

CZ2007 LAB 3 INTRODUCTION TO DATABASE

Zou Zeren U2022422H Zeng Xunyi U2022509A Tan Pei Lun U2022841A Bryan Chatsirichai U2022154D Mulder Choo U2022324D

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1 CREDIT_CARD

CREDIT_CARD (card_num, bank, date_valid_to, date_valid_from, customer_id)

Keys: card_num

Primary Key: card_num

FDs: card_num \rightarrow bank, date_valid_to, date_valid_from,customer_id

All the attributes are functionally dependent on solely the Primary Key (card_num)

 \therefore The relation is in 3NF

2 CUSTOMER

CUSTOMER (customer_id, username, email,password,full_name,address,phone_num)

Keys: customer_id,username, email

Primary Key: customer_id

FDs:

 $customer_id \rightarrow username, email,password, full_name,address,phone_num \\ username \rightarrow customer_id , email,password, full_name,address,phone_num \\ email \rightarrow username, customer_id,password, full_name,address,phone_id,password, full_name,a$

∴The relation is **not** in 3NF

phone_num \rightarrow full_name, address

... The relation is **not** in 510.

3NF Procedures:

Mninimal Basis for R:

 $CUSTOMER \ (customer_id(A), \ username(B), \ email(C), password(D), full_name(E), \\ address(F), phone_num(G))$

= CUSTOMER(A,B,C,D,E,F,G)

KEYS: A,B,C

FDS: $A \rightarrow BCDEFG$, $B \rightarrow ACDEFG$, $C \rightarrow BADEFG$, $G \rightarrow EF$

STEP 1:

 $A \rightarrow B, A \rightarrow C, A \rightarrow D, A \rightarrow E, A \rightarrow F, A \rightarrow G$

 $B{\rightarrow}A,\ B{\rightarrow}C,\ B{\rightarrow}D,\ B{\rightarrow}E,\ B{\rightarrow}F,\ B{\rightarrow}G$

 $C{\rightarrow}A,\ C{\rightarrow}B,\ C{\rightarrow}D,\ C{\rightarrow}E,\ C{\rightarrow}F,\ C{\rightarrow}G$

 $G \rightarrow E, G \rightarrow F$

STEP 2:

we remove

 $B \rightarrow A, B \rightarrow C, B \rightarrow D, B \rightarrow E, B \rightarrow F, B \rightarrow G$

 $C \rightarrow A, C \rightarrow B, C \rightarrow D, C \rightarrow E, C \rightarrow F, C \rightarrow G$

 $A \rightarrow E, A \rightarrow F$

 $\{A\}^+ = \{ABCDEFG\}$

 $A \rightarrow B$, $A \rightarrow C$, $A \rightarrow D$, $A \rightarrow G$, $G \rightarrow E$, $G \rightarrow F$

 $\therefore B{\rightarrow} A,\, B{\rightarrow} C,\, B{\rightarrow} D,\, B{\rightarrow} E,\, B{\rightarrow} F,\, B{\rightarrow} G$

 $C \rightarrow A, C \rightarrow B, C \rightarrow D, C \rightarrow E, C \rightarrow F, C \rightarrow G$

 $A \rightarrow E$, $A \rightarrow F$ is redundant

STEP 3: No FD have redundant attributes on LHS

 $A \rightarrow B$, $A \rightarrow C$, $A \rightarrow D$, $A \rightarrow G$

 $G \rightarrow E$, $G \rightarrow F$

3NF:

 $A \rightarrow BCDG \quad G \rightarrow EF$

 R_1 (ABCDG) = R_1 (customer_id, username, email,password,phone_num)

 R_2 (GEF) = R_2 (phone_num,full_name,address)

 \therefore The relation is in 3NF

3 ORDER

ORDER (order_id, date, status, customer_id)

Keys: order_id

Primary Key: order_id

FDs: order_id \rightarrow date, status, customer_id

All the attributes are functionally dependent on solely the Primary Key (order_id)

∴The relation is in 3NF

4 ORDER_ITEM

ORDER_ITEM (sequence_num(A), order_id(B), product_unit_price(C), quantity(D), status(E), product_id(F), shipment_id(G))

Keys: {sequence_num(A), order_id(B)}

Primary Key: {sequence_num(A), order_id(B)}

FDs: $AB \rightarrow CDEFG$ $F \rightarrow C$

F→C violates 3NF (F is not a superkey, C is not contained in a key)

Step 1: Find minimal Basis

Step 1.1 (Keep RHS only 1 attribute):

 $AB \rightarrow C$, $AB \rightarrow D$, $AB \rightarrow E$, $AB \rightarrow F$, $AB \rightarrow G$, $F \rightarrow C$

Step 1.2 (Remove redundant FD):

 $AB \rightarrow D$, $AB \rightarrow E$, $AB \rightarrow F$, $AB \rightarrow G$, $F \rightarrow C$

Step 1.3 (Remove dedundanr attributes on LHS):

 $AB \rightarrow D$, $AB \rightarrow E$, $AB \rightarrow F$, $AB \rightarrow G$, $F \rightarrow C$

Step 2: Combine FDs whose LHS are same):

 $AB \rightarrow DEFG$, $F \rightarrow C$

Step 3: Create a table for each FD:

 $R_1(A, B, D, E, F, G), R_2(F,C)$

∴The relation is in 3NF

5 PRODUCT_TYPE

PRODUCT_TYPE (product_type_id, description, parent_product_type_id)

Keys: product_type_id

Primary Key: product_type_id

FDs: product_type_id → description, parent_product_type_id

All the attributes are functionally dependent on solely its Primary Key(product_type_id)

∴The relation is in 3NF

6 RESTRICTED_TO

RESTRICTED_TO (shop_id, product_type_id)

Keys: {shop_id,product_type_id}

Primary Key: {shop_id,product_type_id}

FDs: shop_id,product_type_id \rightarrow shop_id,product_type_id

Only trival FD exists in the relation

... The relation is in 3NF

7 SHIPMENT

SHIPMENT (shipment_id, tracking_num, date)

Keys: shipment_id, tracking_num

Primary Key: shipment_id

FDs: shipment_id \rightarrow tracking_num, date

 $tracking_num \rightarrow shipment_id$, date

All the attributes are functionally dependent on solely its Primary Key(shipment_id)

∴The relation is in 3NF

8 INVOICE

INVOICE(invoice_number,date,status,order_id)

Keys: invoice_number

Primary Key: invoice_number

FDs: invoice_number \rightarrow date,status,order_id

All the attributes are functionally dependent on solely its Primary Key(invoice_number)

∴The relation is in 3NF

9 PAYMENT

PAYMENT (payment_id, amount, card_num,invoice_number)

Keys: payment_id

Primary Key: payment_id

FDs: payment_id \rightarrow amount,card_num,invoice_number

All the attributes are functionally dependent on solely its Primary Key(payment_id)

∴The relation is in 3NF

10 PRODUCT

PRODUCT(product_id,name,colour,price,size,description,shop_id,product_type_id)

Keys: product_id

Primary Key: product_id

FDs: product_id → name,colour,price,size,description,shop_id,product_type_id

All the attributes are functionally dependent on solely its Primary Key(payment_id)

∴The relation is in 3NF

11 PRODUCT_PHOTO

PRODUCT_PHOTO(photo_sequence,product_id,pic)

Keys: {photo_sequence, product_id}

Primary Key: {photo_sequence,product_id}

FDs: photo_sequence,product_id \rightarrow pic

All the attributes are functionally dependent on solely its

Primary Key (photo_sequence,product_id)

∴The relation is in 3NF

12 SHOP

SHOP (shop_id, shop_name)

Keys: shop_id

Primary Key: shop_id

FDs: $shop_id \rightarrow shop_name$

All the attributes are functionally dependent on solely its

Primary Key (shop_id)

.:.The relation is in 3NF

13 ERD REFERENCE

