Background

Pregel was developed by Google in 2010 as a system to speed up their graph computations.

Original Paper: “Pregel: A System for Large Scale Graph Processing”

https://dl.acm.org/citation.cfm?id=1807184

Some open source versions:

Apache Giraphe: http://giraph.apache.org/

Phoebus: https://github.com/xslogic/phoebus
Basic Idea: Perform Computation “At” Vertices

- Graphs are directed.
- All vertices have a function computed for them in a “superstep.”
- Vertices can pass messages to each other to be used in the following superstep - only have explicit knowledge of their outgoing edges.
- Computation stops when all vertices signal that they’re done.
Example: Finding Distance from Start Node
Some More Details

- A superstep happens (conceptually) in parallel over the nodes.
- The function that operates per-node is the same for every node.

- Nodes may send any number of messages in a given superstep.
- Nodes can send messages to any node provided they have that node’s id.
- Typically nodes just send messages via outgoing edges.
- Order of message reception is undefined.

- Once vertices vote to halt they don’t do any computation until they “awaken” by receiving another message.
Use

Template <typename VertexValue, typename EdgeValue, typename MessageValue>

class Vertex {
    public:
        virtual void Compute(MessageIterator* msgs) = 0;
        const string& vertex_id() const;
        int64 superstep() const;
        const VertexValue& GetValue();
        VertexValue* MutableValue();
        OutEdgeIterator GetOutEdgeIterator();
        void SendMessageTo(const string& dest_vertex, const MessageValue& message);
        void VoteToHalt();
};
Additional Features

Combiners

- Used to improve performance
- Collapse multiple messages into one (e.g. take a sum of integer messages)
- No guarantees about which messages will be combined
- No guarantees about what order they’ll be combined in
Additional Features

Aggregators

- Used for “global communication, monitoring, and data”
- Nodes can provide a single value to an aggregator at each superstep.
- Values are combined via a “reduction operator.”
- The Result of superstep S’s aggregation is accessible in superstep S+1.
Additional Features

Topology Mutations

- Nodes can request the creation/removal of edges and nodes.
- Node removals precede node additions, which precede...
- Users define handlers for conflicting requests, such as multiple additions of the same node.
Simplistic PageRank Implementation

class PageRankVertex : public Vertex<double, void, double> {
    public:
    virtual void Compute(MessageIterator* msgs) {
        if (superstep() >= 1) {
            double sum = 0;
            for (; !msgs->Done(); msgs->Next())
                sum += msgs->Value();
            *MutableValue() = 0.15 / NumVertices() + 0.85 * sum;
        }
        if (superstep() < 30) { // In practice would use an aggregator to detect convergence.
            const int64 n = GetOutIterator().size();
            SendMessageToAllNeighbors GetValue() / n;
        } else {
            VoteToHalt();
        }
    }
};