## CSE 344: Section 3 Azure, Grouping and Nesting

October 12th, 2017

## Administrivia

WQ2 due TOMORROW!!! (Friday, Oct 13th at 11:59 PM)

HW3 due **Friday, Oct 20th** at 11:00 PM Set up Azure ASAP

Last day to turn in HW2 (with late days)

## Azure Setup

- Set up early to avoid any problems!
  - Instructions in hw3 spec
- You should have received an email with an invitation from Microsoft to create an Azure account/database
  - If you haven't received an invitation email or are having problems setting up your database, please post on Piazza or contact course staff at cse344-staff@cs.washington.edu

## How to Run HW3 Queries

- Azure portal
  - Still in preview mode; limited features
- SQL Server Management Studio (SSMS)
  - Fully-featured
  - Enables viewing of query execution plans
  - Windows only (lab computers)
- DataGrip
  - <u>https://www.jetbrains.com/student/</u>
  - Setup instructions posted on Piazza

# Azure Set-up: Demo

## Group By

- Powerful tool to handle "categories"
  - Treat rows with a same attribute as a category
- Careful when selecting
  - Only select attributes appeared in **GROUP BY or aggregates**
  - SQLite will guess (arbitrarily pick a value)  $\ ("\u03cm) / ("\$
  - SQL Server will throw an error  $\vartheta \cdot \dot{} \cdot \dot{}$

#### Do these queries work?

johndoe	311
johndoe	344
maryjane	311
maryjane	351
maryjane	369

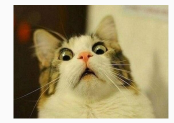
SELECT stu\_id, course\_num FROM Enrolled GROUP BY stu\_id

SELECT stu\_id, count(course\_num) FROM Enrolled GROUP BY stu id

#### Do these queries work?

Enrolled(stu id, course num)

johndoe	?
maryjane	?



SELECT stu\_id, course\_num FROM Enrolled GROUP BY stu\_id

SELECT stu\_id, count(course\_num) FROM Enrolled GROUP BY stu id

#### Do these queries work?

Enrolled(stu id, course num)

johndoe	2
maryjane	3

SELECT stu\_id, course\_num FROM Enrolled GROUP BY stu\_id

SELECT stu\_id, count(course\_num) FROM Enrolled GROUP BY stu\_id

#### What happens when we try to do:

```
SELECT attr_1, attr_2, ..., attr_n
FROM ...
GROUP BY attr_1, attr_2, ..., attr_n;
```

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```
SELECT attr_1, attr_2, ..., attr_n
FROM ...
GROUP BY attr 1, attr 2, ..., attr n;
```

This is like SELECT DISTINCT...

## Witnessing (i.e. argmax)

#### Find the student who is taking the most classes.

Student(stu\_id, id\_num)
Enrolled(id\_num, class)

johndoe	973	973	CSE 311
maryjane	712	973	CSE 344
alsmith	899	712	CSE 311
		899	CSE 351

```
SELECT S.stu_id
FROM Student S, Enrolled E
WHERE S.id_num = E.id_num
GROUP BY S.stu_id
HAVING COUNT(E.class) >= ALL(
        SELECT COUNT(E1.class)
        FROM Enrolled E1
        GROUP BY E1.id num);
```

## **Nested Queries**

- Avoid when possible
- Danger of making simple queries slow and complicated
- Just because you can do it, doesn't mean you should



## Subquery in SELECT

SELECT DISTINCT C.cname, (SELECT count(\*) FROM Product P WHERE P.cid=C.cid)

FROM Company C

## Subquery in SELECT

Unnest using JOIN and GROUP BY

SELECT C.cname, COUNT(P.cid)
FROM Company C
LEFT OUTER JOIN Product ON C.cid = P.cid
GROUP BY C.cname;

## Subquery in FROM

```
SELECT X.pname
FROM (SELECT *
FROM Product
WHERE price > 20) AS X
WHERE X.price < 500
```

More readable: WITH <name> AS <subquery>

## Subquery in FROM

Unnest using WHERE

SELECT X.pname
 FROM Product AS X
 WHERE X.price < 500 AND X.price > 20;

## Subquery in WHERE

## Subquery in WHERE

```
SELECT DISTINCT C.cname
   FROM Company C, Product P
   WHERE C.cid = P.cid AND P.price < 200</pre>
```

## Subquery in WHERE Syntax

- SELECT ..... WHERE EXISTS (sub);
- SELECT ...... WHERE NOT EXISTS (sub);
- SELECT ...... WHERE attribute IN (sub);
- SELECT ...... WHERE attribute NOT IN (sub);
- SELECT ..... WHERE attribute > ANY (sub);
- SELECT ...... WHERE attribute > ALL (sub);

## (Non-)monotonic Queries

- "Can we take back outputs by looking at more data?"
- Is this a monotonic query?

```
SELECT count(*)
FROM T1
GROUP BY T1.attr
```

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```
SELECT count(*)
FROM T1
GROUP BY T1.attr
```

No! This query does not satisfy **set containment**.

Ex:

Current output: {(6), (23), (10)} After more data: {(6), (23), (11)}

{(6), (23), (10)} ⊄ {(6), (23), (11)}

## To Nest or Not to Nest

- Not an exact science
- Figuring out what is actually wanted will help you find simpler solutions (best way is to practice)
- Trigger words to use sub-querying
  - Every, All (universal quantifiers)
  - No, None, Never (negation)
  - $\circ$  Only