

Lecture 8

Mapping an Entity Relationship Schema to a Relational Schema

Week 4

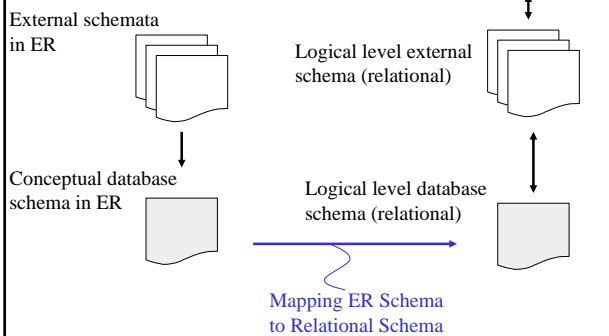
Overview

- Why map ER to Relational
- Mapping
 - Entities, and simple attributes
 - N:M relationships
 - 1:N and 1:1 relationships
 - Complex attributes
 - Multivalued attributes
 - Weak entities

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Why map ER to Relational

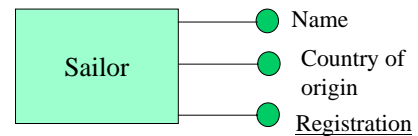


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1. Map entities and simple attributes

Every non-weak entity, together with its *simple* attributes is mapped to a separate relation schema



Sailor (Registration, Country of origin, Name)

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- The candidate keys of the entity will be the candidate keys of the relation
- The primary key of the entity will be the primary key of the relation.

Sailor (Registration, Country of origin, Name)

pk: {Registration}

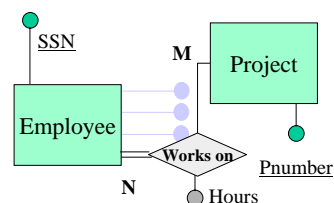
ck: {Registration}

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2. Map N:M relations

Map every N:M relation to a separate relation



Works_on(SSN, Pnumber, Hours)

pk: {SSN, Pnumber}

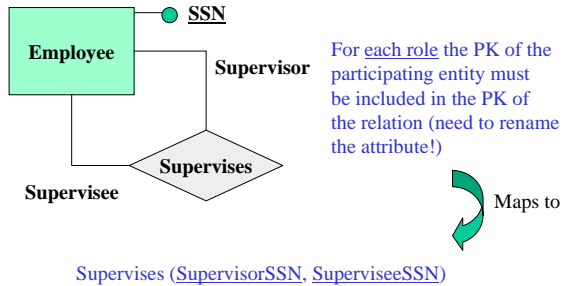
ck: {SSN, Pnumber}

PK is a composite of PKs of the involved entities!

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In case of an entity participating in a relation more than once...



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Foreign key constraints

- In any relationship (tuple) the ssn value can only be the value of an actual employee's ssn. Similarly, Pnumber in Works_on must refer to an actual (not only potential) project number in the Project relation.
- These are called *foreign key constraints*.

We write:

fk: SSN is SSN in Employee
fk: Pnumber is Pnumber in Project

Equivalently in graphical form:

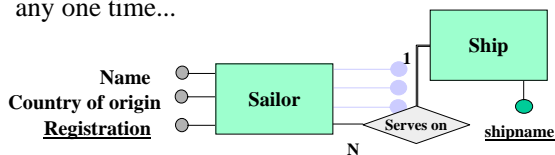
Works_on(SSN, Pnumber, Hours)
Employee(SSN,...) Project(Pnumber,...)

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3. Map N:1 relationship types

- N:1 relations *could* be treated as N:M relations (where M=1), but there is a better solution
- E.g. for every sailor there is only *one* ship at any one time...

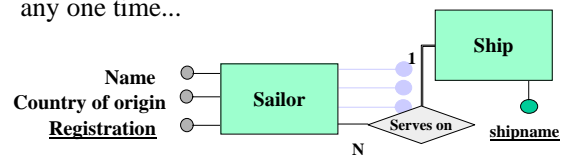


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3. Map N:1 relationship types

- N:1 relations *could* be treated as N:M relations (where M=1), but there is a better solution
- E.g. for every sailor there is only *one* ship at any one time...



fk: Shipname is Shipname in Ship

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3a. Map 1:1 relationship types

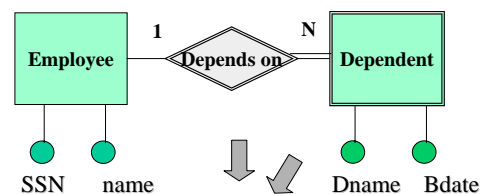
- We map 1:1 relationships as 1:N relationships (where N=1), i.e. by including the related entity's primary key as a foreign key attribute of one of the participating entities.
- If there is a choice then we extend the schema of the entity which has total participation (to avoid NULL values)

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4. Map weak entities

Every weak entity, together with its *simple* attributes is mapped to a separate relation schema



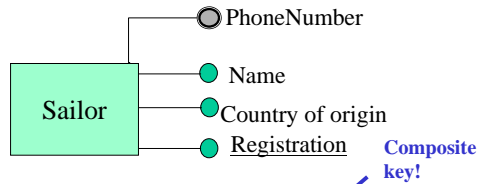
fk: SSN is SSN in Employee

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5. Map multivalued attributes

Every multivalued attribute of every entity is mapped to a separate schema!



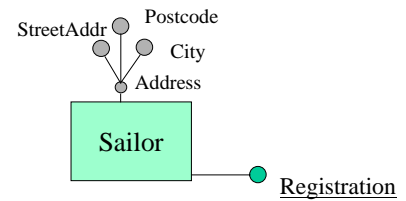
SailorPhoneNumber (Registration, PhoneNumber)
fk: Registration is Registration in Sailor

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6. Mapping complex attributes...

- Complex attributes are mapped as if they were a series of attributes of the entity involved, e.g.



Sailor (Registration, ..., StreetAddr, Postcode, City)

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The end

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