LITERATURE REVIEW: Re-implementation and Analysis of p-Stepping Algorithms for Parallel Shortest Paths

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1 Motivation(1 page)

- What is SSSP?
- Why SSSP is important?
- Why we need paralyzed SSSP?

2 Problem Formulation(1-2 pages)

- The input format
- The output format

3 Background(2-3 pages)

- Dijkstra[3] and Bellmanford[1]
- $\Delta stepping[7]$
- Radius-stepping [2]

4 Approach (2-3 pages)[4]

- Overview of the algorithm framework
- The stepping algorithm
- LaB-PQ(Lazy-Batched Priority Queue)

5 Evaluation(2-3 pages)

- Datasets used: Twitter(TW)[5], Road USA(USA)[8],amazon0601[6], wiki-Vote[6]
- Graphs result for each algorithm
- Table result for each algorithm

6 Conclusion(2-3 pages)

- Soundness
- Novelty
- Limitation

References

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- [7] Ulrich Meyer and Peter Sanders. δ -stepping: a parallelizable shortest path algorithm. Journal of Algorithms, 49(1):114–152, 2003.
- [8] OpenStreetMap contributors. Planet dump retrieved from https://planet.osm.org . URL https://www.openstreetmap.org , 2017.