Enumerating Maximal Bicliques from a Large Graph using MapReduce

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Abstract—We consider the enumeration of maximal bipartite bicliques (bicliques) from a large graph, a task central to many practical data mining problems in social network analysis and bioinformatics. We present novel parallel algorithms for the MapReduce platform, and an experimental evaluation using Hadoop MapReduce.

Our algorithm is based on clustering the input graph into smaller sized subgraphs, followed by processing different subgraphs in parallel. Our algorithm uses two ideas that enable it to scale to large graphs: (1) the redundancy in work between different subgraph explorations is minimized through a careful pruning of the search space, and (2) the load on different reducers is balanced through the use of an appropriate total order among the vertices. Our evaluation shows that the algorithm scales to large graphs with millions of edges and tens of millions of maximal bicliques. To our knowledge, this is the first work on maximal biclique enumeration for graphs of this scale.

Keywords—Graph Mining; Maximal Biclique Enumeration; MapReduce; Hadoop; Parallel Algorithm; Biclique

I. INTRODUCTION

A graph is a natural abstraction to model relationships in data. Today’s interlinked data from sources such as the web and online social networks has led to massive graphs. Finding patterns and insights from such data can often be reduced to mining substructures from massive graphs.

We consider scalable methods for discovering densely connected subgraphs within a large graph. We focus on a fundamental dense substructure called a biclique. A biclique in an undirected graph \( G = (V,E) \) is a pair of subsets of vertices \( L \subseteq V \) and \( R \subseteq V \) such that (1) \( L \) and \( R \) are disjoint and (2) there is an edge \( (u,v) \in E \) for every \( u \in L \) and \( v \in R \). For instance, consider the following graph relevant to an online social network, where there are two types of vertices, users and webpages. There is an edge between a user and a webpage if the user “likes” the webpage on the social network. A biclique in this graph consists of a set of users \( U \) and a set of webpages \( W \) such that every user in \( U \) has liked every page in \( W \). Uncovering such a biclique yields a set of users who share a common interest, and is valuable for understanding and predicting the actions of users on this social network. Usually, it is useful to identify maximal bicliques in a graph, which are those bicliques that are not contained within any other larger bicliques. See Figure 1 for an example.

We consider the problem of enumerating all maximal bicliques from a graph (henceforth referred to as MBE).

Many applications in mining data from the web and online social networks have relied on biclique enumeration on an appropriately defined graph. The analysis of web search queries has considered the “click-through” graph [34], which has two types of vertices, web search queries and web pages. There is an edge from a search query to every page that a user has clicked in response to the search query. MBE was used in clustering queries using the click through graph. MBE has been used in social network analysis, in detection of communities in social networks [12], and in finding antagonistic communities in trust-distrust networks [17]. It has also been applied in detecting communities in the web graph [11, 24].

In bioinformatics, MBE has been used widely in construction of the phylogenetic tree of life [6, 25, 33, 21], in discovery and analysis of structure in protein-protein interaction networks [3, 26], analysis of gene-phenotype relationships [32], prediction of miRNA regulatory modules [35], modeling of hot spots at protein interfaces [15], and in analysis of relationships between genotypes, lifestyles, and diseases [20]. Other applications include Learning Context Free Grammars [36], finding correlations in databases [10], data compression [1].

Enumerating all maximal bicliques in a graph is an NP-hard problem [23]. This does not however mean that typical cases are unsolvable. There are output-polynomial-time algorithms whose runtime is bounded by a polynomial in the number of vertices and the number of maximal bicliques that are output [2]. Thus it is reasonable to expect algorithms for MBE that work on large graphs, as long as the number of maximal bicliques output is not too high.

However, the current state of the art methods for MBE
do not scale to large graphs. In particular, current methods have the following drawbacks. First, most are sequential algorithms that are unable to make use of the power of multiple processors. For handling large graphs, it is imperative to have methods that can process a graph in parallel. Next, they have been evaluated only on relatively small graphs of a few thousands of vertices, and have not been shown to scale to large graph sizes. For instance, the popular “consensus” method for biclique enumeration [2] presents experimental data only on graphs of up to 2,000 vertices and other works [14, 16] are also similar.

Our goal is to design a parallel method that can enumerate maximal bicliques in large graphs, with millions of edges and tens of millions of maximal bicliques, and which can scale with the number of processors.

A. Contributions

We present a parallel solution to MBE. At a high level, our solution clusters the input graph into overlapping subgraphs that are typically much smaller than the input graph, and processes these subgraphs in different tasks that are run in parallel. For the above clustering approach to be effective on large graphs, we needed to solve two problems.

The first problem is the overlap in work within different tasks. For biclique enumeration, it is usually not possible to assign disjoint subgraphs to different tasks, and subgraphs assigned to different tasks will overlap, sometimes significantly. The challenge is to ensure that work done in different tasks should overlap as little as possible with each other. We accomplish this through a careful partitioning of the search space so that even if different tasks are processing overlapping subgraphs, they still explore disjoint portions of the search space.

The second problem is load balancing among different tasks. With a graph analysis task such as biclique enumeration, the complexity of different subgraphs varies significantly, depending on the density of edges in the subgraph. With a naive assignment of subgraphs to tasks, this will lead to a case where most tasks finish quickly, while a few take a long time, leading to a poor parallel performance. We present a solution to keep the load more balanced, using an ordering of vertices, which reduces enumeration load on subgraphs that are dense, and increases the load on subgraphs that are sparse, leading to a better load balance overall.

We also considered another approach to parallel MBE, using a direct parallelization of the “consensus” algorithm [2], which is probably the most commonly used sequential algorithm for MBE. We found that this method takes substantially greater runtime than our clustering based method. We also consider the related problem of generating only large maximal bicliques, which have at least a certain number of vertices. Our parallel algorithms can be easily adapted to this case, using appropriate changes to underlying sequential algorithms.

Experiments: We implemented our parallel algorithm for MBE on the MapReduce framework [5], and present detailed experimental results on real-world and synthetic graphs. Overall, the clustering approach using a sequential algorithm based on depth-first-search, when combined with our pruning and load balancing optimizations, performs the best on large graphs. This algorithm can process graphs with millions of edges and tens of millions of maximal bicliques, and can scale out with the cluster size. To our knowledge, these are the largest reported graph instances where bicliques have been successfully enumerated.

B. Prior and Related Work

Alexe et. al [2] present a sequential algorithm for MBE using the “consensus” method. Another technique for MBE is based on a recursive depth first search (DFS) [30, 14, 16]. While [14] presents an approach based on a connection with mining closed patterns in a transactional database, [16] present a more direct algorithm based on depth first search. Our parallel algorithm uses a sequential algorithm for processing bicliques within each task, and we considered both the consensus and the DFS based algorithms; the DFS-based algorithms ran faster overall, and it was easier to optimize the DFS based methods. Due to space constraints, we omit a description of these sequential methods, for details, please refer to an expanded version of this paper [19].

Another approach to MBE is through a reduction to the problem of enumerating maximal cliques, as described in [8]. Given a graph $G$ on which we need to enumerate maximal bicliques, a new graph $G'$ is derived such that through enumerating maximal cliques in $G'$ using an algorithm such as [28, 29], it is possible to derive the maximal bicliques in $G$. However, this approach is not practical for large graphs since in going from $G$ to $G'$, the number of edges in the graph increases significantly.

To our knowledge, the only prior work on parallel algorithms for MBE is by Nataraj and Selvan [22]. However, this work does not explore aspects of load balancing and total work such as we do, and moreover, their evaluations are not for large graphs; the largest graph they have considered has 500 vertices and about 9000 edges.

There is a variant of MBE where we only seek induced maximal bicliques in a graph. An induced maximal biclique is a maximal biclique which is also an induced subgraph of the original graph. We consider the non-induced version, where the enumerated biclique is not necessarily an induced subgraph. If only induced bicliques are needed, they can be obtained by post-processing the output of our algorithm. Note that for a bipartite graph, every maximal biclique is also an induced maximal biclique.

MBE is related to, but different from the problem of...
finding the largest sized biclique within a graph (maximum biclique). There are a few variants of the maximum biclique problem, including maximum edge biclique, which seeks the biclique in the graph with the largest number of edges, and maximum vertex biclique, which seeks a biclique with the largest number of vertices; for further details and variants, see [4]. MBE is harder than finding a maximum biclique, since it enumerates all maximal bicliques, including all maximum bicliques.

II. PRELIMINARIES

We present a precise problem definition and briefly review the MapReduce parallel programming model.

Problem Definition: We consider a simple undirected graph $G = (V, E)$ without self-loops or multiple edges, where $V$ is the set of all vertices and $E$ is the set of all edges of the graph. Let $n = |V|$ and $m = |E|$. Graph $H = (V_1, E_1)$ is said to be a sub-graph of graph $G$ if $V_1 \subseteq V$ and $E_1 \subseteq E$. $H$ is known as an induced subgraph if $E_1$ consists of all edges of $G$ that connect two vertices in $V_1$. For vertex $u \in V$, let $\eta(u)$ denote the vertices adjacent to $u$. For a set of vertices $U \subseteq V$, let $\eta(U) = \bigcup_{u \in U} \eta(u)$.

A biclique $B = \langle L, R \rangle$ is a subgraph of $G$ containing two non-empty and disjoint vertex sets, $L$ and $R$ such that for any two vertices $u \in L$ and $v \in R$, there is an edge $(u, v) \in E$. A biclique $M = \langle L, R \rangle$ in $G$ is said to be a maximal biclique if there is no other biclique $M' = \langle L', R' \rangle \neq \langle L, R \rangle$ such that $L \subseteq L'$ and $R \subseteq R'$. The Maximal Biclique Enumeration Problem (MBE) is to enumerate all maximal bicliques in $G$.

MapReduce [5] is a popular framework for processing large data sets on a cluster of commodity hardware. A MapReduce program is written through specifying map and reduce functions. The map function takes as input a key-value pair $(k, v)$ and emits zero, one, or more new key-value pairs $(k', v')$. All tuples with the same value of the key are grouped together and passed to a reduce function, which processes a key $k$ and all values associated with $k$, and outputs a final list of key-value pairs. The outputs of one MapReduce round can be the input to the next round. Further details and examples of use are available in [5, 9]. We used Hadoop [31], an open-source implementation of MapReduce, on top of a distributed file system HDFS [27]. While we evaluated an implementation on top of MapReduce, the idea in our parallel algorithm is more generally applicable and can easily be adapted to other frameworks such as Pregel [18].

III. PARALLEL ALGORITHMS FOR MBE

We describe our parallel algorithms for MBE, and give an outline of how these are implemented using MapReduce. We first present a basic clustering approach, which can be used with any sequential algorithm for MBE, followed by enhancements to the basic clustering approach. We present results about the performance and correctness of our algorithms, but omit most proofs due to space constraints.

Basic Clustering Approach: For each $v \in V$, let subgraph (cluster) $C(v)$ be defined as the induced subgraph on all vertices in $\eta^2(v)$ (i.e. the 2-neighborhood of $v$ in $G$). We first note the following.

Lemma 1. Each maximal biclique $B$ in $G = (V, E)$ is a maximal biclique in $C(v)$ for every vertex $v$ that is contained in $B$. Further, for any $v \in V$, each maximal biclique in $C(v)$ is also a maximal biclique in $G$.

Proof: We show the following two properties. First, every maximal biclique in $G$ must be output as a maximal biclique from cluster $C(v)$ for some $v \in V$. Second, every maximal biclique output from each cluster must be a maximal biclique in $G$. To prove the first direction, consider a maximal biclique $M = \langle L, R \rangle$ in $G$. Let $v$ be the smallest vertex in $M$ in lexicographic order, and without loss of generality suppose that $v \in L$. By the definition of a biclique, for each $u \in R$, $u$ is a neighbor of $v$. Similarly, every vertex $w \in L$ is a neighbor of $v$, and hence in $\eta^2(v)$. Hence $M$ is completely contained in $C(v)$. Note that $M$ is also a maximal biclique in $C(v)$. To see this, note that if $M$ is not maximal biclique in $C(v)$, then $M$ is not maximal in $G$ either.

We prove by contradiction that every maximal biclique in each cluster $C(v)$ is also a maximal biclique in $G$. Consider a biclique $M$ emitted as maximal from cluster $C(v)$ such that it is not maximal in $G$. Then, there exists a maximal biclique $M'$ that can be generated by extending $M$. However, it is easy to see that every vertex in $M'$ must also be contained in $\eta^2(v)$, and hence $M'$ is also contained in $C(v)$, contradicting our assumption that $M$ is a maximal biclique in $C(v)$.

With the above observation, a basic parallel algorithm for MBE first constructs the different clusters $\{C(v) | v \in V\}$, and then enumerates the maximal bicliques in the different clusters in parallel, using a sequential algorithm for MBE for enumerating the bicliques within each cluster.

While each maximal biclique in $G$ is indeed enumerated by the above approach, the same biclique may be enumerated multiple times. To suppress duplicates, the following strategy is used: a maximal biclique $B$ arising from cluster $C(v)$ is emitted only if $v$ is the smallest vertex in $B$ according to a lexicographic total order on the vertices. The basic clustering framework is generic and can be used with any sequential algorithm for MBE. We have used a variant of the DFS-based sequential algorithm due to [16], as well as the sequential consensus algorithm due to [2]. We call the above basic clustering algorithm using DFS-based sequential algorithm as “CDFS”.
Lemma 2. The basic clustering approach enumerates every maximal bicliques in graph \( G = (V,E) \) exactly once.

For an implementation on Hadoop MapReduce, we assume that the graph is presented as a file in HDFS organized as a list of edges with each line in the file containing one edge. We generate the cluster \( C(v) \) for each vertex using two rounds of MapReduce. The reducer for vertex \( v \) in the second round has the cluster \( C(v) \), and processes this using a sequential algorithm as described above. Further details can be found in the Technical Report [19].

There are two significant problems with the basic clustering approach described above. First is robust work. Although each maximal biclique in \( G \) is emitted only once, through suppressing duplicate output, it will still be generated multiple times, in different clusters. This redundant work significantly adds to the runtime of the algorithm. Second is an uneven distribution of load among different subproblems. The load on subproblem \( C(v) \) depends on two factors, the complexity of cluster \( C(v) \) (i.e. the number and size of maximal bicliques within \( C(v) \)) and the position of \( v \) in the total order of the vertices. The earlier \( v \) appears in the total order, the greater is the likelihood that a maximum biclique in \( C(v) \) has \( v \) as its smallest vertex, and hence the greater is the responsibility for emitting bicliques that are maximal within \( C(v) \). A lexicographic ordering of the vertices will lead to a significantly increased workload for clusters \( C(v) \) where \( v \) appears early in the total order and a correspondingly low workload for clusters \( C(v) \) where \( v \) occurs earlier in the total order.

A. Reducing Redundant Work

In order to reduce the redundant work at different clusters, we modify the sequential DFS algorithm that is executed at each reducer. Algorithm 1 shows the modified DFS Algorithm. The basic observation here is that in cluster \( C(v) \), only those maximal bicliques need be enumerated for which \( v \) is the smallest vertex. As shown in Algorithm 1, we use this observation to prune the search space at the reducer. We call the above DFS based clustering algorithm, with the pruning optimization as “CD0”. Due to space constraints, we omit the details of the entire algorithm description, which, along with all proofs of correctness can be found in our technical report [19].

B. Load Balancing

In Algorithm CD0, vertices were ordered using a lexicographic ordering, which is agnostic of the properties of the cluster \( C(v) \). The way the optimized DFS algorithm works, the enumeration load on a cluster \( C(v) \) depends on the number of maximal bicliques within this cluster as well as the position of \( v \) within the total order. The earlier that \( v \) is in the total order, the greater is the load on the reducer handling \( C(v) \).

For improving load balance, our idea is to adjust the position of vertex \( v \) in the total order according to the properties of its cluster \( C(v) \). Intuitively, the more complex cluster \( C(v) \) is (i.e. more and larger the maximal bicliques), the higher should be position of \( v \) in the total order, so that the burden on the reducer handling \( C(v) \) is reduced. While it is hard to compute (or even accurately estimate) the number of maximal bicliques in \( C(v) \), we consider two properties of vertex \( v \) that are simpler to estimate, to determine the relative ordering of \( v \) in the total order: (1) Size of 1-neighborhood of \( v \) (Degree), and (2) Size of 2-neighborhood of \( v \).

Intuitively, we can expect that vertices with higher degrees are potentially part of a denser part of the graph and are contained within a greater number of maximal bicliques. The size of the 2-neighborhood is also the number of vertices in \( C(v) \) and may provide a better estimate of the complexity of handling \( C(v) \), but this is more expensive to compute than the size of the 1-neighborhood of the vertex.

The discussion below is generic and holds for both approaches to load balancing. To run the load balanced version of DFS, the reducer running the sequential algorithm must now have the following information for the vertex (key

```plaintext
Algorithm 1: Optimized DFS – CD0_Seq(G', X, T, key, s)

Input: G', X, T, key, s
1 for all the vertex v ∈ T do
2 if |Γ(X ∪ {v})| < s then
3 T ← T \ {v}
4 if |X| + |T| < s then
5 return
6 Sort vertices in T as per ascending order of |Γ(X ∪ {v})|
7 for all the vertex v ∈ T do
8 T ← T \ {v}
9 if |X ∪ {v}| + |T| ≥ s then
10 N ← Γ(X ∪ {v})
11 Y ← Γ(N)
12 if Y contains vertices smaller than key then
13 continue
14 Biclique B ← {Y, N}
15 if (Y \ (X ∪ {v})) ⊆ T then
16 if |Y| ≥ s then
17 v_s ← Smallest vertex in B
18 if v_s = key then
19 // Maximal biclique found
20 Emit (key ← Ø, value ← B)
21 CD0_Seq(G', Y, T \ Y, key, s)
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...
of the reducer) : (1) 2-neighborhood induced subgraph, and (2) vertex property for every vertex in the 2-neighborhood induced subgraph, where “vertex property” is the property used to determine the total order, be it the degree of the vertex or the size of the 2-neighborhood. The second piece of information is required to compute the new vertex ordering. However, the reducer of the second round does not have this information for every vertex in C(ν), and a third round of MapReduce is needed to disseminate this information among all reducers. Further details as well as descriptions of algorithms are presented in the Technical Report [19]. We call the Algorithm using the size of 1-neighborhood of a vertex v as the heuristic as CD1 and the one using the size of 2-neighborhood as CD2.

C. Communication Complexity

We consider the communication complexity of Algorithms CD0, CD1 and CD2. For input graph \( G = (V, E) \), let \( m = |E| \), \( \Delta \) denote the largest degree and \( \beta \) denote the output size (i.e. the sum of the sizes of all the bicliques that are output). The communication complexity of a MapReduce Algorithm is defined as the sum of the total number of bytes emitted by all Mappers and the total number of bytes emitted by all the Reducers. We consider the output size for reducers as contributing the communication complexity since each reducer writes into the distributed file system, thus incurring communication. For a multi-round MapReduce algorithm, the communication complexity is the sum of the complexities over all the rounds.

Lemma 3. Total communication complexity of Algorithm CD1 / CD2 is \( O(m \cdot \Delta + \beta) \).

IV. EXPERIMENTAL RESULTS

We implemented our parallel algorithms on a Hadoop cluster, using both real-world and synthetic datasets. The cluster has 28 nodes, each with a quad-core AMD Opteron processor with 8GB of RAM. All programs were written using Java version 1.5.0 with 2GB of heap space, and the Hadoop version used was 0.20.203.

We implemented the DFS based algorithms CD1S (clustering DFS with no optimizations), CDO (clustering DFS with the pruning optimization), CD1 (clustering DFS with pruning and load balancing using degree), and CD2 (clustering DFS with pruning and load balancing using size of 2-neighborhood).

We also implemented the sequential DFS algorithm [16], and the sequential consensus algorithm (MICA) [2]. The sequential algorithms were not implemented on top of Hadoop and hence had no associated Hadoop overhead in their runtime. But on the real-world graphs that we considered, the sequential algorithms did not complete within 12 hours, except for the p2p-Gnutella09 graph. In addition, we implemented the parallel clustering algorithm using the consensus-based sequential algorithm, and we also implemented an alternate parallel implementation of the consensus algorithm that was not based on the clustering method.

We used both synthetic and real-world graphs. A summary of all the graphs used is shown in Table I. The real-world graphs were obtained from the SNAP collection of large networks [13] and were drawn from social networks, collaboration networks, communication networks, product co-purchasing networks, and internet peer-to-peer networks. Some of the real world networks were so large and dense that no algorithm was able to process them. For such graphs, we thinned them down by deleting edges with a certain probability. This makes the graphs less dense, yet preserves some of the structure of the real-world graph. We show the edge deletion probability in the name of the network. For example, graph “ca-GrQc-0.4” is obtained from “ca-GrQc” by deleting each edge with probability 0.4. Synthetic graphs are either random graphs obtained by the Erdos-Renyi model [7], or random bipartite graphs obtained using a similar model. To generate a bipartite graph with \( n_1 \) and \( n_2 \) vertices respectively in the two partitions, we randomly assign an edge between each vertex in the left partition to each vertex in the right partition. A random Erdos-Renyi graph on \( n \) vertices is named “ER-\( \langle n \rangle \)”, and a random bipartite graph with \( n_1 \) and \( n_2 \) vertices in the bipartitions is called “Bipartite-\( \langle n_1 \rangle \cdot \langle n_2 \rangle \)”.

We seek to answer the following questions from the experiments: (1) What is the relative performance of the different methods in terms of MBE? (2) How do these methods scale with increasing number of reducers? and (3) How does the runtime depend on the input size and the output size?

Figure 2 presents a summary of the runtime data for the algorithms in Table I. All data used for these plots was
generated with 100 reducers. The runtime data given for the Parallel Algorithms include the time required to run all MapReduce rounds including time required to construct 2-neighborhood etc.

**Impact of the Pruning Optimization.** From Figure 2, we can see that the optimizations to basic DFS clustering through eliminating redundant work make a significant impact to the runtime for all input graphs. For instance, in Figure 2d, on input graph email–EuAll–0.6 CD0, which incorporates these optimizations, runs 9 times faster than CDFS, the basic clustering approach without reducing redundant work.

**Impact of Load Balancing.** From Figure 2, we also observe that for graphs on which the algorithms do not finish very quickly (within 200 seconds), load balancing helps significantly. In Figure 2d, for graph email–EuAll–0.6, the Load Balancing approaches (CD1 and CD2) are 7 to 7.4 times faster than CD0, which incorporates the pruning optimization, without load balancing. In Figure 2e, we note that for input graph loc–BrightKite–0.6, CD1 was 4.5 times faster than CD0 and CD2 was about 3.8 times faster. For some graphs, such as email–EuAll–0.4 and web-NotreDame–0.8, CD0 failed to complete even after 12 hours, but CD1 and CD2 completed in less than 2 hours.

For most input graphs, the versions optimized through both load balancing and pruning worked the best overall,
and both these optimizations helped significantly in reducing the runtime.

However, for graphs that completed quickly, load balancing performs slightly slower than CD0 (see Figure 2a). This can be explained by the additional overhead of load balancing (an extra round of MapReduce), which does not pay off unless the work done at the DFS step is significant.

Among the two different approaches to load balancing, one based on the vertex degree and the other on the size of the 2-neighborhood of the vertex. From Figure 2 we observed that no one approach was consistently better than the other, and the performance of the two were close to each other. For some input graphs, like Email-EuAll-0.4, the 2-neighborhood approach (CD2) fared better than the degree approach (CD1), whereas for some other input graphs like web-NotreDame-0.8, the degree approach fared better.

To better understand the impact of load balancing, we calculated the mean and the standard deviation of the run time of each of the 100 reducers for the last round of MapReduce of CD0, CD1 and CD2. We present results of this analysis for input graphs loc-BrightKite-0.6 and ego-Facebook-0.6 in Table II. The load balanced algorithms CD1 and CD2 have a much smaller standard deviation for reducer runtimes than CD0.

Consensus versus Depth First Search. Though the results are not shown here, we note that the consensus algorithm performed very poorly compared with the DFS based algorithm. In all instances except for very small input graphs, clustering using consensus was 6-11 times slower than CD1 and CD2 or worse, and in many cases, clustering consensus did not finish within 12 hours while CD1 and CD2 finished within 1-2 hours. Further, direct parallel consensus, which uses a different parallelization strategy was 13 to 100 times slower than clustering consensus. Further details can be found in [19].

Scaling with Number of Reducers. In Figure 3 we plot the runtime of CD1 and CD2 with increasing number of reducers. In Figure 4, we also plot the speedup, defined as the ratio of the time taken with 1 reducer to the time taken with \( r \) reducers, as a function of the number of reducers. We observe that the runtime decreases with increasing number of reducers, and further, the algorithms achieve near-linear speedup with the number of reducers. This data shows that the algorithms are scalable and may be used with larger clusters as well.

Relationship to Output Size. We observed the change in runtime of the algorithms with respect to the output size. We define the output size of the problem as the sum of the number of edges for all enumerated maximal bicliques. Figure 5 shows the runtime of algorithms CD0, CD1, and CD2 as a function of the output size. This data is only constructed for random graphs, where the different graphs considered are generated using the same model, and hence have very similar structure. We observe that the runtime increases almost linearly with the output size for all three algorithms CD0, CD1, and CD2.

With real world graphs, this comparison does not seem as appropriate, since the different real worlds graphs have completely different structures; however, we observed that the runtimes of Algorithms CD1 and CD2 are well correlated with the output size, even on real world graphs.

Figure 5: Runtime versus Output Size for random graphs. All Erdos-Renyi random graphs were used. Output size is defined as the number of edges summed over all maximal bicliques enumerated.

Figure 6: Runtime vs the size threshold for the emitted maximal bicliques. All experiments were performed using Algorithm CD1 and with 100 reducers.

Large Maximal Bicliques. Finally, we considered the variant where only large bicliques, whose total number of vertices is at least \( s \), are required to be emitted. Figure 6 shows the runtime as the size threshold \( s \) varies from 1 to 5. We observe that the runtime decreases significantly as the threshold increases.

V. Conclusion

Maximal biclique enumeration is a fundamental tool in uncovering dense relationships within graphical data. We presented a scalable parallel method for mining maximal bicliques from a large graph. Our method uses a basic clustering framework for parallelizing the enumeration, followed by two optimizations, one for reducing redundant work, and another for improving load balance. Experimental results using MapReduce show that the algorithms are effective in handling large graphs, and scale with increasing number of reducers. To our knowledge, this is the first work to successfully enumerate bicliques from graphs of this size; previous reported results were mostly sequential methods that worked on much smaller graphs.
The following directions are interesting for exploration
(1) How does this approach perform on even larger clusters, and consequently, larger input graphs? What are the bottleneck here? and (2) Can these be extended to enumerate near-bicliques (quasi-bicliques) from a graph?

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