CS 338 course note

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Contents

1	Introduction to database	3
2	Ralational	4
3	Relational algebra and calculus	5

1 Introduction to database

1. Terms

Data redundancy: presence of duplicate data in multiple data files Data inconsistency: the same attribute may have different values

2. Database

a collection of related information stored in a stuctured form

3. DBMS:

a collection of programs that manipulate a database

4. Data Model

- Relational Model
- Object-oriented model
- semi-structed data model
- network model
- Hierarchical model

5. Schema

- Physical schema: database at physical level
- $\bullet\,$ logical schema: database at logical schema
- External schema: database at external schema

2 Ralational

1. Terms

• attribute: each column with in a table

• domain: all possiblae value of a atribute

• Primiary key: a attribute in a row that must be unique in a table

• Tuple: rows

• Schema of a relation: definition of a table

• a instance: table content

2. Integrity Constaints

is a condition that must be true for any instance of the database

Domain constrain: must satisifeid domain

Primary key constraints: each relation must have a primary key, and they

must be unique

Foreign key: set of filed in one relation used to refert to a tuple in another

relation

3 Relational algebra and calculus

1. Relational Quesry language

A major strengh of the relational model: supports simple, powerful querying of data

2. Relational algebra

Result of a retrieval is new relation squence of relational algebra operations forms a relational algebra expression

- 3. Operations
 - selection (σ): select a subset of rows from relation
 - projection(π) deletes unwated columns from relation
 - cross-product(X) allows us combines 2 relation
 - Set-difference (-) tuples in relation1 but now 2
 - Union(Y) tuple in both 1 and 2

Format: $(operation)_{boolean}$ (relation)

4. Boolean

used to show true value

- 5. Assignment operation
 - < allowed to assign variable
- 6. Union compatible

if 2 relation have the same degree and all attributes are defined on same domains

7. Foreign key

Assume R1(ABC), R2(EFG) there is a FK: R1.A referrece R2.G the value of R1.A must be Null or unique in R2 however, R2.G does not need to be PK

8. Rename operation (useless)

format: $p_{(relation)}(relation)$ or $p_{(col,col)}(relation)$ the first one rename relation, but the second one only rename column

9. Join operation

symbol: \bowtie

a combination of cross product and selection, notice must have different attributes name

The following are the same:

• e < -R1XR2result $< -\sigma_{bool}(e)$ • R1 $(join)_{bool}(R2)$

10. Natural join operation

result < -R1 * R2

Assume R(ABC), S(AD), R * S - > (ABCD)

will auto=same attributes, and combine attributes, also allowed same attribute name $\,$

11. Division Operation

Assume $R1(r1_i)$, $R2(r2_i)$, $R1 \div R2 = (r1_i)$ such that $r1_i \not\in R2$ and all removed $r1_i$ appear in every R2 tuple in R1

12. Aggreation:

 $_{G_i}g_{f_i(A_i)}(E)$, allowed optional As to change the name of function F1 function includes

- avg
- min
- max
- sum
- count