# CS 744: SNOWFLAKE

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# **ADMINISTRIVIA**

- Project Proposals Due I I am tomorrow!
- Midterm on Thursday! Seating layout?



#### SparkSQL/Scope: Given a query how do you run it efficiently?

Snowflake: How do you build an elastic data warehouse?



# CLOUD COMPUTING STACK

Computational Engines

Scalable Storage Systems

#### **SNOWFLAKE: GOALS**

Software-as-a-Service

Elastic

Highly Available

Semi-Structured Data

# **SNOWFLAKE DESIGN**







# **STORAGE VS COMPUTE**







Shared Nothing

Multi Cluster, Shared Data

# **STORAGE: HYBRID COLUMNAR**

Alice	32
Bob	22
Eve	24
Victor	27

Alice,32,Bob,22

Alice, Bob, 32,22

Eve,24,Victor,27

Eve, Victor, 24, 27

**Row-oriented** 

Hybrid Columnar

#### **VIRTUAL WAREHOUSES**

Elasticity, Isolation

Local caching, Stragglers

#### **CLOUD SERVICES**



**Concurrency Control** 

Pruning

### FAULT TOLERANCE

Snowflake Web UI, BI Tools, ETL Tools, ODBC, JDBC, Python ...

Load Balancer	
Cloud Services	Always
Metadata Storage	On
VWVWVWVWVWVWVWVWVWVWVWVWVWVW	On Demand
	Infinite
Data Center Data Center Data Center	

# SEMI STRUCTURED DATA

```
first name: "john",
     last name: "doe",
     order id: "1234",
}
   first name: "bucky",
   last name: "badger",
  order id: "52342",
  order date: "3/3/2020",
```

{

{

}

Extraction, Flattening operations

Infer types, Pruning

### TIME TRAVEL?

SELECT \* FROM my\_table AT(TIMESTAMP =>
 'Mon, 01 May 2015 16:20:00 -0700'::timestamp);
SELECT \* FROM my\_table AT(OFFSET => -60\*5); -- 5 min ago
SELECT \* FROM my\_table BEFORE(STATEMENT =>
 '8e5d0ca9-005e-44e6-b858-a8f5b37c5726');

Multiple versions of table (MVCC)

Undo accidental deletes

Cheap to clone / snapshot a table

# SUMMARY, TAKEAWAYS

Snowflake

- Cloud computing  $\rightarrow$  Elastic data warehouse
- Key idea: Separation of compute and storage!
- Hybrid columnar storage format
- Elastic compute with virtual warehouses
- Pruning, semi-structured optimizations, fault tolerant

# DISCUSSION

https://forms.gle/Trfe62jEp1ZUocJk6

We see how Snowflake leads to the design of an elastic data warehouse. If we were to similarly design an Elastic PyTorch for training how would the design look? What are some design trade-offs compared to existing PyTorch?



# NEXT STEPS

Next class: Midterm!