## 第4章: 概念数据库设计 Conceptual Database Design

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### 教学内容1

- 数据库设计的过程
- ② 实体-联系模型(ER模型)
  - ▶ 与实体相关的概念
  - ▶ 与联系相关的概念
- ③ 实体-联系图(ER图)
- 4 数据库概念设计案例
- ⑤ 增强实体-联系图(EER图)

## 4.1 数据库设计的过程 Overview of Database Design Process

#### 数据库设计的过程

- 数据密集型应用的设计有两个主要任务
  - ▶ 数据库设计: 设计数据库的模式(本课程的内容)
  - ▶ 应用程序设计: 设计访问数据库的应用程序(软件工程课的内容)
- 数据库设计的过程
  - ❶ 概念设计(conceptual design): 设计数据库的(抽象)概念模型 (第4章)
  - ② 逻辑设计(logical design): 根据所使用的DBMS,设计数据库的概念模式 (第5章)
  - 動理设计(physical design):根据性能需求和应用访问数据库的特点,设计数据库的内模式(第6章)

### 4.2 实体-联系模型

The Entity-Relationship (ER) Model

## 实体-联系模型(ER模型)

- 实体-联系模型(the entity-relationship model): 简称ER模型,是概念 数据库设计阶段使用的一种重要概念模型,用于将现实世界抽象 为实体(entity)及实体间的联系(relationship)
- ER模型提供了数据建模所需的多种概念
  - ▶ 与实体相关的概念
  - ▶ 与联系相关的概念
- 实体-联系图(the entity-relationship diagram): 简称ER图,是ER模型的一种图形化表示方法

### ER模型概念

- 与实体相关的概念
  - 实体
  - 属性
  - ★ 键
  - ▶ 实体型、实体集
  - ▶ 弱实体型
- 与联系相关的概念
  - ▶ 联系
  - ▶ 联系型、联系集
  - ▶ 联系型的约束
  - ▶ 联系型的属性
  - ▶ 多元联系

#### 例: COMPANY数据库设计需求

- The company is organized into DEPARTMENTs. Each department has a name, number and an employee who manages the department.
   We keep track of the start date of the department manager. A department may have several locations.
- Each department controls a number of PROJECTs. Each project has a unique name, unique number and is located at a single location.
- We store each EMPLOYEE's social security number (SSN), address, salary, sex, and birthdate.
  - ► Each employee works for one department but may work on several projects.
  - We keep track of the number of hours per week that an employee currently works on each project.
  - ▶ We also keep track of the direct supervisor of each employee.
- Each employee may have a number of DEPENDENTs.
  - ► For each dependent, we keep track of their name, sex, birthdate, and relationship to the employee.

## 4.2.1 与实体相关的概念 Concepts Related to Entities

# 实体(Entity)与属性(Attribute)

- 实体(entity): 数据库中表示的现实世界中的具体对象或事物
  - ▶ 例: 雇员John Smith、科研部、ProductX项目
- 属性(attribute): 用于刻画实体的特性
  - ▶ 例: 雇员实体具有姓名、性别、出生日期、身份证号、住址等属性
  - ▶ 每个实体的每个属性都具有一个值,全部属性值共同刻画了该实体
  - ▶ 每个属性都关联着它的取值域(或数据类型)

#### 属性的类型

- 简单属性(simple attribute): 具有原子(atomic)属性值的属性,其属性值不可再分
  - ▶ 例如,性别、身份证号、民族等
- 复合属性(composite attribute): 由多个成分构成的属性
  - ▶ 姓名→ (姓, 名)
  - ▶ 地址→ (省,市,区,街道,门牌号,邮编)
  - ▶ 复合属性的某个成分还可以是复合的
- 多值属性(multi-valued attribute): 一个实体可具有多个值的属性
  - ▶ 例如,电话号码、论文作者等,记作{电话号码}、{论文作者}
- 派生属性(derived attribute): 由其他属性派生出来的属性
  - ▶ 例如,年龄可根据出生日期算出
- 复合属性和多值属性可以是相互嵌套的
  - ▶ 例如,已取得的学位是一个复合多值属性,该属性可具有多个值,每个值由4部分构成,记作{(学校,专业,学位,日期)}

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### 实体型与实体集

- 实体型(entity type): 具有相同属性的实体共同具有的类型
- 键属性(key attribute): 同一实体型的任意实体都具有不同值的属性
  - ▶ 例如,雇员实体型的身份证号属性
  - ▶ 键属性可以是复合属性
  - ▶ 一个实体型可以具有多个键属性
- 实体集(entity set): 当前存储在数据库中的某实体型的实例的集合
- 实体 vs. 实体型 vs. 实体集
  - 实体: 对象
  - ▶ 实体型: 类型
  - ▶ 实体集: 对象集合

#### 实体型的ER图表示

• 实体型表示为矩形

实体型的名称

- 属性表示为椭圆
  - ▶ 简单属性表示为实线椭圆
  - ▶ 多值属性表示为双实线椭圆
  - ▶ 派生属性表示为虚线椭圆
  - ▶ 键属性的属性名加下划线

属性名

多值属性名

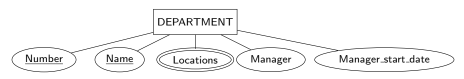
( 派生属性名 )

键属性名

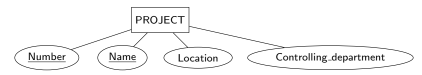
• 实体型与其属性用线连接起来



The company is organized into DEPARTMENTs. Each department has a name, number and an employee who *manages* the department. We keep track of the start date of the department manager. A department may have several locations.

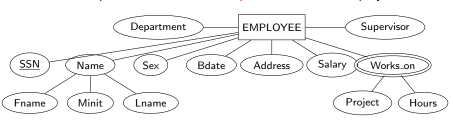


Each department *controls* a number of PROJECTs. Each project has a unique name, unique number and is located at a single location.



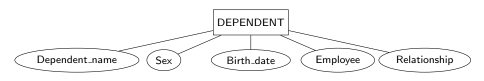
We store each EMPLOYEE's social security number (SSN), address, salary, sex, and birthdate.

- Each employee works for one department but may work on several projects.
- We keep track of the number of hours per week that an employee currently works on each project.
- We also keep track of the *direct supervisor* of each employee.



Each employee may have a number of DEPENDENTs.

• For each dependent, we keep track of their name, sex, birthdate, and relationship to the employee.



- 初步设计方案并不完善: 只有实体
- 需求中很多内容需要表示为实体间的联系

### 弱实体型、弱实体集

等讲完与联系相关的概念后再讲 >> 与联系相关的概念

- 弱实体型(weak entity type): 没有键属性的实体型
  - ► EMPLOYEE John Smith's dependent has no SSN
  - ▶ DEPENDENT是一个弱实体
- 标识实体型(identifying entity type)/属主实体型(owner entity type): 由于弱实体型没有键属性,需要依赖于其他实体型进行区分
  - ▶ John Smith's dependent is identified by John Smith
  - ▶ EMPLOYEE是DEPENDENT的标识实体型
- 标识联系型(identifying relationship type): 弱实体型与其标识实体型 通过标识联系型关联
  - ► DEPENDENT和EMPLOYEE实体型通过标识联系型DEPENDENT\_OF联系起来
- 部分键(partial key): 用于区分和同一标识实体相关联的弱实体的属性集合
  - ▶ John Smith has several dependents who have different names
  - ▶ DEPENDENT实体型的Name属性是部分键
- 用"弱实体型的部分键+标识实体型的主键"来区分不同弱实体

#### 弱实体型的ER图表示

• 弱实体型表示为双实线矩形, 部分键加虚下划线



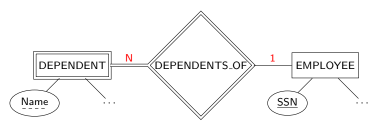
• 标识联系型表示为双实线菱形



- 弱实体型和标识实体型分别由直线连到标识联系型上
  - ▶ 弱实体型全部参与到标识联系型中(为什么?)



 Each employee may have a number of DEPENDENTs. For each dependent, we keep track of their name, sex, birthdate, and relationship to the employee.



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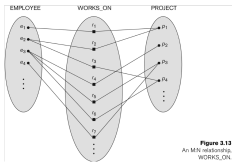
4.2.2 与联系相关的概念 Concepts Related to Relationships

### 联系、联系型、联系集

- 联系(relationship): 一个联系表示多个实体之间有意义的关联关系
  - ► EMPLOYEE John Smith works on the ProductX PROJECT
  - ▶ EMPLOYEE Franklin Wong manages the Research DEPARTMENT
- 联系型(relationship type): 同一类联系共同具有的类型
  - ► The WORKS\_ON relationship type in which EMPLOYEEs and PROJECTs participate
  - ► The MANAGES relationship type in which EMPLOYEEs and DEPARTMENTs participate
- 联系型的度(degree): 参与到一个联系型中的实体型的个数
  - ▶ 联系型WORKS\_ON和MANAGES的度都是2
  - ▶ 度为2的联系称作二元联系(binary relationship)
  - ▶ 度为3的联系称作三元联系(ternary relationship)
  - ▶ 度为n的联系称作n元联系(n-ary relationship)
- 联系集(relationship set): 数据库中当前存储的联系型的实例的集合

## 联系、联系型、联系集(续)

- 实体型: EMPLOYEE, PROJECT
- 实体集:  $\{e_1, e_2, \dots\}$ ,  $\{p_1, p_2, \dots\}$
- 联系型: WORKS\_ON
- 联系集: {r<sub>1</sub>, r<sub>2</sub>,...}
- WORKS\_ON是二元联系型,参与实体型有EMPLOYEE和PROJECT
- 实体 $e_1$ 和 $p_1$ 参与到联系 $r_1$ 中,实体 $e_2$ 和 $p_1$ 参与到联系 $r_2$ 中,...



#### 联系型的ER图表示

• 联系型表示为菱形

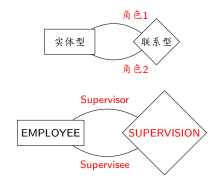


• 用直线将联系型与参与到联系型中的实体型连接起来



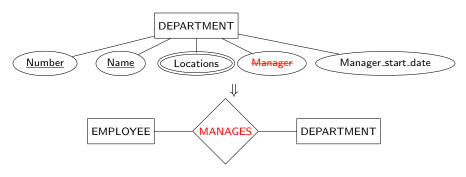
## 联系型的ER图表示(续)

- 相同的参与实体型之间可以存在多种不同的联系型
- 一个实体型可以和自身参与到同一个联系型中
  - ► EMPLOYEE Jill is the direct supervisor of EMPLOYEE Jack
  - ▶ 该实体型在该联系型中担任不同的角色(role)
  - ▶ 需要在ER图中标出实体型参与在联系型中的角色

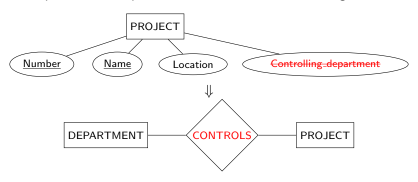


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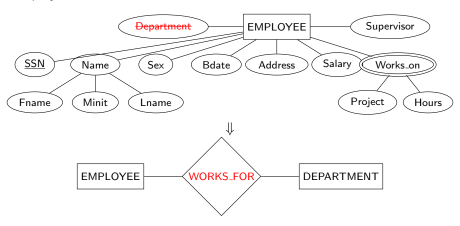
The company is organized into DEPARTMENTs. Each department
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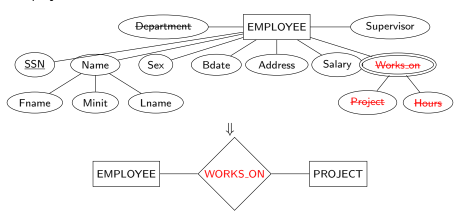
• Each department controls a number of PROJECTs. Each project has a unique name, unique number and is located at a single location.



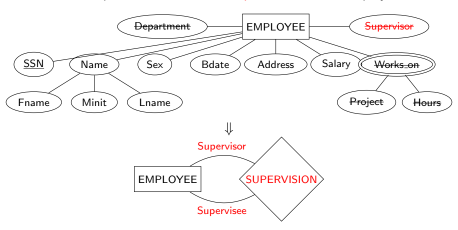
 Each employee works for one department but may work on several projects.



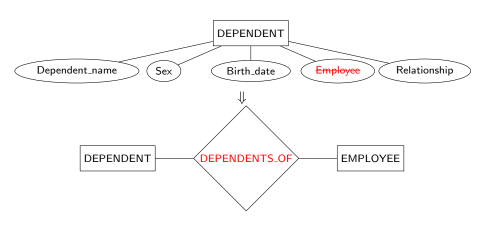
 Each employee works for one department but may work on several projects.



• We also keep track of the direct supervisor of each employee.



 Each employee may have a number of DEPENDENTs. For each dependent, we keep track of their name, sex, birthdate, and relationship to the employee.



#### 联系型的约束

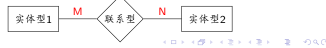
- 基数比(cardinality ratio): 刻画实体型参与到联系型中的最大基数
  - ▶ 1对1 (1:1): 对实体型1的任意实体e,最多只有1个实体型2的实体与e构成联系;对实体型2的任意实体e',最多只有1个实体型1的实体与e'构成联系



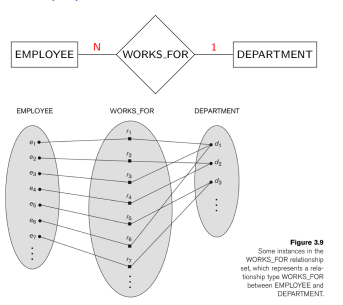
▶ <mark>多对1 (N:1)</mark>: 对实体型1的任意实体e, 最多只有1个实体型2的实体与e构成联系; 对实体型2的任意实体e', 最多有N>1个实体型1的实体与e'构成联系



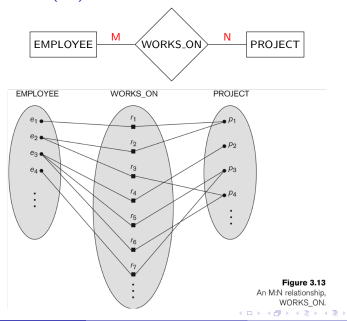
▶ 多对多(M:N): 对实体型1的任意实体e, 最多有N>1个实体型2的实体与e构成联系; 对实体型2的任意实体e', 最多有M>1个实体型1的实体与e'构成联系



## 联系型的约束(续)



### 联系型的约束(续)



# 联系型的约束(续)

- 存在依赖约束(existence dependency constraint)/参与度约束(participation constraint): 刻画实体型参与到联系型中的最小基数(即一个实体最少参与到几个联系中)
  - ▶ 0个(部分参与): 在ER图中表示为单线
  - ▶ ≥ 1个(全部参与): 在ER图中表示为双线

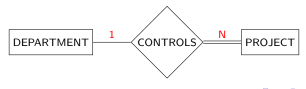


#### 案例: COMPANY数据库设计的细化

The company is organized into DEPARTMENTs. Each department
has a name, number and an employee who manages the department.
We keep track of the start date of the department manager. A
department may have several locations.

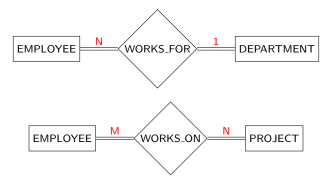


• Each department controls a number of PROJECTs. Each project has a unique name, unique number and is located at a single location.



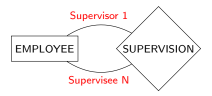
# 案例: COMPANY数据库设计的细化(续)

 Each employee works for one department but may work on several projects.

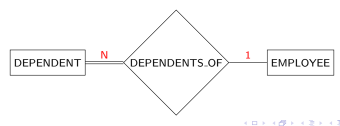


## 案例: COMPANY数据库设计的细化(续)

• We also keep track of the direct supervisor of each employee.



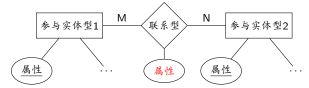
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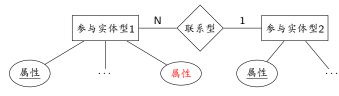
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#### 联系型的属性

- 联系型可以具有属性
  - ► EMPLOYEE John Smith works on the ProducX Project 40 hours/week
- 在ER图中,用直线将联系型与联系型的属性连接起来

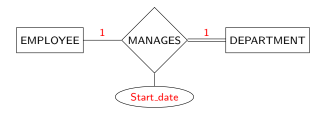


- 联系型的属性主要出现在M:N联系型中
- N:1联系型的属性可以被移到N一方的实体型中



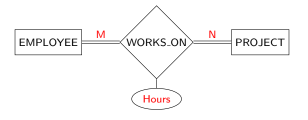
### 案例: COMPANY数据库设计的细化

The company is organized into DEPARTMENTs. Each department
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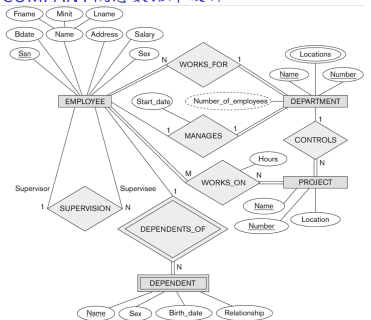
## 案例: COMPANY数据库设计的细化(续)

 We keep track of the number of hours per week that an employee currently works on each project.



转到弱实体型 (弱实体型)

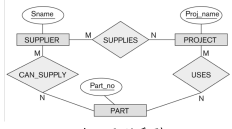
### 案例: COMPANY概念数据库设计



# 多元联系(Higher-degree Relationships)

- 多元联系(higher-degree relationships): 3个以上实体参与的联系
- 一个n元联系和n个二元联系所表示的意义通常是不同的





3个二元联系型

## 4.3 增强ER模型 Enhanced ER Model

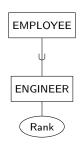
# 子类(subclass)/超类(superclass)

● 实体型E的一部分实体构成了一个有特殊含义的子集,这部分实体的实体型E'称为E的子类(subclass),同时E称为E'的超类(superclass)

▶ 超类: EMPLOYEE

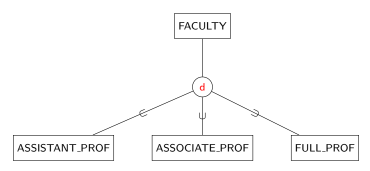
▶ 子类: Engineer, DBA

- 子类继承了父类的全部属性及父类所参与的全部联系型
- 子类/超类联系的表示方法:



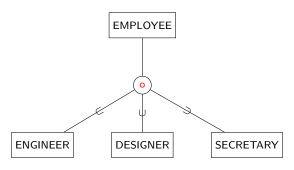
#### 不相交子类

- 如果超类的每个实体属于最多一个子类,则子类是不相交的(disjoint)
  - ▶ 超类: FACULTY
  - ▶ 子类: ASSISTANT\_PROF, ASSOCIATE\_PROF, FULL\_PROF



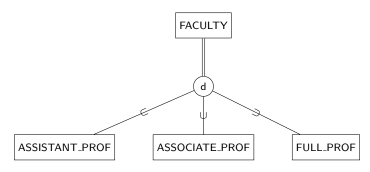
### 重叠子类

- 如果超类的每个实体可以属于多个子类,则子类是重叠的(overlap)
  - ▶ 超类: EMPLOYEE
  - ▶ 子类: ENGINEER, DESIGNER, SECRETARY



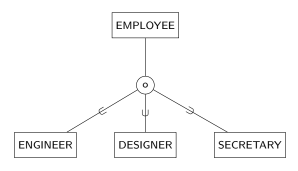
## 全部特化(Total Specialization)

- 超类的每个实体必须属于至少一个子类
  - ▶ 超类: FACULTY
  - ▶ 子类: ASSISTANT\_PROF, ASSOCIATE\_PROF, FULL\_PROF



# 部分特化(Partial Specialization)

- 超类的某些实体可以不属于任何子类
  - ▶ 超类: EMPLOYEE
  - ▶ 子类: ENGINEER, DESIGNER, SECRETARY



#### 总结

- 数据库设计的过程: 概念数据库设计→逻辑数据库设计→物理数据库设计
- ② 实体-联系模型(ER模型)
  - ▶ 与实体相关的概念
    - ★ 实体
    - ★ 属性: 简单属性、复合属性、多值属性、派生属性
    - ★ 键属性
    - ★ 实体型、实体集
    - ★ 弱实体型: 标识实体型、标识联系型、部分键
  - ▶ 与联系相关的概念
    - ★ 联系
    - ★ 联系型、联系集
    - ★ 联系型的约束:基数比(1:1、N:1、M:N)、参与度约束(全部参与、部分参与)
    - ★ 联系型的属性
    - ★ 多元联系
- ③ 实体-联系图(ER图)
- 增强实体-联系图(EER图)

#### 习题

- 数据库设计过程分为哪些阶段?为什么不宜从需求出发直接 在DBMS上创建关系?
- ② 说明实体、实体型、实体集的区别
- ◎ 为什么弱实体型全部参与到标识联系型中?
- ▲ 举例说明1个三元联系通和3个二元联系表示的意义通常是不同的
- ⑤ 什么情况下1个三元联系通和3个二元联系表示的意义是相同的?
- Design a database for a bank, including information about customers and their accounts.
  - Information about a customer includes their name, address, phone, and Social Security number (SSN).
  - A customer can have a set of addresses (which are street-city-state triples), and at each address there is a set of phones.
  - Accounts have numbers, types (e.g., savings, checking) and balances. Also record the customer who own an account.
  - An account can have only one customer.

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