity types, but pathway between certain entity occurrences is ambiguous
 - Usually: two or more 1:N (M:N) relationships fan out from the same entity
- Chasm Trap
 - Where a diagram suggests the existence of a relationship between entity types, but pathway does not exist between certain entity occurrences
 - Usually: optional participation

An Example of a Fan Trap



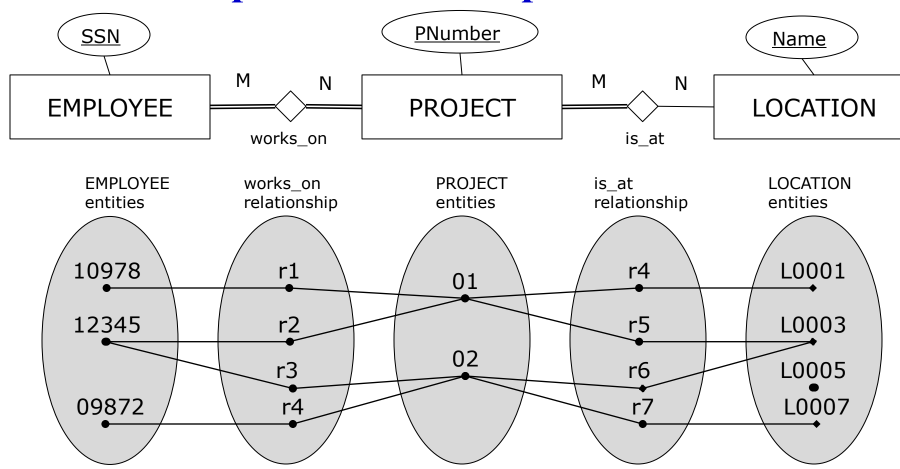
At which department does staff number 12345 work?

Restructured to remove the Fan Trap

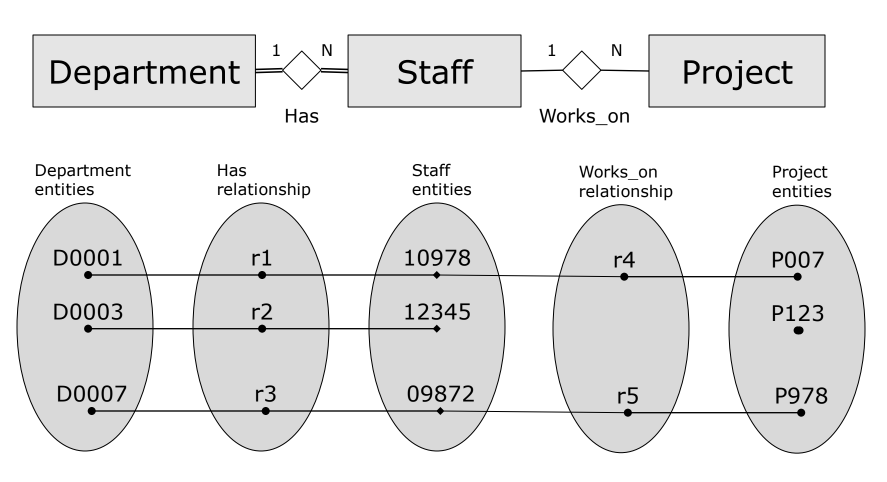


12345 works at department D0003.

An Example of a Fan Trap

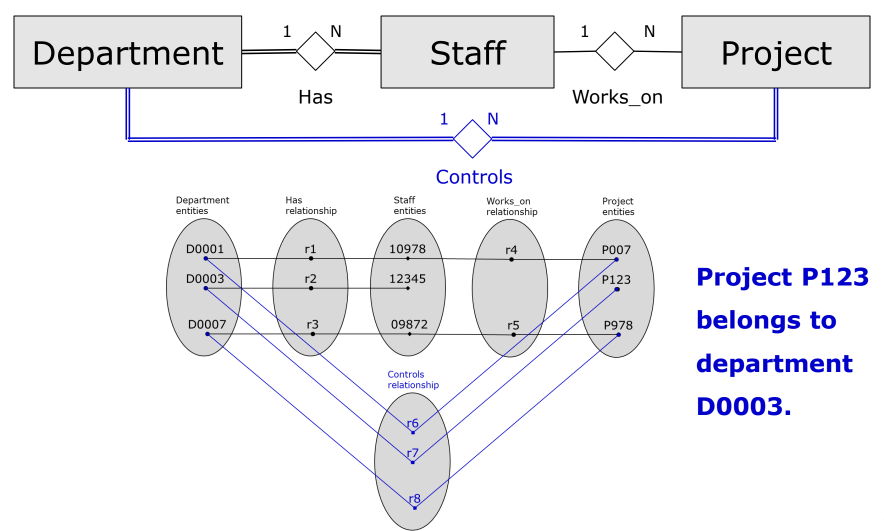


An Example of a Chasm Trap



Which department does project P123 belong to?

Restructured to remove the Chasm Trap



Next

Chapter 3: The Relational Data Model

- □ 3.1. Concepts
- 3.2. Relation schemas. Relations
- 3.3. Mapping an entity-relationship schema into a relational database schema
- □ 3.4. The Relational algebra