

SQL – Subqueries

CS 4750 Database Systems

[A. Silberschatz, H. F. Korth, S. Sudarshan, Database System Concepts, Ch.5.3]

Subqueries: Core Idea

Split your problem into sub-problems



Solve them separately



Compose them

The smaller the problem, the simpler to solve, the easier to debug

Subqueries

- **Subquery** = a query that is part of another query
- A subquery can have subqueries

Usage:

- Return a **single constant** that can be used to compute an associated value in a **SELECT** clause
- Return a **single constant** that can be compared to another value in a **WHERE** clause
- Return a **relation** that can be compared or evaluated in a **WHERE** clause
- Return a **relation** that can be used as input for another query, in a **FROM** clause

Subqueries in WHERE

Return a **single value** that can be compared to another value in a WHERE clause

Find employee name (or names) who earns the highest salary for each job

HW_emp

empno	ename	job	sal
7369	Smith	Clerk	1200
7499	Allen	Salesman	2000
7521	Ward	Salesman	1650
7566	Jones	Manager	3375
7654	Martin	Salesman	1650
7698	Blake	Manager	3250
7782	Clark	Manager	2850
7788	Scott	Analyst	3500
7839	King	President	6500
7844	Turner	Salesman	1900
7876	Adams	Clerk	1500
7900	James	Clerk	1350
7902	Ford	Analyst	3500
7934	Miller	Clerk	1700

```
SELECT E1.ename
FROM HW_emp E1
WHERE E1.sal =
  (SELECT MAX(E2.sal)
   FROM HW_emp AS E2
   WHERE E1.job = E2.job)
```

“Correlated”

ename
Allen
Jones
Scott
King
Ford
Miller

[more subqueries in WHERE later]

Subqueries in WITH

Return a temporary **relation** that can be used by an associated query

Find employee name (or names) who earns the highest salary for each job

HW_emp

empno	ename	job	sal
7369	Smith	Clerk	1200
7499	Allen	Salesman	2000
7521	Ward	Salesman	1650
7566	Jones	Manager	3375
7654	Martin	Salesman	1650
7698	Blake	Manager	3250
7782	Clark	Manager	2850
7788	Scott	Analyst	3500
7839	King	President	6500
7844	Turner	Salesman	1900
7876	Adams	Clerk	1500
7900	James	Clerk	1350
7902	Ford	Analyst	3500
7934	Miller	Clerk	1700

“Uncorrelated”

```
WITH temp AS
  (SELECT job, MAX(sal) AS maxSal
   FROM HW_emp
   GROUP BY job)
SELECT E1.ename
FROM HW_emp E1, temp AS T
WHERE E1.sal = T.maxSal
```

ename
Allen
Jones
Scott
King
Ford
Miller

[Not supported by MySQL 5.6, 5.7 (GCP)]

Subqueries and Set Operations

UNION

(sub-result1)

UNION

(sub-result2)

Requirements:

- Same number of columns
- Same order of columns
- Same column data types

INTERSECT

[Not supported by
MySQL 5.6, 5.7 (GCP)]

(sub-result1)

INTERSECT

(sub-result2)

EXCEPT

[Not supported by
MySQL 5.6, 5.7 (GCP)]

(sub-result1)

EXCEPT

(sub-result2)

We talked about UNION and INTERSECT. Let's consider EXCEPT

Let's Solve A Problem

Use the following schema. Find IDs and names of all customers who have purchased products sold by company 7777 only. Do not list customers who have purchased from any other companies.

```
Product(pid, name, cid)
    -- cid is foreign key to Company.cid
Company(cid, cname, city)
Customer(custId, name, city)
Purchase(purchase date, pid, custId, quantity, price)
    -- pid is foreign key to Product.pid,
    -- custId is foreign key to Customer.custId
```

Assume each customer may purchase the same product multiple times

How should we solve this problem?

Let's Solve A Problem

How should we solve this problem?

- 1 (Find all customers who have purchased)
EXCEPT
- 2 (Find all customers who have purchased from other companies, not 7777)

Use EXCEPT to Solve the Problem

- 1 (Find all customers who have purchased)

EXCEPT

- 2 (Find all customers who have purchased from other companies, not 7777)

(sub-result1)

custid	name
991	Humpty
992	Dumpty
992	Dumpty
994	Minnie
995	Duh
995	Duh
997	Duh
998	Duh

—

(sub-result2)

custid	name
992	Dumpty
994	Minnie
995	Duh
998	Duh

=

(difference)

custid	name
991	Humpty
997	Duh

Use EXCEPT to Solve the Problem (2)

- 1 (Find all customers who have purchased)

Find which companies the customers have purchased.
Then, find the names of the customers

```
SELECT T1.custId, T2.cid  
FROM Purchase T1 NATURAL JOIN Product T2  
GROUP BY T1.custId, T2.cid
```

custId	cid
991	7777
992	7777
992	7778
994	7778
995	7777
995	7779
997	7777
998	7779

Got all customers who
have purchased.
Still need to find the
names of the customers

Use EXCEPT to Solve the Problem (3)

- 1 (Find all customers who have purchased)

Find which companies the customers have purchased
Then, find the names of the customers

```
SELECT T3.custId, T3.name
FROM (SELECT T1.custId, T2.cid
      FROM Purchase T1 NATURAL JOIN Product T2
      GROUP BY T1.custId, T2.cid) T
NATURAL JOIN Customer T3
```

custId	name
991	Humpty
992	Dumpty
992	Dumpty
994	Minnie
995	Duh
995	Duh
997	Duh
998	Duh

Use EXCEPT to Solve the Problem (4)

- 2 (Find all customers who have purchased from other companies, not 7777)

Find all customers who have purchased from other companies
Then, find the names of the customers

```
SELECT T1.custId
FROM Purchase T1 NATURAL JOIN Product T2
WHERE T2.cid <> 7777
GROUP BY T1.custId
```

custId
992
994
995
998

Got all customers who have not purchased from 7777.
Still need to find the names of the customers

Use EXCEPT to Solve the Problem (5)

- 2 (Find all customers who have purchased from other companies, not 7777)

Find all customers who have purchased from other companies
Then, find the names of the customers

```
SELECT T3.custId, T3.name
FROM (SELECT T1.custId
      FROM Purchase T1 NATURAL JOIN Product T2
      WHERE T2.cid <> 7777
      GROUP BY T1.custId) T
NATURAL JOIN Customer T3
```

custid	name
992	Dumpty
994	Minnie
995	Duh
998	Duh

Use EXCEPT to Solve the Problem (6)

```
(SELECT T3.custId, T3.name
FROM (SELECT T1.custId, T2.cid
      FROM Purchase T1 NATURAL JOIN Product T2
      GROUP BY T1.custId, T2.cid) T
NATURAL JOIN Customer T3)
```

1

EXCEPT

```
(SELECT T3.custId, T3.name
FROM (SELECT T1.custId
      FROM Purchase T1 NATURAL JOIN Product T2
      WHERE T2.cid <> 7777
      GROUP BY T1.custId) T
NATURAL JOIN Customer T3)
```

2

custId	name
991	Humpty
992	Dumpty
992	Dumpty
994	Minnie
995	Duh
995	Duh
997	Duh
998	Duh

—

custId	name
992	Dumpty
994	Minnie
995	Duh
998	Duh

=

custId	name
991	Humpty
997	Duh

Example: UNION

```
(SELECT T3.custId, T3.name
FROM (SELECT T1.custId, T2.cid
      FROM Purchase T1 NATURAL JOIN Product T2
      GROUP BY T1.custId, T2.cid) T
NATURAL JOIN Customer T3)
```

UNION

```
(SELECT T3.custId, T3.name
FROM (SELECT T1.custId
      FROM Purchase T1 NATURAL JOIN Product T2
      WHERE T2.cid <> 7777
      GROUP BY T1.custId) T
NATURAL JOIN Customer T3)
```

custId	name
991	Humpty
992	Dumpty
992	Dumpty
994	Minnie
995	Duh
995	Duh
997	Duh
998	Duh

U

custId	name
992	Dumpty
994	Minnie
995	Duh
998	Duh

=

custId	name
991	Humpty
992	Dumpty
992	Dumpty
994	Minnie
995	Duh
995	Duh
997	Duh
998	Duh

Example: INTERSECT

```
(SELECT T3.custId, T3.name
FROM (SELECT T1.custId, T2.cid
      FROM Purchase T1 NATURAL JOIN Product T2
      GROUP BY T1.custId, T2.cid) T
NATURAL JOIN Customer T3)
```

INTERSECT

```
(SELECT T3.custId, T3.name
FROM (SELECT T1.custId
      FROM Purchase T1 NATURAL JOIN Product T2
      WHERE T2.cid <> 7777
      GROUP BY T1.custId) T
NATURAL JOIN Customer T3)
```

custId	name
991	Humpty
992	Dumpty
992	Dumpty
994	Minnie
995	Duh
995	Duh
997	Duh
998	Duh

∩

custId	name
992	Dumpty
994	Minnie
995	Duh
998	Duh

=

custId	name
992	Dumpty
994	Minnie
995	Duh
998	Duh

Wrap-Up

- Subqueries in SELECT, FROM
- Abstract immediate result using WITH
- Equivalent queries
- Intro to subqueries in WHERE
- Subqueries and set operations

Note:

- Avoid nested queries – if aiming for speed
- Be careful of semantics of nested queries
 - Correlated vs. Uncorrelated

What's next?

- Subqueries in WHERE
- Existential and universal quantifiers
- Triggers and constraints