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 parallization 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.

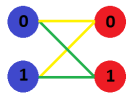


Figure 1: This graph depicts a butterfly. Nodes in u are in blue while nodes in v are in red. The butterfly is made of two wedges, which are highlighted in yellow and green.

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 parallization 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 parallization.

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

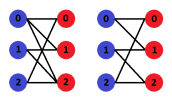


Figure 2: The graph on the left depicts a non-induced 6-cycle. The graph on the right depicts an induced 6-cycle. Nodes in u are in blue while nodes in v are in red. In the non-induced graph, the removal of the edge from u0 to v2 won't affect the 6-cycle.

bipartite graphs. However, these sequential algorithms have only been tested on small bipartite graphs. Parallizing 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 2) in bipartite graphs which uses the affordances of parallization 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). The ranking of a node V is denoted by P(V). A **wedge** is a set of three nodes P(V) and P(V) composed of edges P(V), P(V) is a set of six nodes P(V) and P(V) such that its internal edges exactly form a cycle.

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*)

Input: G: graph

Output: R: ranking of nodes

1: $X \leftarrow Sort(U \cup V)$

> sort vertices in decreasing order of degree

2: Let x's rank R(x) be its index in X

3: parallel for each $x \in X$ do

4: $N(x) \leftarrow Sort(y|(x,y) \in E)$

> sort neighbors by decreasing order of rank

5: **end for** 6: return R

We give a preprocessing algorithm (Algorithm 1) that takes as input a bipartite graph and returns a ranking of nodes in decreasing order of degree. Preprocessing also sorts neighbors by decreasing order of rank. Shi and Shun [7] proved that using approximate degree ordering, complement degeneracy ordering, and approximate complement degeneracy ordering also gives work-efficient bounds. By establishing an ordering of nodes, we can avoid traversing the same induced 6-cycle twice.

Algorithm 2 GetWedges(*G*, *R*)

```
Input: G: graph, R: ranking of nodes
   Output: W: list of wedges
 1: initialize W
2: parallel for each u1 \in U \cup V do
       parallel for each v \in N(u1) do
3:
          if R(v) > R(u1) then
 4:
              parallel for each u2 \in N(v) do
 5:
                 if R(u2) > R(u1) then
 6:
                     W((u1, u2, v))
 7:
 8:
                 else
9:
                     break
                 end if
10:
              end for
11:
          else
12:
13:
              break
          end if
14:
15:
       end for
16: end for
17: return W
```

We define a wedge retrieval algorithm, GetWedges (Algorithm 2), that takes as input a preprocessed graph and its ranking R. We use W to denote a parallel unordered container such that W(x) stores x in the container. GetWedges is based off of Shi and Shun [7] wedge retrieval algorithm which enables the parallel processing of wedges. For all nodes u1 in G, the algorithm retrieves all wedges with endpoints u1, u2 and center v such that u2 and v both have rank greater than u1.

Algorithm 3 BFSCount(*G*, *R*, *w*)

```
Input: G: graph, R: ranking of nodes, and w: wedge
    Output: c: count of induced 6-cycles
 1: c \leftarrow 0
 2: u1, u2, v \leftarrow w
 3: For any node u \in G, d(u) = \infty
 4: d(u2) \leftarrow 0
 5: Let Q \leftarrow queue
 6: Q.enqueue(u2)
 7: while Q is not empty do
 8:
        x = Q.dequeue
        parallel for each y \in N(x) do
9:
           if d(y) = \infty then
10:
               d(y) \leftarrow d(x) + 1
11:
               if d(y) = 1 then
12:
13:
                   if R(y) > R(v) and y \notin N(u1) then
14:
                       Q.enqueue(y)
                   end if
15:
               else if d(y) = 2 then
16:
                   if y \notin N(v) then
17:
                       Q.enqueue(y)
18:
                   end if
19:
               else if d(y) = 3 then
20:
21:
                   if R(y) > R(v) and y \notin N(u2) then
                       Q.enqueue(y)
22:
                   end if
23:
               else
24:
                   if y = u1 then
25:
                       c \leftarrow c + 1
26:
                       d(y) \leftarrow \infty
27:
28:
                   end if
               end if
29:
           end if
30:
        end for
31:
32: end while
33: return c
```

BFSCount (Algorithm 3) is a modified version of the traditional breadth-first search algorithm. The algorithm takes as input a wedge w = (u1, u2, v) and returns the number of induced 6-cycles with nodes u1, u2, $u3 \in U$ and v, v2, $v3 \in V$ such that v2 and v3 both have rank greater than v.

Algorithm 4 Par6CycleCount(G)

```
Input: G: graph
Output: c: count of induced 6-cycles

1: R \leftarrow Preprocessing(G)
2: W \leftarrow GetWedges(G,R)
3: c \leftarrow 0
4: parallel for each w \in W do
5: c \leftarrow c + BFSCount(G,R,w)
6: end for
7: return c
```

We now describe the full induced 6-cycle counting algorithm, which is given as Par6CycleCount in algorithm 4. Given a bipartite graph G, this algorithm applies G to the preprocessing and wedge retrieval algorithms described in algorithms 1 and 2, respectively. The summation of applying the modified BFS algorithm in algorithm 3 to each retrieved wedge is then returned as the total induced 6-cycle count. The expectations for Par6CycleCount is to have a runtime comparable to parallel butterfly counting. Ideally, it will be less than twice the runtime of butterfly counting in the same 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 will be dealing with graphs with millions of nodes and edges, an efficient parallel library is needed. Currently, parallel butterfly counting is implemented in the develop branch in butterflyCount.cpp.

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