Induced 6-Cycle Counting in Bipartite Graphs

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Abstract

Finding subgraphs in a bipartite graph is crucial to understanding its underlying structure. The smallest non-trivial subgraph in a bipartite graph is a 4-cycle, which is also known as a butterfly. Shi and Shun recently used the affordances of parallelization to develop efficient butterfly counting algorithms. However, parallel approaches to counting larger cycles is a relatively unexplored area. In this paper, we propose a parallel algorithm for efficiently counting induced 6-cycles.

1 Introduction

Many real-world networks are represented by a bipartite graph. For example, recommendation networks often are represented as a bipartite graph with users on one partition and items on the other [5]. Finding graph motifs that form the building blocks of these networks can reveal the underlying structure within bipartite graphs.

In unipartite graphs, the smallest cycle is a 3-cycle, which is also known as a triangle. However, since bipartite graphs contain no odd cycles, triangles do not exist in bipartite graphs. The smallest cycle in a bipartite graph is a 4-cycle, which is also known as a butterfly. Butterflies are the smallest building blocks for community structures in bipartite graphs.

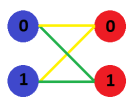


Figure 1: This graph depicts a butterfly. Nodes in u are in blue while nodes in v are in red. The butterfly is made of two wedges, which are highlighted in yellow and green.

Counting cycles in bipartite graphs is NP-hard [3]. Sequential algorithms for butterfly counting use the concept of combining wedges (2-paths) to count butterflies (see Figure 1) [1,6,8]. When dealing with larger graphs, however, the runtime of sequential algorithms may be problematic. Adapting sequential algorithms for parallelization can significantly reduce the runtime of these algorithms. Shi and Shun [7] recently designed a parallel butterfly counting algorithm which modified Chiba and Nishizeki's wedge retrieval process [1] to enable parallelization.

Given the relevance of bipartite graphs in real-world relationships, it is desirable to find larger cycles within these graphs. Karimi and Banihashemi [4] designed a message-passing algorithm for counting cycles of length g to 2g-2 in bipartite graphs, where g is the girth of the graph. Dehghan and Banihashemi [2] proposed an algorithm that uses breadth-first search to count cycles of length g to g+4 in bipartite graphs. However, these sequential algorithms have only been tested on small bipartite graphs.

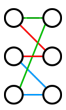


Figure 2: In this figure, a triangle of wedges (colored as red, blue, and green) forms a 6-cycle.

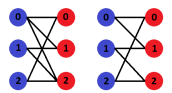


Figure 3: The graph on the left depicts a non-induced 6-cycle. The graph on the right depicts an induced 6-cycle. In the non-induced graph, the removal of the edge from 0 to 2 won't affect the 6-cycle.

Recently, Yang et al. introduced sequential algorithms for counting non-induced 6-cycles in large bipartite networks [9]. Their algorithms are based on the concept that a 6-cycle is a triangle of wedges (see Figure 2) or a pair of 3-paths. In this paper, we propose a parallel algorithm that is also based on the concept that an 6-cycle is a triangle of wedges. Parallelizing algorithms that count larger cycles is extremely valuable due to their increased complexity. This paper presents a framework for counting induced 6-cycles (see Figure 3) in bipartite graphs which uses the affordances of parallelization to maximize efficiency.

2 Notation

We work on a simple and undirected bipartite graph G = (U, V, E) where U is the set of nodes in the left set, V is the set of nodes in right set, and E is the set of edges. The neighbors of a node V is denoted by N(V). A **wedge** is a set of three nodes U, U and U and U composed of edges U, U, U is the set of nodes U, U and U composed of edges U and U is the nodes U and U

3 Algorithm

We introduce a parallel algorithm for counting induced 6-cycles in bipartite graphs. Our algorithm extends the parallel wedge retrieval algorithm proposed by Shi and Shun [7].

Algorithm 1 PREPROCESSING(G = (U, V, E))**Input:** *G*: graph **Output:** G': ordered graph 1: $X \leftarrow Sort(U)$ \triangleright sort U in increasing order of degree 2: Let x's rank R(x) be its index in X3: parallel for each $x \in U \cup V$ do if $x \in U$ then $G'(R(x)) \leftarrow \{y | (x, y) \in E\}$ 5: 6: else $G'(x) \leftarrow Sort(\{R(y)|(x,y) \in E\})$ > sort neighbors' ranks by descending order 7: 8: return G'

We give a preprocessing algorithm (Algorithm 1) that takes as input a bipartite graph and renames nodes in increasing order of degree. Shi and Shun [7] proved that using approximate degree ordering, complement degeneracy ordering, and approximate complement degeneracy ordering also gives workefficient bounds. By establishing an ordering of nodes, we can avoid traversing the same induced 6-cycle twice.

```
Algorithm 2 GetWedges(G)
    Input: G: graph
    Output: W: list of wedges
 1: parallel for each u1 \in U do
       parallel for each v \in N(u1) do
 3:
           parallel for each u2 \in N(v) do
               if u2 > u1 then
 4:

ightharpoonup add wedge to {\cal W}
 5:
                  W((u1, v, u2))
 6:
              else
 7:
                  break
```

8: return W

We define a wedge retrieval algorithm, GetWedges (Algorithm 2), that takes as input a preprocessed graph and outputs a list of wedges. We use W to denote a parallel container such that W(x) stores x in the container. W should allow for fast access of wedges based on endpoints such that when accessing all wedges whose smallest endpoint is $u1 \in U$, wedges are sorted based on the other endpoint. GetWedges is based off of Shi and Shun [7] wedge retrieval algorithm which enables the parallel processing of wedges. For all nodes u1 in u1, the algorithm retrieves all wedges with endpoints u1, u2 and center u1 such that u2 is greater than u1. Note that Shi and Shun proved how once we have retrieved all wedges with endpoint u1, there is no need to consider wedges with center u1. Although this point was originally applied to butterfly counting, the same logic can be applied to induced 6-cycles.

Algorithm 3 Par6CycleCount(G, W)

```
Input: G: graph
     Output: c: count of induced 6-cycles
 1: G \leftarrow Preprocessing(G)
 2: W \leftarrow GetWedges(G)
 3: c \leftarrow 0
 4: parallel for each u1 \in U do
         for each w1 \in W(u1) do
                                                                                            \triangleright u1 is smallest endpoint in w1
             c' \leftarrow 0
             x, y \leftarrow -1
 7:
             skip \leftarrow false
 8:
             u1, v1, u2 \leftarrow w1
 9:
             for each w2 \in W(u2) do
                                                                                            \triangleright u2 is smallest endpoint in w2
10:
                  u2, v2, u3 \leftarrow w2
11:
                  if skip \cap (x = u3) then
12:
13:
                      continue
                  x \leftarrow u3
14:
                  skip \leftarrow v1 \in N(u3)
15:
                  if !skip \cap (v2 \notin N(u1)) then
16:
                      if y \neq u3 then
17:
                          c' \leftarrow 0
18:
                          for each w3 \in W(u1, u3) do
19:
                                                                                               \triangleright u1, u3 are endpoints of w3
                               u1, v3, u3 \leftarrow w3
20:
                               if v3 \notin N(u2) then
21:
                                   c' \leftarrow c' + 1
22:
23:
                          y \leftarrow u3
                      c \leftarrow c + c'
24:
25: return c
```

We now describe the induced 6-cycle counting algorithm, which is given as Par6CycleCount in Algorithm 3. Given a bipartite graph G, this algorithm applies G to the preprocessing and wedge retrieval algorithms described in Algorithms 1 and 2, respectively. We use W(x) to denote the set of wedges where x is the smallest of the two endpoints and W(x,y) to denote the set of wedges whose endpoints are x and y. Par6CycleCount finds triangles of wedges u1, v1, u2, u2, v2, u3, and u1, v3, u3 such that u1 < u2 < u3. For every triangle of wedges, there are a maximum of three checks for inducedness (see Figure 4). Inducedness checks are skipped if a similar set of wedges was processed previously.

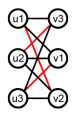


Figure 4: In this figure, the red edges prevent inducedness for the 6-cycle colored in black. Each inducedness check in Algorithm 3, Par6CycleCount, corresponds to a red edge.

Proof of correctness. We will prove Algorithm 3, Par6CycleCount, is correct by contradiction.

Suppose there exists a set of nodes that is inaccurately counted as an induced 6-cycle. Since lines 15, 16, and 21 check for inducedness given a set of 6 nodes, every node set counted must be an induced 6-cycle, contradicting our claim.

Suppose there exists an induced 6-cycle that is counted twice. In Algorithm 2, GetWedges, the ordering of node traversal in line 4 prevents a wedge from being traversed multiple times, causing each wedge to be stored only once in line 5. There also exists a specific ordering of wedge traversal for Par6CycleCount in lines 5, 10, and 19. For every induced 6-cycle, the wedge which contains the smallest two endpoints is traversed first (line 5). Then, the wedge containing the largest two endpoints is traversed second (line 10). Finally, the wedge which contains the smallest and the largest endpoint is traversed last (line 19). This prevents an induced 6-cycle from being traversed multiple times, contradicting our claim of duplicity in induced 6-cycle counting.

Suppose there exists an induced 6-cycle $x=\{u1,u2,u3,v1,v2,v3\}$ that isn't counted. Then x contains three wedges $a=\{u1,u2,v1\}, b=\{u2,u3,v2\}$, and $c=\{u1,u3,v3\}$, which the algorithm processes in that order (lines 5, 10, and 19). Therefore, the algorithm counts the triangle of wedges a, b, and c as an induced 6-cycle, contradicting our claim.

Since all possible cases lead to contradiction, Par6CycleCount returns the correct induced 6-cycle count.

4 Results

In this section, we present the runtime of our algorithm on real-world datasets, whose main characteristics are shown in Table 1.

Real-world # induced datasets IUI ΙEΙ 6-cycles CondMat 16,727 1.92 x 10⁴ 22,016 58,595 Database 11,193 8,915 30,716 5.02×10^4 Marvel 6,487 12,942 1.70×10^9 96,662 **DBLP** 1,425,813 5.10×10^7 4,000,150 8,649,016 **IMDB** 2.01×10^{10} 1,232,031 419,661 5,596,667 1.37 x 10^{11} Github 56,555 123,345 440,237 5.20 x 10^9 Kindle 1,406,890 430,530 3,205,467

Table 1: Bipartite networks

Table 2: Runtime (seconds)

Real-world	# cores					
datasets	1	2	4	8	16	32
CondMat	0.019	0.014	0.009	0.005	0.003	0.003
Database	0.022	0.015	0.01	0.005	0.004	0.003
Marvel	3.694	1.819	0.951	0.511	0.301	0.231
DBLP	515.112	281.172	147.85	77.022	41.182	23.512
IMDB	1,183.665	600.422	310.789	165.543	87.768	50.456
Github	2,754.367	1,396.634	733.507	379.085	206.212	117.866
Kindle	8,248.202	4,324.843	2,543.986	2,115.458	1,000.188	923.248

All experiments were performed on a Linux operating system running on a machine with Intel Xeon processors. We ran our algorithm on 2 nodes with each having 16 cores and a total of 64 GB memory. We implemented our algorithm in C++ and compiled using gcc 10.2.0 at the -O3 level. The runtime,

in seconds, is shown in Table 2. The runtime shown is the average runtime for 3 different runs of Par6CycleCount with the specified number of cores.

The most interesting result is that of IMDB and Kindle. Although they have comparable graph sizes, Kindle takes significantly longer to process compared to IMDB. This indicates that the structure of the graph is important in terms of runtime. In Par6CycleCount, lines 12 and 17 avoid duplicate processing if the current 6-cycle is similar to a previous 6-cycle. This results in significant speedups for graphs composing of similar 6-cycles in terms of wedges.

In terms of runtime in relation to the number of cores, DBLP, IMDB, and Github had significant speedups of about 23x when comparing 32 cores to a single core. There also isn't a significant decline in expected improvement when using 32 cores for these graphs, suggesting that additional cores may be used to significantly speedup the algorithm. The smaller graphs, CondMat and Database, have this decline at around 8 cores. Since our implementation of the algorithm parallelizes based on the size of the node sets, larger graphs typically have a higher ideal number of cores compared to smaller graphs in terms of expected runtime improvement over cost.

5 Final Remarks

The next steps are to experiment with different orderings besides degree ordering, such as degeneracy ordering (ordering by core numbers), and to identify which sections of the algorithm are the most problematic. I can also experiment with different wedge traversal schemes. For example, will traversing wedges which contain endpoints in the smaller set be faster than traversing wedges which contain endpoints in the larger set? Runtime analysis with >32 cores can also be analyzed to find the ideal number of cores for a given graph.

The code used for this report is available at https://github.com/Deerjason/par6cycle. Parallelization is achieved through the use of Intel Threading Building Blocks due to its multi-core capabilities and strong tasking support. Since we are dealing with graphs with millions of nodes and edges, an efficient parallel library is needed. Currently, parallel induced 6-cycle counting is implemented in the develop branch in 6CycleCount.cpp.

References

- [1] Norishige Chiba and Takao Nishizeki. Arboricity and subgraph listing algorithms. *SIAM Journal on computing*, 14(1):210–223, 1985.
- [2] Ali Dehghan and Amir H Banihashemi. Counting short cycles in bipartite graphs: A fast technique/algorithm and a hardness result. *IEEE Transactions on Communications*, 68(3):1378–1390, 2019.
- [3] Jörg Flum and Martin Grohe. The parameterized complexity of counting problems. *SIAM Journal on Computing*, 33(4):892–922, 2004.
- [4] Mehdi Karimi and Amir H Banihashemi. Message-passing algorithms for counting short cycles in a graph. *IEEE transactions on communications*, 61(2):485–495, 2012.
- [5] Xin Li and Hsinchun Chen. Recommendation as link prediction in bipartite graphs: A graph kernel-based machine learning approach. *Decision Support Systems*, 54(2):880–890, 2013.

- [6] Seyed-Vahid Sanei-Mehri, Ahmet Erdem Sariyuce, and Srikanta Tirthapura. Butterfly counting in bipartite networks. In *Proceedings of the 24th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, pages 2150–2159, 2018.
- [7] Jessica Shi and Julian Shun. Parallel algorithms for butterfly computations. *arXiv* preprint *arXiv*:1907.08607, 2019.
- [8] Jia Wang, Ada Wai-Chee Fu, and James Cheng. Rectangle counting in large bipartite graphs. In 2014 IEEE International Congress on Big Data, pages 17–24. IEEE, 2014.
- [9] Yixing Yang, Yixiang Fang, Maria E Orlowska, Wenjie Zhang, and Xuemin Lin. Efficient bi-triangle counting for large bipartite networks. *PVLDB*, 14(6):984–996, 2021.