



Normalisation – Part 1

BCNF



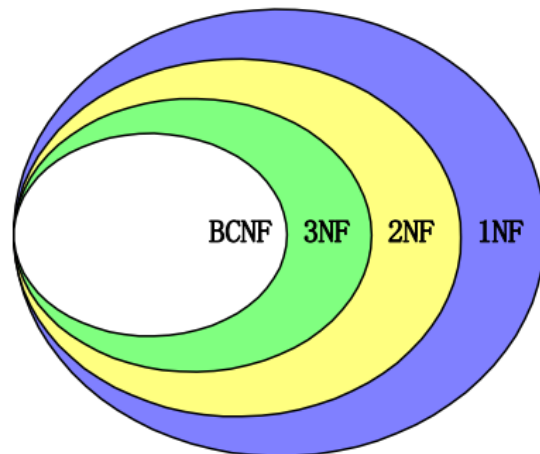
Schema Design

- A driving force for **the study of dependencies** has been **schema design**.
- The goal of schema design is to select **the most appropriate schema** for a particular database application.
- The **choice of a schema** is guided by **semantic information** about the application data provided by users and captured by dependencies.
- A common approach starts with a **universal relation** and applies decomposition to create new relations that satisfy certain normal forms (i.e. **normalization**).



Normal Forms

Normal forms	Test criteria
1NF	
↓	
2NF	weak
↓	
3NF	
↓	
BCNF	strong
...	



- Note that:

- 1NF is not based on any constraints.
- 2NF, 3NF and BCNF are based on keys and functional dependencies.
- 4NF and 5NF are based on other constraints (will not be covered).



Normalisation

- Decomposing a relation into **smaller relations in a certain normal form**
 - Each normal form reduces certain kind of data redundancy.
 - Each normal form does not have certain types of (undesirable) dependencies.
- What normal forms will we learn?
 - 1 Boyce-Codd normal form (**BCNF**)
 - 2 Third normal form (**3NF**)



BCNF - Definition

- A relation schema R is in **BCNF** if whenever a non-trivial FD $X \rightarrow A$ holds in R, then **X is a superkey**.
- When a relation schema is in BCNF, all data redundancy based on functional dependency are removed.
 - Note: this does not necessarily mean a good design.

Do not represent the same fact twice (within a relation)!



Normalisation to BCNF

- Consider the relation schema TEACH with the following FDs:
 - $\{StudentID, CourseName\} \rightarrow \{Instructor\}$;
 - $\{Instructor\} \rightarrow \{CourseName\}$.

TEACH		
StudentID	CourseName	Instructor
u123456	Operating Systems	Jane
u234567	Operating Systems	Jane
u234567	Databases	Mark

- Is TEACH in BCNF?**

- Not in BCNF because of $\{Instructor\} \rightarrow \{CourseName\}$.



Normalisation to BCNF

- **Algorithm** for a BCNF-decomposition

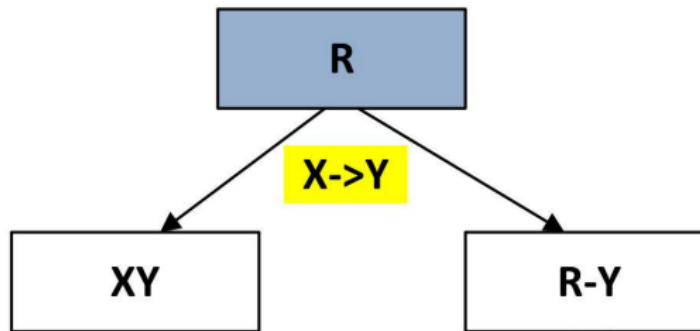
Input: a relation schema R' and a set Σ of FDs on R' .

Output: a set \mathcal{S} of relation schemas in BCNF, each having a set of FDs

- Start with $\mathcal{S} = \{R'\}$;
- Do the following for each $R \in \mathcal{S}$ iteratively until no changes on \mathcal{S} :
 - Find a (non-trivial) FD $X \rightarrow Y$ on R that violates BCNF, if any;
 - Replace R in \mathcal{S} by two relation schemas XY and $(R - Y)$ and project the FDs to these two relation schemas.

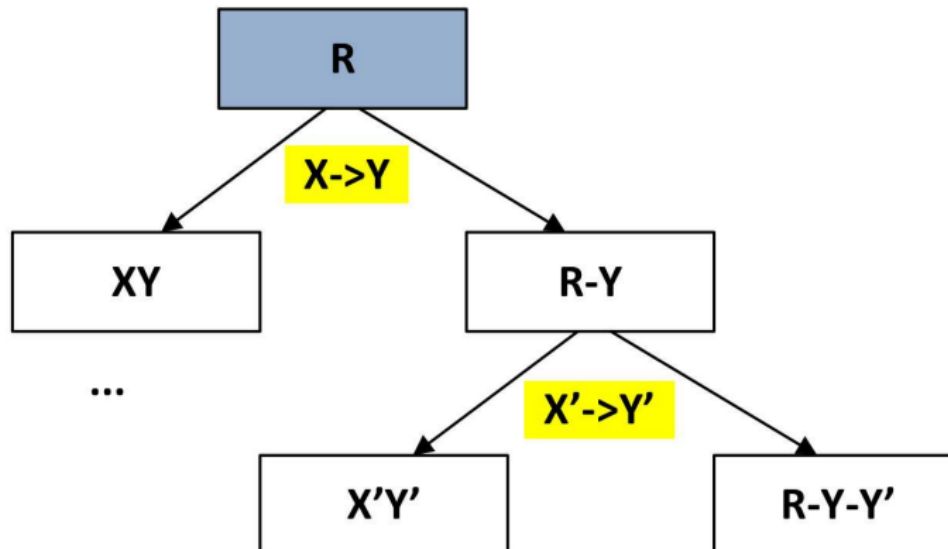


Normalisation to BCNF





Normalisation to BCNF





BCNF - Example

- Consider TEACH with the following FDs again:
 - $\{StudentID, CourseName\} \rightarrow \{Instructor\}$;
 - $\{Instructor\} \rightarrow \{CourseName\}$.

TEACH		
StudentID	CourseName	Instructor
u123456	Operating Systems	Jane
u234567	Operating Systems	Jane
u234567	Databases	Mark

- Can we normalise TEACH into BCNF?



BCNF - Example

- Consider TEACH with the following FDs again:
 - $\{StudentID, CourseName\} \rightarrow \{Instructor\}$;
 - $\{Instructor\} \rightarrow \{CourseName\}$.

TEACH

StudentID	CourseName	Instructor
u123456	Operating Systems	Jane
u234567	Operating Systems	Jane
u234567	Databases	Mark

- Replace TEACH with R_1 and R_2 :

R_1

CourseName	Instructor
Operating Systems	Jane
Databases	Mark

R_2

StudentID	Instructor
u123456	Jane
u234567	Jane
u234567	Mark



BCNF - Example

- Consider the relation schema TEACH with the following FDs:
 - $\{StudentID, CourseName\} \rightarrow \{Instructor\}$;
 - $\{Instructor\} \rightarrow \{CourseName\}$.

TEACH

StudentID	CourseName	Instructor
u123456	Operating Systems	Jane
u234567	Operating Systems	Jane
u234567	Databases	Mark

R_1

CourseName	Instructor
Operating Systems	Jane
Databases	Mark

R_2

StudentID	Instructor
u123456	Jane
u234567	Jane
u234567	Mark

- Does this decomposition preserve all FDs on TEACH?



BCNF - Example

- Consider the relation schema TEACH with the following FDs:
 - $\{\text{StudentID}, \text{CourseName}\} \rightarrow \{\text{Instructor}\}$; Lost!
 - $\{\text{Instructor}\} \rightarrow \{\text{CourseName}\}$.

TEACH

StudentID	CourseName	Instructor
u123456	Operating Systems	Jane
u234567	Operating Systems	Jane
u234567	Databases	Mark

R_1

CourseName	Instructor
Operating Systems	Jane
Databases	Mark

R_2

StudentID	Instructor
u123456	Jane
u234567	Jane
u234567	Mark

- No. We only have $\{\text{Instructor}\} \rightarrow \{\text{CourseName}\}$ on R_1 .



Two Properties

- We need to consider the following properties when decomposing a relation:

- 1 **Lossless join** – “capture the same data”

To disallow the possibility of generating spurious tuples when a NATURAL JOIN operation is applied to the relations after decomposition.

- 2 **Dependency preservation** – “capture the same meta-data”

To ensure that each functional dependency can be inferred from functional dependencies after decomposition.



Two Properties

- **Facts**

- (1) There exists an algorithm that can generate **a lossless decomposition into BCNF**.
- (2) However, a BCNF-decomposition that is **both lossless and dependency-preserving** does not always exist.

- Does there exist **a less restrictive normal form** such that a lossless and dependency preserving decomposition can always be found?