The Company ER Schema*

Week 5

* Source: TextBook (Elmasri / Navathe: Fundamentals of Database Systems)

Objectives

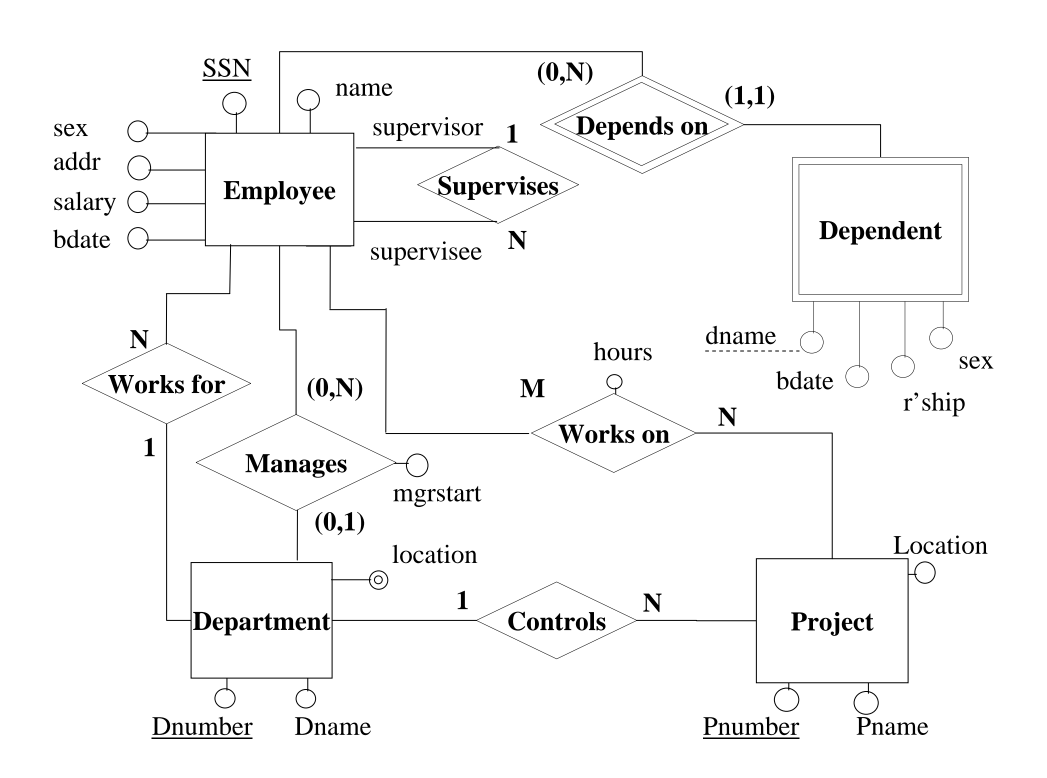
- Reinforce the ER and Relational model concepts learned
- Illustrate the mapping of ER model to Relational model
- Practical aspect: set up and use the Database
 Database used in Exercises and the
 Assessed Lab using the DBMS provided

The Company Database (UoD in text)

- Employees have a unique social security number, a name, sex, address, salary and birthdate. They may be supervised by another employee and may also work for a department.
- Employees may work for projects, for certain number of hours
- Departments have a department name, a unique department number and may have several locations

The Company Database (cont'd)

- A Department may be managed by an employee starting on a date
- Projects have a name, a unique project number, a location, and may be controlled by a department
- Dependents have a name (unique for the employee they depend on), sex, and birthdate recorded. The type of relationship with the employee is also represented.



Company Relational Schema

Employee (<u>ssn</u>, name, sex, address, salary, bdate, dno, superssn)

Department (dnumber, dname, mgrssn, mgrstartdate)

Dlocation (dnumber, dlocation)

Project (pnumber, pname, plocation, dnum)

Dependent (<u>essn</u>, <u>dependent_name</u>, sex, bdate, relationship)

Works_on (essn,pno,hours)

Adding Foreign Key Constraints

Employee(ssn, name, sex, address, salary, bdate, dno, superssn)

fk:superssn is ssn in Employee

fk:dno is dnumber in Department

Department(dnumber, dname, mgrssn, mgrstartdate)

fk:mgrssn is ssn in Employee

Dept_locations(<u>dnumber</u>, <u>dlocation</u>)

fk:dnumber is dnumber in Department

Project(pnumber, pname, plocation, dnum)

fk:dnum is dnumber in Department

Dependent(<u>essn</u>, <u>dependent_name</u>, sex, bdate, relationship)

fk: essn is ssn in Employee

Works_on(<u>essn,pno</u>,hours)

fk: essn is ssn in Employee; pno is pnumber in Project

Notes

- Foreign key constraints which result from 1:N or 1:1 relations mapped as an attribute
- Composite key of dependent (because of weak entity)
- Foreign key may refer to the same relation (e.g. supervisor's ssn)
- Dlocation is a mapping of multivalued attribute
- Works_on is an N:M relation, notice composite key and two foreign keys
- No need to call attributes the same way in separate relations (e.g. ssn and essn)

Representation in the Oracle Express DBMS...

- To set up the Database, see the Oracle Express SQL Practice Guide
- The database is set up using scripts
- Remember to back up (H:, external media) any queries you may write and want to keep

The End

© 2011 Griffith University