Introduction to Data Management

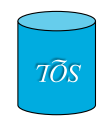
*** The "Flipped" Edition ***

Lecture #23

(SQL NoSQL, cont.)

Instructor: Mike Carey

mjcarey@ics.uci.edu



.

Announcements

- Homework info:
 - HW #7 (Physical DB Design) is the 2nd to last HW
 - Due next Mon, Nov 22 (or late on Tue)
- NoSQL lecture plans:
 - Today: NoSQL & Big Data (a la AsterixDB), cont.
 - Refer to the <u>Using SQL++</u> Primer and other docs on the Apache AsterixDB site
 - Read <u>SQL++ For SQL Users</u> from Couchbase, by <u>Don Chamberlin</u> (the Father of SQL!)
 - Lots of useful info for transitioning from SQL to SQL++! (Setup script available here)
- Near-term scheduling oddities:
 - No in-person class on Wed Nov 22 in honor of the Thanksgiving holiday (traffic, etc.)
 - No in-person class on Mon Nov 28 due to a non-reschedulable medical appt (sorry!)



Data Model: JSON (from last time...

Customers

```
{
   "custid":"C37",
   "name":"T. Hanks",
   "address":{
        "street":"120 Harbor Blvd.",
        "city":"Boston, MA",
        "zipcode":"02115"
   },
   "rating":750
}

{
   "custid":"C47",
   "name":"S. Lauren",
   "address":{
        "street":"17 Rue d'Antibes",
        "city":"Cannes, France"
   },
   "rating":625
}
```

Orders

NESTED DATA: Nesting

```
[
    "Orders": [
        1006,
        1001
    ],
    "CustomerName": "R. Duvall"
    }
]
```

Unnesting

```
{
    "orderno": 1002,
    "order_date": "2017-05-01",
    "item_number": 680,
    "quantity": 150
},
    {
        "orderno": 1005,
        "order_date": "2017-08-30",
        "item_number": 347,
        "quantity": 120
},
    {
        "orderno": 1006,
        "order_date": "2017-09-02",
        "item_number": 460,
        "quantity": 120
}
```

Unnesting (cont.)

```
SELECT DISTINCT VALUE o.custid

FROM orders AS o

WHERE SOME i IN o.items SATISFIES i.price >= 25.00;

"C31",

"C13"

SELECT DISTINCT VALUE o.custid

FROM orders AS o

WHERE EVERY i IN o.items SATISFIES i.price >= 25.00;
```

```
SELECT DISTINCT VALUE o.custid
FROM orders AS o
WHERE SOME i IN o.items SATISFIES i.price >= 25.00;
"C31",
"C13"

SELECT DISTINCT VALUE o.custid
FROM orders AS o
WHERE EVERY i IN o.items SATISFIES i.price >= 25.00;

SELECT DISTINCT VALUE o.custid
FROM orders AS o
WHERE EVERY i IN o.items SATISFIES i.price >= 25.00
AND array_count(o.items) > 0;
```

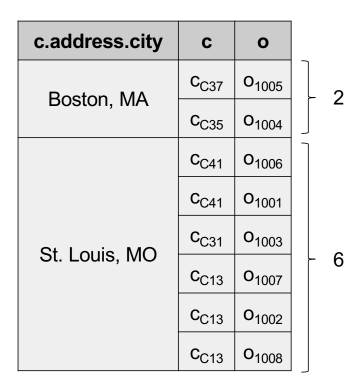
```
SELECT DISTINCT VALUE o.custid
FROM orders AS o
                                                                "address": {
WHERE SOME i IN o.items SATISFIES i.price >= 25.00;
                                                                  "city": "Boston, MA",
                                                                  "street": "120 Harbor Blvd.",
SELECT DISTINCT VALUE o.custid
                                                                  "zipcode": "02115"
FROM orders AS o
WHERE EVERY i IN o.items SATISFIES i.price >= 25.00;
                                                                },
                                                                "custid": "C37",
                                                                "name": "T. Hanks",
SELECT DISTINCT VALUE o.custid
                                                                "rating": 750
FROM orders AS o
WHERE array count(o.items) > 0
                                                              },
  AND EVERY i IN o.items SATISFIES i.price >= 25.00;
                                                                "address": {
                                                                  "city": "St. Louis, MO",
SELECT VALUE c
                                                                  "street": "150 Market St.",
FROM customers AS c
                                                                  "zipcode": "63101"
WHERE c.custid IN (
                                                                },
    SELECT DISTINCT VALUE o.custid
                                                                "custid": "C41",
    FROM orders AS o
                                                                "name": "R. Duvall",
   WHERE SOME i IN o.items SATISFIES i.price >= 25.00
```

GROUPING: SQL Grouping and Aggregation

SELECT c.address.city, count(*) AS cnt
FROM customers AS c, orders AS o
WHERE c.custid = o.custid
GROUP BY c.address.city

SQL Grouping and Aggregation

SELECT c.address.city, count(*) AS cnt
FROM customers AS c, orders AS o
WHERE c.custid = o.custid
GROUP BY c.address.city



SQL++ Aggregation (only)

```
SELECT c.name, array_count(o.items) AS order_size
FROM customers AS c, orders AS o
WHERE c.custid = o.custid
ORDER BY order_size DESC
LIMIT 3
```

```
{
    "order_size": 4,
    "name": "T. Hanks"
},
    {
        "order_size": 3,
        "name": "R. Duvall"
},
    {
        "order_size": 2,
        "name": "R. Duvall"
}
```

SQL++ Aggregation (only)

```
SELECT c.name, array_count(o.items) AS order_size

FROM customers AS c, orders AS o

WHERE c.custid = o.custid

ORDER BY order_size DESC

LIMIT 3
```

SELECT VALUE max(rating) FROM customers

SQL++ Aggregation (only)

```
SELECT c.name, array_count(o.items) AS order_size

FROM customers AS c, orders AS o

WHERE c.custid = o.custid

ORDER BY order_size DESC

LIMIT 3

SELECT VALUE max(rating) FROM customers

array_max((SELECT VALUE rating FROM customers))
```

SQL++ Grouping (only)

```
SELECT c.address.city, g
                                                                 "c": {
FROM customers AS c, orders AS o
                                                                   "address": { "city": "Boston, MA", ... },
WHERE c.custid = o.custid
                                                                   "custid": "C37", "name": "T. Hanks",
GROUP BY c.address.city GROUP AS g;
                                                                   "rating": 750
                                                                 },
                                                                 "o": {
                                                                   "custid": "C37",
    "city": "Boston, MA",
                                                                    "items": [
    "g": [ {
                                                                     { "itemno": 460, "price": 99.98, "qty": 2 },
        "c": {
                                                                     { "itemno": 347, "price": 22, "qty": 120 },
          "address": { "city": "Boston, MA", ... },
                                                                     { "itemno": 780, "price": 1500, "qty": 1 },
          "custid": "C35", "name": "J. Roberts",
                                                                     { "itemno": 375, "price": 149.98, "qty": 2 }
          "rating": 565
        },
                                                                   "order_date": "2017-08-30", "orderno": 1005
        "o": {
          "custid": "C35",
          "items": [
            { "itemno": 680, "price": 9.99, "qty": 6 },
            { "itemno": 195, "price": 35, "qty": 4 } ],
          "order_date": "2017-07-10", "orderno": 1004,
          "ship date": "2017-07-15"
      },
```

SQL Grouping and Aggregation Explained

```
SELECT c.address.city, count(*) AS cnt
FROM customers AS c, orders AS o
WHERE c.custid = o.custid
GROUP BY c.address.city
```

SQL Grouping and Aggregation Explained (!)

```
SELECT c.address.city, count(*) AS cnt
FROM customers AS c, orders AS o
WHERE c.custid = o.custid
GROUP BY c.address.city

SELECT c.address.city, array_count(g) AS cnt
FROM customers AS c, orders AS o
WHERE c.custid = o.custid
GROUP BY c.address.city GROUP AS g;
```

MISSING INFORMATION: Remember the data from earlier...

Customers

```
{
    "custid":"C37",
    "name":"T. Hanks",
    "address":{
        "street":"120 Harbor Blvd.",
        "city":"Boston, MA",
        "zipcode":"02115"
    },
    "rating":750
}

{
    "custid":"C47",
    "name":"S. Lauren",
    "address":{
        "street":"17 Rue d'Antibes",
        "city":"Cannes, France"
    },
    "rating":625
}
```

Orders

Have I "missed" anything?

Have I "missed" anything?

```
SELECT o.orderno, o.order_date, o.ship_date, o.custid
FROM orders o
                                                             "orderno": 1005,
WHERE o.ship_date IS MISSING
                                                             "order_date": "2017-08-30",
                                                             "custid": "C37"
SELECT VALUE {
                                                           },
  "orderno": o.orderno,
  "order_date": o.order_date,
                                                             "orderno": 1008,
                                                             "order_date": "2017-10-13",
  "ship_date": o.ship_date,
                                                             "custid": "C13"
  "custid": o.custid
FROM orders o
WHERE o.ship_date IS MISSING
```

Have I "missed" anything?

```
SELECT o.orderno, o.order_date, o.ship_date, o.custid
FROM orders o
                                                              "orderno": 1005,
WHERE o.ship_date IS MISSING
                                                              "order_date": "2017-08-30",
                                                              "custid": "C37"
SELECT VALUE {
                                                            },
  "orderno": o.orderno,
  "order_date": o.order_date,
                                                              "orderno": 1008,
                                                              "order_date": "2017-10-13",
  "ship_date": o.ship_date,
                                                              "custid": "C13"
  "custid": o.custid
FROM orders o
WHERE o.ship_date IS MISSING
... WHERE o.ship_date IS NOT MISSING
... WHERE o.ship_date IS UNKNOWN
... WHERE o.ship_date IS NULL
```

Dealing with different "cases"

```
SELECT VALUE {
  "orderno": o.orderno,
  "order_date": o.order_date,
  "ship_date":
    CASE
        WHEN o.ship_date IS MISSING THEN "TBD"
        ELSE o.ship_date
    END,
    "custid": o.custid
}
FROM orders o
ORDER BY ship_date DESC
```

```
[
    "orderno": 1005,
    "order_date": "2017-08-30",
    "ship_date": "TBD",
    "custid": "C37"
},
    {
        "orderno": 1008,
        "order_date": "2017-10-13",
        "ship_date": "TBD",
        "custid": "C13"
},
    {
        "orderno": 1007,
        "order_date": "2017-09-13",
        "ship_date": "2017-09-20",
        "custid": "C13"
},
...
```

More information about JSON, SQL++, and AsterixDB

- Asterix project UCI/UCR research home
 - http://asterix.ics.uci.edu/
- Apache AsterixDB home
 - http://asterixdb.apache.org/
- SQL++ Primer
 - https://ci.apache.org/projects/asterixdb/sqlpp/primer-sqlpp.html
- Navigate from CS122a wiki (HW8) to get and install it...!
 - Also, see other resources and hints in the HW8 materials



Questions....?