SQL Other Features and Commands

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Outline

- Update commands
- Views: more details
- NULL values
- Constraints

Updates - Insert

emp(sin, name, phone, city)

VALUES

INSERT

('999','Jim Gray', NULL, 'Ottawa')

Updates – Bulk Insert

emp (sin, name, phone, city)
 Edmonton_phonebook (name, phone)

```
• INSERT INTO Edmonton_phonebook

SELECT name, phone

FROM emp

WHERE city = 'Edmonton'
```

Updates – Delete & Update

• $R(a_1, ..., a_n)$

DELETE

DELETE FROM R **WHERE** condition

UPDATE

UPDATE R **SET** $a_i = v_i$, ..., $a_k = v_k$ **WHERE** condition

Update Examples

customer(cname, street, city)
deposit(accno, cname, bname, balance)

 Insert a new customer record for John Smith who lives on 345 Jasper Avenue, Edmonton.

```
INSERT INTO customer
VALUES ('John Smith', '345 Jasper Avenue', 'Edmonton')
```

 Delete all customers who have less than \$1,000 in their accounts.

Update Examples

```
customer(cname, street, city)
deposit(accno, cname, bname, balance)
```

 Increase by 5% the balance of every customer who lives in Edmonton and has a balance of more than \$5,000.

View Definition Examples

customer(cname, street, city)

 Create a view of customers who live in Jasper and name it jasper_customers.

```
CREATE VIEW jasper_customers

AS SELECT *

FROM customer

WHERE city = 'Jasper'
```

List the names of all customers in Jasper.

```
SELECT cname
FROM jasper_customers
```

In queries, a view is exactly like a base table.

View Definition Examples

```
customer(cname, street, city)
deposit(accno, cname, bname, balance)
```

 Create a view (called cust_info) which gives for each customer the name, city, the number of deposit accounts owned and the total balance.

```
CREATE VIEW cust_info(Name, city, Num, Total)

AS SELECT c.cname, city, COUNT(accno),
SUM(balance)

FROM deposit d, customer c
WHERE d.cname=c.cname
GROUP BY c.cname, city
```

View Definition Examples

```
customer(cname, street, city)
deposit(accno, cname, bname, balance)
```

Create a view (called deposit_holders)
 which includes the name and the city of
 every deposit account holder.

```
CREATE VIEW deposit_holders(Name, city)
AS SELECT distinct c.cname, city
FROM deposit d, customer c
WHERE d.cname=c.cname
```

Views: A Summary

- View = query ≅ table
- A derived table whose definition, not the table itself, is stored.
- Provides a degree of data independence.
- Queried like a table.
- Updated under some conditions.

View Updates

- Consider the following inserts:
 - INSERT INTO jasper_customers VALUES ('John Smith', '111-87 Ave','Jasper')
 - INSERT INTO jasper_customers VALUES ('Joe Smith', '112-99 Ave', 'Edmonton')
 - Is 'Joe Smith' in jasper_customers?
 - To prevent this, add WITH CHECK OPTION to the view definition.
- What can we say about the following insert:
 - INSERT INTO cust_info VALUES ('Jim Carey', 'Calgary', 2, 30000)

View Update - Example

Insert into deposit_holders values ('John', 'Edmonton')
Insert into deposit_holders values ('Mary', 'Calgary')

cname	city
Joe	Edmonton
John	Edmonton

deposit holders

accno	cname	bname	balanace
1123	John	Main St	2000
1144	Joe	Whyte Ave	2200
1126	John	Pine St	1100

cname	street	city
Joe	111-22 St	Edmonton
Mary	98-88 Ave	Calgary
John	33-34 St	Edmonton

deposit

customer

Updatable Views in SQL/92

- A view defined on a single table is updatable if the view attributes contain the primary key or some other candidate key.
- Views defined on multiple tables using joins are generally not updatable.
- Views defined using aggregate functions are not updatable.
- Basic idea: each row and each column in an updatable view must correspond to a distinct row and column in a base table

Left Outer Join

R

A	В
a1	b1
a2	b4
a5	b7

В	С
b1	c1
b2	c3
b4	с6

select A, B, C from R left outer join S using (B);

Α	В	С
a1	b1	c1
a2	b4	с6
a5	b7	null

Right Outer Join

R

S

Α	В
a1	b1
a2	b4
а5	b7

В	С
b1	c1
b2	c3
b4	с6

Select * from R right outer join S using (B);

What if R and S have more than one join columns?

Can list them all in the using clause.

Α	В	С
a1	b1	c1
a2	b4	с6
null	b2	c3

Full Outer Join

R

S

Α	В
a1	b1
a2	b4
a5	b7

В	С
b1	c1
b2	с3
b4	с6

Select * from R full outer join S using (B);

Α	В	С
a1	b1	c1
a2	b4	с6
a5	b7	null
null	b2	с3

Implementation in SQLite

R

A	В
a1	b1
a2	b4
a5	b7

В	С
b1	c1
b2	с3
b4	с6

Select A, B, C from R left outer join S using (B) union select A, B, C from S left outer join R using (B)

Α	В	С
a1	b1	c1
a2	b4	с6
a5	b7	null
null	b2	c3

SOLite only supports

Alternative Syntax

Select * from R left outer join S on R.B=S.B;

- With the new syntax,
 - (1) join columns can have different names
 - (2) more general conditions are possible ✓ (e.g. R.B<S.B)
 - (3) two copies of column B

A	В	В	С
a1	b1	b1	c1
a2	b4	b4	с6
a5	b7	null	null

Unknown Value - NULL

- Useful when we don't know a column value
 - very common in practice.
- Simple usage in queries:
 - ✓ ... WHERE phone IS NULL
 - ✓ ... WHERE phone IS NOT NULL

SELECT cname FROM CUSTOMER WHERE city IS NOT NULL

Complication:

SELECT cname **FROM** CUSTOMER **WHERE** city = 'Edmonton'

What happens if city for some customers is NULL?

NULL (Cont.)

- The predicate city='Edmonton' evaluates to UNKNOWN when city is NULL.
 - ✓ the customer name will not be printed.
- What if the WHERE clause consists of several predicates?
 - E.g. city='Edmonton' OR street LIKE '100%'
 - use three-valued logic: values TRUE, FALSE, UNKNOWN.
- NULL is much different from a constant!

Set Operations

- Operations: UNION, INTERSECT, EXCEPT
- Duplicates:
 - By default, duplicates are removed from the result of a set operation.
 - To keep duplicates, use UNION ALL (Oracle doesn't accept INTERSECT ALL or MINUS ALL!)

R		
Α	В	
a1	5	
a1	4	
а5	25	

select A from R union all select A from R where B < 10

Α	В
a1	5
a1	4
а5	25
a1	5
a1	4

Constraints in SQL/92

- Already seen: primary key and foreign key constraints.
- NOT NULL
 - specifies that an attribute cannot contain null values
 - should be specified for all primary keys (if it is not default)
- UNIQUE
 - specifies the alternate keys
- Domain Constraints
- CHECK Constraints

Example

```
CREATE TABLE branch (
bname CHAR(15) UNIQUE,
address VARCHAR(20),
city CHAR(9) NOT NULL,
assets DECIMAL(10,2)
DEFAULT 0.00)
```

User-Defined Domains

Example

```
CREATE DOMAIN Gender AS CHAR (1)
```

Add some domain constraints

```
CREATE DOMAIN Gender AS CHAR(1)

CHECK (VALUE = 'M' OR VALUE = 'F')

CREATE DOMAIN Gender AS CHAR(1)

CHECK (VALUE IN ('M', 'F'))
```

CREATE TABLE TEMP (..., sex Gender, ...)

Domain Constraints

- specifies the condition that each row has to satisfy
- Example:

Tuple Constraints

- Checked every time a tuple is inserted or updated
 - violations are rejected.
- Example

```
CREATE TABLE deposit
( accno         CHAR(9)NOT NULL,
         cname         VARCHAR(15),
         bname         VARCHAR(15),
         balance         DECIMAL(10,2)DEFAULT 0.00,
         CHECK (cname = 'Bill Clinton' OR balance > 1000000));
```

Need the comma before a tuple constraint.

Assertions

- Global constraints of the form
 - CREATE ASSERTION name CHECK (condition)
- Example: No branch can have a customer who has more than 2 loans over \$100,000.

```
CREATE ASSERTION deposit CHECK
  (NOT EXISTS

    (SELECT bname, cname
    FROM loan
    WHERE amount > 100000
    GROUP BY bname, cname
    HAVING COUNT(*) > 2));
```

Summary

- Covered
 - Basic Queries, nested queries and aggregate Queries
 - Update commands, constraints, Nulls, Views
- Will Cover
 - Embedded SQL
- Note some of the syntactic differences between SQL/92 and SQLite.