

MONASH INFORMATION TECHNOLOGY

The Relational Database Model

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Overview

We now have a conceptual model for Monash Software, it is time to move to the second stage and map this to a logical model example the logical model.

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For our unit this will involve mapping to the Relational Model in preparation for the Relational form of the reparation of the Relational form of the Relational form of the result of the Relational form of th

- Relational Model
- Relational Algebra



The Relational Model

- Introduced by CODD in 1970 the fundamental basis for the relational DBMS
- Basic structure is the mathematical concept of a RELATION mapped to the 'concept' of a table (tabular representation of relation)
 - Relation abstract object
 - Table pietosaigemeenta Project Exam Help
 - Storage structure "real thing" eg. isam file of 1's and 0's
- Relational Model Terrhinglesy/powcoder.com
 DOMAIN set of atomic (indivisible) values
 - - specify - name Add WeChat powcoder
 - data type
 - data format
- Examples:
 - customer number domain 5 character string of the form xxxdd
 - name domain 20 character string
 - address domain 30 character string containing street, town & postcode
 - credit_limit domain money in the range \$1,000 to \$99,999



A Relation

- A relation consists of two parts
 - heading
 - body
- Relation Heading:
 Also called Relational Schema consists of a fixed set of attributes
 - - R (A1,A2,.....An),
 - R = https://poeyycedenbagem
 - Each attribute corresponds to one underlying domain:
 - Customer Addio Wheed nat powcoder
 - CUSTOMER (custno, custando, credlimit)
 - » dom(custno) = customer_number
 - » dom(custname) = name
 - » dom(custadd) = address
 - » dom(credlimit) = credit_limit

| custno | custname | custadd | credlimit |
|--------|----------|---------|-----------|
|--------|----------|---------|-----------|



Relation Body

Relation Body

- Also called Relation Instance (state of the relation at any point in time)
 - $r(R) = \{t1, t2, t3, ..., tm\}$
 - consists of a time-varying set of n-tuples
 - Relation R consists of tuples t1, t2, t3, tm
 - Assignmentulicojectationam difelip
 - each n-tuple is an ordered list of n values
 - t = < v1, v2httpsn/powcoder.com
 - n = number of values in tuple (no of attributes) = relation degree
- In the tabular representation hat powcoder
 - Relation heading of column headings
 - Relation body ⇒ set of data rows

| CI | ustno | custname | custadd | credlimit | |
|----|-------|----------|--------------------------|-----------|--|
| | SMI13 | SMITH | Wide Rd, Clayton, 3168 | 2000 | |
| | JON44 | JONES | Narrow St, Clayton, 3168 | 10000 | |
| | BRO23 | BROWN | Here Rd, Clayton, 3168 | 10000 | |



Relation Properties

- No duplicate tuples
 - by definition sets do not contain duplicate elements
 - · heaceituplasmustbecumaum Help
- Tuples are unordered within a relation https://powcoder.com
 by definition sets are not ordered
 - - hence the batypbevacces sed by content
- No ordering of attributes within a tuple
 - by definition sets are not ordered



Relation Properties cont'd

- Tuple values are atomic cannot be divided
 - EMPLOYEE (eid, ename, departno, dependants)
 - Assignment Project Exam (depname, depage) multivalued
- hence no httptsvalprev (repeating) attributes allowed, called the first normal form rule

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 COMPARE with tabular representation
- - normally nothing to prevent duplicate rows
 - rows are ordered
 - columns are ordered
 - tables and relations are not the same 'thing'



Functional Dependency

Functional Dependency:

 A set of attributes A functionally determines an attribute B if, and only if, for each A value, there is exactly one value of B in the relation. It is denoted as A → B (A determines B, or B depends on A)

• order_no → B (A determines B, or B depends on A)

• order_no → B (A determines B, or B depends on A)

prod_no → prod_deşc

• order_no, plattps://paywaeder.com

| ♦ ORDERNO | ♦ ORDERDATE |
|-----------|--------------------|
| 10 | 01/MAY/19 |
| 11 | 02/MAY/19 |
| 12 | 03/MAY/19 |
| 13 | 04/MAY/19 |
| 14 | 04/MAY/19 |
| 15 | 05/MAY/19 |
| 16 | 06/MAY/19 |

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| LINEPRICE | QTYORDERED | PRODNO | ORDERNO : |
|-----------|------------|--------|-----------|
| 11.98 | 1 | 101 | 10 |
| 11.98 | 1 | 101 | 11 |
| 123.58 | 2 | 103 | 11 |
| 479.8 | 10 | 104 | 12 |
| 140.36 | 2 | 105 | 13 |
| 31.99 | 1 | 106 | 14 |
| 116.73 | 3 | 107 | 15 |

| PRODNO PRODDESC | # PRODUNITPRICE |
|--------------------------------|-----------------|
| 101 Galmon - Smoked, Sliced | 11.98 |
| VCOxes Cinni – Gaylan, Chinese | 80.75 |
| 103 Pasta - Lasagne, Fresh | 61.79 |
| 104 Melon - Cantaloupe | 47.98 |
| 105 Wine - Peller Estates Late | 70.18 |
| 106 Peas - Pigeon, Dry | 31.99 |
| 107 Pumpkin - Seed | 38.91 |



Relational Model Keys

- A **superkey** of a relation R is an attribute or set of attributes which exhibits only the uniqueness property
 - No two tuples of R have the same value for the superkey (Uniquenessing prentent Project Exam Help

- t1[superkey] ≠ t2[superkey]
 https://powcoder.com
 A candidate key CK of a relation R is an attribute or set of attributes which exhibits the following properties:
 - Uniqueness property (as above), and

Potentially many possible candidate keys

- No proper subset of CK has the uniqueness property (Minimality or Irreducibility property) ie. a minimal superkey
- One candidate key is chosen to be the primary key (PK) of a relation. Remaining candidate keys are termed alternate keys (AK).



Only ONE primary key (may be composed of many attributes - a composite primary key)

Selection of a Primary key

- A primary key must be chosen considering the data that may be added to the table in the future
 - Names, dates of birth etc are rarely unique and as such are not a good option

 Option
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 - PK should be free of 'extra' semantic meaning and security compliant, preferably a single attribute, preferably numeric (see Table 5.3 Coronel & Morris)
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 Natural vs Surrogate primary key
 - PATIENT_TREATMENT (patient_id, physician_id, treatment_code, pt_date, pt_time, pt_result)
 - Superkey
 - CK
 - PK
 - Issues with PK?



| TABLE 5.3 | |
|-----------------------------|---|
| DESIRABLE PRIMARY | KEY CHARACTERISTICS |
| PK CHARACTERISTIC | RATIONALE |
| Unique values | The PK must uniquely identify each entity instance. A primary key must be able to guarantee unique values. It cannot contain nulls. |
| Nonintelligent A CC1 | The PK should not have embedded semantic meaning other than to uniquely identify each entity instance. An attribute with embedded semantic meaning is probably better used as a descriptive characteristic of the entity than as an identifier. For example, a student ID of 65097 Dyould be preferred over Smith Martia 1. as a primary key identifier. |
| No change over time | If an attribute has semantic meaning, it might be subject to updates, which is why names do not make good primary keys. If Vickie Smith is the primary key, what happens if she changes her name when she gets married? If a primary key is subject to change, the foreign key values must be updated, thus adding to the database work load. Furthermore, changing a primary key value means that you are pastcally changing the identity of an entity. In short, the PK should be permanent and unchangeable. |
| Preferably single-attribute | A primary key should have the minimum number of attributes possible (irreducible). Single-attribute primary keys should have the substruction of lorgign keys. Having multiple-attribute primary keys can cause primary keys of related entities to grow through the possible addition of many attributes, thus adding to the database workload and making (application) coding more cumbersome. |
| Preferably numeric | Unique values can be better managed when they are numeric, because the database can use internal routines to implement a counter-style attribute that automatically increments values with the addition of each new row. In fact, most database systems include the ability to use special constructs, such as Autonumber in Microsoft Access, sequence in Oracle, or uniqueidentifier in MS SQL Server to support self-incrementing primary key attributes. |
| Security-compliant | The selected primary key must not be composed of any attribute(s) that might be considered a security risk or violation. For example, using a Social Security number as a PK in an EMPLOYEE table is not a good idea. |



Null in the Relational Model

- NULL is NOT a value is a representation of the fact that there is NO VALUE
- Reasons for a NULL:
 - VALUE NOT APPLICABLE empho, deptho, salary, commission
 - - commission only applies to staff in sales dept
 - VALUE UNKINOTOR://powcoder.com
 - Joe's salary is NULL, Joe's salary is currently unknown
 - VALUE DOESANDI TWECHAt powcoder
 - Tax File Number is applicable to all employees but Joe may not have a number at this time
 - VALUE UNDEFINED -
 - Certain items explicitly undefined eg. divide by zero
 - Columns Number of payments, Total payments
 - Column Average payment made
 - If Number of payments = 0 => Average undefined



Writing Relations

- Relations may be represented using the following notation:
 - RELATION NAME (attribute 1 attribute 2,...)
- The primary keytipsin permeder.com
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- Example:
 - STAFF (<u>staffid</u>, surname, initials, address, phone)



Relational Database

- A relational database is a collection of normalised relations.
- Normalisation is part of the design phase of the database and will be discussed in a later lecture.

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Example relational database:
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ORDER (order id, orderdate,)

ORDER LINE (order id, product_id, quantity)

PRODUCT (product id, description, unit price)



Foreign Key (FK)

- FK: An attribute/s in a relation that exists in the same, or another relation as a Primary Key.
- Referential Integrity
- A ForeigigKeyevaRue jacts Esither Inlatch the full primary key in a relation or be NULL. https://powcoder.com
 The pairing of PK and FK creates relationships (logical)
- The pairing of PK and FK creates relationships (logical connections) between tables when implemented in a RDBMS. Hence the abstraction away from the underlying storage model.

| EMPNO | ENAME | JOB | DEPTNO | DEPTNO | DNAME | LOC | |
|-------|---------|-----------|---------|--------|------------|----------|--|
| 7839 | KING | PRESIDENT | 10 | 10 | ACCOUNTING | NEW YORK | |
| 7698 | BLAKE | MANAGER | 30 | 20 | RESEARCH | DALLAS | |
| 7782 | CLARK | MANAGER | 10 | 30 | SALES | CHICAGO | |
| 7566 | JONES | MANAGER | 20 | 40 | OPERATIONS | BOSTON | |
| 1 | | | Î | Î | | | |
| Prima | ary key | Forei | ign key | Prir | nary key | | |



Data Integrity

- Entity integrity
 - Primary key value must not be NULL.
 - Noting in a tent of the property of the primary key must be unique
- Referential integrity://powcoder.com
 - The value and FW accept the related relation or be NULL.
- Column/Domain integrity
 - All values in a given column must come from the same domain (the same data type and range).



Relational DMLs

- Relational Calculus
- Relational Algebra
- Transform Agright and hanguages Heam Stelly
- Graphical Languages

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 Exhibit the "closure" property queries on relations produce relationed WeChat powcoder



Relational Calculus

- Based on mathematical logic.
- Non-procedural.
- Primarily of the paratical importance am Help
- May be used as a yardstick for measuring the power of other relational tanguages ("relational completeness").
- Operators may the problem to any purple of relations.



Assignment Project Exam Help RELATIONAL ALGEBRA

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Mand Washat powerdenal data



Relational Algebra

- Relationally complete.
- Procedural.
- Operators Apply apprento Patore strive relations at a time.
- 8 basic operations:
 https://powcoder.com
 single relation: selection, projection
 - cartesian produkte Chrat powcoder
 - union
 - intersection
 - difference
 - division



Relational Operation PROJECT

π Assignment Project Exam Help

| PROJECT TOOK | //poweode | PROJECTIBIN PRICE |
|--------------|------------------------------|-------------------|
| 21-57 | Holly B. Parker | \$16,833,460.00 |
| 25-20 Add | | |
| 25-5A | WeChat po George F. Dorts | \$32,512,420.00 |
| 25-9T | Holly B. Parker | \$21,563,234.00 |
| 27-4Q | George F. Dorts | \$10,314,545.00 |
| 29-2D | Holly B. Parker | \$25,559,999.00 |
| 31-7P | William K. Moor | \$56,850,000.00 |
| | | |



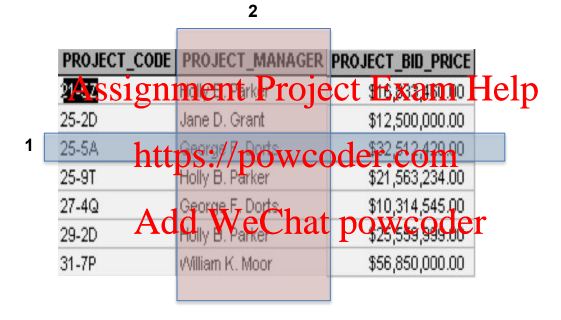
Relational Operation SELECT

σ

| Assignme | nt Project | Exam Help |
|------------------|--|--|
| 1000 | A Company of the Comp | |
| 25 https:// | //powcode | \$16,833,460.00 r.copp ,000,000.00 |
| 25-5A | George F. Dorts | \$32,512,420.00 |
| 25- Add V | We Chat po | wcoder34.00 |
| 27-4Q | George F. Dorts | \$10,314,545.00 |
| 29-2D | Holly B. Parker | \$25,559,999.00 |
| 31-7P | William K. Moor | \$56,850,000.00 |



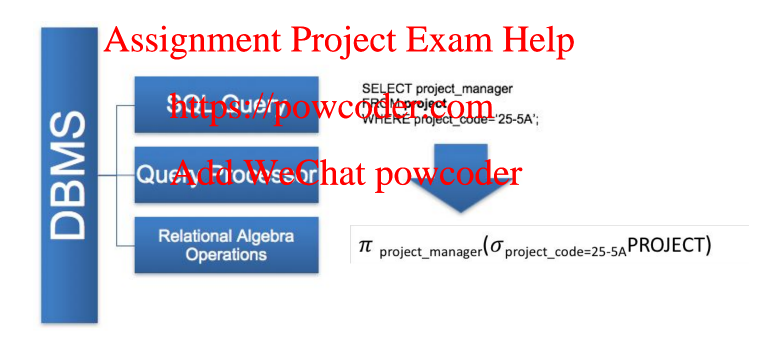
Relational Operation Multiple Actions



Result = $\pi_{project_manager}(\sigma_{project_code=25-5A}PROJECT)$



SQL vs Relational Algebra in the Database





JOIN

- Join operator used to combine data from two or more relations, based on a common attribute or attributes.
- Different types: - Different types: - Project Exam Help
 - theta-join
 - equi-join https://powcoder.com
 - natural join dd WeChat powcoder
 - outer join



THETA JOIN (Generalised join)

(Relation_1) $\bowtie_{\scriptscriptstyle F}$ (Relation_2)

- F is a Apreidinate (it Privite tvalued fliet) in which is of the form Relation_1.a, θ Relation2.b, https://powcoder.com
 • CUSTOMER.cust_no θ ORDER.cust_no
- θ is one of the Mardant arithmedic comparison operators, i.e. <, \le , =, \ge , >
- Most commonly, θ is equals (=), but can be any of the operators
 - EMPLOYEE.emp sal > SALARYSCALE.step 5



NATURAL JOIN

| S ⁻ | STUDENT | | | MARK | |
|---|-----------------------|---------------------|-----------------------|------------------|-------|
| ID | Name | | ID | Subj | Marks |
| 1 | Alice | | 1 | | 95 |
| Ass | signme | nt Pro | ject ₂ Exa | μ_5H | elp |
| Step 1: STUDENT X MARK Step 2: delete rows where ID | https://s do not mate | //pow chloselect | <u>ç</u> oder.cc | 1045 M | 90 |
| STUDEN ID | IT. Name Add V | Wark VeCh | at powc | Mar oder | ks |
| 1 | Alice | 1 | 1004 | 95 | |
| 1 | Alice | 2 | 1045 | 55 | |
| 1 | Alice | 1 | 1045 | 90 | |
| Z | ROD | 1 | 1004 | 95 | |
| 2 | Bob | 2 | 1045 | 55 | |
| | | _ | | | |

DUD

1045

90



NATURAL JOIN

```
STUDENT
                                                     MARK
                   ID
                            Name
                                               ID
                                                      Subj
                                                            Marks
                   Assignment Project Exam Help
                   2
                            Bob
                                                      1045
                                                            55
                         https://powcoder.com
                                                            90
Step 1: STUDENT X MARK
Step 2: delete rows where IDs do not match (select =)
Step 3: delete duplicate columns (preject Wax) Chat powcoder
                                  MARK.ID
            STUDENT.I
                                             Subj
                                                        Marks
                       Name
            D
                       Alice
                                             1004
                                  1
                                                        95
                       Alice
                                             1045
                                                        90
            2
                       Bob
                                             1045
                                                        55
```



NATURAL JOIN

STUDENT

| | 3.352.11 | | | | | | | |
|--|----------|-------------|--------|-------|-------|--|--|--|
| | ID | Name | ID | Subj | Marks | | | |
| | 1Ass | igmment Pro | ject E | xam ! | Help | | | |
| | 2 | Bob | 2 | 1045 | 55 | | | |
| 1: STUDENT X MA | ΔRK | https://pow | coder. | com | 90 | | | |
| 2: delete rows where IDs do not match (select =) 3: delete duplicate columns (project way) Chat powcoder | | | | | | | | |
| | ID | Name | Subj | Mark | | | | |
| | 1 | Alice | 1004 | 95 | | | | |
| | 1 | Alice | 1045 | 90 | | | | |
| | 2 | Bob | 1045 | 55 | | | | |

A natural join of STUDENT and MARK

MARK



Step Step

OUTER JOIN

| STU | JDENT | MARK | | |
|-----|--------------------|-----------------------|--------|-------|
| ID | Name | ID | Subj | Marks |
| 1 | Alice | 1 | 1004 | 95 |
| 2 | Assignment Pro | ject ² Exa | 11945H | [elp |
| 3 | Chris | 1 | 1045 | 90 |
| | Chris https://powe | coderica | m_4 | 100 |

No information for Chris (no make, d.e. j. Wen Christian protection of the student, e.g. quit uni)

| ID | Name | Subj | Marks |
|----|-------|------|-------|
| 1 | Alice | 1004 | 95 |
| 1 | Alice | 1045 | 90 |
| 2 | Bob | 1045 | 55 |



FULL OUTER JOIN

| STU | JDENT | | | MARK | (| |
|--------|------------|------------|--------------|-------------|------------|-------|
| ID | N | lame | | ID | Subj | Marks |
| 1 | | lice | ™ | 1 | 1004 | 95 |
| 2 | Assig | nment | Projec | ct Exa | m₩e | lps |
| 3 | С | hris | | 1 | 1045 | 90 |
| | h | ttps://j | powco | der4co | m_{1004} | 100 |
| Get (i | ncomplete) | informatio | n of both Ch | ris and stu | dent with | ID 4 |
| | ID A | Add Wame | eChat | powca | ger | |
| | 1 | Alice | 1004 | 95 | | |
| | 1 | Alice | 1045 | 90 | | |
| | 2 | Bob | 1045 | 55 | | |
| | 3 | Chris | Null | Null | | |
| | 4 | Null | 1004 | 100 | | |



LEFT OUTER JOIN

| STUDENT | | M | IARK | |
|-------------------|-------------------|---------------------|---------------------|-------|
| ID | Name | ID | Subj | Marks |
| 1 | Alice | 1 | 1004 | 4 95 |
| ² Assi | griment F | roject ² | Exafff ^e | Help |
| 3 | Chris | 1 | 1045 | 5 90 |
| | https://po | wcode | r.com | 1 100 |
| ← Get | (incomplete) info | | • | |
| ID | AddneWe(| Chait po | wood | er |
| 1 | Alice | 1004 | 95 | |
| 1 | Alice | 1045 | 90 | |
| 2 | Bob | 1045 | 55 | |
| 3 | Chris | Null | Null | |



RIGHT OUTER JOIN

| S1 | UDENT | | | MAF | RK | |
|----|------------|---------------|---------------------|---------|-------------|------------|
| ID | N | lame | | ID | Subj | Marks |
| 1 | Д | lice | | 1 | 1004 | 95 |
| 2 | Assig | men | t Proje | ct E | xalff F | Help |
| 3 | | Chris | _ | 1 | 1045 | 90 |
| | h | ttps:// | powco | der. | | 100 |
| | Get (incom | olețe) info | rmation of the Chat | e stude | ent with ID | 4 → |
| | ID P | Addame | echar | pov | VGAQEI | |
| | 1 | Alice | 1004 | | 95 | |
| | 1 | Alice | 1045 | | 90 | |
| | 2 | Bob | 1045 | | 55 | |
| | 4 | Null | 1004 | | 100 | |

