

Relational Database Design

Exercises

8.1 Suppose that we decompose the schema R = (A, B, C, D, E) into

$$(A, B, C)$$

 (A, D, E) .

Show that this decomposition is a lossless-join decomposition if the following set *F* of functional dependencies holds:

$$A \rightarrow BC$$

$$CD \rightarrow E$$

$$B \rightarrow D$$

$$E \rightarrow A$$

Answer: A decomposition $\{R_1, R_2\}$ is a lossless-join decomposition if $R_1 \cap R_2 \to R_1$ or $R_1 \cap R_2 \to R_2$. Let $R_1 = (A, B, C)$, $R_2 = (A, D, E)$, and $R_1 \cap R_2 = A$. Since A is a candidate key (see Practice Exercise 8.6), Therefore $R_1 \cap R_2 \to R_1$.

- **8.2** List all functional dependencies satisfied by the relation of Figure 8.17. **Answer:** The nontrivial functional dependencies are: $A \rightarrow B$ and $C \rightarrow B$, and a dependency they logically imply: $AC \rightarrow B$. There are 19 trivial functional dependencies of the form $\alpha \rightarrow \beta$, where $\beta \subseteq \alpha$. C does not functionally determine A because the first and third tuples have the same C but different A values. The same tuples also show B does not functionally determine A. Likewise, A does not functionally determine A because the first two tuples have the same A value and different A values. The same tuples also show B does not functionally determine A values. The same tuples also show B does not functionally determine A values. The same tuples also show B does not functionally determine A values.
- **8.3** Explain how functional dependencies can be used to indicate the following:

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- A one-to-one relationship set exists between entity sets *student* and *instructor*.
- A many-to-one relationship set exists between entity sets *student* and *instructor*.

Answer: Let Pk(r) denote the primary key attribute of relation r.

- The functional dependencies $Pk(student) \rightarrow Pk$ (instructor) and $Pk(instructor) \rightarrow Pk(student)$ indicate a one-to-one relationship because any two tuples with the same value for student must have the same value for instructor, and any two tuples agreeing on instructor must have the same value for student.
- The functional dependency *Pk*(*student*) → *Pk*(*instructor*) indicates a many-to-one relationship since any student value which is repeated will have the same instructor value, but many student values may have the same instructor value.
- **8.4** Use Armstrong's axioms to prove the soundness of the union rule. (*Hint*: Use the augmentation rule to show that, if $\alpha \to \beta$, then $\alpha \to \alpha\beta$. Apply the augmentation rule again, using $\alpha \to \gamma$, and then apply the transitivity rule.)

Answer: To prove that:

if
$$\alpha \rightarrow \beta$$
 and $\alpha \rightarrow \gamma$ then $\alpha \rightarrow \beta \gamma$

Following the hint, we derive:

$\alpha \rightarrow \beta$	given
$\alpha \alpha o \alpha \beta$	augmentation rule
$\alpha \rightarrow \alpha \beta$	union of identical sets
$\alpha \rightarrow \gamma$	given
$\alpha \beta \rightarrow \gamma \beta$	augmentation rule
$\alpha o eta \gamma$	transitivity rule and set union commutativity

8.5 Use Armstrong's axioms to prove the soundness of the pseudotransitivity rule.

Answer: Proof using Armstrong's axioms of the Pseudotransitivity Rule: if $\alpha \to \beta$ and $\gamma \beta \to \delta$, then $\alpha \gamma \to \delta$.

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\begin{array}{lll} \alpha \to \beta & & \text{given} \\ \alpha \gamma \to \gamma \, \beta & & \text{augmentation rule and set union commutativity} \\ \gamma \, \beta \to \delta & & \text{given} \\ \alpha \gamma \to \delta & & \text{transitivity rule} \end{array}
```

8.6 Compute the closure of the following set F of functional dependencies for relation schema R = (A, B, C, D, E).

$$A \to BC$$

$$CD \to E$$

$$B \to D$$

$$E \to A$$

List the candidate keys for *R*.

Answer: Note: It is not reasonable to expect students to enumerate all of F^+ . Some shorthand representation of the result should be acceptable as long as the <u>nontrivial members</u> of F^+ are found.

Starting with $A \rightarrow BC$, we can conclude: $A \rightarrow B$ and $A \rightarrow C$.

Since
$$A \rightarrow B$$
 and $B \rightarrow D$, $A \rightarrow D$ (decomposition, transitive)
Since $A \rightarrow CD$ and $CD \rightarrow E$, $A \rightarrow E$ (union, decomposition, transitive)
Since $A \rightarrow A$, we have (reflexive)
 $A \rightarrow ABCDE$ from the above steps (union)
Since $E \rightarrow A$, $E \rightarrow ABCDE$ (transitive)
Since $CD \rightarrow E$, $CD \rightarrow ABCDE$ (transitive)
Since $CD \rightarrow E$, $CD \rightarrow ABCDE$ (transitive)
Since $CD \rightarrow E$, $CD \rightarrow CD$, CD , C

Therefore, any functional dependency with A, E, BC, or CD on the left hand side of the arrow is in F^+ , no matter which other attributes appear in the FD. Allow * to represent any set of attributes in R, then F^+ is $BD \rightarrow B$, $BD \rightarrow D$, $C \rightarrow C$, $D \rightarrow D$, $BD \rightarrow BD$, $B \rightarrow D$, $B \rightarrow BD$, and all FDs of the form $A* \rightarrow \alpha$, $BC* \rightarrow \alpha$, $CD* \rightarrow \alpha$, $E* \rightarrow \alpha$ where α is any subset of $\{A, B, C, D, E\}$. The candidate keys are A, BC, CD, and E.

8.7 Using the functional dependencies of Practice Exercise 8.6, compute the canonical

cover F_c .

Answer: The given set of FDs *F* is:-

$$\begin{array}{l} A \rightarrow BC \\ CD \rightarrow E \\ B \rightarrow D \\ E \rightarrow A \end{array}$$

The left side of each FD in F is unique. Also none of the attributes in the left side or right side of any of the FDs is extraneous. Therefore the canonical cover F_c is equal to F.

8.8 Consider the algorithm in Figure 8.18 to compute α^+ . Show that this algorithm is more efficient than the one presented in Figure 8.8 (Section 8.4.2) and that it computes α^+ correctly. **Answer:** The algorithm is correct because:

• If A is added to result then there is a proof that $\alpha \to A$. To see this, observe that $\alpha \to \alpha$ trivially so α is correctly part of result. If $A \not\in \alpha$ is added to result there must be some FD $\beta \to \gamma$ such that $A \in \gamma$ and β is already a subset of result. (Otherwise fdcount would be nonzero and the **if** condition would be false.) A full proof can be given by induction on the depth of recursion for an execution of **addin**, but such a proof can be expected only from students with

a good mathematical background.

• If $A \in \alpha^+$, then A is eventually added to *result*. We prove this by induction on the length of the proof of $\alpha \to A$ using Armstrong's axioms. First observe that if procedure addin is called with some argument β , all the attributes in β will be added to *result*. Also if a particular FD's fdcount becomes 0, all the attributes in its tail will definitely be added to result. The base case of the proof, $A \in \alpha \implies A \in \alpha^+$, is obviously true because the first call to **addin** has the argument α . The inductive hypotheses is that if $\alpha \rightarrow A$ can be proved in n steps or less then $A \in result$. If there is a proof in n+1 steps that $\alpha \rightarrow A$, then the last step was an application of either reflexivity, augmentation or transitivity on a fact $\alpha \rightarrow \beta$ proved in *n* or fewer steps. If reflexivity or augmentation was used in the $(n+1)^{st}$ step, A must have been in result by the end of the n^{th} step itself. Otherwise, by the inductive hypothesis $\beta \subseteq result$. Therefore the dependency used in proving $\beta \rightarrow \gamma$, $A \in \gamma$ will have fdcount set to 0 by the end of the n^{th} step. Hence A will be added to result.

To see that this algorithm is more efficient than the one presented in the chapter note that we scan each FD once in the main program. The resulting array *appears* has size proportional to the size of the given FDs. The recursive calls to **addin** result in processing linear in the size of *appears*. Hence the algorithm has time complexity which is linear in the size of the given FDs. On the other hand, the algorithm given in the text has quadratic time complexity, as it may perform the loop as many times as the number of FDs, in each loop scanning all of them once.

8.9 Given the database schema R(a, b, c), and a relation r on the schema R, write an SQL query to test whether the functional dependency $b \rightarrow c$ holds on relation r. Also write an SQL assertion that enforces the functional dependency. Assume that no null values are present. (Although part of the SQL standard, such assertions are not supported by any database implementation currently.)

Answer:

a. The query is given below. Its result is non-empty if and only if $b \rightarrow c$ does not hold on r.

```
select b
from r
group by b
having count(distinct c) > 1
```

b.

```
create assertion b\_to\_c check

(not exists

(select b

from r

group by b

having count(distinct c) > 1
```

8.10 Our discussion of lossless-join decomposition implicitly assumed that attributes on the left-hand side of a functional dependency cannot take on null values. What could go wrong on decomposition, if this property is violated?

Answer: The natural join operator is defined in terms of the cartesian product and the selection operator. The selection operator, gives *unknown* for any query on a null value. Thus, the natural join excludes all tuples with null values on the common attributes from the final result. Thus, the decomposition would be lossy (in a manner different from the usual case of lossy decomposition), if null values occur in the left-hand side of the functional dependency used to decompose the relation. (Null values in attributes that occur only in the right-hand side of the functional dependency do not cause any problems.)

- **8.11** In the BCNF decomposition algorithm, suppose you use a functional dependency $\alpha \to \beta$ to decompose a relation schema $r(\alpha, \beta, \gamma)$ into $r_1(\alpha, \beta)$ and $r_2(\alpha, \gamma)$.
 - a. What primary and foreign-key constraint do you expect to hold on the decomposed relations?
 - b. Give an example of an inconsistency that can arise due to an erroneous update, if the foreign-key constraint were not enforced on the decomposed relations above.
 - c. When a relation is decomposed into 3NF using the algorithm in Section 8.5.2, what primary and foreign key dependencies would you expect will hold on the decomposed schema?

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Answer:

- α should be a primary key for r_1 , and α should be the foreign key from r_2 , referencing r_1 .
- b. If the foreign key constraint is not enforced, then a deletion of a tuple from r_1 would not have a corresponding deletion from the referencing tuples in r_2 . Instead of deleting a tuple from r, this would amount to simply setting the value of α to null in some tuples.
- c. For every schema $r_i(\alpha\beta)$ added to the schema because of a rule $\alpha \rightarrow \beta$, α should be made the primary key. Also, a candidate key γ for the original relation is located in some newly created relation r_k , and is a primary key for that relation. Foreign key constraints are created as follows: for each relation r_i created above, if the primary key attributes of r_i also occur in any other relation r_i , then a foreign key constraint is created from those attributes in r_i , referencing (the primary key of) r_i .
- **8.12** Let R_1, R_2, \ldots, R_n be a decomposition of schema U. Let u(U) be a relation, and let $r_i = \Pi_{R_i}(u)$. Show that

$$u \subseteq r_1 \bowtie r_2 \bowtie \cdots \bowtie r_n$$

Answer: Consider some tuple t in u.

Note that $r_i = \prod_{R_i}(u)$ implies that $t[R_i] \in r_i$, $1 \le i \le n$. Thus,

$$t[R_1] \bowtie t[R_2] \bowtie \ldots \bowtie t[R_n] \in r_1 \bowtie r_2 \bowtie \ldots \bowtie r_n$$

By the definition of natural join,

$$t[R_1] \bowtie t[R_2] \bowtie \ldots \bowtie t[R_n] = \Pi_{\alpha} (\sigma_{\beta} (t[R_1] \times t[R_2] \times \ldots \times t[R_n]))$$

where the condition β is satisfied if values of attributes with the same name in a tuple are equal and where $\alpha = U$. The cartesian product of single tuples generates one tuple. The selection process is satisfied because all attributes with the same name must have the same value since they are projections from the same tuple. Finally, the projection clause removes duplicate attribute names.

By the definition of decomposition, $U = R_1 \cup R_2 \cup ... \cup R_n$, which means that all attributes of t are in $t[R_1] \bowtie t[R_2] \bowtie ... \bowtie t[R_n]$. That is, t is equal to the result of this join.

Since t is any arbitrary tuple in u,

$$u \subseteq r_1 \bowtie r_2 \bowtie \ldots \bowtie r_n$$

8.13 Show that the decomposition in Practice Exercise 8.1 is not a dependencypreserving decomposition.

Answer: The dependency $B \rightarrow D$ is not preserved. F_1 , the restriction of F to (A, B, C) is $A \rightarrow ABC$, $A \rightarrow AB$, $A \rightarrow AC$, $A \rightarrow BC$, $A \rightarrow B$, $A \rightarrow C$, $A \rightarrow A$, $B \rightarrow B$, $C \rightarrow C$, $AB \rightarrow AC$, $AB \rightarrow ABC$, $AB \rightarrow BC$, $AB \rightarrow AB$, $AB \rightarrow AB$, $AB \rightarrow AB$, $AB \rightarrow BB$, $AB \rightarrow C$, AC (same as AB), BC (same as AB), ABC (same as AB). F_2 , the restriction of F to (C, D, E) is $A \rightarrow ADE$, $A \rightarrow AD$, $A \rightarrow ABB$, ABB, ABB

A simpler argument is as follows: F_1 contains no dependencies with D on the right side of the arrow. F_2 contains no dependencies with B on the left side of the arrow. Therefore for $B \to D$ to be preserved there must be an FD $B \to \alpha$ in F_1^+ and $\alpha \to D$ in F_2^+ (so $B \to D$ would follow by transitivity). Since the intersection of the two schemes is A, $\alpha = A$. Observe that $B \to A$ is not in F_1^+ since $B^+ = BD$.

8.14 Show that it is possible to ensure that a dependency-preserving decomposition into 3NF is a lossless-join decomposition by guaranteeing that at least one schema contains a candidate key for the schema being decomposed. (*Hint*: Show that the join of all the projections onto the schemas of the decomposition cannot have more tuples than the original relation.)

Answer: Let F be a set of functional dependencies that hold on a schema R. Let $\sigma = \{R_1, R_2, \ldots, R_n\}$ be a dependency-preserving 3NF decomposition of R. Let X be a candidate key for R.

Consider a legal instance r of R. Let $j = \Pi_X(r) \bowtie \Pi_{R_1}(r) \bowtie \Pi_{R_2}(r) \dots \bowtie \Pi_{R_n}(r)$. We want to prove that r = j.

We claim that if t_1 and t_2 are two tuples in j such that $t_1[X] = t_2[X]$, then $t_1 = t_2$. To prove this claim, we use the following inductive argument – Let $F' = F_1 \cup F_2 \cup \ldots \cup F_n$, where each F_i is the restriction of F to the schema R_i in σ . Consider the use of the algorithm given in Figure 8.8 to compute the closure of X under F'. We use induction on the number of times that the f or loop in this algorithm is executed.

- *Basis*: In the first step of the algorithm, result is assigned to X, and hence given that $t_1[X] = t_2[X]$, we know that $t_1[result] = t_2[result]$ is true.
- Induction Step: Let $t_1[result] = t_2[result]$ be true at the end of the k th execution of the f or loop. Suppose the functional dependency considered in the k+1 th execution of the f or loop is $\beta \to \gamma$, and that $\beta \subseteq result$. $\beta \subseteq result$ implies that $t_1[\beta] = t_2[\beta]$ is true. The facts that $\beta \to \gamma$ holds for some attribute set R_i in σ , and that $t_1[R_i]$ and $t_2[R_i]$ are in $\Pi_{R_i}(r)$ imply that $t_1[\gamma] = t_2[\gamma]$ is also true. Since γ is now added to result by the algorithm, we know that $t_1[result] = t_2[result]$ is true at the end of the k+1 th execution of the f or loop.

Since σ is dependency-preserving and X is a key for R, all attributes in R are in *result* when the algorithm terminates. Thus, $t_1[R] = t_2[R]$ is true, that is, $t_1 = t_2 -$ as claimed earlier.

Our claim implies that the size of $\Pi_X(j)$ is equal to the size of j. Note also that $\Pi_X(j) = \Pi_X(r) = r$ (since X is a key for R). Thus we have proved that the size of j equals that of r. Using the result of Practice Exercise 8.12, we know that $r \subseteq j$. Hence we conclude that r = j.

Note that since *X* is trivially in 3NF, $\sigma \cup \{X\}$ is a dependency-preserving lossless-join decomposition into 3NF.

8.15 Give an example of a relation schema R' and set F' of functional dependencies such that there are at least three distinct lossless-join decompositions of R' into BCNF.

Answer: Given the relation R' = (A, B, C, D) the set of functional dependencies $F' = A \rightarrow B, C \rightarrow D, B \rightarrow C$ allows three distinct BCNF decompositions.

$$R_1 = \{(A, B), (C, D), (B, C)\}$$

is in BCNF as is

$$R_2 = \{(A, B), (C, D), (A, C)\}$$

$$R_2 = \{(A, B), (C, D), (A, C)\}$$

$$R_3 = \{(B, C), (A, D), (A, B)\}$$

8.16 Let a *prime* attribute be one that appears in at least one candidate key. Let α and β be sets of attributes such that $\alpha \to \beta$ holds, but $\beta \to \alpha$ does not hold. Let A be an attribute that is not in α , is not in β , and for which $\beta \to A$ holds. We say that A is *transitively dependent* on α . We can restate our definition of 3NF as follows: A relation schema R is in 3NF with respect to a set F of functional dependencies if there are no nonprime attributes A in R for which A is transitively dependent on a key for R.

Show that this new definition is equivalent to the original one.

Answer: Suppose R is in 3NF according to the textbook definition. We show that it is in 3NF according to the definition in the exercise. Let A be a nonprime attribute in R that is transitively dependent on a key α for R. Then there exists $\beta \subseteq R$ such that $\beta \to A$, $\alpha \to \beta$, $A \not\in \alpha$, $A \not\in \beta$, and $\beta \to \alpha$ does not hold. But then $\beta \to A$ violates the textbook definition of 3NF since

- $A \notin \beta$ implies $\beta \rightarrow A$ is nontrivial
- Since $\beta \rightarrow \alpha$ does not hold, β is not a superkey
- *A* is not any candidate key, since *A* is nonprime

Now we show that if R is in 3NF according to the exercise definition, it is in 3NF according to the textbook definition. Suppose R is not in 3NF according the the textbook definition. Then there is an FD $\alpha \rightarrow \beta$ that fails all three conditions. Thus

- $\alpha \rightarrow \beta$ is nontrivial.
- α is not a superkey for R.
- Some A in $\beta \alpha$ is not in any candidate key.

This implies that A is nonprime and $\alpha \to A$. Let γ be a candidate key for R. Then $\gamma \to \alpha$, $\alpha \to \gamma$ does not hold (since α is not a superkey), $A \notin \alpha$, and $A \notin \gamma$ (since A is nonprime). Thus A is transitively dependent on γ , violating the exercise definition.

- **8.17** A functional dependency $\alpha \to \beta$ is called a **partial dependency** if there is a proper subset γ of α such that $\gamma \to \beta$. We say that β is *partially dependent* on α . A relation schema R is in **second normal form** (2NF) if each attribute A in R meets one of the following criteria:
 - It appears in a candidate key.
 - It is not partially dependent on a candidate key.

Show that every 3NF schema is in 2NF. (*Hint*: Show that every partial dependency is a transitive dependency.)

Answer: Referring to the definitions in Practice Exercise 8.16, a relation schema *R* is said to be in 3NF if there is no non-prime attribute *A* in *R* for which *A* is transitively dependent on a key for *R*.

We can also rewrite the definition of 2NF given here as:

"A relation schema R is in 2NF if no non-prime attribute A is partially dependent on any candidate key for R."

To prove that every 3NF schema is in 2NF, it suffices to show that if a non-prime attribute A is partially dependent on a candidate key α , then A is also transitively dependent on the key α .

Let A be a non-prime attribute in R. Let α be a candidate key for R. Suppose A is partially dependent on α .

- From the definition of a partial dependency, we know that for some proper subset β of α , $\beta \rightarrow A$.
- Since $\beta \subset \alpha$, $\alpha \to \beta$. Also, $\beta \to \alpha$ does not hold, since α is a candidate key.
- Finally, since *A* is non-prime, it cannot be in either β or α .

Thus we conclude that $\alpha \to A$ is a transitive dependency. Hence we have proved that every 3NF schema is also in 2NF.

8.18 Give an example of a relation schema *R* and a set of dependencies such that *R* is in BCNF but is not in 4NF.

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Answer:

$$\begin{array}{c} R(A,B,C) \\ A \longrightarrow B \end{array}$$

```
result := \emptyset;
/* fdcount is an array whose ith element contains the number
  of attributes on the left side of the ith FD that are
  not yet known to be in \alpha^+ */
for i := 1 to |F| do
  begin
     let \beta \rightarrow \gamma denote the ith FD;
     fdcount[i] := |\beta|;
   end
/* appears is an array with one entry for each attribute. The
   entry for attribute A is a list of integers. Each integer
  i on the list indicates that A appears on the left side
   of the ith FD*/
for each attribute A do
   begin
     appears [A] := NIL;
     for i := 1 to |F| do
        begin
           let \beta \rightarrow \gamma denote the ith FD;
           if A \in \beta then add i to appears [A];
   end
addin (\alpha);
return (result);
procedure addin (\alpha);
for each attribute A in \alpha do
   begin
     if A \not\in result then
        begin
           result := result \cup \{A\};
           for each element i of appears[A] do
             begin
                fdcount[i] := fdcount[i] - 1;
                if fdcount[i] := 0 then
                   begin
                      let \beta \rightarrow \gamma denote the ith FD;
                      addin (\gamma);
                   end
             end
        end
   end
```

Figure 8.18. An algorithm to compute α^+ .