Database Technology

Topic 4: Enhanced Entity-Relationship (EER) Modeling

Olaf Hartig



Example

A taxi company needs to model their activities.

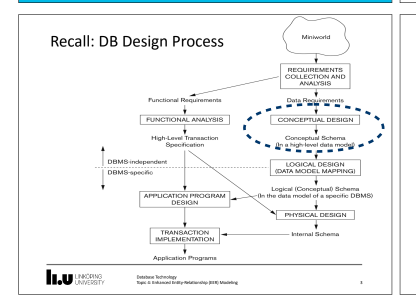
There are two types of employees in the company: drivers and operators. For drivers it is interesting to know the date of issue and type of the driving license, and the date of issue of the taxi driver's certificate. For all employees it is interesting to know their personal number, address and the available phone numbers.

The company owns a number of cars. For each car there is a need to know its type, year of manufacturing, number of places in the car and date of the last service.

The company wants to have a record of car trips. A taxi may be picked on a street or ordered through an operator who assigns the order to a certain driver and a car. Departure and destination addresses together with times should also be recorded.



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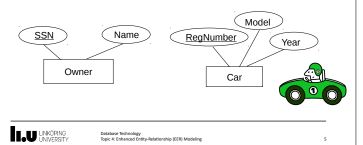
Entity-Relationship (ER) Model

- High-level conceptual data model
 - ☐ An overview of the database
 - \square Easy to discuss with non-database experts
 - ☐ Easy to translate to data model of DBMS
- ER diagram
 - □ Diagrammatic notation associated with the ER model

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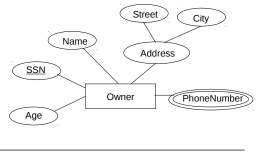
Entities and Entity Types

- Entity: a "thing" in the real world with an independent existence
- Attributes: Properties that describe an entity
- Entity type: A collection of entities that have the same set of attributes



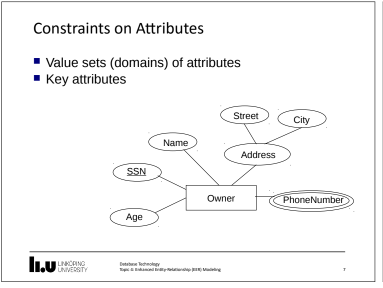
Attributes

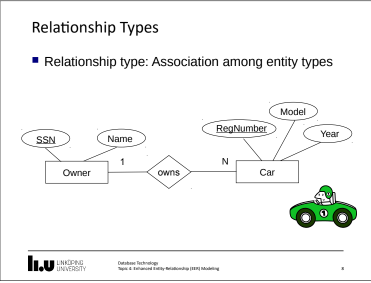
- simple versus composite
- single-valued versus multivalued
- stored versus derived

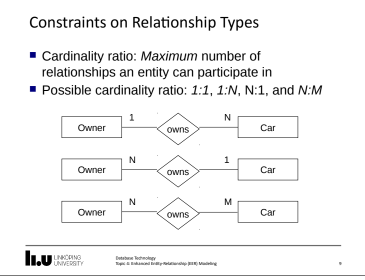


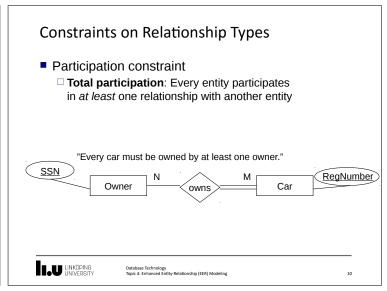
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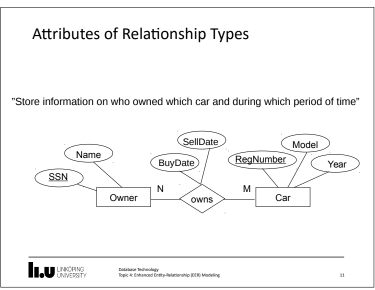
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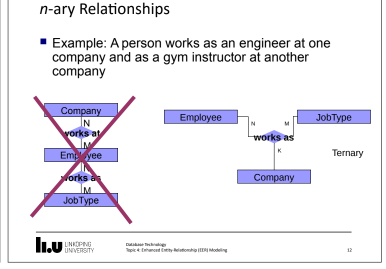


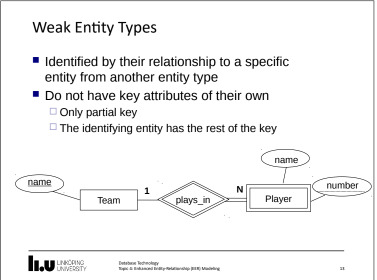


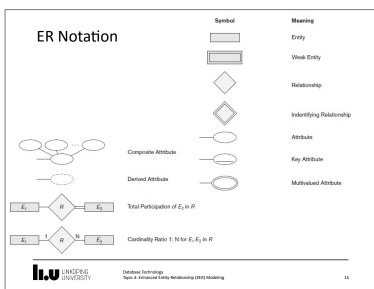












Enhanced Entity-Relationship (EER) Model

Enhanced ER (EER) Model

- Why more?
 - ☐ To support more complex data requirements
 - Example: Only some employees can use a company car, only managers have to write a monthly report, but all employees have assigned personal number, salary account and a place in the office.
- What more?
 - $\ \square$ Specialization / generalization
 - □ Subtype / supertype
 - Union subtypes
 - ☐ Attribute and relationship inheritance



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Subtype / Supertype FirstName Name process of Employee defining types (0)Commission Salesman Engineer Manager ProjectLeader Car MonthlyReport RegNumber ReportID LINKÖPING UNIVERSITY Database Technology Topic 4: Enhanced Entity-Relationship (EER) Modeling

Constraints on Subtypes

- Disjointness constraint
 - · Specifies that the subclasses of the specialization must be disjoint
 - · Otherwise "overlapping"
- Completeness constraint (or totalness constraint)
 - Specifies that every superclass entity must be in a subclass
 - · Otherwise "partial"
- Disjointness and completeness are independent constraints
 - i.e., four cases are possible
 - disjoint and total
 - disjoint and partial
 - · overlapping and total
 - overlapping and partial

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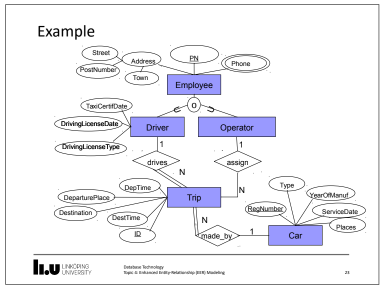
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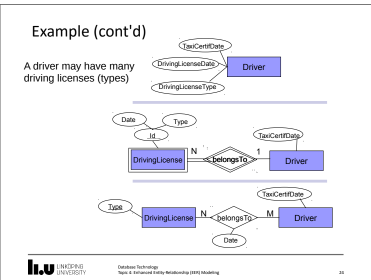
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Summary LU LINKÖFINS UNIVERSITY

Summary

- Entity-relationship (ER) model: a graphical way to model the world
- Main concepts:
 - Entity type
 - Relationship type
 - Attributes
- Different types of constraints
- Enhanced ER model



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