# **SQL Queries (v): Abstraction**

- Complex Queries
- Using Views for Abstraction
- **FROM**-clause Subqueries for Abstraction
- with-clause Subqueries for Abstraction
- Recursive Queries

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [0/11]

### Complex Queries

For complex queries, it is often useful to

- break the query into a collection of smaller queries
- define the top-level query in terms of these

This can be accomplished in several ways in SQL:

- views (discussed in detail below)
- subqueries in the where clause
- subqueries in the **FROM** clause
- subqueries in a **WITH** clause

VIEWs and WHERE clause subqueries haveen discussed elsewhere.

**WHERE** clause subqueries can be correlated with the top-level query.

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [1/11]

### Complex Queries (cont)

**Example:** get a list of low-scoring students in each course (low-scoring = mark is less than average mark for class)

Schema: *Enrolment(course,student,mark)* 

### Approach:

- generate tuples containing (course, student, mark, classAvg)
- select just those tuples satisfying (mark < classAvg)</li>

Implementation of first step via window function

```
SELECT course, student, mark,
avg(mark) OVER (PARTITION BY course)
FROM Enrolments;
```

We now look at several ways to complete this data request ...

# Using Views for Abstraction

Defining complex queries using views:

```
CREATE VIEW
CourseMarksWithAvg(course, student, mark, avg)
AS
SELECT course, student, mark,
avg(mark) OVER (PARTITION BY course)
FROM Enrolments;

SELECT course, student, mark
FROM CourseMarksWithAvg
WHERE mark < avg;
```

# Using Views for Abstraction (cont)

### In the general case:

```
CREATE VIEW View_1(a,b,c,d) AS Query_1;
CREATE VIEW View_2(e,f,g) AS Query_2;
...
SELECT attributes
FROM View_1, View_2
WHERE conditions on attributes of View_1 and View_2
```

### Notes:

- look like tables ("virtual" tables)
- exist as objects in the database (stored queries)
- useful if specific query is required frequently

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [4/11]

# **❖ FROM-clause Subqueries for Abstraction**

Defining complex queries using **FROM** subqueries:

```
SELECT course, student, mark
FROM (SELECT course, student, mark,
avg(mark) OVER (PARTITION BY course)
FROM Enrolments) AS CourseMarksWithAvg
WHERE mark < avg;
```

Avoids the need to define views.

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [5/11]

# **FROM-clause Subqueries for Abstraction** (cont)

### In the general case:

```
SELECT attributes FROM (Query<sub>1</sub>) AS Name<sub>1</sub>, (Query<sub>2</sub>) AS Name<sub>2</sub> ... WHERE conditions on attributes of Name<sub>1</sub> and Name<sub>2</sub>
```

### Notes:

- must provide name for each subquery, even if never used
- subquery table inherits attribute names from query (e.g. in the above, we assume that *Query*<sub>1</sub> returns an attribute called **a**)

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [6/11]

# **\* WITH-clause Subqueries for Abstraction**

Defining complex queries using **WITH**:

Avoids the need to define views.

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [7/11]

# **\* WITH-clause Subqueries for Abstraction** (cont)

### In the general case:

```
WITH Name_1(a,b,c) AS (Query_1), Name_2 AS (Query_2), ...

SELECT attributes

FROM Name_1, Name_2, ...

WHERE conditions on attributes of Name_1 and Name_2
```

### Notes:

- Name<sub>1</sub>, etc. are like temporary tables
- named tables inherit attribute names from query

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [8/11]

### **Recursive Queries**

**WITH** also provides the basis for recursive queries.

Recursive queries are structured as:

```
WITH RECURSIVE R(attributes) AS (
    SELECT ... not involving R
    UNION
    SELECT ... FROM R, ...
)
SELECT attributes
FROM R, ...
WHERE condition involving R's attributes
```

Useful for scenarios in which we need to traverse multi-level relationships.

### Recursive Queries (cont)

For a definition like

```
WITH RECURSIVE R AS ( Q_1 UNION Q_2 )
```

 $\mathbf{Q_1}$  does not include  $\mathbf{R}$  (base case);  $\mathbf{Q_2}$  includes  $\mathbf{R}$  (recursive case)

How recursion works:

```
Working = Result = evaluate Q_1
while (Working table is not empty) {
    Temp = evaluate Q_2, using Working in place of R
    Temp = Temp - Result
    Result = Result UNION Temp
    Working = Temp
}
```

i.e. generate new tuples until we see nothing not already seen.

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [10/11]

### Recursive Queries (cont)

**Example:** count numbers of all sub-parts in a given part.

Schema: Parts(part, sub\_part, quantity)

```
WITH RECURSIVE IncludedParts(sub_part, part, quantity) AS (
    SELECT sub_part, part, quantity
    FROM Parts WHERE part = GivenPart

UNION ALL
    SELECT p.sub_part, p.part, p.quantity
    FROM IncludedParts i, Parts p
    WHERE p.part = i.sub_part
)
SELECT sub_part, SUM(quantity) as total_quantity
FROM IncludedParts
GROUP BY sub_part
```

Includes sub-parts, sub-sub-parts, sub-sub-parts, etc.

COMP3311 20T3  $\Diamond$  SQL: Abstraction  $\Diamond$  [11/11]

Produced: 5 Oct 2020