CSCI235 Database Systems

Functional Dependencies

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Outline

Functional dependency? What is it?

Functional dependencies versus classes of objects

Functional dependencies versus associations

Derivations of functional dependencies

Armstrong axioms

Other inference rules

Functional dependency? What is it?

Let $R = (A_1, ..., A_n)$ be a relational schema (a header of relational table) and let X, Y be the nonempty subsets of R

We say that a functional dependency $X \rightarrow Y$ is valid in a relational schema R if

for any contents of a relational table R, it is not possible that R has two rows that agree in the components for all attributes in a set X yet

disagree on one or more component for the attributes in a set Y

Examples

- A warehouse is located at exactly one address: warehouse → address
- An address is related to exactly one warehouse: address → warehouse
- At a warehouse, the parts of the same sort have only one total quantity: warehouse,part → quantity
- A car has one owner: registration → driving license
- A student has one first name and one last name and one date of birth: student-number → first-name, last-name-date-of-birth

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Functional dependency? What is it?

More examples

- An employee belongs to one department: employee-number → department-name
- A manager manages one department: manager-number → department-name
- An employee has one manager: employee-number → manager-number
- A student enrols a subject one time:
 student-number,subject-code → enrolment-date
- An employee is located in one building in one office: employee-number → building-number, office-number
- An office in a building hosts one employee:
 building-number, office-number → employee-number
- An office in a building at a campus hosts one employee: campus-name,building-number, office-number → employee-number
- A department has one manager: department-name → manager-number
- A department is located in one building: department-name → building-number
- A department has one manager and it is located in one building:
 department-name → manager-number, building-number
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Functional dependency? What is it?

How to discover the functional dependencies in a relational table?

- Is it poosible to discover the functional dependencies in a relational schema (a header of relational table) R(A, B, C, D, E)?
- Of course it is impossible to do it because we do not know the semantics (the meanings) of the names: R, A, B, C, D, E
- To discover the <u>functional dependencies</u> in a relational table we must use the <u>semantics</u> of a relational table name and the names of attributes
- For example consider a relational schema (a header of relational table)
 TRIP(rego#, licence#, tdate) of a relational table that contains information about the trips made by the drivers (licence#) who used the trucks (rego#) on a given day (tdate)
- Can a truck be used only one time? If yes then rego# → tdate
- Can a driver make only one trip? If yes the licence# → tdate
- Can a driver use more than one truck? If yes then licence# → rego#
- Can a truck be used by more than one driver? If yes then rego# → licence#
- And so on ...

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Functional dependencies versus classes of objects

A class of objects **STUDENT**

STUDENT	
s#	ID1
fname	ID2
lname	ID2
dob	ID2
average	
language	[1*]

validates (satisfies) the following functional dependencies:

```
s\# \rightarrow fname

s\# \rightarrow Iname

s\# \rightarrow dob

s\# \rightarrow average

fname, Iname, dob \rightarrow s\#

fname, Iname, dob \rightarrow average
```

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Functional dependencies versus classes of objects

```
The functional dependencies:
```

```
s\# \rightarrow fname

s\# \rightarrow Iname

s\# \rightarrow dob

s\# \rightarrow average

are equivalent to a functional dependency

s\# \rightarrow fname, Iname, dob, average
```

The functional dependencies

```
fname, lname, dob \rightarrow s# fname, lname, dob \rightarrow average are equivalent to a functional dependency fname, lname, dob \rightarrow s#, average
```

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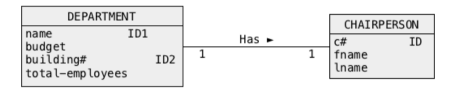
Derivations of functional dependencies

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Functional dependencies versus associations

The classes of objects DEPARTMENT and CHAIRPERSON and association Has



validate (satisfy) the following functional dependencies:

name → budget, building#, total-employees building# → name, budget, total-employees

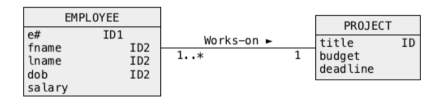
c# → fname, lname

name \rightarrow c#, fname, lname building# \rightarrow c#, fname, lname c# \rightarrow name, building#, budget, total-employees

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Functional dependencies versus associations

The classes of objects EMPLOYEE and PROJECT and association Workson



validate (satisfy) the following functional dependencies:

 $e# \rightarrow fname$, Iname, dob, salary fname, Iname, dob $\rightarrow e#$, salary

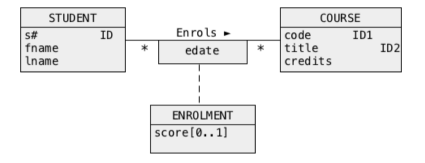
title → budget, deadline

e# → title, budget, deadline

fname, lname, dob → title, budget, deadline

Functional dependencies versus associations

The classes of objects STUDENT and COURSE and association Enrols



validate (satisfy) the following functional dependencies:

```
s# → fname, Iname

code → title, credits

title → code, credits

s#, code, edate → score

s#, title, edate → score
```

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Derivations of functional dependencies

```
Consider a relational schema (a header of relational table)
  EMPLOYEE(e#, ename, department, address, chairperson)
  If e\# \rightarrow e ename and e\# \rightarrow department then e\# \rightarrow ename, department
  If e# \rightarrow department and department \rightarrow address then e# \rightarrow address
  If e# \rightarrow department and department \rightarrow chairperson then
  e# → chairperson
  If e# \rightarrow department then e#, ename \rightarrow department
  If e#, ename \rightarrow department then e#, ename, address \rightarrow department
  It is always true that e# \rightarrow e#
  Functional dependency e# \rightarrow e# is called as a trivial functional
  dependency
  It is always true that e#, ename \rightarrow e#
  A functional dependency e#, ename → e# is also called as a trivial
  functional dependency
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```

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Derivations of functional dependencies

A trivial functional dependency is a functional dependency that is always true no matter what its left and right hand sides are

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Derivations of functional dependencies

```
Consider a relational schema R(A, B, C)
It is always true that A \to A
It is always true that A, B \to A
It is always true that A, B, C \to A
If A \to B then A, C \to B
```

If $A \rightarrow B$ and $B \rightarrow C$ then $A \rightarrow C$

If $A \rightarrow B$, C then $A \rightarrow B$ and $A \rightarrow C$

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Armstrong axioms

```
Let R = (A_1, ..., A_n) be a relational schema (a header of relational table) and let X, Y, Z be the nonempty subsets of \{A_1, ..., A_n\} (i) If Y \subseteq X then X \to Y (reflexivity axiom) (ii) If X \to Y then X, Z \to Y, Z (augmentation axiom) (i) If X \to Y and Y \to Z then X \to Z (transitivity axiom) The axioms (i),(ii), and (iii) form a minimal and complete set of axioms
```

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Other inference rules

```
Let R = (A_1, ..., A_n) be a relational schema (a header of relational table) and let X, Y, Z be the nonempty subsets of \{A_1, ..., A_n\} If X \to Y and X \to Z then X \to Y, Z (union rule) If X \to Y and Y \to Z then Y \to Z (pseudotransitivity rule) If Y \to Y and Y \to Z then Y \to Z (decomposition rule or reduce right hand side rule) If Y \to Y then Y \to Z (extend left hand side rule)
```

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Let R = (A, B, C) be a relational schema

Given set of functional dependencies $F = \{A \rightarrow B, B \rightarrow C\}$ valid in R

Is it true that $A \rightarrow C$?

If A \rightarrow B and B \rightarrow C then application of transitivity axiom provides A \rightarrow C

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```
Let R = (A, B, C) be a relational schema

Given set of functional dependencies F = {A \rightarrow B, C} valid in R

Is it true that A \rightarrow B and A \rightarrow C?

Reflexivity axiom provides B, C \rightarrow C

If A \rightarrow B, C and B, C \rightarrow C then transitivity axiom provides A \rightarrow C

Reflexivity axiom provides B, C \rightarrow B

If A \rightarrow B, C and B, C \rightarrow B then transitivity axiom provides A \rightarrow B
```

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```
Let R = (A, B, C) be a relational schema

Given set of functional dependencies F = {A \rightarrow B, A \rightarrow C} valid in R

Is it true that A \rightarrow B, C?

If A \rightarrow B then augmentation axiom provides A \rightarrow A, B

If A \rightarrow C then augmentation axiom provides A, B \rightarrow B, C

If A \rightarrow A, B and A, B \rightarrow B, C then transitivity axiom provides A \rightarrow B, C
```

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Let R = (A, B, C) be a relational schema

Given set of functional dependencies $F = \{A \rightarrow B\}$ valid in R

Is it true that A, $C \rightarrow B$?

Reflexivity axiom provides A, $C \rightarrow A$

If A, C \rightarrow A and A \rightarrow B then transitivity axiom provides A, C \rightarrow B

A relational schema STUDENT(s#, fname, lname, dob, average) validates (satisfies) the following functional dependencies:

```
s\# \to fname

s\# \to lname

s\# \to dob

s\# \to average

fname, lname, dob \to s\#

fname, lname, dob \to average

We proved that if A \to B and A \to C then A \to B, C

Hence,

s\# \to fname, lname, dob, average and ...

fname, lname, dob \to s\#, average
```

Note, that both functional dependencies cover entire relational schema and no other functional dependencies that do not cover entire relational schema validate in the schema e.g. fname \rightarrow s#

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References

T. Connoly, C. Begg, Database Systems, A Practical Approach to Design, Implementation, and Management, Chapter 14.4 Functional Dependencies, Chapter 15.1 More on Functional Dependencies, Pearson Education Ltd, 2015

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