

[544] BigQuery Data Types

Tyler Caraza-Harter

Learning Objectives

- query complex data types (arrays and structs) using correlated cross joins
- describe how BigQuery represents geographic data

Outline

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

Geographic Data

Types

Basics

- BOOL, INT64, FLOAT64
- STRING, BYTES
- DATE, DATETIME
- etc.

Nesting

- **ARRAY** (repeated):
`myarray[OFFSET(5)]`
- **STRUCT** (record)
`mystruct.some_attribute`

example from <https://cloud.google.com/bigquery/docs/nested-repeated>

title	authors	num_pages
Example Book One	[{123, Alex, 01-01-1960}, {789, Kim, 01-01-1980}]	487
Example Book Two	[{456, Rosario, 01-01-1970}]	89

array of structs

struct

Outline

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

Geographic Data

Cross Joins

Previously covered JOIN types (they each specify "ON" to filter row pairings):

- INNER, LEFT, RIGHT

CROSS JOIN: every row in table 1 with every row in table 2

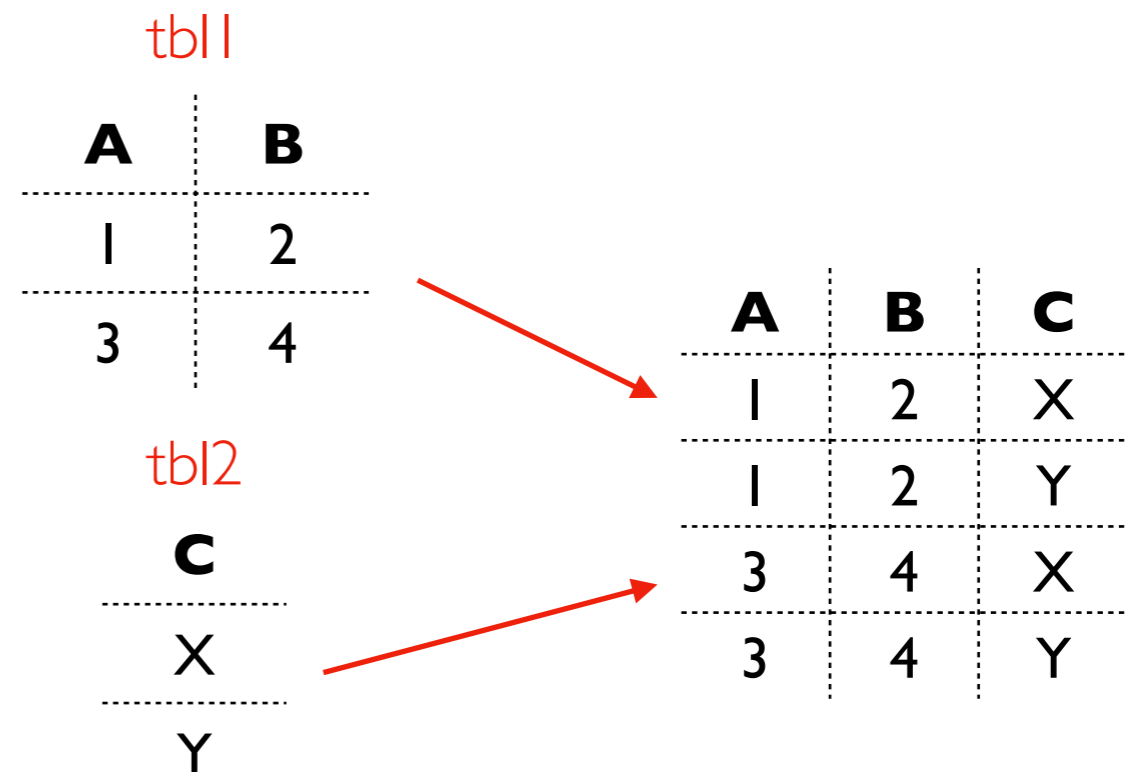
format 1

```
SELECT *  
FROM tbl1  
CROSS JOIN tbl2
```

format 2

```
SELECT *  
FROM tbl1, tbl2
```

same meaning as format 1
(comma means "cross join")



Cross Joins: Filtering

Predicates

- don't use "ON" as in other JOINS
- can optionally use "WHERE"

Naive version: get every combination of pairs, then filter down after.
Can we do better?

Sometimes query engines can optimize certain WHERE filters with CROSS JOIN.

BigQuery implements optimized spatial JOINS for INNER JOIN and CROSS JOIN operators with the following GoogleSQL predicate functions:

- `ST_DWithin`
- `ST_Intersects`
- `ST_Contains`
- `ST_Within`
- `ST_Covers`
- `ST_CoveredBy`
- `ST_Equals`
- `ST_Touches`

Outline

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

Geographic Data

Unnesting and Correlated Cross Join

```
SELECT x,y,z  
FROM tbl  
CROSS JOIN UNNEST(tbl.coord)
```

x	coord
1	[[{2,3}, {4,5}]]
6	[[{7,8}, {9,10}]]

↓ unnest

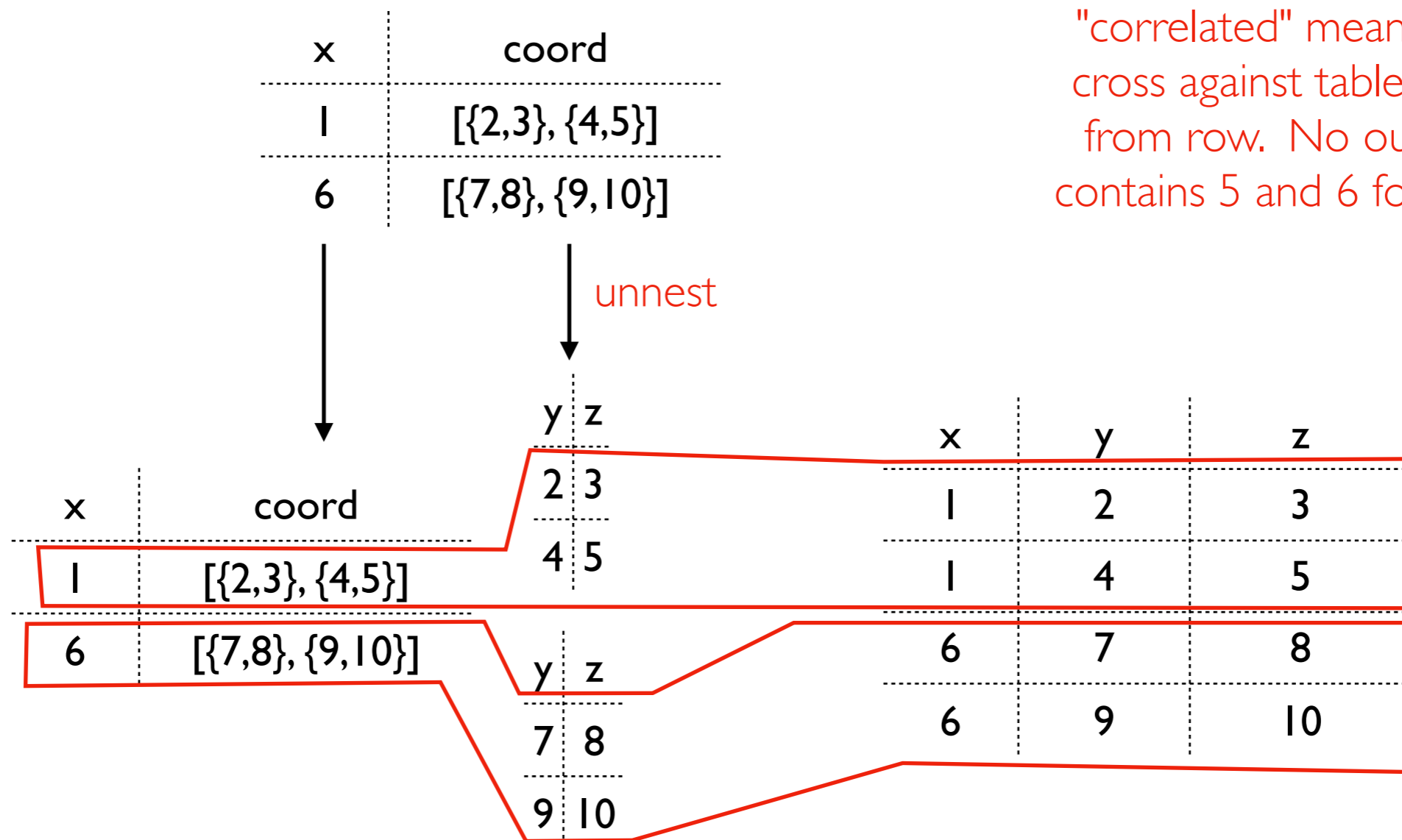
y	z
2	3
4	5

y	z
7	8
9	10

different logical table for each row

Unnesting and Correlated Cross Join

```
SELECT x,y,z  
FROM tbl  
CROSS JOIN UNNEST(tbl.coord)
```



"correlated" means we only cross against table unnested from row. No output row contains 5 and 6 for example.

TopHat

Outline

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

Geographic Data

Geographic Data

Coordinate reference systems

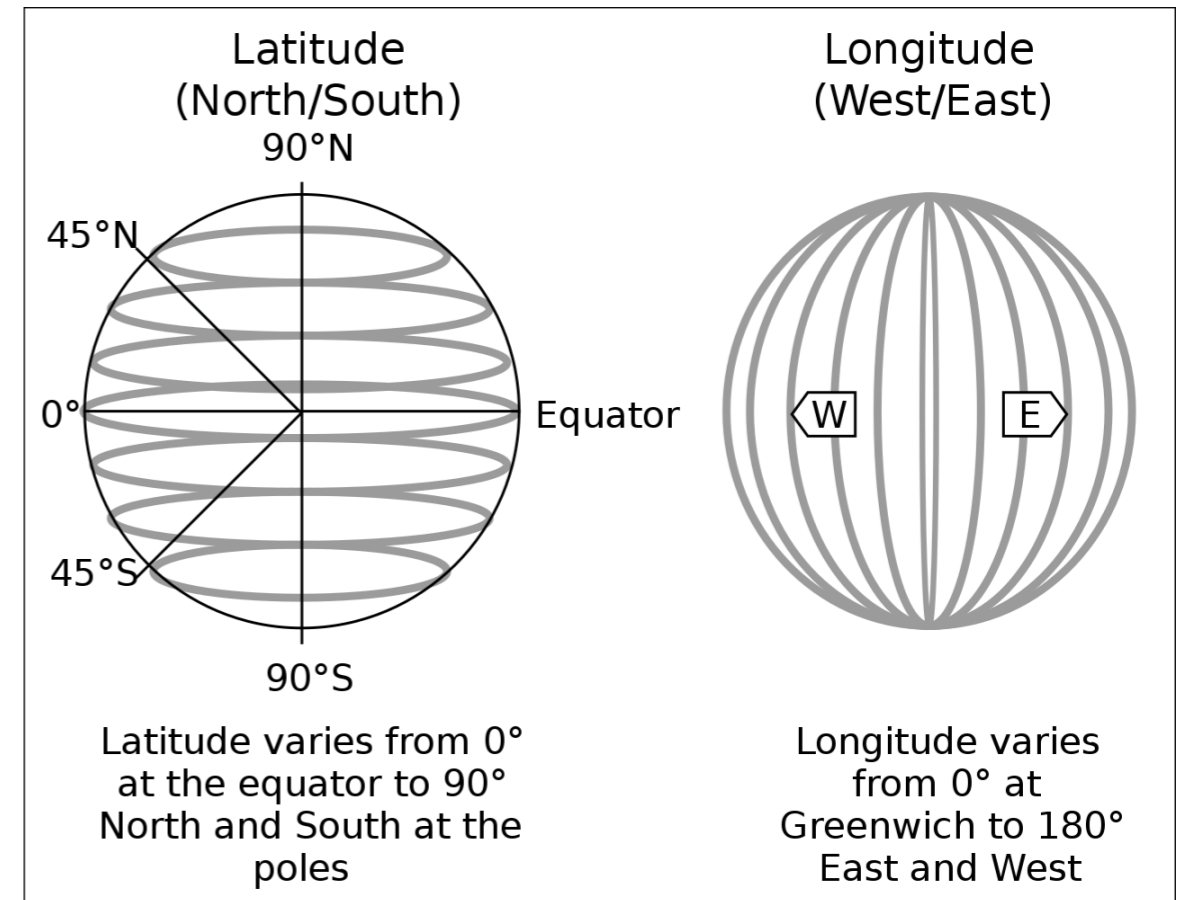
- way to associate coordinates with a point on earth
- **latitude/longitude** (used by GPS) is most famous
- some systems incorporate altitude too (3D coordinate system)

BigQuery support

- common geo operations (e.g., geographic joins)
- uses lat/lon by default (no altitude)

Shape constructors

- ST_GEOGPOINT 
- ST_MAKELINE 
- ST_MAKEPOLYGON 



https://en.wikipedia.org/wiki/Geographic_coordinate_system#/media/File:FedStats_Lat_long.svg

other shape (e.g., multi-polygons) are possible with operations on these