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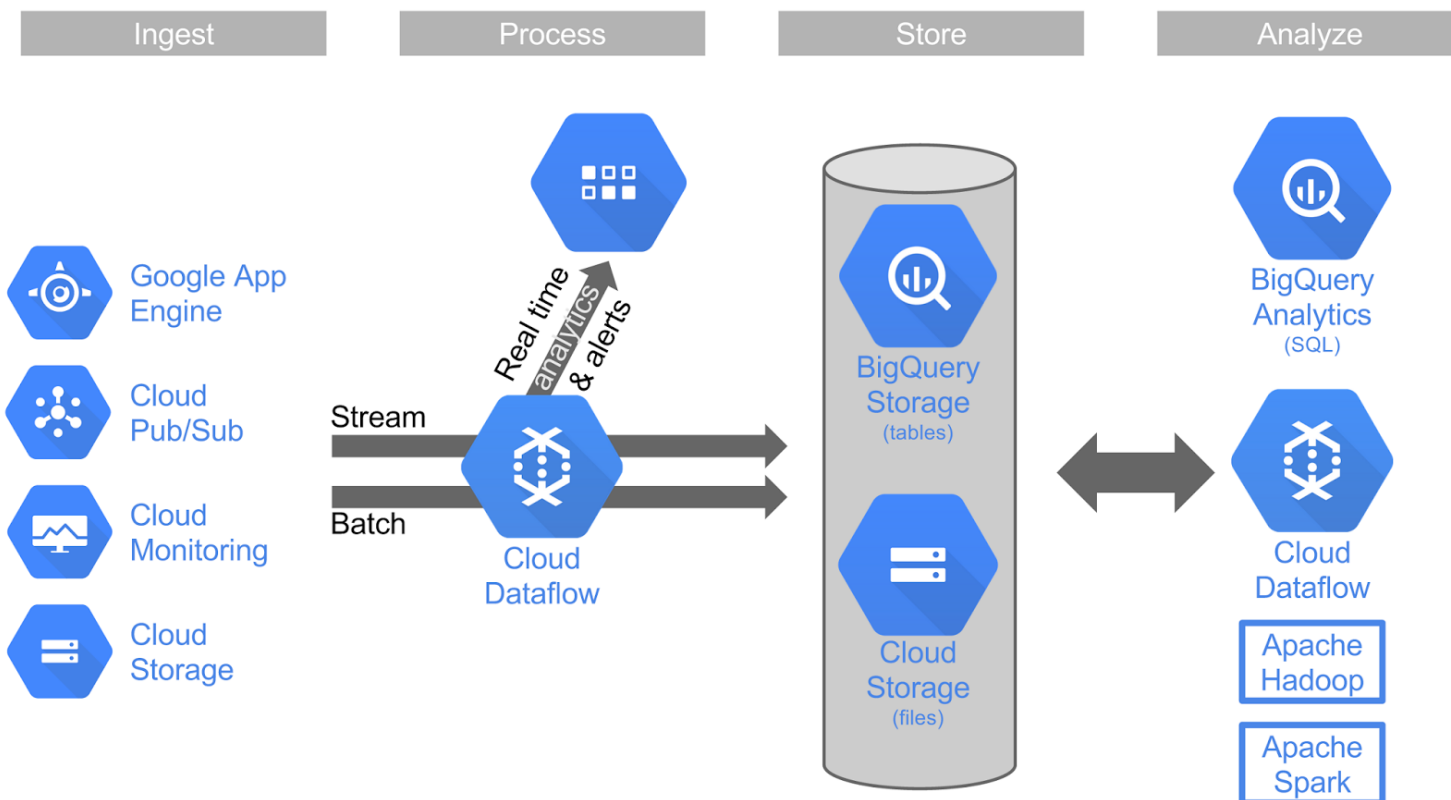
## BigQuery Overview

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### What is BigQuery?

- Fully Managed Data warehousing
  - Near-real time analysis of petabyte scale databases
- Serverless (no-ops)
- Auto-scaling to petabyte range
- Both storage and analysis
- Accepts batch and streaming loads
- Locations = multi-regional (US, EU), Regional (asia-northeast1)
- Replicated, durable
- Interact primarily with standard SQL (also Legacy SQL)
  - [SQL Primer course](#)

exam: basic SQL



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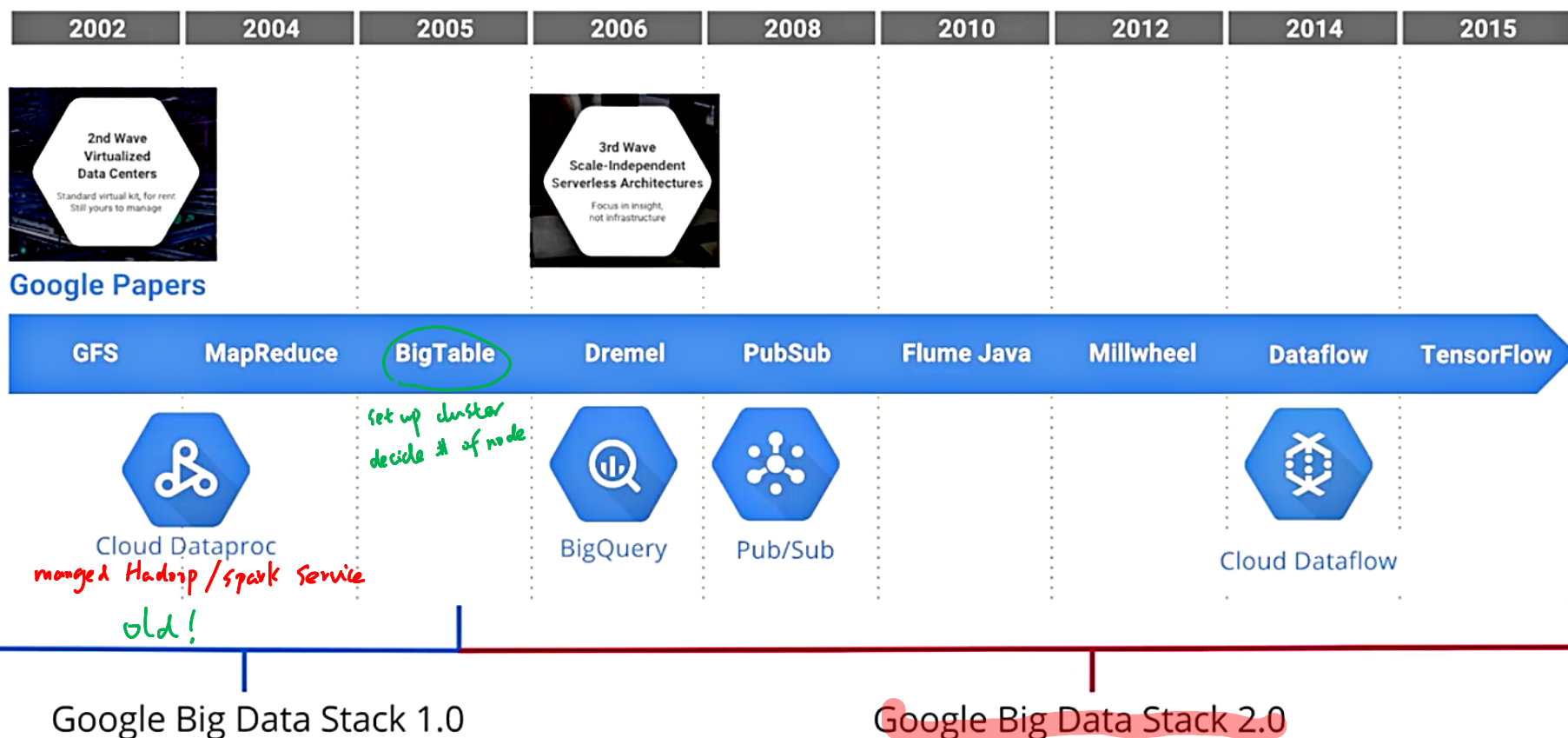
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## BigQuery Overview

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### How BigQuery works

- Part of the "3rd wave" of cloud computing
  - Google Big Data Stack 2.0
- Focus on serverless compute, real time insights, machine learning...
  - ...instead of data placement, cluster configuration
  - No managing of infrastructure, nodes, clusters, etc



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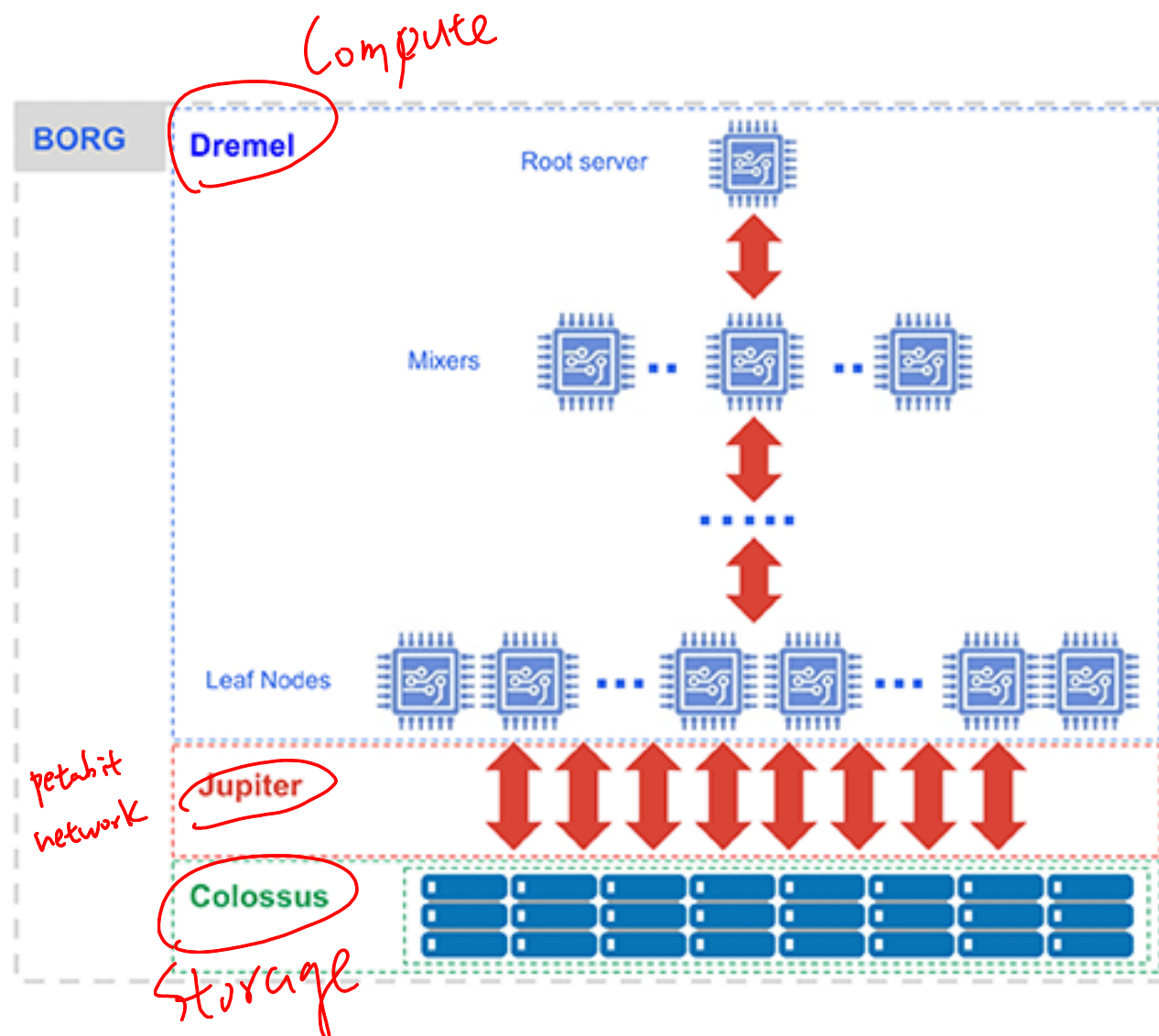
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## BigQuery Overview

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### How BigQuery works (cont)

- Jobs (queries) can scale up to thousands of CPU's across many nodes, but the process is completely invisible to end user
- Storage** and **compute** are separated, connected by **petabit network**





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## BigQuery Overview

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### How BigQuery works (cont)

- Columnar data store (*different from SQL*)
  - Separates records into column values, stores each value on different storage volume
  - Traditional RDBMS stores whole record on one volume
  - Extremely **fast read** performance, **poor write** (update) performance - BigQuery does not update existing records *just append records*
  - **Not transactional**

*SQL*

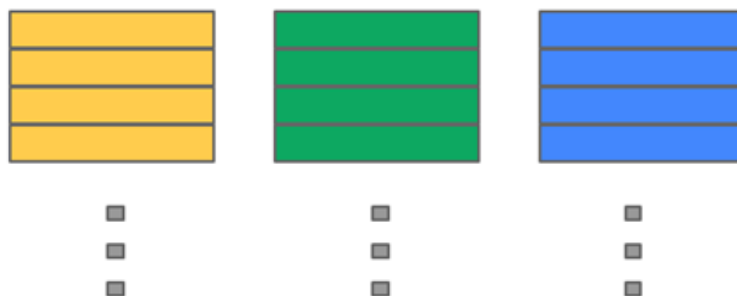


*table table*

Record Oriented Storage

*entire table with rows*

*Columnar data store*



Column Oriented Storage



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## BigQuery Overview

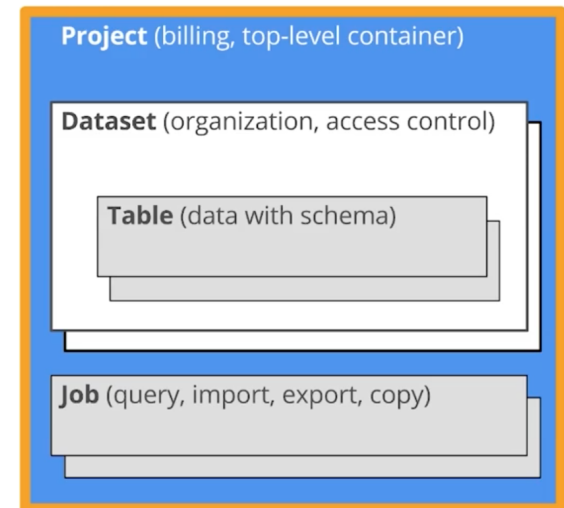
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### BigQuery structure

- Dataset - contains tables/views
- Table = collection of columns
- Job = long running action/query



## Identity and Access Management (IAM)

- Control by project, dataset, view
- **Cannot control at table level** (only project level, or dataset level)
  - But can control by **views** via datasets as alternative (virtual table defined by SQL query)
- Predefined roles - BigQuery...
  - Admin - full access
  - Data Owner - full dataset access
  - Data Editor - edit dataset tables
  - Data Viewer - view datasets and tables
  - Job User - run jobs
  - User - run queries and create datasets (but not tables)
- [Roles comparison matrix](#)
- Sharing datasets
  - Make public with All Authenticated Users



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## *BigQuery Overview*

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### Pricing

- Storage, Queries, Streaming insert
- Storage = \$0.02/GB/mo (first 10GB/mo free)
  - Long term storage (not edited for 90 days) = \$0.01/GB/mo
- Queries = \$5/TB (first TB/mo free)
- Streaming = \$0.01/200 MB
- Pay as you go, with high end flat-rate query pricing
- Flat rate - starts at \$40K per month with 2000 slots

users

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## Interacting with BigQuery

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### Interaction methods

- Web UI
- Command line (bq commands)
  - bq query --arguments 'QUERY'
- Programmatic (REST API, client libraries)
- Interact via queries

2 X cm topic

create dataset:

\$ bq mk --dataset <project-ID> new-dat

### Querying tables

- FROM `project.dataset.table` (Standard SQL)
- FROM [project:dataset.table] (Legacy SQL)

### Searching multiple tables with wildcards

#### Query across multiple, similarly named tables

- FROM `project.dataset.table\_prefix`\*

#### Filter further in WHERE clause

- AND TABLE\_SUFFIX BETWEEN 'table003' and 'table050'

### Advanced SQL queries are allowed

- JOINS, sub queries, CONCAT



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## Interacting with BigQuery

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### Views

- (exam) *query inside query*
- Virtual table defined by query
  - 'Querying a query'
  - Contains data only from query that contains view
  - **Useful for limiting table data** to others
- only contains data from previous query.*

### Cached queries ☒ *use as cached results*

- (exam)
- Queries cost money
  - Previous queries are cached to avoid charges if ran again
  - command line to disable cached results
    - `bq query --nouse_cache '(QUERY)'`
  - **Caching is per user only**

### User Defined Functions (UDF)

- |                     |                   |
|---------------------|-------------------|
| <i>Query Editor</i> | <i>UDF editor</i> |
|---------------------|-------------------|
- Combine SQL code with JavaScript/SQL functions
  - Combine SQL queries with programming logic
  - Allow much more complex operations (**loops, complex conditionals**)
  - WebUI **only** usable with Legacy SQL
  - *Command Line only with standard SQL*



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### Data formats:

#### Load

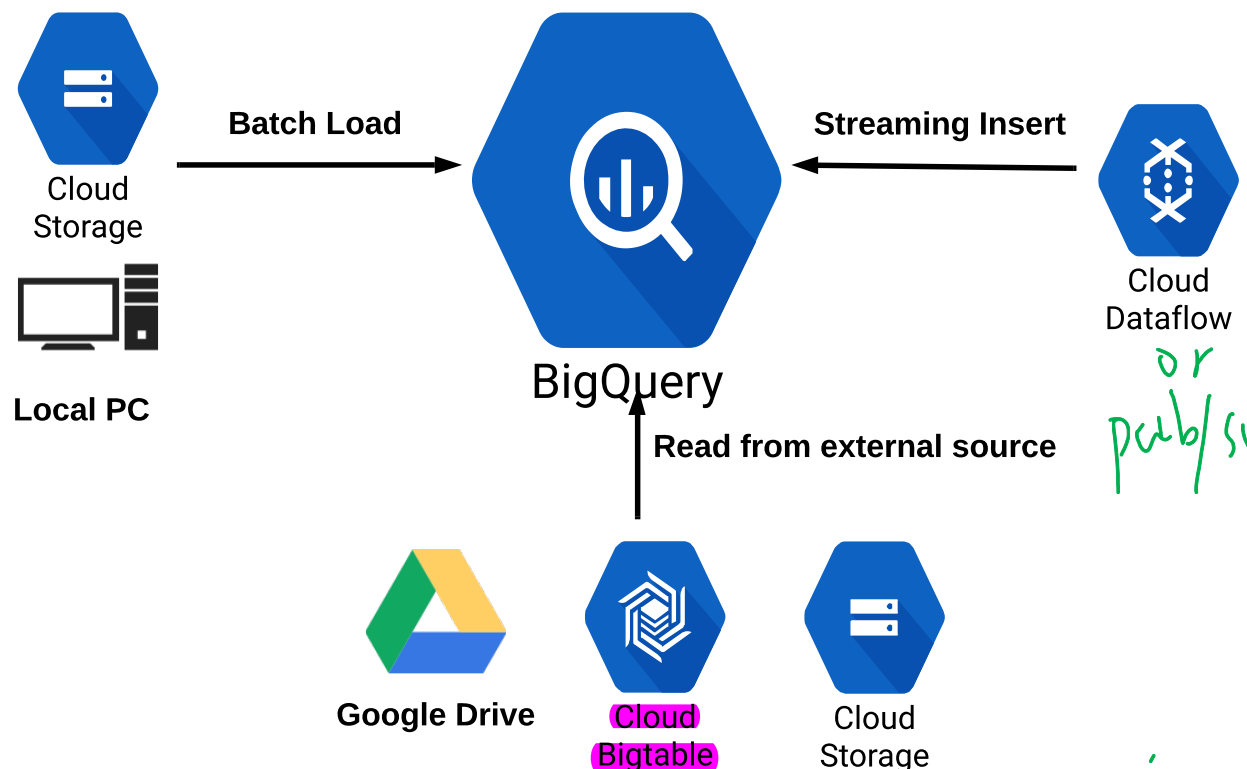
- CSV
- JSON (Newline delimited)
- Avro - best for compressed files
- Parquet
- Datastore backups

#### Read

- CSV
- JSON (Newline delimited)
- Avro
- Parquet

## Load and Export Data

### Loading and reading sources

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### Why use external sources?

- Load and clean data in one pass from external, then write to BigQuery
- **Small amount of frequently changing data** to join to other tables

### Loading data with command line

- `bq load --source_format=[format] [dataset].[table] [source_path] [schema]`
- Can load multiple files with **command line** (not WebUI)

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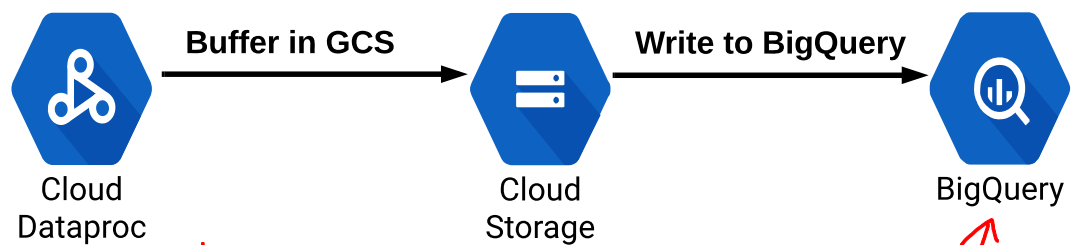
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## Load and Export Data

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### Connecting to/from other Google Cloud services

- Dataproc - Use BigQuery connector (installed by default), job uses Cloud Storage for staging



*So it's not a direct query*

### Exporting tables *vs Copying tables*

- Can **only export** to Cloud Storage
- Can **copy table to another** BigQuery dataset
- Export formats: CSV, JSON, Avro
- Can export multiple tables with command line, *1 table at a time if use web UI*
- Can only export **up to 1GB per file**, but can split into multiple files with **wildcards** *(\*)*
- Command line
  - `bq extract 'projectid:dataset.table' gs://bucket_name/folder/object_name`
  - Can drop 'project' if exporting from same project
  - Default is CSV, specify other format with `--destination_format`
  - `--destination_format=NEWLINE_DELIMITED_JSON`

### BigQuery Transfer Service

- Import data to BigQuery from other Google advertising SaaS applications
  - Google AdWords**
  - DoubleClick**
  - YouTube reports**
- > data => BigQuery*

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## Optimize for Performance and Costs

Performance and costs are complementary

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- Less work = **faster query** = **less costs**
- What is 'work'?
  - I/O - how many bytes read?
  - Shuffle - how much passed to next stage
  - How many bytes written?
  - CPU work in functions

### General best practices

- 1 Avoid using SELECT \*
- 2 Denormalize data when possible (counter to general relational database)
  - Grouping data into single table
  - Often with **nested/repeated** data (exam question)
  - **Good for read** performance, **not for write** (transactional) performance
- 3 Filter early and big with WHERE clause
- 4 Do biggest joins first, and filter pre-JOIN } filter out data
- 5 **LIMIT does not affect cost**
- 6 Partition data by date
  - Partition by ingest time - possible to query data by date
  - Partition by specified data columns



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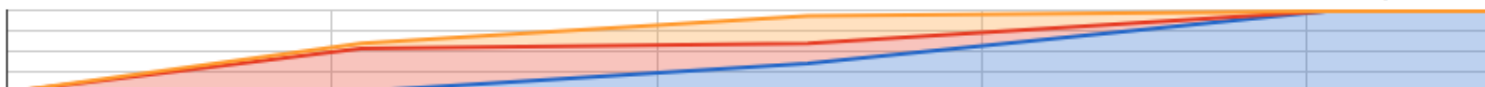
## Optimize for Performance and Costs

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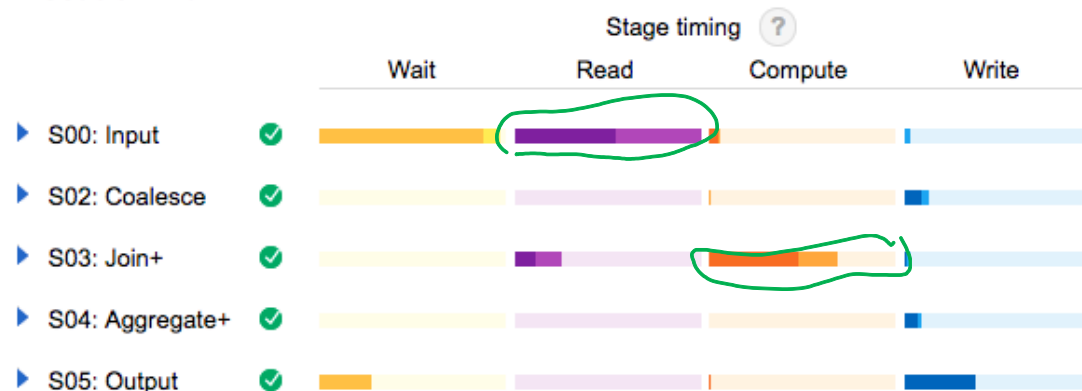
### Monitoring query performance

- Understand color codes *← for exam question*
- Understand 'skew' in difference between average and max time

#### Timeline ?



#### Execution Plan



Parallel Inputs		Rows	
		Input	Output
105	122 M	5.34 K (78.2 KB)	
100	5.34 K	5.34 K (78.2 KB)	
74	22.1 M	37 (925 B)	
17	37	19 (646 B)	
1	19	19 (532 B)	

*many nodes  
are work in background*

*faster performance  
will lower those number  
⇒ less cost*

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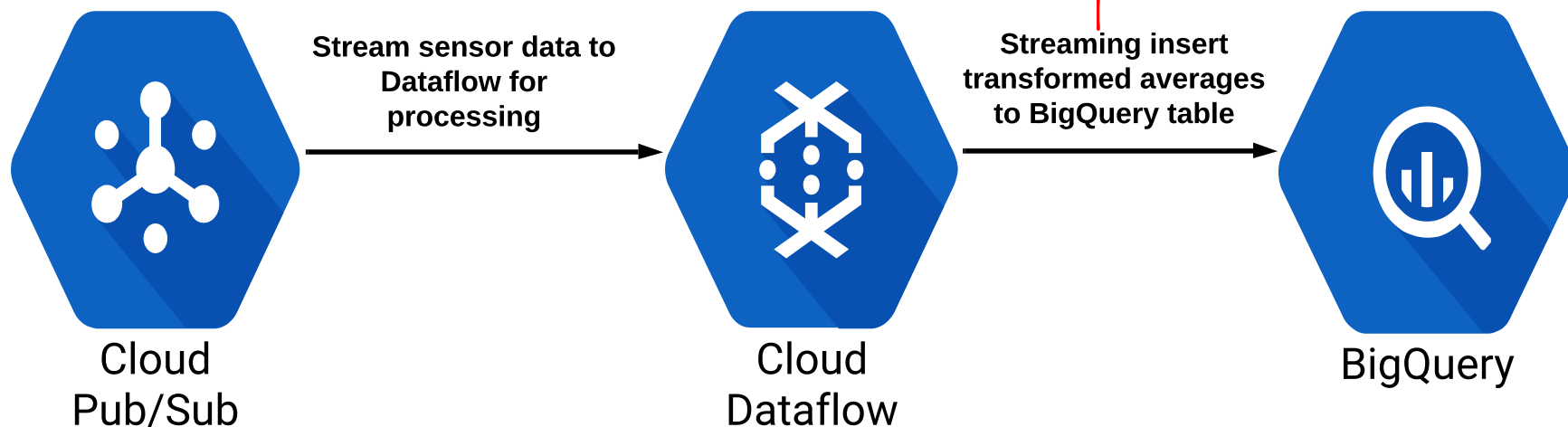
## Streaming Insert Example

### Quick setup

```
cd
gsutil cp -r gs://gcp-course-exercise-scripts/data-engineer/* .
bash streaming-insert.sh
```

### Clean up

```
bash streaming-cleanup.sh
Manually stop Dataflow job
```





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## *BigQuery Logging and Monitoring*

### Stackdriver Monitoring and Logging Differences

- Monitoring = performance/resources <sup>usage</sup>
- Logging = who is doing what
  - History of actions

← Two big stackdriver services!

### Monitoring BigQuery Performance/Resources

- Monitoring = metrics, performance, resource capacity/usage (slots)
  - Query count, query times, slot utilization
  - Number of tables, stored and uploaded bytes over time
  - Alerts on metrics e.g., long query times
    - Example: Alerts when queries take more than one minute
- No data on who is doing what, or query details

find the heavy user {  
set an alert

### Stackdriver Logging: "A Paper Trail"

- Logging = who is doing what
- Record of jobs and queries associated with accounts

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*BigQuery Best Practices*

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Data Format for Import

- Best performance = Avro format
- Scenario: Import multi-TB databases with millions of rows

Faster
Avro - Compressed
Avro - Uncompressed
Parquet
CSV
JSON
CSV - Compressed
JSON - Compressed
Slower





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### Partitioned Tables

#### What is a partitioned table?

- Special single table
  - Divided into segments known as “partitions” *by time*

#### Why is this important?

- Query only certain rows (partitions) instead of entire table
  - Limits amount of read data
  - Improves performance
  - Reduces costs
- Partition types
  - **Ingests time** — when the data/row is created
  - Includes **TIMESTAMP** or **DATE** column
- **Scenario:** A large amount of data gets generated every day, and we need to query for only certain time periods within the same table.

#### Why not use multiple tables (one for each day) plus wildcards?

- **Limited to 1000 tables per dataset**
- Substantial performance drop vs. a single table

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## *BigQuery Best Practices*

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### Clustered Tables

- Taking partitioned tables “to the next level”
- Similar to partitioning, divides table reads by a specified column field
  - Instead of dividing by date/time, divides by field
- **Scenario:** Logistics company needs to query by tracking ID
  - Cluster by tracking ID column = only reading table rows with specified tracking ID's
- Restriction: only (currently) available for partitioned tables

*\* the table must be partitioned before you cluster*

### Slots

- Computational capacity required to run a SQL query
  - Bigger/more complex queries need more slots
- Default, on-demand pricing allocates 2000 slots
  - Only an issue for extremely complex queries, or high number of simultaneous users
  - If more than 2000 slots required, switch to flat-rate pricing

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### Backup and Recovery

- Highly available = multi-regional dataset vs. regional
- Backup/recovery = BigQuery automatically takes continuous snapshots of tables
  - 7 day history, but 2 days if purposely deleted
- Restore to previous point in time using `@(time)`, in milliseconds
- Example: Get snapshot from one hour ago

#**legacySQL**

```
SELECT * FROM [PROJECT_ID:DATASET.TABLE@-3600000]
```

- Alternatively, export table data to GCS, though not as cost effective

*Build-in Snapshot  
feature*

↓

↑ -3600000  
1 hour