## Normalization

## CS 4750 Database Systems

[A. Silberschatz, H. F. Korth, S. Sudarshan, Database System Concepts, Ch.7] [Ricardo and Urban, Database Illuminated, Ch.6]
[ https://www.w3schools.in/dbms/database-normalization/ ]

## Recap: FD

Consider a student_lecture relation

| S_id | Address | Course | Teaching_assistant |
| :--- | :--- | :--- | :--- |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |
| 3456 | 900 S. Detroit | Cloud Computing | Dumpty |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |

Assume that there is exactly one teaching assistant assigned to each student for every course

1. Determine all functional dependencies of the relation
2. Give an example of a super key and a candidate key

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1. Determine all functional dependencies of the relation

S_id $\rightarrow$ Address<br>S_id, Course $\rightarrow$ Teaching_assistant

?? Address $\rightarrow$ Course

Possible?

Assume: there is exactly one teaching assistant assigned to each student for every course

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2. Give an example of a super key and a candidate key

The set of all the attributes is a trivial super key (S_id, Course) is a candidate key

Assume: there is exactly one teaching assistant assigned to each student for every course

## Recap: Attribute Closure

Given a relation $\mathrm{R}(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G})$ with the following FDs FDs $=\{A \rightarrow B C, E \rightarrow C F, B \rightarrow E, C D \rightarrow E F, A \rightarrow G\}$

Find the closure of $\mathrm{A}(\mathrm{A}+)$

```
\(\mathrm{A} \rightarrow \mathrm{B}\) and \(\mathrm{A} \rightarrow \mathrm{C} \quad\) (decompose \(\mathrm{A} \rightarrow \mathrm{BC}\) )
\(A \rightarrow E\)
\(\mathrm{A} \rightarrow \mathrm{CF}\)
\(A \rightarrow G\)
(transitive \(A \rightarrow B\) and \(B \rightarrow E\) )
(transitive \(\mathrm{A} \rightarrow \mathrm{E}\) and \(\mathrm{E} \rightarrow \mathrm{CF}\) )
(FD given)
Thus, \(A+=\{\) ABCEFG \(\}\)
```


## General Design Guidelines

- Semantics of attributes should self-evident
- Avoid redundancy - between tuples, relations
- Avoid NULL values in tuples
- If certain tuples should not exist, don't allow them

> Database design = process or organizing data into a database model by considering data needs to be stored and the interrelationship of the data

Database design is about characterizing data and the organizing data

How to describe properties we know or see in the data

How to organize data to promote ease of use and efficiency

## Normalization

- Normalization $=$ technique of organizing data in a database
- Two purposes:
- Eliminating redundant data
- Avoid storing the same data in multiple tables
- Ensuring data dependencies make sense
- Store data logically - only related data in a table, nothing else
- Need to refine schema


## Schema Refinement

- Constraints, in particular functional dependencies, cause problems
- Must understand when and how constraints cause redundancy
- Refinement is needed when redundancy exists
- Decomposition - main refinement technique
- Example: replace ABCD with [AB and BCD] or [ACD and ABD]
- Judgment call:
- Is there a reason to decompose a relation?
- What problems (if any) does the decomposition cause?


## Decomposition

Suppose a relation $R$ contains attribute $A_{1}, \ldots, A_{n}$. A decomposition of $R$ consists of replacing $R$ by two or more relations such that

- Each new relation schema contains a subset of the attributes of $R$ (and no attribute that do not appear in $R$ )
- Every attribute of $R$ appears as an attribute of at least one of the new relations


## Three potential problems:

Tradeoff: must consider these issues vs. redundancy

- Some queries become more expensive
- Given instances of the decomposed relations, we may not be able to reconstruct the original relation
- Checking some dependencies may require joining the the decomposed relations


## Properties of Decomposition

## Lossless join

- Employee = R1 $\bowtie$ R2 ( $\bowtie$ "natural join" )
- No gain or loose columns / rows
- R1 $\cap$ R2 $=\{$ \}
- $R 1 \cap R 2 \rightarrow R 1$ or $R 1 \cap R 2 \rightarrow R 2$ ( $R 1 \cap R 2$ is a super key of R1 or R2)


## Dependency preserving

- Every dependency is in the same relation (thus, when checking a dependency, no need to join tables)


## No redundancy

- For every nontrivial FD, a determinant must be a superkey (solved through the normal forms)


## Lossless-Join Decomposition

Employee

| computingID | name | year | hourly_rate | hours_worked |
| :--- | :--- | :---: | :---: | :---: |
| ht1y | Humpty | 4 | 12 | 20 |
| dt2y | Dumpty | 3 | 10 | 20 |
| md3y | Mickey | 4 | 12 | 15 |
| mn4e | Minnie | 4 | 12 | 16 |
| dh5h | Duhhuh | 3 | 10 | 10 |

Employee $=$ R1 $\bowtie$ R2
No gain or loose columns

| R1 |  |  |  |
| :--- | :--- | :---: | :---: |
| computingID |  |  |  |
| ht1y | name | year | hours_worked |
| dt2y | Humpty | 4 | 20 |
| md3y | Dumpty | 3 | 20 |
| mn4e | Mickey | 4 | 15 |
| dh5h | Minnie | 4 | 16 |



## Lossless-Join Decomposition

| R1 |  |  |  |
| :--- | :--- | :---: | :---: |
| computingID | name | year | hours_worked |
| ht1y | Humpty | 4 | 20 |
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| md3y | Mickey | 4 | 15 |
| mn4e | Minnie | 4 | 16 |
| dh5h | Duhhuh | 3 | 10 |


|  | R2 |
| :---: | :---: |
| year | hourly_rate |
| 4 | 12 |
| 3 | 10 |

Reconstruct the original relation
No gain or loose columns / rows

| Employee |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| computingID | name | year | hourly_rate | hours_worked |  |  |
| ht1y | Humpty | 4 | 12 | 20 |  |  |
| dt2y | Dumpty | 3 | 10 | 20 |  |  |
| md3y | Mickey | 4 | 12 | 15 |  |  |
| mn4e | Minnie | 4 | 12 | 16 |  |  |
| dh5h | Duhhuh | 3 | 10 | 10 |  |  |

## Let's Try (1) Lossless Join decomposition?



No

## Let's Try (2) Lossless Join decomposition?



## Yes <br> $(A B \cap B C) \rightarrow B C$

## Normalization

- 1NF: each column is atomic, flat
- 2NF: 1NF + no partial dependency -- [outdated]
- 3NF: 2NF + lossless-join + dependency preserving -- [our focus]
- BCNF: 1NF + lossless join + redundancy free -- [our focus]
- 4NF: no multi-valued dependency -- [out of CS 4750 scope]
- 5NF: 4NF + cannot be further non loss decomposed -- [out of CS 4750 scope - too complicated]
- 6NF: 5NF + every join dependency is trivial -- [out of CS 4750 scope - somewhat unrealistic]


## First Normal Form (1NF)

- Every attribute/column has a single (atomic) value
- Values stored in a column should be of the same domain
- The order in which data is stored does not matter


Suppose we know that a student may be in multiple departments

## Second Normal Form (2NF)

## - 1NF + no partial dependency (FDs)

Suppose we also know course $\rightarrow$ instructor

| computingID | course | grade | instructor |
| :---: | :---: | :---: | :---: |
| ht1y | cs1 | B+ | someone1 |
| dt2y | cs1 | A- | someone1 |
| dt2y | cs2 | A | someone2 |
| md3y | cs1 | A | someone1 |
| mn4e | cs2 | B | someone2 |
| md3y | cs2 | A | someone2 |

Let's simplify the name: $\mathrm{R}(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}), \mathrm{AB}$ is a candidate key FDs $\{A B \rightarrow C, A B \rightarrow D, B \rightarrow D\}$

Since $B$ is part of a candidate key, $D$ depends on a part of a key "Partial dependency"

## Second Normal Form (2NF)

To convert the table into 2NF, decompose the table to remove partial dependency

| computingID |  | course | grade |  | instructor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ht1y |  | cs1 | B+ |  | someone1 |
| dt2y |  | cs1 | A- |  | someone1 |
| dt2y |  | cs2 | A |  | someone2 |
| computingID | course | grade | A |  | someone1 |
| ht1y | cs1 | B+ | B | course | instructor |
| dt2y | Cs1 | A- |  |  | instructor |
| dt2y | cs2 | A |  | cs1 | someone1 |
| md3y | Cs1 | A |  | cs2 | someone2 |
| mn4e | Cs2 | B |  |  |  |
| md3y | cs2 | A |  |  |  |

Non-key attributes must depend upon the whole of the candidate key

## Third Normal Form (3NF)

- 2NF + lossless-join + dependency preserving
- For every non-trivial dependency, either LHS is a superkey or the RHS consists of prime attributes only

No transitive dependencies

| computingID | course | grade | textbook_id | title |
| :---: | :---: | :---: | :---: | :---: |
| ht1y | cs1 | B+ | book1 | Intro to Python |
| dt2y | cs1 | A- | book1 | Intro to Python |
| dt2y | cs2 | A | book2 | Intro to Java |
| md3y | cs1 | A | book1 | Intro to Python |
| mn4e | cs2 | B | book2 | Intro to Java |
| md3y | cs2 | A | book2 | Intro to Java |

$$
B \rightarrow D ?
$$

Suppose we want to keep track of textbook_id and title for the course Let's simplify the name: $R(A, B, C, D, E), A B$ is a candidate key FDs $\{A B \rightarrow C, A B \rightarrow D, D \rightarrow E\}$

Since $A B \rightarrow D, D \rightarrow E, D$ and $E$ are non keys -- "transitive dependency" Problem with dependency ... Fix it!

## Third Normal Form (3NF)

To convert the table into 3NF, decompose the table to remove transitive dependency


Ensure data integrity; no transitive dependency; dependency is in the same relation
Preserve all FDs but allow anomalies (may have redundancy)

## Boyce-Codd Normal Form (BCNF)

- 1NF + lossless-join + redundant free
- For every non-trivial dependency, $X \rightarrow A, X$ is a superkey.

| computingID | course | instructor |
| :---: | :---: | :---: |
| ht1y | cs1 | someone1 |
| $\mathrm{dt2y}$ | $\mathrm{cs1}$ | someone1 |
| $\mathrm{dt2y}$ | $\mathrm{cs2}$ | someone2 |
| md 3 y | $\mathrm{cs1}$ | someone3 |
| $\mathrm{mn4e}$ | $\mathrm{cs2}$ | someone2 |
| md 3 y | $\mathrm{ss2}$ |  |

All dependencies must be from full key

Suppose we know that instructor $\rightarrow$ course

Cannot have a non-key implies a key

Let's simplify the name: $R(A, B, C), A B$ is a candidate key FDs $\{A B \rightarrow C, C \rightarrow B$ \}

Since $C \rightarrow B$, non-key implies a (part of) key
Not satisfy BCNF -- Fix it!

## Boyce-Codd Normal Form (BCNF)

To convert the table into BCNF, decompose the table to remove non-keys that imply a key - to make all dependencies from a key


Remove redundant data; ensure data integrity; may have dependency across relations (need to join to check dependency) No transitive FDs, no non-key dependencies, but can lose FDs

## Wrap-Up

- Properties of Decomposition
- Lossless join
- Dependency preserving
- No redundancy
- Overview of normal forms


## What's next?

- 3NF and decomposition
- BCNF and decomposition

