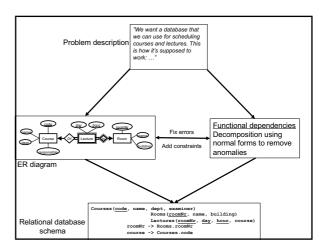
Lecture 4

Database design IV

Normal Forms: Summary

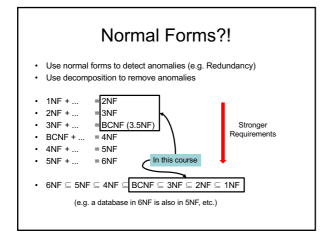


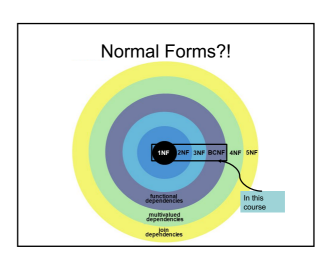
Work flow

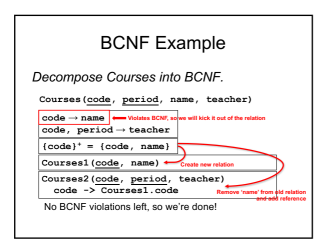
- DRAW your diagram of the domain.
- TRANSLATE to relations forming a schema
- IDENTIFY dependencies from domain!
- RELATE the dependencies to the schema, to find more constraints, and to validate your design.

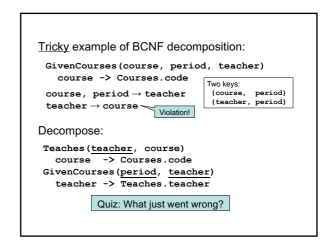
Last time

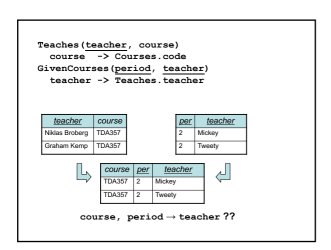
- Functional dependencies (FDs) $X \rightarrow A$
- X⁺ = Closure of X = all derivable (from X) attributes
- F+ = Closure of F = all implied (from F) FDs
- · Superkeys, keys and primary keys
- Boyce-Codd Normal Form (BCNF):
 - The LHS (X) of every non-trivial FD (X \rightarrow A) must be a superkey
- Decomposition:
 - Split up relations until normal form (e.g. BCNF) holds
 - Make sure to preserve recovery!!! No lossy joins allowed

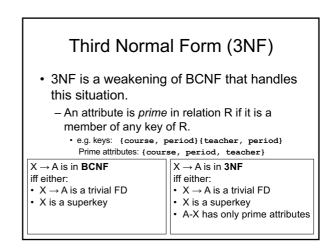






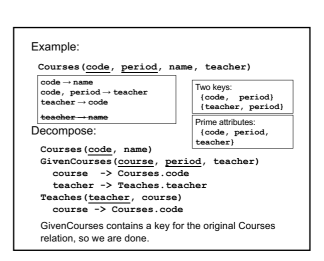






Different algorithm for 3NF

- · Given a relation R and a set of FDs F:
 - Compute the *minimal basis* of F.
 - Minimal basis means F^+ , except remove $A \to C$ if you have $A \to B$ and $B \to C$ in F^+ .
 - Group together FDs with the same LHS.
 - For each group, create a relation with the LHS as the key.
 - If no relation contains a key of R, add one relation containing only a key of R.



Earlier tricky example revisited:

GivenCourses(course, period, teacher)

course -> Courses.code

 $\begin{array}{l} \texttt{course, period} \rightarrow \texttt{teacher} \\ \texttt{teacher} \rightarrow \texttt{course} \end{array}$

Two keys:
{course, period}
{teacher, period}

Since all attributes are members of some key, i.e. all attributes are prime, there are no 3NF violations. Hence GivenCourses is in 3NF.

Quiz: What's the problem now then?

One 3NF solution for scheduler

Courses (<u>code</u>, name)

GivenCourses(course, period, #students, teacher)
course -> Courses.code

Rooms (name, #seats)

Lectures (course, period, room, weekday, hour, teacher) (course, period, teacher) ->

GivenCourses. (course, period, teacher)
room -> Rooms.name

(room, period, weekday, hour) unique (teacher, period, weekday, hour) unique

Quiz: What's the problem now then?

Redundancy with 3NF

GivenCourses (course, period, teacher)

 $\begin{tabular}{ll} course -> Courses.code \\ course, period \rightarrow teacher \\ \end{tabular}$

 $teacher \rightarrow course$

Two keys:
{course, period}
{teacher, period}

GivenCourses is in 3NF. But teacher → course violates BCNF, since teacher is not a key. As a result, course will be redundantly repeated!

3NF vs BCNF

- · Three important properties of decomposition:
 - 1. Recovery (loss-less join)
 - 2. No redundancy
 - 3. Dependency preservation
- 3NF guarantees 1 and 3, but not 2.
- BCNF guarantees 1 and (almost) 2, but not 3.
 - 3 can sometimes be recovered separately through "assertions" (costly). More on this later.

Almost?

Example:

Courses (code, name)

 $\mathtt{code} o \mathtt{name}$

LecturesIn(code, room, teacher)

code -> Courses.code

<u>code</u>	name
TDA357	Databases

<u>code</u>	<u>room</u>	<u>teacher</u>
TDA357	VR	Mickey
TDA357	VR	Tweety
TDA357	HC1	Mickey
TDA357	HC1	Tweety

These two relations are in BCNF, but there's lots of redundancy!

Let's start from the bottom...

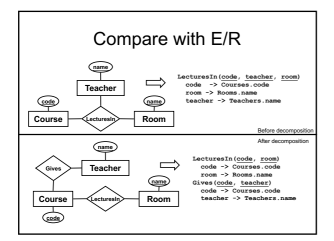
	_
<u>code</u>	<u>room</u>
TDA357	HC1
TDA357	VR

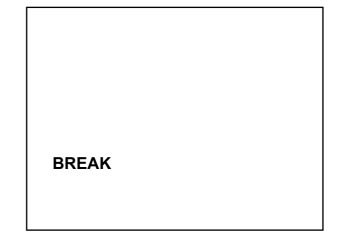
<u>code</u>	<u>teacher</u>
TDA357	Mickey
TDA357	Tweety



<u>code</u>	<u>room</u>	<u>teacher</u>
TDA357	VR	Mickey
TDA357	VR	Tweety
TDA357	HC1	Mickey
TDA357	HC1	Tweety

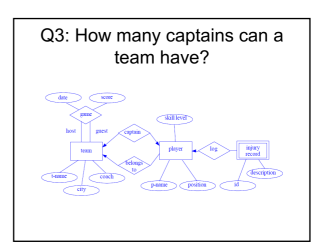
- No redundancy before join
- The two starting tables are what we really want to have





QUIZ TIME!!

Q2: How many boys can eat one ice cream?



Q4: Can a player be a captain without belonging to that team? skill level

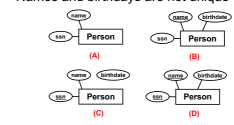
Q5: How many lectures can be held in a room? Student

Q6: what is "cartoons"?



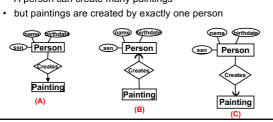
Q7: Draw the ER diagram

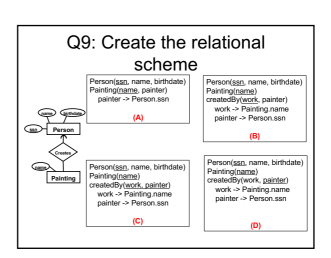
- A person has a name, birthday and SSN.
- · Names and birthdays are not unique

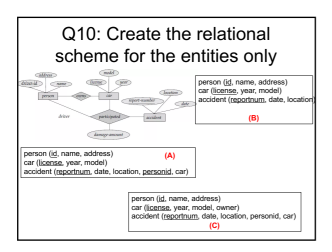


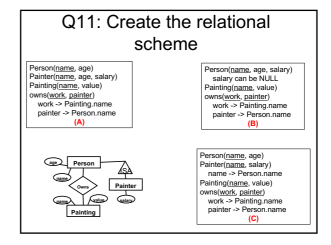
Q8: Draw the ER diagram

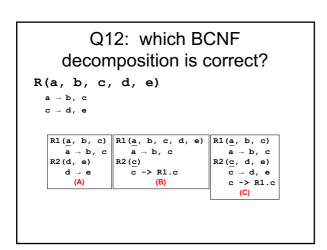
- A person has a name, birthday and SSN.
- · Names and birthdays are not unique
- · A person can create many paintings











```
Q13: what are the keys of R?

R(a, b, c, d, e, f)

a - b

a - c

c, d - e, f

b - e

c - a, b

1. {a, d}
2. {a, c}
3. {a, d, c}
4. {c, d}
```

```
Q14: What is the normal form of this relation? Why?

• R = { A , B, C, D, E, F , G, H, I, J, K , M }
FD1: A → {J,K}
FD2: B →{D,E}
FD3: F →{G,H}
FD4: I →{C}
```

```
Q15: Decompose relation R
until satisfying the highest
normal form.

• R = { A , B, C, D, E, F , G, H, I, J, K , M }
FD1: A → {J,K}
FD2: B →{D,E}
FD3: F →{G,H}
FD4: I →{C}

The resulting decomposition of the relation R is:
R11(#A, J, K)
R12(#B, D, E)
R22(#F, G, H)
R31(#A, #B, F, #I, M) attribute I becomes part of
the PK as I determines C that is removed
R32(#I, C)
```

Independencies (INDs)

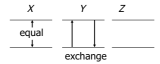
- Some attributes are not uniquely defined (as with FDs), but are still independent of the values of other attributes.
 - In our example: code does not determine room, there can be several rooms for a course. But the rooms a course uses is independent of the teachers on the course
- X * Y | Z states that from the point of view of X, Y and Z are independent.
 - Just X * Y means that X's relationship to Y is independent of all other attributes.

(INDs are called Multivalued Dependencies (MVDs) in the book, but no need to remember that name)

Independent how?

- An IND X *Y is an assertion that if two tuples of a relation agree on all the attributes of X, then their components in the set of attributes Y may be swapped, and the result will be two tuples that are also in the relation.
- If (for some X) all values of Y (for that X) can be combined with all values of Z (for that X), then (from X) Y and Z are independent.

Picture of IND X *Y | Z



If two tuples have the same value for X, different values for Y and different values for the Z attributes, then there must also exist tuples where the values of Y are exchanged, otherwise Y and Z are not independent!

Implied tuples

Courses (code, name, room, teacher) $code \rightarrow name$ code * room | teacher

If we have:

<u>code</u> name		<u>room</u>	<u>teacher</u>
TDA357	Databases	VR	Mickey
TDA357	Databases	HC1	Tweety

we must also have:

TDA357	Databases	HC1	Mickey
TDA357	Databases	VR	Tweety

otherwise room and teacher would not be independent!

Compare with joining



 code
 teacher

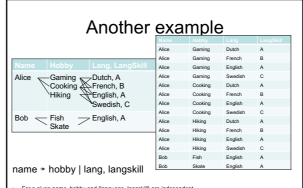
 TDA357
 Mickey

 TDA357
 Tweety



<u>code</u>	<u>room</u>	<u>teacher</u>
TDA357	VR	Mickey
TDA357	VR	Tweety
TDA357	HC1	Mickey
TDA357	HC1	Tweety

 Joining two independent relations yields a relation with all combinations of values!



For a given name, hobby and (language, langskill) are independent For a given name, all combinations of hobby and (lang, langskill) must be able to exist

FDs are INDs

- Every FD is an IND (but of course not the other way around). Compare the following cases:
 - If X * Y holds for a relation, then all possible values of Y for that X must be combined with all possible combinations of values for "all other attributes" for that X
 - If X → A, there is only one possible value of A for that X, and it will appear in all tuples where X appears.
 Thus it will be combined with all combinations of values that exist for that X for the rest of the attributes

Example:

<u>code</u>	name	<u>room</u>	<u>teacher</u>
TDA357	Databases	VR	Mickey
TDA357	Databases	VR	Tweety
TDA357	Databases	HC1	Mickey
TDA357	Databases	HC1	Tweety

code * name

There are four possible combinations of values for the attributes room and teacher, and the only possible value for the name attribute, "Databases", appears in combination with all of them.

code * teacher

There are two possible combinations of values for the attributes name and room, and all possible values of the attribute teacher appear with both of these combinations.

code * room

There are two possible combinations of values for the attributes name and teacher, and all possible values of the attribute room appear with both of these combinations.

IND rules ≠ FD rules

- Complementation
 - If X * Y, and Z is all other attributes, then X * Z.
- Splitting doesn't hold!!
 - code * room, #seats
 - code * room does not hold, since room and #seats are not independent!
- None of the other rules for FDs hold either.

Example:

<u>code</u>	name	<u>room</u>	#seats	<u>teacher</u>
TDA357	Databases	VR	216	Mickey
TDA357	Databases	VR	216	Tweety
TDA357	Databases	HC1	126	Mickey
TDA357	Databases	HC1	126	Tweety

code * room, #seats

We cannot freely swap values in the #seats and room columns,

code * roo

code * #seats

holds

Fourth Normal Form (4NF)

- The redundancy that comes from IND's is not removable by putting the database schema in BCNF.
- There is a stronger normal form, called 4NF, that (intuitively) treats IND's as FD's when it comes to decomposition, but not when determining keys of the relation.

Fourth Normal Form

- 4NF is a strengthening of BCNF to handle redundancy that comes from independence.
 - An IND X * Y is trivial for R if
 - Y is a subset of X
 - X and Y together = R
 - Non-trivial X → A violates BCNF for a relation R if X is not a superkey.
 - Non-trivial X * Y violates 4NF for a relation R if X is not a superkey.
 - Note that what is a superkey or not is still determined by FDs only.

BCNF Versus 4NF

- Remember that every FD $X \rightarrow Y$ is also a IND, X »Y.
- · Thus, if R is in 4NF, it is certainly in BCNF.
 - Because any BCNF violation is a 4NF violation.
- But R could be in BCNF and not 4NF, because IND's are "invisible" to BCNF.

INDs for validation

- · Remember that FDs can:
 - Allow you to validate your schema.
 - Find "extra" constraints that the basic structure doesn't capture.
- · INDs ONLY validate your schema.
 - No extra dependencies to be found.
 - If your E-R diagram and translation are correct, INDs don't matter.

Example

R(code, name, period, room, seats, teacher)

 $code \rightarrow name$

code, period \rightarrow room, teacher

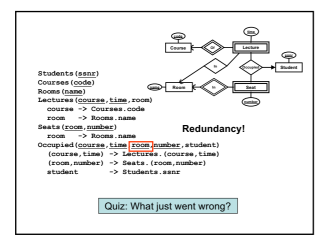
 $\mathtt{room} \to \mathtt{seats}$

code, period * room, seats

code, period * teacher

(on blackboard)

Example: E-R does not imply BCNF time Code Course Lecture ssnr Student



Fix attempt #1

Students (ssnr) Courses (code)

Rooms (name)

Rooms (name)

Lectures (<u>course, time</u>, room)
course -> Courses.code
room -> Rooms.name

Seats (<u>room</u>, <u>number</u>)
room -> Rooms.name

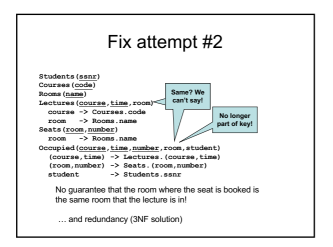
Room

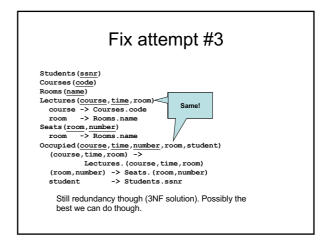
Occupied(<u>course</u>, <u>time</u>, <u>number</u>, student) (course, time) -> Lectures. (course, time)

-> Students.ssnr

(room,number) -> Seats.(room,number) ??

We broke the reference! Now we could (in theory) book seats that don't exist in the room where the lecture is given!





Next time, Lecture 5

Database Construction – SQL Data Definition Language