# Database design

The Entity-Relationship model

## Naive approach

- Not using a structured design method means it's easy to make errors.
- Learn from the mistakes of others, then you won't have to repeat them yourself!

#### Scheduler database

"We want a database for an application that we will use to schedule courses. ..."

- Course codes and names, and the period the courses are given
- The number of students taking a course
- The name of the course responsible
- The names of all lecture rooms, and the number of seats in them
- Weekdays and hours of lectures

#### First attempt

- Course codes and name, and the period the course is given
- The number of students taking a course
- The name of the course responsible
- The names of all lecture rooms, and the number of seats in them
- Weekday and hour of lectures

Schedules(code, name, period, numStudents, teacher, room, numSeats, weekday, hour)

Quiz: What's a key of this relation?

#### First attempt

Schedules(<u>code</u>, name, <u>period</u>, numStudents, teacher, <u>room</u>, numSeats, <u>weekday</u>, hour)

code	name	per.	#st	teacher	room	#seats	day	hour
TDA357	Databases	2	87	Niklas Broberg	VR	216	Monday	13:15
TDA357	Databases	2	87	Niklas Broberg	HB1	184	Thursday	10:00
TDA357	Databases	4	93	Rogardt Heldal	HB1	184	Tuesday	08:00
TDA357	Databases	4	93	Rogardt Heldal	HB1	184	Friday	08:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	HC1	126	Wednesday	08:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	HA3	94	Thursday	13:15

Quiz: What's wrong with this approach?

#### Anomalies

code	name	per.	#st	teacher	room	#seats	day	hour
TDA357	Databases	2	87	Niklas Broberg	VR	216	Monday	13:15
TDA357	Databases	2	87	Niklas Broberg	HB1	184	Thursday	10:00
TDA357	Databases	4	93	Rogardt Heldal	HB1	184	Tuesday	08:00
TDA357	Databases	4	93	Rogardt Heldal	HB1	184	Friday	13:15
TIN090	Algorithms	1	64	Devdatt Dubhashi	HC1	126	Wednesday	08:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	НАЗ	94	Thursday	13:15

- Redundancy same thing stored several times
- Update anomaly we must remember to update all tuples
- Deletion anomaly if no course has lectures in a room, we lose track of how many seats it has

#### Second attempt

#### Rooms (<u>room</u>, numSeats)

Lectures(code, name, period, numStudents, teacher, weekday, hour)

room	#seats
VR	216
HB1	184
HC1	126
HA3	94

code	name	per	#st	teacher	day	hour
TDA357	Databases	2	87	Niklas Broberg	Monday	13:15
TDA357	Databases	2	87	Niklas Broberg	Thursday	10:00
TDA357	Databases	4	93	Rogardt Heldal	Tuesday	08:00
TDA357	Databases	4	93	Rogardt Heldal	Friday	13:15
TIN090	Algorithms	1	64	Devdatt Dubhashi	Wednesday	08:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	Thursday	13:15

Better? No!Lost connection between Rooms and Lectures!... and still there's redundancy in Lectures

## Third attempt

Rooms(room, numSeats)								room	#seats		
Courses(code, name)									VR	216	
CourseStudents (and pariod numStudents)								HB1	184		
Cours									11037	HC1	126
Cours	serea	cnei		<u>e, p</u> e	erio	<u>a</u> ,	teac	ner)	1	НАЗ	94
Lectu	ires (	code	e, per:	lod,	roo	om,	week	day,	hour	)	
code	name	2	code	per	#st						
TDA357	Database	<b>/</b>	TDA357	2	87		code	per	room	dav	hour
		,	TDA357	4	93		TDA357	2	VR	Monday	13:15
1 IN090	Algorithm	IS		1	64						
			1110000		UT		TDA357	2	HB1	Thursday	10:00
code	per	te	eacher	]			TDA357	4	HB1	Tuesday	08:00
TDA357	2	Niklas	s Broberg				TDA357	4	HB1	Friday	13:15
TDA357	4	Rogai	rdt Heldal				TIN090	1	HC1	Wednesday	08:00
TIN090	1	Devda	att Dubhashi				TIN090	1	HA3	Thursday	13:15

#### Fourth attempt

Rooms	( <u>room</u> ,	numSeats)
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Courses (<u>code</u>, name)

CoursePeriods(code, period, numStudents, teacher)

Lectures (code, period, room, weekday, hour)

room	#seats		
VR	216		
HB1	184	code	name
HC1	126	TDA357	Databases
HA3	94	TIN090	Algorithms

code	per	#st	teacher
TDA357	2	87	Niklas Broberg
TDA357	4	93	Rogardt Heldal
TIN090	1	64	Devdatt Dubhashi

code	per	room	day	hour
TDA357	2	VR	Monday	13:15
TDA357	2	HB1	Thursday	10:00
TDA357	4	HB1	Tuesday	08:00
TDA357	4	HB1	Friday	13:15
TIN090	1	HC1	Wednesday	08:00
TIN090	1	HA3	Thursday	13:15

Yes, this is good!

## Things to avoid!

- Redundancy
- Unconnected relations
- Too much decomposition

## The Entity-Relationship approach

- Design your database by drawing a picture of it an *Entity-Relationship diagram* 
  - Allows us to sketch the design of a database informally (which is good when communicating with customers)
- Use (more or less) mechanical methods to convert your diagram to relations.
  - This means that the diagram can be a formal specification as well

## Entities and entity sets

• *Entity* = "thing" or object

- course, room etc.

• *Entity set* = collection of similar entities

- all courses, all rooms etc.

• Entities are drawn as rectangles



## Attributes

- Entities have attributes.
- All entities in an entity set have the same attributes (though not the same values)
- Attributes are drawn as ovals connected to the entity by a line.



- A course has three attributes the unique course code, a name and the name of the teacher.
- All course entities have values for these three attributes, e.g. (TDA357, Databases, Niklas Broberg).

## Translation to relations

- An E-R diagram can be mechanically translated to a relational database schema.
- An entity becomes a relation, the attributes of the entity become the attributes of the relation, keys become keys.



## A note on naming policies

- My view: A rectangle in an E-R diagram represents an entity, hence it is put in singular (e.g. Course).
  - Fits the intuition behind attributes and relationships better.
- The book: A rectangle represents an entity set, hence it is put in plural (e.g. Courses)

- Easier to mechanically translate to relations.

## Relationships

- A *relationship* connects two (or more) entities.
- Drawn as a diamond between the related entities, connected to the entities by lines.
- Note: Relationship ≠ Relation!!

#### Example:



- A course has lectures in a room.
- A course is related to a room by the fact that the course has lectures in that room.
- A relationship is often named with a verb (e.g. HasLecturesIn)

## Translation to relations

• A relationship between two entities is translated into a relation, where the attributes are the *keys* of the related



#### References

```
Courses(<u>code</u>, name, teacher)
Rooms(<u>name</u>, #seats)
LecturesIn(<u>code</u>, <u>name</u>)
```

- We must ensure that the codes used in **LecturesIn** matches those in **Courses**.
  - Introduce *references* between relations.
  - e.g. the course codes used in LecturesIn reference those in Courses.

```
Courses(code, name, teacher)
Rooms(name, #seats)
LecturesIn(code, name)
code -> Courses.code References
name -> Rooms.name
```

## "Foreign" keys

- Usually, a reference points to the key of another relation.
  - E.g. name in LecturesIn references the key name in Rooms.
  - name is said to be a *foreign key* in LecturesIn.

## Relationship (non-)keys

- Relationship relations have no key attributes of their own!
  - The "key" of a relationship relation is the combined keys of the related entities
  - Follows from the fact that entities are either related or not.
  - If you at some point think it makes sense to put a key on a relationship, it should probably be an entity instead.

## Quiz

Suppose we want to store the number of times that each course has a lecture in a certain room. How do we model this?



## Attributes on relationships

- Relationships can also have attributes.
- Represent a property of the relationship between the entities.
  - E.g. **#times** is a property of the relationship between a course and a room.



## Translation to relations

• A relationship between two entities is translated into a relation, where the attributes are the *keys* of the related entities, plus any attributes of the relationship.



## Quiz



- Not a property of the relationship a course can have lectures in a given room on several weekdays!
- A pair of entities are either related or not.

## Multiway relationships

• A course has lectures in a given room on different weekdays.



• Translating to relations:



## Many-to-many relationships

- Many-to-many (n-to-m, N-M) relationships
  - Each entity in either of the entity sets can be related to any number of entities of the other set.



- A course can have lectures in many rooms.
- Many courses can have lectures in the same room.

## Many-to-one relationships

- Many-to-one (n-to-1, N-1) relationships
  - Each entity on the "many" side can only be related to (at most) one entity on the "one" side.



- Courses have all their lectures in the same room.
- Many courses can share the same room.

## Many-to-"exactly one"

- All entities on the "many" side *must* be related to one entity on the "one" side.
  - This is also known as total participation



- Courses have all their lectures in some room.
- Many courses can share the same room.

#### One-to-one relationships

- One-to-one (1-to-1, 1-1) relationships
  - Each entity on the either side can only be related to (at most) one entity on the other side.



- Courses have all their lectures in the same room.
- Only one course in each room.
- Not all rooms have courses in them.

## Translating multiplicity

• A *many-to-many* relationship between two entities is translated into a relation, where the attributes are the *keys* of the related entities, and any attributes of the relation.



## Translating multiplicity

• A *N-to-"exactly one"* relationship between two entities is translated as part of the "many"-side entity.



### Quiz



## Aside: the NULL symbol

- Special symbol NULL means either
  - we have no value, or
  - we don't know the value
- Use with care!
  - Comparisons and other operations won't work.
  - May take up unnecessary space.

## Translation comparison

```
Courses(<u>code</u>, name, teacher, room)
Rooms(<u>name</u>, #seats)
```

- Will lead to NULLs for courses that have no room.
- Typically used when *not* having a room is the exception to the rule.



- No NULLs anywhere.
- May lead to much duplication of the course code.
- Typically used when *having* a room is the exception to the rule.

#### Bad E-R design



• Room is a related entity – not an attribute as well!

#### Attribute or related entity?

#### What about teacher? Isn't that an entity?



## Quiz!

When should we model something as an entity in its own right (as opposed to an attribute of another entity)?

At least one of the following should hold:

- Consists of more than a single (key) attribute
- Used by more than one other entity
- Part of an X-to-many relation as the many side
- Generally entity-ish, is important on its own

## Relationships to "self"

- A relationship can exist between entities of the same entity set.
- Use *role* annotations for attributes.



## Quiz!



- Teacher can vary depending on period, but name will not.
- Rooms for lectures can vary depending on period.

## Weak entities

- Some entities depend on other entities.
  - A course is an entity with a code and a name.
  - A course does not have a teacher, rather it has a teacher for each time the course is given.
  - We introduce the concept of a given course,
     i.e. a course given in a particular period. A
     given course is a *weak entity*, dependent on
     the entity course. A given course has a
     teacher.

## Weak entities

- A *weak entity* is an entity that depends on another entity for help to be "uniquely" identified.
  - E.g. an airplane seat is identified by its number, but is not uniquely identified when we consider other aircraft. It depends on the airplane it is located in.
- Drawn as a rectangle with double borders.
- Related to its *supporting entity* by a *supporting relationship*, drawn as a diamond with double borders. This relationship is always many-to-"exactly one".

## Weak entities in E-R diagrams



#### Translating to relations:



## Multiway relationships as WEs

- Multiway relationships can be transformed away using weak entities
  - Subtitute the relationship with a weak entity.
  - Insert supporting relationships to all entities related as "many" by the original relationship.
  - Insert ordinary many-to-one relationships to all entities related as "one" by the original relationship.



## What's the point?

- Usually, relationships work just fine, but in some special cases, you need a weak entity to express all multiplicity constraints correctly.
- A weak entity is needed when a **part** of an entity's key is a foreign key.

## **Multivalued Attributes**

• If an attribute can have more than one value it is called multivalued:



#### Next lecture

#### More on E-R Modelling Functional Dependencies BCNF