

# CLOUD COMPUTING CONCEPTS with Indranil Gupta (Indy)

# DISTRIBUTED GRAPH PROCESSING

Lecture A

DISTRIBUTED GRAPH PROCESSING



#### WHAT WE'LL COVER

- Distributed Graph Processing
- Google's Pregel system
  - Inspiration for many newer graph processing systems: Piccolo, Giraph, GraphLab,
     PowerGraph, LFGraph, X-Stream, etc.



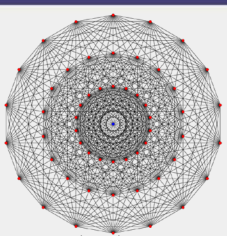
#### WHAT'S A GRAPH?

- A graph is not a plot!
- A graph is a "network"
- A graph has vertices (i.e., nodes)
  - E.g., in the Facebook graph, each user = a vertex (or a node)
- A graph has edges that connect pairs of vertices
  - E.g., in the Facebook graph, a friend relationship = an edge



### **LOTS OF GRAPHS**

- Large graphs are all around us
  - Internet Graph: vertices are routers/switches and edges are links
  - World Wide Web: vertices are webpages, and edges are URL links on a webpage pointing to another webpage
    - Called "Directed" graph as edges are uni-directional
  - Social graphs: Facebook, Twitter, LinkedIn
  - Biological graphs: DNA interaction graphs, ecosystem graphs, etc.



Source: Wikimedia Commons



#### **GRAPH PROCESSING OPERATIONS**

- Need to derive properties from these graphs
- Need to summarize these graphs into statistics
- E.g., find shortest paths between pairs of vertices
  - Internet (for routing)
  - LinkedIn (degrees of separation)
- E.g., do matching
  - Dating graphs in match.com (for better dates)
- And many (many) other examples!



#### WHY HARD?

- Because these graphs are large!
  - Human social network has 100s Millions of vertices and Billions of edges
  - WWW has Millions of vertices and edges
- Hard to store the entire graph on one server and process it
  - Slow on one server (even if beefy!)
- Use distributed cluster/cloud!



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#### **TYPICAL GRAPH PROCESSING APPLICATION**

- Works in *iterations*
- Each vertex assigned a *value*
- In each iteration, each vertex:
  - 1. Gathers values from its immediate neighbors (vertices who join it directly with an edge). E.g., @A:  $B \rightarrow A$ ,  $C \rightarrow A$ ,  $D \rightarrow A$ ,...
  - 2. Does some computation using its own value and its neighbors values.
  - 3. Updates its new value and sends it out to its neighboring vertices. E.g.,  $A \rightarrow B$ , C, D, E
- Graph processing terminates after: i) fixed iterations, or ii) vertices stop changing values



# HADOOP/MAPREDUCE TO THE RESCUE?

- Multi-stage Hadoop
- Each stage == 1 graph iteration
- Assign vertex ids as keys in the reduce phase
- © Well-known
- At the end of every stage, transfer all vertices over network
  - ⊗ All vertex values written to HDFS (file system)
  - ⊗ Very slow!



#### **BULK SYNCHRONOUS PARALLEL MODEL**

"Think like a vertex" Processors Originally by Valiant (1990) Local. Computation Communication Barrier Synchronisation

Source: http://en.wikipedia.org/wiki/Bulk\_synchronous\_parallel



#### BASIC DISTRIBUTED GRAPH PROCESSING

- "Think like a vertex"
- Assign each vertex to one server
- Each server thus gets a subset of vertices
- In each iteration, each server performs **Gather-Apply-Scatter** for all its assigned vertices
  - Gather: get all neighboring vertices' values
  - Apply: compute own new value from own old value and gathered neighbors' values
  - Scatter: send own new value to neighboring vertices



#### **Assigning Vertices**

- How to decide which server a given vertex is assigned to?
- Different options
  - Hash-based: Hash(vertex id) modulo number of servers
    - Remember consistent hashing from P2P systems?!
  - Locality-based: Assign vertices with more neighbors to the same server as its neighbors
    - Reduces server to server communication volume after each iteration



#### Pregel System By Google

- Pregel uses the master/worker model
  - Master (one server)
    - Maintains list of worker servers
    - Monitors workers; restarts them on failure
    - Provides Web-UI monitoring tool of job progress
  - Worker (rest of the servers)
    - Processes its vertices
    - Communicates with the other workers
- Persistent data is stored as files on a distributed storage system (such as GFS or BigTable)
- Temporary data is stored on local disk



#### PREGEL EXECUTION

- 1. Many copies of the program begin executing on a cluster
- 2. The master assigns a partition of input (vertices) to each worker
  - Each worker loads the vertices and marks them as active
- 3. The master instructs each worker to perform a iteration
  - Each worker loops through its active vertices & computes for each vertex
  - Messages can be sent whenever, but need to be delivered before the end of the iteration (i.e., the barrier)
  - When all workers reach iteration barrier, master starts next iteration
- 4. Computation halts when, in some iteration: no vertices are inactive and when no messages are in transit
- 5. Master instructs each worker to save its portion of the graph



## FAULT-TOLERANCE IN PREGEL

#### Checkpointing

- Periodically, master instructs the workers to save state of their partitions to persistent storage
  - e.g., Vertex values, edge values, incoming messages

#### Failure detection

Using periodic "ping" messages from master → worker

#### Recovery

- The master reassigns graph partitions to the currently available workers
- The workers all reload their partition state from most recent available checkpoint



#### **How Fast Is It?**

- Shortest paths from one vertex to all vertices
  - SSSP: "Single Source Shortest Path"
- On 1 Billion vertex graph (tree)
  - 50 workers: 180 seconds
  - 800 workers: 20 seconds
- 50 B vertices on 800 workers: 700 seconds (~12 minutes)
- Pretty Fast!



#### **SUMMARY**

- Lots of (large) graphs around us
- Need to process these
- MapReduce not a good match
- Distributed Graph Processing systems: Pregel by Google
- Many follow-up systems
  - Piccolo, Giraph: Pregel-like
  - GraphLab, PowerGraph, LFGraph, X-Stream: more advanced