

Entity/Relationship Model

Sławek Staworko

Univ. Lille 3

2018

Entity/Relationship model

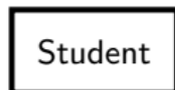
ER

1. Conceptual, high-level data model
2. Aimed mainly to represent relational data (RDBMs)
3. Graphical language
4. Instrumental in good database design

Building blocks

Entity

What classes of objects are there?



Relationship

How do they relate to each other?



Attributes

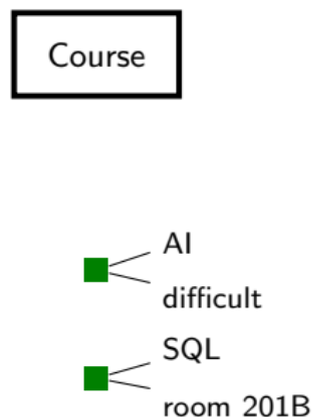
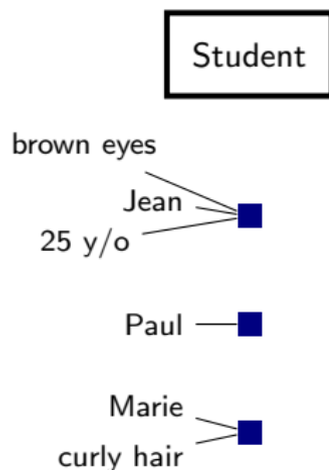
What relevant data is there?



Entities

Entity

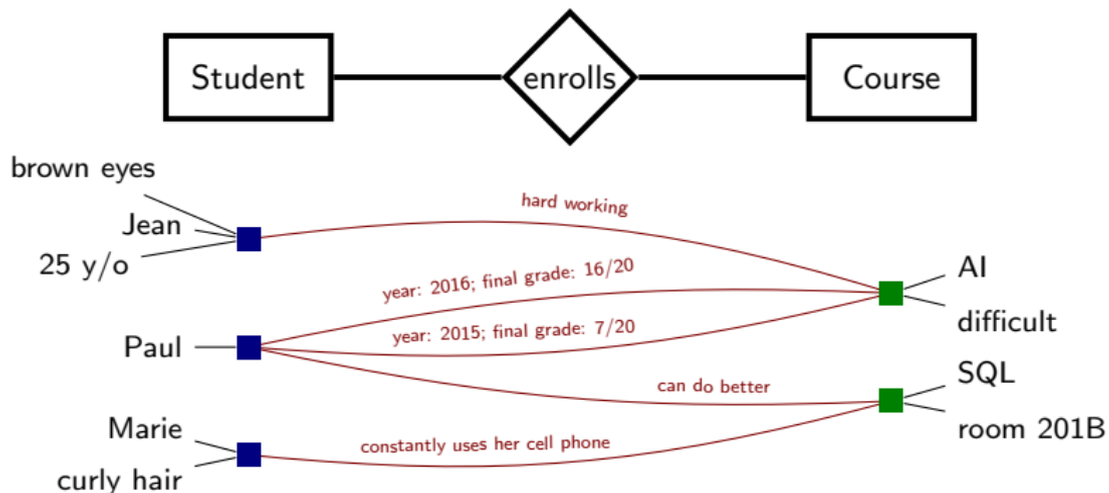
- ▶ a class of objects of the same kind
- ▶ can be concrete or abstract



Relationships

Relationship

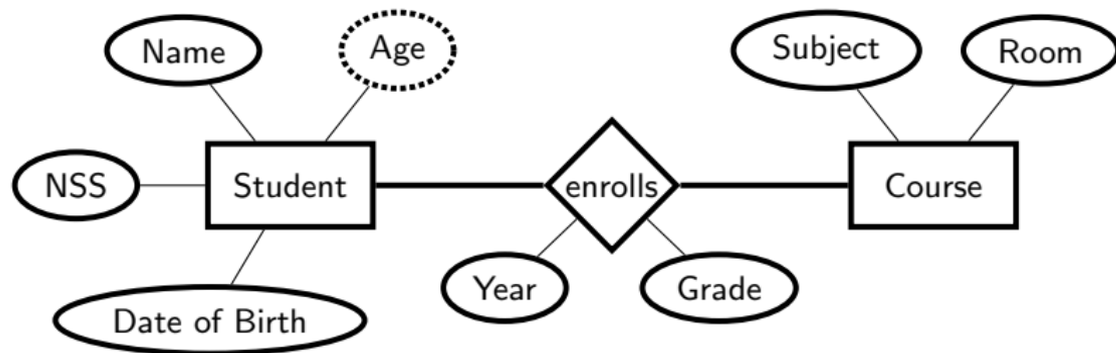
- ▶ connects one, two, or more entities



Attributes

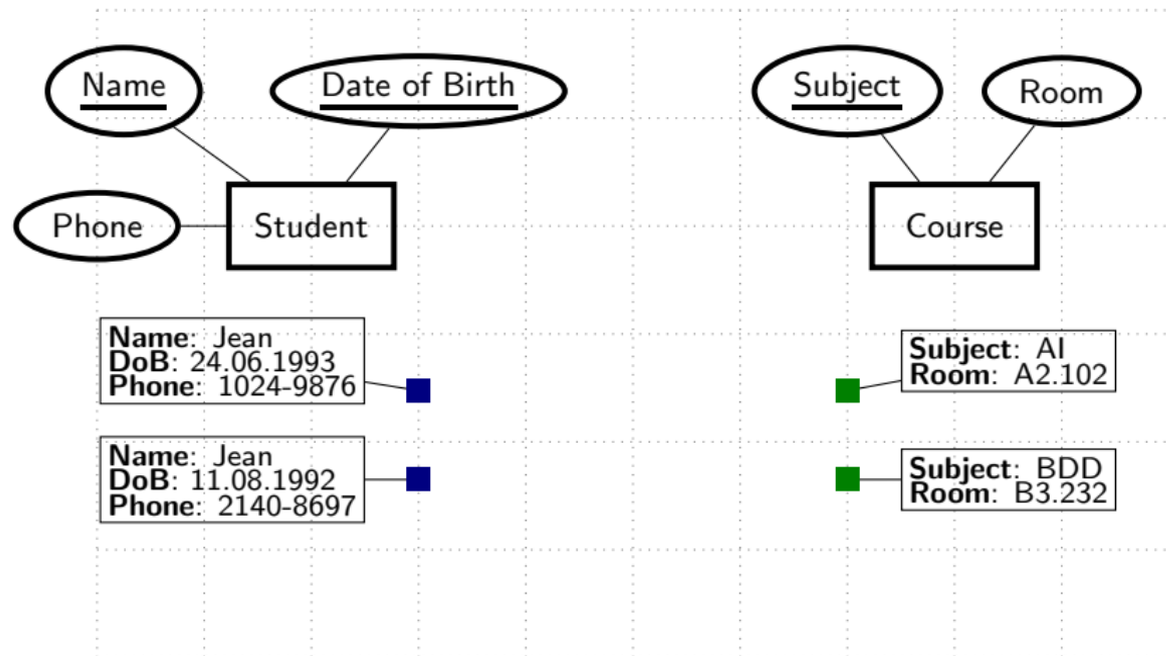
Attribute

- ▶ the relevant pieces of information



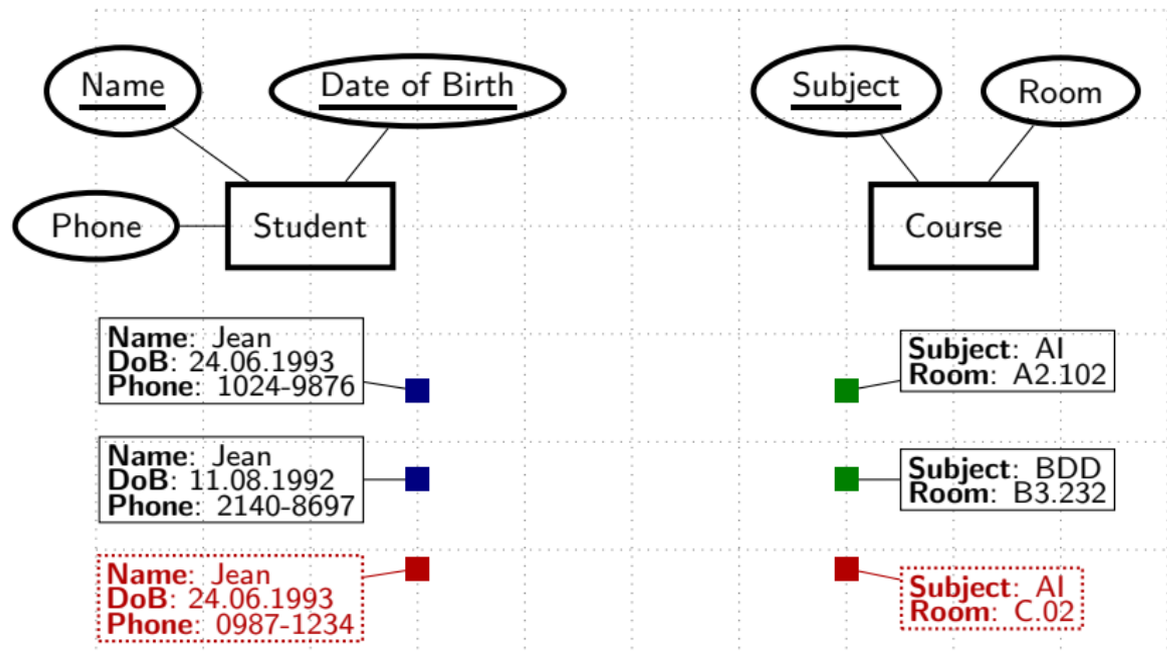
Key of an Entity

Key is a set of attributes that identifies an object with its class.



Key of an Entity

Key is a set of attributes that identifies an object with its class.

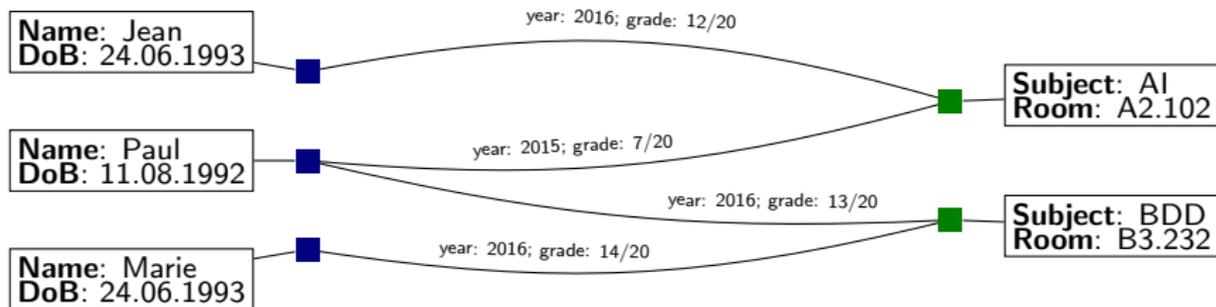
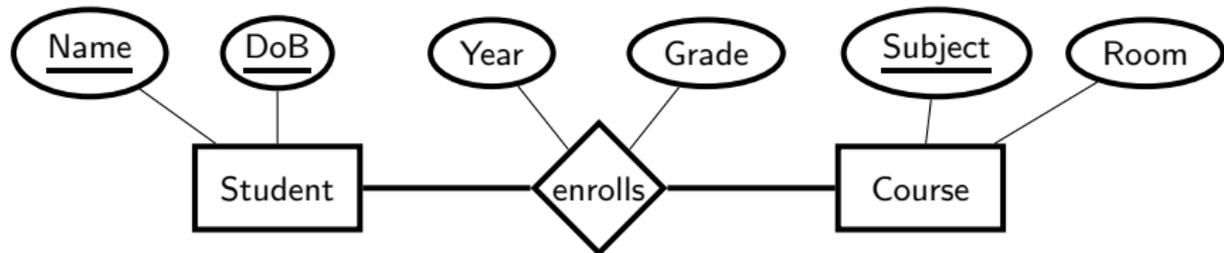


Forbidden: two students with the same name and the same date of birth

Forbidden: two courses with the same subject

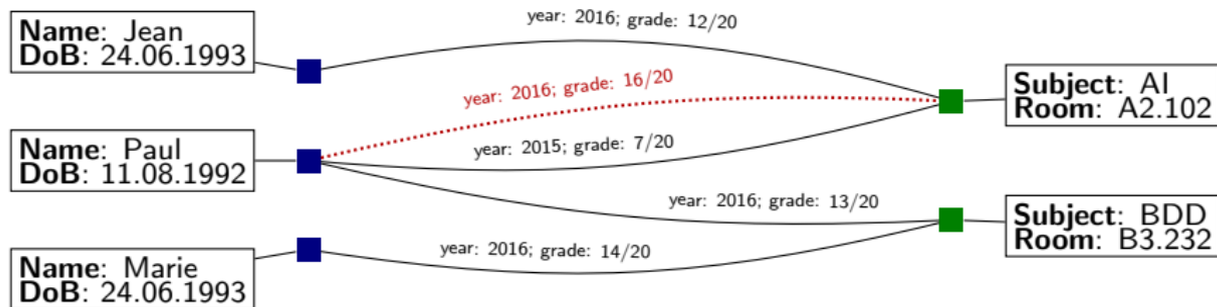
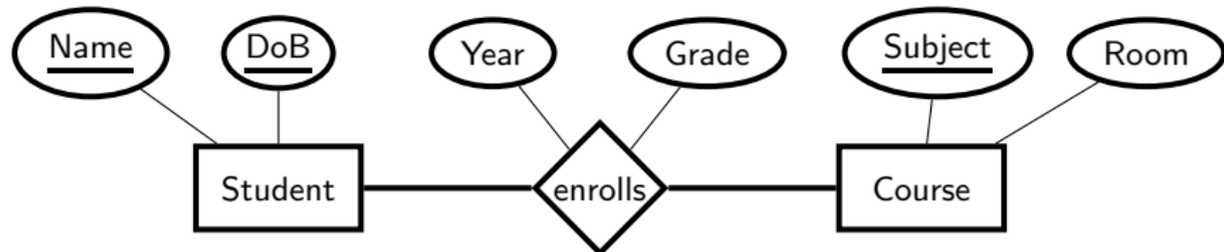
Relationships with no key

Only one link between the same objects is allowed



Relationships with no key

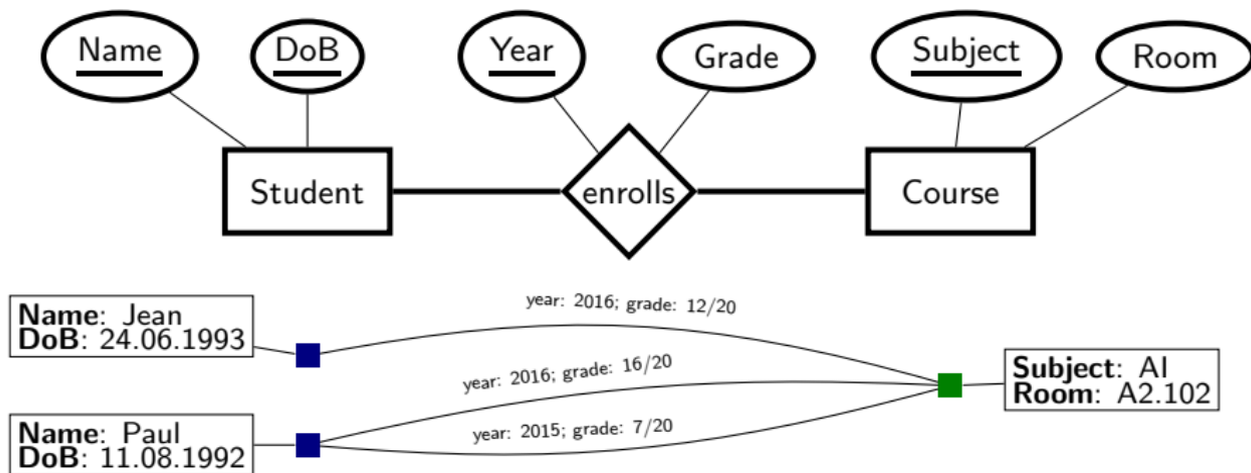
Only one link between the same objects is allowed



Forbidden: two links between Paul and AI

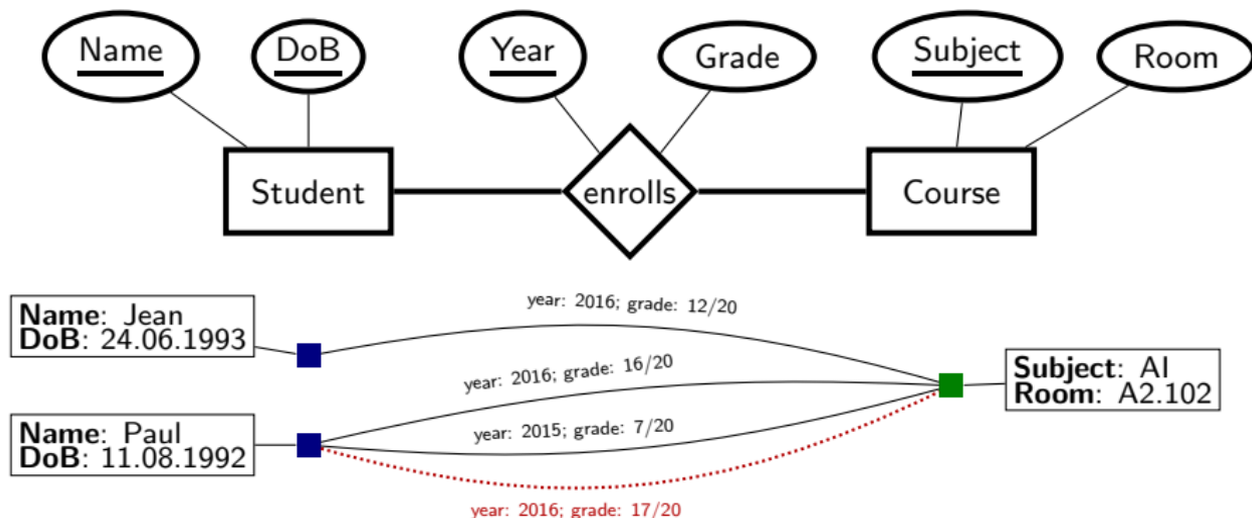
Keys of a Relationship

Only one link between the same objects with the same key value



Keys of a Relationship

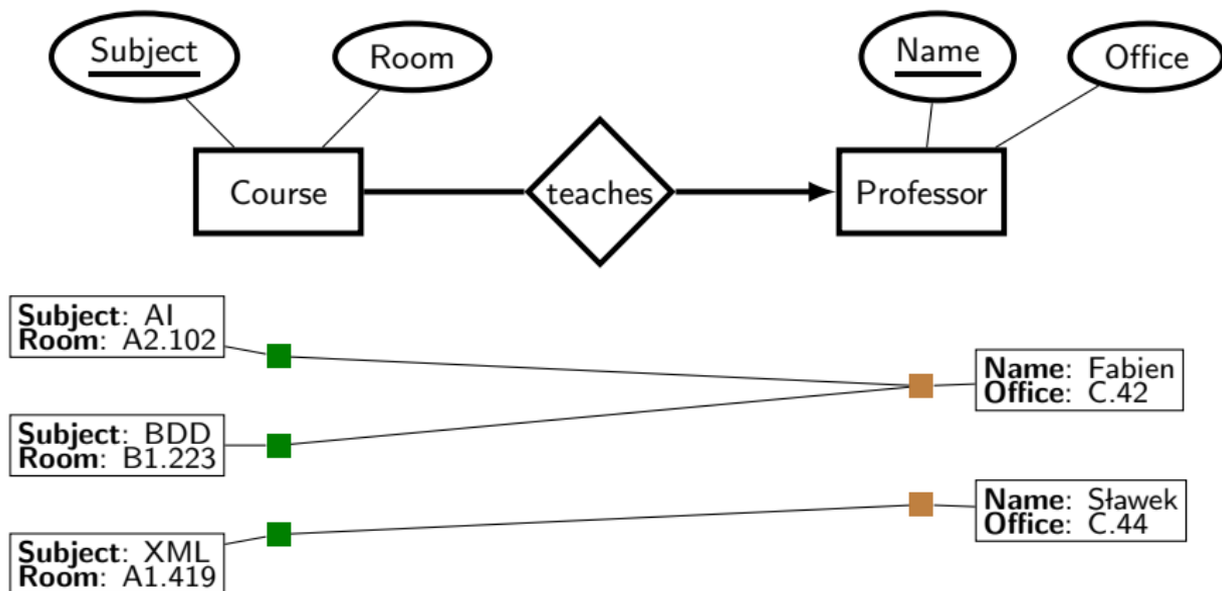
Only one link between the same objects with the same key value



Forbidden: two links between Paul and AI for year 2016

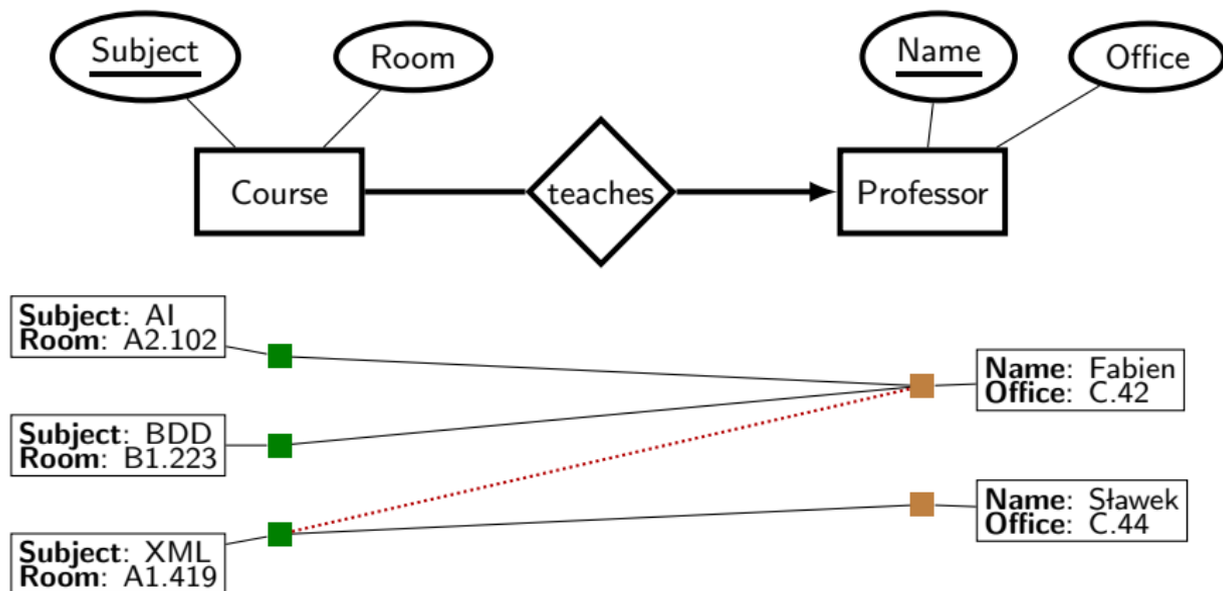
Functional Relationship

The arrow points at entity that is uniquely identified through the relationship



Functional Relationship

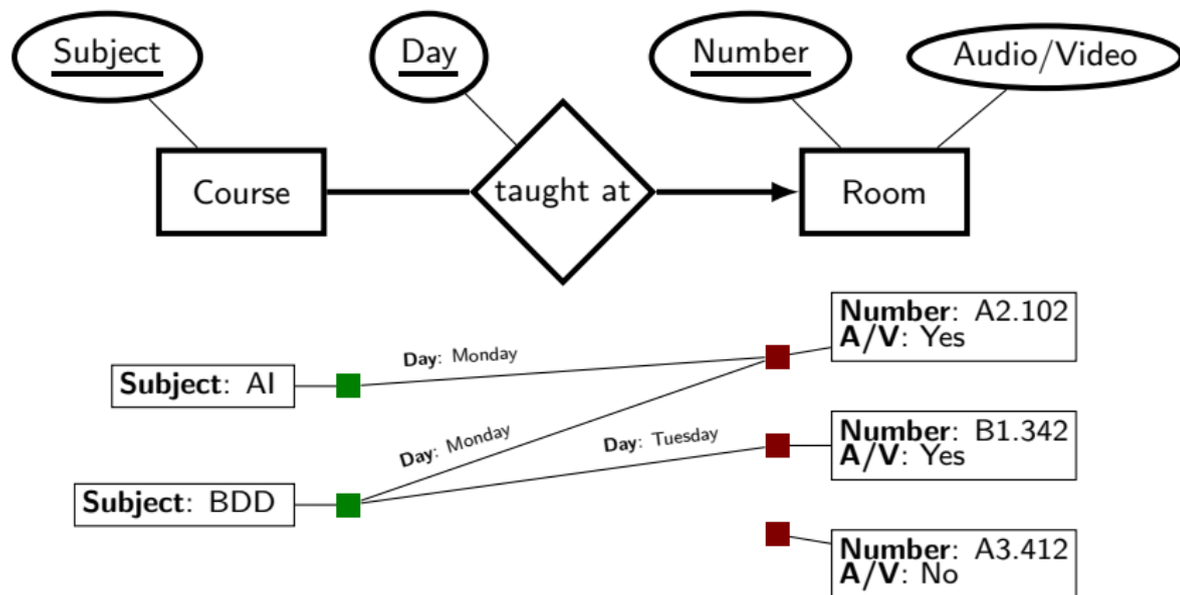
The arrow points at entity that is uniquely identified through the relationship



Forbidden: two professors teaching the XML course

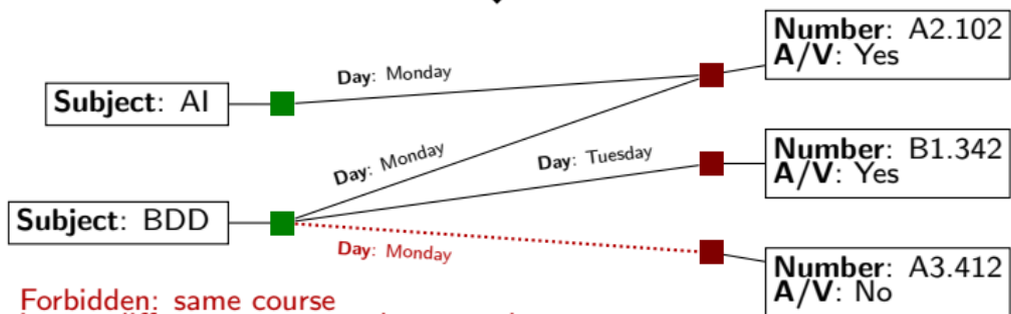
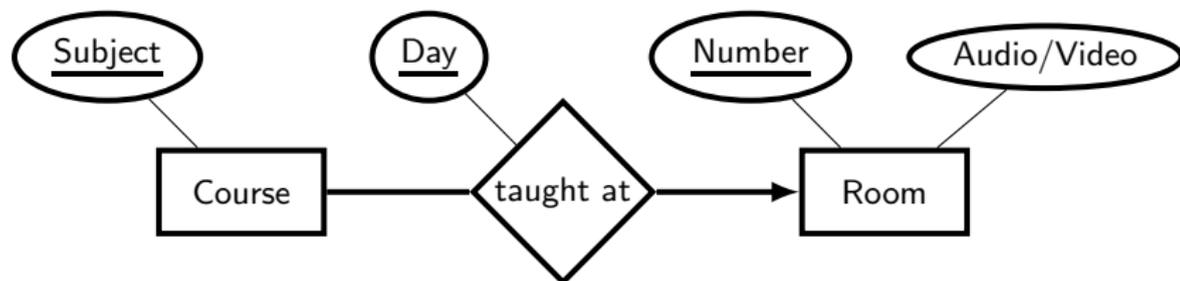
Functional Relationship with a key

The arrow points at entity that is uniquely identified through the relationship and the key value



Functional Relationship with a key

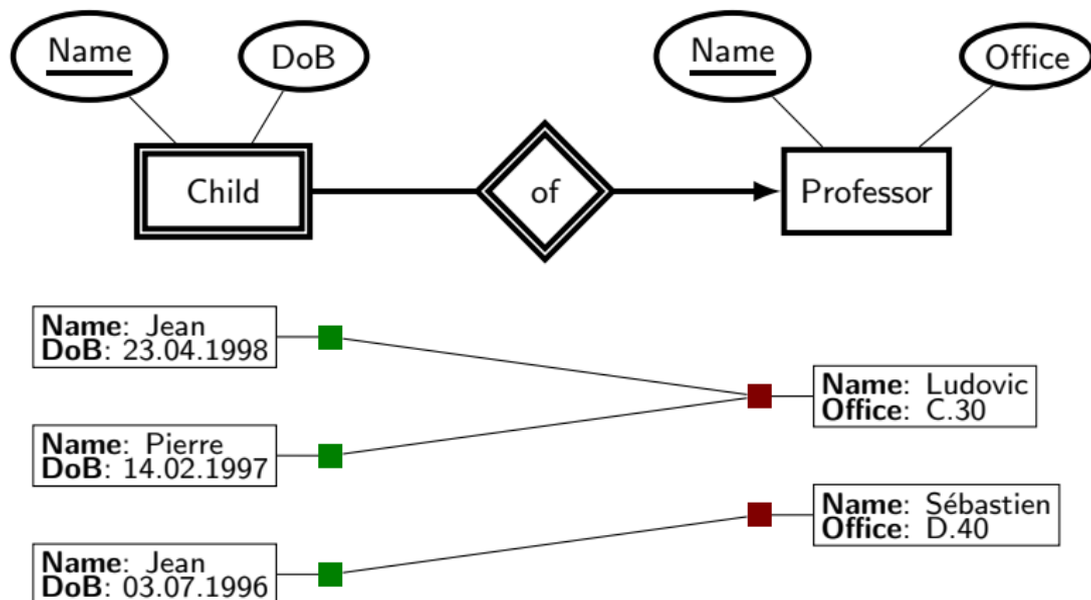
The arrow points at entity that is uniquely identified through the relationship and the key value



Forbidden: same course
in two different rooms on the same day

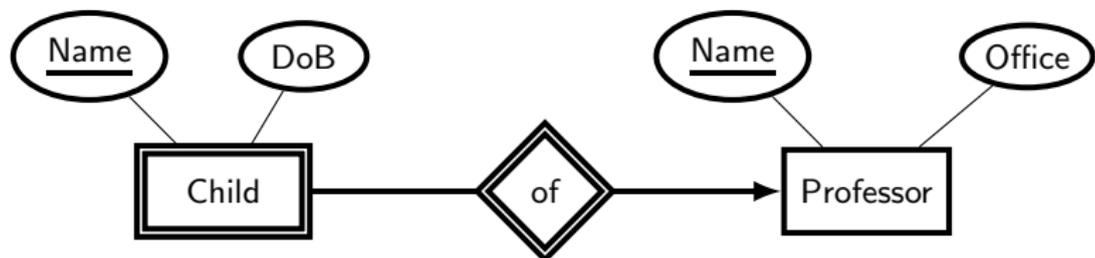
Weak Entity (and its identifying relationship)

Key of a weak entity identifies among objects of the same parent



Weak Entity (and its identifying relationship)

Key of a weak entity identifies among objects of the same parent



Name: Jean
DoB: 23.04.1998

Name: Pierre
DoB: 14.02.1997

Name: Jean
DoB: 03.07.1996

Name: Jean
DoB: 12.07.1995

Name: Ludovic
Office: C.30

Name: Sébastien
Office: D.40

Forbidden: two children
with the same name
of the same professor

Subclasses

