



程序代写代做 CS编程辅导

Week 5 Functional Dependency



- Alice:** Redundancy reduces the most interesting information to something flat and boring.
- Vittorio:** You're right, and this causes a lot of problems.
WeChat: cstutorcs
- Sergio:** Designing the schema for a complex application is tough, and it is easy to make mistakes when updating a database.
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- Riccardo:** Also, the system knows so little about the data that it is hard to obtain good performance.
- Alice:** Are you telling me that the model is bad?
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- Vittorio:** No, wait, we are going to fix it!
https://tutores.com

(Foundations of Databases, S. Abiteboul, R. Hull, V. Vianu, Addison-Wesley, 1995)



程序代写代做 CS编程辅导
Housekeeping

① Assignment 1 (SQL



9pm, 30 Aug 2022)

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1 Assignment 1 (SQL)



9pm, 30 Aug 2022)

List the percentage of students who have marks less than 50% (round to two decimal places) → represent the percentage as a proportion of 1, to 2 decimal places (not 11.29%, not 0.1129, just 0.11).

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1 Assignment 1 (SQL)



9pm, 30 Aug 2022)

List the percentage of students who have a grade of A or above (including A) in each subject. Represent the percentage as a proportion of 1, to 2 decimal places (not 11.29%, not 0.1129, just 0.11).

- Pay attention to which attributes you need to list, whether you need to order the tuples, syntax issues, etc. (Partial marks may be awarded)
- **Do not wait until the last minute to submit your solution.**

(Refer to the instructions in the assignment specification.)

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1 Assignment 1 (SQL)



9pm, 30 Aug 2022)

List the percentage of students (in decimal (round to two decimal places) → represent the percentage as a proportion of 1, to 2 decimal places (not 11.29%, not 0.1129, just 0.11).

- Pay attention to which attributes you need to list, whether you need to order the tuples, syntax issues, etc. (Partial marks may be awarded)
- **Do not wait until the assignment due date to submit your solution.**
(Refer to the instructions in the assignment specification.)

2 Drop-in sessions before Assignment 1

- Aug 25 (Thu) 5-7 pm
- Aug 30 (Tue) 5-7 pm

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1 Assignment 1 (SQL)



9pm, 30 Aug 2022)

List the percentage of students who have a grade of A or above (to one decimal place) → represent the percentage as a proportion of 1, to 2 decimal places (not 11.29%, not 0.1129, just 0.11).

- Pay attention to which attributes you need to list, whether you need to order the tuples, syntax issues, etc. (Partial marks may be awarded)
- **Do not wait until the assignment due date to submit your solution.**
(Refer to the instructions in the assignment specification.)

2 Drop-in sessions before Assignment 1

- Aug 25 (Thu) 5-7 pm
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3 Anonymous Survey (<https://tutorcs.com> under Week 5 in Wattle)

- Feedback on online and on-campus lectures
- Feedback on labs and tutors



程序代写代做 CS编程辅导 Update Anomalies

- What could happen



Delete and update operations?

ENROLMENT					
Name	StudentID	Date of Birth	CourseNo	Semester	Unit
Tom	123456	25/01/1989	COMP2400	2010 S2	6
Tom	123456	25/01/1989	COMP8740	2011 S2	12
Michael	123458	21/04/1985	COMP2400	2009 S2	6
Michael	123458	21/04/1985	COMP8740	2011 S2	12
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- **Insertion anomalies:** If inserting a new course COMP3000, then ...

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程序代写代做 CS编程辅导 Update Anomalies

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- **Insertion anomalies:** If inserting a new course COMP3000, then ...
(i.e., cannot insert NULL values into Course because of the entity integrity constraint).

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程序代写代做 CS编程辅导 Update Anomalies

- What could happen



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- **Insertion anomalies:** If inserting a new course COMP3000, then ...
(i.e., cannot insert NULL values into Course because of the entity integrity constraint).
- **Deletion anomalies:** If deleting the enrolled course COMP2400 of Fran, then ...



程序代写代做 CS编程辅导 Update Anomalies

- What could happen



Delete and update operations?

Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1989	COMP2400	2010 S2	6
Tom	123456	25/01/1989	COMP8740	2011 S2	12
Michael	123458	21/04/1985	COMP2400	2009 S2	6
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- **Insertion anomalies:** If inserting a new course COMP3000, then ... (i.e., cannot insert NULL values into Course because of the entity integrity constraint).
- **Deletion anomalies:** If deleting the enrolled course COMP2400 of Fran, then ... the personal information of Fran, such as DoB, will be lost as well.



程序代写代做 CS编程辅导 Update Anomalies

- What could happen



Delete and update operations?

ENROLMENT					
Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1989	COMP2400	2010 S2	6
Tom	123456	25/01/1989	COMP8740	2011 S2	12
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Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

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- **Insertion anomalies:** If inserting a new course COMP3000, then ... (i.e., cannot insert NULL values into Course because of the entity integrity constraint).
- **Deletion anomalies:** If deleting the enrolled course COMP2400 of Fran, then ... the personal information of Fran, such as DoB, will be lost as well.
- **Modification anomalies:** If changing the DoB of Michael, then ...



程序代写代做 CS编程辅导 Update Anomalies

- What could happen ... delete and update operations?



ENROLMENT

Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1989	COMP2400	2010 S2	6
Tom	123456	25/01/1989	COMP8740	2011 S2	12
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QQ: 749389476

- **Insertion anomalies:** If inserting a new course COMP3000, then ... (i.e., cannot insert NULL values into Course because of the entity integrity constraint).
- **Deletion anomalies:** If deleting the enrolled course COMP2400 of Fran, then ... the personal information of Fran, such as DoB, will be lost as well.
- **Modification anomalies:** If changing the DoB of Michael, then ... update every tuple that records the DoB of this student.



程序代写代做 CS编程辅导
Update Anomalies?



ENROLMENT

Name	StudentID	Date of Birth	CourseNo	Semester	Unit
Tom	123456	21/04/1988	COMP2400	2010 S2	6
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Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

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STUDENT

Name	StudentID	Date of Birth
Tom	123456	25/01/1988
Michael	123458	21/04/1985
Fran	123457	11/09/1987

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COURSE

CourseNo	Unit
COMP2400	6
COMP8740	12

ENROL

StudentID	CourseNo	Semester
123456	COMP2400	2010 S2
123456	COMP8740	2011 S2
123458	COMP2400	2009 S2
123458	COMP8740	2011 S2
123457	COMP2400	2009 S2



程序代写代做 CS编程辅导 Why Functional Dependencies?



FDs tell us “relationship between and among attributes”!

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- FDs are developed to define the **goodness** and **badness** of (relational) database design in a formal way.
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 - **Top down:** start with a relation schema and FDs, and produce smaller relation schemas in certain normal form (called *normalisation*).
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 - **Bottom up:** start with attributes and FDs, and produce relation schemas (*not popular in practice*).
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What is “Functional” about Functional Dependencies?



- The notion of functionality is very close to the notion of function.
- A (total) **function** $f : X \rightarrow Y$ describes a relationship between two sets X and Y such that each element of X is mapped to a unique element of Y .

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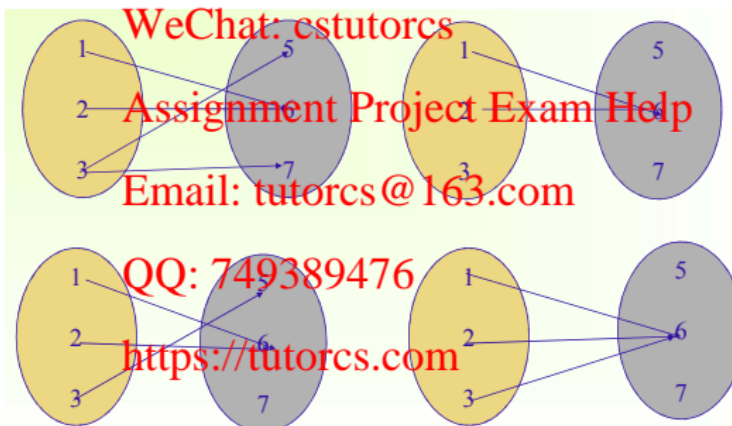




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What is “Functional” about Functional Dependencies?

- A (total) **function** f describes a relationship between two sets X and Y such that each element of X is mapped to a unique element of Y .
- **Exercise:** which of them represent a function?

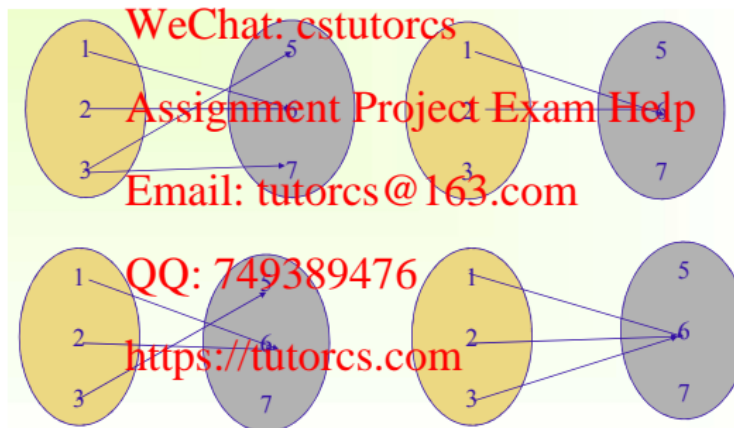




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What is “Functional” about Functional Dependencies?

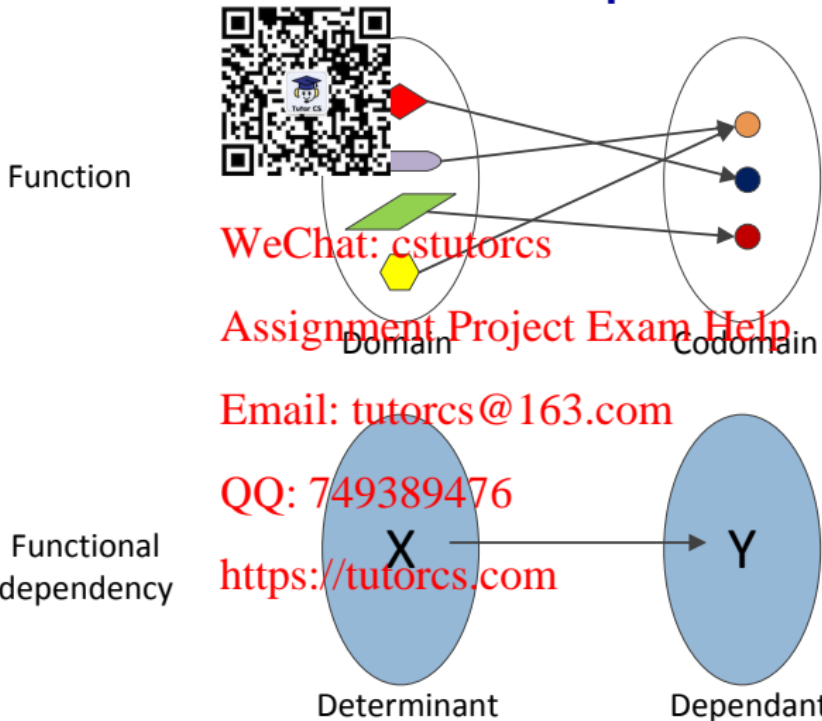
- A (total) **function** f describes a relationship between two sets X and Y such that each element of X is mapped to a unique element of Y .
- **Exercise:** which of them represent a function?



Answer: The ones at the bottom.



程序代写代做 CS编程辅导 Functions vs Functional Dependencies





程序代写代做 CS编程辅导
Functions vs Functional Dependencies



$x) = x^2$

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程序代写代做 CS编程辅导 Functions vs Functional Dependencies



$$x) = x^2$$

x	$f(x)$
1	1
2	4
3	9
4	16
5	25
6	36

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Functions vs Functional Dependencies



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$$X \rightarrow f(x)$$



程序代写代做 CS编程辅导 Formal Definition

- Let R be a relation s

- A **FD** on R is an assertion $X \rightarrow Y$ with attribute sets $X, Y \subseteq R$.
- A relation $r(R)$ satisfies $X \rightarrow Y$ on R if, for any two tuples $t_1, t_2 \in r(R)$, whenever the tuples t_1 and t_2 coincide on values of X , they also coincide on values of Y .

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$$t_1[X] = t_2[X]$$

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$$t_1[Y] = t_2[Y]$$

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- A FD is **trivial** if it can *always* be satisfied, e.g.,

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- $\{A, B\} \rightarrow \{A\}$
- $\{A, B, C\} \rightarrow \{A, B, C\}$

- Syntactical convention:** (1) Instead of $\{A, B, C\}$, we may use ABC . (2) A, B, \dots for individual attributes and X, Y, \dots for sets of attributes.



程序代写代做 CS编程辅导 Exercise - Functional Dependencies



- A functional dependency (FD) is a constraint on the relation schema that must hold **at all time**.
- Consider the following relation with attributes {A,B,C,D,E}. Do they satisfy the given FDs?

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r(R)				
A	B	C	D	E
1	2	3	4	5
1	2	2	2	3
1	2	3	2	3
2	3	4	3	4

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- ① $ABC \rightarrow AB$

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程序代写代做 CS编程辅导 Exercise - Functional Dependencies



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- ① $ABC \rightarrow AB$

Yes
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程序代写代做 CS编程辅导 Exercise - Functional Dependencies



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- 1 $ABC \rightarrow AB$
- 2 $ABC \rightarrow D$

Yes
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程序代写代做 CS编程辅导 Exercise - Functional Dependencies



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- 1 $ABC \rightarrow AB$
- 2 $ABC \rightarrow D$

Yes <https://tutorcs.com>

No.



程序代写代做 CS编程辅导 Exercise - Functional Dependencies



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- 1 $ABC \rightarrow AB$
- 2 $ABC \rightarrow D$
- 3 $E \rightarrow ABCD$

Yes <https://tutorcs.com>

No.



程序代写代做 CS编程辅导 Exercise - Functional Dependencies



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No.

Yes.



程序代写代做 CS编程辅导 Exercise - Functional Dependencies



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No.

Yes.



程序代写代做 CS编程辅导 How to Identify FDs in General?



- A functional dependency (FD) specifies a constraint on the relation schema that must hold **at all times**.

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程序代写代做 CS编程辅导 How to Identify FDs in General?



- A functional dependency (FD) specifies a constraint on the relation schema that must hold **at all times**.
- In real-life applications, we often use the following approaches:

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程序代写代做 CS编程辅导 How to Identify FDs in General?



- A functional dependency (FD) defines a constraint on the relation schema that must hold **at all times**.
- In real-life applications, we often use the following approaches:

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(1) **Analyse data requirements**

Can be provided in the form of discussion with application users
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and/or data requirement specifications.

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程序代写代做 CS编程辅导 How to Identify FDs in General?



- A functional dependency (FD) specifies a constraint on the relation schema that must hold **at all times**.
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(1) Analyse data requirements

Can be provided in the form of discussion with application users and/or data requirement specifications.

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(2) Analyse sample data

Useful when application users are unavailable for consultation and/or the document is incomplete.

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程序代写代做 CS编程辅导

(1) Analyse Data Requirements and FD Diagram



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- $\text{StudentID} \rightarrow \text{Name}, \text{DoB};$
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- $\text{CourseNo} \rightarrow \text{Unit};$
- $\text{StudentID}, \text{CourseNo}, \text{Semester} \rightarrow \text{Name}, \text{DoB}, \text{Unit}.$



程序代写代做 CS编程辅导 (2) Analyse Sample Data

- Can you find some FILE DOCUMENT based on the sample data?



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(2) Analyse Sample Data

- Can you find some F



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(2) Analyse Sample Data

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Fran	123457	11/09/1987	COMP2400	2009 S2	6

- We may have:
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- Can you find some FILE DOCUMENT based on the sample data?



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Fran	123457	11/09/1987	COMP2400	2009 S2	6

- We may have: Email: tutorcs@163.com

- {StudentID} → {Name, DoB};
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程序代写代做 CS编程辅导 (2) Analyse Sample Data

- Can you find some F



ENROLMENT

Name	StudentID	DoB	CourseNo	Semester	Unit
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Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

- We may have:

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- {StudentID} → {Name, DoB};
- {StudentID, Name} → {DoB};

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程序代写代做 CS编程辅导 (2) Analyse Sample Data

- Can you find some FOLMENT based on the sample data?



ENROLMENT					
Name	StudentID	DoB	CourseNo	Semester	Unit
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Tom	123456	25/01/1988	COMP8740	2011 S2	12
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Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

- We may have: Email: tutorcs@163.com

- {StudentID} → {Name, DoB};
- {StudentID, Name} → {DoB};
- {Name} → {StudentID}; X
-

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程序代写代做 CS编程辅导 (2) Analyse Sample Data

- Can you find some FDs in the ENROLMENT based on the sample data?



ENROLMENT					
Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1988	COMP2400	2010 S2	6
Tom	123456	25/01/1988	COMP8740	2011 S2	12
Michael	123458	21/04/1985	COMP2400	2009 S2	6
Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

- We may have: Email: tutorcs@163.com

- {StudentID} → {Name, DoB};
- {StudentID, Name} → {DoB};
- {Name} → {StudentID} ×;
-

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Limitations:

- (1) Sample data needs to be a true representation of **all possible values** in the database.
- (2) Do we need all FDs?

程序代写代做 CS编程辅导 Inference?



- To design a good database schema, we need to consider **all possible FDs**.

Example:

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If $\{StudentID\} \rightarrow \{ProjectNo\}$ and $\{ProjectNo\} \rightarrow \{Supervisor\}$, we can infer $\{StudentID\} \rightarrow \{Supervisor\}$

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程序代写代做 CS编程辅导 Inference?



- To design a good database schema, we need to consider **all possible FDs**.

Example:

WeChat: cstutorcs

If $\{StudentID\} \rightarrow \{ProjectNo\}$ and $\{ProjectNo\} \rightarrow \{Supervisor\}$, we can infer $\{StudentID\} \rightarrow \{Supervisor\}$

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If each student works on one project and each project has one supervisor, then each student must have one project supervisor.

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程序代写代做 CS编程辅导 Inference?



- To design a good database schema, we need to consider **all possible FDs**.

Example:

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If $\{StudentID\} \rightarrow \{ProjectNo\}$ and $\{ProjectNo\} \rightarrow \{Supervisor\}$, we can infer $\{StudentID\} \rightarrow \{Supervisor\}$

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If each student works on one project and each project has one supervisor, then each student must have one project supervisor.

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- Can we systematically infer all possible FDs?

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程序代写代做 CS编程辅导
Armstrong's Inference Rules

(Slides 1)  not to be assessed)

- The **Armstrong's inference rules** consist of the following three rules:

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- **Reflexive rule:**

$$XY \rightarrow Y$$

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- **Augmentation rule:**

$$\{X \rightarrow Y\} \models XZ \rightarrow YZ$$

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- **Transitive rule:**

$$\{X \rightarrow Y, Y \rightarrow Z\} \models X \rightarrow Z$$

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- We use the notation $\Sigma \models X \rightarrow Y$ to denote that $X \rightarrow Y$ is **inferred** from the set Σ of functional dependencies.



程序代写代做 CS编程辅导 Rule 1 – Reflexive Rule



$X Y \rightarrow Y.$

ENROLMENT					
Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1988	COMP2400	2010 S2	6
Tom	123456	25/01/1988	COMP8740	2011 S2	12
Michael	123458	21/04/1985	COMP2400	2009 S2	6
Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

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- Example:

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 $\{StudentID, CourseNo, Semester\} \rightarrow \{CourseNo, Semester\}$,
where

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- $X = \{StudentID\}$;
- $Y = \{CourseNo, Semester\}$.



程序代写代做 CS编程辅导 Rule 2 – Augmentation Rule



$Y\} \models XZ \rightarrow YZ.$

ENROLMENT					
Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1988	COMP2400	2010 S2	6
Tom	123456	25/01/1988	COMP8740	2011 S2	12
Michael	123458	21/04/1985	COMP2400	2009 S2	6
Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

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- Example:

$\{\text{CourseNo}\} \rightarrow \{\text{Unit}\}$ ~~$\models \{\text{CourseNo}, \text{Semester}\} \rightarrow \{\text{Unit}, \text{Semester}\}$~~ , Semester} $\rightarrow \{\text{Unit}, \text{Semester}\}$, where

- $X = \{\text{CourseNo}\}$, <https://tutorcs.com>
- $Y = \{\text{Unit}\}$;
- $Z = \{\text{Semester}\}$.



程序代写代做 CS编程辅导 Rule 3 – Transitive Rule



$$Y \rightarrow Z} \models X \rightarrow Z.$$

ENROLMENT					
Name	StudentID	DoB	CourseNo	Semester	Unit
Tom	123456	25/01/1988	COMP2400	2010 S2	6
Tom	123456	25/01/1988	COMP8740	2011 S2	12
Michael	123458	21/04/1985	COMP2400	2009 S2	6
Michael	123458	21/04/1985	COMP8740	2011 S2	12
Fran	123457	11/09/1987	COMP2400	2009 S2	6

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- **Example:** $\{StudentID, CourseNo\} \rightarrow \{CourseNo\}$, $\{CourseNo\} \rightarrow \{Unit\} \models \{StudentID, CourseNo\} \rightarrow \{Unit\}$, where
 - $X = \{StudentID, CourseNo\}$;
 - $Y = \{CourseNo\}$;
 - $Z = \{Unit\}$.



程序代写代做 CS编程辅导 **Other Derived Rules**

- From Armstrong's axioms (reflexive, augmentation, transitive rules), we can derive the following rules:



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程序代写代做 CS编程辅导 Other Derived Rules



- From Armstrong's axioms (reflexive, augmentation, transitive rules), we can derive the following rules:

- Union rule:** If $X \rightarrow Y$ and $X \rightarrow Z$, then $X \rightarrow YZ$
- Example:** If $\text{StudentID} \rightarrow \text{Name}$ and $\text{StudentID} \rightarrow \text{DoB}$ hold, then we have $\text{StudentID} \rightarrow \text{Name, DoB}$, where
 - $X = \text{StudentID}$;
 - $Y = \text{Name}$;
 - $Z = \text{DoB}$.

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程序代写代做 CS编程辅导 Other Derived Rules



- From Armstrong's axioms (reflexive, augmentation, transitive rules), we can derive the following rules:

- Union rule:** If $X \rightarrow Y$ and $X \rightarrow Z$, then $X \rightarrow YZ$
- Example:** If $\text{StudentID} \rightarrow \text{Name}$ and $\text{StudentID} \rightarrow \text{DoB}$ hold, then we have $\text{StudentID} \rightarrow \text{Name, DoB}$, where
 - $X=\text{StudentID};$
 - $Y=\text{Name};$
 - $Z=\text{DoB}.$
- Decomposition rule:** If $X \rightarrow YZ$, then $X \rightarrow Y$ and $X \rightarrow Z$
- Example:** If $\text{StudentID} \rightarrow \text{Name, DoB}$ holds, then we have $\text{StudentID} \rightarrow \text{Name}$ and $\text{StudentID} \rightarrow \text{DoB}$, where
 - $X=\text{StudentID};$
 - $Y=\text{Name};$
 - $Z=\text{DoB}.$



程序代写代做 CS编程辅导

Example on Armstrong's Inference Rules



- If each student works on one project and each project has one supervisor, does each student have one project supervisor?

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$$\begin{array}{c} \{\{ \text{StudentID} \} \rightarrow \{\text{ProjectNo}\} \\ \{\text{ProjectNo} \} \rightarrow \{\text{Supervisor}\} \end{array} \models \{\text{StudentID}\} \rightarrow \{\text{Supervisor}\}$$

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Example on Armstrong's Inference Rules



- If each student works on one project and each project has one supervisor, does each student have one project supervisor?

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$$\{\{ \text{StudentID} \} \rightarrow \{ \text{ProjectNo} \}, \\ \{ \text{ProjectNo} \} \rightarrow \{ \text{Supervisor} \} \} \models \{ \text{StudentID} \} \rightarrow \{ \text{Supervisor} \}$$

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- This can be proven by using the Transitive rule:

$$\text{https://tutorcs.com}^{\{X \rightarrow Y, Y \rightarrow Z\}} \models X \rightarrow Z$$

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程序代写代做 CS编程辅导
Example on Armstrong's Inference Rules

- Can we use the following rule to infer FDs, i.e., are they correct?
(1) $\{X \rightarrow Y\} \models X \rightarrow Y$



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Example on Armstrong's Inference Rules

- Can we use the following rule to infer FDs, i.e., are they correct?

$$(1) \quad \{X \rightarrow Y\} \models X \rightarrow Y$$



Yes, using the Augmentation rule.

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Example on Armstrong's Inference Rules

- Can we use the following rules to infer FDs, i.e., are they correct?
(1) $\{X \rightarrow Y\} \vdash X \rightarrow Y$



Yes, using the Augmentation rule.

- (2) $\{XZ \rightarrow YZ\} \vdash X \rightarrow Y$

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Example on Armstrong's Inference Rules

- Can we use the following rules to infer FDs, i.e., are they correct?

$$(1) \{X \rightarrow Y\} \models X \rightarrow Y$$



Yes, using the Augmentation rule.

$$(2) \{XZ \rightarrow YZ\} \models X \rightarrow Y$$

No. See the counter-example below:

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X	Y	Z
a	b	c
a	c	d

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Example on Armstrong's Inference Rules



- Can we use the following rules to infer FDs, i.e., are they correct?

$$(1) \{X \rightarrow Y\} \models X \rightarrow Y$$

Yes, using the Augmentation rule.

$$(2) \{XZ \rightarrow YZ\} \models X \rightarrow Y$$

No. See the counter-example below:

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X	Y	Z
a	b	c
a	c	d

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$$(3) \{X \rightarrow Y\} \models Y \rightarrow X$$

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程序代写代做 CS编程辅导

Example on Armstrong's Inference Rules



- Can we use the following rules to infer FDs, i.e., are they correct?

$$(1) \{X \rightarrow Y\} \models X \rightarrow Y$$

Yes, using the Augmentation rule.

$$(2) \{XZ \rightarrow YZ\} \models X \rightarrow Y$$

No. See the counter-example below:

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X	Y	Z
a	b	c
a	c	d

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$$(3) \{X \rightarrow Y\} \models Y \rightarrow X$$

No. See the counter-example below:

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X	Y
0	2
1	2



程序代写代做 CS编程辅导 Armstrong's Inference Rules



- Two questions:

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¹ William Ward Armstrong: Dependency Structures of Data Base Relationships, page 580-583. IFIP Congress, 1974. 23/54



程序代写代做 CS编程辅导
Armstrong's Inference Rules



● Two questions:

- Are all the FDs inferred using the Armstrong's inference rules correct?
~~ soundness WeChat: cstutorcs (you cannot prove anything that is wrong)

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¹ William Ward Armstrong: Dependency Structures of Data Base Relationships, page 580-583. IFIP Congress, 1974. 23/54



程序代写代做 CS编程辅导
Armstrong's Inference Rules



● Two questions:

- Are all the FDs inferred using the Armstrong's inference rules correct?
~~ **soundness** (you cannot prove anything that is wrong)
- Can we use the Armstrong's inference rules to infer all possible FDs?
~~ **completeness** (you can prove anything that is right)

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¹ William Ward Armstrong: Dependency Structures of Data Base Relationships, page 580-583. IFIP Congress, 1974. 23/54



程序代写代做 CS编程辅导 Armstrong's Inference Rules



- Two questions:

- Are all the FDs inferred using the Armstrong's inference rules correct?
~~ soundness WeChat: cstutorcs
(you cannot prove anything that is wrong)
- Can we use the Armstrong's inference rules to infer all possible FDs?
~~ completeness Assignment Project Exam Help
(you can prove anything that is right)

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- Theorem (W. W. Armstrong, 1974¹)
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- The Armstrong's inference rules are both **sound** and **complete**.
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¹ William Ward Armstrong: Dependency Structures of Data Base Relationships, page 580-583. IFIP Congress, 1974. 23/54



程序代写代做 CS编程辅导 Implied Functional Dependencies

- We write Σ^* for all relations implied by Σ .



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程序代写代做 CS编程辅导 Implied Functional Dependencies

- We write Σ^* for all Σ such that Σ is implied by Σ .
- Σ^* can be computed using Armstrong's inference rules.



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程序代写代做 CS编程辅导 Implied Functional Dependencies

- We write Σ^* for all Σ that is implied by Σ .
- Σ^* can be computed using Armstrong's inference rules.



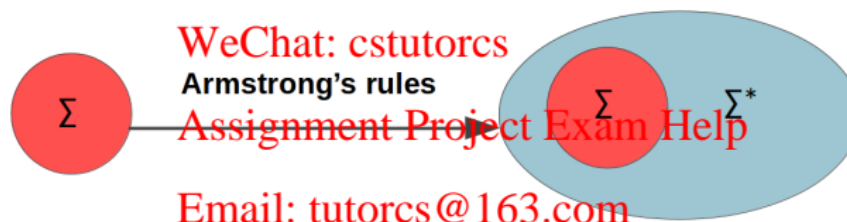
- Why can we compute Σ^* using the Armstrong's inference rules?

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程序代写代做 CS编程辅导 Implied Functional Dependencies

- We write Σ^* for all Σ such that Σ is implied by Σ .
- Σ^* can be computed using Armstrong's inference rules.



- Why can we compute Σ^* using the Armstrong's inference rules?

Because the Armstrong's inference rules are both **sound** and **complete**.
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程序代写代做 CS编程辅导 Implied Functional Dependencies

- We write Σ^* for all Σ is implied by Σ .
- Σ^* can be computed Armstrong's inference rules.



- Why can we compute Σ^* using the Armstrong's inference rules?

Because the Armstrong's inference rules are both **sound** and **complete**.

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- Nonetheless, computing Σ^* using the Armstrong's inference rules is **not efficient**.



程序代写代做 CS编程辅导 Implied Functional Dependencies

- Computing Σ^* using Armstrong's inference rules is **not efficient**.



Example: Consider a schema $R = \{A, B, C, D, E\}$ and a set of FDs $\Sigma = \{AB \rightarrow CD, B \rightarrow E, DE \rightarrow A\}$. How can we use the Armstrong rules to show that $DB \rightarrow A \in \Sigma^*$?
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程序代写代做 CS编程辅导 Implied Functional Dependencies



- Computing Σ^* using Armstrong's inference rules is **not efficient**.

Example: Consider schema $R = \{A, B, C, D, E\}$ and a set of FDs $\Sigma = \{AB \rightarrow CD, B \rightarrow E, DE \rightarrow A\}$. How can we use the Armstrong rules to show that $DB \rightarrow A \in \Sigma^*$?

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$$DB \rightarrow B$$

$$\boxed{B \rightarrow E}$$

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$$DB \rightarrow E$$

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$$DB \rightarrow BDE$$

$$BDE \rightarrow DE$$

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$$DB \rightarrow DE$$

$$\boxed{DE \rightarrow A}$$

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$$DB \rightarrow A$$

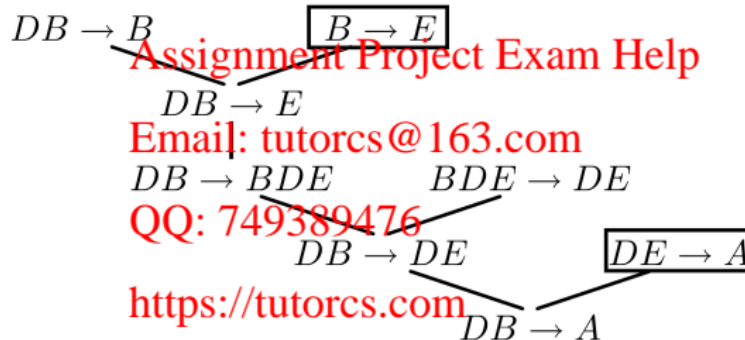


程序代写代做 CS编程辅导 Implied Functional Dependencies

- Computing Σ^* using Armstrong's inference rules is **not efficient**.

Example: Consider schema $R = \{A, B, C, D, E\}$ and a set of FDs $\Sigma = \{AB \rightarrow CD, B \rightarrow E, DE \rightarrow A\}$. How can we use the Armstrong rules to show that $DB \rightarrow A \in \Sigma^*$?

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- How can we derive the proof more efficiently?



程序代写代做 CS编程辅导 **Implied Functional Dependencies**

- Let Σ be a set of FDs. Determine whether or not $\Sigma \models X \rightarrow W$ holds?



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² See Algorithm 15.1 on Page 538 in [Elmasri & Navathe, 7th edition] or Algorithm 1 on Page 555 in [Elmasri & Navathe, 6th edition]



程序代写代做 CS编程辅导 Implied Functional Dependencies

- Let Σ be a set of FDs. Determine whether or not $\Sigma \models X \rightarrow W$ holds?
We need to



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² See Algorithm 15.1 on Page 538 in [Elmasri & Navathe, 7th edition] or Algorithm 1 on Page 555 in [Elmasri & Navathe, 6th edition]



程序代写代做 CS编程辅导 Implied Functional Dependencies

- Let Σ be a set of FDs. Determine whether or not $\Sigma \models X \rightarrow W$ holds?
We need to



- Compute **the s** ~~the s~~ **attributes** that are dependent on X , which is called the **closure** of X under Σ and is denoted by X^+ .

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² See Algorithm 15.1 on Page 538 in [Elmasri & Navathe, 7th edition] or Algorithm 1 on Page 555 in [Elmasri & Navathe, 6th edition]



程序代写代做 CS编程辅导 Implied Functional Dependencies

- Let Σ be a set of FDs. Determine whether or not $\Sigma \models X \rightarrow W$ holds?
We need to



- Compute **the s** ~~the s~~ **attributes** that are dependent on X , which is called the **closure** of X under Σ and is denoted by X^+ .
- $\Sigma \models X \rightarrow W$ holds iff $W \subseteq X^+$

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² See Algorithm 15.1 on Page 538 in [Elmasri & Navathe, 7th edition] or Algorithm 1 on Page 555 in [Elmasri & Navathe, 6th edition]



程序代写代做 CS编程辅导 Implied Functional Dependencies

- Let Σ be a set of FDs. Whether or not $\Sigma \models X \rightarrow W$ holds?
We need to

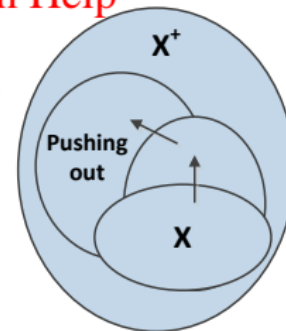


- Compute **the s** ~~the s~~ **attributes** that are dependent on X , which is called the **closure** of X under Σ and is denoted by X^+ .
- $\Sigma \models X \rightarrow W$ holds iff $W \subseteq X^+$

- Algorithm²**

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- $X^+ := X;$ Email: tutorcs@163.com
- repeat until no more change on X^+
 - for each $Y \rightarrow Z \in \Sigma$ with $Y \subseteq X^+$, add all the attributes in Z to X^+ , i.e., replace X^+ by $X^+ \cup Z$.



² See Algorithm 15.1 on Page 538 in [Elmasri & Navathe, 7th edition] or Algorithm 1 on Page 555 in [Elmasri & Navathe, 6th edition]



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Implied Functional Dependencies – Example

- Consider a relation s  $\Sigma = \{AC \rightarrow B, B \rightarrow D, C \rightarrow E, F \rightarrow A, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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程序代写代做 CS编程辅导

Implied Functional Dependencies – Example

- Consider a relation s  $\Sigma = \{AC \rightarrow B, B \rightarrow D, C \rightarrow F, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- ① We first build the closure of AC :

$$(AC)^+ \supseteq AC$$

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Initialisation

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程序代写代做 CS编程辅导

Implied Functional Dependencies – Example

- Consider a relation s  $\{A, B, C, D, E, F\}$, a set of FDs $\Sigma = \{AC \rightarrow B, B \rightarrow D, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- We first build the closure of AC :

$$\begin{aligned}(AC)^+ &\supseteq AC && \text{Initialisation} \\ &\supseteq ACB && \text{using } AC \rightarrow B\end{aligned}$$

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Implied Functional Dependencies – Example

- Consider a relation s  $\{A, B, C, D, E, F\}$, a set of FDs $\Sigma = \{AC \rightarrow B, B \rightarrow D, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- ① We first build the closure of AC :

$$\begin{aligned}(AC)^+ &\supseteq AC && \text{Initialisation} \\ &\supseteq ACB && \text{using } AC \rightarrow B \\ &\supseteq ACBD && \text{using } B \rightarrow CD\end{aligned}$$

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Implied Functional Dependencies – Example

- Consider a relation s  $\{A, B, C, D, E, F\}$, a set of FDs $\Sigma = \{AC \rightarrow B, B \rightarrow CD, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- We first build the closure of AC :

$(AC)^+$ $\supseteq AC$ Initialisation

$\supseteq ACB$ using $AC \rightarrow B$

$\supseteq ACBD$ using $B \rightarrow CD$

$\supseteq ACBDE$ using $C \rightarrow E$

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程序代写代做 CS编程辅导

Implied Functional Dependencies – Example

- Consider a relation s  $\{A, B, C, D, E, F\}$, a set of FDs $\Sigma = \{AC \rightarrow B, B \rightarrow CD, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- ① We first build the closure of AC :

$$\begin{aligned}(AC)^+ &\supseteq AC && \text{Initialisation} \\ &\supseteq ACB && \text{using } AC \rightarrow B \\ &\supseteq ACBD && \text{using } B \rightarrow CD \\ &\supseteq ACBDE && \text{using } C \rightarrow E \\ &= ACBDE\end{aligned}$$

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程序代写代做 CS编程辅导

Implied Functional Dependencies – Example

- Consider a relation s   $\{A, B, C, D, E, F\}$, a set of FDs $\Sigma = \{AC \rightarrow B, B \rightarrow CD, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- We first build the closure of AC :

$$\begin{aligned}(AC)^+ &\supseteq AC && \text{Initialisation} \\ &\supseteq ACB && \text{using } AC \rightarrow B \\ &\supseteq ACBD && \text{using } B \rightarrow CD \\ &\supseteq ACBDE && \text{using } C \rightarrow E \\ &= ACBDE\end{aligned}$$

- Then we check that $DE \subseteq (AC)^+$. Hence $\Sigma \models AC \rightarrow DE$.

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程序代写代做 CS编程辅导

Implied Functional Dependencies – Example

- Consider a relation s  $\Sigma = \{AC \rightarrow B, B \rightarrow C, CD \rightarrow E, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- ① We first build the closure of AC :

$$\begin{aligned}(AC)^+ &\supseteq AC && \text{Initialisation} \\ &\supseteq ACB && \text{using } AC \rightarrow B \\ &\supseteq ACBD && \text{using } B \rightarrow CD \\ &\supseteq ACBDE && \text{using } C \rightarrow E \\ &= ACBDE\end{aligned}$$

- ② Then we check that $DE \subseteq (AC)^+$. Hence $\Sigma \models AC \rightarrow DE$.

- ③ Can you quickly tell whether or not $\Sigma \models AC \rightarrow EF$ holds?

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程序代写代做 CS编程辅导

Implied Functional Dependencies – Example



- Consider a relation s  $\{A, B, C, D, E, F\}$, a set of FDs $\Sigma = \{AC \rightarrow B, B \rightarrow CD, AF \rightarrow B\}$ on R .
- Decide whether or not $\Sigma \models AC \rightarrow DE$ holds.

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- ① We first build the closure of AC :

$$\begin{aligned}(AC)^+ &\supseteq AC && \text{Initialisation} \\ &\supseteq ACB && \text{using } AC \rightarrow B \\ &\supseteq ACBD && \text{using } B \rightarrow CD \\ &\supseteq ACBDE && \text{using } C \rightarrow E \\ &= ACBDE\end{aligned}$$

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- ② Then we check that $DE \subseteq (AC)^+$. Hence $\Sigma \models AC \rightarrow DE$.

- ③ Can you quickly tell whether or not $\Sigma \models AC \rightarrow EF$ holds?

$\Sigma \models AC \rightarrow EF$ does not hold because $EF \not\subseteq (AC)^+$



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Exercise – Implied Functional Dependencies



- Consider a relation schema $R = \{A, B, C, D, E\}$ and a set of functional dependencies $\Sigma = \{A \rightarrow B, A \rightarrow C, AB \rightarrow D, CD \rightarrow E\}$ on R .
- Decide whether or not

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- 1 $\Sigma \models AD \rightarrow CE$ holds
- 2 $\Sigma \models BD \rightarrow AC$ holds

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Exercise – Implied Functional Dependencies



- Consider a relation schema $R = \{A, B, C, D, E\}$ and a set of functional dependencies $\Sigma = \{A \rightarrow B, A \rightarrow C, AD \rightarrow C, CD \rightarrow E\}$ on R .

- Decide whether or not

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① $\Sigma \models AD \rightarrow CE$ holds

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② $\Sigma \models BD \rightarrow AC$ holds

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- We build the closure for the set of attributes and check:

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① $(AD)^+ = (ACD)^+ = (ACDE)^+ = ACDE$ and $CE \subseteq (AD)^+$, hence $\Sigma \models AD \rightarrow CE$

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② $(BD)^+ = (BCD)^+ = (BCDE)^+ = BCDE$ and $AC \not\subseteq (BD)^+$, hence $\Sigma \not\models BD \rightarrow AC$.

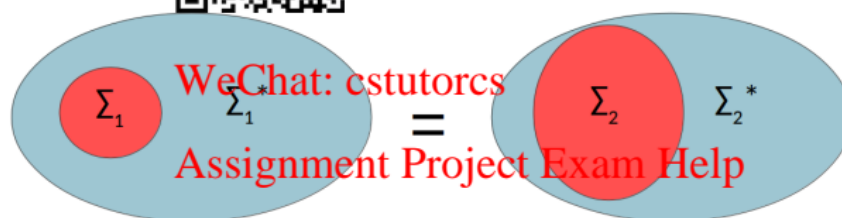


程序代写代做 CS编程辅导 Equivalence of Functional Dependencies

- Σ_1 and Σ_2 are equiv



Σ_2^* .



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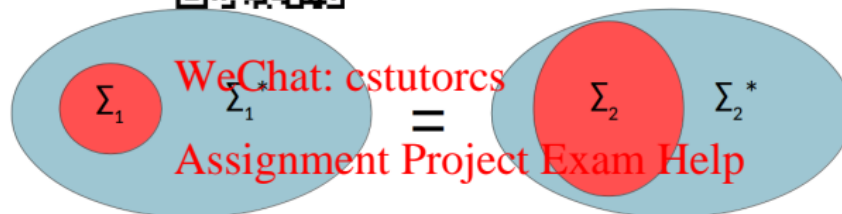


程序代写代做 CS编程辅导 Equivalence of Functional Dependencies

- Σ_1 and Σ_2 are equiv



Σ_2^* .



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- Let $\Sigma_1 = \{X \rightarrow Y, Y \rightarrow Z\}$ and $\Sigma_2 = \{X \rightarrow Y, Y \rightarrow Z, X \rightarrow Z\}$. Note $\Sigma_1 \neq \Sigma_2$ but $\Sigma_1^* = \Sigma_2^* = \{X \rightarrow Y, Y \rightarrow Z, X \rightarrow Z\}$ (Σ_1 and Σ_2 are equivalent)

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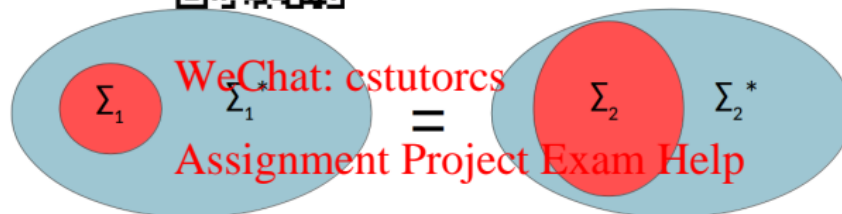


程序代写代做 CS编程辅导 Equivalence of Functional Dependencies

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- If $\Sigma_1 \models \Sigma_2$ and $\Sigma_2 \models \Sigma_1$, are Σ_1 and Σ_2 equivalent?

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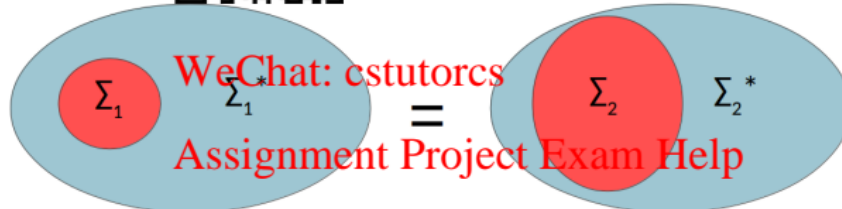


程序代写代做 CS编程辅导 Equivalence of Functional Dependencies

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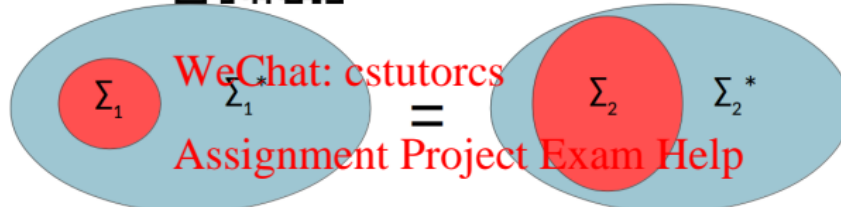


程序代写代做 CS编程辅导 Equivalence of Functional Dependencies

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- Let $\Sigma_1 = \{X \rightarrow Y, Y \rightarrow Z\}$ and $\Sigma_2 = \{X \rightarrow Y, Y \rightarrow Z, X \rightarrow Z\}$. Note $\Sigma_1 \neq \Sigma_2$ but $\Sigma_1^* = \Sigma_2^* = \{X \rightarrow Y, Y \rightarrow Z, X \rightarrow Z\}$ (Σ_1 and Σ_2 are equivalent)
- If $\Sigma_1 \models \Sigma_2$ and $\Sigma_2 \models \Sigma_1$, are Σ_1 and Σ_2 equivalent? Yes.
- **Questions:** Can we find the **minimal** one among equivalent sets of FDs?

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Minimal Cover – The Hard Part!



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程序代写代做 CS编程辅导 Minimal Cover – The Hard Part!



- Let Σ be a set of FDs. A **minimal cover** Σ_m of Σ is a set of FDs such that

- Σ_m is equivalent to Σ , i.e., start with $\Sigma_m = \Sigma$;

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程序代写代做 CS编程辅导 Minimal Cover – The Hard Part!



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- Σ_m is equivalent to Σ , i.e., start with $\Sigma_m = \Sigma$;
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- Dependent:** each FD in Σ_m has only a single attribute on its right hand side, i.e., replace each FD $X \rightarrow \{A_1, \dots, A_k\}$ in Σ_m with $X \rightarrow A_1, \dots, X \rightarrow A_k$;

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- Determinant:** each FD has as few attributes on the left hand side as possible, i.e., for each FD $X \rightarrow A$ in Σ_m , check each attribute B of X to see if we can replace $X \rightarrow A$ with $(X - B) \rightarrow A$ in Σ_m ;
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minimal cover Σ_m of Σ is a set of FDs such that

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- Dependent:** each FD in Σ_m has only a single attribute on its right hand side, i.e., replace each FD $X \rightarrow \{A_1, \dots, A_k\}$ in Σ_m with $X \rightarrow A_1, \dots, X \rightarrow A_k$;
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- Determinant:** each FD has as few attributes on the left hand side as possible, i.e., for each FD $X \rightarrow A$ in Σ_m , check each attribute B of X to see if we can replace $X \rightarrow A$ with $(X - B) \rightarrow A$ in Σ_m ;
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- Remove a FD from Σ_m if it is redundant.



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- Given the set of FDs $\{A \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as



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- Given the set of FDs $\{A \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as



- start from Σ ;

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程序代写代做 CS编程辅导 Minimal Cover - Examples



- Given the set of FDs $\{A \rightarrow A, A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

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程序代写代做 CS编程辅导 Minimal Cover - Examples



- Given the set of FDs $\{A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

- start from Σ ;
- check whether all the FDs in Σ have only one attribute on the right hand side (look good);
- check if $AB \rightarrow D$ can be replaced by $A \rightarrow D$?

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

③ check if $AB \rightarrow D$ can be replaced by $A \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \Rightarrow \{B \rightarrow A, D \rightarrow A, A \rightarrow D\}$

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

③ check if $AB \rightarrow D$ can be replaced by $A \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_1^*$?

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- ② check whether all the FDs in Σ have only one attribute on the right hand side (look good);
③ check if $AB \rightarrow D$ can be replaced by $A \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_1^*$? (we have $\Sigma_1 \sqsubseteq \Sigma$, but $\Sigma \models \Sigma_1$?)

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

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③ check if $AB \rightarrow D$ can be replaced by $A \rightarrow D$?

• $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \vdash \Sigma_1 = \{B \rightarrow A, D \rightarrow A, A \rightarrow D\}$

• check whether $\Sigma^* = \Sigma_1^*$? (we have $\Sigma_1 \models \Sigma$, but $\Sigma \models \Sigma_1$?)

• check $\Sigma \models$

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

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- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \vdash \Sigma_1 = \{B \rightarrow A, D \rightarrow A, A \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_1^*$? (we have $\Sigma_1 \models \Sigma$, but $\Sigma \models \Sigma_1$?)
- check $\Sigma \models A \rightarrow D$

If $\Sigma \models A \rightarrow D$, then $\Sigma \models \Sigma_1$ and $\Sigma_1 \models \Sigma$, indicating $\Sigma^* = \Sigma_1^*$.

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

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- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \Rightarrow \Sigma_1 = \{B \rightarrow A, D \rightarrow A, A \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_1^*$? (we have $\Sigma_1 \vDash \Sigma$, but $\Sigma \vDash \Sigma_1$?)
- check $\Sigma \vDash$ QQ: 749389476

If $\Sigma \vDash A \rightarrow D$, then $\Sigma \vDash \Sigma_1$ and $\Sigma_1 \vDash \Sigma$, indicating $\Sigma^* = \Sigma_1^*$.

If $\Sigma \not\vDash A \rightarrow D$, then $\Sigma^* \neq \Sigma_1^*$.



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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

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- ② check whether all the FDs in Σ have only one attribute on the right hand side (look good);
③ check if $AB \rightarrow D$ can be replaced by $A \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_1^*$? (we have $\Sigma_1 \models \Sigma$, but $\Sigma \models \Sigma_1$?)
- check $\Sigma \models$

If $\Sigma \models A \rightarrow D$, then $\Sigma \models \Sigma_1$ and $\Sigma_1 \models \Sigma$, indicating $\Sigma^* = \Sigma_1^*$.

If $\Sigma \not\models A \rightarrow D$, then $\Sigma^* \neq \Sigma_1^*$

- $\Sigma \not\models A \rightarrow D$ because $D \not\subseteq (A)^+$.

No. $AB \rightarrow D$ cannot be replaced by $A \rightarrow D$.



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- Given the set of FDs $\{A \rightarrow A, A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

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③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$ $\Sigma_2 = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

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③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}, \Sigma_2 = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_2^*$?

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}, \Sigma_2 = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_2^*$?

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \vdash \Sigma_2 = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_2^*$? (we have $\Sigma_2 \models \Sigma$, but $\Sigma \models \Sigma_2$?)

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

• $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \Rightarrow \Sigma_2 = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$

• check whether $\Sigma^* = \Sigma_2^*$? (we have $\Sigma_2 \sqsubseteq \Sigma$, but $\Sigma \models \Sigma_2$?)

• check $\Sigma \models \Sigma_2$

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

① start from Σ ;

- ② check whether all the FDs in Σ have only one attribute on the right hand side (look good);
③ check if $AB \rightarrow D$ can be replaced by $B \rightarrow D$?

- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_2^*$? (we have $\Sigma_2 \vDash \Sigma$, but $\Sigma \not\vDash \Sigma_2$?)
- check $\Sigma \vDash B \rightarrow D$

If $\Sigma \vDash B \rightarrow D$, then $\Sigma \vDash \Sigma_2$ and $\Sigma_2 \vDash \Sigma$, indicating $\Sigma^* = \Sigma_2^*$.

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as:

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- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \Rightarrow \Sigma_2 = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_2^*$? (we have $\Sigma_2 \vDash \Sigma$, but $\Sigma \vDash \Sigma_2$?)
- check $\Sigma \vDash B \rightarrow D$

If $\Sigma \vDash B \rightarrow D$, then $\Sigma \vDash \Sigma_2$ and $\Sigma_2 \vDash \Sigma$, indicating $\Sigma^* = \Sigma_2^*$.

If $\Sigma \not\vDash B \rightarrow D$, then $\Sigma^* \neq \Sigma_2^*$

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- $\Sigma = \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\} \Rightarrow \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$
- check whether $\Sigma^* = \Sigma_2^*$? (we have $\Sigma_2 \sqsubseteq \Sigma$, but $\Sigma \models \Sigma_2$?)
- check $\Sigma \models B \rightarrow D$

If $\Sigma \models B \rightarrow D$, then $\Sigma \models \Sigma_2$ and $\Sigma_2 \sqsubseteq \Sigma$, indicating $\Sigma^* = \Sigma_2^*$.

If $\Sigma \not\models B \rightarrow D$, then $\Sigma^* \neq \Sigma_2^*$

- $\Sigma \models B \rightarrow D$ because $D \subseteq (B)^+$.

Yes. $AB \rightarrow D$ can be replaced by $B \rightarrow D$.

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- Given the set of FDs $\Sigma = \{A \rightarrow C, A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as

① start from Σ ;

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);
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③ $AB \rightarrow D$ can be replaced by $B \rightarrow D$;

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as

① start from Σ ;

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

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③ $AB \rightarrow D$ can be replaced by $B \rightarrow D$;

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④ look for a redundant FD in $\{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$

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- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as

① start from Σ ;

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

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③ $AB \rightarrow D$ can be replaced by $B \rightarrow D$;

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④ look for a redundant FD in $\{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$

• check whether $B \rightarrow A$ is redundant?

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程序代写代做 CS编程辅导 Minimal Cover - Examples



- Given the set of FDs $\{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$, we can compute the minimal cover of Σ as

① start from Σ ;

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

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③ $AB \rightarrow D$ can be replaced by $B \rightarrow D$;

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④ look for a redundant FD in $\{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$

• check whether $B \rightarrow A$ is redundant?

• $B \rightarrow A$ is redundant because $\{D \rightarrow A, B \rightarrow D\} \models B \rightarrow A$;

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② check whether all the FDs in Σ have only one attribute on the right hand side (look good);

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③ $AB \rightarrow D$ can be replaced by $B \rightarrow D$;

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④ look for a redundant FD in $\{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$

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• check whether $B \rightarrow A$ is redundant?

• $B \rightarrow A$ is redundant because $\{D \rightarrow A, B \rightarrow D\} \models B \rightarrow A$;

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Therefore, the minimal cover of Σ is $\{D \rightarrow A, B \rightarrow D\}$.



程序代写代做 CS编程辅导 Minimal Cover

- **Theorem:**



The minimal cover of functional dependencies Σ always exists but is not necessarily unique.

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程序代写代做 CS编程辅导 Minimal Cover

- Theorem:



The minimal cover of functional dependencies Σ always exists but is not necessarily unique.

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- Examples: Consider the following set of functional dependencies:

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$$\Sigma = \{A \rightarrow BC, B \rightarrow C, B \rightarrow A, C \rightarrow AB\}$$

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程序代写代做 CS编程辅导 Minimal Cover

- **Theorem:**



The minimal cover of functional dependencies Σ always exists but is not necessarily unique.

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- **Examples:** Consider the following set of functional dependencies:

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$$\Sigma = \{A \rightarrow BC, B \rightarrow C, B \rightarrow A, C \rightarrow AB\}$$

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Σ has two different minimal covers:

- $\Sigma_1 = \{A \rightarrow B, B \rightarrow C, C \rightarrow AB\}$
- $\Sigma_2 = \{A \rightarrow C, C \rightarrow B, B \rightarrow A\}$



程序代写代做 CS编程辅导 Minimal Cover

- **Theorem:**



The minimal cover functional dependencies Σ always exists but is not necessarily unique.

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- **Examples:** Consider the following set of functional dependencies:

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$$\Sigma = \{A \rightarrow BC, B \rightarrow C, B \rightarrow A, C \rightarrow AB\}$$

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Σ has two different minimal covers:

- $\Sigma_1 = \{A \rightarrow B, B \rightarrow C, C \rightarrow AB\}$
- $\Sigma_2 = \{A \rightarrow C, C \rightarrow B, B \rightarrow A\}$

- The algorithm in the previous slide can find one, but not all minimal covers of a set of functional dependencies Σ .

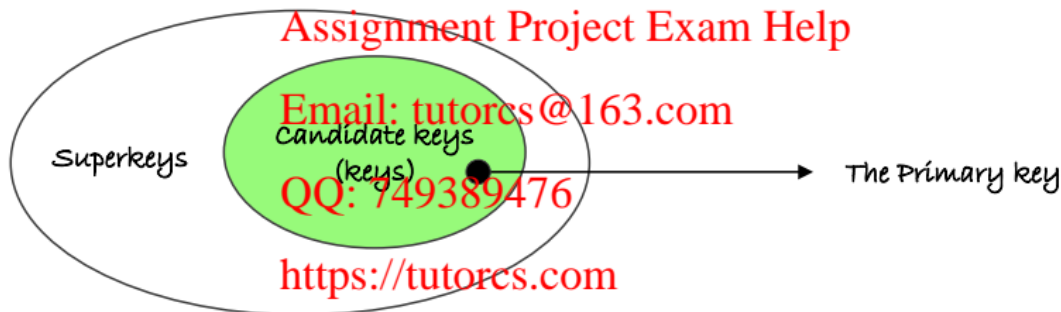


程序代写代做 CS编程辅导 Finding Keys



- Given a set Σ of FDs on a relation R , the question is:

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How can we find all the (candidate) keys of R ?



程序代写代做 CS编程辅导
Finding Keys

- **Fact:** A key K of R also satisfies a FD $K \rightarrow R$.



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³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导 Finding Keys

- **Fact:** A key K of R always implies a FD $K \rightarrow R$.
- **Algorithm³:**



Input: a set Σ of FDs on R

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Output: the set of all keys of R .

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³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导 Finding Keys

- **Fact:** A key K of R always implies a FD $K \rightarrow R$.
- **Algorithm³:**



Input: a set Σ of FDs on R

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Output: the set of all keys of R .

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³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导 Finding Keys

- **Fact:** A key K of R implies a FD $K \rightarrow R$.
- **Algorithm³:**



Input: a set Σ of FDs on R

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Output: the set of all keys of R .

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- for every subset X of the relation R , compute its closure X^+

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³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导
Finding Keys

- **Fact:** A key K of R implies a FD $K \rightarrow R$.
- **Algorithm³:**



Input: a set Σ of FDs on R

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Output: the set of all keys of R .

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- for every subset X of the relation R , compute its closure X^+
- if $X^+ = R$, then X is a supkey

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³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导 Finding Keys

- **Fact:** A key K of R implies a FD $K \rightarrow R$.
- **Algorithm³:**



Input: a set Σ of FDs on R

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Output: the set of all keys of R .

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- for every subset X of the relation R , compute its closure X^+
- if $X^+ = R$, then X is a superkey
- if no proper subset Y of X with $Y^+ = R$, then X is a key.

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³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导 Finding Keys

- **Fact:** A key K of R implies a FD $K \rightarrow R$.
- **Algorithm³:**



Input: a set Σ of FDs on R

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Output: the set of all keys of R .

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- for every subset X of the relation R , compute its closure X^+
- if $X^+ = R$, then X is a superkey
- if no proper subset Y of X with $Y^+ = R$, then X is a key.

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- A **prime attribute** is an attribute occurring in a key, and a **non-prime attribute** is an attribute that is not a prime attribute.

³ It extends Algorithm 15.2(a) in [Elmasri & Navathe, 7th edition, pp. 542], or Algorithm 2(a) or in Algorithm 2(a) in [Elmasri & Navathe, 6th edition pp. 558] to finding all keys of R



程序代写代做 CS编程辅导 Exercises - Keys and Minimal Cover



- Consider $\text{RENTAL} = \{ \text{CustID}, \text{CustName}, \text{PropertyNo}, \text{DateStart}, \text{Owner} \}$ and the following set Σ of FDs

- $\{\text{CustID}\} \rightarrow \{\text{CustName}\}$
- $\{\text{PropertyNo}, \text{StartDate}\} \rightarrow \{\text{CustID}\}$
- $\{\text{PropertyNo}, \text{CustID}\} \rightarrow \{\text{StartDate}\}$
- $\{\text{CustID}, \text{StartDate}\} \rightarrow \{\text{PropertyNo}\}$
- $\{\text{Owner}\} \rightarrow \{\text{PropertyNo}\}$

- Questions: QQ: 749389476

- 1 What are the keys of RENTAL?
- 2 What is a minimal cover of Σ ?

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程序代写代做 CS编程辅导 Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D, O\}$ and its FDs in the abbreviated form:



ame, PropertyNo, DateStart, Owner}

- $R = \{C, N, P, D, O\}$, and
- $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$

- What are the keys of RENTAL ?

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程序代写代做 CS编程辅导

Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D, O\}$ and its FDs in the abbreviated form:



name, PropertyNo, DateStart, Owner}

- $R = \{C, N, P, D, O\}$, and
- $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$

- What are the keys of RENTAL?

- Solution:** Check (X) for every subset of $\{C, N, P, D, O\}$.

- O never appears in the dependent of any FD, O must be part of each key.

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程序代写代做 CS编程辅导

Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D, O\}$ and its FDs in the abbreviated form:



name, PropertyNo, DateStart, Owner}

- $R = \{C, N, P, D, O\}$, and
- $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$

- What are the keys of RENTAL ?

- Solution:** Check (X) for every subset of $\{C, N, P, D, O\}$.

- O never appears in the dependent of any FD, O must be part of each key.
- $(O)^+ = OP$

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程序代写代做 CS编程辅导

Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D, O\}$ and its FDs in the abbreviated form:



name, PropertyNo, DateStart, Owner}

- $R = \{C, N, P, D, O\}$, and
- $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$

- What are the keys of RENTAL ?

- Solution:** Check $(X)^+$ for every subset of $\{C, N, P, D, O\}$.

- O never appears in the dependent of any FD, O must be part of each key.
- $(O)^+ = OP$ <https://tutorcs.com>
- $(CO)^+ = CPNDO, (DO)^+ = CPNDO \dots$
- Thus, $\{\text{CustID}, \text{Owner}\}$ and $\{\text{Owner}, \text{DateStart}\}$ are the keys.

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- Consider $\text{RENTAL} = \{C, N, P, D\}$ and its FDs in the abbreviate form:
 - $R = \{C, N, P, D\}$
 - $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$
- What is a minimal cover of Σ ?



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程序代写代做 CS编程辅导 Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D\}$ and its FDs in the abbreviate form:
 - $R = \{C, N, P, D\}$
 - $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$
- What is a minimal cover of Σ ?



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Solution:

① start from Σ ;

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程序代写代做 CS编程辅导
Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D\}$ and its FDs in the abbreviate form:
 - $R = \{C, N, P, D\}$
 - $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$
- What is a minimal cover of Σ ?



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Solution:

- start from Σ ;
- check whether all the FDs in Σ have only one attribute on the right hand side (look good);

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程序代写代做 CS编程辅导 Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D\}$ and its FDs in the abbreviated form:
 - $R = \{C, N, P, D\}$
 - $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$
- What is a minimal cover of Σ ?



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Solution:

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- start from Σ ;
- check whether all the FDs in Σ have only one attribute on the right hand side (look good);
- determine if $PD \rightarrow C$, $CP \rightarrow D$ and $CD \rightarrow P$ have any redundant attribute on the left hand side (look good);

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程序代写代做 CS编程辅导 Exercises - Keys and Minimal Cover

- Consider $\text{RENTAL} = \{C, N, P, D\}$ and its FDs in the abbreviated form:
 - $R = \{C, N, P, D\}$
 - $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$
- What is a minimal cover of Σ ?



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Solution:

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- start from Σ ;
- check whether all the FDs in Σ have only one attribute on the right hand side (look good);
- determine if $PD \rightarrow C$, $CP \rightarrow D$ and $CD \rightarrow P$ have any redundant attribute on the left hand side (look good);
- look for a redundant FD in Σ (none of FDs in Σ are redundant);

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程序代写代做 CS编程辅导 Exercises - Keys and Minimal Cover

- Consider $RENTAL=\{C, N, P, D, O\}$ and its FDs in the abbreviate form:
 - $R=\{C, N, P, D\}$
 - $\Sigma = \{C \rightarrow N, PD \rightarrow C, CP \rightarrow D, CD \rightarrow P, O \rightarrow P\}$
- What is a minimal cover of Σ ?



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- Solution:**
 - 1 start from Σ ;
 - 2 check whether all the FDs in Σ have only one attribute on the right hand side (look good);
 - 3 determine if $PD \rightarrow C$, $CP \rightarrow D$ and $CD \rightarrow P$ have any redundant attribute on the left hand side (look good);
 - 4 look for a redundant FD in Σ (none of FDs in Σ are redundant);

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Therefore, Σ is a minimal cover itself.



程序代写代做 CS编程辅导 Accommodation Database

- Consider the following:

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?} WeChat: cstutorcs

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程序代写代做 CS编程辅导 Accommodation Database

- Consider the following:



- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
- ROOM(roomNo, roomType, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?} WeChat: cstutorcs

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- We have some requirements on BOOKING:

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R1 A booking can be made for one day only.

R2 A guest can make several bookings in a hotel for different days.

R3 A guest cannot make two or more bookings in the same hotel for the same day.

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R4 A guest can make two or more bookings in different hotels for the same day.

R5 A room in any hotel can only be booked by one guest on the same date, i.e., no *double-booking*.



程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following:

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- Which functional dependency does the following requirement imply?

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R1 A booking can be made for one day only.

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following relations:
 - HOTEL(hotelNo, name, address, city) with PK {hotelNo}
 - ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
 - GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
 - BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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Assignment Project Exam Help

- Which functional dependency does the following requirement imply?

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R1 A booking can be made for one day only.

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$\hookrightarrow \{guestNo, hotelNo, roomNo\} \rightarrow \{date\}$?

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following relations:
 - HOTEL(hotelNo, name, address, city) with PK {hotelNo}
 - ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
 - GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
 - BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}

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- Which functional dependency does the following requirement imply?

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R1 A booking can be made for one day only.

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$\rightarrow \{guestNo, hotelNo, roomNo\} \rightarrow \{date\}$? No

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following:

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- Which functional dependency does the following requirement imply?

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R1 A booking can be made for one day only.

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$\rightarrow \{guestNo, hotelNo, roomNo\} \rightarrow \{date\}$? No

guestNo	hotelNo	roomNo	Date
001	H1	R101	28/08/2020
001	H1	R101	29/08/2020



程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following

- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- Which functional dependency does the following requirement imply?

R2 A guest can make several bookings in a hotel for different days.

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following

- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- Which functional dependency does the following requirement imply?

R2 A guest can make several bookings in a hotel for different days.

None

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程序代写代做 CS编程辅导 How to Identify FDs?

- Consider the following:

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, roomType, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?} WeChat: cstutorcs

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- Which functional dependency does the following requirement imply?

R3 A guest cannot make two or more bookings in the same hotel for the same day.

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, roomType, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?} WeChat: cstutorcs

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- Which functional dependency does the following requirement imply?

R3 A guest cannot make two or more bookings in the same hotel for the

same day.

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$\rightarrow \{guestNo, hotelNo, date\} \rightarrow \{roomNo\}$?

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程序代写代做 CS编程辅导 How to Identify FDs?

- Consider the following

- HOTEL(hotelNo, city) with PK {hotelNo}
- ROOM(roomNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?} WeChat: cstutorcs

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- Which functional dependency does the following requirement imply?

R3 A guest cannot make two or more bookings in the same hotel for the

same day.

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$\rightarrow \{guestNo, hotelNo, date\} \rightarrow \{roomNo\}$? Yes

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guestNo	hotelNo	roomNo	Date
001	H1	R101	29/08/2020
001	H1	R102	29/08/2020



程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following:

- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- Which functional dependency does the following requirement imply?

R4 A guest can make two or more bookings in different hotels for the same day.

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following:

- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- Which functional dependency does the following requirement imply?

R4 A guest can make two or more bookings in different hotels for the same day.

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None



程序代写代做 CS编程辅导 How to Identify FDs?

- Consider the following



- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?} WeChat: cstutorcs

Assignment Project Exam Help

- Which functional dependency does the following requirement imply?

R5 A room in any hotel can only be booked by one guest on the same date, i.e., no *double-booking*.

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$\rightarrow \{ \text{hotelNo}, \text{date}, \text{roomNo} \} \rightarrow \{ \text{guestNo} \}$

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following

- HOTEL(hotelNo, city) with PK {hotelNo}
- ROOM(roomNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}
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Assignment Project Exam Help

- Which functional dependency does the following requirement imply?

R5 A room in any hotel can only be booked by one guest on the same date, i.e., no *double-booking*.

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$\rightarrow \{ \text{hotelNo}, \text{date}, \text{roomNo} \} \rightarrow \{ \text{guestNo} \}$ **Yes**

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guestNo	hotelNo	roomNo	Date
001	H1	R101	29/08/2020
002 X	H1	R101	29/08/2020



程序代写代做 CS编程辅导 How to Find Candidate Keys?



- Consider the following

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- {guestNo, hotelNo, date} → {roomNo} by **R3**
- {hotelNo, date, roomNo} → {guestNo} by **R5**

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程序代写代做 CS编程辅导 How to Find Candidate Keys?



- Consider the following

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}}

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- {guestNo, hotelNo, date} → {roomNo} by **R3**
- {hotelNo, date, roomNo} → {guestNo} by **R5**

- Candidate keys on BOOKING

- {guestNo, hotelNo, date}
- {hotelNo, date, roomNo}

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider BOOKING(~~gname, telNo, date, roomNo~~) and the following changes:

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- R1** A booking can be made for one day only.
 - R2** A guest can make several bookings in a hotel for different days.
 - R3** A guest cannot make two or more bookings in the same hotel for the same day.
 - R4** A guest can make two or more bookings in different hotels for the same day.
 - R5** A room in any hotel can only be booked by one guest on the same date, i.e., no *double-booking*.
 - R6** A guest is not allowed to make more than one booking for the same day even in the different hotels.



程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following:

- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
- ROOM(roomNo, hotelNo, type, price) with PK {roomNo, hotelNo}
- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}

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- Which functional dependency does the following requirement imply?

R6 A guest is not allowed to make more than one booking for the same day even in the different hotels.

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程序代写代做 CS编程辅导 How to Identify FDs?



- Consider the following:

- HOTEL(hotelNo, hotelName, city) with PK {hotelNo}
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- GUEST(guestNo, guestName, guestAddress) with PK {guestNo}
- BOOKING(guestNo, hotelNo, date, roomNo) with PK {?}

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- Which functional dependency does the following requirement imply?

R6 A guest is not allowed to make more than one booking for the same day even in the different hotels.

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↪ {guestNo, date} → {hotelNo, roomNo}



程序代写代做 CS编程辅导 How to Find Candidate Keys?



- Consider the following

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
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- {hotelNo, date, roomNo} → {guestNo} by R5
- {guestNo, date, roomNo} → {hotelNo, roomNo} by R6

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程序代写代做 CS编程辅导 How to Find Candidate Keys?



- Consider the following

- HOTEL(hotelNo, name, address, city) with PK {hotelNo}
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- FDs on BOOKING

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- {hotelNo, date, roomNo} → {guestNo} by **R5**
- {guestNo, date} → {hotelNo, roomNo} by **R6**

- Candidate keys on BOOKING

- {hotelNo, date, roomNo}
- {guestNo, date}



程序代写代做 CS编程辅导

(credit cookie) Kurt G



Incompleteness Theorem



Kurt Gödel (1906-1978)



程序代写代做 CS编程辅导 Armstrong's Inference Rules



- Two questions:

- Are all the FDs inferred using the Armstrong's inference rules correct?
~~ **soundness (you cannot prove anything that is wrong)**
- Can we use the Armstrong's inference rules to infer all possible FDs?
~~ **completeness (you can prove anything that is right)**

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- Theorem (W. W. Armstrong)

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- The Armstrong's inference rules are both **sound** and **complete**.

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- **Formulation of math**: formalize all true mathematical statements
- **Completeness**: all true mathematical statements can be proved
- **Consistency**: no contradiction can be obtained in the formalism
- **Decidability**: decide the truth or falsity of any mathematical statement.

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程序代写代做 CS编程辅导 Hilbert's program (1920s)

- **Formulation of math**: formalize all true mathematical statements
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David Hilbert (1862-1943)

We must know. We will know.



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Kurt Gödel and Incompleteness Theorem



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Kurt Gödel
(1906-1978)

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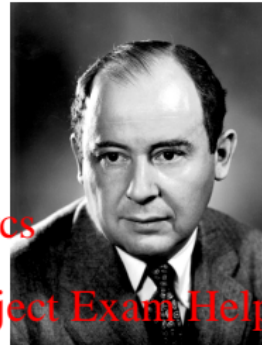
- **Theorem** (Kurt Gödel, 1931)

For any computable axiomatic system that is powerful enough to describe the arithmetic of the natural numbers, **there will always be at least one true but unprovable statement.**

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程序代写代做 CS编程辅导
Kurt Gödel and Gödel Prize



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Kurt Gödel
(1906-1978)

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John von Neumann
(1903-1957)

- Kurt Gödel's achievement in modern logic is singular and monumental – indeed it is more than a monument, it is a landmark which will remain visible far in space and time. — **John von Neumann**



程序代写代做 CS编程辅导 Kurt Gödel and Gödel Prize



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- The **Gödel prize** became an annual prize for outstanding papers in the area of theoretical computer science since 1993.