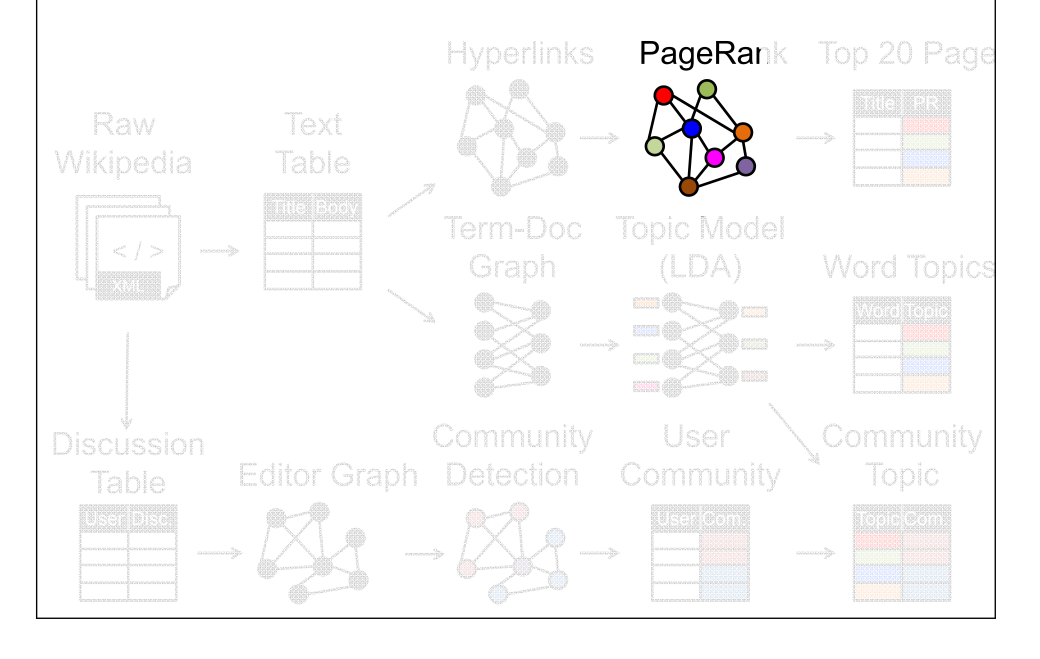
## GraphX: Unifying Table and Graph Analytics

Presented by Joseph Gonzalez

Joint work with Reynold Xin, Daniel Crankshaw, Ankur Dave, Michael Franklin, and Ion Stoica

**IPDPS 2014** 

#### Graphs are Central to Analytics



#### PageRank: Identifying Leaders

$$R[i] = 0.15 + \sum_{j \in \text{Nbrs}(i)} w_{ji} R[j]$$

Rank of user *i* 

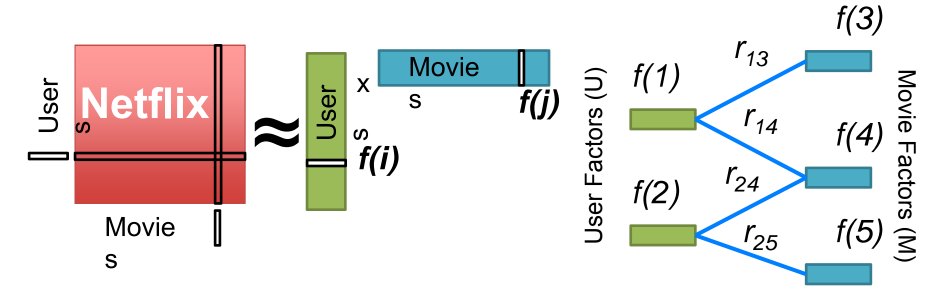
Weighted sum of neighbors' ranks

Update ranks in parallel

Iterate until convergence

#### Recommending Products

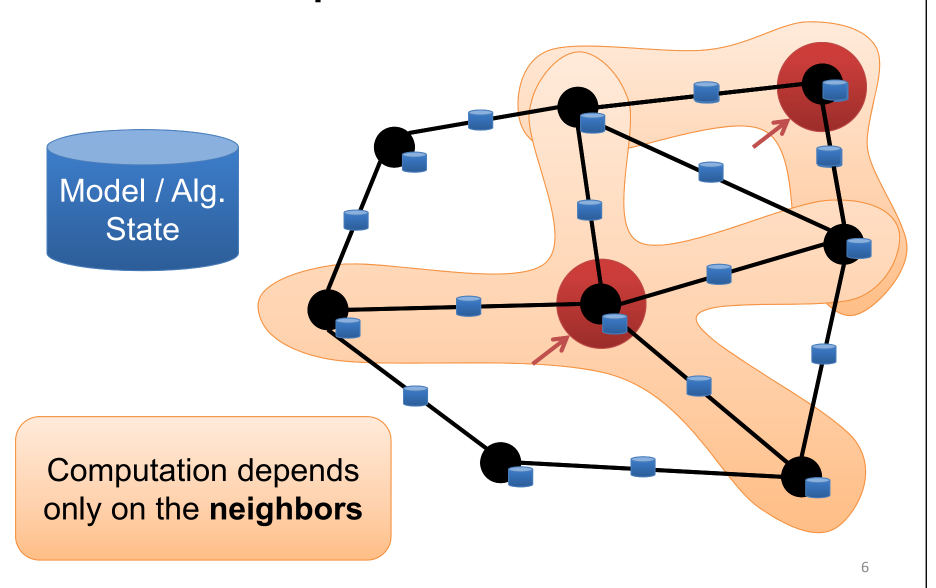
#### Low-Rank Matrix Factorization:



Iterate:

$$f[i] = \arg\min_{w \in \mathbb{R}^d} \sum_{j \in \text{Nbrs}(i)} (r_{ij} - w^T f[j])^2 + \lambda ||w||_2^2$$

#### The Graph-Parallel Pattern



#### Many Graph-Parallel Algorithms

- · Colaborative Filtering
  - Alternating Least Squares
  - Stochastic Cradient Descent

#### 

Structured Prediction

#### 

- Programs
- Cibbs Sampling
- \* Semi-supervised ML
  - Graph SSL

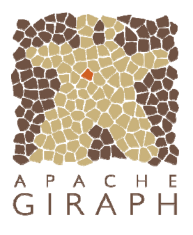
- \* SOCIAL NETWORK
  - TANALYSIS
  - K-core Decomposition
- Graph Analytics
  - WWW CRAPH
  - Personalized PageRank

#### ALGORITHMS

- Crapt Cooring
- - Neural Networks

#### Graph-Parallel Systems







Expose specialized APIs to simplify graph programming.

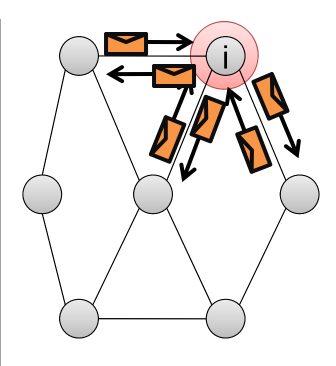
## "Think like a Vertex."

- Pregel [SIGMOD'10]

#### The Pregel (Push) Abstraction

Vertex-Programs interact by sending messages.

```
Pregel_PageRank(i, messages) :
  // Receive all the messages
  total = 0
 foreach( msg in messages) :
    total = total + msg
  // Update the rank of this vertex
  R[i] = 0.15 + total
  // Send new messages to neighbors
  foreach(j in out_neighbors[i]) :
    Send msg(R[i]) to vertex j
```



#### The GraphLab (Pull) Abstraction

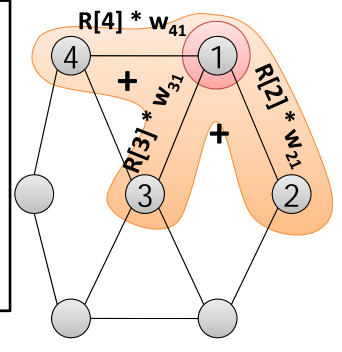
Vertex Programs directly access adjacent vertices and

<u>edges</u>

```
GraphLab_PageRank(i)

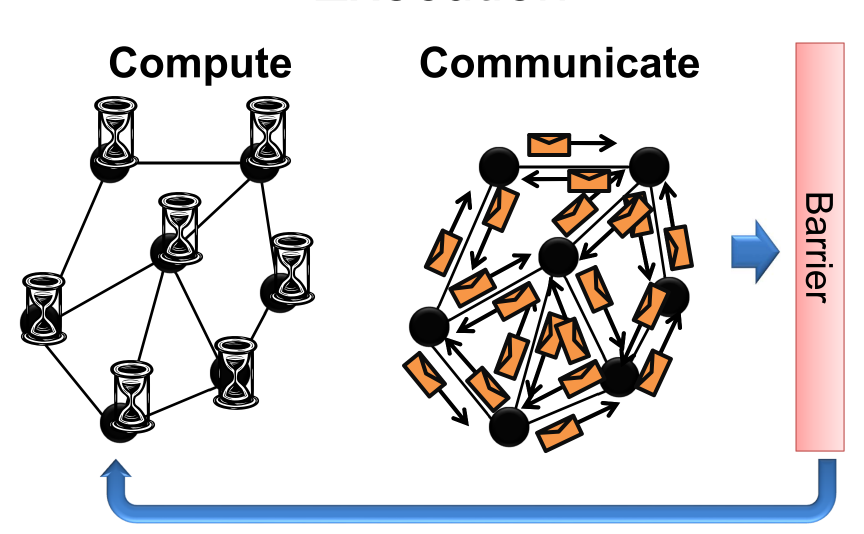
// Compute sum over neighbors
total = 0
foreach( j in neighbors(i)):
  total = total + R[j] * W<sub>ji</sub>

// Update the PageRank
R[i] = 0.15 + total
```



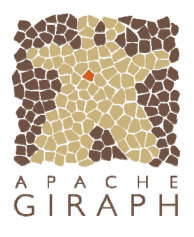
Data movement is managed by the system and not the user.

## Iterative Bulk Synchronous Execution



#### Graph-Parallel Systems



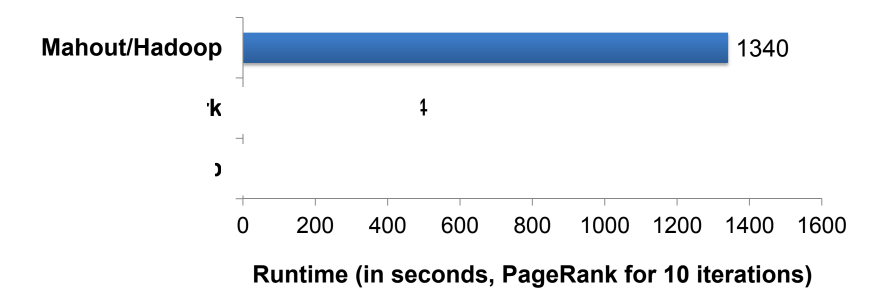




Expose specialized APIs to simplify graph programming.

Exploit graph structure to achieve orders-of-magnitude performance gains over more general

#### PageRank on the Live-Journal Graph



Spark is *4x faster* than Hadoop GraphLab is *16x faster* than Spark

#### Triangle Counting on Twitter

40M Users, 1.4 Billion Links

Counted: 34.8 Billion

Triangles

Hadoop [WWW]11] 1536 Machines 423 Minutes

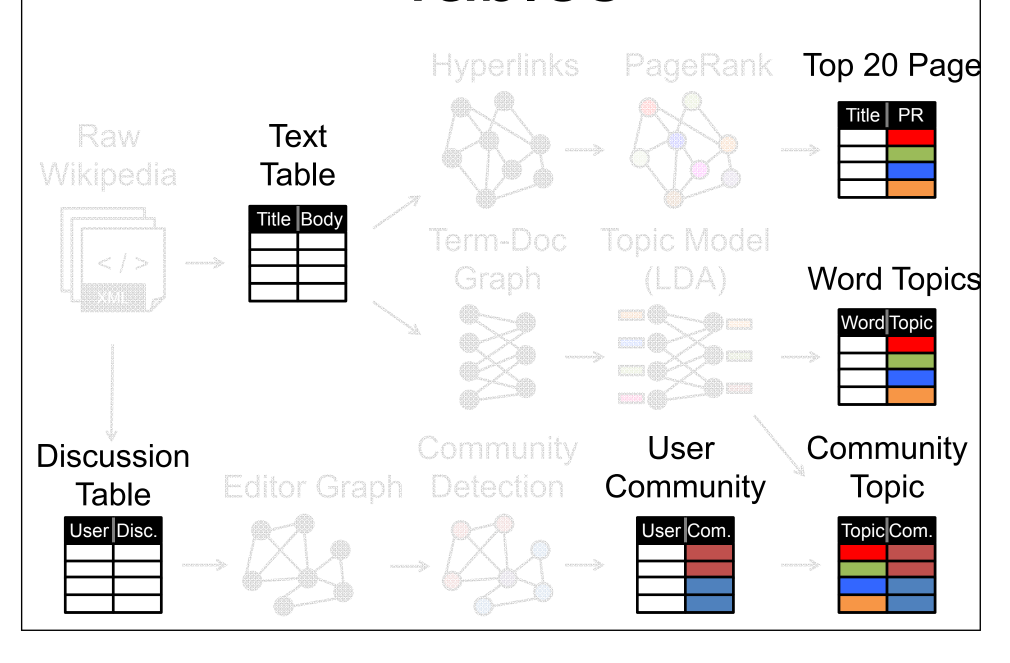
GraphLab

64 Machines
15 Seconds

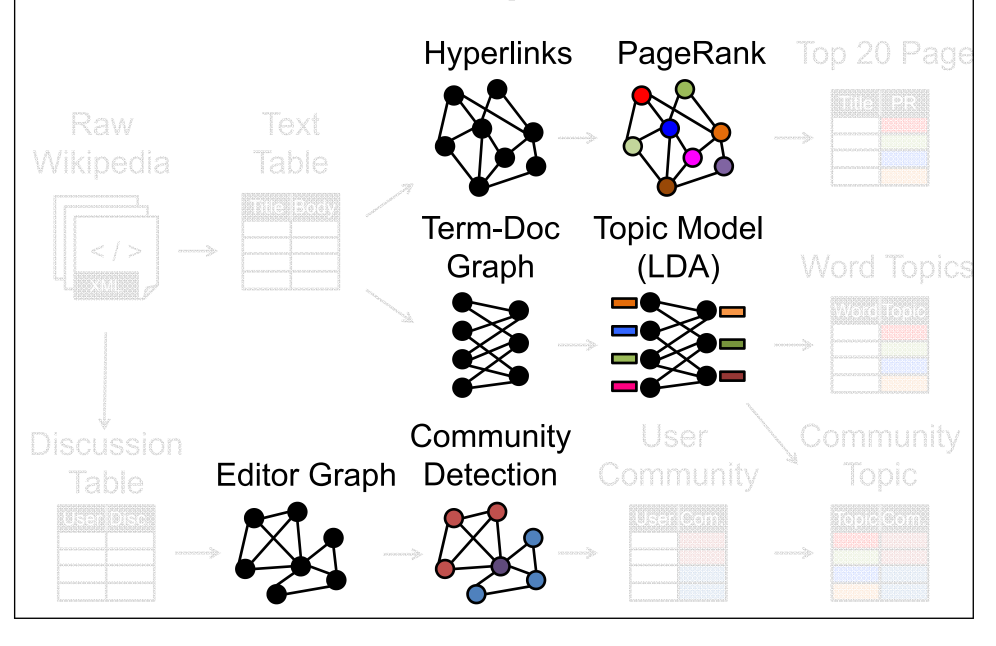
1000 x Faster

PageRar	

#### **Tables**



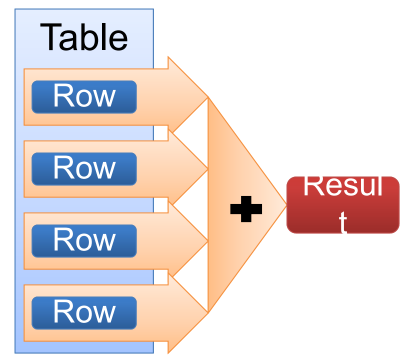
#### Graphs



### Separate Systems to Support Each View

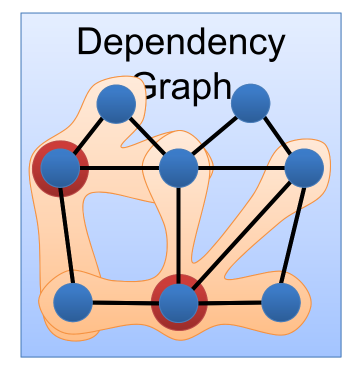
**Table View** 





**Graph View** 

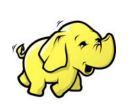




# Having separate systems for each view is difficult to use and inefficient

#### Difficult to Program and Use

Users must *Learn*, *Deploy*, and *Manage* multiple systems







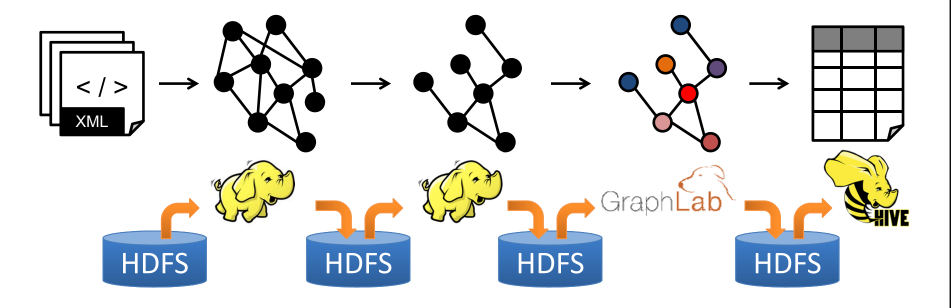




Leads to brittle and often complex interfaces

#### Inefficient

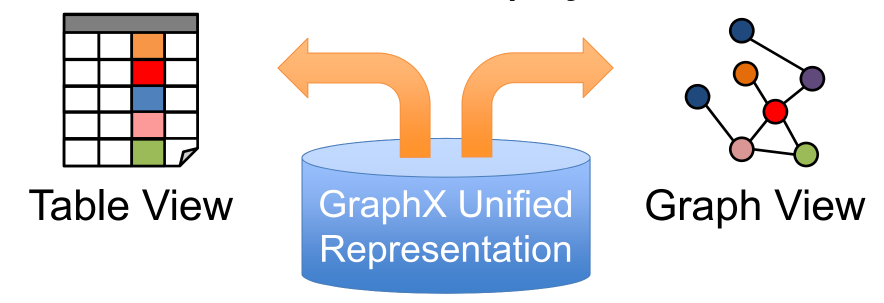
Extensive data movement and duplication across the network and file system



Limited reuse internal data-structures across stages

### GraphX Solution: Tables and Graphs are

views of the same physical data



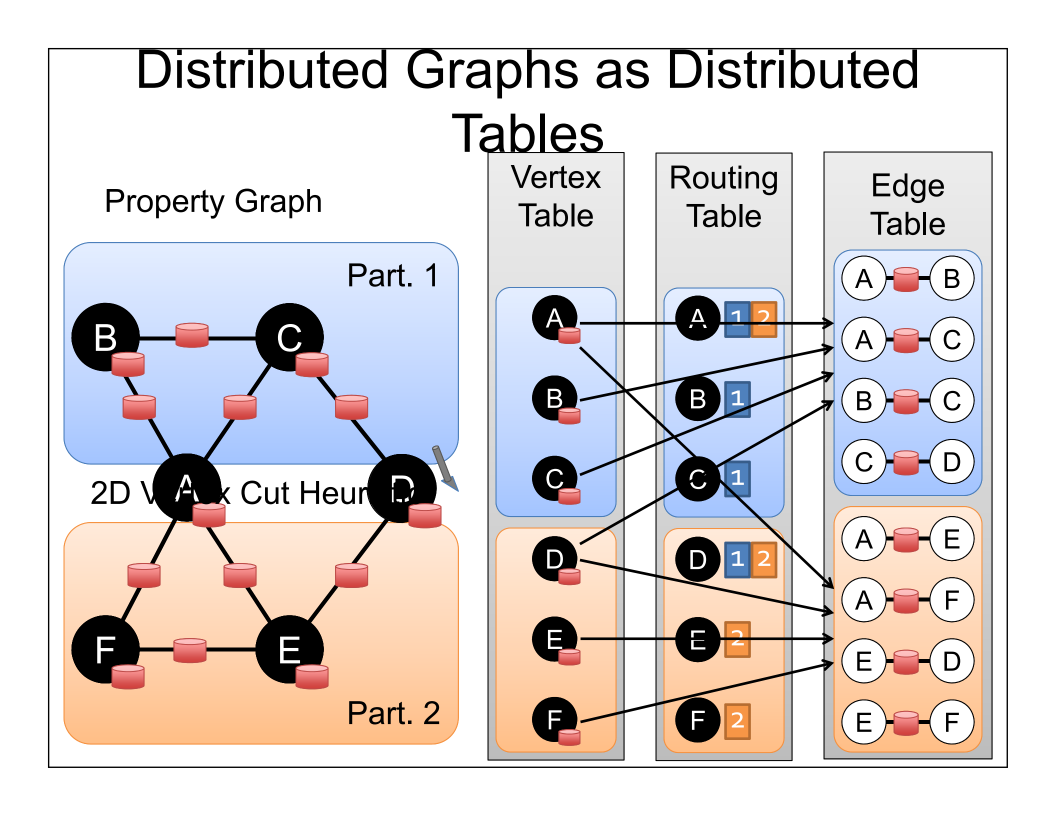
Each view has its own operators that exploit the semantics of the view to achieve efficient execution

## Graphs → Relational Algebra

- 1. Encode graphs as distributed tables
- 2. Express graph computation in relational algebra
- 3. Recast graph systems optimizations as:
  - 1. Distributed join optimization
  - Incremental materialized maintenance

Integrate Graph and
Table data
processing systems.

Achieve performance parity with specialized systems.



#### **Table Operators**

#### Table operators are inherited from Spark:

ma	р	reduce	samp	l e

filter count take

groupBy fold first

sort reduceByKey partitionBy

uni on groupByKey mapWi th

join cogroup pipe

leftOuterJoin cross save

rightOuterJoin zip ...

#### **Graph Operators**

```
class Graph [ V, E ] {
   def Graph(vertices: Table[(Id, V)],
             edges: Tabl e[ (I d, I d, E) ])
   def vertices: Table[(1d, V)]
   def edges: Table[(1d, 1d, E)]
   def triplets: Table [((/d, V), (/d, V), E)]
   def reverse: Graph[V, E]
   def subgraph(pV: (/d, V) => Boo/ean,
                pE: Edge[V, E] => Boolean): Graph[V, E]
   def mapV(m: (/d, V) => T): Graph[T, E]
   def mapE(m: Edge[V, E] => T): Graph[V, T]
   def joinV(tbl: Table [(Id, T)]): Graph[(V, T), E]
   def[oinE(tbl: Table[(Id, Id, T)]): Graph[V, (E, T)]
   def mrTriplets(mapF: (Edge[V, E]) => List[(Id, T)],
                  reduceF: (T, T) \Rightarrow T: Graph[T, E]
```

## Triplets Join Vertices and Edges

Edges
The *triplets* operator joins vertices and ges: ELECTS.Id, d.Id, iglets, e.P, d.P FROMedges AS JOIN Pertices AS Servertices ASA ON esteld = s.lasAMDa.dstld =B The midriplets operate sums adjace triplets\_ SELECT t.dstld, reduce( map(t) ) AS sum FROM triplets AS t GROUPBY t.dstld

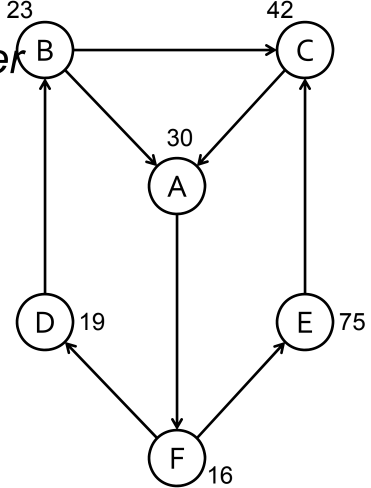
#### Example: Oldest Follower

Calculate the number of older by followers for each user?

```
val olderFollowerAge = graph
. mrTriplets(
    e => // Map
    if(e.src.age < e.dst.age) {
        (e.srcld, 1)
        else { Empty }

        (a,b) => a + b // Reduce
    )
```

. verti ces



## We express *enhanced* Pregel and GraphLab abstractions using the GraphX operators in less than 50 lines of code!

#### Enhanced Pregel in GraphX

```
pregelPR(i, mes messageSum
   // Receive all the messages
   total = 0
                         messageSum
   foreach( msg in messageList) :
     total = total + msg
   // Update the rank of this vertex
R[i] = 0.15 + total combineMsg(a, b):
      PARTIE IN CHIE PRESENDOES[i]):
```

Require Message Combiners

Remove Message
Computation
from the
Vertex Program

#### PageRank in GraphX

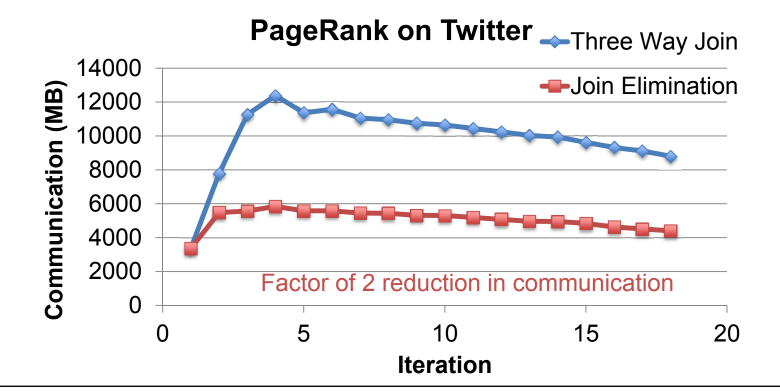
```
// Load and initialize the graph
val graph = GraphBuilder.text("hdfs://web.txt")
val prGraph = graph.joinVertices(graph.outDegrees)
// Implement and Run PageRank
val pageRank =
 prGraph.pregel(initialMessage = 0.0, iter = 10)(
  (oldV, msgSum) => 0.15 + 0.85 * msgSum,
  triplet => triplet.src.pr / triplet.src.deg,
  (msgA, msgB) => msgA + msgB)
```

#### Join Elimination

Identify and bypass joins for unused triplet fields

sendMsg(i→j, R[i], R[j], E[i,j]):

// Compute single message
return msg(R[i]/E[i,j])



We express the Pregel and GraphLab *like* abstractions using the GraphX operators in less than 50 lines of code!

By composing these operators we can construct entire graph-analytics pipelines.

#### Example Analytics Pipeline

```
// Load raw data tables
val verts = sc.textFile("hdfs://users.txt").map(parserV)
val edges = sc.textFile("hdfs://follow.txt").map(parserE)
// Build the graph from tables and restrict to recent links
val graph = new Graph(verts, edges)
val recent = graph.subgraph(edge => edge.date > LAST_MONTH)
// Run PageRank Algorithm
val pr = graph.PageRank(tol = 1.0e-5)
// Extract and print the top 25 users
val topUsers = verts.join(pr).top(25).collect
topUsers.foreach(u => println(u.name + '\t' + u.pr))
```

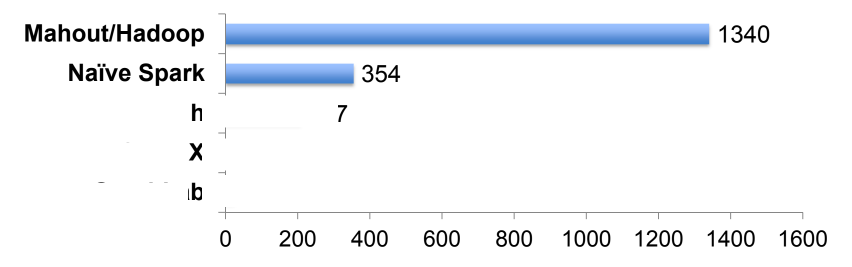
## The GraphX Stack (Lines of Code)

Shortest ALS K-core PageRan Connected Triangl Path Comp. (10) (40)k (5) (40)(51)LDA (10)(120)Count (45)Pregel (28) + GraphLab (50) GraphX (3575)

Spark

#### Performance Comparisons

Live-Journal: 69 Million Edges

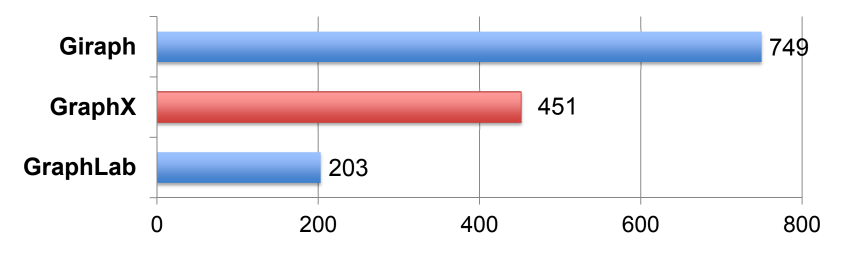


Runtime (in seconds, PageRank for 10 iterations)

GraphX is roughly 3x slower than GraphLab

## GraphX scales to larger graphs

Twitter Graph: 1.5 Billion Edges



Runtime (in seconds, PageRank for 10 iterations)

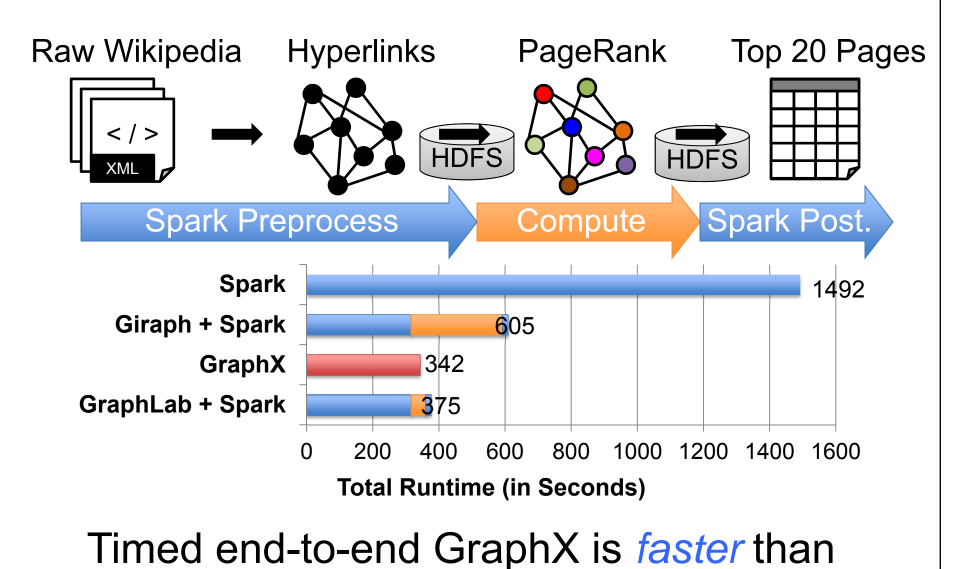
GraphX is roughly 2x slower than GraphLab

- » Scala + Java overhead: Lambdas, GC time, ...
- » No shared memory parallelism: 2x increase in comm

## PageRank is just one stage....

What about a pipeline?

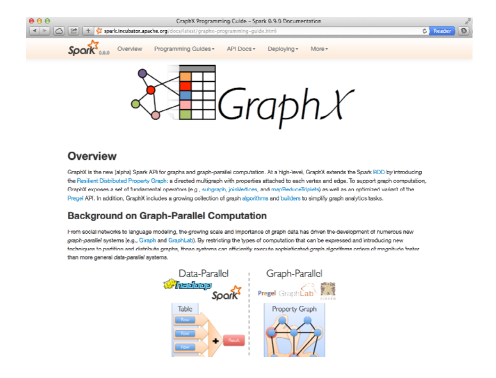
#### A Small Pipeline in GraphX



Granhl ak

#### **Status**

#### Part of Apache Spark

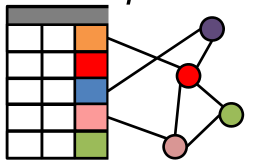


In production at several large technology companies

#### GraphX: Unified Analytics

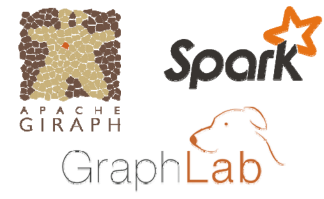
#### **New API**

Blurs the distinction between Tables and Graphs



#### **New System**

Combines Data-Parallel Graph-Parallel Systems



Enabling users to easily and efficiently express the entire graph analytics pipeline

## A Case for Algebra in Graphs

A standard algebra is essential for graph systems:

 e.g.: SQL → proliferation of relational system

By embedding graphs in relational algebra:

- Integration with tables and preprocessing
- Leverage advances in relational systems
- Graph opt. recast to relational systems

#### Thanks!

http://amplab.cs.berkeley.edu/projects/graphx/

ankurd@eecs.berkeley.edu
crankshaw@eecs.berkeley.edu
rxin@eecs.berkeley.edu
jegonzal@eecs.berkeley.edu