

CCT395, Week 4

Database Design and ER Modeling

Yuri Takhteyev

University of Toronto

September 29, 2010



This presentation is licensed under Creative Commons Attribution License, v. 3.0. To view a copy of this license, visit <http://creativecommons.org/licenses/by/3.0/>. This presentation incorporates images from the Crystal Clear icon collection by Everaldo Coelho, available under LGPL from <http://everaldo.com/crystal/>.

Assignment 1

Updated on Sept. 24 -
please get the newest version
from the website

Schedule

Inserting and modifying data
Creating tables



Week 6

Schedule

Intro	Design	Interfacing	Etc.
SQL	Design	Etc.	Etc.
SQL	Design	Etc.	Etc.

course

course_instance

session

student

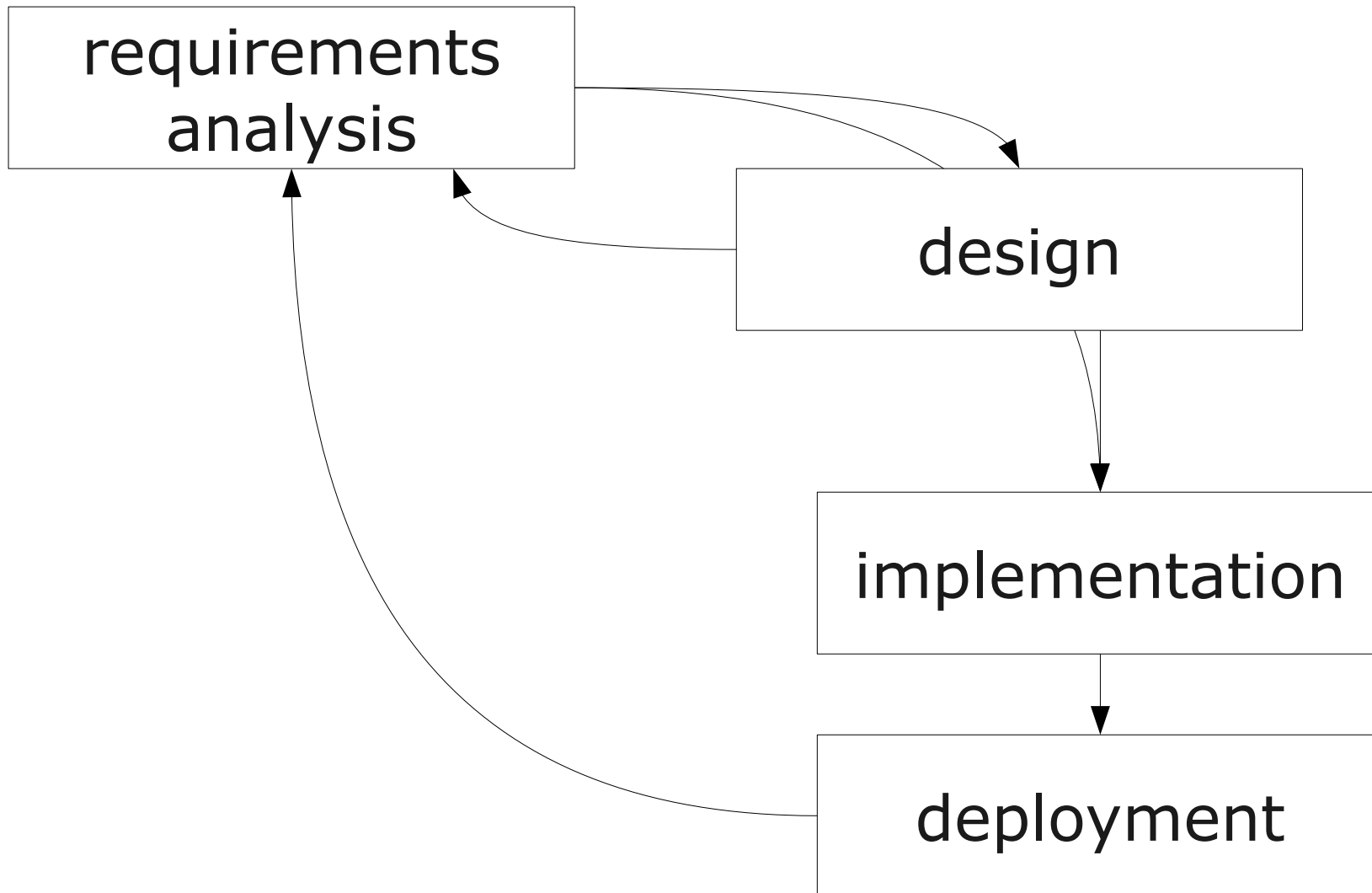
building

enrollment

room

Why so many? Why those seven?

Database Design



client

you

database

users



Functional Specifications

What is the system going to do?
(Not **how**, but **what**.)

Course Enrollment

What do we want from a course enrollment system?

“Use Cases”

A student wants to enroll in a course for the next semester. The student goes to the website for the enrollment system and logs in. The student is presented with a list of courses there he or she is enrolled in. There is a button next to each course to un-enroll from it. There is also a search box that the student can use to look for courses that they are not enrolled in. The student can find the course by the course code or course title...

ER Model

E is for “Entities”

R is for “Relationships”

“Use Cases”

A **student** wants to **enroll** in a **course** for the next semester. The student goes to the website for the enrollment system and logs in. The student is presented with a list of courses there he or she is enrolled in. There is a button next to each course to un-enroll from it. There is also a search box that the student can use to look for courses that they are not enrolled in. The student can find the course by the course code or course title...

Entities

The “things” we need to keep track of in our database:

students

courses

instructors

rooms

time slots

attributes

last name

first name

utorid

date of birth

student

program

payment

course

other entities

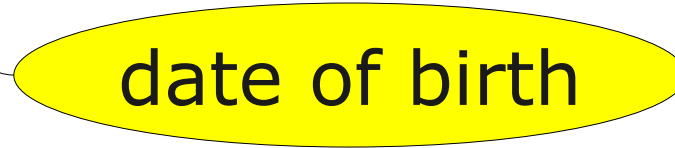
“domains”

what
alphabet?

up to 8 letters
or numbers

a date

Local?
Domestic?



student

last name

first name

utorid

date of birth

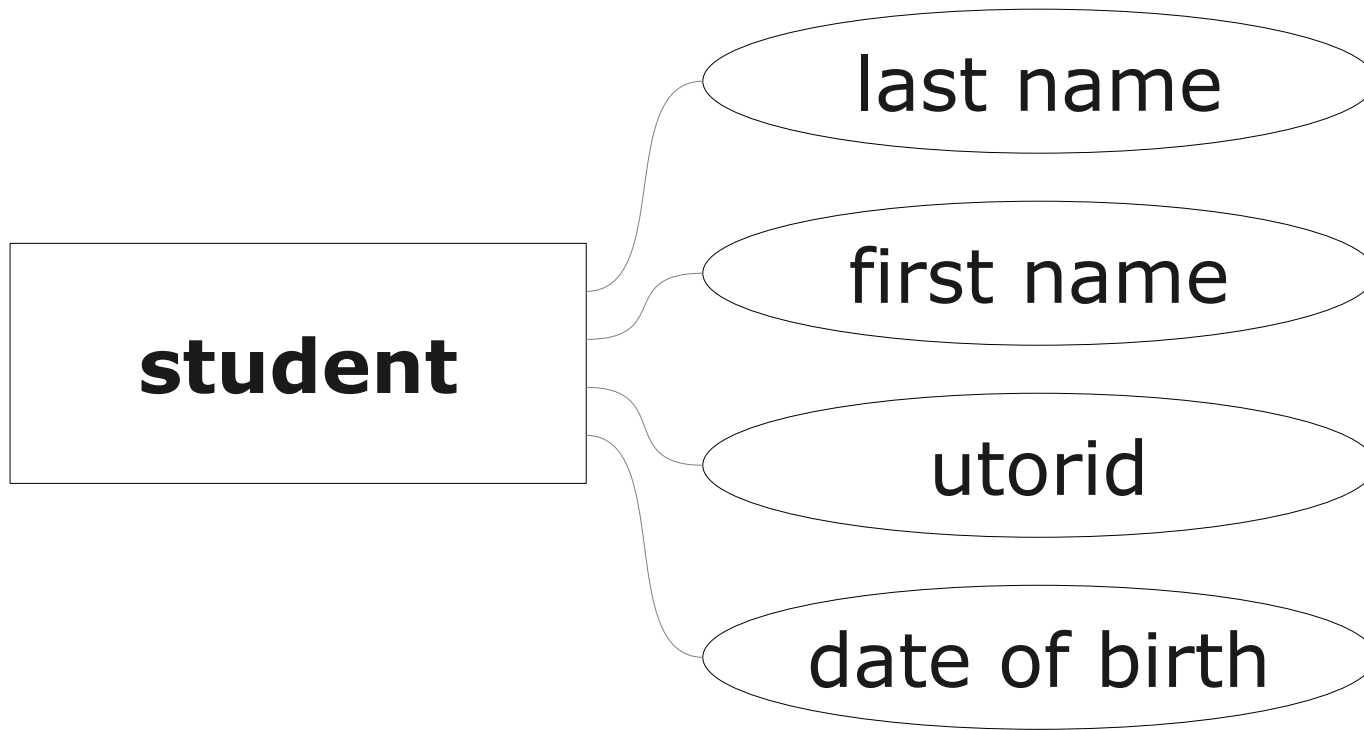
phone number

program

payment

course

other entities



“Chen’s notation”

student

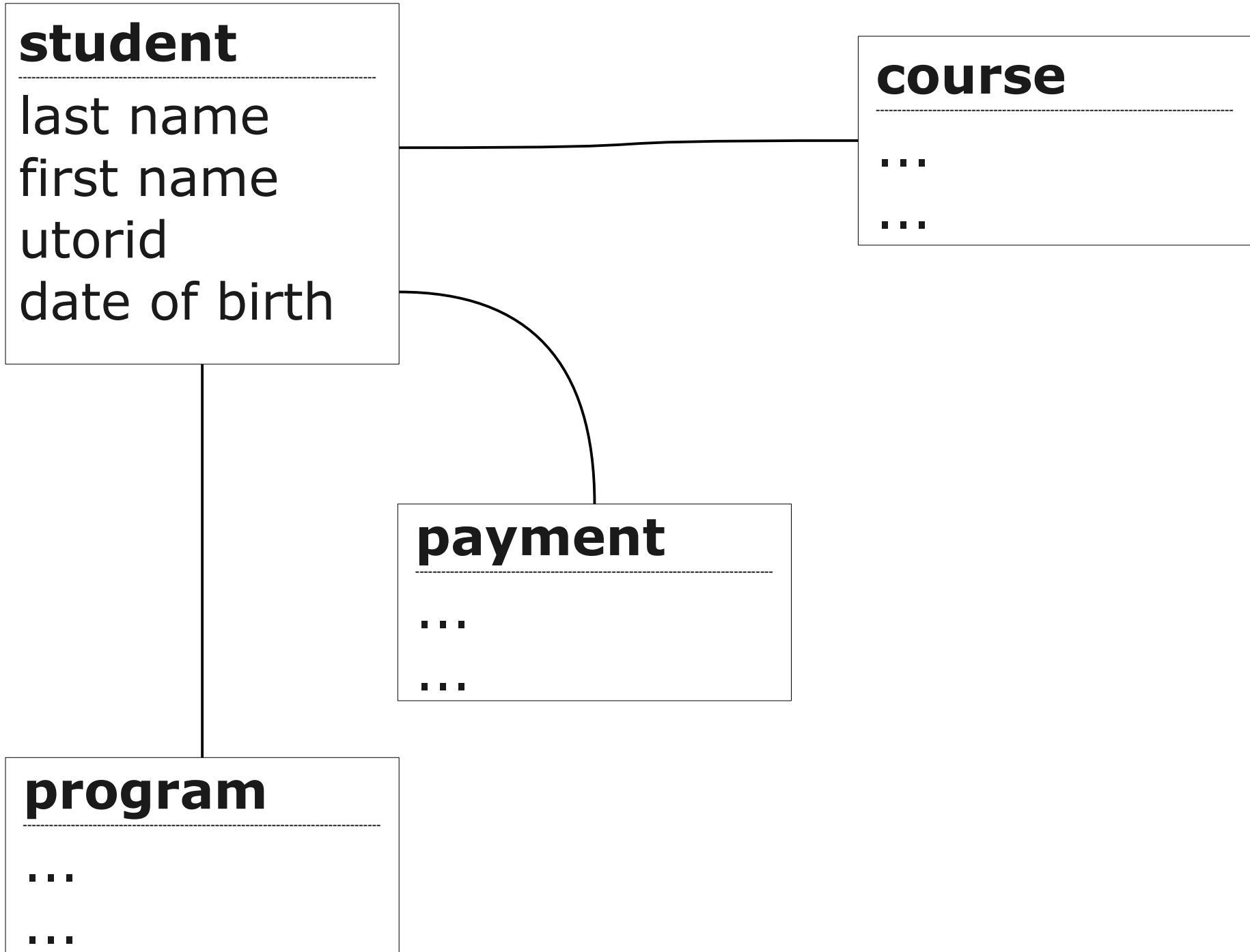
last name

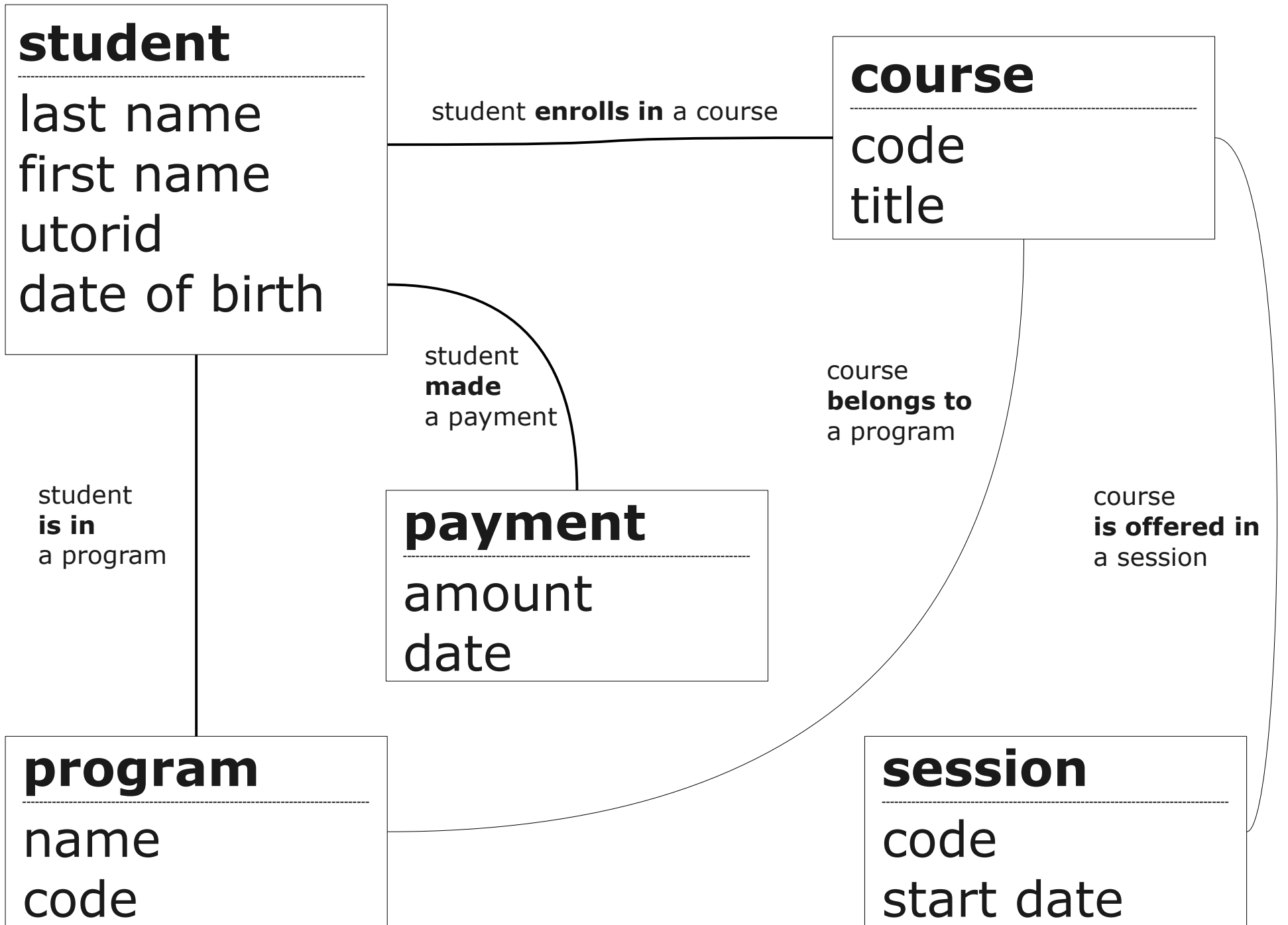
first name

utorid

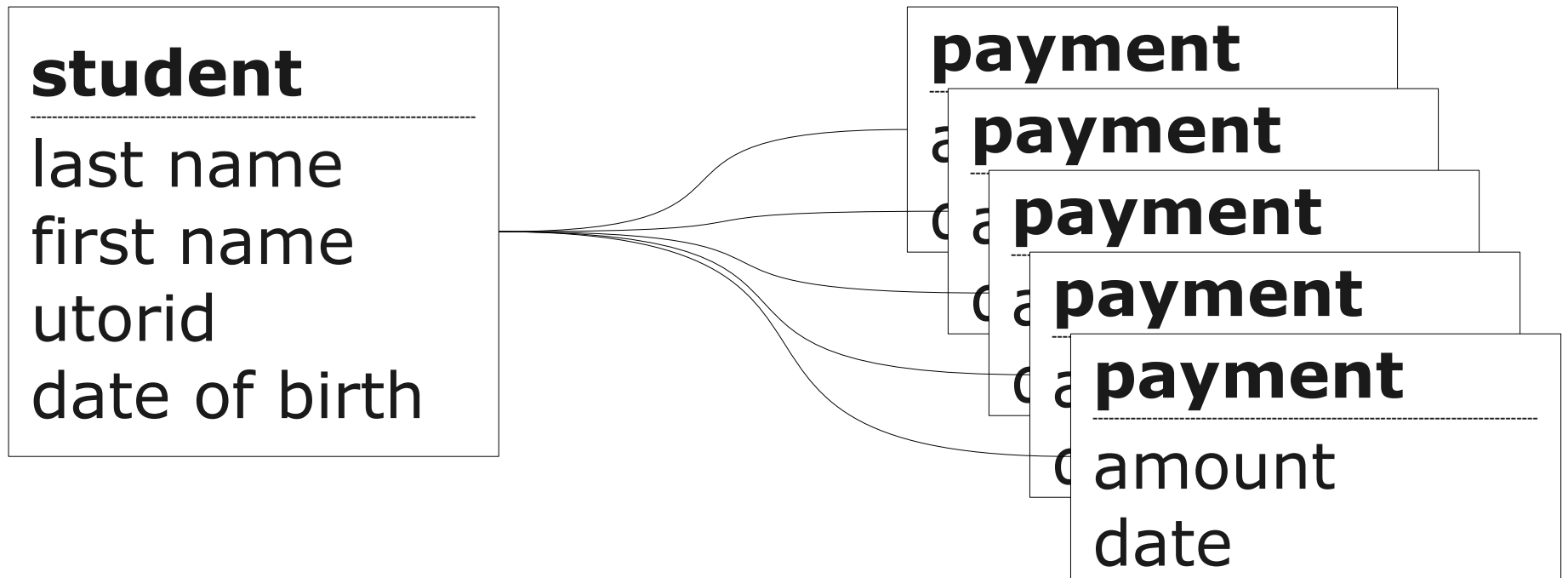
date of birth

“UML notation”
(simplified)





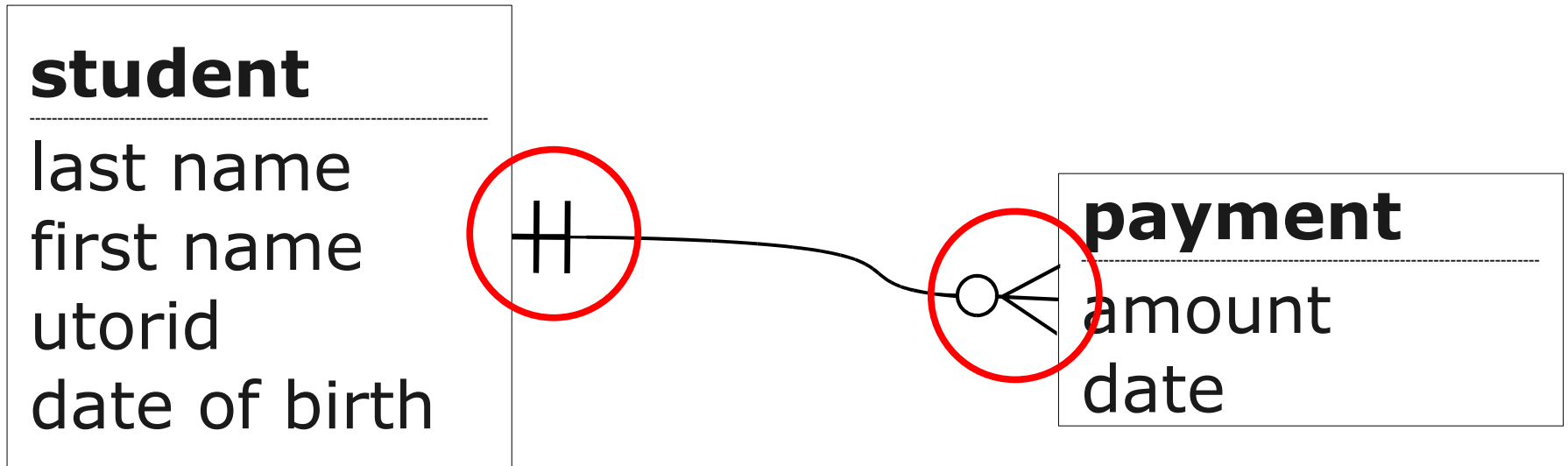
Cardinality



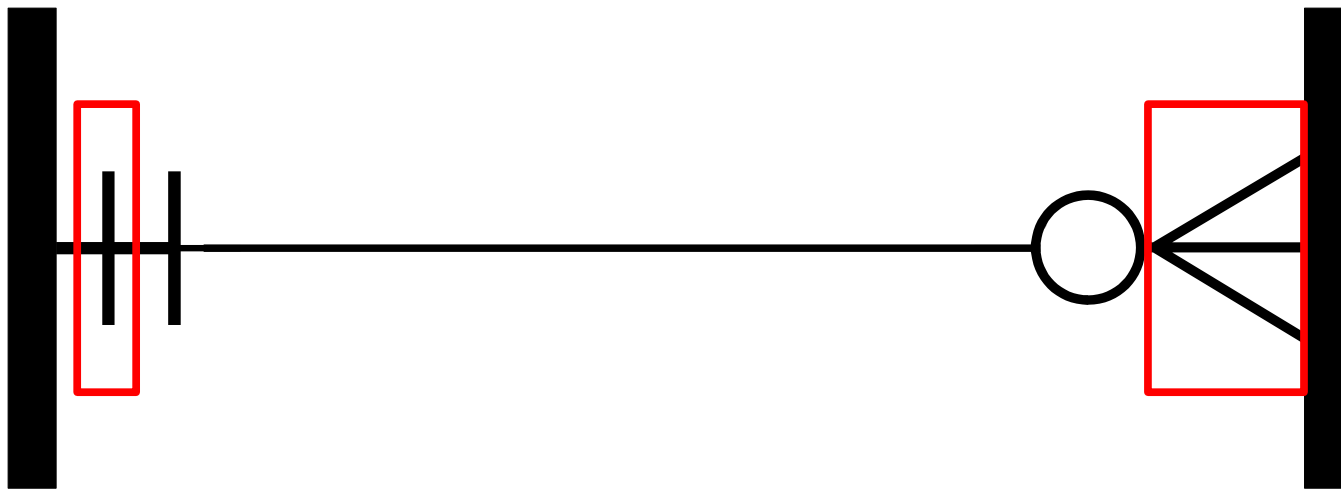
one student, many payments

“one-to-many” relationship

"Crow's Foot Notation"



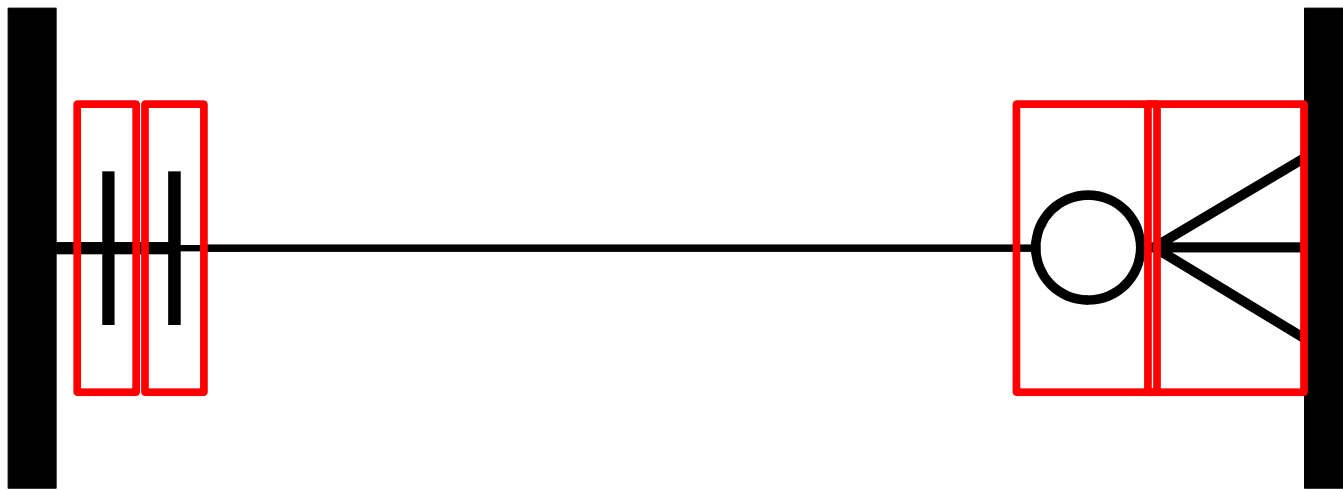
“Crow’s Foot Notation”



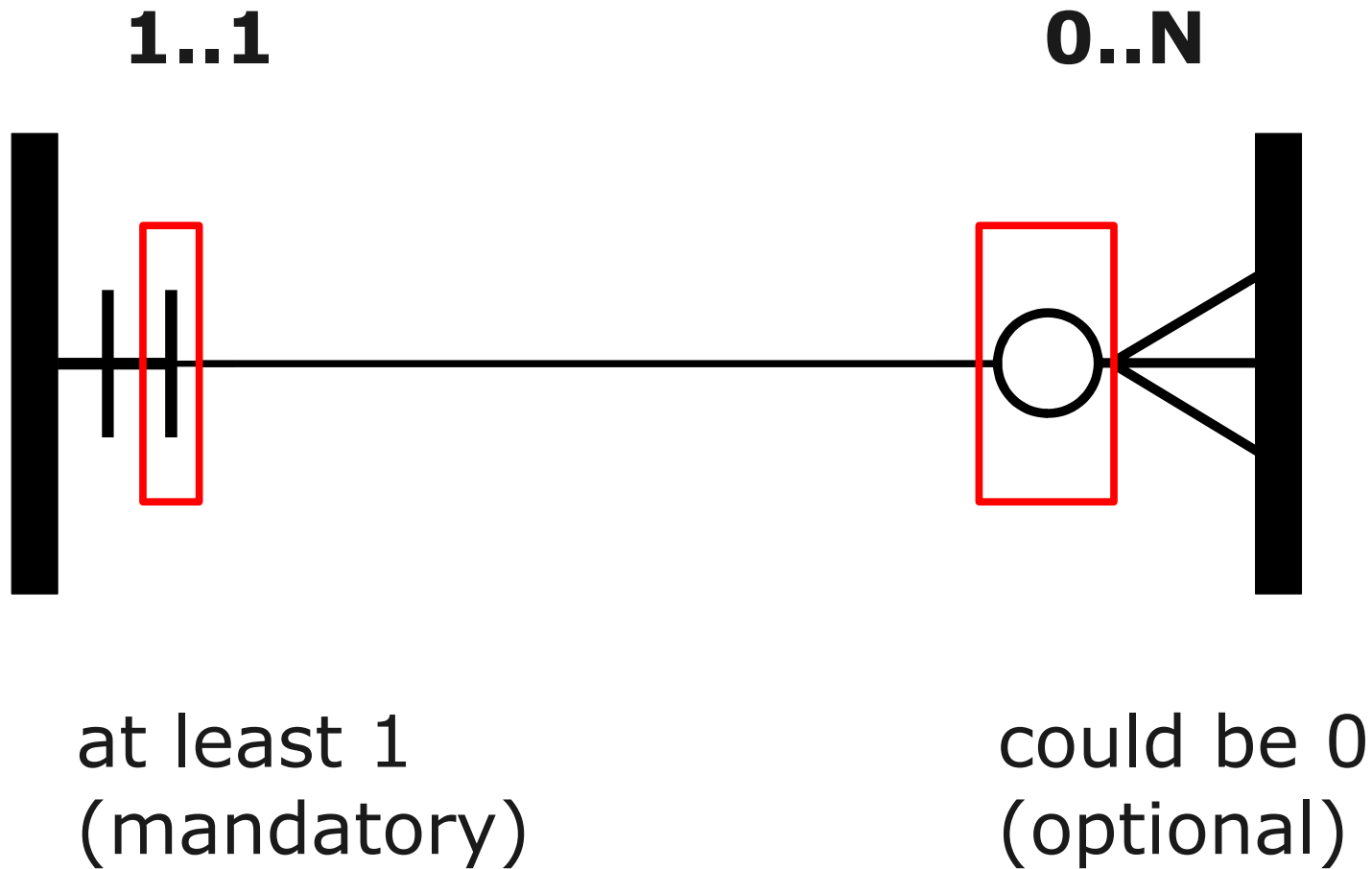
not more than 1

many

“Crow’s Foot Notation”



“Crow’s Foot Notation”



“UML Notation”

1..1

0..N

1..1

0..N

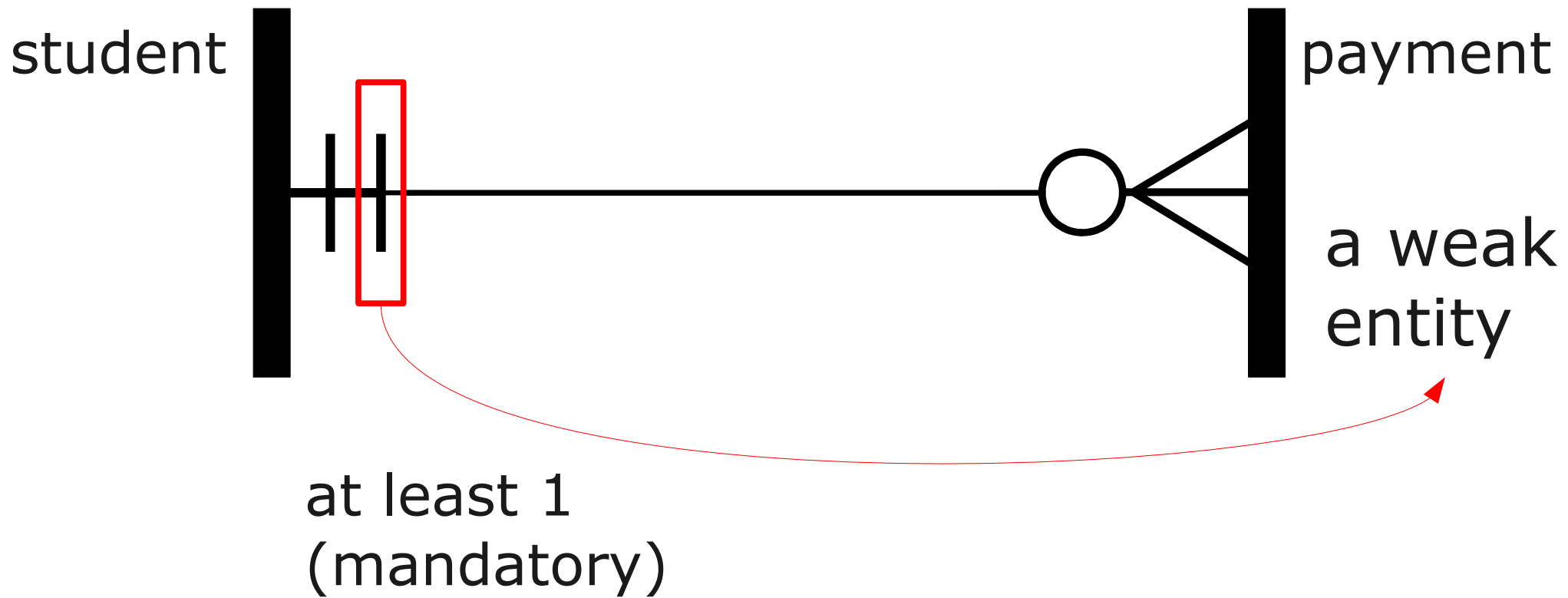
or just “1”

or “0..*”

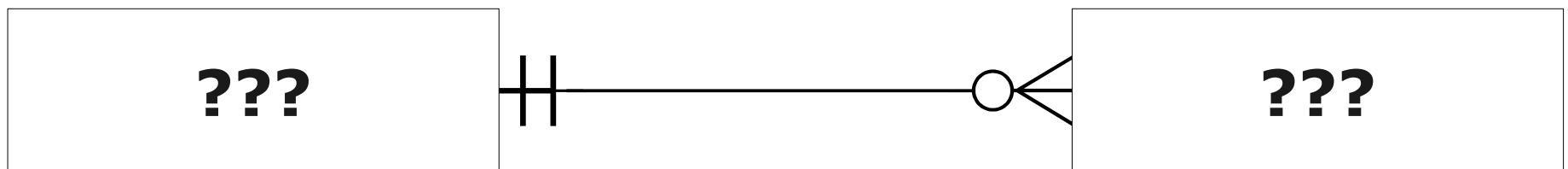
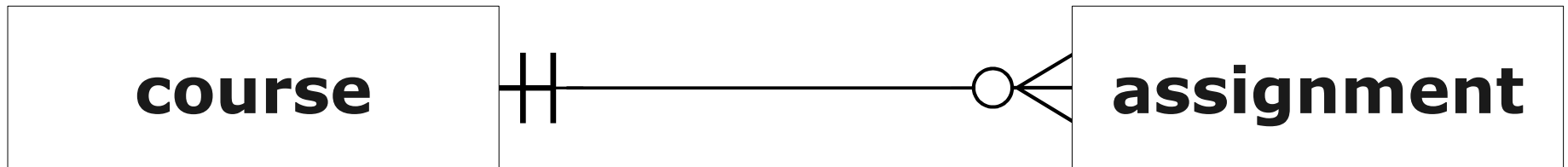
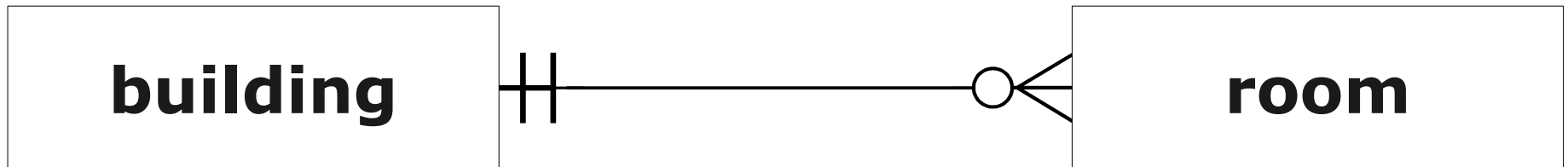
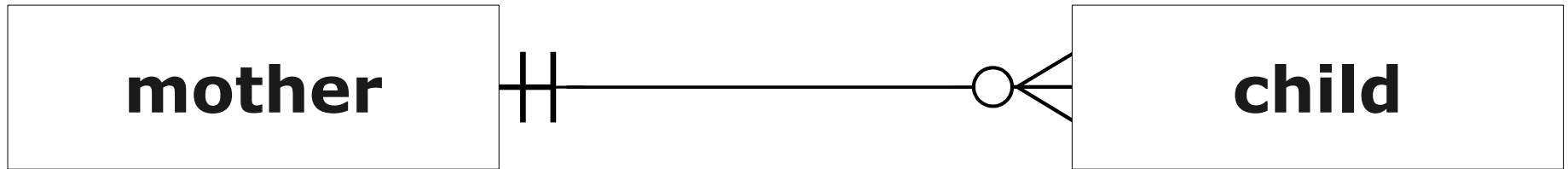
just
one

zero or
many

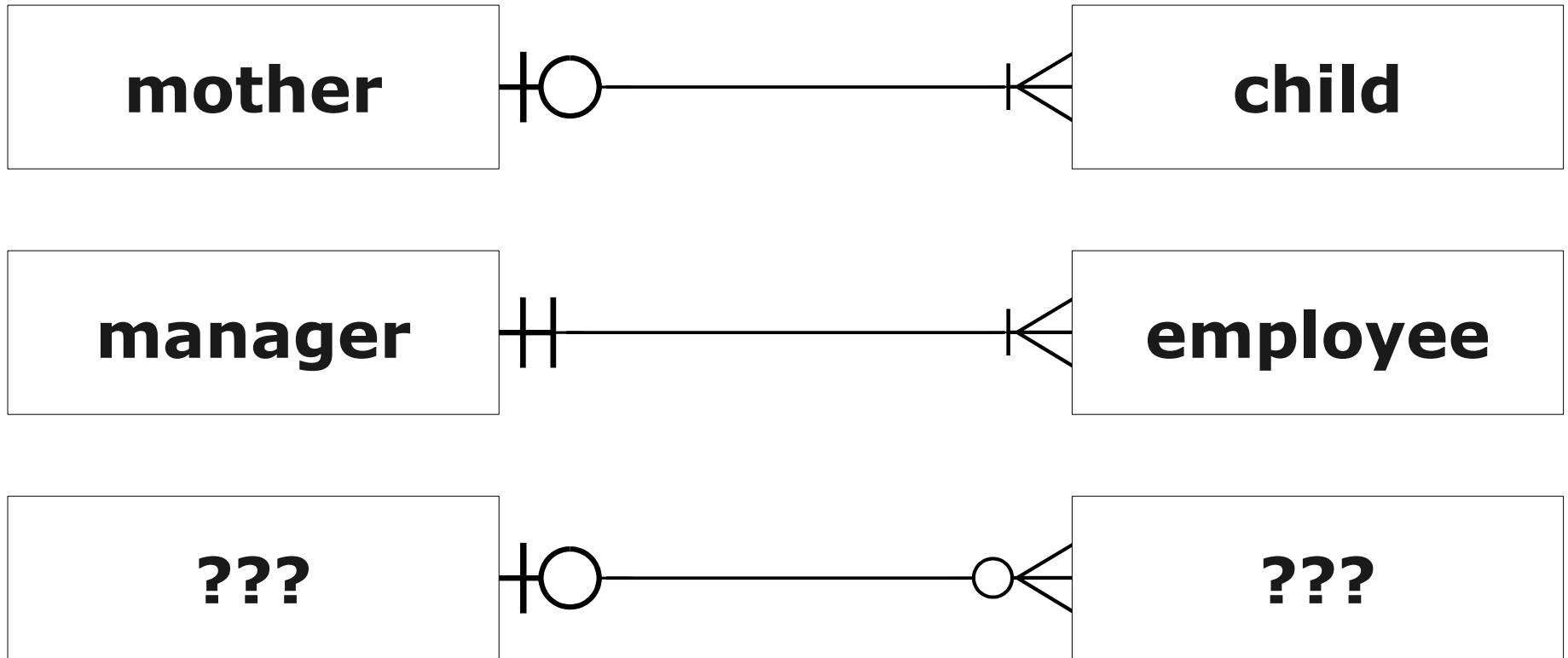
“Weak Entity”



More Examples



Variations



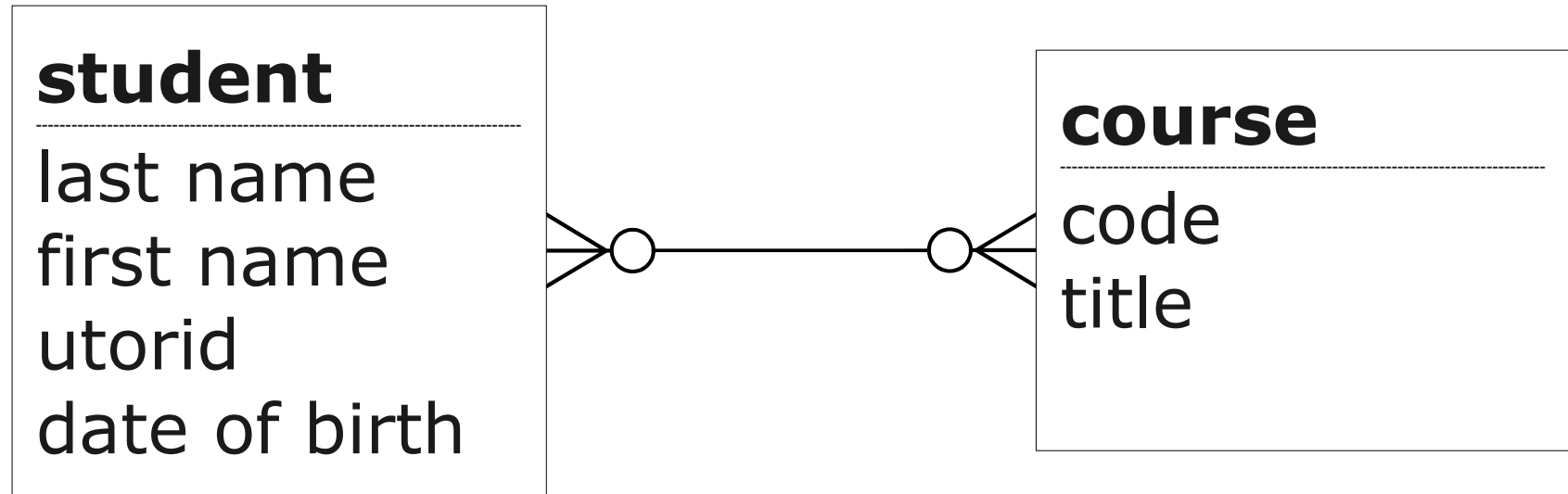
Questions on 1:M?

We 

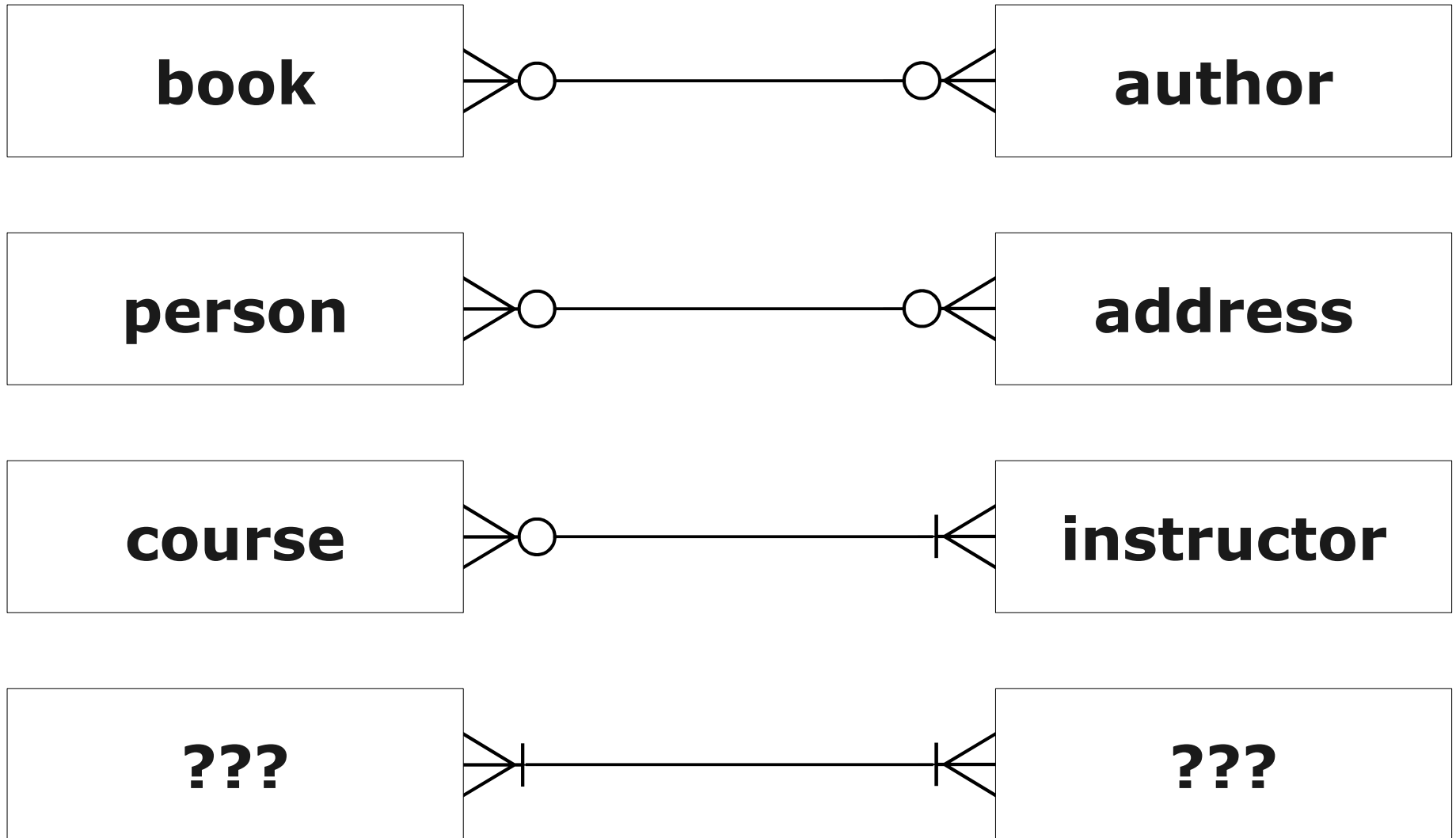
1:M

Because they are really
easy to represent in a
relational database.

Many-to-Many



Examples

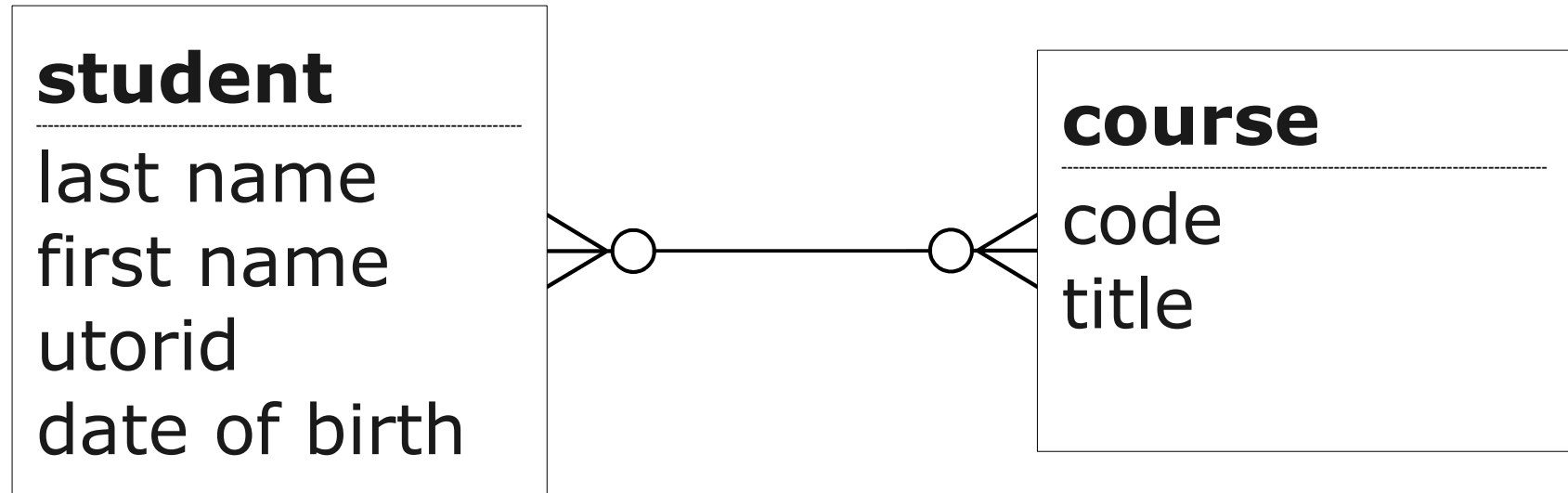


We! 

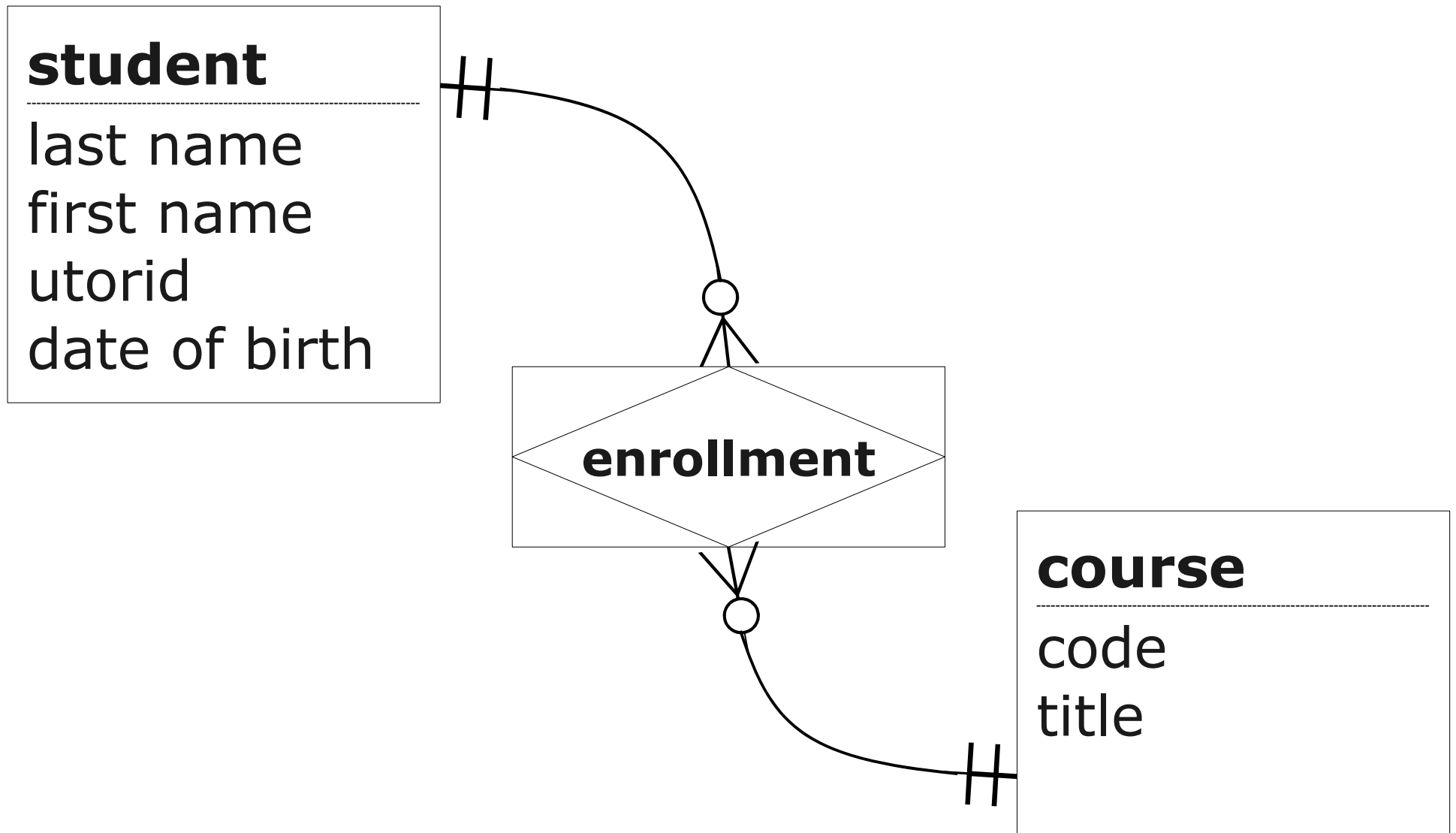
M:M

Because they **cannot**
be represented in a
relational database.

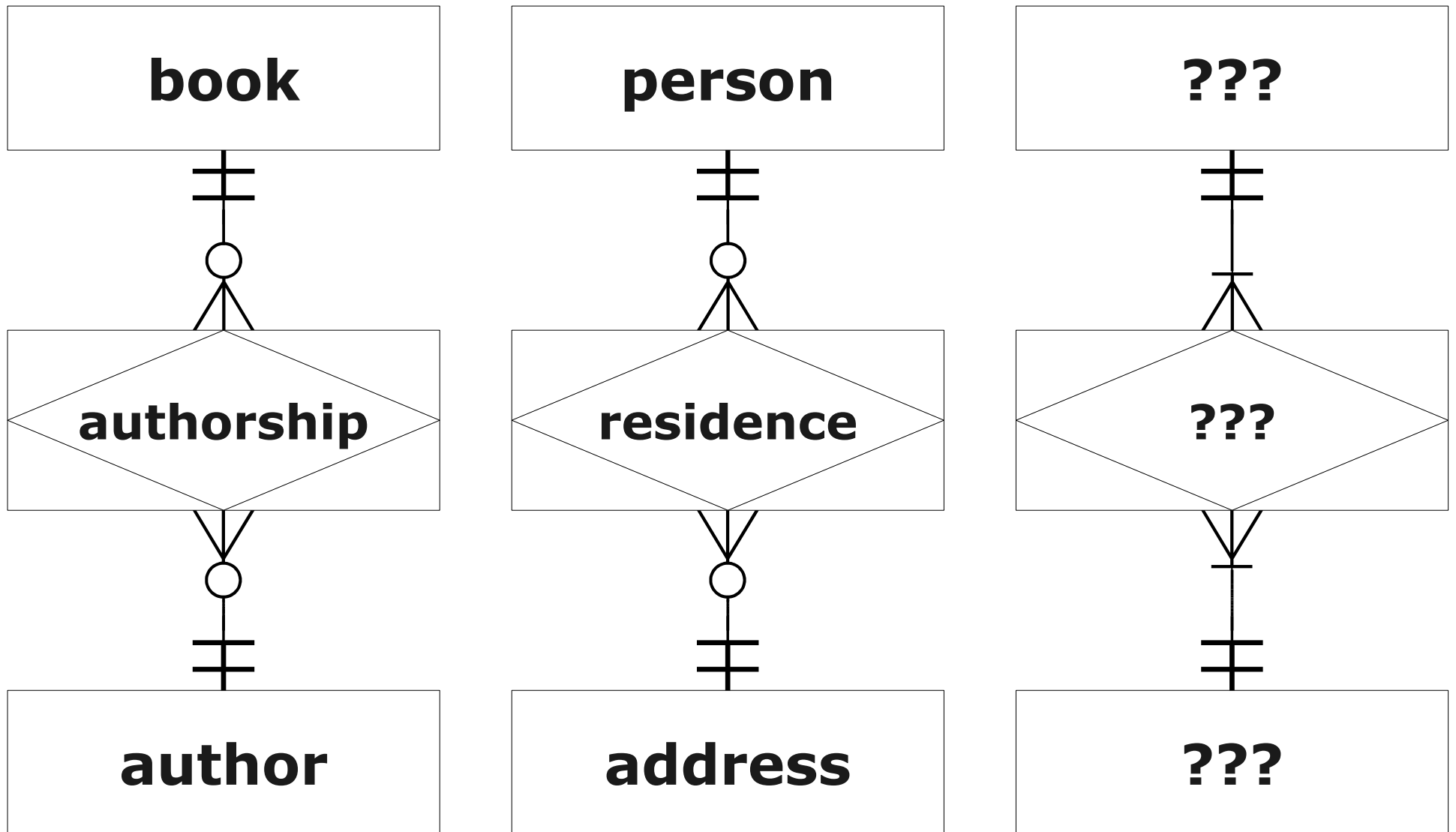
Breaking Up M:M



“Associative Entity”

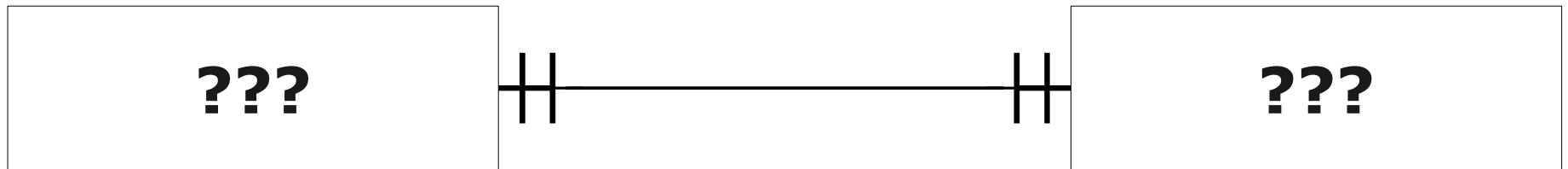


Examples

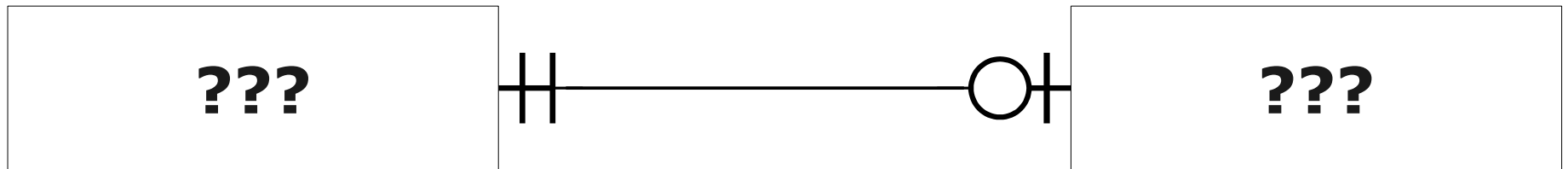


Questions on M:M?

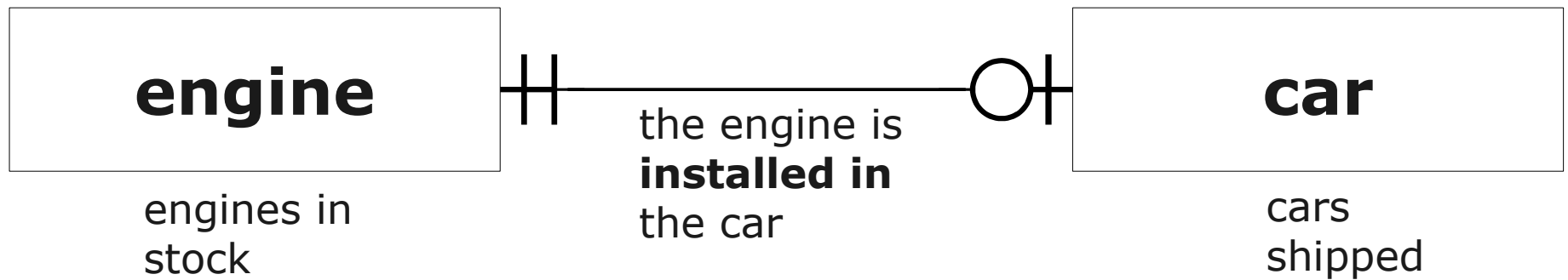
One-to-One



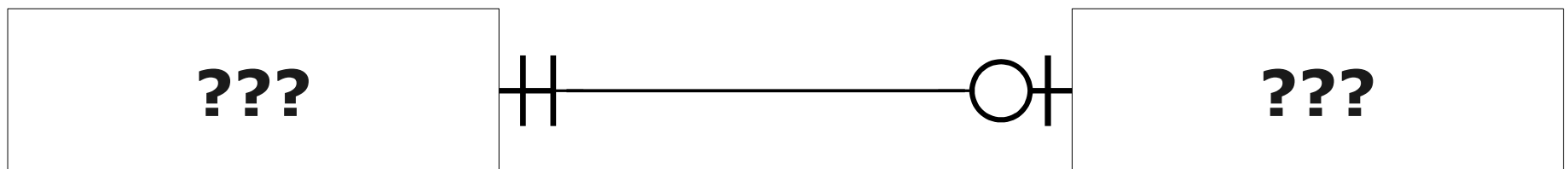
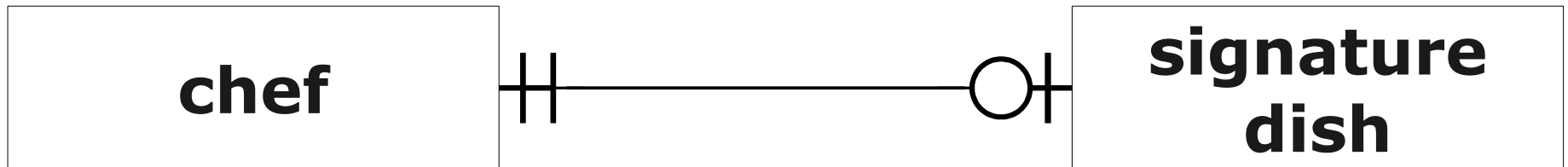
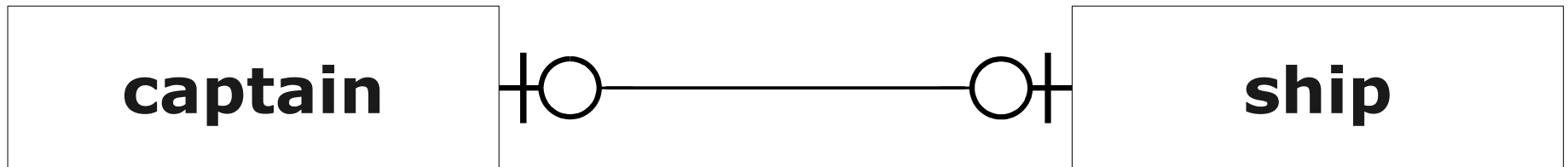
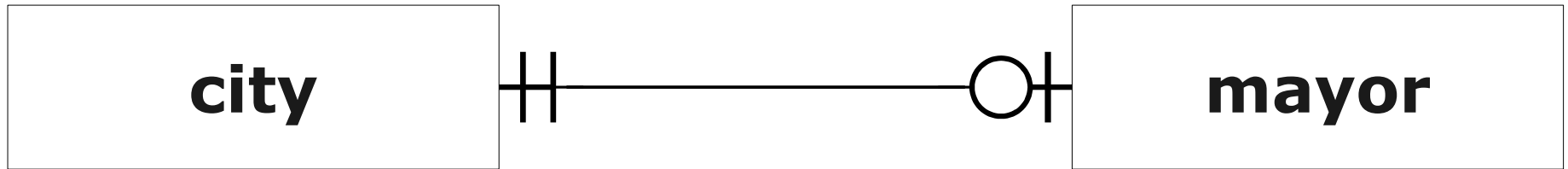
One-to-One



One-to-One



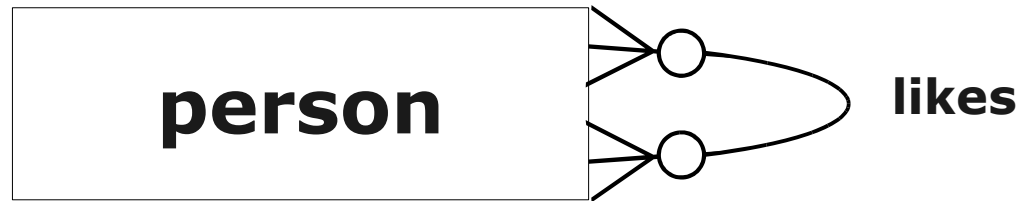
Examples



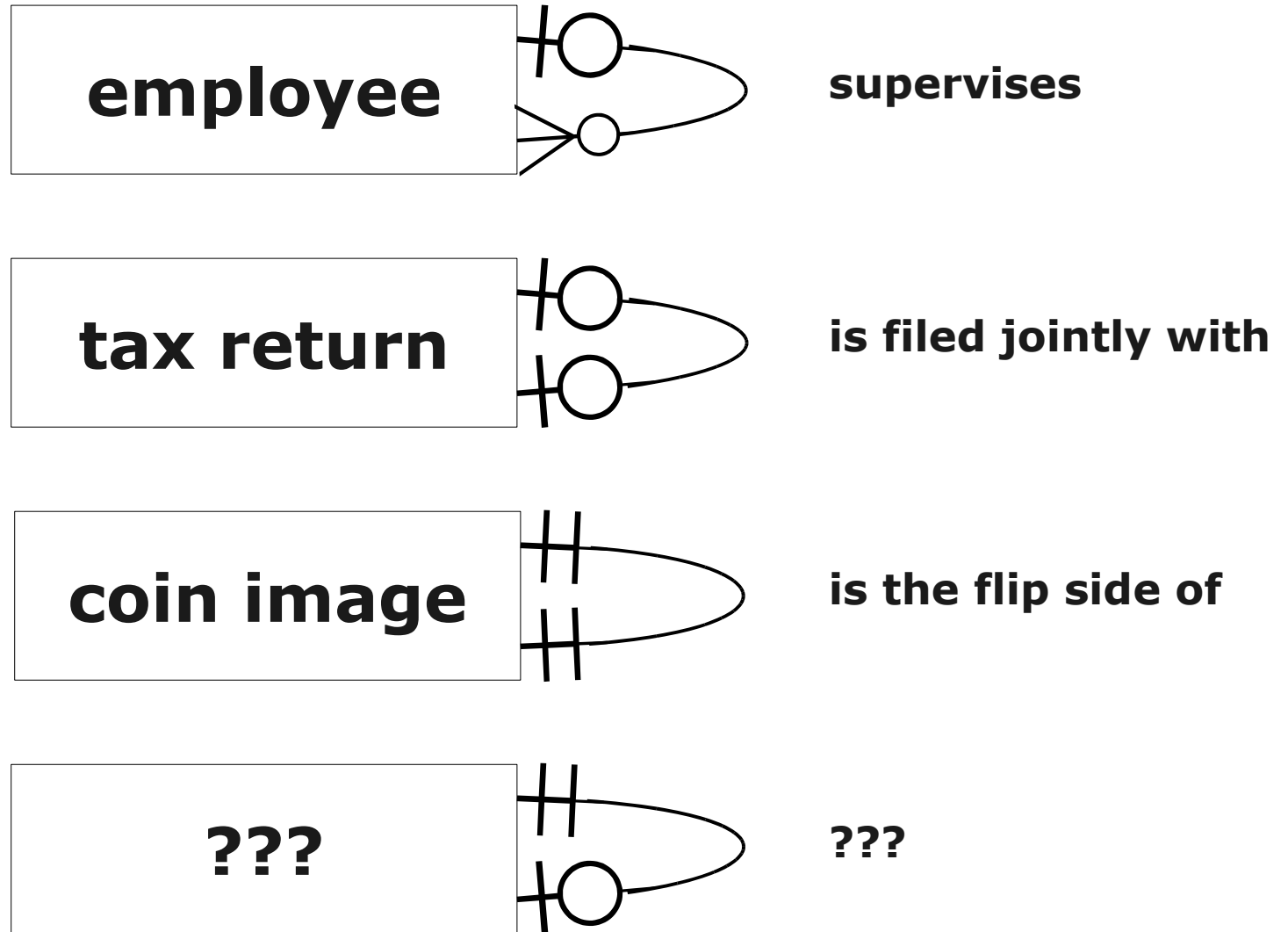
Recursive Relationships



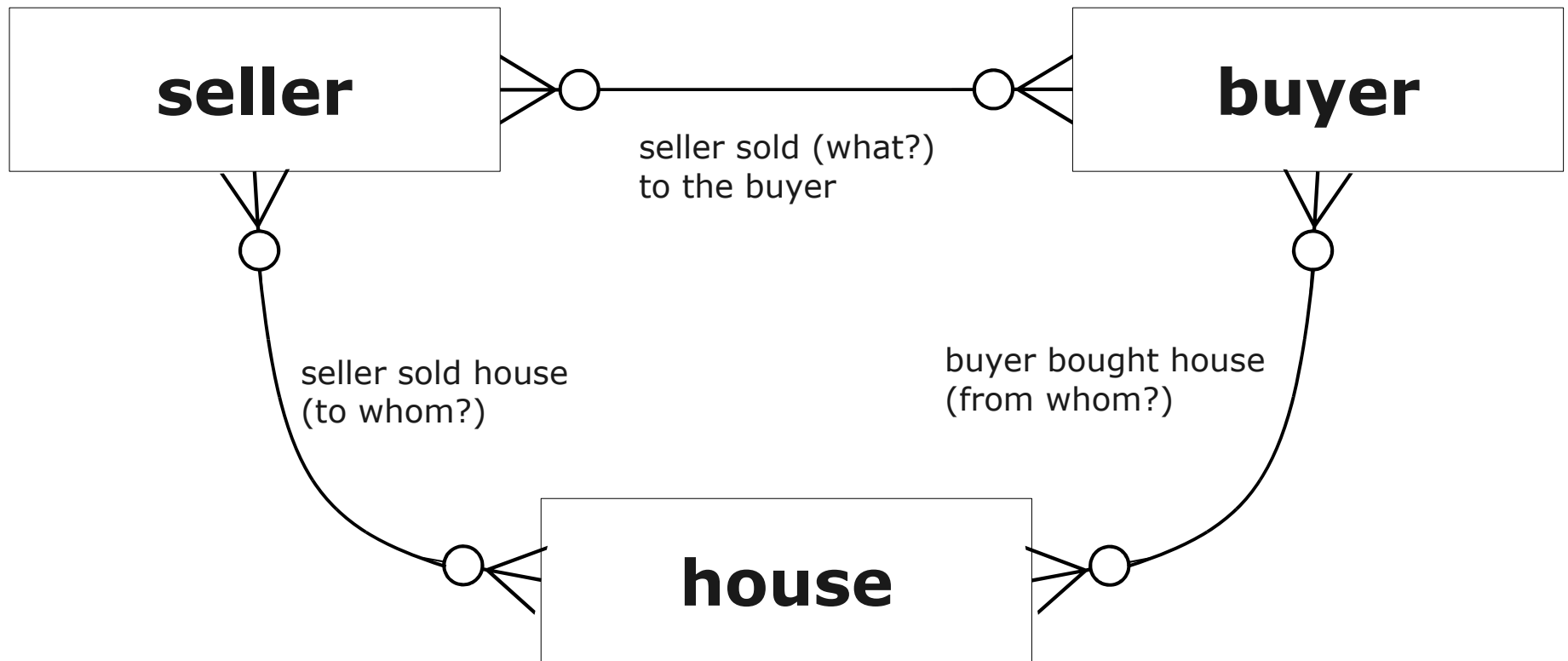
Recursive Relationships



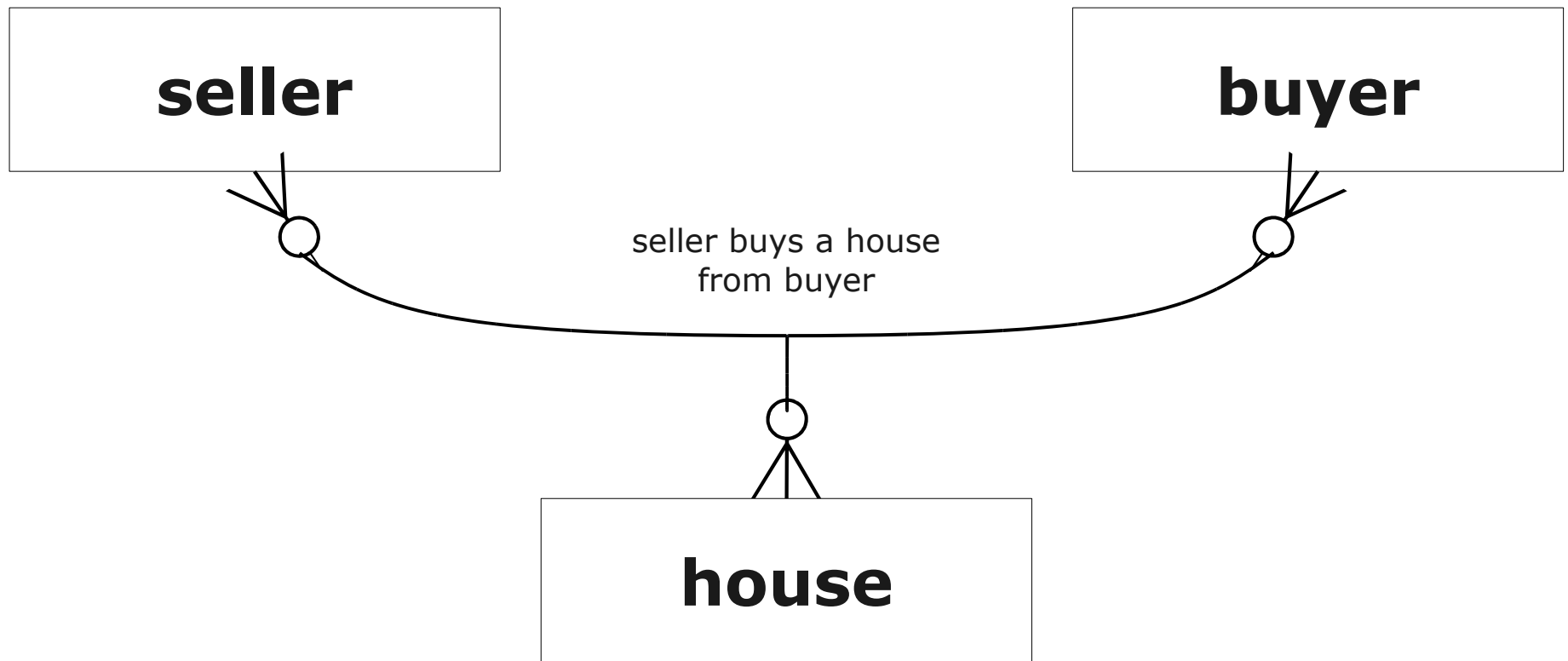
Examples



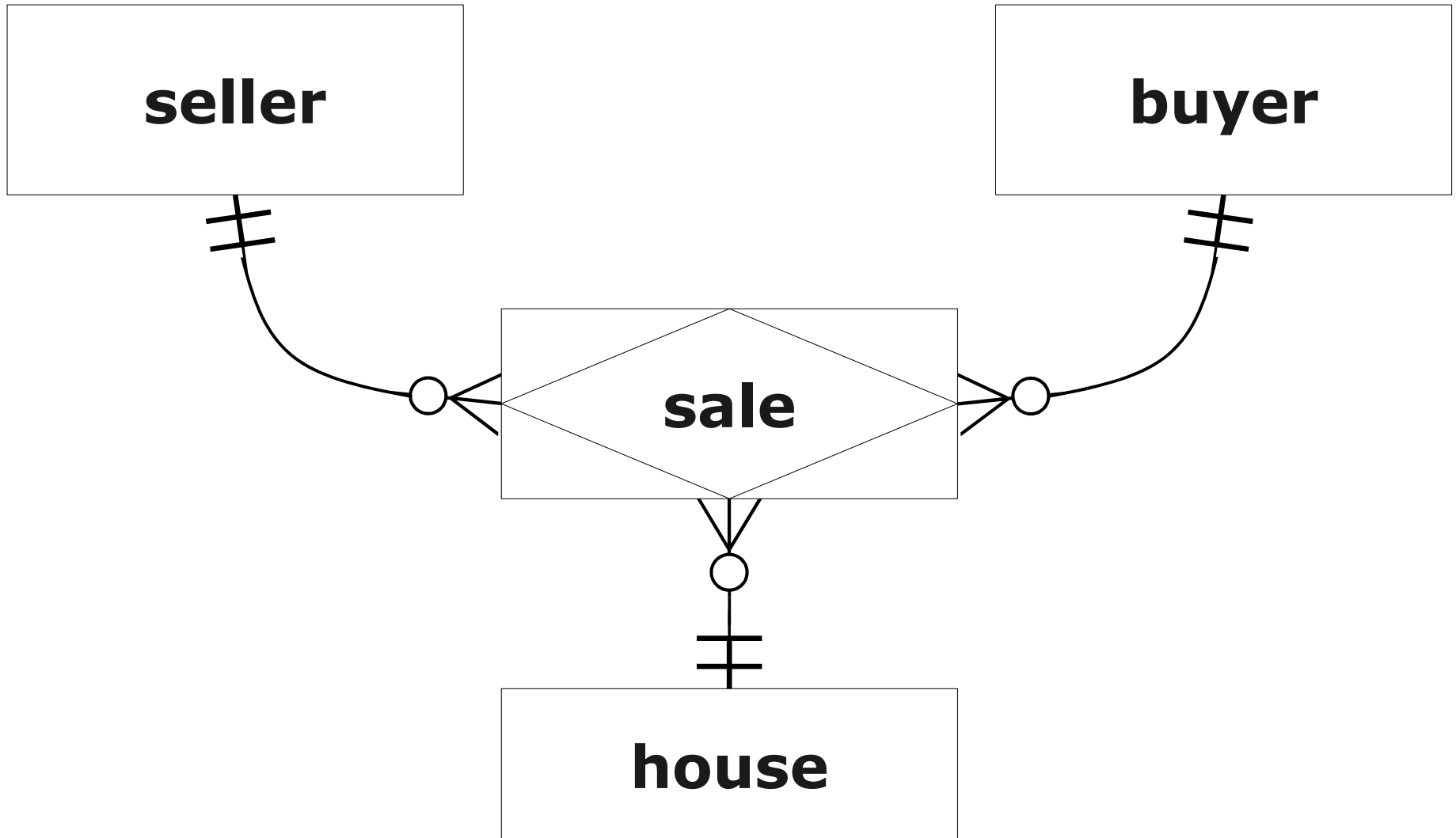
N-nary Relationships



N-nary Relationships



N-nary Relationships



Putting It Together

Options for software:

- OpenOffice Draw
 - Free / open source
 - Available in the lab
 - You can get "Crow's Foot" templates at <http://www.thinktek.ca/articles/article2.php>
 - Alternatively, do UML notation ("n..m") by hand
- Microsoft Visio
- Your favorite software

Questions?