

# Toward Practical Fast and Graph Computing Systems: A Survey on Graph Computing Systems

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## ABSTRACT

With the growing numbers of data, people desire a fast and scalable framework for computations on them. However, general purpose computation frameworks (e.g., Spark, MapReduce) are not suitable for graph computation algorithms such as PageRank and ConnectedComponent. These frameworks generally generate prohibited amounts of network traffic, so they are not scalable to datasets with billions or even trillion number of records.

This paper revisits several graph computing systems and summarizes the similarity and advantages of them. We first give a brief introduction of some several characteristics of graph computing systems and show how all these graph computing system make their design choice. We also analyze how these systems make the efforts to make computation scalable. We have done extensive evaluations on several graph computing framework such as PowerGraph, Spark GraphX and Gigraph.

## 1. INTRODUCTION

General big-data computing frameworks (e.g., Spark [24], MapReduce [7]) provide flexible and efficient programming primitives for most algorithms. These frameworks split data into multiple partitions and run tasks on these task independently. When necessary, shuffles happen to resolve data dependencies. However, these framework can result in a great amount of network traffic for graph computing algorithms such as PageRank. Even worse, most realistic graphs follows the power law, so joining two nodes may incur a one-to-all communications.

To tackle this problem, specified graph computing framework such as Pregel [15], GraphLab [14], PowerGraph [8], GraphX [21], GraphChi [12] and so on [13, 4]. These graph computing frameworks adopt a vertex-edge computing model, and computations are modeled as vertex and edge updates. For example, Pregel adopts the bulk synchronous parallel

(BSP) model, so each vertex updates its value according to the edge and vertices (current vertex and neighboring vertices) values, and the update algorithm.

However, the BSP model is found to be inefficient as the synchronous update mechanism is always necessary for algorithms such as PageRank to converge [14, 8]. Moreover, multiple partition schemes (e.g., vertex-centric [15], edge-centric [18] and 3D partition [26]). The connectivity of graph and the partition scheme can greatly affect the communication cost, and further affect performance. PowerGraph [8] is a advanced version of GraphLab which takes the power law distribution of edges.

We have observed that most graph computing system optimize performance by scheduling, new computing abstractions and partition schemes. The optimizations may come from computation locality (e.g., cpu-memory, data-partition), selective scheduling and so on.

In this paper, we first analyze the basic components of a graph computing system. Then, we give a survey of some popular graph computing system such as Pregel, GraphLab, PowerGraph, GraphChi, GraphX and so on. We show how these systems optimize their performance in terms of network traffic, computing models. We further evaluate the performance of several graph computing systems and analyze their performance. Our evaluations show that PowerGraph has the best performance in practice, as it has optimized to work for graph with power law distribution.

The structure of this paper is as follows: §2 gives the definition of graph computing system and its computing procedure. §3 introduce the components of graph computing systems. §4 gives a survey and analysis of several graph computing system. §5 evaluated system performance. §6 gives the conclusion of the paper.

## 2. PRELIMINARY

We first introduce some definition of graph computing. Suppose there is a graph  $G = (V, E)$ ,  $V$  and  $E$  the vertex and edges of the graph. Each vertex contains a state set  $(s_1, s_2, \dots, s_n)$ , and a set of neighboring vertices  $v_{x1}, v_{x2}, \dots, v_{xn}$ . Each edge contains a state set (including the weight of edges) of  $(s_1, s_2, \dots, s_n, w_i)$ .

Initially, the graph  $G$  is stored in a database or files of HDFS. The system first load data from storages. Each worker loads

a subset of vertices and edges of the graph  $G$  into memory according to the **partition scheme** and initializes the values. Then, each worker conducts iterative computations to produce an output from vertex and edge values according to the computing models. The output is used for updating values in the second phase of computations. After that, the updated values will be used in the new iteration. When the computation converges, the system stops and the state of the graph will be output to persistent storages.

### 3. GRAPH COMPUTING SYSTEM

#### 3.1 Computation Abstraction

The computation abstraction is the core of a graph computing system. The most popular computation abstraction is BSP model and GAS model. The advantage of graph computing systems lies in flexibility and performance.

For flexibility, the system should be able to compute on various graph, even the topology of graph may be changing along with time. Traditional MapReduce framework computes data in functional-like APIs, and stateful computations are hard in practice.

For performance, as graph computing generally generate a tremendous amount of network traffics for some operations, it is highly desirable to reduce it. MapReduce framework needs to transfer all states from previous computation to the next one, which causes high computation costs. With graph computing, only a portion of states needs to be transferred.

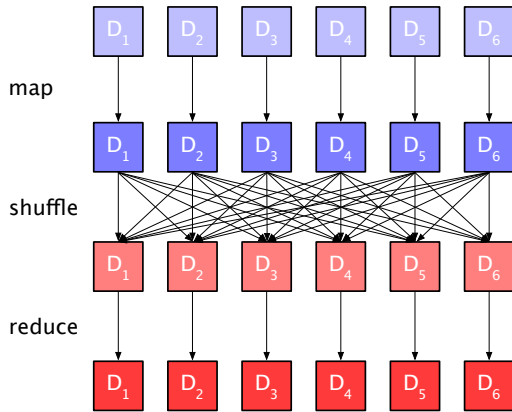


Figure 1: MapReduce

##### 3.1.1 MapReduce

MapReduce [7] computes data in map and reduce operations. In map, a user-defined function on each data record is executed independently. After map, results are shuffled and redistributed into different partitions for reduce. In reduce, it read output from previous map and executes aggregations for specific subsets of data. MapReduce is a functional computation model, so no states are stored across computations. Therefore, states of data are stored in data so all states in previous computations are necessary for computations in next one. Figure 1 shows the idea of MapReduce.

##### 3.1.2 Bulk Synchronous Parallel Model

The BSP model assumes that computation is done on multiple steps. A bulk contains some subset of data, and a

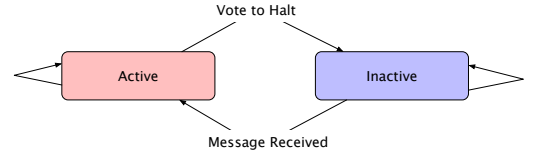


Figure 2: The State Machine for Vertices.

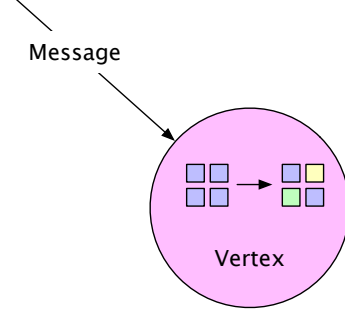


Figure 3: Bulk Synchronous Parallel (BSP) Model.

computation is done on these subset of data. After computations, the output is used for synchronization.

For graph computing, Pregel makes the BSP model more specific. Each vertex has two states: active and inactive, and computation will only be conducted on active vertices. Figure 2 shows the state machine of a vertex. Computations are done on multiple supersteps. In the first superstep, all vertices are active and they will vote to halt and convert to inactive. A vertex will be activate when a message for the vertex is received.

In each superstep, a vertex get all messages sent to it and computes result according to the current state of the vertex and sends messages to its neighbors. Figure 3 shows the workflow of BSP.

A Combiner and Aggregator are used for transferring data for message passing. The Combiner can combines states in each partitions to reduce network traffics. For example, both vertex  $b$  and  $c$  send a same message to vertex  $a$ , then this message can be combined into one. On the other hand, Aggregator is used for aggregating output from multiple vertex and even multiple iterations.

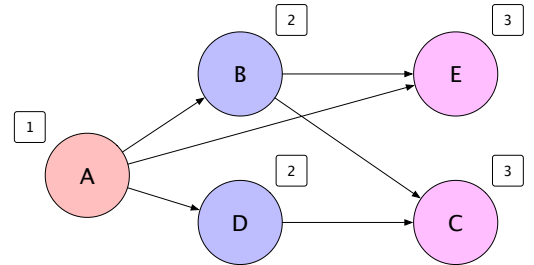


Figure 4: Gather, Apply and Scatter (GAS) model.

##### 3.1.3 Gather, Apply and Scatter (GAS) model

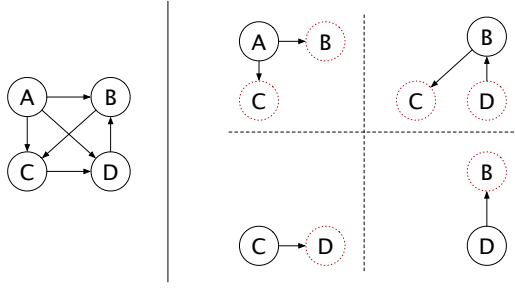


Figure 5: Edge Cut approach.

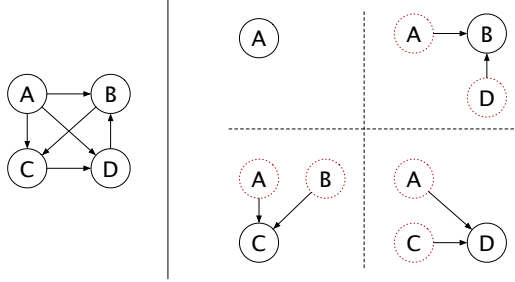


Figure 6: Vertex Cut approach.

Gather, apply and scatter model (GAS) is more restricted than the BSP model. Compared with BSP, a vertex in GAS can only interact with neighboring vertices.

In **gather** phase, a vertex gathers information from all adjacent vertices, and set a aggregate function for all the gathered information. Then, it **apply** the function and updates values of vertices and edges. At last, in **scatter**, it can activate it neighboring vertices with information.

Compared with BSP model, a node in GAS only interact with neighboring vertices. Although it hurts expresses of computations, it also enable multiple optimization techniques. For example, vertices can be partitioned and computes in multiple steps (e.g., using the coring algorithm). Therefore, messages passing and computation can be done at the same time, which greatly improve performance. Furthermore, a flexible consistency model can be adopted. For example, a *VertexConsistency* only guarantees consistency of read-writes of vertices. In this cases, races of edges read/writes can happen and no locking or synchronization are needed, which improve performance.

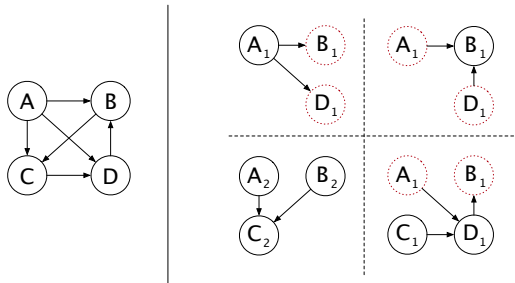


Figure 7: 3D Cut approach.

### 3.2 Partition Scheme

The way to partition the graph  $G$  can greatly affect performance. The simplest way to partition data is by its vertex id or edge id. However, this approach incurs too much network traffic. Therefore, multiple partition schemes have been proposed including **Vertex Cut**, **Edge Cut** and **3D Cut**. This algorithm is enough for randomly generated graphs, but for real-world graphs that follow the power law, a 1D partitioner usually leads to considerable skewness.

**Vertex Cut** Vertex cut partition vertices into multiple random partitions. Figure 6 shows the idea of Vertex Cut.

**Edge Cut** As the Vertex Cut is not suitable for real-life graph which follows power law, some work [18] propose to partition data based on edges. In Edge Cut, edges are put into multiple partitions equally, synchronization of vertices in different nodes incurs network communications. Figure 5 shows the idea of Edge Cut.

**3D Cut** For more, PowerLyra [3] use a heuristic to combine them. Cube proposes a new 3D partition of graph, which consider dimensions of data. Cube [26] considers the hidden dimensions of vertex partition. For Machine Learning and Data Mining (MLDM) algorithms, values of vertex may be linked to values of different vertices. Therefore, different value of a vertex can be partitioned into different nodes for improved computations. Figure 7 shows the idea of 3D Cut.

**Dynamic Repartitioning** Different processes may has imbalance workload, this can hurt performance as some processes are waiting for result from others. A Dynamic Repartitioning move data from one node to another so that workload is balanced across nodes. However, this technique can incur extra network traffics. Moreover, performance of this technique is not stable, as workload of nodes in next iterations may change, causing imbalance workloads.

**Mirroring** To reduce network traffic, Mirroring creates mirroring vertices (or edges) for a cut edge. Therefore, access of neighboring vertices does not incur synchronous network messages.

## 4. SURVEY OF EXISTING SYSTEMS

In this section, we will give a short survey of existing graph computing systems. We will explain the techniques adopted in these system and show some unique techniques for them.

### 4.1 Pregel

Pregel [15] is a C++ implementation of Google's graph computing system. Pregel adopts the BSP computation abstract and uses the simple vertex cut partition scheme. A *compute()* function should be programmed for graph computations on a vertex  $v$ . It accepts the messages from previous supersteps and sends messages to next supersteps.

Pregel uses simple vertex cut for graph partition, this is practical choice as a vertex in Pregel can send messages to arbitrary vertices in a step. Therefore, communication patterns should be known for a better partition of graph, which may not be possible in practice. Pregel provides abstraction for changing topologies of graph. It adopts two mechanisms: partial ordering and handlers, to guarantee determinism of computation for changing of graphs.

In practice, a open-sourced implementation of google's Pregel is Giraph [1]. It provides multi-threading programming and memory optimization to get optimal performance.

## 4.2 GraphLab / PowerGraph

GraphLab [14] chooses GAS computation model for graph computing. With GAS, GraphLab open several optimizations for performances. For example, it can separate computations into multiple steps, and computations and message passing can be working in the same time.

GraphLab also supports two kinds of execution: asynchronous execution and synchronous execution. For asynchronous execution, data is committed immediately without communications to the neighboring vertices. The change of value will only be visible in the next step of computation. Although this approach can result in inconsistency of data, it greatly improve performances for algorithms such as PageRank. These algorithms can incur large amounts of network traffics, but values in consecutive iterations are really close.

For synchronous execution, it add a barrier in each iteration for data exchanges by message passing. This barrier guarantee consistency of values across iterations, but the barrier can greatly degrade performance.

PowerGraph [8] is a advance version of GraphLab. It adopts vertex cut for graph partition and uses mirroring of vertices to reduces network traffics for graph with power law distribution. A network message are needed for data consistency of vertices across nodes.

## 4.3 GraphX

GraphX [21] is a graph commuting framework based on Spark. It introduces two RDD: VertexRDD and EdgeRDD for vertex and edge. representations. Although GraphX is based on a general-purpose dataflow commuting system, it adopted several optimizations for graph computing.

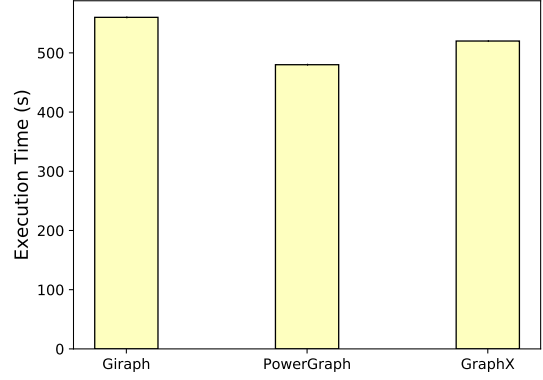
GraphX adopts a Vertex Mirroring, Multicast Join and Incremental View Maintenance for network traffic optimizations. Incremental View Maintenance uses to reduce unnecessary move of unchanged data. As reported in the paper [21], the performance of GraphX is close to GraphLab, an C++ implementation system.

## 4.4 GraphChi

GraphChi [12] is a graph computing system on a single machine. It adopts Out-of-core computation for reducing accesses of second storages. It also uses GAS model and proposes a selective scheduling scheme. The selective scheduling scheme prioritizes computation with significant values changing. The idea of this technique is that most computations are not necessary for convergences of the whole graph, most of the graph changes only a little or even does not change at all. Therefore, this technique is good for convergences of the whole graph.

## 4.5 Other Graph Computing system

There are many other graph computing systems [25, 27, 11, 22, 16] aiming to improving performance of graph computing system. Some work [23, 20, 2, 5] aims to scale computations on graph up to trillions of edges. In practice, the graph size is up to trillions, so it is emergent to handle such a large graph.



**Figure 8: Runtime for PageRank with Twitter Dataset.**

Some systems [17, 6] propose new dataflow Computing models, and it can process graph in streaming style. These systems compute data in a iterative way, so difference across iterations can be observed for optimizations.

In practice, graph may change with time. Therefore, it is emergent to process temporal graph. Several systems [19, 9, 4, 10] are aiming to tackle this problem. They either adopt a adaptive snapshot or propose new computation model.

## 5. EVALUATION

The section shows the evaluation of several graph computing systems: GraphX, GraphLab (PowerGraph) and Giraph. We conduct the evaluations of these systems in a cluster with 4 machines. Each machine is equipped with a Xeon CPU with 24 hyper cores. We evaluate PageRank with 2 datasets, the datasets we used are showed in Table 1.

Dataset Name	Vertex	Edges
Youtube Network	10k	10m
Twitter Network	1k	1m

**Table 1: Dataset.**

Our evaluations mainly focus on performance of these system and evaluates Gigraph, SparkX and PowerGraph. Our evaluations mainly answer the following questions:

- §5.1: How much time needed for each framework to converge a PageRank?
- §5.2: Are these frameworks scalable to large graphs or large number of machines?
- §5.3: Are the techniques in each framework effective to provide fast computations?

### 5.1 Computation Time

We first run the PageRank program with two datasets and compare the time it takes to converge. Figure 8 and Figure 9 shows the result. We used the asynchronous computation mode for PowerGraph.

Among two datasets for PageRank, PowerGraph has the

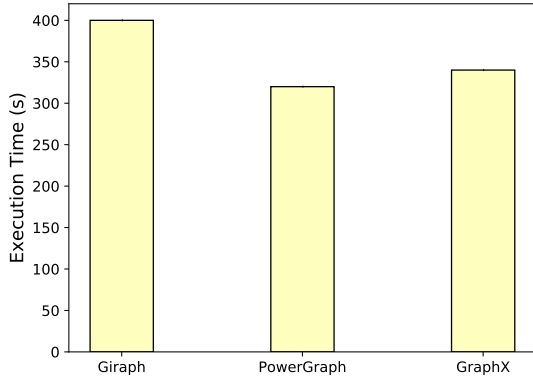


Figure 9: Runtime for PageRank with Youtube Dataset.

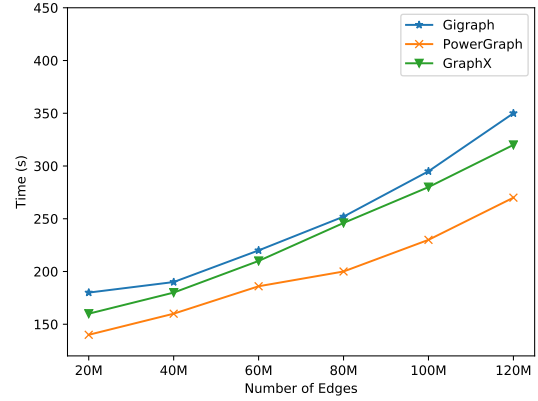


Figure 11: Scalability of Dataset Size.

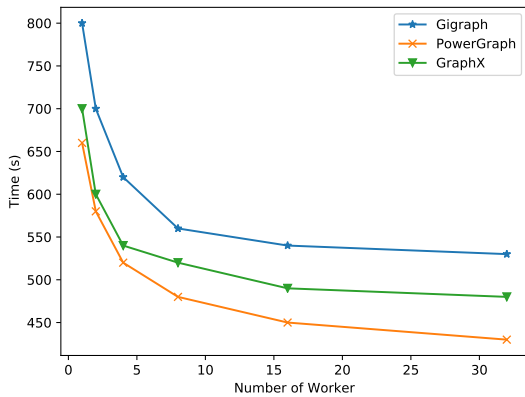


Figure 10: Scalability of Workers.

best performance, while GraphX is a little bit slower, Gigraph performs the worst. PowerGraph is a C++ implementation with asynchronous execution, which results in the best performance.

## 5.2 Scalability

### 5.2.1 Scalability of Workers

A good graph computing system should make better use of computing resources. Therefore, when the number of computing resources increases, the computing time should be shortened.

We run all systems with different numbers of workers using the same dataset, and calculate the time for it to converge. Figure 10 shows the result. As the result shows, it takes less time when the number of workers increases. However, the time does not decrease linearly as it takes much larger costs for task scheduling and message transferring.

### 5.2.2 Scalability of Datasets

In practice, these graph computing system should be able to processing graphs with large numbers of vertices and edges.

execution mode	time
Synchronous Execution	718
Asynchronous Execution	481

Table 2: Computation time with different execution mode.

The scale of graph in practice is growing, and the graph size is billion and even trillion in industrial applications. Therefore, it is highly desirable to scale to large graphs.

We run all systems with different sizes of datasets using the same number of workers. Figure 11 shows the time for them to converge the result. As the result shows, all of these system have good scalability. Some of them increase sub-linearly while PowerGraph has the best scalability.

## 5.3 Technique Effectiveness

In the section, we show the effectiveness of techniques in different systems. For the short of time, we only evaluated the effectiveness of asynchronous execution in this section.

Table 2 shows the result of running with and without asynchronous execution. The result shows that it takes less time with asynchronous execution. With asynchronous execution, it takes less time for synchronization, which results in much better performance.

## 6. CONCLUSION

In this paper, we have given a short summary of some popular graph computing frameworks. We have conducted extensive evaluations for these frameworks for analyze the performance gained in each techniques. Understanding the effectiveness of each techniques and the design choices make us better understand how to design a practical graph computing system.

We have observed that specified graph computing systems make optimizations on scheduling, graph partition and caching and computation model. Moreover, different datasets and algorithms can greatly affects performances. For example, for graph with almost equally connected edges, a simple vertex cut can performs well, while showing terrible per-

formance for skewed graph. At this scenario, an edge cut approach may be suitable.

When we summarize all these systems, we found that it is hard to get optimized performance across all datasets and algorithms. It needs lots of techniques for locality, scheduling and so on. It is challenging to design such a system.

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