

MONASH INFORMATION TECHNOLOGY

Normalisation Assignment Project Exam Help

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Data Normalisation

- Relations should be normalised in order to avoid anomalies which may occur when inserting, updating and deleting data
 operates at the LOGICAL level.
- Normalisation signification straining the data model.
- A formal approach to analysing relations based on their primary key (or candidate keys) and functional dependencies.
- Used:
 - as a design technique "bottom up design", and
 - as a way of validating table structures produced via "top down design" (ER modelling)



Sample Data

FIGURE 6.1

Tabular representation of the report format

Table name: RPT_FORMAT Database name: Ch06_ConstructCo

PROJNUM	PROL NAME	LEMP_NUM	DEMP NAME +	JOB CLASS	CHG HOUR	HOURS
15	Dietgest 11	Hent	June E. Arbough	Heat Inglate	1 1 8 4 .50	23.8
		101	John G. News	Database Designer	105.00	19.4
		105	Alice K. Johnson *	Database Designer	105.00	35.7
	1-44-	106 //	William Smithfield	Programmer	35.75	12.6
	nu	DS:// [Devid Mys Good CI (Havil (Acouste ve	96.75	23.8
18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.6
		118	James J. Frommer	General Support	18.36	45.3
	A 1	104	Anne K Ramoras *	Systems Analyst	96.75	32.4
	Ad	(12 VV (urlene M. Smiths in	DWAGO de 1	45.95	44.0
22	Rolling Tide	105	Alice K. Johnson	Database Designer	105.00	64.7
	-	104	Anne K. Ramoras	Systems Analyst	96.75	48.4
		113	Delbert K. Joenbrood *	Applications Designer	48.10	23.6
		111	Geoff B. Wabash	Clerical Support	26.87	22.0
		106	William Smithfield	Programmer	35.75	12.8
25	Starflight	107	Maria D. Alonzo	Programmer	35.75	24.6
		115	Travis B. Bawangi	Systems Analyst	96.75	45.8
		101	John G. News *	Database Designer	105.00	56.3
		114	Annelise Jones	Applications Designer	48.10	33.1
		108	Ralph B. Washington	Systems Analyst	96.75	23.6
		118	James J. Frommer	General Support	18.36	30.5
		112	Darlene M. Smithson	DSS Analyst	45.95	41.4



Problems with data in Figure 6.1

- •PROJ_NUM intended to be primary key, but it contains nulls
- JOB_CLASS invites entry errors eg. Elec. Eng. vs Elect. Engineer vs E.E.
- Table has redundant data
 - Details of a charge per hour are repeated for every occurrence of job class
 - Every time an employee is assigned to a project emp name repeated
- Relations that contain het production with the several update anomalies
 - Types of update and om the contract of update of updat
 - Insert Anomaly
 - –Insert a new employee only if they are assigned to a project
 - Delete Anomaly
 - –Delete the last employee assigned to a project?
 - –Delete the last employee of a particular job class?
 - Modification (or update) Anomaly
 - -Update a job class hourly rate need to update multiple rows



The Normalisation Process Goals

- Creating valid relations, i.e. each relation meets the properties of the relational model. In particular:
 - Entity integrity
 - Referential integrity Project Exam Help
 - No many-to-many relationship oder.com
 - Each cell contains a single value (is atomic).
- In practical terms Add WeChat powcoder
 - Each table represents a single subject
 - No data item will be unnecessarily stored in more than one table.
 - The relationship between tables can be established (pair of PK and FK is identified).
 - Each table is void of insert, update and delete anomalies.



Representing a form as a relation

CUSTOMER ORDER

Order Number: 61384 Order Date:

12/3/2018

Customer Number: 1273

Customer Name: Computer Training Centre

Customer Address: 123 Excellent St

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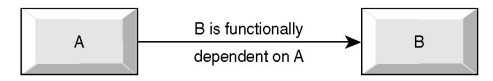
PART NUMBER	DESCRIPTION OWO	OTY ORDERED	LINE PRICE
M128	Bookcase	4	800
B381	TACONO TACONO DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA D	at powcoder	600
R210	Round Table	3	1500

ORDER (orderno, orderdate, custnumb, custname, custaddress (partno, partdesc, qtyordered, lineprice))

- Note this is *not* a relation
- (partno, partdesc, qtyordered, lineprice) is a multivalued set of attributes – called a repeating group in normalisation terminology



Functional Dependency Revisited



- An attribute B is FUNCTIONALLY DEPENDENT on another attribute A, if a value of A determines a single value of B at any one-time.
 - $-A \rightarrow B$
 - EMP# → EMP https://powcoder.com
 - CUSTNUMB → CUSTNAME
 - ORDER-NUMBERdel ORDER DE PRODUCCIÓN DE LA PRODUCCIÓN DE
 - ORDER-NUMBER independent variable, also know as the DETERMINANT
 - ORDER-DATE dependent variable
- TOTAL DEPENDENCY
 - attribute A determines B AND attribute B determines A
 - EMPLOYEE-NUMBER → TAX-FILE-NUMBER
 - TAX-FILE-NUMBER → EMPLOYEE-NUMBER



Functional Dependency

- For a composite PRIMARY KEY, it is possible to have FULL or PARTIAL dependency.
- FULL DEPENDENCY
 - occurs when an attribute is plways dependent optall attributes in the composite PK
 - ORDER-NUMBERT BART NUMBER OF STYNORDERED
- Lack of full dependency for multiple attribute key = PARTIAL DEPENDENCY
 - ORDER-NUMBER PART-NUMBER POWCOder
 - → QTY-ORDERED, PART-DESCRIPTION
 - here although qty-ordered is *fully dependent* on order-number and part-number, *only* part-number is required to determine part-description
 - part-description is said to be *partially dependent* on order-number and part-number



Functional Dependency

- TRANSITIVE DEPENDENCY
 - occurs when Y depends on X, and Z depends on Y thus Z also depends on X ie. $X \rightarrow Y \rightarrow Z$
 - and Y is Act si gammente Rep ject artxonne Holpate key)
 - ORDER-NUMB → CUSTOMER-NUMB → CUSTOMER-NAME https://powcoder.com
 Dependencies are depicted with the help of a Dependency Diagram.
- Normalisation convents a relation hat powers for progressively smaller number of attributes and tuples until an optimum level of decomposition is reached - little or no data redundancy exists.
- The output from normalisation is a set of relations that meet all conditions set in the relational model principles.



PROJ_NUM	PROJ_NAME	EMP_NUM	EMP_NAME	JOB_CLASS	CHG_HOUR	HOURS
15	Evergreen	103	June E. Arbough	Elect. Engineer	84.50	23.80
		101	John G. News	Database Designer	105.00	19.40
		105	Alice K. Johnson *	Database Designer	105.00	35.70
	, i	106	William Smithfield	Programmer	35.75	12.60
		102	David H. Senior	Systems Analyst	96.75	23.80
18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.60
		118	James J. Frommer	General Support	18.36	45.30
		104	Anne K. Ramoras *	Systems Analyst	96.75	32.40
		112	Darlene M. Smithson	DSS Analyst	45.95	44.00
22	Rolling Tide	105	Alice K. Johnson	Database Designer	105.00	64.70
	N	104	Anne K. Ramoras	Systems Analyst	96.75	48.40
	i i	113	Delbert K. Joenbrood *	Applications Designer	48.10	23.60
		111	Geoff B. Wabash	Clerical Support	26.87	22.00
		106	William Smithfield	Programmer	35.75	12.80
25	Starflight	107	Maria D. Alonzo	Programmer	35.75	24.60
		115	Travis B. Bawangi	Systems Analyst	96.75	45.80
		101	John G. News *	Database Designer	105.00	56.30
		114	Angelige longs 1	Applications Besigner	44.10	am
		108	Anrelise lones Ralphy Weshington	Applications Designer	96/75	C28.50
		118	James J. Frommer	General Support	18.36	30.50
	-	112	Darlene M. Smithson	DSS Analyst	45.95	41.40

Help

EMPLOYE	E_PROJECT_ASSI	GNMENT - F	EPRESENTATION 2			
	NO PROJUMB	VEMP DUD	er monan	JOB_CLASS	CHG_HOUR	HOURS
15	Evergreen	103	June E. Arbough	Elect. Engineer	84.50	23.80
15	Evergreen	101	John G. News	Database Designer	105.00	19.40
15	Evergreen	105	Alice K. Johnson *	Database Designer	105.00	35.70
15	Evergreen Evergreen	106) + 1	William Smithlight er	Programmer	35.75	12.60
16 1 (1)	Evergreen	110011	David H. Senio	Systems Analyst	96.75	23.80
18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.60
18	Amber Wave	118	James J. Frommer	General Support	18.36	45.30
18	Amber Wave	104	Anne K. Ramoras *	Systems Analyst	96.75	32.40
18	Amber Wave	112	Darlene M. Smithson	DSS Analyst	45.95	44.00
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Unormalised Form (UNF)

- Identify a "subject" that needs to be modelled
 - For example from figure 6.1 possible "subjects" of interest:

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 PROJECT (we will call this representation 1)

 - EMPLONEDS: PROWEOTERASSIGNMENT (we will abbreviate this as ASSIGNMENT and will call this representation 29. Chat powcoder
- Choose one subject of interest as a starting point and identify a primary key for this subject of interest.
 - For example for PROJECT, primary key would be project number (or we will abbreviate it as proj num).



First Normal Form

- FIRST NORMAL FORM (part of formal definition of a relation)
 - A RELATION IS IN FIRST NORMALE FORM (1NF) IF:
 - a unique primary key has been identified for each tuple/rohttps://powcoder.com
 - it is a valid relation

 Entity integrity (no part of PK is null)

 - Single value for each cell.
 - No repeating group.
 - all attributes are functionally dependent on all or part of the primary key



UNF to 1NF transformation

- Identify the repeating group(s), if any, in the unnormalised relation.
 - For representation to ject will have more than one employee assigned to it, hence there is a repeating group.
 - We have one to make personal relationship from PROJECT to EMPLOYEE.



UNF to 1NF

- Move from UNF to 1NF by:
 - identify a unique identifier for the repeating group Assignment Project Exam Help
 - 2. remove the repeating group along with the PK of the main relation.
 - 3. The PK of the new relation resulting from the removal of repeating group will *normally* have a composite PK made up of the PK of the main relation and the unique identifier chosen in 1. above, but this *must be checked*.



1NF to 2NF

- A RELATION IS IN 2NF IF -
 - all non key nattribut progree function at large pendent on the **entire** primary key (simplified definition)

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 • i.e. no partial dependencies exist
 - all non key attributes at prover ally dependent on any candidate key (general definition)
 - for this unit we will only use the simplified definition ie. look for partial dependencies based on the primary key



2NF to 3NF

- A RELATION IS IN 3NF IF -
 - all transitive dependencies have been removed
- check forgnor key attribute dependent on another non key attribute https://powcoder.com

 Move from 2NF to 3NF by removing transitive
- Move from 2NF to 3NF by removing transitive dependencies Add WeChat powcoder



Monash Software EMPLOYEE form

- List all attributes found on the form, maintain consistency with previously used attribute names if exist:
 - emp_ng_emp_fname_emp_fname,remp_dob, emp_street_no, emp_street, emp_town, emp_pcode, phone_typenteponecdegreemname, degree_institution, degree_year, fmemb_no, fmemb_name1dnverbhdpposkilb_name
- Determine if any attribute is multivalued for a given entity instance
 - phone_type, phone_no, degree_name, degree_institution, degree_year, fmemb_no, fmemb_name, fmemb_dob, skill_name



Summary

- Things to remember
 - Primary Key selection in moving from UNF to 1NF is important, it will determine the starting point (choose your subject of interest).
 - Functional dependence
 - Process of removing attributes in relations based on the concept of the concept of
 - UNF to 1NF define PK & remove repeating group.
 - 1NF to 2NF remove partial dependency.
 - 2NF to 3NF remove transitive dependency.

