Normal Forms

- Normalisation
- Normal Forms
- Boyce-Codd Normal Form
- Third Normal Form

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Normalisation

Normalisation: branch of relational theory providing design insights.

The goals of normalisation:

- be able to characterise the level of redundancy in a relational schema
- provide mechanisms for transforming schemas to remove redundancy

Normalisation draws heavily on the theory of functional dependencies.

Normalisation algorithms reduce the amount of redundancy in a schema

by decomposition (break schema into connected pieces)

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Normal Forms

Normalisation theory defines six normal forms (NFs).

- First, Second, Third Normal Forms (1NF, 2NF, 3NF) (Codd 1972)
- Boyce-Codd Normal Form (BCNF) (1974)
- Fourth Normal Form (4NF) (Zaniolo 1976, Fagin 1977)
- Fifth Normal Form (5NF) (Fagin 1979)

We say that "a schema is in xNF", which ...

• tells us something about the level of redundancy in the schema

1NF allows most redundancy; 5NF allows least redundancy.

For most practical purposes, BCNF (or 3NF) are acceptable NFs.

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♦ Normal Forms (cont)

1NF all attributes have atomic values

we assume this as part of relational model,

so every relation schema is in 1NF

2NF all non-key attributes fully depend on key

(i.e. no partial dependencies)

avoids much redundancy

3NF no attributes dependent on non-key attrs

BCNF (i.e. no transitive dependencies)

avoids most remaining redundancy

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♦ Normal Forms (cont)

In practice, BCNF and 3NF are the most important.

Boyce-Codd Normal Form (BCNF):

- eliminates all redundancy due to functional dependencies
- but may not preserve original functional dependencies

Third Normal Form (3NF):

- eliminates most (but not all) redundancy due to fds
- guaranteed to preserve all functional dependencies

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Boyce-Codd Normal Form

A relation schema R is in BCNF w.r.t a set F of functional dependencies iff:

for all $fds X \rightarrow Y in F^+$

- either $X \rightarrow Y$ is trivial (i.e. $Y \subset X$)
- or X is a superkey (i.e. non-strict superset of attributes in key)

A DB schema is in BCNF if all of its relation schemas are in BCNF.

Observations:

- any two-attribute relation is in BCNF
- any relation with key K, other attributes Y, and $K \rightarrow Y$ is in BCNF

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Boyce-Codd Normal Form (cont)

If we transform a schema into BCNF, we are guaranteed:

- no update anomalies due to fd-based redundancy
- lossless join decomposition

However, we are not guaranteed:

• the new schema preserves all fds from the original schema

This may be a problem if the *fd*s contain significant semantic information about the problem domain (use 3NF to preserve dependencies)

A dependency $A \rightarrow C$ is not preserved if, e.g.

- X = ABC and ABC are all in relation R
- after decomposition into S and T, AB is in S and BC is in T

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Boyce-Codd Normal Form (cont)

Example: schema in BCNF

$$R = ABCD, F = \{A \rightarrow B, A \rightarrow C, A \rightarrow D\}$$

key(R) = A, all fds have key on RHS

Example: schema *not* in BCNF

$$R = ABCD, F = \{A \rightarrow BCD, D \rightarrow B, BC \rightarrow AD\}$$

if key(R) = A, $D \rightarrow B$ does not have key on LHS

if key(R) = BC, $D \rightarrow B$ does not have key on LHS

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Third Normal Form

A relation schema R is in 3NF w.r.t a set F of functional dependencies iff:

for all $fds X \rightarrow Y in F^+$

- either $X \rightarrow Y$ is trivial (i.e. $Y \subset X$)
- or X is a superkey
- or Y is a single attribute from a key

A DB schema is in 3NF if all relation schemas are in 3NF.

The extra condition represents a slight weakening of BCNF requirements.

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Third Normal Form (cont)

If we transform a schema into 3NF, we are guaranteed:

- lossless join decomposition
- the new schema preserves all of the fds from the original schema

However, we are not guaranteed:

• no update anomalies due to fd-based redundancy

Whether to use BCNF or 3NF depends on overall design considerations.

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Third Normal Form (cont)

Example: schema in 3NF

$$R = ABCDE, F = \{B \rightarrow ACDE, E \rightarrow B\}$$

key(R) = B, in $E \rightarrow B$, E is not a key, but B is

Example: schema not in 3NF

$$R = ABCDE, F = \{B \rightarrow ACDE, E \rightarrow D\}$$

key(R) = B, in $E \rightarrow D$, E is not a key, neither is D

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