

Experiment – 1.4

Student Name: LIKHIL N MAIYA UID: 23BCS11938

Branch: BE-CSE Section/Group: KRG-1-B

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Aim: To analyze given relations with functional dependencies, determine candidate keys, classify prime and non-prime attributes, remove redundant dependencies, and identify the highest normal form of the relation schemas.

Objective: The objective of this work is to analyze functional dependencies in given relations to determine candidate keys and classify attributes as prime or non-prime. It also focuses on minimizing functional dependencies by removing redundancy and evaluating the highest normal form achieved by each relation.

Q1:

For relation R(A,B,C,D) with FDs $\{AB \rightarrow C, C \rightarrow D, D \rightarrow A\}$, find candidate keys, prime and non-prime attributes. Also state the highest normal form.

Dependencies: AB \rightarrow C, C \rightarrow D, D \rightarrow A

Solution:

• Candidate Keys: **AB**, **BC**, **BD** • Prime Attributes: **A**, **B**, **C**, **D**

• Non-Prime Attributes: **Ø**

Explanation:

 $AB+ = \{A,B,C,D\},\ BC+ = \{B,C,D,A\},\ BD+ = \{B,D,A,C\}.$ All attributes are prime.

Highest Normal Form = 3NF (C \rightarrow D violates BCNF but is allowed in 3NF since D is prime).



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Q2:

For relation R(A,B,C,D,E) with FDs $\{A \rightarrow D, B \rightarrow A, BC \rightarrow D, AC \rightarrow BE\}$, find candidate keys, prime and non-prime attributes. Also state the highest normal form.

Dependencies: $A \rightarrow D$, $B \rightarrow A$, $BC \rightarrow D$, $AC \rightarrow BE$

Solution:

Candidate Keys: AC, BC
Prime Attributes: A, B, C
Non-Prime Attributes: D, E

Explanation:

 $AC+ = \{A,B,C,D,E\}$, $BC+ = \{B,C,A,D,E\}$. Both are keys. Non-primes $\{D,E\}$ depend only on part of key (A), so violates 2NF.

Highest Normal Form = 1NF.

Q3:

For relation R(A,B,C,D,E) with FDs $\{B\rightarrow A, A\rightarrow C, BC\rightarrow D, AC\rightarrow BE\}$, find candidate keys, prime and non-prime attributes. Also state the highest normal form.

Dependencies: $B \rightarrow A, A \rightarrow C, BC \rightarrow D, AC \rightarrow BE$

Solution:

Candidate Keys: A, B
Prime Attributes: A, B

• Non-Prime Attributes: C, D, E

Explanation:

 $A+ = \{A,C,B,E,D\}, B+ = \{B,A,C,D,E\}.$ Both generate full set. Since all LHS are keys, no violations.

Highest Normal Form = BCNF.



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Q4:

For relation R(A,B,C,D,E,F) with FDs $\{A \rightarrow BCD, BC \rightarrow DE, B \rightarrow D, D \rightarrow A\}$, find candidate keys, prime and non-prime attributes. Also state the highest normal form.

Dependencies: $A \rightarrow BCD$, $BC \rightarrow DE$, $B \rightarrow D$, $D \rightarrow A$

Solution:

• Candidate Keys: AF, BF, DF

• Prime Attributes: A, B, D, F

• Non-Prime Attributes: C, E

Explanation:

 $A+=\{A,B,C,D,E\}$, missing $F\to AF$ is key. Similarly BF and DF. Partial dependencies $(A\to C,E)$ mean it fails 2NF.

Highest Normal Form = 1NF.

Q5:

For relation R(W,X,Y,Z) with FDs $\{X \rightarrow Y, WZ \rightarrow X, WZ \rightarrow Y, Y \rightarrow W, Y \rightarrow X, Y \rightarrow Z\}$, find candidate keys, prime and non-prime attributes, minimal cover, and highest normal form.

Dependencies: $X \rightarrow Y$, $WZ \rightarrow X$, $WZ \rightarrow Y$, $Y \rightarrow W$, $Y \rightarrow X$, $Y \rightarrow Z$

Solution:

- Minimal Cover: $\{X \rightarrow Y, WZ \rightarrow X, Y \rightarrow W, Y \rightarrow Z\}$
- Candidate Keys: X, Y, WZ Prime Attributes: W, X, Y, Z
- Non-Prime Attributes: **Ø**

Explanation:

 $Y + = \{Y, W, X, Z\}, X + = \{X, Y, W, Z\}, WZ + = \{W, Z, X, Y\}.$ All attributes are prime.

Highest Normal Form = **BCNF** (all FDs have LHS as key).

Q6:

For relation R1(A,B,C,D,E,F) with FDs $\{A \rightarrow BC, A \rightarrow D, BC \rightarrow D, D \rightarrow E\}$, find candidate keys, prime and non-prime attributes. Also state the highest normal form.

Dependencies: $A \rightarrow BC$, $A \rightarrow D$, $BC \rightarrow D$, $D \rightarrow E$

Solution:

Candidate Key: AFPrime Attributes: A, F

• Non-Prime Attributes: B, C, D, E

Explanation:

 $A+=\{A,B,C,D,E\}$, missing $F \rightarrow AF$ is key. Non-primes depend only on part of key, violating 2NF.

Highest Normal Form = 1NF.

Learning Outcomes

After completing these questions, students will be able to:

- 1. Apply closure method to find candidate keys.
- 2. Differentiate prime and non-prime attributes in a relation.
- 3. Detect and eliminate redundant functional dependencies.
- 4. Identify the highest normal form of a given relation schema.
- 5. Improve conceptual clarity of normalization for efficient database design.