# [544] BigQuery: Complex Types

Tyler Caraza-Harter

### Learning Objectives

- authenticate on a GCPVM to gain access to BiqQuery datasets
- execute BiqQuery queries in a variety of settings (console, Jupyter with extension, Python call)
- query complex data types (arrays and structs) using correlated cross joins

Demos...

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

### **Types**

#### Basics

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

#### Nesting

- ARRAY (repeated): myarray [OFFSET (5)]
- STRUCT (record)

  mystruct.some attribute

#### example from <a href="https://cloud.google.com/bigguery/docs/nested-repeated">https://cloud.google.com/bigguery/docs/nested-repeated</a>

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

# 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

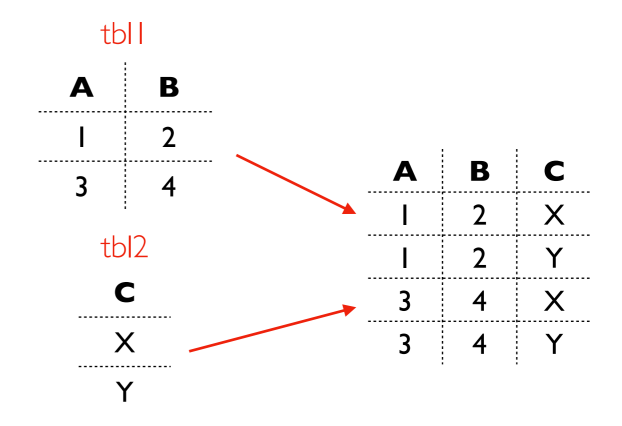
format I

SELECT \*
FROM **tbl I**CROSS JOIN **tbl2** 

format 2

SELECT \*
FROM tbl1, tbl2

same meaning as format I (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

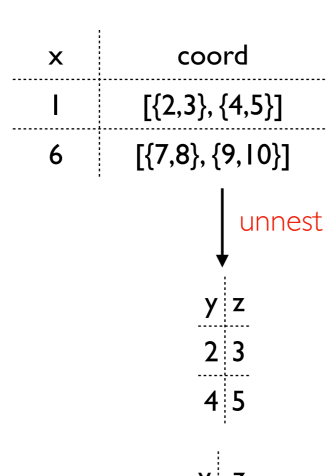
Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

### Unnesting and Correlated Cross Join

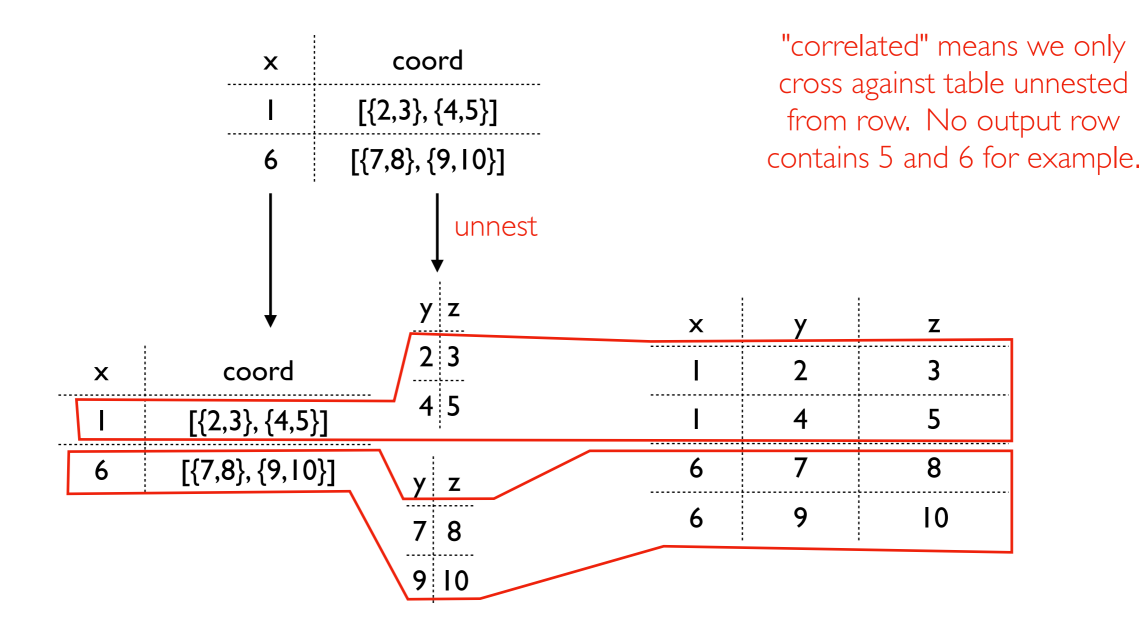
SELECT x,y,z FROM **tbl** CROSS JOIN UNNEST(**tbl.coord**)



different logical table for each row

### Unnesting and Correlated Cross Join

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



# TopHat

Types: Simple and Arrays/Structs

Cross Joining

Unnesting, Correlated Cross Join

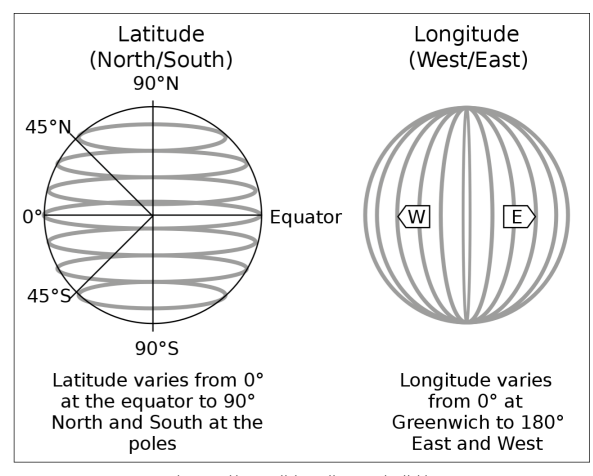
# Geographic Data

#### 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)



https://en.wikipedia.org/wiki/ Geographic\_coordinate\_system#/media/ File:FedStats\_Lat\_long.svg

#### Shape constructors

- ST\_GEOGPOINT
- ST\_MAKELINE
- ST\_MAKEPOLYGON



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

Demos...