# Expressway: Prioritizing Edges for Distributed Evaluation of Graph Queries

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bstract-Distributed Graph analytics is being widely used in various domains for analyzing large real-world graphs. There have been numerous efforts to build distributed frameworks for graph analytics aimed at improving scalability. These frameworks enable the processing of huge graphs that do not fit in the memory of a single machine by imposing message-passing overhead among a cluster of multiple machines, underutilizing the available computing resources. To mitigate this, we present Expressway, a technique to identify important edges, i.e., Highways, that play a key role in delivering the results for their boundary vertices. Expressway first runs the queries using only Highways, reducing the number of edges that needed to be processed during the execution of a graph query significantly. Thus, it can be accomplished in each machine separately in the cluster, avoiding the message-passing overheads. Then Expressway takes the results from running the query on Highways and initializes the vertices to these values, enabling faster convergence of graph algorithms. Our experiments show applying Expressway on the state-of-theart frameworks results in up to 4.08 speedup over the singlequery framework and up to 4.04 speedup over the framework to run a batch of concurrent graph queries.

Index Terms—Distributed Graph Processing, Iterative Queries, Faster Convergence, Prioritized Edges.

### I. INTRODUCTION

Graph analytics has been focused on in both academia and industry due to its ability to extract valuable insights from high volumes of connected data by iteratively traversing large real-world graphs. Various domains such as social networks [12], web graphs, etc., benefit from graph analytics algorithms. These iterative graph analytics require repetitive traversals of the graph until the algorithm converges to a stable solution demanding a significant amount of computational resources. In addition, the size and irregularity of real-world graphs, such as those seen in social networks and web graphs, provide difficulties for graph analytics workloads.

Therefore, this has led to a great deal of interest in developing efficient graph analytics systems for shared memory (e.g., Galois [18], Ligra [21]), GPUs, and custom accelerators [20] [1] [2] as well as platforms in the distributed environment (e.g., Pregel [14], GraphLab [13], GraphX [8], PowerGraph [7], PowerLyra [5], SPIRE [25]). mong these, systems that are aimed at distributed computing platforms are the most scalable. In addition, there have been also some recent works focusing on improving the throughput of these

systems by evaluating multiple simultaneous queries at once and amortizing the existing overheads across multiple queries both in shared and distributed environments (e.g. Quegel [32], MultiLyra [15], BE D [16], SimGQ [30], [31]).

While most of the existing works are focused on making the platform itself efficient and scalable, one can focus on the input graph and the running algorithm looking for opportunities to enhance the computation load. We have observed that when running graph queries using a specific algorithm, the contribution of certain edges is crucial for achieving convergence in their boundary vertices. These edges play a vital role in delivering the converged results to their connected vertices.

In this paper, we present Expressway, a technique to further improve the efficiency of distributed graph frameworks by prioritizing important edges of an input graph. First, we begin by identifying the most important edges in the graph, which we refer to as "highways". Highways contribute to the accurate calculation of property values of a significant number of vertices. Therefore, by running the algorithm on the graph using only these highways, we can obtain precise property values for most of the vertices. fter this initial run, we execute the algorithm on the graph using all the edges to obtain precise values for all the vertices. This technique offers a significant speedup. s our experiments show, the highways comprise only a small subset of the graph's edges. Running the graph initially with just these highways is much faster because it involves a smaller subset of edges. The second step is also so fast because most of the vertices already have precise values, allowing for rapid convergence. By employing the Expressway technique, we can achieve up to 4.08 speedup compared to a single-query framework and up to a 4.04 speedup compared to a framework designed for a batch of concurrent queries.

The key contributions of this paper are as follows:

- Our study demonstrates that we can obtain precise results for most of the vertices with ease by using only a small subset of the edges, i.e., *highways*.
- We introduce a novel algorithm for identifying *highways* in a given graph.
- We enhance the performance of distributed graph query evaluation through a two-step algorithm. The algorithm first runs on the graph using only the *highways*, and then it runs on the graph using all the edges.

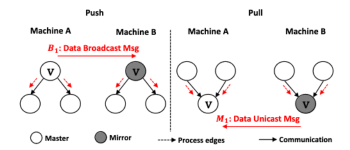


Fig. 1. Communication Pattern in Gemini for Push and Pull Modes. In Push, the Updated Value of Vertex v is Sent to  $\;$  ll Machines No Matter Whether They Need It Or Not. Gemini Overlaps Communications with Computations Hiding Message-Passing Overhead.

In Section II we present the background of distributed graph processing and related work. Section III explains detailed design of our *Expressway* approach. Thorough evaluation of the design will be presented in Section IV. Finally, Section V offers the concluding remarks.

### II. B CKGROUND & REL TED WORK

Now that real-world graphs are huge (e.g., *Friendster* [33] has 2 billion edges and 65.6 million vertices), they can not fit into the memory of a single machine. Iso, out-of-core processing is not efficient enough. Hence, the input graph is partitioned among a cluster of multiple machines. Each machine is responsible for carrying out the updates of vertices that reside locally. The machines communicate through message-passing to exchange needed vertex values and synchronize between iterations before continuing to the next iteration. This whole system is known as distributed graph processing in which the combined memories of multiple machines are able to hold large graphs and the large number of cores made available by multiple machines enhances the degree of parallelism delivering scalability.

Distributed graph frameworks have been using different techniques to improve efficiency whether by accelerating the execution of a single query or maximizing the throughput by executing a batch of multiple queries at once. Next, we will discuss the state-of-the-art for each framework that later we use to implement and evaluate *Expressway*.

We select *Gemini* for the former, as it is the most efficient distributed platform to run a single graph query, thanks to its NUM -aware design and its technique to overlap the communication and computation loads. On the other hand, for the latter, we choose *MultiLyra*, which achieves massive scalability and efficiency by amortizing the high communication and computation costs across multiple queries. dditionally, its ability to compress data messages by adopting fine-grained tracking methods to track the status of each query stands out.

# . Single Query: Gemini

Many frameworks have been developed to run a single graph query efficiently. The most relevant ones include *Power-Graph* [7], *PowerLyra* [5], *Gemini* [35], and *Ligra* [21]. The latter is a shared-memory system on a single machine and

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RUNNING 10 QUERIES ON THE SINGLE-QUERY B SELINE FR MEWORK
(GEMINI) USING DIFFERENT MODES
(I.E., PUSH-PULL, PUSH-ONLY, ND PULL-ONLY).

|       |      | Gemini: Time (seconds) |           |       |  |  |  |
|-------|------|------------------------|-----------|-------|--|--|--|
| G     | lgo. | Push_Pull              | Pull_Only |       |  |  |  |
|       | SSSP | 28.71                  | 22.42     | 83.96 |  |  |  |
| TTW   | SSWP | 21.21                  | 14.39     | 74.97 |  |  |  |
| 11 ** | SSNP | 22.68                  | 14.50     | 67.16 |  |  |  |
|       | VT   | 30.34                  | 20.49     | 73.68 |  |  |  |

lacks scalability while the former ones are able to load large graphs into the combined memory of multiple machines delivering scalability. PowerGraph introduced the G S model (i.e., Gather, pply, and Scatter) and benefits the load balancing by dividing the edges evenly among multiple machines (vertexcut) creating vertex replicas. One of the replicas is selected as the master and the rest become the mirrors. However, PowerLyra improves PowerGraph by adopting a hybrid-cut graph partitioning that differentiates the partitioning as well as the computation of the low-degree versus high-degree vertices aiming at reducing both computation and communication loads [17]. These systems mostly focus on minimizing inter-machine communication and computation load balancing without paying attention to intra-machine computation load balancing and locality. In contrast, Gemini tries to achieve scalability while maintaining the intra-machine efficiency, inspired by the shared-memory systems.

Gemini leverages its NUM -aware design, keeping the required data (i.e., vertex values, graph edges) close to the corresponding compute cores in each machine of the cluster. Therefore, it not only delivers the scalability that any other distributed framework aims for but also cares about the intramachine load balancing and improves the locality within each single machine. In addition, Gemini utilizes an overlapping technique to overlap inter-machine communications within the cluster with intra-machine computations. This makes Gemini the most efficient distributed framework, delivering up to speedups over other single query systems [35]. Gemini employs the familiar push-pull modes seen in shared memory platforms and automatically switches between modes based on the computation load (i.e., number of active edges). In the following section, we discuss how Gemini operates in terms of computation and communication for each of these modes (see Figure 1).

- Push: In this mode, each master (i.e., a vertex that resides locally) added to the frontier list after being updated in the previous iteration will push its value along with its outgoing edges to their outgoing neighbors. The dashed arrow in Figure 1 shows the direction of vertex value propagation. When there are replicas requiring remote value propagation, a single broadcast message is sent to all other machines in the cluster. Machines with a vertex replica then push the value

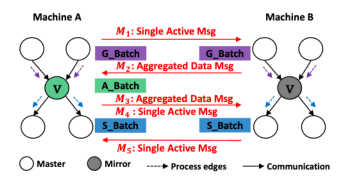


Fig. 2. Communication Pattern in MultiLyra G S Model: Five Messages are Needed for Each Vertex Processing; Two of Them Carry Vertex Values and Three are ctive Messages. MultiLyra Does Not Overlap Communications with Computations

to their respective outgoing remote neighbors, as depicted in Figure 1, left. Ultimately, destination vertices are updated with the aggregated result of all data values pushed toward them. The aggregating equation for each graph query can be found in Table III.

- Pull: In this mode, all vertices collect data from their incoming neighbors through their incoming edges. When a vertex serves as a mirror (i.e., it's a replica of a remote vertex residing on another machine), it sends the aggregated result of the collected data to the machine hosting the master vertex, as shown in Figure 1, right. Finally, destination vertices are updated with aggregated results from both locally and remotely collected data.

We add a switch in *Gemini* to control these modes to create the three modes of *Push\_only* which always use the Push mode, *Pull\_only* uses Pull mode all the time, and *Push\_Pull* which is the default version and switches between Pull and Push automatically in each iteration based on the computation load. Table I shows the total execution time of running 10 random queries one by one on *Gemini* for different graph algorithms on a large graph, i.e., TTW (see Table IV for information about input graphs). *Push\_only* delivers the best execution time among all modes. Therefore, for the rest of the experiments in this work, we use mode *Push\_only*.

# B. Multiple Queries: MultiLyra

The most relevant works for batching systems include *Quegel* [32], *MultiLyra* [15], *SimGQ* [30], *Glign* [34], and Krill [6]. *SimGQ*, *Glign* and *Krill* are limited in their scalability due to their shared-memory nature while *Quegel* and *MultiLyra* are distributed systems. Ithough *Quegel* was designed to handle a batch of queries, the expensive precomputations required to enable indexing impose more overhead on the system. In addition, *Quegel*'s applicability is limited to point-to-point queries [29] as opposed to the more general point-to-all queries evaluated by *MultiLyra* and *SimGQ*. Finally, *Quegel* can overlap the evaluation of only a few queries as it employs pipelined parallelism. [23] evaluates a batch of queries but it is specialized for BFS and [19] executes different queries in different processes making it inefficient. While other related works have considered simultaneous evaluation of multiple

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RUNNING 10 QUERIES CONCURRENTLY ON THE B TCHING B SELINE

FR MEWORK (MULTILYR ) USING DIFFERENT MODES

(I.E., B SIC, FQT, ND IQT).

|       |      | MultiLyra: Time (seconds) |           |        |  |  |  |
|-------|------|---------------------------|-----------|--------|--|--|--|
| G     | lgo. | Basic-batch               | IQT-batch |        |  |  |  |
|       | SSSP | 350.70                    | 411.93    | 430.56 |  |  |  |
| TTW   | SSWP | 266.25                    | 296.90    | 313.97 |  |  |  |
| 11 ** | SSNP | 229.38                    | 259.10    | 299.6  |  |  |  |
|       | VT   | 390.21.                   | 446.48    | 476.70 |  |  |  |

queries, they are limited in their scale. The only system that evaluates hundreds of queries simultaneously is *MultiLyra* which is built upon *PowerLyra* [5].

MultiLyra follows the G S model of computing which divides the distributed computation of batches of concurrent graph queries into three main phases, i.e., Gather, pply, and Scatter (G\_batch, \_batch, and S\_batch in Figure 2, respectively). These phases will be done in parallel for all active vertices in each machine and the message passing occurs in between phases without any overlapping between communication and computation loads. First, before G\_batch begins, each active vertex sends a signal (i.e., active message) to their mirrors on other machines to inform them of being activated at least for one of the queries in the current iteration of the batch (M1 in Figure 2), asking them to participate in the Gather phase. Then, in G\_batch, each vertex whether master or mirror, goes through its incoming edges and collects data from its source neighbors. This process is executed for all the active queries associated with that vertex. Subsequently, the mirrors transmit their partially gathered data to the machine where their master is located. This allows the data to be aggregated and utilized in the pply phase. This is being done by sending a compressed data message, based on one of the modes Basic batch, FQT batch, and IQT batch (explained in the next paragraph), including the data for all the active queries (M2 in Figure 2). In \_batch phase, all the masters are being updated with the aggregate result of the received partially collected remote data combined with their own locally collected one. Then, another compressed data message which includes the current values of each active query for the same vertex will be sent back to the mirrors for the purpose of coherency as well as a signal message to ask the mirrors to participate in the final Scatter phase (M3 and M4 in Figure 2). Finally, in the S\_batch phase, all the vertices, whether masters or mirrors are going through their outgoing edges, and add their destination neighbor to the frontier list if at least for one of the queries in the batch it needs to be activated. Then, mirrors that get added to the frontier will send a signal to their master to assure that the master is aware of being activated for the next iteration (M5 in Figure 2).

MultiLyra has three different modes (i.e., versions) regarding its level of query status tracking. *Basic\_batch* does not

have any knowledge of whether a query is finished or activated for a vertex in the current iteration. Therefore, it computes all the phases for all the queries regardless of their status (no computation reduction). The data messages are not compressed in Basic\_batch, and it sends all queries' data between mirrors and the master, even if the vertex value is not changed for some of the queries in the batch. The Basic\_batch is better for small batch sizes with multiple queries, where the reduced computation and communication load cannot hide the overhead of the query status tracking systems. On the other hand, FQT\_batch tracks the already finished queries and reduces the computation by not doing each phase for the finished queries. It compresses data messages by excluding data for the finished queries when communicating between the master and its mirrors, thereby improving communications. FQT\_batch fits better for the midsize batches. Finally, *IQT\_batch* leverages a fine-grained tracking system that, in addition to tracking the already finished queries, tracks the active queries in each current iteration for each vertex dynamically. This reduces both computations by only doing each phase for the active queries, and communication by omitting vertex values for the queries that are not active for that current iteration. Hence, it is suitable for large batch sizes, such as hundreds of queries. Table II shows that Basic\_batch offers a better execution time when running a small batch of 10 random queries, as it avoids the overhead associated with the query tracking system for small batches. Thus, we use *Basic batch* in our experiments.

### III. EXPRESSW Y

Inspired by our prior work on Core Graph [9], we present *Expressway* by introducing how to identify *highways* in a distributed setting. We develop and analyze different *Expressway* policies aimed at utilizing the most benefit that *highways* can offer. Finally, we explain the *Expressway* setup in various frameworks with an example and an algorithm.

# . Building Highways

highways are the edges in the graph that most significantly contribute to the final value of many vertices. We have developed a heuristic algorithm to identify these crucial edges. Through our observations, we found that we can determine the most important edges for nearly all vertices when focusing on solving the problem for high-degree vertices. The lgorithm for Building highways consists of four steps:

- *Identifying High-Degree Vertices*: The initial step involves identifying the high-degree vertices in the graph. High-degree vertices are those which have the most incoming and outgoing edges. Only a few high-degree vertices are required for building the *highways* we select 20 high-degree vertices in our *Expressway* configuration. To select these 20 vertices, we sort all vertices based on their degrees and select the top 20. Our experience shows that having more than 20 high-degree vertices does not significantly improve the benefits of the identified subgraph. Instead, it increases the number of *highways* in the subgraph with minimal additional benefit.
- Forward Query Evaluation: fter identifying the 20 highdegree vertices, we apply our algorithm to these vertices on

**lgorithm 1** Identifying Highways on a Given Graph.

```
1: Input: Graph G(V, E)
 2: Output: G V, E_{highw\ ys}); E_{highw\ ys} contains highways
       Finding High-Degree vertices
 5: D[V]: array for collecting degree of each vertex
 6: H: high-degree vertex set
 7: for each v \in V do
        D[v] = \text{OutDegree}(v) + \text{InDegree}(v)
 9: end for
10: H = \text{Index of } 20 \text{ high values on array } D[V]
11:
       Forward Query Evaluation
12:
13: for each h \in H do
        E_{forw\ rd}\ h) = Solve\ (G\ V, E), Direction\ f
14:
        E_{highw\ ys} = E_{highw\ ys} \cup E_{forw\ rd}\ h)
15:
16: end for
17:
       Backward Query Evaluation
18:
19: for each h \in H do
        E_{b \ ckw \ rd} \ h) = \text{Solve} (G \ V, E), \text{ Direction } b)
20:
        E_{highw\ ys} = E_{highw\ ys} \cup E_{b\ ckw\ rd}\ h)
21:
22: end for
23:
24:
       Check for Connectivity of the Highways
25: for all v \in V do
        if (OutDegree(v)\neq 0) \land (OutEdges(v) \cap E_{highw\ ys}) =
26:
    then
27:
              dd an out edge of v to E_{highw} ys
28:
29: end for
30:
       Solve Function
31:
32: function Solve (G(V, E), Direction d)
        Evaluate Query Q(s) on G(V, E)
33:
34:
        for all e(u,v) \in E do
            if Q(s) updates Q(s).Val(u) then
35:
               if (Q \ s).Val \ u) \quad w \ u,v) = Q \ s).Val \ v)) then
36:
                    if (d == f) then
37:
                        E_{highw\ ys\ h}) = E_{highw\ ys\ h} \cup \{ e\ u, v \}
38:
                          (d == b)
39.
                       E_{highw\ ys}\ h) = E_{highw\ ys}\ h) \cup \{\ e\ v, u)\ \}
40:
41:
                   end if
               end if
42:
            end if
43:
44.
        end for
45: end function
```

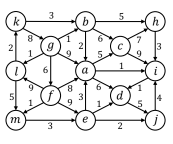
the graph in a forward direction. We then select the edges that contribute to the results for these 20 high-degree vertices. These selected edges become our *highways*.

- **Backward Query Evaluation:** This step mirrors the previous one but with a twist. Here, we perform a backward query evaluation for the 20 high-degree vertices and select the contributing edges, marking them as our *highways*.
- Connectivity of the highways: Once the highways are identified in the second and third steps, we must ensure the connectivity of the graph. We examine all the vertices, and if any vertex lacks an outgoing edge, we select one outgoing edge for that vertex and include it in our set of highways.

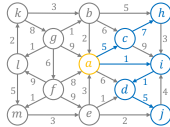
Upon completing the above four steps, we obtain a condensed graph. This graph retains the same vertices as the original but has a significantly reduced number of edges, now termed highways. In algorithm 1, the procedure for building highways is detailed. s illustrated in the algorithm, its input is a graph in the form of G(V, E), where V represents the number of vertices and E denotes the number of edges in the graph. The output is  $G\ V, E_{highw\ ys})$ , a graph with the same vertex count but a reduced edge count ( $E_{highw\ ys}$ ). Thus, the output graph only contains highways. Initially, the algorithm identifies the twenty highest degree vertices in the graph. To achieve this, we loop over the vertices, calculating the sum of in and out edges for each vertex. These degrees are stored in an array named D[V]. Subsequently, the twenty highest values in the D[V] array are identified, and their indexes are stored in H. ccording to algorithm 1, after pinpointing the twenty high-degree vertices, a forward query evaluation is performed. For each vertex in our high-degree vertex set H, the Solve function is invoked. This function identifies the edges contributing to the results for each high-degree vertex. The identified edges are then added to the  $E_{highw\ ys}$  set. Following this, a backward query evaluation is conducted. gain, the Solve function is called to identify edges in the backward direction, which are then added to  $E_{highw\ ys}$ . The final step ensures the connectivity of the vertices. We iterate over the graph's vertices. If a vertex is connected in the original graph but not through the edges in the  $E_{highw\ ys}$  set, an outgoing edge is added to  $E_{highw\ ys}$  to ensure connectivity using the  $E_{highw\ ys}$  edges. The resulting graph contains all the highways, enabling accelerated distributed graph processing. The Solve function identifies edges contributing to our query results in both forward and backward directions. It accepts the graph and direction as inputs, evaluates the query on the graph, and finds all answers. For each edge in the graph, if it contributes to a vertex's value, that edge is added to  $E_{highw\ ys}$ , considering both forward and backward directions.

Let us demonstrate lgorithm 1 using an example. s you can see in Figure 3(a), we have a full graph, and our goal is to find the *highways* on this graph for the single source shortest path (SSSP) algorithm. For this example, we only want to do that for one high-degree vertex, which is our highest degree node, a. s demonstrated in Figure 3(b), first, we should perform a forward query evaluation. We start from the highdegree node a, run the SSSP algorithm, and find the shortest path from vertex a to all other vertices in the forward direction. We identified the edges selected in this step using a blue color. Then, as depicted in Figure 3(c), we should evaluate in the backward direction. Therefore, we will find the shortest paths from every other vertex to our highest degree vertex, which is vertex a. We identified the edges selected in this step with a red color. The final step is to check connectivity. s shown in Figure 3(d), we should check each vertex, and if the vertex has at least one outgoing edge on the full graph, it should also have at least one outgoing edge on the reduced graph. Therefore, we will examine all the vertices and add two outgoing edges for the h and j vertices. Finally, in Figure 1(e), you can see the final graph with only highways.

fter identifying highways on a graph, as you can see in



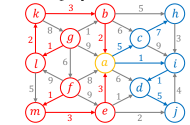
# (a) Full Graph.



SSSP Results – Forward Direction

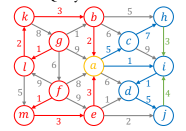
| а | b | С | d | e            | f | g | h  | i | j | k | l | m        |  |
|---|---|---|---|--------------|---|---|----|---|---|---|---|----------|--|
| 0 | 8 | 5 | 2 | <sub>∞</sub> | 8 | 8 | 12 | 1 | 7 | ∞ | 8 | $\infty$ |  |

(b) Forward Query Evaluation for Vertex a.

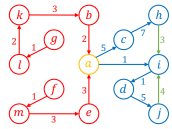


SSSP Results — Backward Direction  $\boxed{a \mid b \mid c \mid d \mid e \mid f \mid g \mid h \mid i \mid j \mid k \mid l \mid m}$ 

[0 2 ∞ ∞ 3 7 6 ∞ ∞ ∞ 5 7 6] (c) Backward Query Evaluation for Vertex a.



(d) Check the Connectivity of the Graph.



(e) Output Graph with only Highways.

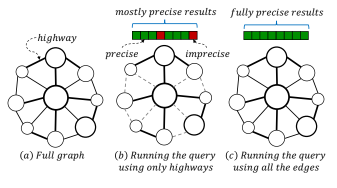


Fig. 4. Query Evaluation Using the Highways in a Graph.

the Figure 4, we should first run the query using only the *highways*, and then run the query using all the edges in the graph. Since the *highways* contribute to the final results for most of the vertices, running the query with just the *highways* yields correct results for the majority of the vertices. Given that the number of edges identified as *highways* is quite small, this step is executed quickly. By utilizing this swift step, we obtain accurate results for most of the vertices. To ensure correct results for all vertices, we should run the query using all the edges in the graph after the initial step. This subsequent step is also efficient, as most of the results are already stable, leading to rapid convergence.

# B. Expressway Policies

We can have four types of policies for using the expressway in the graph, and we will explore each policy here.

- ExWaySin: ExWaySin stands for single expressway. In this technique, we run the graph with highways on a single machine instead of a distributed machine. If our input graph is small, the edges identified as highways will also be few. Therefore, we can run the highways on a single machine (i.e., on each machine in the cluster separately at the same time), eliminating the communication and barriers between machines.
- ExWayDis: ExWayDis stands for distributed expressway. In this approach, if the number of edges identified as highways is high, they should be run on a distributed machine. This approach is suitable for large graphs because as the size of the graph increases, the number of edges identified as highways also increases. If the graph with the highways becomes too large, it cannot be run on a single machine, necessitating the use of a distributed machine.
- ExWayHalf: In this technique, we don't execute the entire graph using the identified highways. Instead, if we can achieve predominantly accurate results with just half the execution of the highways, we adopt this approach and don't wait for all nodes to stabilize. We opt for this method because, in most graphs, the last iterations exhibit a long tail before all nodes stabilize. Notably, the first few iterations of the graph evaluation show a substantial update, but this update diminishes significantly in the final iteration. s a result, there's limited advantage in executing the concluding iterations

**Igorithm 2** *Expressway* employed in the Gather and Scatter phases of the G S model. Similarly, it applies to the Pull and Push modes respectively for the single query platform assuming batch\_size is 1.

```
Expressway for gather/pull
 2: Input: active vertex v, Expressway_Enable
 3: Output: the aggregated collected data
 4:
 5: function G_B TCH ( v, Expressway_Enable)
 6:
       edge_list = in_edges_of(v)
       if Expressway_Enable then
 7:
 8:
           edge_list = highways_of(v, out_edge=false)
 9:
       agg_results[0:batch_size] = INITI L_V LUE
10:
11:
       for q \in active\_queries\_for \ v) do
12:
           for e \in edge\_list do
13:
              agg_result[q] = agg(e.src().value[q], e.data())
           end for
14:
15:
       end for
       RETURN agg_result
16:
17: end function
18:
19:
      Expressway for scatter/push
20: Input: active vertex v, Expressway_Enable
21: Output: makes the next frontier
22:
23: function S_B TCH ( v, Expressway_Enable)
24:
       edge_list = out_edges_of(v_i)
25:
       if Expressway_Enable then
26:
           edge_list = highways_of(v_i, out_edge=true)
27:
28:
       for q \in active\_queries\_for \ v_i) do
29.
           for e \in edge\_list do
30:
               if (e.dst().value[q]
                                     agg(v.value[q], e.data())) then
31:
                  active_list \leftarrow e.dst().id
32:
               end if
           end for
33.
       end for
34:
35: end function
36:
37:
      Main loop
38: Input: G, Expressway_Enable=true, ExHalf=false, i_threshold
39: Output: The final result for the running algorithm
40:
41: function RUN( G, Expressway_Enable, ExHalf)
42:
       i \leftarrow 0
43:
       while !active list.empty() do
           if Highway.isDone() or (ExHalf and i=i threshold) then
44:
45:
               Expressway_Enable = false
               active_list \leftarrow all v.ids visited
46:
47:
48:
              run in parallel for each active v
           collected_data = G_batch(v, Expressway_Enable)
49.
50:
             batch(v, collected data[v])
           S_batch(v, Expressway_Enable)
51:
52:
           i++:
       end while
54: end function
```

of the graph evaluation. Moreover, as we'll discuss in the evaluation section, for all our algorithms and input graphs, we can secure highly accurate results (exceeding 97 percent) by solely utilizing the *highways* in the graph.

- ExWayFull: In this technique, we run the graph entirely with *highways* and skip the second step, which involves running the graph with all the edges. We can employ this method when our graph doesn't have a long tail and all the vertices stabilize quickly.

We create three Scenarios by combining the above policies. *ExFDis* combines *ExWayDis* with *ExWayFull* and runs the input graph entirely using *highways* in a distributed manner while *ExHDis* combines it with *ExWayHalf* and stops the execution of *highways* midway to avoid the communication cost for the iterations that converge fewer vertices. Similarly, Similarly, *ExFSin* combines *ExWaySin* and *ExWayFull*. Please note that running graphs fully on *highways* in a single machine is fast enough to not impose any communication cost. Therefore, combining *ExWaySin* with *ExWayHalf* is not feasible.

### C. Expressway Setup

Igorithm 2 shows the *Expressway* setup for a batching system by being applied to the Gather and Scatter phases in the G S model. To avoid repetition, we only discuss this algorithm while one can similarly apply *Expressway* to the Pull/Push single query systems since the gather function is similar to pull function, and the scatter function is similar to push function (i.e., when batch size is equal to 1).

Throughout the run time of a batch of graph queries, Expressway\_Enable flag determines, in the current iteration i, for each active query q and for an active vertex v, whether the query runs on highways only or all connected edges (see lgorithm 2, lines 7-9 for Gather, and line 25-27 for Scatter). Particularly, when Expressway\_Enable is set to true during the Gather phase, the active vertex v for each query q that is active for v in the current iteration, will select the edges from highways, line 8, to loop over lines 12-14. It calculates the aggregated result by using data from the source vertex of the incoming edge e, as well as the edge data itself, based on the aggregating equation presented in Table III. Later, this collected data from the Gather phase will be used to update the vertex v value in the following pply phase as seen in line 50. Scatter will also loop over the highways only when the Expressway\_Enable flag is set to true, as shown in lgorithm 2, lines 25-27. For each vertex v that has been updated in the pply phase and for each active query q, scatter will only propagate the data through highways by adding the destination of the outgoing edge e to the next active list, as indicated in line 31.

Finally in Igorithm 2, line 44 - 47 carries out the transition from running only using *highways* to the full graph. It manages the *ExWayFull* and *ExWayHalf* policies which is used to create *ExFDis* and *ExHDis* scenarios explained above. If no threshold to stop early for the *highways* is specified, (i.e., *XHalf* is *false*), then the *highways* will be used until all the vertices converge to their pre-final values. This will be determined by *Highway isDone*). On the other hand, the *highway* run can be interrupted early in iteration equal to *i\_threshold* when *XHalf* is *true*. The transition will be complete by adding all the vertices that have been visited during the *highway* run

### T BLE III

EQU TIONS USED TO GGREG TE THE D T TO UPD TE VERTEX  $\nu$  FOR NY QUERY WHICH PROP G TED THROUGH INCOMING EDGE e COMING FROM THE INCOMING NEIGHBOR u (I.E., ITS SOURCE). LGORITHMS: SSSP-SINGLE SOURCE SHORTEST P TH; SSWP-SINGLE SOURCE WIDEST P TH; SSNP - SINGLE SOURCE N RROWEST P TH; ND VT - VITERBI.

| lgorithm | ggregating Equation                            |  |  |  |
|----------|--|--|--|--|
| SSSP     | v.vlaue = Min (v.value, u.value + e.data)      |  |  |  |
| SSWP     | v.vlaue = Max (v.value, Min (u.value, e.data)) |  |  |  |
| SSNP     | v.vlaue = Min (v.value, Max (u.value, e.data)) |  |  |  |
| VT       | v.vlaue = Max (v.value, u.value / e.data)      |  |  |  |

| Input Graph            | #Edges | #Vertices |
|------------------------|--------|-----------|
| Twitter WWW (TTW) [10] | 1.5 B  | 41.6 M    |
| Twitter MPI (TT) [4]   | 2.0 B  | 52.6 M    |
| Friendster (FS) [33]   | 2.6 B  | 68.3 M    |

time to the *active\_list* before proceeding to the final run. This is necessary to ensure the correctness of the vertex values, making sure that the pre-final values of all vertices propagate via all edges.

### IV. EXPERIMENTS

We implemented *Expressway* using *Gemini* [35] which advances the distributed graph processing via its NUM ware design for a single query, and *MultiLyra* [15] which enables scalable and efficient evaluation of multiple concurrent queries. In our evaluation, we consider four algorithms - Single Source Shortest Path (SSSP), Single Source Widest Path (SSWP), Single Source Narrowest Path (SSNP), and Viterbi (VT) [11] (see Table III). We use three large input graphs listed in Table IV, with a billion edges named TTW, TT, and FS. For each input graph and for each algorithm, we ran 10 queries. The sources are unique and were selected randomly. Il experiments were performed on a cluster of four identical machines. Each machine has 2 NUM nodes of 32 Intel Xeon cores (i.e., total number of 64 threads), 256 GB memory, and runs Rocky Linux release 8.5.

### . Policies nalysis

In this section, we analyze our decision towards the policies that we propose. We applied *Expressway* on the baseline *Gemini* and ran 10 random SSSP queries on input graph TTW using a cluster of four machines specified above. Table V shows the reduction in execution time when we run the queries on the input graph using only *Highways* without transition to the full graph, versus when we ran the queries using all edges, which is our baseline. It is important to note that the vertex values obtained from running on *highways* are not yet finalized. However, we do obtain mostly precise values for the

T BLE V
SPEEDUP OF RUNNING 10 R NDOM SSSP QUERIES
ON HIGHW Y ONLY VS. FULL EDGES.

|     | Execution              |       |         |
|-----|------------------------|-------|---------|
| G   | ll-edges Highways-only |       | Speedup |
| TTW | 21.68                  | 8.57  | 2.53    |
| TT  | 27.43                  | 12.36 | 2.22    |
| FS  | 44.02                  | 19.03 | 2.31    |

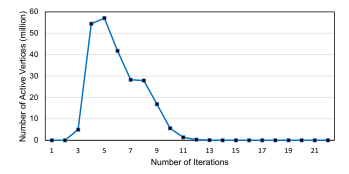


Fig. 5. The Frontier Size Over the Iterations of a SSSP Query on TTW.

vertex when using only *highways*. The column "ExWayFull" on Table VI shows the ratio of vertex values that converges to their final results only by executing the *highways*. It shows that we can achieve the final results for more than 97% of the vertices by only running an average of 9.11% of the total number of edges for different algorithms on different graphs, see Table VI, column "Highway/Edge".

Therefore, the speedups displayed in Table V represent the ideal performance gains that *Expressway* policies aim to converge toward. Table VII shows the number of edges needed to be processed, i.e., the amount of computation, the number of updates to vertex values and finally the number of communication that took place for the above experiment. Table VII indicates that using only the *highways* significantly reduces the computation load by 28.35 reduction rate on TTW and reduces the number of vertex updates by 3.93 while the number of communications among the machines is reduced the least by 2.87 . Comparing these numbers with the ideal speedups from Table V shows that the communication load is the bottleneck to get closer to the ultimate speedups in a distributed environment.

This leads us to propose the *ExHDis* scenario in which we interrupt the *Expressway* while running on *highways* when it reaches the iteration at which the number of active vertices, i.e., the frontier size, starts to decrease. Column "ExWayHalf" in Table VI shows he ratio of vertices that have converged to their final value after interrupting the *Expressway* process midway. On average, more than 50% of vertices have already finalized. For example, Figure 5 shows the number of active vertices throughout the run time of a random SSSP query on

T BLE VI THE R TIO OF VERTICES THE T GET CONVERGED TO THE FINEL RESULT BY ONLY RUNNING ON HIGHWEYS. THE EVER GE RESULTS OF RUNNING  $10~\rm R$  NDOM QUERIES.

| G     | lgo. | highway/edge | ExWayHalf | ExWayFull |  |
|-------|------|--------------|-----------|-----------|--|
|       | SSSP | 7.55%        | 0.64      | 0.99      |  |
| TTW   | SSWP | 10.16%       | 0.55      | 0.99      |  |
| 11 ** | SSNP | 10.30%       | 0.46      | 0.99      |  |
|       | VT   | 6.24%        | 0.42      | 0.99      |  |
|       | SSSP | 9.36%        | 0.52      | 0.99      |  |
| ТТ    | SSWP | 7.71%        | 0.64      | 0.99      |  |
|       | SSNP | 7.71%        | 0.58      | 0.99      |  |
|       | VT   | 7.73%        | 0.43      | 0.99      |  |
|       | SSSP | 13.77%       | 0.35      | 0.97      |  |
| FS    | SSWP | 9.57%        | 0.44      | 0.99      |  |
| rs    | SSNP | 9.57%        | 0.58      | 0.99      |  |
|       | VT   | 9.65%        | 0.75      | 0.99      |  |

TTW. This indicates that in the initial iterations (e.g., before iteration 9), the majority of vertices are processed, and the remaining vertices are addressed in the subsequent iterations from 9 to 24. By stopping early, we eliminate the need to incur the synchronization overhead associated with the distributed platform for those final iterations. These would otherwise involve processing the smaller remaining set of vertices over a greater number of iterations.

Finally, as mentioned above, since the highway edges are only 9.11% of the total number of edges on average (see Table VI for detailed numbers for each graph and algorithm), they are small enough to be loaded on each machine in the cluster leading us to our next scenario *ExFSin*. Then, each machine can run the highways independently, avoiding the communication load before transitioning to using the full set of edges in a distributed manner.

### B. Single Query: Gemini

We applied the three scenarios discussed above, i.e., *ExFDis*, *ExHDis*, and *ExFSin*, and implemented *Expressway* as discussed in Section III (C) on Gemini, which is the state-of-the-sate and the current most efficient distributed framework to run a single graph query. We ran 10 queries for each input graphs and for each algorithm, following the above scenarios. We compared their execution times with the baseline *Gemini* that does not utilize the *highways*. Table VIII shows the execution time in seconds for the baseline (*Gemini*) as well as the speedups achieved by the *Expressway* policies over the baseline. *ExFDis* delivers speedups ranging from 1.35 for SSNP on TTW to 2.46 for VT on the input graph FS while *ExHDis*, leveraging its early transition to the full graph, improves the speedups from 1.57 in SSSP for TTW to 2.01 . This behavior repeats for all algorithms on all input

T BLE VII

REDUCTION IN NUMBER OF UPD TES, COMMUNIC TIONS, ND THE

EDGES PROCESSED IN GEMINI WHEN RUNNING 10 R NDOM SSSP

QUERIES ON THE INPUT GR PHS USING

LL THE EDGES VS. HIGHW YS ONLY.

| G   | # of       | ll-edges | Hways-only | Reduction |
|-----|------------|----------|------------|-----------|
|     | edge comp. | 56.99    | 2.01       | 28.35     |
| TTW | updates    | 2.28     | 0.58       | 3.93      |
|     | comm.      | 1.52     | 0.53       | 2.87      |
|     | edge comp. | 69.71    | 2.85       | 24.46     |
| TT  | updates    | 3.02     | 0.86       | 3.51      |
|     | comm.      | 1.97     | 0.81       | 2.43      |
|     | edge comp. | 127.20   | 5.52       | 23.04     |
| FS  | updates    | 4.88     | 1.49       | 3.27      |
|     | comm.      | 3.18     | 1.31       | 2.43      |

graphs. It even improves VT on FS, which already showed up 2.46 speedup, further to 2.73 . s a further step to avoid the bottlenecks and overheads of distributed computation of highways, since there is a limited number of highways, we applied ExFSin scenario and runs the highways in a sharedmemory manner on each machine before transitioning to distributed computation for final convergence. ExFSin obtains speedups ranging from 1.88 for SSWP on TTW up to 4.08 for VT on FS boosting the performance for all algorithms on all three input graphs. Note that among the four algorithms, VT is the most expensive one in terms of computation load due to its floating point operation. On the other hand, the larger the graph, the more computations need to be performed. Hence, any reduction ratio in amount of computation can be significant for expensive algorithms and larger graphs. Therefore, Expressway as shown in Table VIII, delivers better speedups for VT on FS.

### C. Multiple Queries: MultiLyra

We integrated the *Expressway* approach into the *MultiLyra* system to assess its performance when executing a batch of simultaneous graph queries. For this evaluation, we selected the *ExFDis* and *ExFSin* scenarios. These choices allowed us to juxtapose both the minimum and maximum speedup delivery scenarios against a baseline, which involved running a batch of 10 concurrent graph queries. We applied various algorithms, as outlined in Table III, to the TTW and TT graphs. Table IX illustrates our results for concurrent run of 10 graph queries. *Expressway* delivers speedups ranging from 1.72 for SSWP to 4.04 for VT on TTW and ranging from 1.55 for SSSP to 3.49 for VT on TT over *MultiLyra* and follows the same direction as seen over the single query framework.

T BLE VIII
EXPRESSW Y SPEEDUP OVER GEMINI
WHEN RUNNING 10 R NDOM OUERIES ONE BY ONE.

|       |      | Time (s) | Expressway: Speedup |            |        |  |  |
|-------|------|----------|---------------------|------------|--------|--|--|
|       | ı    | Time (s) | Expre               | essway: Sp | eeuup  |  |  |
| G     | lgo. | Gemini   | ExFDis              | ExHDis     | ExFSin |  |  |
|       | SSSP | 21.98    | 1.57                | 2.01       | 2.17   |  |  |
| TTW   | SSWP | 16.72    | 1.35                | 1.67       | 1.88   |  |  |
| 11 ** | SSNP | 17.38    | 1.39                | 1.74       | 1.93   |  |  |
|       | VT   | 25.86    | 1.86                | 2.10       | 3.03   |  |  |
|       | SSSP | 27.86    | 1.42                | 1.90       | 2.44   |  |  |
| TT    | SSWP | 22.40    | 1.44                | 1.77       | 2.22   |  |  |
| **    | SSNP | 21.25    | 1.42                | 1.71       | 2.11   |  |  |
|       | VT   | 32.94    | 2.01                | 2.46       | 3.26   |  |  |
|       | SSSP | 44.96    | 1.48                | 1.85       | 2.36   |  |  |
| FS    | SSWP | 30.51    | 1.52                | 1.84       | 2.23   |  |  |
| l is  | SSNP | 30.60    | 1.56                | 1.94       | 2.26   |  |  |
|       | VT   | 60.75    | 2.46                | 2.73       | 4.08   |  |  |

 $T \ \ BLE \ IX$   $Expressw \ y \ speedup \ over \ MultiLyr$  when running  $\ \ b \ \ tch \ of \ 10 \ r \ \ ndom \ queries \ concurrently.$ 

|     |      | Time (s)  | Expressway: Speedup |      |  |
|-----|------|-----------|---------------------|------|--|
| G   | lgo. | MultiLyra | ExFDis ExFSin       |      |  |
|     | SSSP | 377.66    | 2.32                | 3.65 |  |
| TTW | SSWP | 274.75    | 1.72                | 2.10 |  |
|     | SSNP | 251.70    | 1.89                | 2.53 |  |
|     | VT   | 391.84    | 2.53                | 4.04 |  |
|     | SSSP | 214.69    | 1.55                | 2.23 |  |
| тт  | SSWP | 219.00    | 1.84                | 2.61 |  |
|     | SSNP | 218.82    | 1.93                | 3.02 |  |
|     | VT   | 280.09    | 2.15                | 3.49 |  |

# V. CONCLUSION

In this paper, we present *Expressway*, a technique to determine the important edges called *Highways* in a large graph, aiming at accelerating the distributed evaluation of iterative graph queries. *Highways* are selected from those edges that deliver the aggregated final value between their endpoints. We evaluated our technique using state-of-the-art distributed graph processing frameworks. The experiments for evaluating a single graph query as well as a batch of simultaneous graph queries show that our technique can be successfully applied to any framework and speed up their execution times. Expressway achieves up to 4.08 speedup over *Gemini*, a single-query framework, and obtains up to 4.04 speedup over *MultiLyra*, a scalable framework to evaluate a batch of concurrent graph queries.

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