Métodos de Desenvolvimento de Software (MDS) 2014/2015

Aula

Transforming OO to relational

Mapping an object model to a relational database

^DUML mappings

• Each class is mapped to a table

- Each class attribute is mapped onto a column in the table
- An instance of a class represents a row in the table
- A many-to-many association is mapped into its own table
- A one-to-many association is implemented as buried foreign key
- Methods are not mapped



How many tables?

 Each (entity) class and each association could originate a table
 This would generate an unnecessary large number of tables

The goal is to optimize the number of tables generated, while guaranteeing no duplications nor attributes with undefined values



Mapping the User class to a database table

User

firstName:String
login:String
email:String



User table

id:long	firstName:text[25]	login:text[8]	email:text[32]

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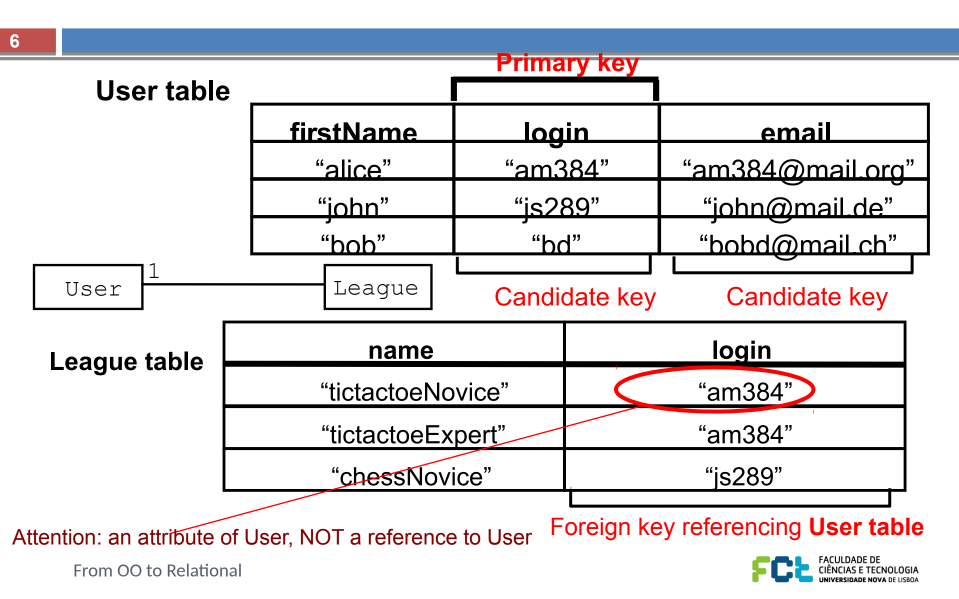
Obiect

Primary and Foreign Keys

- Any set of attributes that could be used to uniquely identify any data record in a relational table is called a candidate key.
- The actual candidate key that is used in the application to identify the records is called the primary key.
 - The primary key of a table is a set of attributes whose values uniquely identify the data records in the table.

□A foreign key is an attribute (or a set of attributes) that references the primary key of another table.

Example for Primary and Foreign Keys



Buried Association

Associations with multiplicity one can be implemented using a foreign key.

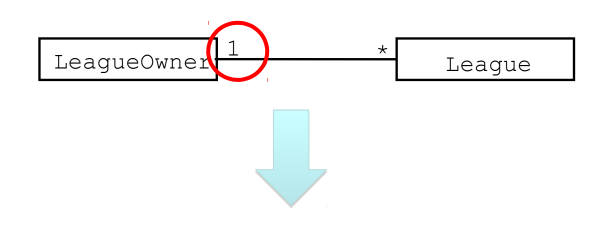
Because the association vanishes in the table, we call this a buried association.

□For one-to-many associations we add a foreign key to the table representing the class on the "many" end.



Association one-many

□ For one-to-many associations we add the foreign key to the table representing the class on the "many" end.



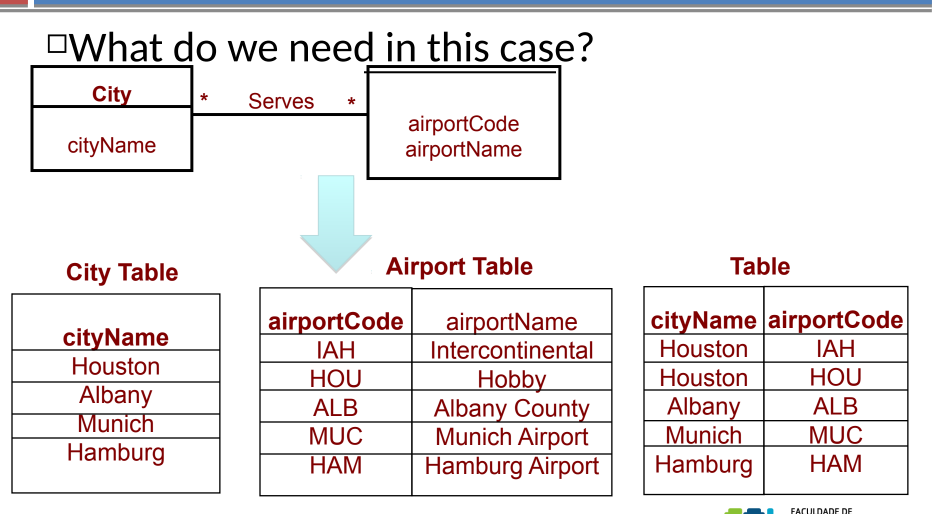
LeagueOwner tal	ble
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id:long		

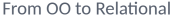
League table					
id:long		leagueOwner:long			



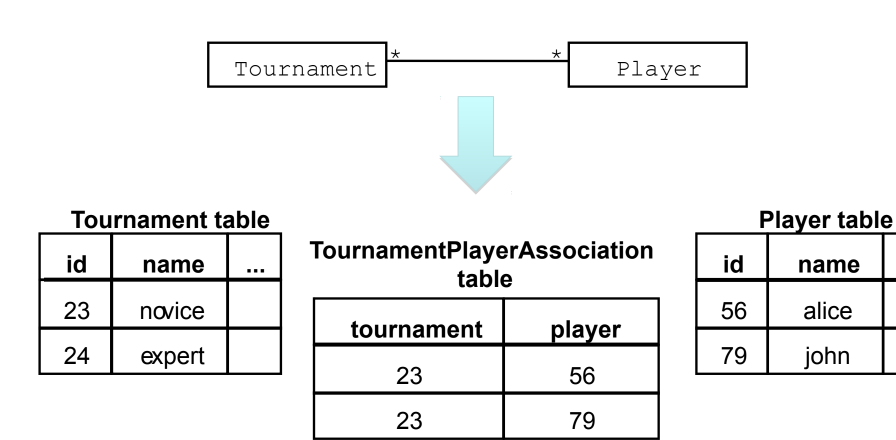
Mapping Many-To-Many Associations



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Mapping the Tournament/Player association as a separate table





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From OO to Relational

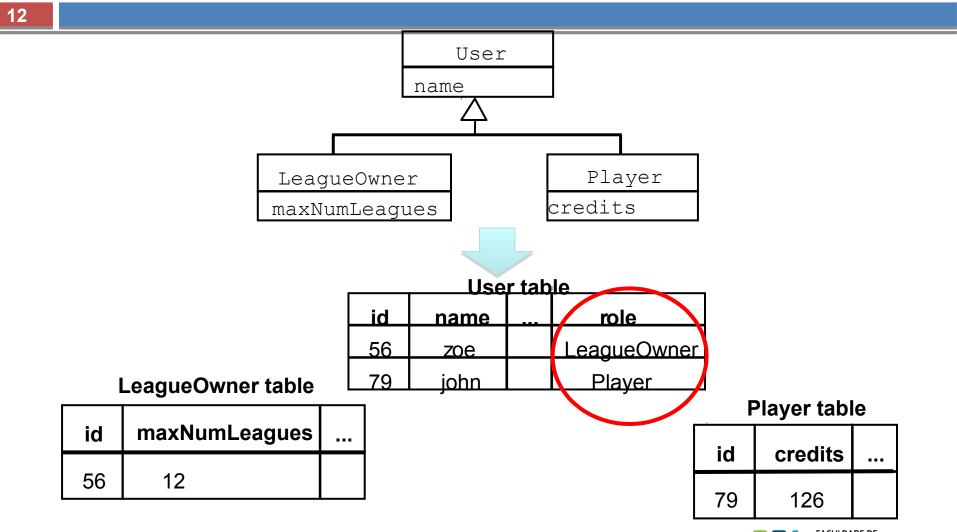
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Realizing Inheritance

- Relational databases do not support inheritance
- Two possibilities to map UML inheritance relationships to a database schema
 - **D**With a separate table (vertical mapping)
 - The superclass and the subclasses are mapped to different tables
 - By duplicating columns (horizontal mapping) There is no table for the superclass
 - Each subclass is mapped to a table containing the attributes of the subclass and the attributes of the superclass



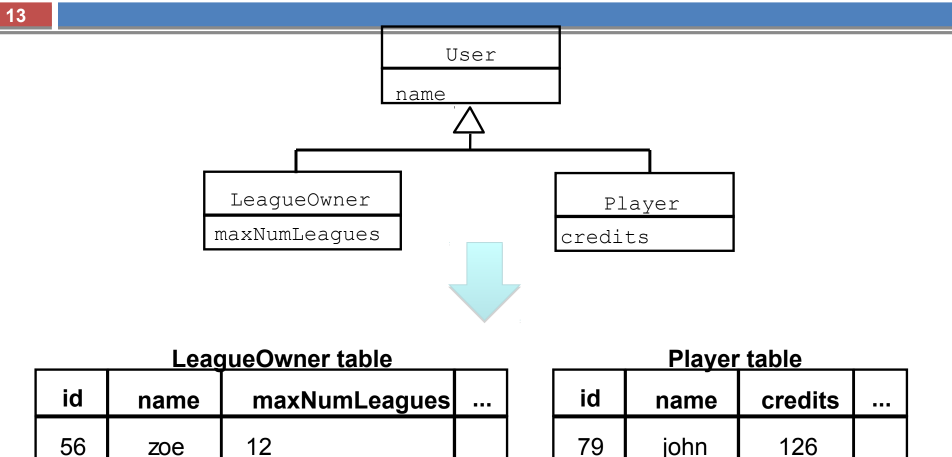
Realizing inheritance with a separate table



From OO to Relational

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Realizing inheritance by duplicating columns





Comparison: Separate Tables vs Duplicated Columns

- The trade-off is between modifiability and response time
 - How likely is a change of the superclass?
 - What are the performance requirements for queries?

Separate table mapping

- © We can add attributes to the superclass easily by adding a column to the superclass table
- [©] Searching for the attributes of an object requires a join operation.

Duplicated columns

- [©] Modifying the database schema is more complex and error-prone
- © Individual objects are not fragmented across a number of tables, resulting in faster queries



Design Optimization Activities

1. Add redundant associations:

DWhat are the most frequent operations?

- How often is the operation called? (30 times a month, every 50 milliseconds)
- 2. Rearrange execution order
 - Eliminate dead paths as early as possible (Use knowledge of distributions, frequency of path traversals)
 - Narrow search as soon as possible
 - Check if execution order of loop should be reversed
- 3. Turn classes into attributes

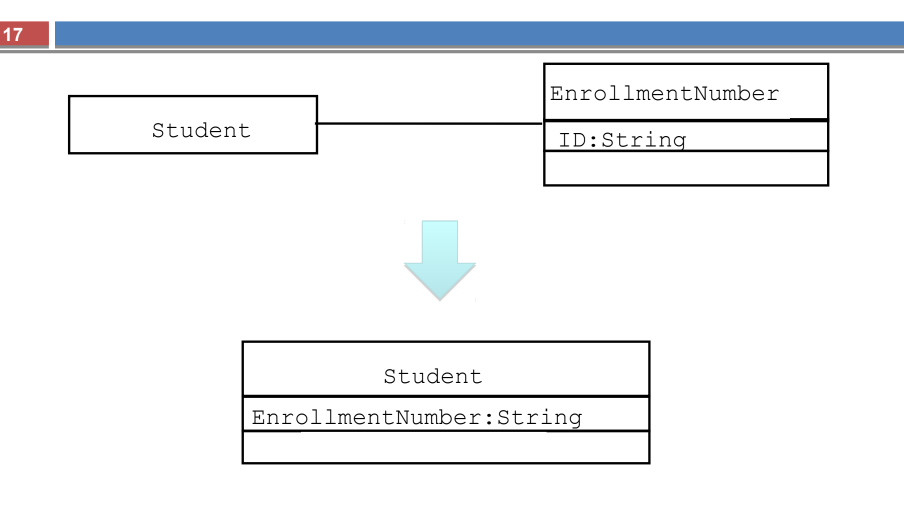


Implement Application domain classes

- To collapse or not collapse: attribute or association?
 Implement entity as embedded attribute
 - Implement entity as separate class with associations to other classes
- Associations are more flexible than attributes but introduce additional nodes in a navigation (query).



Optimization Activities: Collapsing Objects



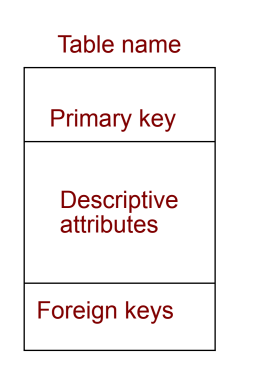


To Collapse or not to Collapse?

Collapse a class into an attribute if
One of the classes is clearly a subordinate, and
The only operations defined on the attributes are Set() and Get()



A quick tour with a more compact notation



same as class name)

uniquely identifying attribute)

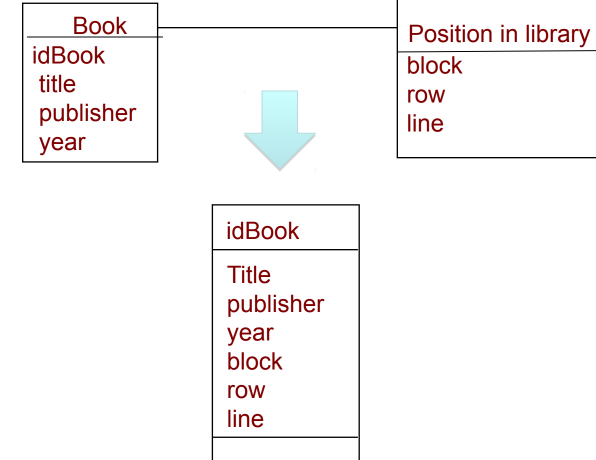
primary key in another table)



Association 1:1 (1)

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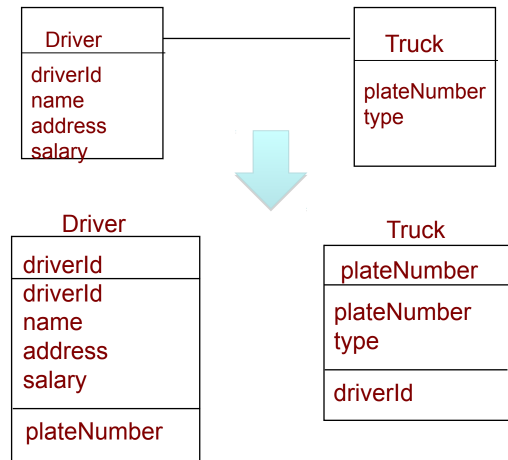
CASE 1A: one-to-one; mandatory both ends





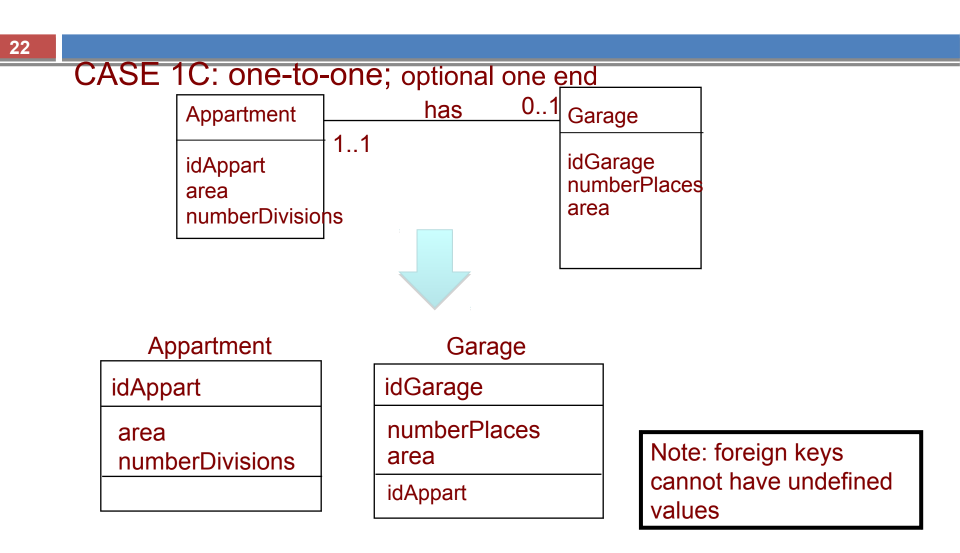
Association 1:1 (2)

CASE 1B: one-to-one; mandatory both ends





Association 1:1 (3)

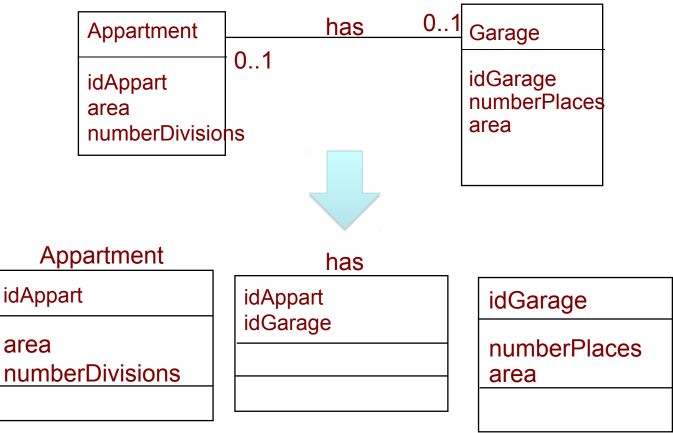




Association 1:1 (4)

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CASE 1D: one-to-one; optional at both ends

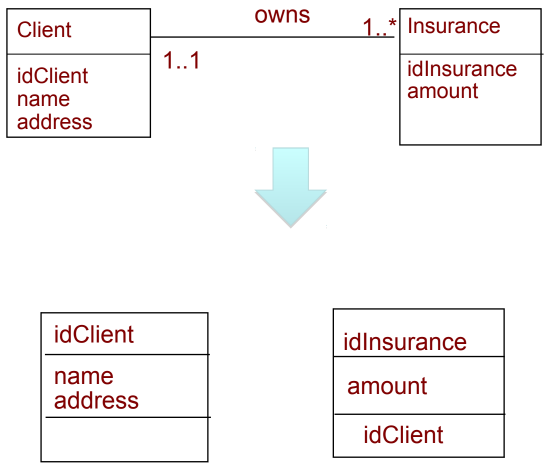




Association 1:N (1)

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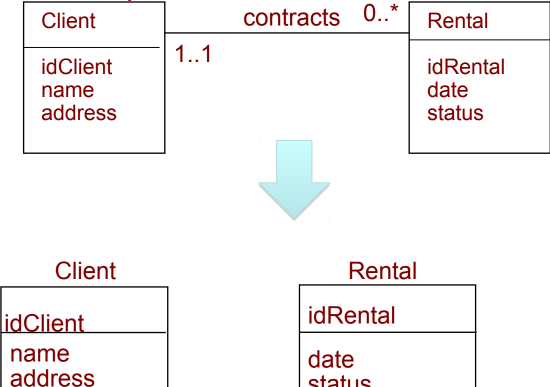
CASE 2A: 1:N mandatory in both directions





Association 1:N (2)

CASE 2B: 1:N optional in one direction



status idClient

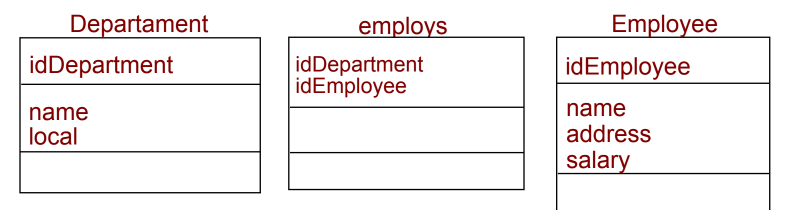


Association 1:N (3)

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CASE 2C: 1:N optional in one direction

Department	employs	1*	Employee
idDepartment name local	01		idEmployee name address salary



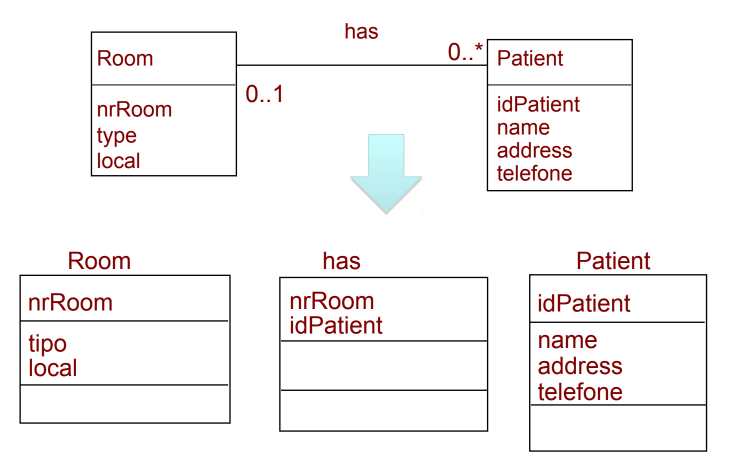
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Association 1:N (4)

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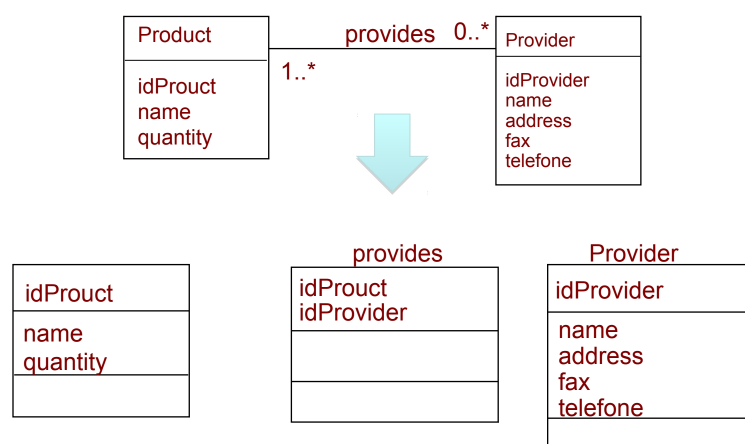
CASE 2D: 1:N optional in both directions





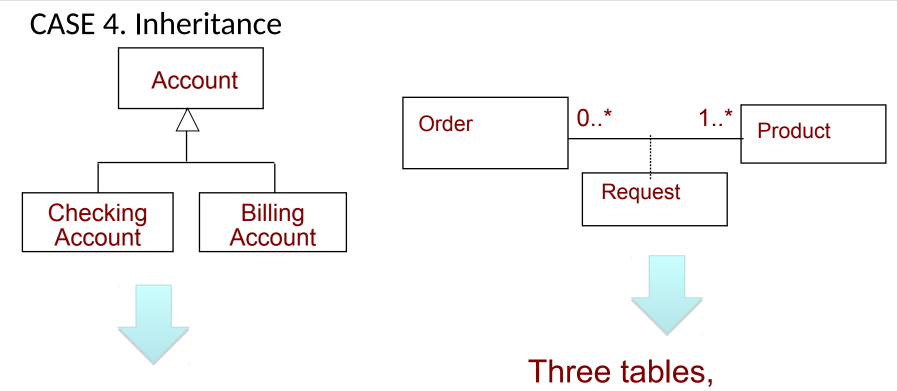
Association N:M

CASE 3. (independently of minimum multiplicity)





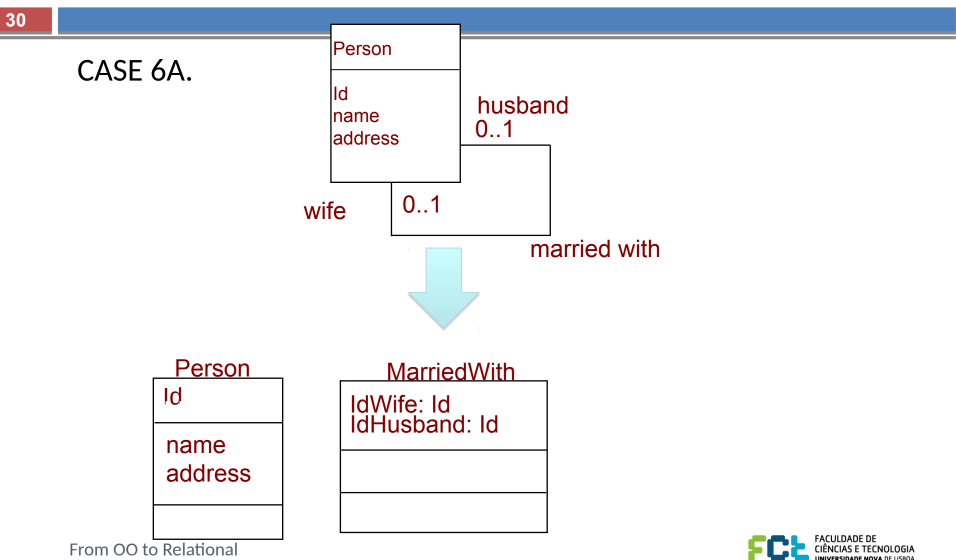
Inheritance and association class



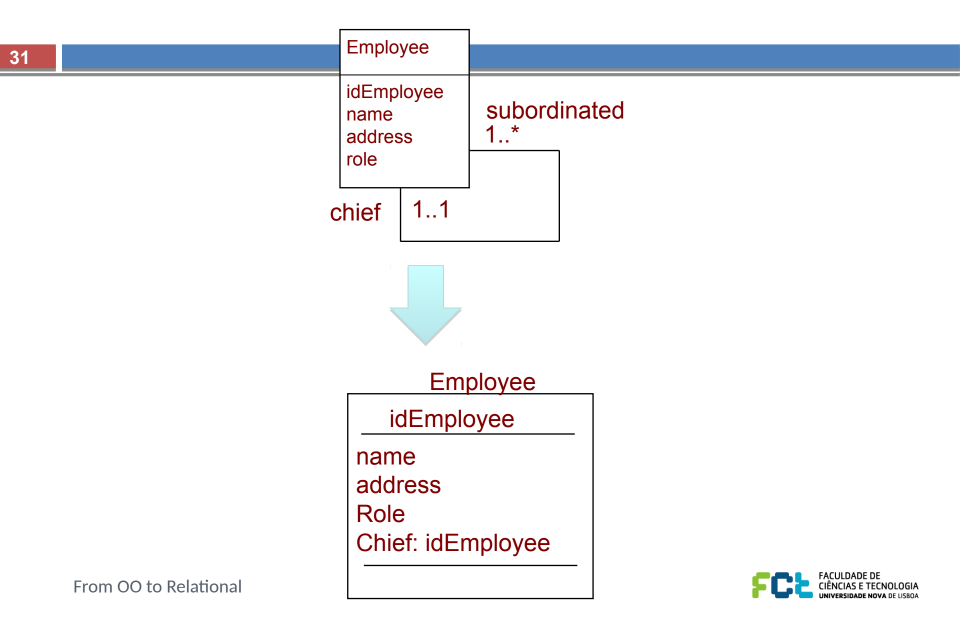
Two or three tables, according to previous study Three tables, according to previous study



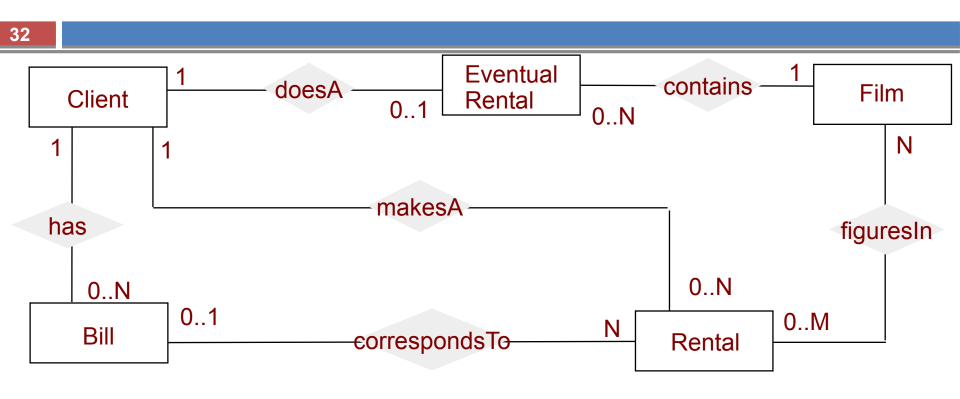
Unary association (1)



Unary association (2)

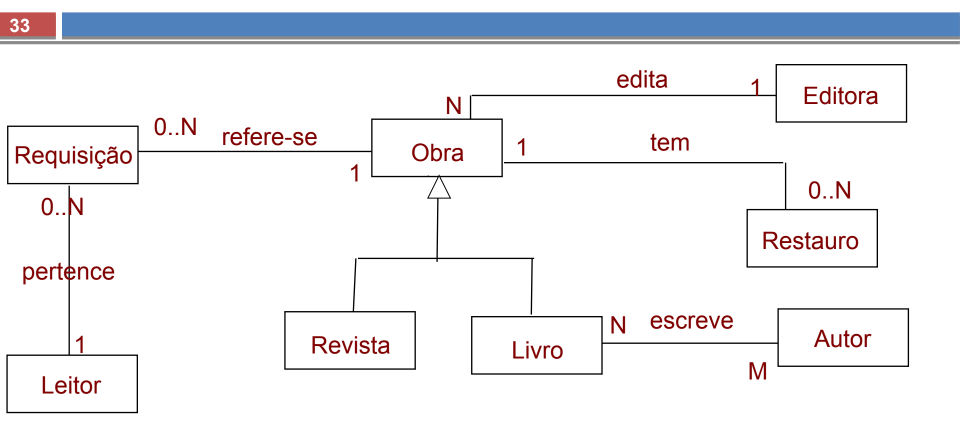


How many tables?





How many tables?





Normalization

Please review the notes on this subject from the Databases course!

