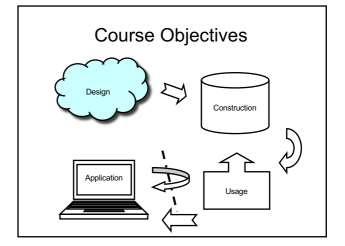
Lecture 1

Database design

Relations



Course Objectives - Design

When the course is through, you should

 Given a domain, know how to design a database that correctly models the domain and its constraints

"We want a database that we can use for scheduling courses and lectures. This is how it's supposed to work: ..."

Designing a database

- "Map" the domain, find out what the database is intended to model
 - The database should accept all data possible in reality
 - The database should agree with reality and not accept impossible or unwanted data
- Construct the "blueprint" for the database
 - the database schema

Database Schemas

- A database schema is a set of relation schemas
- A relation schema has a name, and a set of attributes (+ types):



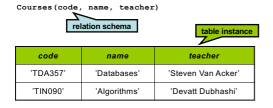
Schema vs Instance

- **Schema** the logical structure of the relation (or database)
 - Courses(code, name, teacher)
- Instance the actual content at any point in time
- { ('TDA357', 'Databases', 'Steven Van Acker'), ('TIN090', 'Algorithms', 'Devdatt Dubhashi') } tuples

(like a blueprint for a house, and the actual house built from it.)

From schema to database

 The relations of the database schema become the tables when we implement the database in a DBMS. The tuples become the rows:



Why relations?

- Relations often match our intuition regarding data
- Very simple model
- Has a good theoretical foundation from mathematics (set theory)
- The abstract model underlying SQL, the most important database language today

Keys

 Relations have keys – attributes whose values uniquely determine the values of all other attributes in the relation.

```
Courses (code, name, teacher)

key

{('TDA357', 'Databases', 'Steven Van Acker'),
('TDA357', 'Algorithme', 'Devdatt Dubhashi')}
```

Composite keys

· Keys can consist of several attributes

```
Courses(<u>code</u>, <u>period</u>, name, teacher)
{('TDA357', 2, 'Databases', 'Steven Van Acker'),
('TDA357', 3, 'Databases', 'Aarne Ranta')}
```

Quiz time! What's wrong with this schema? Courses(code, period, name, teacher) {('TDA357', 2, 'Databases', 'Steven Van Acker'), 'Databases', 'Aarne Ranta')} Redundancy! Courses(code, name) CourseTeachers(code, period, teacher)

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

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!

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

	_							
code	name	per.	#st	teacher	room	#seats	day	hour
TDA357	Databases	2	200	Steven Van Acker	HB2	186	Tuesday	10:00
TDA357	Databases	2	200	Steven Van Acker	HB2	186	Wednesday	08:00
TDA357	Databases	3	93	Aarne Ranta	HC4	216	Tuesday	10:00
TDA357	Databases	3	93	Aarne Ranta	VR	228	Friday	10:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	HB2	186	Wednesday	08:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	HB2	186	Thursday	13:15

Quiz: What's wrong with this approach?

Anomalies

code	name	per.	#st	teacher	room	#seats	day	hour
TDA357	Databases	2	200	Steven Van Acker	HB2	186	Tuesday	10:00
TDA357	Databases	2	200	Steven Van Acker	HB2	186	Wednesday	08:00
TDA357	Databases	3	93	Aarne Ranta	HC4	216	Tuesday	10:00
TDA357	Databases	3	93	Aarne Ranta	VR	228	Friday	10:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	HB2	186	Wednesday	08:00
TIN090	Algorithms	1	64	Devdatt Dubhashi	HB2	186	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(<u>code</u>, name, <u>period</u>, numStudents, teacher, weekday, hour)

room	#seats
HC4	216
VR	228
HB2	186
HA4	182

code	name	per	#st	teacher	day	hour
TDA357	Databases	2	200	Steven Van Acker	Tuesday	10:00
TDA357	Databases	2	200	Steven Van Acker	Wednesday	08:00
TDA357	Databases	3	93	Aarne Ranta	Tuesday	10:00
TDA357	Databases	3	93	Aarne Ranta	Friday	10:00
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(<u>room</u>, numSeats) Courses (code, name) CourseStudents code, period, CourseTeachers code, period, Lectures (code, period, room, code per #st

TDA357

numStudents) teacher) weekday, hour)

room #seats 216 228 HB2 186 HA4 182

TIN090	Algorithm	s		
		_	TIN090	1
code	per	te	acher	1
TDA357	2	Steve	n Van Acker	
TDA357	3	Aame	Ranta	
TIN090	1	Devda	att Dubhashi	

code name

code per room day hour TDA357 HB2 10:00 TDA357 HB2 08:00 TDA357 HC4 Tuesday 10:00 TDA357 10:00 Friday TIN090 HB2 08:00

Fourth attempt

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

CoursePeriods(code, period, numStudents, teacher)

 $\texttt{Lectures}(\underline{\texttt{code}}, \; \underline{\texttt{period}}, \; \texttt{room}, \; \underline{\texttt{weekday}}, \; \texttt{hour})$

room	#seats		
HC4	216	١,	
VR	228		code
HB2	186		TDA35
HA4	182		TIN090

	code	name
	TDA357	Databases
l	TIN090	Algorithms
ľ		

code	per	#st	teacher
TDA357	2	200	Steven Van Acker
TDA357	3	93	Aarne Ranta
TIN090	1	64	Devdatt Dubhashi

code	per	room	day	hour
TDA357	2	HB2	Tuesday	10:00
TDA357	2	HB2	Wednesday	08:00
TDA357	3	HC4	Tuesday	10:00
TDA357	3	VR	Friday	10:00
TIN090	1	HB2	Wednesday	08:00
TIN090	1	HB2	Thursday	13:15

Yeah, this is good!

Things to avoid!

- Redundancy
- · Unconnected relations
- Too much decomposition

Summary

- A database schema is a blueprint
 - Consists of a set of relations e.g. Courses(code, name, teacher)
 where "Courses" is the relation name and code, name and teacher are attributes.
- A database instance holds actual data
 Tuples are instances of a relation.
 E.g. ('TDA357', 'Databases', 'Steven Van Acker')
- In a DBMS, a table holds relations where:
 Each row holds a tuple
 Each column stores a different attribute
- Keys uniquely identify the other values of a tuple in a relation
 Composite keys combine several attributes
- Avoid

 - Redundancy
 Unconnected relations
 - Too much decomposition

Next time, Lecture 2

More on Relations Entity-Relationship diagrams