

# CSCI235 Database Systems

## Database Design Quality

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# Database Design Quality

## Outline

Why not ONE BIG TABLE !?

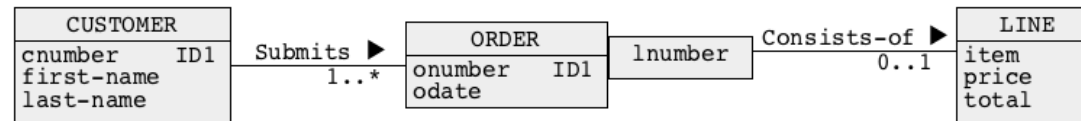
Where is a problem ?

Functional dependency

# Why not ONE BIG TABLE !?

Let us consider the following database domain:

- A **customer** is described by a unique **customer number**, **first**, and **last name**
- **Customers** submit **orders**. An **order** is described by a **unique order number** and **order date**
- **Orders** consist of **lines**. A **line** contains information about a **name of ordered item**, **price per single item**, and **total number of ordered items**



Logical design provides the following relational schemas:

CUSTOMER(cnumber, first-name, last-name)

**PRIMARY KEY** = (cnumber)

ORDERS(onumber, odate, cnumber) **PRIMARY KEY** = (onumber)

**FOREIGN KEY** = (cnumber) **REFERENCES** CUSTOMER(cnumber)

LINE(onumber, lnumber, item, price total)

**PRIMARY KEY** = (onumber, lnumber)

**FOREIGN KEY** = (onumber) **REFERENCES** ORDERS(onumber)

Relational schemas

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# Why not ONE BIG TABLE !?

Why not one relational schema ?

Big relational schema

CUSTOMER(cnumber, first-name, last-name, onumber, odate, cnumber, onumber, lnumber, item, price total)  
**PRIMARY KEY** = (cnumber, onumber, lnumber)

Insertion of information about one customer who submitted 2 orders such that each order consists several lines reveals a problem !

Big relational table

cnumber	fname	lname	onumber	odate	lnumber	item	price	total
7	James	Bond	7	2017-01-01	1	bolt	23.04	5
7	James	Bond	7	2017-01-01	2	screw	29.01	3
7	James	Bond	7	2017-01-01	3	nut	4.55	2
7	James	Bond	8	2018-01-01	1	bolt	23.04	1
7	James	Bond	8	2018-01-01	2	screw	23.04	1
7	James	Bond	8	2018-01-01	3	nut	23.04	2
7	James	Bond	8	2018-01-01	4	lock	23.04	1

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# Why not ONE BIG TABLE !?

Big relational table

cnumber	fname	lname	onumber	odate	lnumber	item	price	total
7	James	Bond	7	2017-01-01	1	bolt	23.04	5
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7	James	Bond	8	2018-01-01	3	nut	23.04	2
7	James	Bond	8	2018-01-01	4	lock	23.04	1

A **number**, **first name**, and **last name** of a customer is repeated as many times as the total number of different items purchased in all orders and ...

... and **order number** is repeated together with **order date** as many times as the total number of different items purchased in an order

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# Why not ONE BIG TABLE !?

A multitable design does not have such a problem:

CUSTOMER(cnumber, first-name, last-name)  
**PRIMARY KEY** = (cnumber)

CUSTOMER schema

cnumber	fname	lname
7	James	Bond

CUSTOMER table

ORDERS(onumber, odate, cnumber) **PRIMARY KEY** = (onumber)  
**FOREIGN KEY** = (cnumber) **REFERENCES** CUSTOMER(cnumber)

ORDERS schema

onumber	odate	cnumber
7	2017-01-01	7
8	2018-01-01	7

ORDERS table

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# Why not ONE BIG TABLE !?

A multitable design does not have such a problem:

LINE(onumber, lnumber, item, price total)  
**PRIMARY KEY** = (onumber, lnumber)  
**FOREIGN KEY** = (onumber) **REFERENCES** ORDERS(onumber)

LINE schema

onumber	lnumber	item	price	total
7	1	bolt	23.04	5
7	2	screw	29.01	3
7	3	nut	4.55	2
8	1	bolt	23.04	1
8	2	screw	23.04	1
8	3	nut	23.04	2
8	4	lock	23.04	1

LINE table

# Database Design Quality

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Why not ONE BIG TABLE !?






















Where is a problem ?

Functional dependency



# Where is a problem ?

Why do we get redundancies in an incorrectly designed relational table ?

TABLE_NAME			
COLUMN_1	COLUMN_2	...	COLUMN_N
		...	
		...	
		...	
		...	
		...	
		...	
		...	

Data dependencies:

- If **COLUMN\_1** is green then **COLUMN\_2** is red
- If **COLUMN\_1** is blue then **COLUMN\_2** is yellow
- If **COLUMN\_1** is orange then **COLUMN\_2** is red

For any colour x if **COLUMN\_1** is x then **COLUMN\_2** is y

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# Where is a problem ?

Data dependencies can be represented as a separate relational table ...

TABLE\_1

COLUMN_1	COLUMN_2

... and **COLUMN\_2** can be removed from the original table

TABLE\_2

COLUMN_1	...	COLUMN_N
	...	
	...	
	...	
	...	
	...	
	...	
	...	

# Where is a problem ?

Do data dependencies exist in BIG TABLE ?

Big relational table									
cnumber	fname	lname	onumber	odate	lnumber	item	price	total	
7	James	Bond	7	2017-01-01	1	bolt	23.04	5	
7	James	Bond	7	2017-01-01	2	screw	29.01	3	
7	James	Bond	7	2017-01-01	3	nut	4.55	2	
7	James	Bond	8	2018-01-01	1	bolt	23.04	1	
7	James	Bond	8	2018-01-01	2	screw	23.04	1	
7	James	Bond	8	2018-01-01	3	nut	23.04	2	
7	James	Bond	8	2018-01-01	4	lock	23.04	1	

Data dependencies:

- If **cnumber** = 7 then **fname** = James
- If **cnumber** = 7 then **lname** = Bond

For any customer number x if **cnumber** = x then **fname** = y and **lname** = z

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# Where is a problem ?

Do data dependencies exist in BIG TABLE ?

Big relational table									
cnumber	fname	lname	onumber	odate	lnumber	item	price	total	
	7	James	Bond	7	2017-01-01	1	bolt	23.04	5
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	7	James	Bond	8	2018-01-01	1	bolt	23.04	1
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	7	James	Bond	8	2018-01-01	3	nut	23.04	2
	7	James	Bond	8	2018-01-01	4	lock	23.04	1

Data dependencies:

- If **onumber** = 7 then **odate** = 2017-01-01
- If **onumber** = 8 then **odate** = 2018-01-01

For any order number x if **onumber** = x then **odate** = y

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# Database Design Quality

## Outline

Why not ONE BIG TABLE !?

Where is a problem ?

Functional dependency

# Functional dependency

What does it mean: if a value in column A is x then a value in column B is always y ?

It means that every value x in a column A is associated with only one value y in a column B

For example, every customer number in a column **cnumber** is associated with only one first name in a column **fname**, i.e. a customer has only one first name

For example, every customer number in a column **cnumber** is associated with only one last name in a column **lname** i.e. a customer has only one last name

For example, every order number in a column **onumber** is associated with only one order date in a column **odate** i.e. an order has only one date

# Functional dependency

Such data dependency does not hold for **item name** and **order number** because an **item name** in a column **item** can be associated with many **order numbers** in a column **onumber** and the opposite ...

... an **order number** in a column **onumber** can be associated with many **item names** in a column **item**

# Functional dependency

If every value in a column **A** is associated with only one value in a column **B** then it means that the columns **A** and **B** represent a function **f** that maps the values in a column **A** into the values in a column **B**

$$f : \text{domain}(A) \rightarrow \text{domain}(B)$$

If every value in a column **cnumber** is associated with only one value in a column **fname** then the columns **cnumber** and **fname** represent a function

$$f : \text{domain}(\text{cnumber}) \rightarrow \text{domain}(\text{fname})$$

If every value in a column **cnumber** is associated with only one value in a column **lname** then the columns **cnumber** and **lname** represent a function

$$f : \text{domain}(\text{cnumber}) \rightarrow \text{domain}(\text{lname})$$



# Functional dependency

If every value in a column **onumber** is associated with only one value in a column **odate** then the columns **onumber** and **odate** represent a function

$$f : \text{domain}(\text{onumber}) \rightarrow \text{domain}(\text{odate})$$

If the columns **A** and **B** in a relational table **R** represent a function

$$f : \text{domain}(A) \rightarrow \text{domain}(B)$$

then in the future it will be denoted by

$$A \rightarrow B$$

and we shall say that a **functional dependency**  $A \rightarrow B$  is valid in a **relational table R** or that **A functionally determines B**

# Functional dependency

Therefore, the following functional dependencies are valid in a big table  
**CUSTOMER:**

$\text{cnumber} \rightarrow \text{fname}$

$\text{cnumber} \rightarrow \text{lname}$

$\text{onumber} \rightarrow \text{odate}$

$\text{onumber} \rightarrow \text{cnumber}$

$\text{onumber} \rightarrow \text{fname}, \text{lname}$

$\text{onumber}, \text{lnumber} \rightarrow \text{item}$

$\text{onumber}, \text{lnumber} \rightarrow \text{price}, \text{total}$

... and the others

# Functional dependency

**Functional dependency** is a special kind of so called **data dependency** which is a reflection of the real world **consistency constraint**

**Functional dependencies** can be used to describe the **semantics** (meaning) of data

**Functional dependencies** can be used to determine whether a relational schema (header of relational table) is constructed in a correct way

**Functional dependencies** can be used to design a database, however such approach is used very rarely

# References

T. Connolly, C. Begg, Database Systems, A Practical Approach to Design, Implementation, and Management, Chapter 14.1 The Purpose of Normalization, Chapter 14.2 How Normalization Supports Database Design, 14.3 Data Redundancies and Update Anomalies, Pearson Education Ltd, 2015