Lesson 3: Data Modeling Using Entity-Relationship Model

CSC430/530 - DATABASE MANAGEMENT SYSTEMS

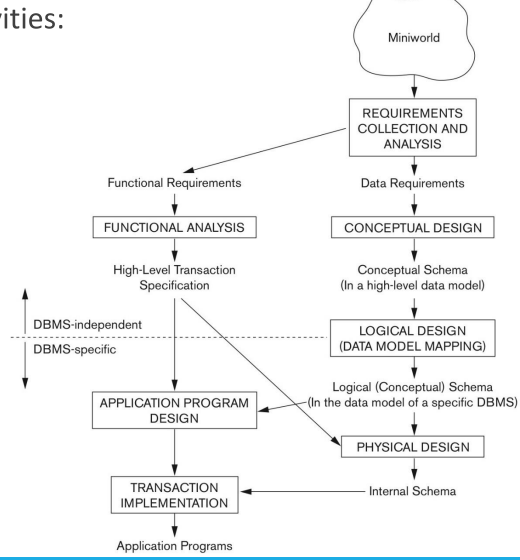
DR. ANDREY TIMOFEYEV

OUTLINE

- Database design process.
- •Entity-relationship model basic concepts.
- Entities.
- Attributes.
- Relationships.

OVERVIEW OF DATABASE DESIGN PROCESS (1)

- •Database system design is divided into two main activities:
 - Database design.
 - Conceptual design.
 - Logical design.
 - Physical design.
 - Applications design.
 - Functional analysis.
 - Application program design.
 - Transaction implementation.



OVERVIEW OF DATABASE DESIGN PROCESS (2)

Requirement collection & analysis.

- Database designer interviews database users to understand and document detailed requirements.
- Result = data and functional requirements.

Conceptual design.

- Creation of the conceptual schema using high-level conceptual data model.
 - Conceptual schema is a concise **description** of data requirements (**entity types**, **relationships** & **constraints**).

Functional analysis.

- High-level user queries and operations are specified using basic data model operations.
- Result = transaction specification.

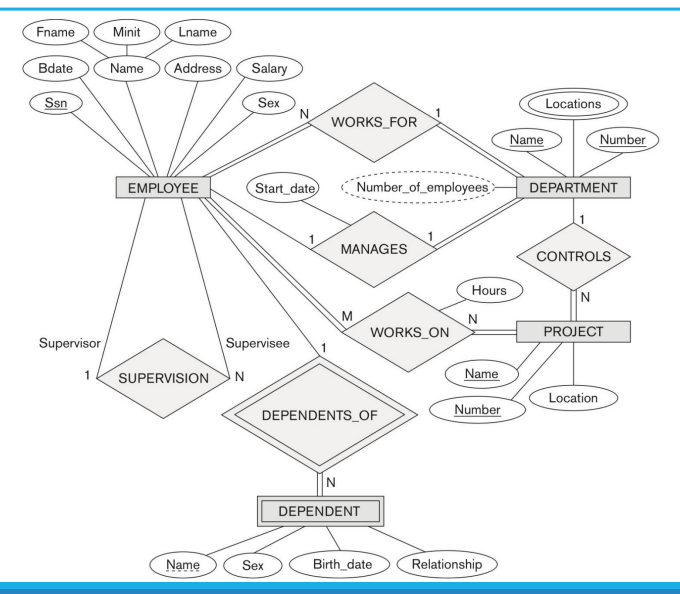
OVERVIEW OF DATABASE DESIGN PROCESS (3)

- Logical design (data model mapping).
 - Transformation of conceptual schema from high-level data model into implementation data model.
 - Implementation of the database using DBMS software.
 - Result = logical (conceptual) schema, expressed as a data model of chosen DBMS.
- Physical design.
 - Specification of internal storage structures, file organization, indexes, access paths, etc.
 - Result = internal schema.
- Application program design and transaction implementation.
 - Design and implementation of application programs as database transactions corresponding to the high-level transaction specifications.
 - Result = application programs.

EXAMPLE COMPANY DATABASE (1)

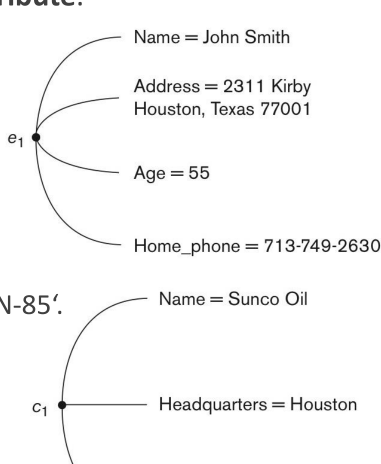
- •The aim is to design a database schema based on the following requirements:
 - The company is organized into departments. Each department has unique name, unique number, and a particular employee who manages the department. We keep track of the start date when that employee began managing the department. A department may have several locations.
 - A department controls a number of projects, each of which has unique name, unique number, and a single location.
 - The database will store each employee's name, social security number, 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 name, sex (gender), birth date, and relationship to the employee.

EXAMPLE COMPANY DATABASE (2)



BASIC CONCEPTS OF ENTITY-RELATIONSHIP MODEL

- •Two basic concepts of entity-relationship (ER) model: entity & attribute.
- •Entity object of the mini-world, represented in the database.
 - EMPLOYEE John Smith, Research DEPARTMENT, ProjectX PROJECT.
- •Attribute particular property that describes an entity.
 - Name, SSN, address, sex, date of birth of an EMPLOYEE.
- •Entity has a value for each attribute.
 - Name='John Smith', SSN='123456789',
 Address = '600, Dan Reneau Dr, Ruston, LA', Sex='M', BirthDate='09-JAN-85'.
- Each attribute has a specific value set.
 - Name character string of up to 15 characters.
 - SSN list of nine integers.
- •In **ER diagram**: entity rectangle, attribute oval.



President = John Smith

TYPES OF ATTRIBUTES (1)

•Attributes are grouped by following types:

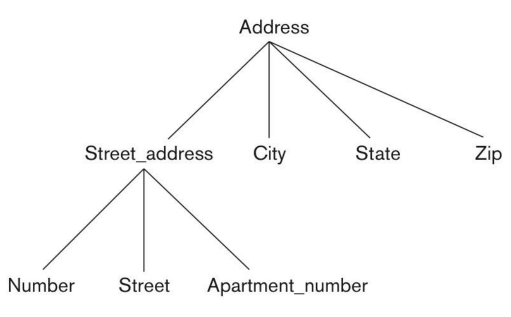
- Simple (atomic).
 - Each entity has a **single** atomic value for the attribute.
 - Ex.: SSN or Sex.

Composite.

- Divided into smaller subparts more basic attributes with independent meaning.
 - Address {Apt#, House#, Street, City, State, ZipCode, Country}
 - Name {FirstName, MiddleName, LastName}
- Represented by { }.

Multi-valued.

- Entity may have multiple values for an attribute.
 - Colors of a CAR or Previous Degrees of a STUDENT.
- Represented by ().
- Illustrated as double ovals in ER diagram.



Hierarchy of composite attributes

TYPES OF ATTRIBUTES (2)

- •Composite & multi-valued attributes are complex attributes and could be nested.
 - PreviousDegrees of a STUDENT is a composite multi-valued attribute.
 - (PreviousDegrees {College, Year, Degree, Field})
 - Multiple PreviousDegrees values can exist.
 - Each has four subcomponent attributes: College, Year, Degree, Field.

Derived attributes.

- Can be derived by using a value of another attribute.
 - Ex.: Age can be derived from current date and the value of DateOfBirth attribute.
- Some attribute values can be derived from related entities.
 - NumberOfEmployees of DEPARTMENT can be derived by counting number of employees related to that department.

TYPES OF ATTRIBUTES (3)

•NULL values.

- Used when a particular entity does not have an applicable value for an attribute.
 - Not applicable.
 - AppartmentNumber will be NULL if person lives in a house.
 - CollegeDegree will be NULL if employee does not have a degree.
 - Unknown.
 - Exists, but missing.
 - Height for PERSON.
 - Not known if exists.
 - HomePhone for EMPLOYEE.

ENTITY TYPES & ENTITY SETS

Entity type.

- Defines a collection of entities with same attributes.
- Each entity type is described by the name and attributes.
- Displayed as a rectangular box in ER diagrams.

Entity set.

The collection of all entities of a particular type.

Entity Set: (Extension)

Entity Type Name:

Name, Age, Salary e₁ (John Smith, 55, 80k) e_2 (Fred Brown, 40, 30K) e3 • (Judy Clark, 25, 20K)

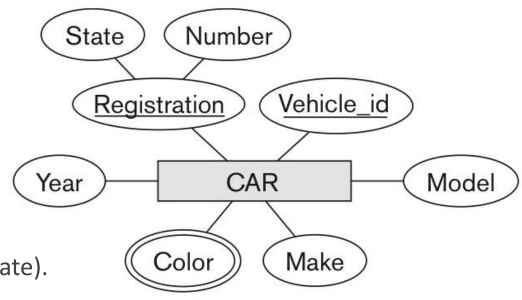
EMPLOYEE

Name, Headquarters, President C1 . (Sunco Oil, Houston, John Smith) c_2 (Fast Computer, Dallas, Bob King)

COMPANY

KEY ATTRIBUTE OF ENTITY TYPE

- Each entity type must have a key attribute*.
- Key attribute.
 - One or more attributes whose values are distinct for each individual entity in the entity set.
 - Ex.: SSN of EMPLOYEE.
- •Key attribute may be composite.
 - Registration key of CAR entity type composed of (Number, State).
- •Entity type may have more than one key.
 - Ex.: CAR entity type has two keys:
 - VehicleIdentificationNumber VIN numbers.
 - VehicleTagNumber (Number, State) license plate number.
- •Key attribute of an entity type must follow uniqueness property for every entity in a set.



CAR entity type with two key attributes

INITIAL DESIGN OF COMPANY DATABASE (1)

Company database requirements:

- 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, 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).
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INITIAL DESIGN OF COMPANY DATABASE (2)

- •Based on the requirements, we can identify four initial **entity types** in the COMPANY database:
 - DEPARTMENT
 - Name (key1), Number (key2), Manager,
 Locations (multi-valued), Manager_start_date
 - PROJECT
 - Name (key1), Number (key2), Location, Controlling department
 - EMPLOYEE
 - Name (composite), SSN (key), Sex, Address, Salary, Birth date, Department, Supervisor
 - DEPENDENT
 - Employee, Dependent_name, Sex, Birth_date, Relationship

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 Locations (multi-valued), Manager_start_date

PROJECT

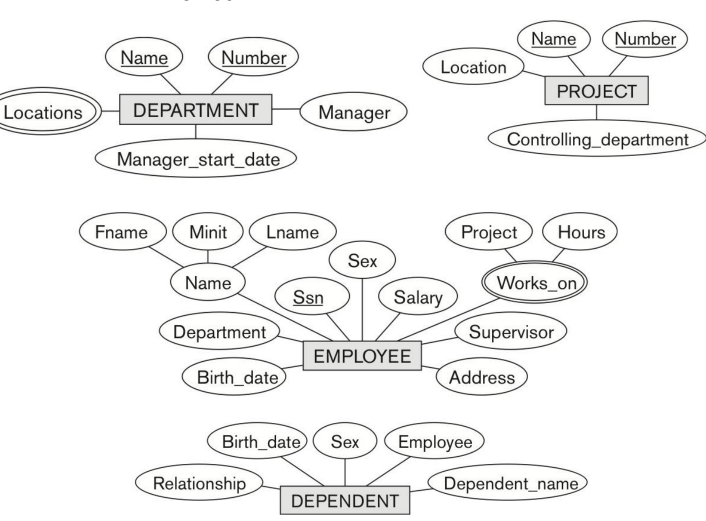
 Name (key1), Number (key2), Location, Controlling_department

EMPLOYEE

 Name (composite), SSN (key), Sex, Address, Salary, Birth date, Department, Supervisor

DEPENDENT

Employee, Dependent_name, Sex, Birth_date,
 Relationship



RELATIONSHIP TYPES & RELATIONSHIP SETS (1)

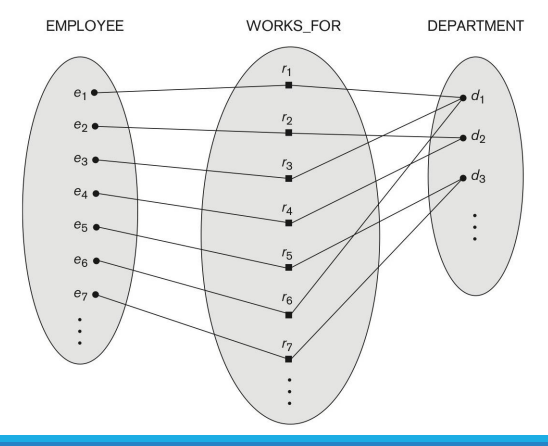
- Another crucial concept of ER model is a relationship.
- •Relationship relates two or more distinct entities with a specific meaning.
 - Ex.: EMPLOYEE John Smith works on the ProductX PROJECT, or EMPLOYEE Franklin White manages the Research DEPARTMENT.
- •Relationship type defines a collection of relationships among entities from entity types.
 - WORKS_ON relationship type between EMPLOYEE and PROJECT entity types.
 - MANAGES relationship type between EMPLOYEE and DEPARTMENT entity types.
- •Relationship set current set of relationship instances represented in the database.
 - The current state of a relationship type.
- •In ER diagrams, relationship types are diamond-shaped boxes connected by straight lines to rectangular boxes (participating entity types).

RELATIONSHIP TYPES & RELATIONSHIP SETS (2)

- WORKS_FOR relationship between EMPLOYEE and DEPARTMENT entity types.
 - Associates each employee with the department for which employee works.

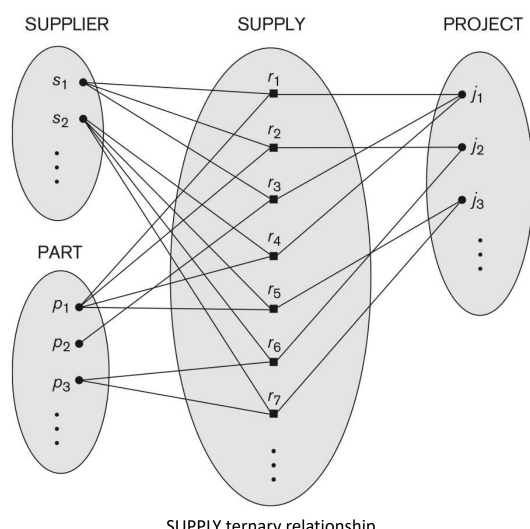
• Each relationship instance in the relationship set WORKS_FOR associates one EMPLOYEE entity and

one DEPARTMENT entity.



RELATIONSHIP DEGREE

- Each **relationship type** is characterized by a **degree**.
 - Degree number of participating entity types.
 - Degree of **two** = **binary** relationship.
 - Degree of **three** = **ternary** relationship.



SUPPLY ternary relationship

RELATIONSHIPS AS ATTRIBUTES

- •Binary relationships can be represented as attributes of entity types.
- •WORKS_FOR relationship between EMPLOYEE and DEPARTMENT entity types can be expressed as an attribute:
 - Attribute Department of EMPLOYEE entity type.
 - References to the DEPARTMENT entity for which employee works.
 - Values set of all DEPARTMENT entities (entity set).
 - Multi-valued attribute Employees of DEPARTMENT entity type.
 - Reference to the EMPLOYEE entities that work for a department.
 - Values set of all EMPLOYEE entities who work for that department.
- •Either of attributes (*Department* of EMPLOYEE / *Employee* of DEPARTMENT) can represent WORKS_FOR relationship type.
 - If both are presented they are constrained to be **inverse** of each other.

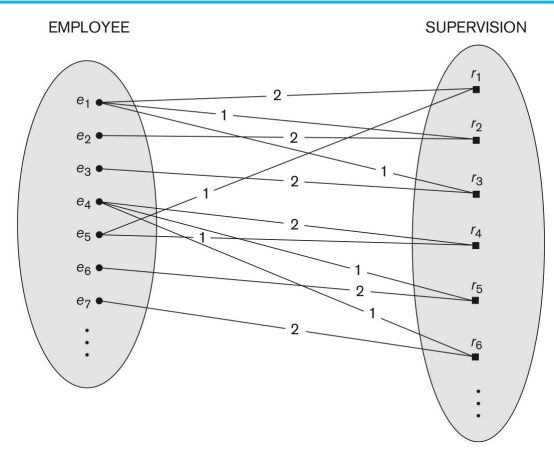
ROLE NAMES & RECURSIVE RELATIONSHIPS

Recursive relationship.

- Same entity type can participate more than once in the relationship type in different roles.
- Role names are essential in recursive relationships to distinguish a meaning of the role.

Role names.

- **Signify** the **role** that a participating entity from the entity type plays in each relationship instance.
- Helps explaining the meaning of a relationship.



Recursive relationship SUPERVISION

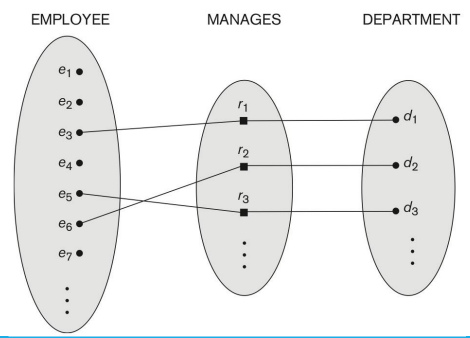
CONSTRAINTS ON BINARY RELATIONSHIP TYPES

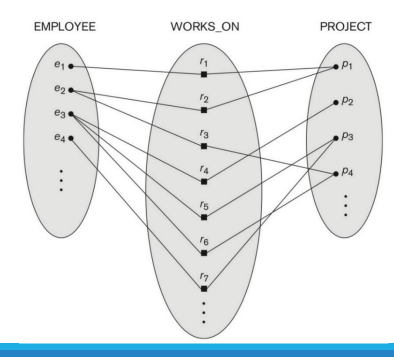
- •Constraints limit the possible combination of entities that may participate in the corresponding relationship set.
 - Derived from business rules of the mini-world.
- •Relationships must comply with two types of constraints:
 - Cardinality ratio constraint.
 - Participation constraint (existence dependency).
- •Cardinality ratio & participation constraint together represent structural constraints of a relationship type.

CARDINALITY RATIO CONSTRAINT

Cardinality ratio.

- Specifies maximum number of relationship instances that an entity can participate in.
 - One-to-one (1:1).
 - One-to-many (1:N) or many-to-one (N:1).
 - Many-to-many (M:N).
- Represented as 1, M, or N on the diamonds in ER diagram.





PARTICIPATION CONSTRAINT

- Participation constraint (existence dependency).
 - Specifies minimum number of relationship instances that an entity can participate in.
 - Existence of an entity depends on its being related to another entity.
 - Participation can be total or partial.
 - Total is mandatory participation.
 - Displayed as a double line connecting the participating entity type to the relationship in ER diagram.
 - Partial is optional participation.
 - Displayed as a single line connecting the participating entity type to the relationship in ER diagram.

ATTRIBUTES OF RELATIONSHIP TYPES

- Relationship types can have attributes just like entity types.
 - Hours attribute for WORKS_ON relationship type.
 - StartDate attribute for MANAGES relationship type.
- •In 1:1 and 1:N relationship types the attribute can migrate to one of the participating entities.
 - In 1:1 to either of the entities.
 - In 1:N only to entity type on the N-side.
- •In M:N some attributes may be determined by the **combination** of participating entities in a relationship instance.
 - Such attributes must be specified as relationship attributes.

WEAK ENTITY TYPES

- Weak entity types entity types that do not have key attribute of their own.
 - Identified by being related to specific entity from another entity type and a partial key.
- Identifying relationship relates a weak entity type to its owner.
- •Example:
 - DEPENDENT entity is identified by the **dependent's name**, and the **specific EMPLOYEE** to whom the dependent is related.
 - Name of DEPENDENT is the partial key.
 - EMPLOYEE is its identifying entity type via the identifying relationship type DEPENDENT_OF.
- •Displayed as a double-lined boxes and double-lined diamonds in ER diagram.

REFINING ER DIAGRAM FOR COMPANY DATABASE (1)

Company database requirements:

- The company is organized into departments. Each department has a <u>unique</u> name, a <u>unique</u> 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.
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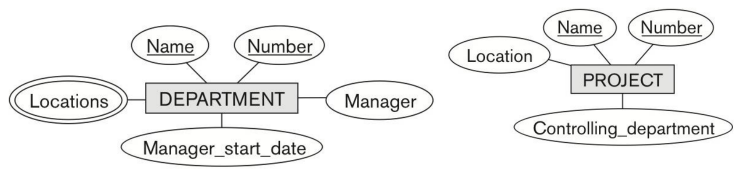
Company database requirements:

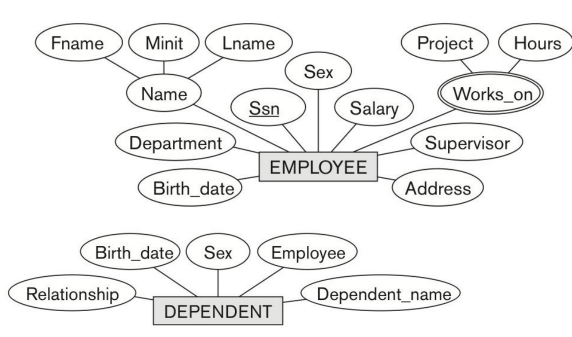
- The company is organized into departments. Each department has a <u>unique</u> name, a <u>unique</u> number, and a particular *employee* who manages the *department*. We keep track of the start date when that employee began managing the department. A department may have several locations.
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- The database will keep track of the *dependents* of each *employee* for insurance purposes, including each dependent's name, sex, birth date, and relationship to the employee.

REFINING ER DIAGRAM FOR COMPANY DATABASE (2)

 By examining the requirements, six binary relationship types are identified:

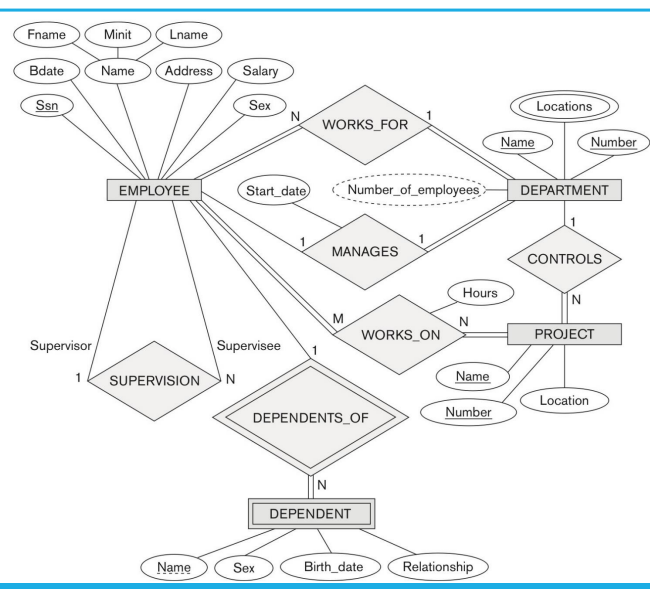
- MANAGES
 - 1:1 between EMPLOYEE and DEPARTMENT.
 - Relationship attribute Start date.
- WORKS_FOR
 - 1:N between DEPARTMENT and EMPLOYEE.
- CONTROLS
 - 1:N between DEPARTMENT and PROJECT.
- SUPERVISION
 - 1:N between EMPLOYEE (supervisor) and EMPLOYEE (supervisee).
- WORKS_ON
 - M:N between EMPLOYEE and PROJECT.
 - Relationship attribute Hours.
- DEPENDENTS_OF
 - 1:N between EMPLOYEE and DEPENDENT.
 - Identifying relationship for weak entity DEPENDENT.





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 - Identifying relationship for weak entity DEPENDENT.



ALTERNATIVE NOTATION OF RELATIONSHIP STRUCTURAL CONSTRAINTS (1)

- •Cardinality ratio (1:1, 1:N, M:N) and single/double lines are replaced with (min, max) participation constraints.
- •The numbers mean that each entity must participate in at least **min** and at most **max** relationship instances at any point in time.
 - min = 0, implies **partial** participation
 - min > 0, implies total participation

•Examples:

- A department has exactly one manager and an employee can manage at most one department.
 - Specifies (0,1) for participation of EMPLOYEE in MANAGES.
 - Specifies (1,1) for participation of DEPARTMENT in MANAGES.



WORKS FOR

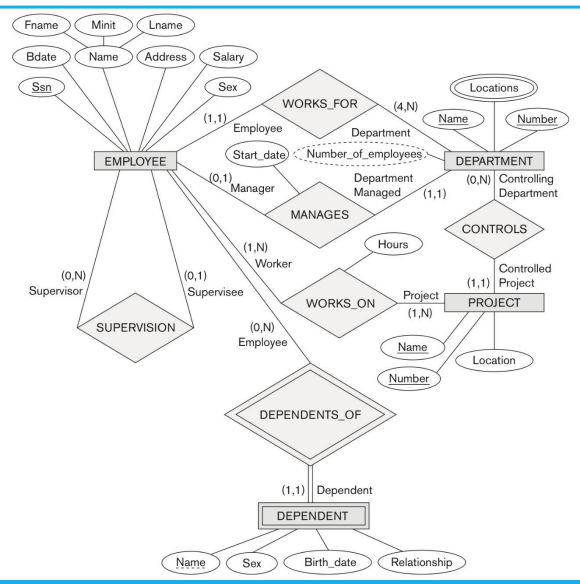
EMPLOYEE

(1, N)

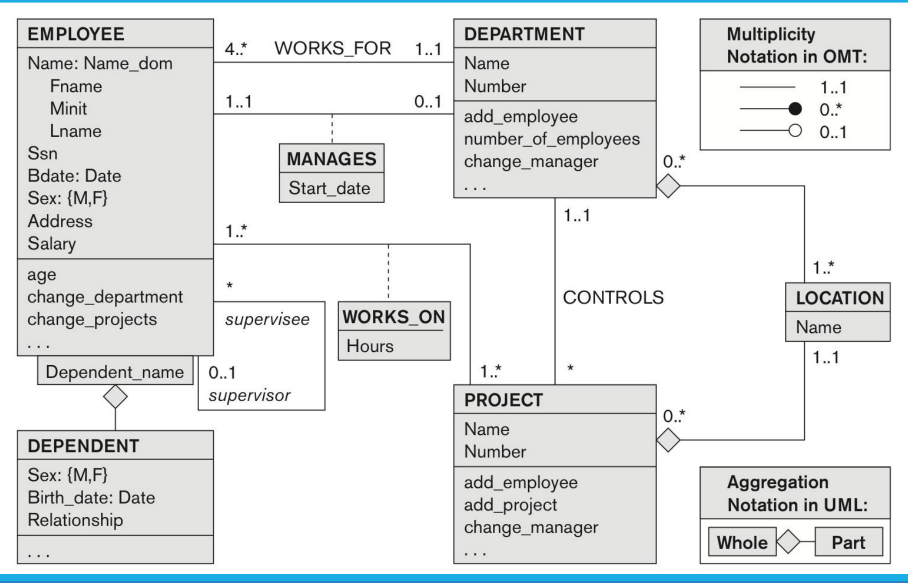
DEPARTMENT

- An employee can work for exactly one department but a department can have any number of employees.
 - Specifies (1,1) for participation of EMPLOYEE in WORKS_FOR.
 - Specifies (1,N) for participation of DEPARTMENT in WORKS_FOR.

ALTERNATIVE NOTATION OF RELATIONSHIP STRUCTURAL CONSTRAINTS (2)



ALTERNATIVE CONCEPTUAL SCHEMA DIAGRAM



SUMMARY

- Overview of database system design process.
- •ER model basic concepts.
 - Entity.
 - Entity types, entity sets.
 - Attribute.
 - Types of attributes, key attributes.
 - Relationship.
 - Relationship types.
 - Relationship degrees.
 - Recursive relationships & role names.
 - Relationship constraints.
 - Attributes of relationship types.
 - Weak entity types.