

# ER→Relational Mapping

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## ❖ ER to Relational Mapping

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Reminder: a useful strategy for database design:

- perform initial data modelling using ER  
(conceptual-level modelling)
- transform conceptual design into relational model  
(implementation-level modelling)

A formal mapping exists for ER model → Relational model.

This maps "structures"; but additional info is needed, e.g.

- concrete domains for attributes and other constraints

## ❖ Relational Model vs ER Model

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Correspondences between relational and ER data models:

- $\text{attribute(ER)} \cong \text{attribute(Rel)}$ ,  $\text{entity(ER)} \cong \text{tuple(Rel)}$
- $\text{entity set(ER)} \cong \text{relation(Rel)}$ ,  $\text{relationship(ER)} \cong \text{relation(Rel)}$

Differences between relational and ER models:

- Rel uses relations to model entities *and* relationships
- Rel has no composite or multi-valued attributes (only atomic)
- Rel has no object-oriented notions (e.g. subclasses, inheritance)

Note that ...

- not all aspects of ER can be represented exactly in a relational schema
- some aspects of relational schemas (e.g. domains) do not appear in ER

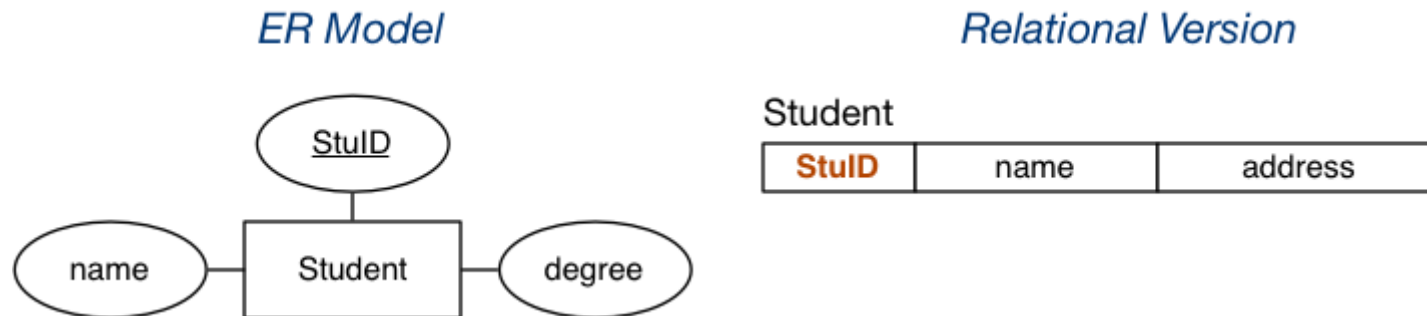
## ❖ Mapping Strong Entities

An entity set  $E$  with atomic attributes  $a_1, a_2, \dots, a_n$

maps to

A relation  $R$  with attributes (columns)  $a_1, a_2, \dots, a_n$

Example:

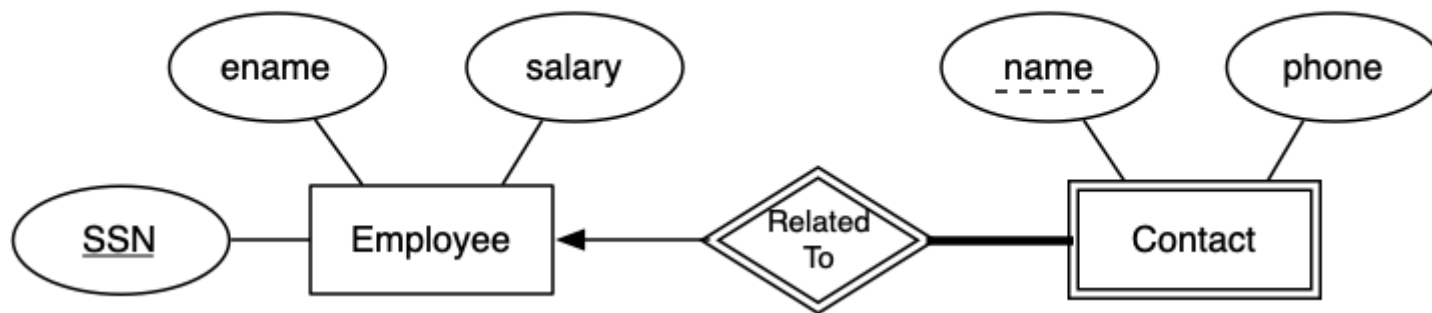


Note: the key is preserved in the mapping.

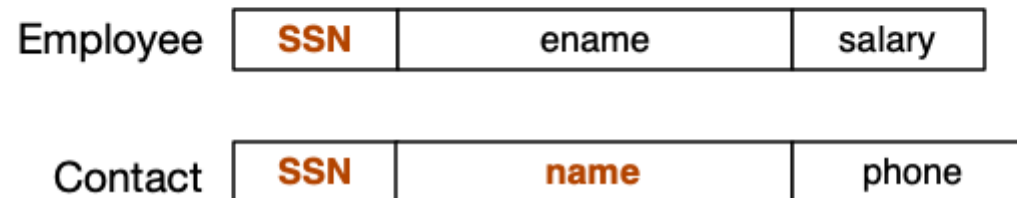
## ❖ Mapping Weak Entities

Example:

*ER Model*

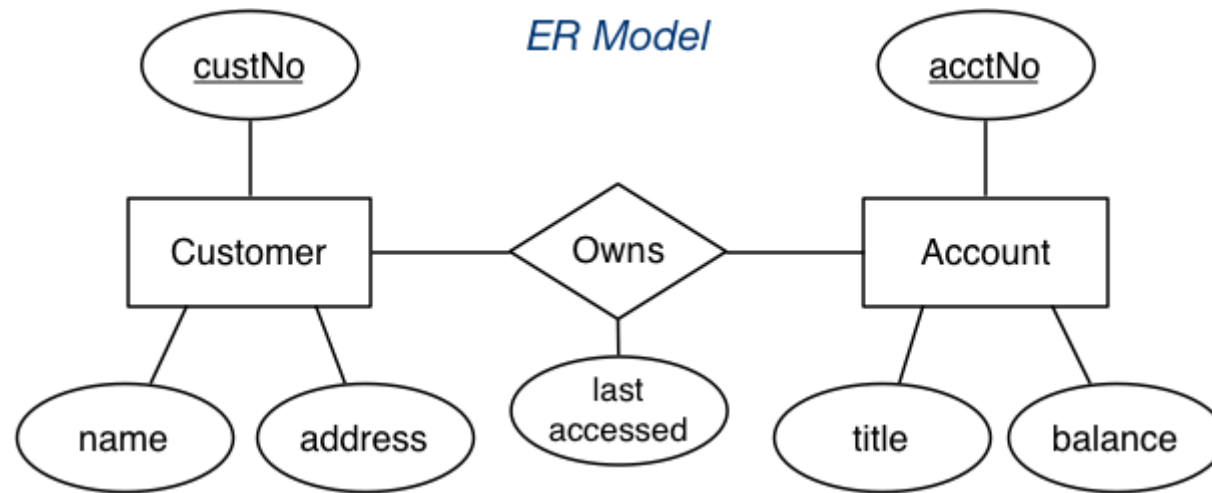


*Relational Version*



## ❖ Mapping N:M Relationships

Example:



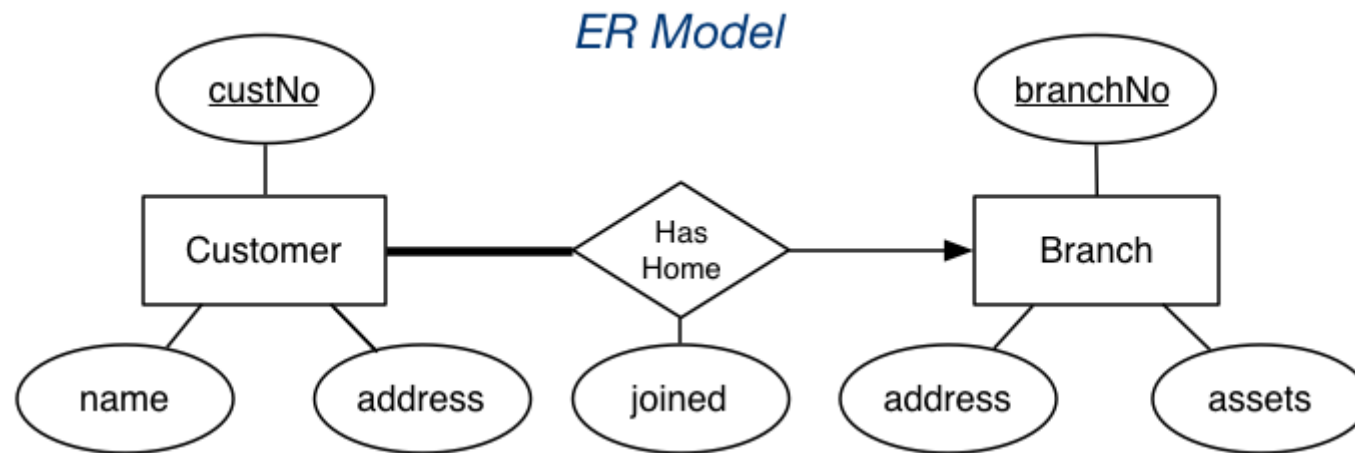
*Relational Version*

Customer	<b>custNo</b>	name	address
Account	<b>acctNo</b>	title	balance
Owns	<b>acctNo</b>	<b>custNo</b>	lastAccessed



## ❖ Mapping 1:N Relationships

Example:



*Relational Version*

Customer	<b>custNo</b>	name	address	<b>branchNo</b>	joined
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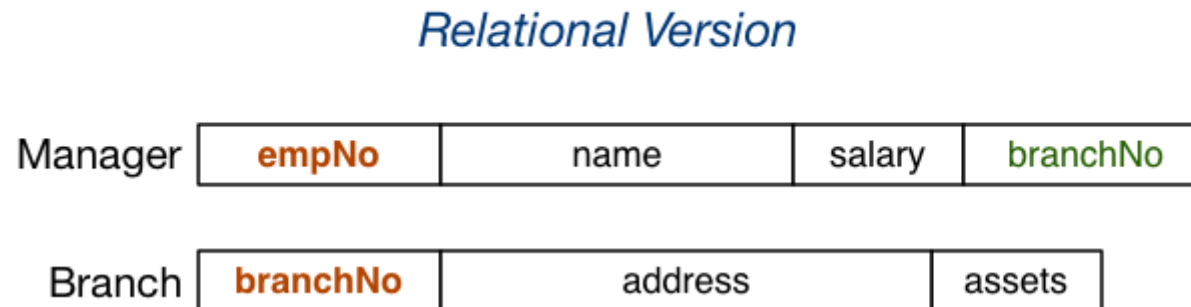
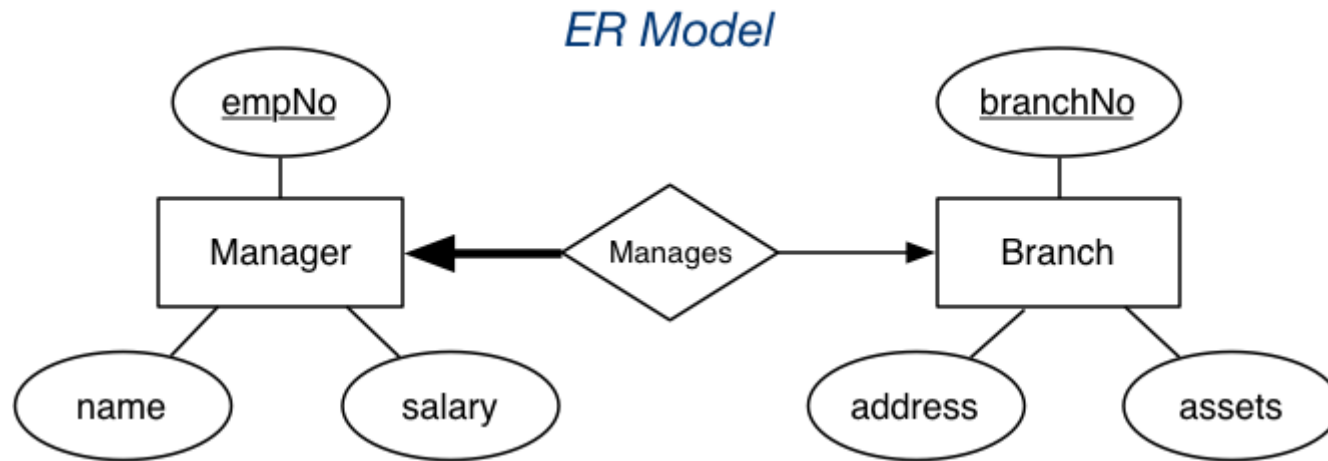
  

Branch	<b>branchNo</b>	address	assets
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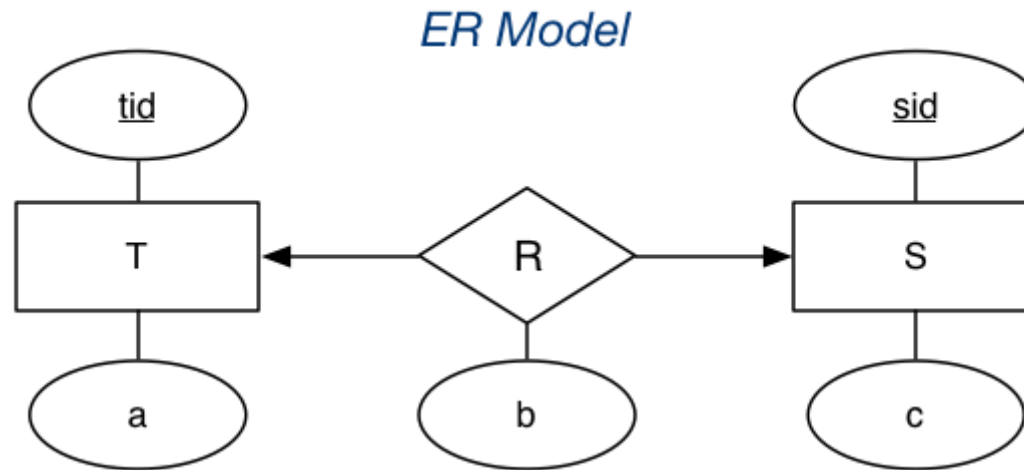
## ❖ Mapping 1:1 Relationships

Example:

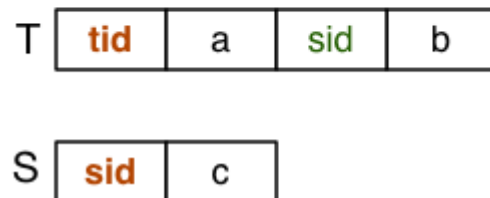


## ❖ Mapping 1:1 Relationships (cont)

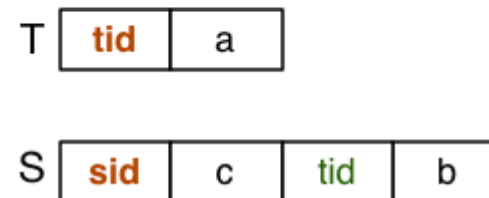
If there is no reason to favour one side of the relationship ...



*Relational Version #1*



*Relational Version #2*



## ❖ Mapping n-way Relationships

Relationship mappings above assume binary relationship.

If multiple entities are involved:

- $n:m$  generalises naturally to  $n:m:p:q$ 
  - include foreign key for each participating entity
  - include any other attributes of the relationship
- other multiplicities (e.g.  $1:n:m$ ) ...
  - need to be mapped the same as  $n:m:p:q$
  - so not quite an accurate mapping of the ER

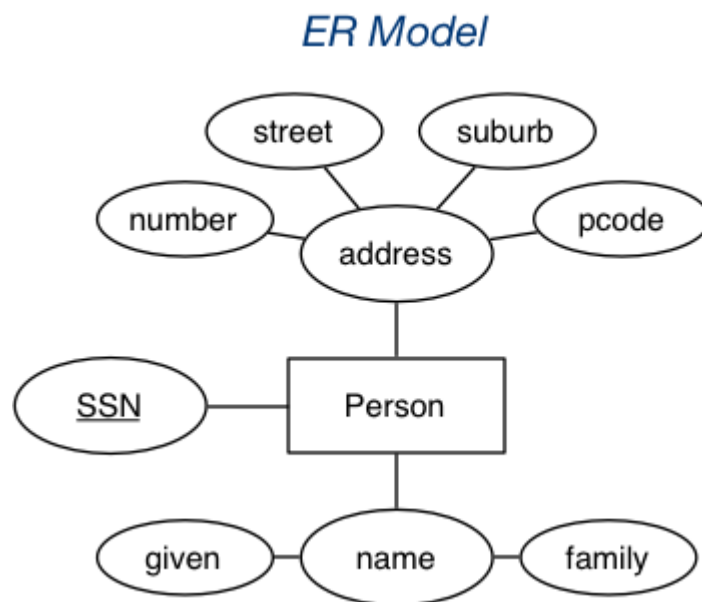
Some people advocate converting n-way relationships into:

- a new entity, and a set of  $n$  binary relationships

## ❖ Mapping Composite Attributes

Composite attributes are mapped by concatenation or flattening.

Example:



*Relational Version #1*

Person		
<b>SSN</b>	name	address

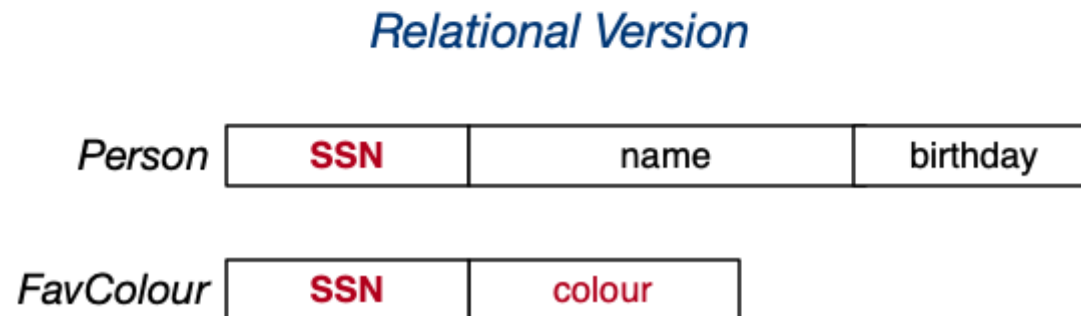
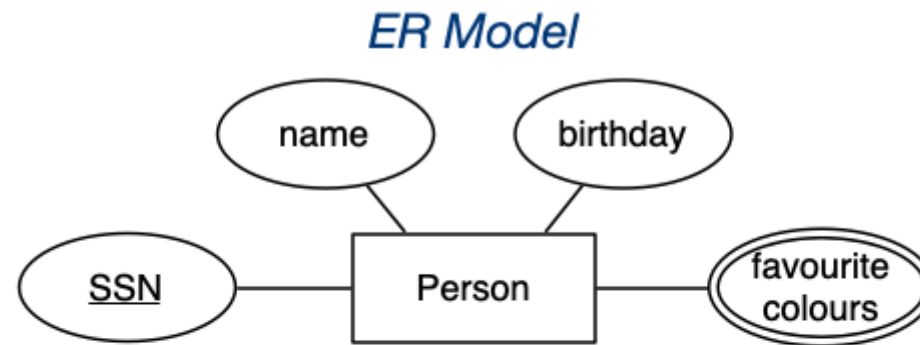
*Relational Version #2*

Person			
<b>SSN</b>	given	family	.....
.....	number	street	suburb pcode

## ❖ Mapping Multi-valued Attributes (MVAs)

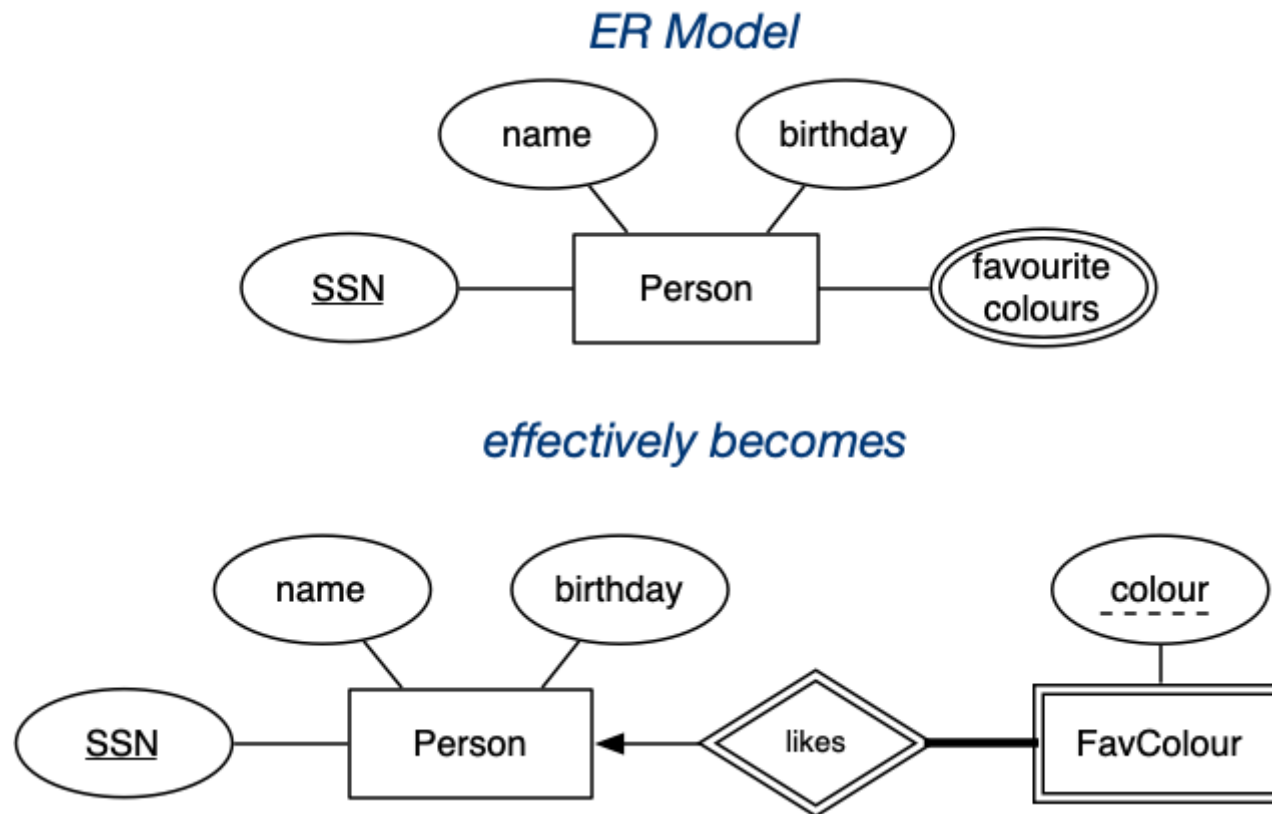
MVAs are mapped by a new table linking values to their entity.

Example:



## ❖ Mapping Multi-valued Attributes (MVAs) (cont)

Analogy:



## ❖ Mapping Multi-valued Attributes (MVAs) (cont)

Example: the two entities

```
Person(12345, John, 12-feb-1990, [red, green, blue])  
Person(54321, Jane, 25-dec-1990, [green, purple])
```

would be represented as

```
Person(12345, John, 12-feb-1990)  
Person(54321, Jane, 25-dec-1990)  
FavColour(12345, red)  
FavColour(12345, green)  
FavColour(12345, blue)  
FavColour(54321, green)  
FavColour(54321, purple)
```

## ❖ Mapping Subclasses

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Three different approaches to mapping subclasses to tables:

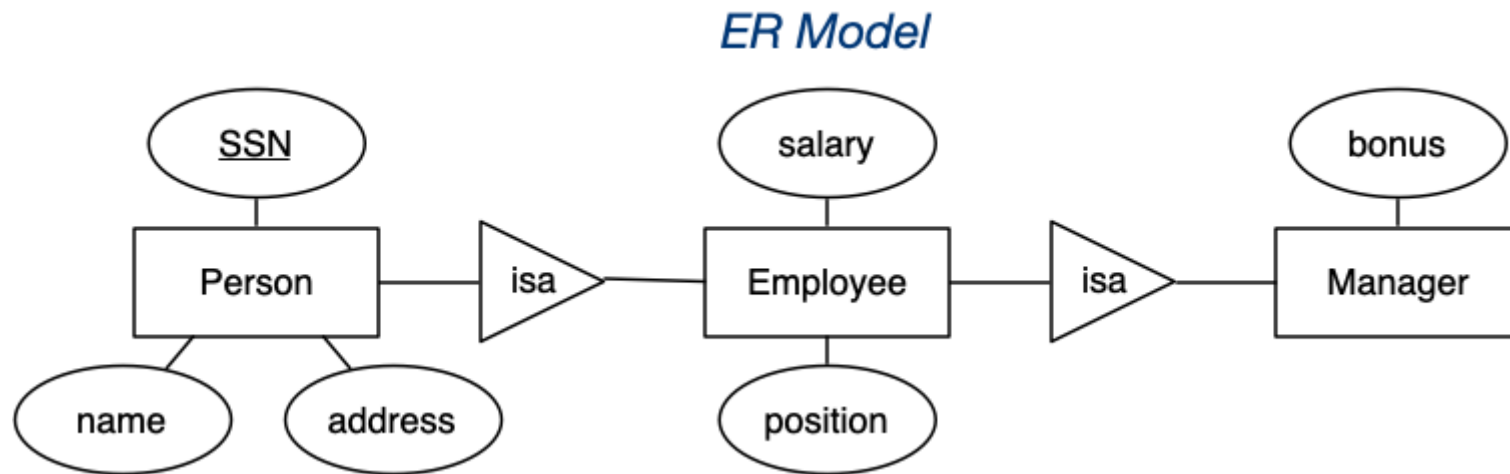
- ER style
  - each entity becomes a separate table,
  - containing attributes of subclass + FK to superclass table
- object-oriented
  - each entity becomes a separate table,
  - inheriting all attributes from all superclasses
- single table with nulls
  - whole class hierarchy becomes one table,
  - containing all attributes of all subclasses (null, if unused)

Which mapping is best depends on how data is to be used.



## ❖ Mapping Subclasses (cont)

Example of ER-style mapping:



### *Relational Version*

<i>Person</i>	<b>SSN</b>	name	address
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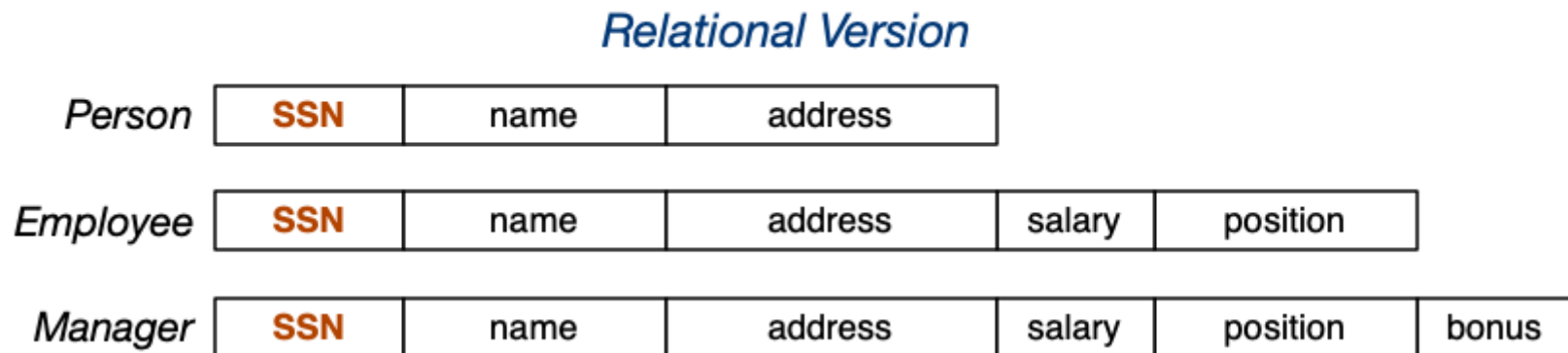
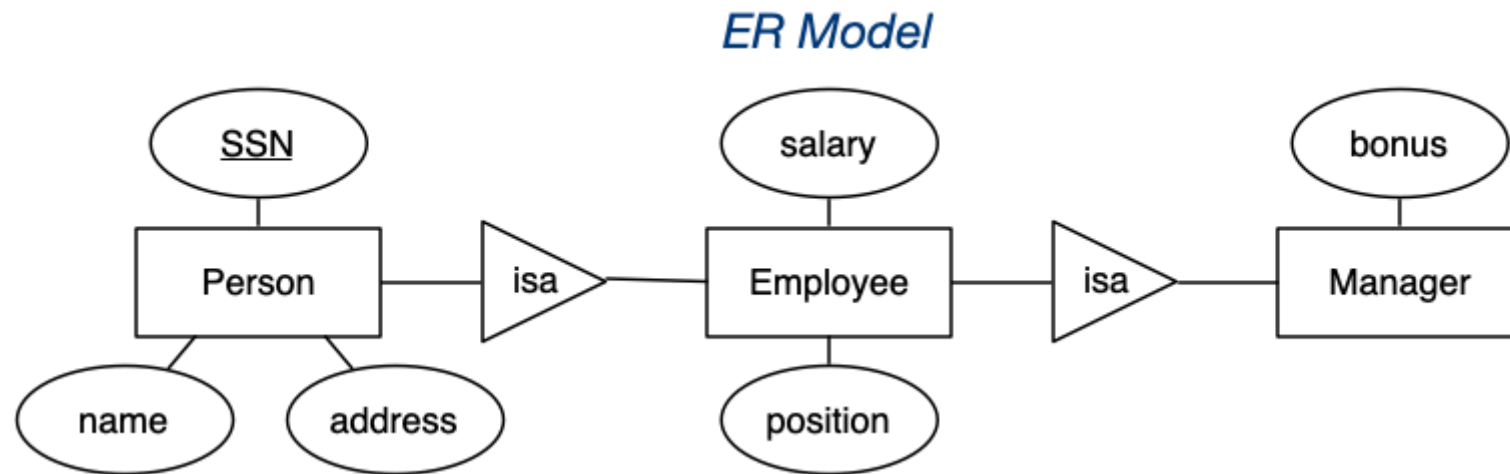
<i>Employee</i>	<b>SSN</b>	salary	position
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<i>Manager</i>	<b>SSN</b>	bonus
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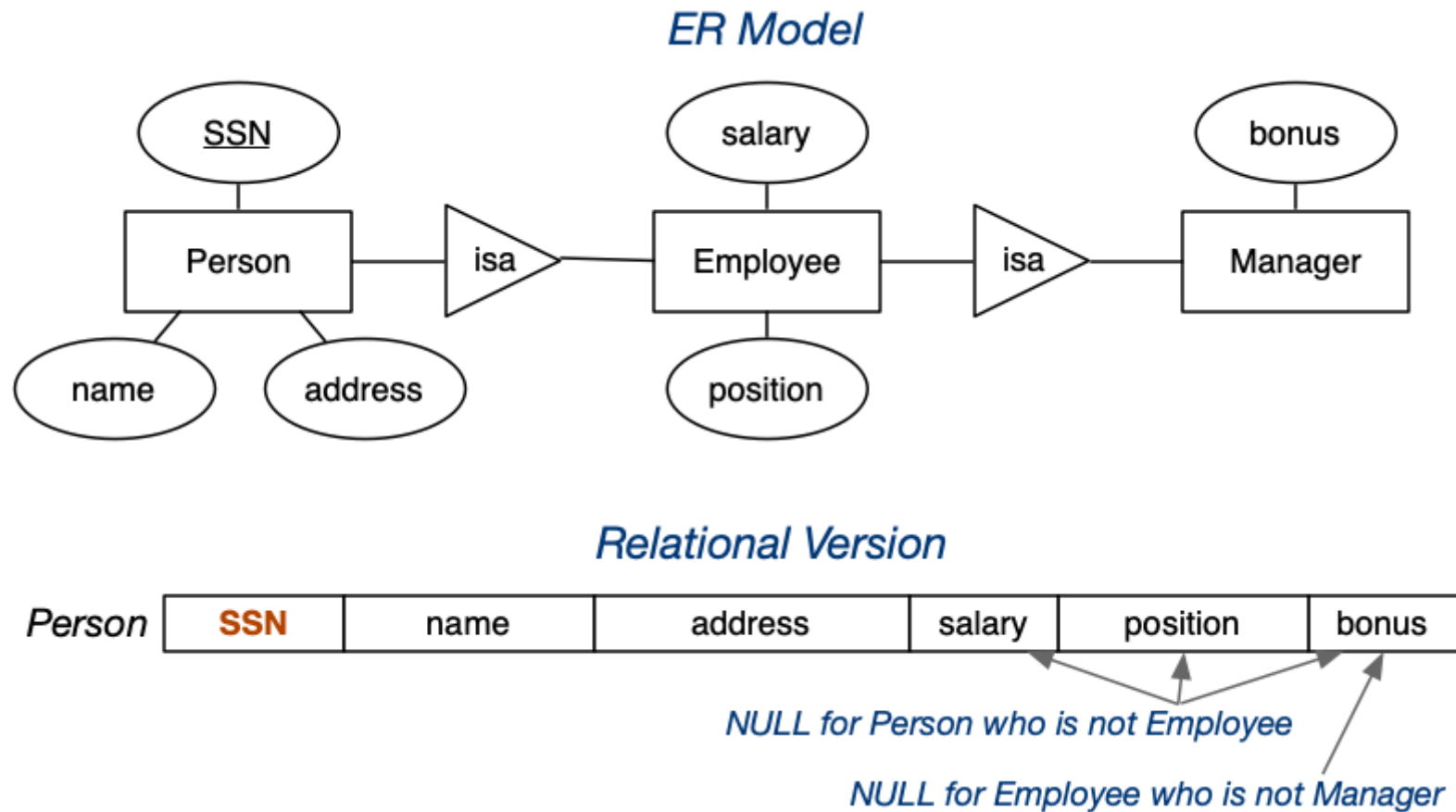
## ❖ Mapping Subclasses (cont)

Example of object-oriented mapping:



## ❖ Mapping Subclasses (cont)

Example of single-table-with-nulls mapping:



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