A Revised Implementation of the GRAPH/Z Graph Processing System

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Abstract

GRAPH/Z is a distributed parallel graph processing system running on top of ZHT, a zero hop distributed hash table. It uses an iterative vertex-centric model to store a large graph and run a variety of algorithms over it. GRAPH/Z has some performance issues, and cannot scale the same as Graphlab, a similar commercial framework. We hope to rewrite GRAPH/Z to be competitive with Graphlab on a single node with multiple threads.

1 Background

GRAPH/Z was based off of a graph processing paradigm called Pregel. Pregel uses a model centered around the vertexes of the graph. [3] Each vertex has an update function that is run in the vertex's context in the graph. Vertexes can modify edges and send messages to other vertexes [3] The computation occurs in parallel iterations called supersteps. [3] At each iteration, vertexes can vote to halt and disable themselves. A halted vertex can be re-enabled by receiving a message. If all the vertexes are disabled at the start of an iteration, the entire system halts and returns.

GRAPH/Z adds a distributed hash table to the Pregel model. The hash table stores the graph, and a distributed message queue that serves as the only means of communication between nodes. The hash table used is ZHT, a DHT implementation that is fault-tolerant and can scale to 32000 cores. [4]

2 Problem

GRAPH/Z has experienced problems in terms of scaling competitively with commercial software like Graphlab because of the way that ZHT deals with data locality between nodes. ZHT's hashing function does not exploit data locality on one node. [1] This can cause high network usage and slowdown.

3 Related Work

The closes related system to GRAPH/Z is Pregel, which it was inspired by. In most of our work, however, we compare GRAPH/Z to Graphlab, which is another high performance graph processing framework. Graphlab uses a

similar paradigm to GRAPH/Z, but allows a vertex to access data that is not in a message to the vertex. [5] Another less similar but still relevant work is Hadoop, which follows the MapReduce paradigm. Hadoop is frequently used to process large graphs. In fact, GRAPH/Z and Pregel computations can be expressed as a series of chained MapReduce functions. [5] Hadoop has largely been replaced by Apache Spark, which is faster in some cases.

4 Proposed Solution

Our main work to solve our problems of scalability is to backtrack and try to achieve good scaling on a single node, instead of strong scaling across multiple nodes. We believe that the problem with GRAPH/Z lies within the 'crosstalk' when restoring key/value pairs stored on a remote node, as ZHT has bad data locality. Our main goal is to achieve some level of competitiveness against GraphLab on a single node, and to lay down a framework to expand to multi-node scaling through ZHT or another distributed datastore. We will base performance off of runtime, weak scaling with larger datasets, and profiling tools such as valgrind/callgrind.

5 Evaluation

As the main goal for rewriting GRAPH/Z is performance on a single node, we will be using profiling tools such as valgrind and callgrind, along with basic runtime measurement, to measure the efficiency and speed of GRAPH/Z in relation to Graphlab. We will be using a modified pagerank algorithm defined as

$$\forall t \in P : r^{(t)}(t) = (1 - \alpha) \cdot r(t) + \alpha \sum_{(s,t) \in L} \frac{r^{(t-1)}(s)}{|L(s)|}$$

and a graph partitioning algorithm defined as: Given a graph G=(V,E) and a a set of partitions, P, an output partition $V=v_0\cup V_1\cup V_2\cup\ldots\cup V_{p-1}$ such that

- 1. V_i are disjoint $\Rightarrow V_i \cap V_i = \emptyset$
- 2. V_i are roughly balanced $\Rightarrow |V_i| |V_i|$
- 3. let $E_{cut} \equiv (u, v) | u \in V_i, v \in V_i, i \neq j$

Minimize $|E_{cut}|$

While profiling at a function call level will help us achieve our goal, the metrics used to determine success will be overall runtime and memory use. Scaling will be determined on multiple cores, and increasing data size, but on a single node. These metrics will be used for the eventual later goal of scaling to more than one node.

6 Timeline

Timeline for GRAPH/Z rewrite

Threadsafe work		Implement multithreading implement and test pagerank			Profile / debug		Collect results	
week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	

7 Deliverables

The main component of the deliverables will be a poster outlining the new GRAPH/Z's strengths and weaknesses and highlighting the changes that we made from the original project. The poster will also include the abstract and writeup needed for entering it into the Supercomputing conference. Deliverables will also include the finished GRAPH/Z processing system and information comparing it to GraphLab and other existing similar tools. Also included with be data from profiling and traces.

8 Conclusion

The original GRAPH/Z was underperforming compared to most other productions graph processing systems. We hope by rewriting it from scratch with a new backend storage system we will discover what may be the cause of the lack of performance. In order to determine if the ZHT distributed hash table is an IO bottleneck, we will confine our implementation to a single node, and use an alternate backend besides ZHT.

References

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