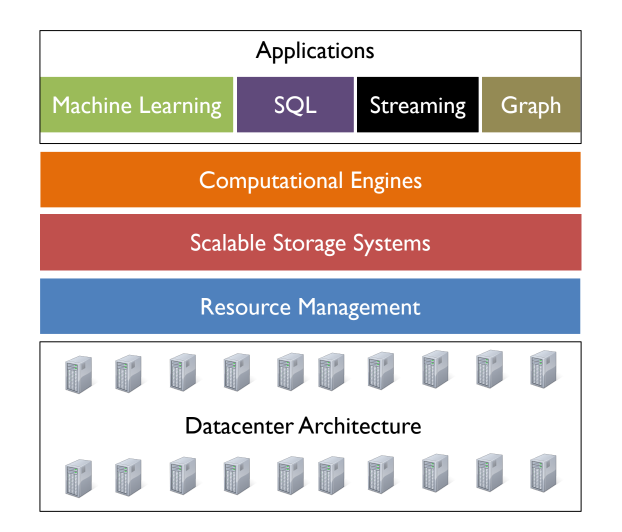
## CS 744: GRAPHX

Shivaram Venkataraman Fall 2020

# **ADMINISTRIVIA**

- Midterm grades are up!
- Course Project: Check in by Nov 20<sup>th</sup>
- Extra office hours for projects



## POWERGRAPH

What is different from dataflow system e.g., Spark?

Programming Model: Gather-Apply-Scatter

Better Graph Partitioning with vertex cuts

What are some shortcomings?

Distributed execution (Sync, Async)

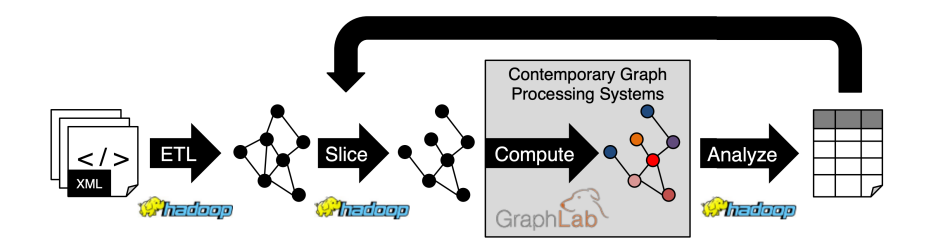
## **THIS CLASS**

GraphX

Can we efficiently map graph abstractions to dataflow engines?

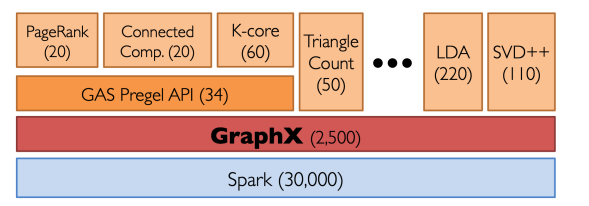
Scalability! But at what COST? When should we distribute graph processing?

# MOTIVATION



## SYSTEM OVERVIEW

Advantages?



## **PROGRAMMING MODEL**

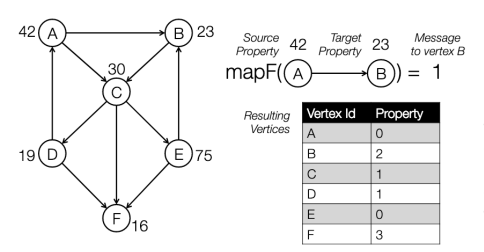
**class** Graph[V, E] { // Constructor **def** Graph(v: Collection[(Id, V)], e: Collection[(Id, Id, E)]) // Collection views **def** vertices: Collection[(Id, V)] **def** edges: Collection [(Id, Id, E)] **def** triplets: Collection[Triplet] // Graph-parallel computation def mrTriplets(f: (Triplet) => M, sum:  $(M, M) \implies M$ : Collection [(Id, M)]// Convenience functions def mapV(f: (Id, V) => V): Graph[V, E] **def** mapE(f: (Id, Id, E)  $\Rightarrow$  E): Graph[V, E] **def** leftJoinV(v: Collection[(Id, V)], f:  $(Id, V, V) \implies V$ : Graph[V, E]def leftJoinE(e: Collection[(Id, Id, E)], f: (Id, Id, E, E)  $\Rightarrow$  E): Graph[V, E] **def** subgraph(vPred: (Id, V) => Boolean, ePred: (Triplet) => Boolean) : Graph[V, E] **def** reverse: Graph[V, E]

#### Constructor

**Triplets** 

#### **MR TRIPLETS**

mrTriplets(f: (Triplet) => M, sum: (M, M) => M): Collection[(Id, M)]



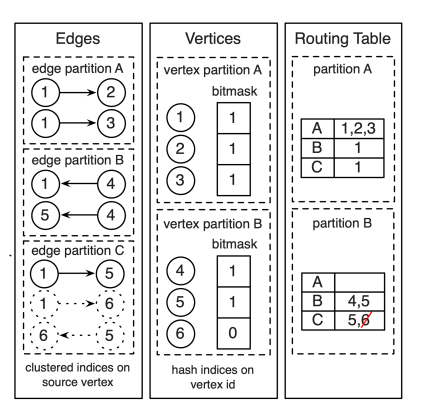
```
val graph: Graph[User, Double]
def mapUDF(t: Triplet[User, Double]) =
    if (t.src.age > t.dst.age) 1 else 0
def reduceUDF(a: Int, b: Int): Int = a + b
val seniors: Collection[(Id, Int)] =
    graph.mrTriplets(mapUDF, reduceUDF)
```

## **PREGEL USING GRAPHX**

```
def Pregel(g: Graph[V, E],
      vprog: (Id, V, M) => V,
      sendMsg: (Triplet) => M,
      gather: (M, M) \Rightarrow M: = {
 g.mapV((id, v) => (v, halt=false))
  while (g.vertices.exists(v => !v.halt)) {
    val msgs: Collection[(Id, M)] =
        g.subgraph(ePred=(s,d,sP,eP,dP)=>!sP.halt)
         .mrTriplets(sendMsg, gather)
   g = g.leftJoinV(msgs).mapV(vprog)
```

return g.vertices

#### **IMPLEMENTING TRIPLETS VIEW**



Join strategy Send vertices to the edge site

Multicast join Using routing table

## **OPTIMIZING MR TRIPLETS**

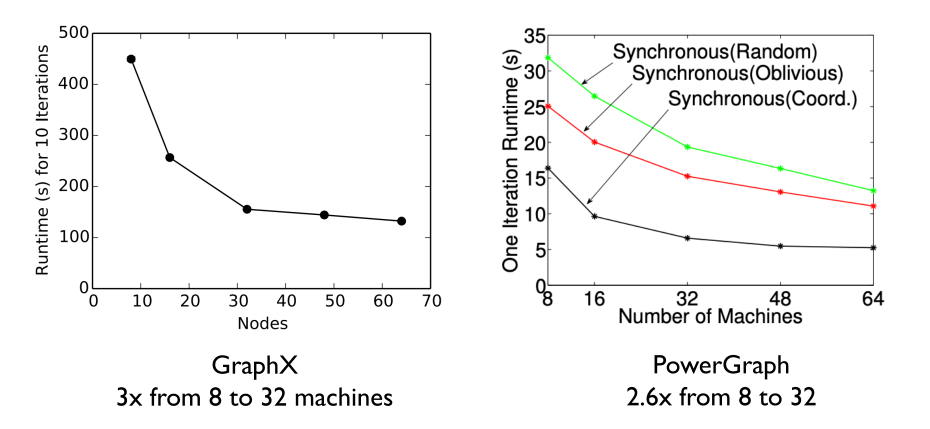
Filtered Index Scanning

Store edges clustered on source vertex id Filter triplets using user-defined predicate

Automatic Join Elimination

Some UDFs don't access source or dest properties Inspect JVM byte code to avoid joins

## SCALABILITY VS. ABSOLUTE PERFORMANCE



#### DISCUSSION https://forms.gle/Urs8PFDnmaud5uZo7

Consider a single-threaded PageRank implementation as shown and the performance comparison shown in the corresponding table. What could be some reasons for this performance gap?

Now consider a distributed QR decomposition workload shown in Figure below with corresponding performance breakdown. How would you expect a single-thread implementation to perform here?

# SUMMARY

GraphX: Combine graph processing with relational model

COST

- Configuration that outperforms single-thread
- Measure scalability AND absolute performance
  - Computation model of scalable frameworks might be limited
  - Hardware efficiency matters
  - System/Language overheads

# **NEXT STEPS**

Next class: PyTorch BigGraph Project check-ins by Nov 20th