Distributed Graph Processing:

Theoretical TLAV vs. Pregel

PETAR JOVANOVIC

Introduction

Distributed graph processing

Thinking Like a Vertex (TLAV) framework

- iterative execution of a user-defined vertex program over vertices of the graph
 - Vertices pass messages to adjacent vertices
- Two views: vertices view and edges view
- Synchronous (BSP)
 - Computation is based on **supersteps**, which serve as sync barriers

Pregel – most famous implementation of BSP TLAV framework

Besides vertices and edges, it also maintains a triplets view

Theoretical TLAV

Apply: also known as vertex program, applies a user-defined **function** to each vertex in parallel; meaning that the function specifies the behavior of a single vertex v at a particular superstep S. On the first iteration, the vertex program is invoked on all vertices and the pre-defined message is passed. On subsequent iterations, the vertex program is only invoked on those vertices that receive messages.

Scatter: also known as send message, sends messages to other vertices, such that those vertices will receive the messages in the next superstep S+1.

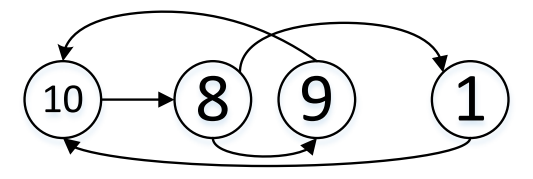
Gather: receives and reads messages that are sent to a node v from the previous superstep S-1 and apply the function. This function must be commutative and associative.

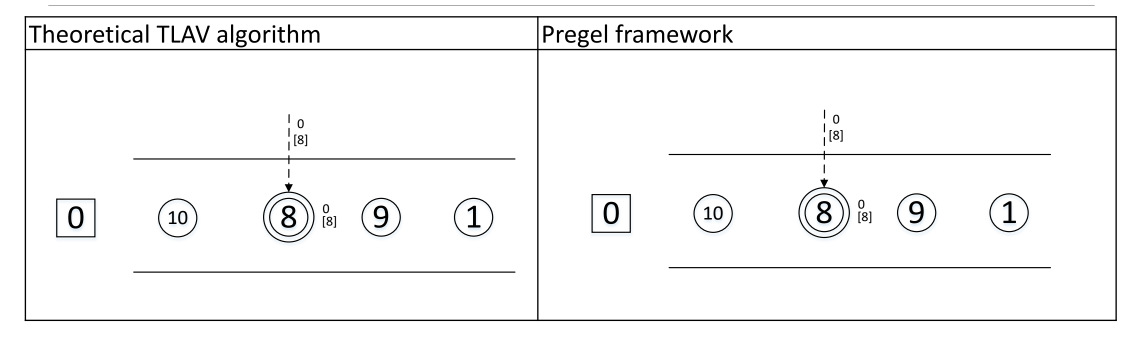
Pregel

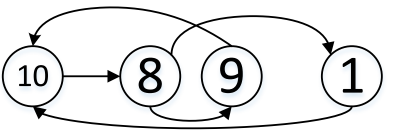
Implementation of the Apply / Gather / Scatter

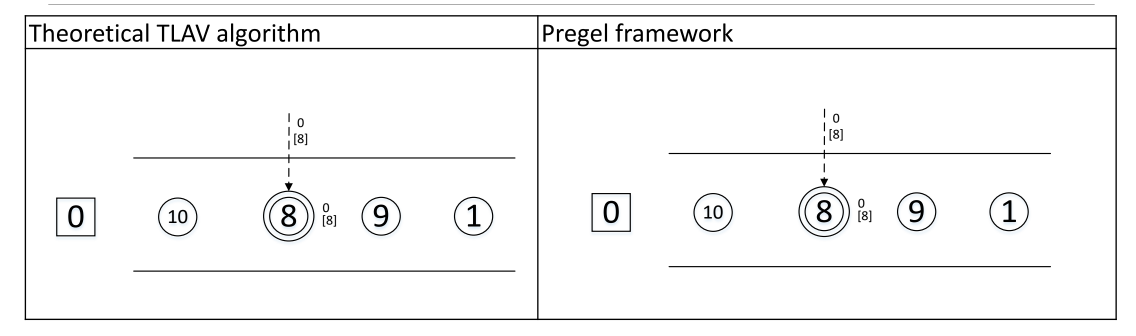
- **VProg** (corresponding to the **Apply** phase): in the case of the first superstep, the vertex value, otherwise applies the **function** over the vertex value and the received message and sends the result.
- sendMsg (corresponding to the Scatter phase): by accessing the triplets view* checks if it the current vertex value can change the destination vertex value, and if so, it sends the current value to it.
 Otherwise, does not send anything.
- merge (corresponding to the **Gather** phase): receives messages from previous supersteps and applies the **function**.

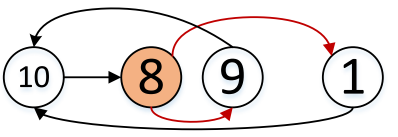
* Triplets view: in addition to the vertex and edge views of the property graph, GraphX also exposes a triplet view. The triplet view joins the vertex and edge properties yielding an RDD that contains instances of the EdgeTriplet class. EdgeTriplet class extends the Edge class by adding the srcAttr and dstAttr members which contain the source and destination properties, respectively.

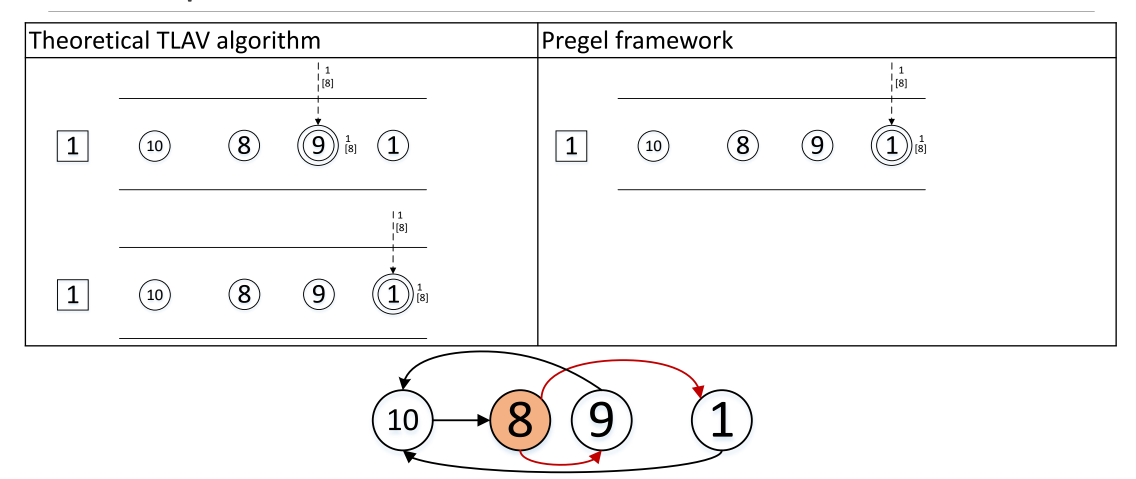


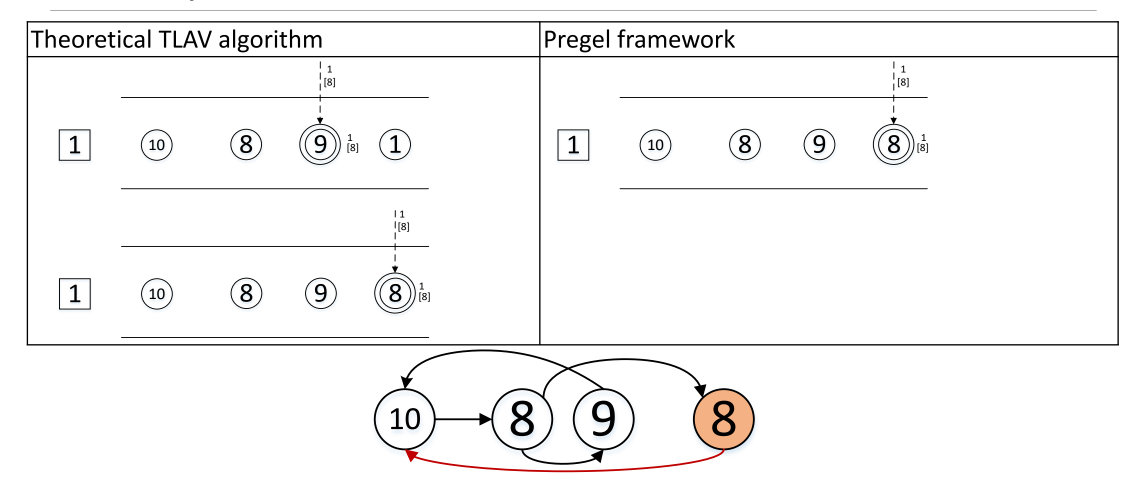


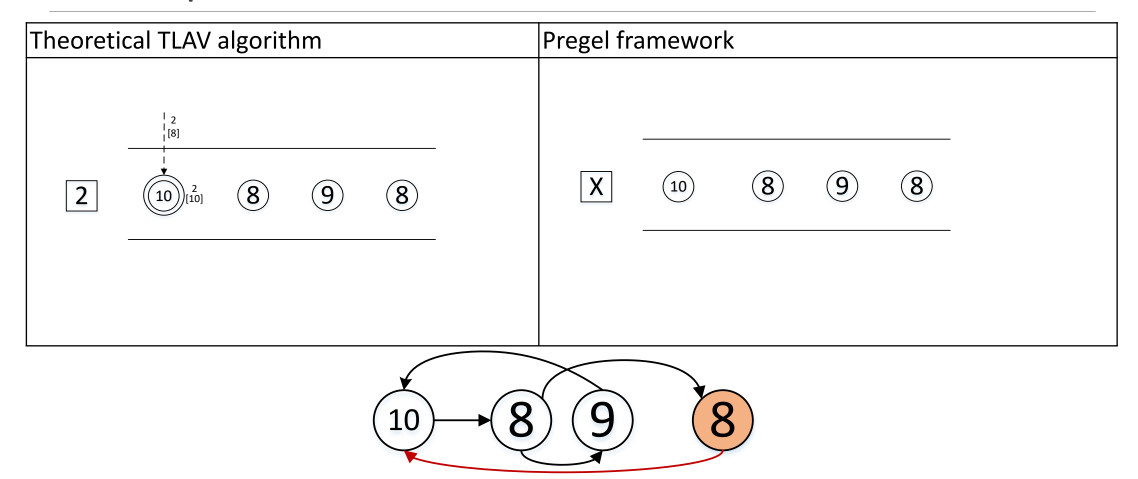












Conclusions

Pregel and GraphX implement the theoretical TLAV framework by maintaining the three views:

- Vertices, edges, triplets (source & destination attributes).
- + Triplets view saves us from unnecessary message sending by allowing vertices to check the destination value.
- Maintenance of the triplets view has additional overhead, especially in the case of evolving graph topologies.

Thank you!

Questions?