# Entity Relationship Modelling

P.J. McBrien

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# Topic 14: Entity Relationship Modelling

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### Designing a Relational Database Schema

### How do you design a relational database schema for a particular UoD?

- 1 Need some way to model the semantics of the UoD as a conceptual schema
  - ER (many variants exist)
  - UML class diagrams
- 2 Need to map the ER/UML schema into a relational schema
- 3 Need to ensure that the relational schema is a good design
  - Normalisation

# Semantic Modelling: ER Schemas

```
CREATE TABLE branch
                                                        sortcode O
    sortcode INTEGER NOT NULL.
                                                          bname O
                                                                         branch
    bname VARCHAR(20) NOT NULL.
                                                            cash O
    cash DECIMAL(10.2) NOT NULL.
    CONSTRAINT branch_pk PRIMARY KEY (sortcode)
CREATE TABLE account
                                                             no O
    no INTEGER NOT NULL.
                                                                                                                O mid
    type CHAR(8) NOT NULL,
                                                            type O-
                                                                                                                O tdate
                                                                        account
                                                                                                  movement
    cname VARCHAR(20) NOT NULL,
                                                          cname O-
    rate DECIMAL(4,2) NULL,
                                                                                                                amount
                                                           rate? O
    sortcode INTEGER NOT NULL.
    CONSTRAINT account_pk PRIMARY KEY (no).
    CONSTRAINT account_fk FOREIGN KEY (sortcode) REFERENCES branch
CREATE INDEX account type ON account (type)
CREATE TABLE movement
    mid INTEGER NOT NULL,
    no INTEGER NOT NULL.
    amount DECIMAL(10,2) NOT NULL,
    tdate DATETIME NOT NULL,
    CONSTRAINT movement_pk PRIMARY KEY (mid),
    CONSTRAINT movement_fk FOREIGN KEY (no) REFERENCES account
```

### Core $\mathcal{ER}$ : Entities and Relationships

#### Entities

An entity E represents a set of objects which conceptually are the same type of thing

- $\mathbf{nouns} \rightarrow \text{entity set}$
- proper nouns imply instances, which are not entity sets.

### Relationships

 $\mathbb{R}$  A relationship R represents a set of tuples of objects where each tuple is some type of conceptual association between entities  $E_1, E_2$ 

- $\mathbf{verbs} \to \text{relationship}$
- $\blacksquare R \subseteq \{\langle e_1, e_2 \rangle \mid e_1 \in E_1 \land e_2 \in E_2\}$

### Identifying entities and relationships

In News Ltd, each person works in exactly one department; there are no restrictions on the number of persons a department may employ.



## Core $\mathcal{ER}^{\mathcal{KMO}}$ : Attributes of Entities

## Attributes $\mathcal{ER}^{\mathcal{M}}$ $\mathcal{ER}^{\mathcal{O}}$ and $\mathcal{ER}^{\mathcal{K}}$

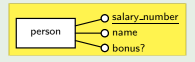
- - $\blacksquare E.A \subseteq \{\langle e, v \rangle | e \in E \land v \in V\}$
  - unique:  $\langle e, v_1 \rangle \in E.A \land \langle e, v_2 \rangle \in E.A \rightarrow v_1 = v_2$
  - 3 mandatory:  $E = \{e \mid \langle e, v \rangle \in E.A\}$

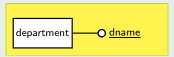
nouns that describe or idenfity other nouns might be attributes

- an optional attribute removes property (3)
- Certain attribute(s)  $E.A_1 ... E.A_n$  of E are denoted **key attributes** such that  $E = \{\langle v_1, ..., v_n \rangle | \langle e, v_1 \rangle \in E.A_1 \wedge ... \wedge \langle e, v_n \rangle \in E.A_n \}$

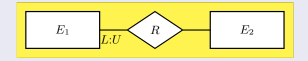
### Identifying attributes

We record the name of each person working in the department; and identify them by their salary number. Optionally they might have a bonus figure recorded. Departments are identified by their name.





# $\mathcal{ER}^{\mathcal{L}}$ : Look-Here Cardinality Constraints



- $\blacksquare$  An upper bound cardinality constraint U states that each instance of  $E_1$  may appear at most U times in R. An upper bound of N indicates no limit.
- Additionally with  $\mathcal{ER}^{\mathcal{O}}$ : a lower bound cardinality constraint L states that each instance of  $E_1$  must appear at least L times in R

# Adding look-here cardinality constraints in $\mathcal{ER}^{\mathcal{LO}}$

Each person works in exactly one department; there are no restrictions on the number of persons a department may employ.



 $\mathsf{dept} = \{ \mathsf{`CS'}, \mathsf{`Maths'} \}$ 



Which is not a possible extent of works\_in

```
A
```

 $\mathsf{works\_in} {=} \{ \langle \mathsf{`Peter'}, \mathsf{`Maths'} \rangle, \, \langle \mathsf{`Peter'}, \mathsf{`CS'} \rangle, \, \langle \mathsf{`Mary'}, \mathsf{`Maths'} \rangle, \, \langle \mathsf{`Jane'}, \mathsf{`Maths'} \rangle \}$ 

#### В

works\_in={\('Peter', 'Maths'\), \('Mary', 'Maths'\), \('Jane', 'Maths'\)}

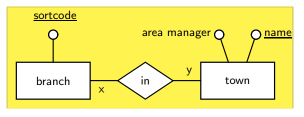
#### C

works\_in={\langle 'Peter', 'CS'\rangle, \langle 'Mary', 'Maths'\rangle, \langle 'Jane', 'Maths'\rangle}

# D

 $works_in=\{\langle 'Peter', 'CS' \rangle, \langle 'Jane', 'Maths' \rangle \}$ 

### Quiz 14.2: Cardinality Constraints on Relationships



Branches based in towns are all assigned to an area manager for that town; and area managers are only assigned to towns that have branches

A 
$$B \times = 1:1, y = 0:N$$
  $X = 0:1, y = 0:N$   $X = 0:1, y = 1:N$   $X = 0:1, y = 1:N$ 

# $\mathcal{ER}^{\mathcal{C}}$ : Look-Across Cardinality Constraints

 $\mathcal{ER}^{\mathcal{L}}$ : This course uses **look-here** cardinality constraints: state the number of occurrences of the entity next to the constraint



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 $\mathbf{\mathcal{E}R}^{\mathcal{C}}$ : Other variants of ER modelling use **look-across** cardinality constraints



# $\mathcal{ER}^{\mathcal{C}}$ : Look-Across Cardinality Constraints

 $\mathcal{ER}^{\mathcal{L}}$ : This course uses **look-here** cardinality constraints: state the number of occurrences of the entity next to the constraint



ullet  $\mathcal{ER}^{\mathcal{C}}$ : Other variants of ER modelling use look-across cardinality constraints



■ For binary relationships,  $\mathcal{ER}^{\mathcal{L}}$  and  $\mathcal{ER}^{\mathcal{C}}$  are equally expressive.

# $\mathcal{ER}^{\mathcal{S}}$ : Subset/isa hierarchies

### $\mathcal{ER}^{\mathcal{S}}$

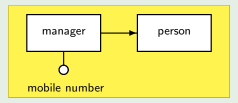
**S**: if it is found that the instances of one entity  $E_s$  are a subset of a another entity E, we may add a **subset** constraint.

 $E_s \subseteq E$ 

 $\blacksquare$  specialisation of nouns  $\rightarrow$  subset

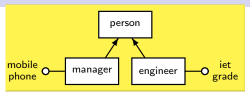
### Identifying subsets with $\mathcal{ER}^{\mathcal{S}}$

Some employees are ranked as managers, and receive a mobile phone.



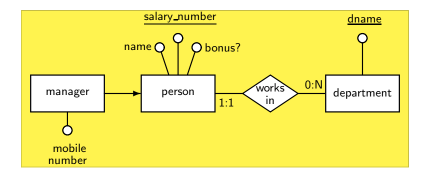
## Quiz 14.3: Extent of subset and superset entities

manager = {'Jane', 'Mary'}



A	В
<pre>person={'Peter', 'Jane', 'Mary'} engineer={'Jane', 'Mary'}</pre>	<pre>person={'Peter','Jane','Mary','John'} engineer={}</pre>
$\bigcirc$ C	D
<pre>person={'Peter', 'Jane', 'Mary'} engineer={'John'}</pre>	<pre>person={'Peter', 'Jane', 'Mary', 'John'} engineer={'Peter', 'John'}</pre>

# **Combining Fragments**



# ER Modelling Constructs $\mathcal{CKLMOS}$

Construct	Description
$\mathcal{C}$	Look-across cardinality constraints
$\mathcal{L}$	Look-here cardinality constraints
$\mathcal{K}$	Key attributes
$\mathcal{M}$	Mandatory attributes
O	Optional attributes
$\mathcal S$	Is a hierarchy between entities

A particular ER Modelling language normally chooses between C or L

### Worksheet: ER Modelling

Draw an  $\mathcal{ER}^{\mathcal{KLMOS}}$  schema to describe the following domain

The payroll system for BIG Inc records the salaries, status, joining date, name, and payroll number for all of the corporation's 30,000 employees. Each employee works for one division, and each division has an account number for paying its staff. We identify divisions by their name, and record the address where the division's HQ is located.

For employees sent abroad by BIG Inc, we record the address, country and telephone number of the foreign tax office that will handle the employee. It is assumed that each country has one central tax office that we have to deal with. All other employees have their tax affairs dealt with by the Inland Revenue.

### Worksheet: ER Modelling

Draw an  $\mathcal{ER}^{\mathcal{KLMOS}}$  schema to describe the following domain

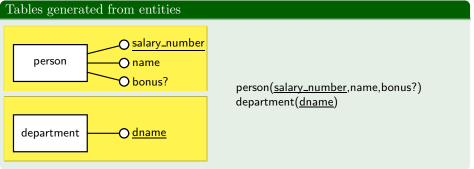
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# Mapping $\mathcal{ER}^{\mathcal{KLMOS}}$ to a relational model: entities and attributes

Taking a **table per type** (**TPT**) approach, there is a simple mapping of entities and attributes to tables and columns:

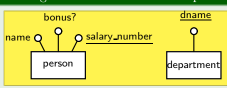
- **11** Each entity E maps to a table  $R_E$
- **2** Each attribute A maps to a column  $C_A$  of  $R_E$
- If A is an optional attribute, then  $C_A$  is nullable, otherwise  $C_A$  is not nullable
- 4 If  $\vec{K}$  are key attribute(s), then  $\vec{C_K}$  are a key of  $R_E$



Taking a **table per type** (**TPT**) approach, for each relationship R between  $E_1, E_2$ , entities  $E_1, E_2$  map to  $R_1, R_2$  as before, and

- I If R is a many-many relationship then it maps to
  - **1** a table  $R_{-}R_{1}_{-}R_{2}(\vec{K_{1}}, \vec{K_{2}})$
  - 2 a foreign key  $R_-R_1_-R_2(\vec{K_1}) \stackrel{fk}{\Rightarrow} R_1(\vec{K_1})$
  - 3 a foreign key  $R_-R_1_-R_2(\vec{K_2}) \stackrel{fk}{\Rightarrow} R_2(\vec{K_2})$
- $\mathbf{Z}$  If R is a one-many relationship then it maps to
  - 1 a column  $\vec{K_2}$  in  $R_1$
  - 2 a foreign key  $R_1(\vec{K_2}) \stackrel{fk}{\Rightarrow} R_2(\vec{K_2})$
  - $\blacksquare$  if the participation of  $E_1$  in R is optional, then  $\vec{K_2}$  is an optional column of  $R_1$

### Tables generated from relationships

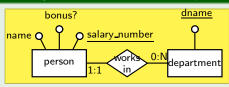


person(salary\_number,name,bonus?)
department(dname)

Taking a **table per type** (**TPT**) approach, for each relationship R between  $E_1, E_2$ , entities  $E_1, E_2$  map to  $R_1, R_2$  as before, and

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  - $\blacksquare$  if the participation of  $E_1$  in R is optional, then  $\vec{K_2}$  is an optional column of  $R_1$

### Tables generated from relationships



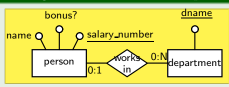
 $\begin{aligned} & \mathsf{person}(\underline{\mathsf{salary\_number}}, \mathsf{name}, \mathsf{bonus?}, & \mathsf{dname}) \\ & \mathsf{department}(\underline{\mathsf{dname}}) \end{aligned}$ 

 $\mathsf{person}(\mathsf{dname}) \overset{fk}{\Rightarrow} \mathsf{department}(\mathsf{dname})$ 

Taking a **table per type** (**TPT**) approach, for each relationship R between  $E_1, E_2$ , entities  $E_1, E_2$  map to  $R_1, R_2$  as before, and

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  - 2 a foreign key  $R_-R_1_-R_2(\vec{K_1}) \stackrel{fk}{\Rightarrow} R_1(\vec{K_1})$
  - 3 a foreign key  $R_-R_1_-R_2(\vec{K_2}) \stackrel{fk}{\Rightarrow} R_2(\vec{K_2})$
- $\mathbf{2}$  If R is a one-many relationship then it maps to
  - 1 a column  $\vec{K_2}$  in  $R_1$
  - 2 a foreign key  $R_1(\vec{K_2}) \stackrel{fk}{\Rightarrow} R_2(\vec{K_2})$
  - $\blacksquare$  if the participation of  $E_1$  in R is optional, then  $\vec{K_2}$  is an optional column of  $R_1$

### Tables generated from relationships

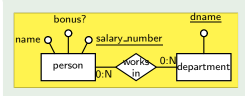


person( $\underline{\text{salary\_number}}$ ,name,bonus?, $\underline{\text{dname}}$ ?)
department( $\underline{\text{dname}}$ )
person( $\underline{\text{dname}}$ )  $\underline{f}_{k}^{\pm}$  department( $\underline{\text{dname}}$ )

Taking a **table per type** (**TPT**) approach, for each relationship R between  $E_1, E_2$ , entities  $E_1, E_2$  map to  $R_1, R_2$  as before, and

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  - 1 a column  $\vec{K_2}$  in  $R_1$
  - 2 a foreign key  $R_1(\vec{K_2}) \stackrel{fk}{\Rightarrow} R_2(\vec{K_2})$
  - $\blacksquare$  if the participation of  $E_1$  in R is optional, then  $\vec{K}_2$  is an optional column of  $R_1$

### Tables generated from relationships



person(salary\_number,name,bonus?)
department(dname)

works\_in(<u>salary\_number,dname</u>) works\_in(salary\_number)

 $\stackrel{fk}{\Rightarrow} person(salary\_number)$ 

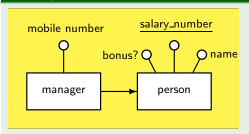
 $\mathsf{works\_in}(\mathsf{dname}) \overset{fk}{\Rightarrow} \mathsf{department}(\mathsf{dname})$ 

Taking a table per type (TPT) approach, for each subset  $E_s$  of E, entities  $E_s$ , Emap to tables  $R_s$ , R as before and:

Subset

- 1 a key  $\vec{K}$  in  $R_s$  (where  $\vec{K}$  is the key of R)
- 2 a foreign key  $R_s(\vec{K}) \stackrel{fk}{\Rightarrow} R(\vec{K})$

### Tables generated from subsets



person(salary\_number,name,bonus?) manager(salary\_number, mobile\_phone) manager(salary\_number)  $\stackrel{fk}{\Rightarrow}$ person(salary\_number)

Subset

# Worksheet Extension: Mapping $\mathcal{ER}^{\mathcal{KLMOS}}$ to a relational model

Take your ER model in the  $\mathcal{ER}^{\mathcal{KLMOS}}$  Worksheet, and map it into a relational schema.

# Topic 15: Extended ER Modelling

P.J. McBrien

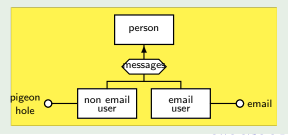
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# $\mathcal{ER}^{\mathcal{D}}$ : Disjointness and Generalisation Hierarchies

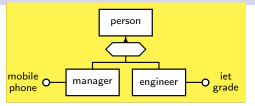
- In  $\mathcal{ER}^{\mathcal{D}}$ : the disjointness of entities  $E_1 \dots E_n$  may be specified, enforcing that  $\forall x, y.x \neq y \rightarrow E_x \cap E_y = \emptyset$
- The notion of **generalisation hierarchies** combines the use of disjointness and subset.
- $\blacksquare$  disjoint specialisation of nouns  $\rightarrow$  generalisation

# Identifying generalisation hierarchies in $\mathcal{ER}^{\mathcal{SD}}$

Employees may also be divided, according to how they like to receive messages, into email users and non-email users. The former must have a email address recorded, the later must have a pigeon hole number recorded.



## Quiz 15.1: Extent of generalisation entities



```
person={'Peter', 'Jane', 'Mary', 'John'}
engineer={'Peter', 'John'}
manager={'Jane', 'Mary'}
```

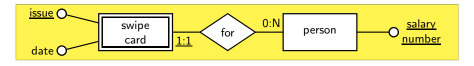
```
person={'Peter', 'Jane', 'Mary', 'John'}
engineer={'John'}
manager={'Jane', 'Mary'}
```

```
person={'Peter', 'Jane', 'Mary', 'John'}
engineer={}
manager={'Jane', 'Mary'}
```

```
D
```

```
person={'Peter', 'Jane', 'Mary', 'John'}
engineer={'Peter', 'John', 'Mary'}
manager={'Jane', 'Mary'}
```

### $\mathcal{ER}^{\mathcal{W}}$ : Weak entities



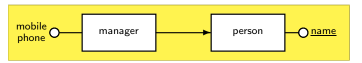
• If we allow the participation of an entity in a relationship to be part of the entity key, we have a weak entity

### Weak Entity

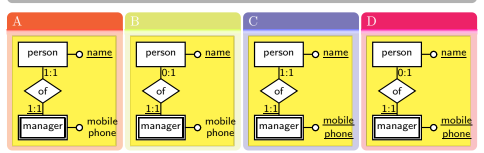
 $\mathcal{ER}^{\mathcal{W}}$  A weak entity has a key comprising of one or more attributes  $A_1, \ldots$  and one or more 1:1 relationships  $R_1, \ldots$  such that

$$W = \{ \langle v_1, v_2, \dots \rangle | \langle w, v_1 \rangle \in W.A_1 \land \langle w, v_2 \rangle \in R_1 \land \dots \}$$

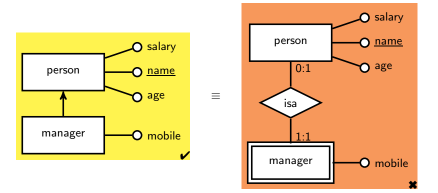
### Quiz 15.2: Subsets and weak entities



Which of the following is equivalent to the schema above?



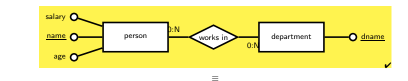
### EER Weak Entity: Must have a key attribute

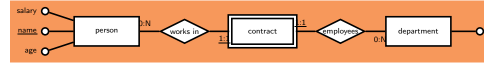


### Weak Entities must have at least one key attribute

- A weak entity with one key relationship and no key attributes is equivalent to a subset
- A weak entity with more than one key relationship and no key attributes is eqivalent to a many-many relationship

### EER Weak Entity: Must have a key attribute

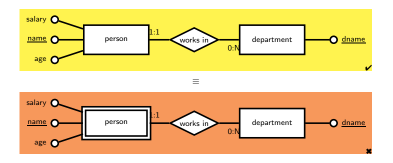




### Weak Entities must have at least one key attribute

- A weak entity with one key relationship and no key attributes is equivalent to a subset
- A weak entity with more than one key relationship and no key attributes is eqivalent to a many-many relationship

### EER Weak Entity: Must have a key relationship



### Weak Entities must have at least one key relationship

A weak entity with no key relationship is equivalent to normal entity

# $\mathcal{ER}^{\mathcal{H}}$ : Allowing an n-ary relationship

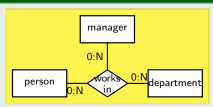
### *n*-ary Relationships

An *n*-ary relationship H represents a set of tuples of objects where each tuple is some type of conceptual association between entities  $E_1, \ldots, E_n$  where n > 2  $H \subseteq \{\langle e_1, \ldots, e_n \rangle \mid e_1 \in E_1 \wedge \ldots \wedge e_n \in E_n \}$ 

- In graph theory, an edge connecting more than two nodes is called a hyper-edge.
- An *n*-ary relationship  $\approx$  weak entity with *n* binary relationships, and no key attributes

### Identifying an n-ary relationship

A person may work in multiple departments, and for each department the person works in, the person will be assigned a manager

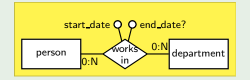


# $\mathcal{ER}^{\mathcal{A}}$ : Allowing attributes on relationships

■ Use when there are values to be associated with the relationship between entities

### Identifying an attribute of a relationship

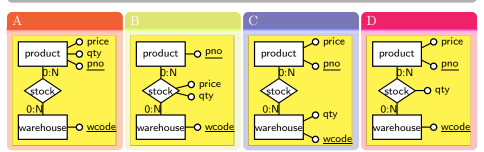
We record the start\_date when a person joined a department, and when the person leaves, record the end\_date they left the department. We keep a history of all departments the person worked in.



## Quiz 15.3: Appropriate use of attributes on relationships

In the stock control system, we identify products by the pno, and keep our stock in a number of warehouses identified by wcode. We record single price of each product, and the quantity qty of product we keep in each warehouse.

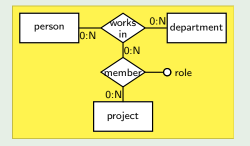
Which of the following best models the above domain?



## $\mathcal{ER}^{\mathcal{N}}$ : Allowing nested relationships

#### Identifying a nested relationship

When a person works in a department, they may work on any number of projects with a certain role. People may take different roles on the project for each department that they work in.

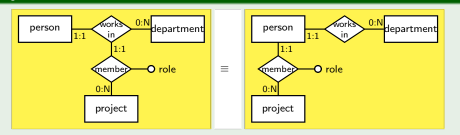


### Nested relationship equivalences

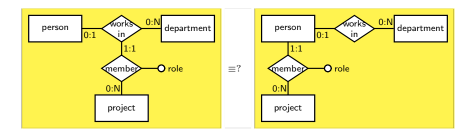
#### Need for using nested relationships

If a relationship to which a nested edge connects is mandatory and unique with entity E, then the nested relationship can instead connect to E

#### Equivalent ER Schemas



### Quiz 15.4: Nested relationship equivalences



False True

### $\mathcal{ER}^{\mathcal{V}}$ : Multi-valued Attributes

#### Multi-valued Attributes

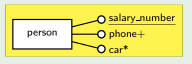
- ightharpoonup A mandatory attribute E.A is a function that maps from entity set E to value set V.
  - $\blacksquare E.A \subseteq \{\langle e, v \rangle | e \in E \land v \in V\}$
  - 2 unique:  $\langle e, v_1 \rangle \in E.A \land \langle e, v_2 \rangle \in E.A \rightarrow v_1 = v_2$
  - 3 mandatory:  $E = \{e \mid \langle e, v \rangle \in E.A\}$

adjective, adjective noun  $\rightarrow$  attribute

- an optional attribute removes property (3) ?
- a multi-valued attribute removes property (2)
- an attribute can be both optional and multi-valued \*

#### Identifying multi-valued attributes

Each person must have at least one home phone number recorded, and may have any number of cars registered as having access to the car park.



### EER Modelling Constructs $\mathcal{ADHKLMNOSVW}$

#### EER

Define **Extended ER** (**EER**) modelling language as one that supports  $\mathcal{KLMOS}$  plus at least one of  $\mathcal{ADHNVW}$ 

Construct	Description
$\mathcal{A}$	Attributes can be placed on relationships
$\mathcal{D}$	Disjointness between sub-classes can be denoted
$\mathcal{C}$	Look-across cardinality constraints
$\mathcal{H}$	hyper-edges (n-ary relationships) allowed
$\mathcal{L}$	Look-here cardinality constraints
$\mathcal{K}$	Key attributes
$\mathcal{M}$	Mandatory attributes
$\mathcal{N}$	Nested relationships
O	Optional attributes
$\mathcal{S}$	Isa hierarchy between entities
$\mathcal{V}$	Multi-valued attributes
$\mathcal{W}$	Weak entities can be identified

# Worksheet: Constructing an $\mathcal{ER}^{\mathcal{ADHKLMOSW}}$ Schema

The customer and supplier database of Big Inc will hold all accounts of the company, divided into customer accounts and supplier accounts. All accounts have an account number, and one account manager assigned from the company's staff. Big Inc identifies staff by a sid, and records the staff member's name and room. The account managers have a limit on the number of accounts they can manage. Only certain staff members are permitted to be account managers.

For customer accounts we need to record a credit limit on the balance of the account, and the telephone number of the accounts department at the customer.

For supplier accounts we need to record which Big Inc products are supplied, and at what price.

Big Inc products are identified by the company standard part\_no and all have a description. For some we record the colour. Some products have a record of the components, each component identified by a combination of part\_no and component number, and again each has a description. Some products do not have a supplier.

Big Inc has purchased a copy of the Post Office address file, and associates every account to an address from this file. The address data includes street number, street name, town, county and post code, and uses a combination of street number and post code as a key.

### Topic 16: Mapping EER Models to Relational Schemas

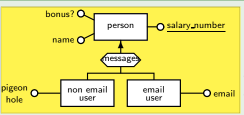
P.J. McBrien

Imperial College London

Taking a table per type (TPT) approach, if E is a generalisation of  $E_1, \ldots, E_n$ , then entities  $E_1, \ldots, E_n, E$  map to tables  $T_1, \ldots, T_n, T$  as before and:

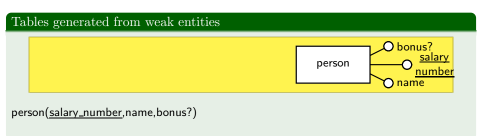
- 1 treat each  $E_x \in E_1, \ldots, E_n$  as a subset of E
- 2 no implementation of disjointness using just PKs and FKs

### Tables generated from generalisations



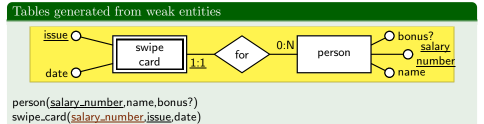
person(salary\_number,name,bonus?) non\_email\_user(salary\_number,pigeon\_hole) non\_email\_user(salary\_number)  $\stackrel{fk}{\Rightarrow}$ person(salary\_number) email\_user(salary\_number,email) email\_user(salary\_number)  $\stackrel{fk}{\Rightarrow}$ person(salary\_number)

If  $E_W$  is a weak entity of entity E with key k, and  $E_w$  maps to a table  $T_W$ , the foreign key column K of  $E_w$  (due to the participation in a relationship) is also used in the key of  $T_w$ 



swipe\_card(salary\_number)  $\stackrel{fk}{\Rightarrow}$  person(salary\_number)

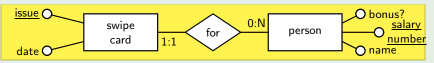
If  $E_W$  is a weak entity of entity E with key k, and  $E_w$  maps to a table  $T_W$ , the foreign key column K of  $E_w$  (due to the participation in a relationship) is also used in the key of  $T_w$ 



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If  $E_W$  is a weak entity of entity E with key k, and  $E_w$  maps to a table  $T_W$ , the foreign key column K of  $E_w$  (due to the participation in a relationship) is also used in the key of  $T_w$ 





person(salary\_number,name,bonus?) swipe\_card(salary\_number, issue, date)

swipe\_card(salary\_number)  $\stackrel{fk}{\Rightarrow}$  person(salary\_number)

For each n-ary relationship R between  $E_1, E_2, \ldots, E_n$  (where each entity  $E_i$  maps to table  $T_i$ )

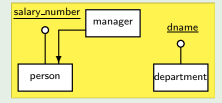
- If R is a many-many relationship then it maps to
  - 1 a table  $R_1 = E_1 = E_2 = \dots = E_n(\vec{K_1}, \vec{K_2}, \dots, \vec{K_n})$
  - 2 a foreign key  $R_{-}E_{1}_{-}E_{2}_{-}\dots E_{n}(\vec{K_{1}}) \stackrel{fk}{\Rightarrow} T_{1}(\vec{K_{1}})$
  - 3 a foreign key  $R_-E_1_-E_2_-\dots_-E_n(\vec{K_2}) \stackrel{fk}{\Rightarrow} T_2(\vec{K_2})$

- 4 a foreign key  $R_1 = E_1 E_2 \dots E_n(\vec{K_n}) \stackrel{fk}{\Rightarrow} T_n(\vec{K_n})$
- $\mathbf{Z}$  If R is a one-many relationship from  $E_1$  then it maps to
  - 1 columns  $\vec{K_2}, \ldots, \vec{K_n}$  in  $T_1$
  - 2 a foreign key  $T_1(\vec{K_2}) \stackrel{fk}{\Rightarrow} T_2(\vec{K_2})$

3 a foreign key  $T_1(\vec{K_n}) \stackrel{fk}{\Rightarrow} T_n(\vec{K_n})$ 

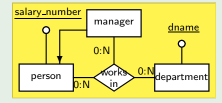


### Tables generated from n-ary entities



```
person(salary_number)
manager(salary_number)
manager(salary_number) \stackrel{fk}{\Rightarrow} person(salary_number)
department(dname)
```

### Tables generated from n-ary entities



```
manager(salary_number)
manager(salary_number) \stackrel{fk}{\Rightarrow} person(salary_number)
department(dname)
works_in(person_salary_number,manager_salary_number,dname)
works_in(person_salary_number) \stackrel{fk}{\Rightarrow} person(salary_number)
works_in(manager_salary_number) \stackrel{fk}{\Rightarrow} manager(salary_number)
works_in(dname) \stackrel{fk}{\Rightarrow} department(dname)
```

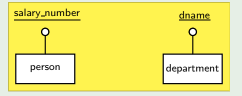
person(salary\_number)

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#### Attributes on Relationships

Attributes of a relationship go on the same table as that which implements the relationship

### Tables generated from attributes of relationships

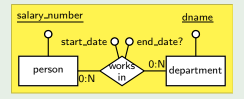


person(<u>salary\_number</u>) department(<u>dname</u>)

#### Attributes on Relationships

Attributes of a relationship go on the same table as that which implements the relationship

#### Tables generated from attributes of relationships



person(salary\_number)

department(dname)

works\_in(<u>salary\_number,dname</u>,start\_date,end\_date?)

works\_in(salary\_number)  $\stackrel{fk}{\Rightarrow}$  person(salary\_number)

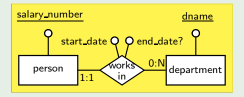
works\_in(dname)  $\stackrel{fk}{\Rightarrow}$  department(dname)



#### Attributes on Relationships

Attributes of a relationship go on the same table as that which implements the relationship

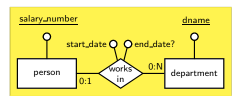
#### Tables generated from attributes of relationships



person(<u>salary\_number</u>,dname,start\_date,end\_date?)
department(dname)

 $\mathsf{person}(\mathsf{dname}) \overset{fk}{\Rightarrow} \mathsf{department}(\mathsf{dname})$ 

## Quiz 16.1: Handling of $\mathcal{ER}^{\mathcal{A}}$ 0:1 cardinality



### person(salary\_number) department(dname) works\_in(<u>salary\_number,dname</u>,start\_date,end\_date?) works\_in(salary\_number) $\stackrel{fk}{\Rightarrow}$ person(salary\_number) works\_in(dname) $\stackrel{fk}{\Rightarrow}$ department(dname)

person(salary\_number,dname,start\_date,end\_date?)

person(salary\_number) department(dname) works\_in(salary\_number,dname,start\_date,end\_date?) works\_in(salary\_number)  $\stackrel{fk}{\Rightarrow}$  person(salary\_number) works\_in(dname)  $\stackrel{fk}{\Rightarrow}$  department(dname)

department(dname) person(dname)  $\stackrel{fk}{\Rightarrow}$  department(dname)

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person(salary\_number,dname)

D

16: Mapping EER Models to Relational Schemas

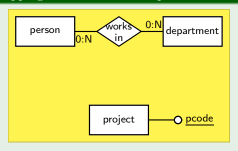
department(dname,salary\_number,start\_date,end\_date?)

 $department(salary\_number) \stackrel{fk}{\Rightarrow}$ 

#### Nested Relationships

If relationship R connects to relationship S, (1) map S as normal, (2) when mapping R, treat S as if it were an entity, and apply the normal rules for mapping R.

#### Mapping Nested Relationships

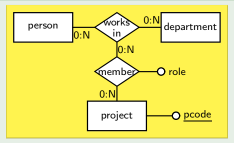


 $\begin{array}{l} \mathsf{person}(\underbrace{\mathsf{salary\_number}})\\ \mathsf{department}(\underbrace{\mathsf{dname}})\\ \mathsf{project}(\underbrace{\mathsf{pcode}})\\ \mathsf{works\_in}(\underbrace{\mathsf{salary\_number}},\underbrace{\mathsf{dname}})\\ \mathsf{works\_in}(\mathsf{salary\_number}) \overset{fk}{\Rightarrow}\\ \mathsf{person}(\mathsf{salary\_number})\\ \mathsf{works\_in}(\mathsf{dname}) \overset{fk}{\Rightarrow} \mathsf{department}(\mathsf{dname}) \end{array}$ 

#### Nested Relationships

If relationship R connects to relationship S, (1) map S as normal, (2) when mapping R, treat S as if it were an entity, and apply the normal rules for mapping R.

#### Mapping Nested Relationships



department(dname) project(pcode) works\_in(salary\_number,dname) works\_in(salary\_number)  $\stackrel{fk}{\Rightarrow}$ person(salary\_number)

person(salary\_number)

works\_in(dname)  $\stackrel{fk}{\Rightarrow}$  department(dname)

member(<u>pcode,salary\_number,dname</u>,role)

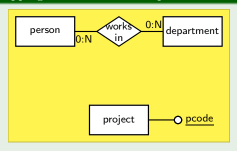
member(salary\_number,dname)  $\stackrel{fk}{\Rightarrow}$  works\_in(salary\_number,dname)

member(pcode)  $\stackrel{fk}{\Rightarrow}$  project(pcode)

#### Nested Relationships

If relationship R connects to relationship S, (1) map S as normal, (2) when mapping R, treat S as if it were an entity, and apply the normal rules for mapping R.

#### Mapping Nested Relationships

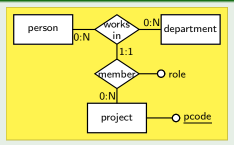


 $\begin{array}{l} \mathsf{person}(\underbrace{\mathsf{salary\_number}})\\ \mathsf{department}(\underbrace{\mathsf{dname}})\\ \mathsf{project}(\underbrace{\mathsf{pcode}})\\ \mathsf{works\_in}(\underbrace{\mathsf{salary\_number}},\underbrace{\mathsf{dname}})\\ \mathsf{works\_in}(\mathsf{salary\_number}) \overset{fk}{\Rightarrow}\\ \mathsf{person}(\mathsf{salary\_number})\\ \mathsf{works\_in}(\mathsf{dname}) \overset{fk}{\Rightarrow} \mathsf{department}(\mathsf{dname}) \end{array}$ 

#### Nested Relationships

If relationship R connects to relationship S, (1) map S as normal, (2) when mapping R, treat S as if it were an entity, and apply the normal rules for mapping R.

### Mapping Nested Relationships



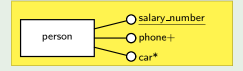
 $\begin{array}{l} \mathsf{person}(\underbrace{\mathsf{salary\_number}})\\ \mathsf{department}(\underbrace{\mathsf{dname}})\\ \mathsf{project}(\underbrace{\mathsf{pcode}})\\ \mathsf{works\_in}(\underbrace{\mathsf{salary\_number}}, \underbrace{\mathsf{dname}}, \allowbreak \mathsf{pcode}, \allowbreak \mathsf{role})\\ \mathsf{works\_in}(\mathsf{salary\_number}) \overset{fk}{\Rightarrow} \\ \mathsf{person}(\mathsf{salary\_number})\\ \mathsf{works\_in}(\mathsf{dname}) \overset{fk}{\Rightarrow} \mathsf{department}(\mathsf{dname})\\ \mathsf{works\_in}(\mathsf{pcode}) \overset{fk}{\Rightarrow} \mathsf{project}(\mathsf{pcode}) \end{array}$ 

#### Multi-valued Attributes

Each multi-valued attribute  $E.A_v$  is stored in its own table  $RA_v$ , together with the key attributes of the table R used to represent the entity R.

All attributes of  $RA_v$  form the key of  $RA_v$ , and there is a foreign key from  $RA_v$  to R No efficient method of representing + constraint

#### Tables for multi-valued attributes



person(salary\_number)

person\_phone(salary\_number,phone)

person\_phone(salary\_number)  $\stackrel{fk}{\Rightarrow}$  person(salary\_number)

person\_car(salary\_number,car)

person\_car(salary\_number)  $\stackrel{fk}{\Rightarrow}$  person(salary\_number)

# Worksheet Extension: Mapping $\mathcal{ER}^{\mathcal{ADHKLMOSWN}}$ to a relational model

Take your model in the Constructing an  $\mathcal{ER}^{ADHKLMOSWN}$  Worksheet, and map it into a relational schema.