

GSI: GPU-friendly Subgraph Isomorphism

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Abstract—Subgraph isomorphism is a well-known *NP-hard* problem that is widely used in many applications, such as social network analysis and querying over the knowledge graph. Due to the inherent hardness, its performance is often a bottleneck in various real-world applications. We address this by designing an efficient subgraph isomorphism algorithm leveraging features of GPU architecture, such as massive parallelism and memory hierarchy. Existing GPU-based solutions adopt two-step output scheme, performing the same join twice in order to write intermediate results concurrently. They also lack GPU architecture-aware optimizations that allow scaling to large graphs. In this paper, we propose a GPU-friendly subgraph isomorphism algorithm, *GSI*. Different from existing edge join-based GPU solutions, we propose a *Prealloc-Combine* strategy based on the vertex-oriented framework, which avoids joining-twice in existing solutions. Also, a GPU-friendly data structure (called *PCSR*) is proposed to represent an edge-labeled graph. Extensive experiments on both synthetic and real graphs show that *GSI* outperforms the state-of-the-art algorithms by up to several orders of magnitude and has good scalability with graph size scaling to hundreds of millions of edges.

Index Terms—GSI, GPU, Subgraph Isomorphism

I. INTRODUCTION

Graphs have become increasingly important in modeling complicated structures and schema-less data such as chemical compounds, social networks and RDF datasets. The growing popularity of graphs has generated many interesting data management problems. Among these, subgraph search is a fundamental problem: how to efficiently enumerate all subgraph isomorphism-based matches of a query graph over a data graph. This is the focus of this work. Subgraph search has many applications, e.g., chemical compound search [1] and search over a knowledge graph [2]–[4]. A running example (query graph Q and data graph G) is given in Figure 1 and Figure 1(c) illustrates the matches of Q over G .

Subgraph isomorphism is a well-known *NP-hard* problem [5] and most solutions follow some form of tree search with backtracking [6]. Figure 2 illustrates the search space for Q over G of Figure 1. Although existing algorithms propose many pruning techniques to filter out unpromising search paths [7], [8], due to the inherent NP-hardness, the search space is still exponential. Therefore, scaling to large graphs with millions of nodes is challenging. One way to address this challenge is to employ hardware assist.

In this paper, we propose an efficient GPU-based subgraph isomorphism algorithm to speed up subgraph search by leveraging massively parallel processing capability of GPU to explore the search space in parallel. Note that our proposed

accelerative solution is orthogonal to pruning techniques in existing algorithms [7]–[14].

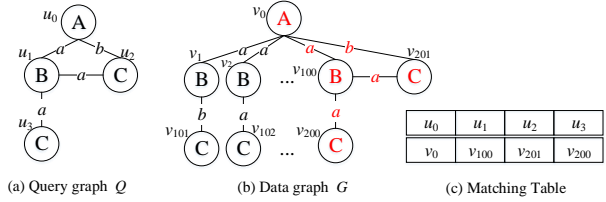


Fig. 1. An example of Query Graph and Data Graph

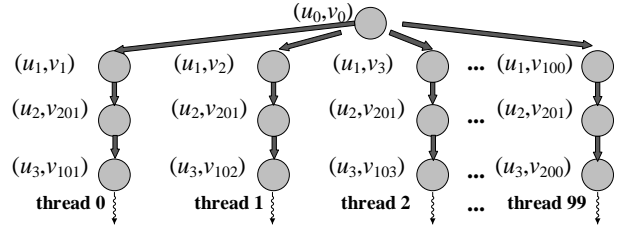


Fig. 2. An example of searching tree of Q in G

To the best of our knowledge, two state-of-the-art GPU-based subgraph isomorphism algorithms exist in the literature: GpSM [15] and GunrockSM [16]. In order to avoid the bottlenecks of backtracking [17], they both adopt the breadth-first exploration strategy. They perform edge-oriented computation, where they collect candidates for each edge of Q and join them to find all matches. The edge-based join strategy suffers from high volume of work when implemented on GPU. A key issue is how to write join results to GPU memory in a massively parallel manner. GpSM and GunrockSM employ the “two-step output scheme” [18], as illustrated in Example 1.

Example 1 Consider Q and G in Figure 1. Tables T_1 and T_2 in Figure 3 show the matching edges of $\overline{u_0 u_1}$ and $\overline{u_1 u_3}$, respectively. In order to obtain matches of the subgraph induced by vertices u_0 , u_1 and u_3 , GpSM performs the edge join $T_1 \bowtie T_2$. Assume that each processor handles one row in T_1 for joining. Writing the join results to memory in parallel may lead to a conflict, since different processors may write to the same address.

To avoid this, the naive solution is locking, but that reduces the parallelism. GpSM and GunrockSM use “two-step output scheme” instead. In the first step, each processor joins one row in T_1 with the entire table T_2 and counts valid matches (Figure 3(a)). Then, based on the prefix-sum, the output addresses for each processor are calculated. In the second step, each processor performs the same join again and writes the join results to the calculated memory address in parallel (Figure 3(b)).

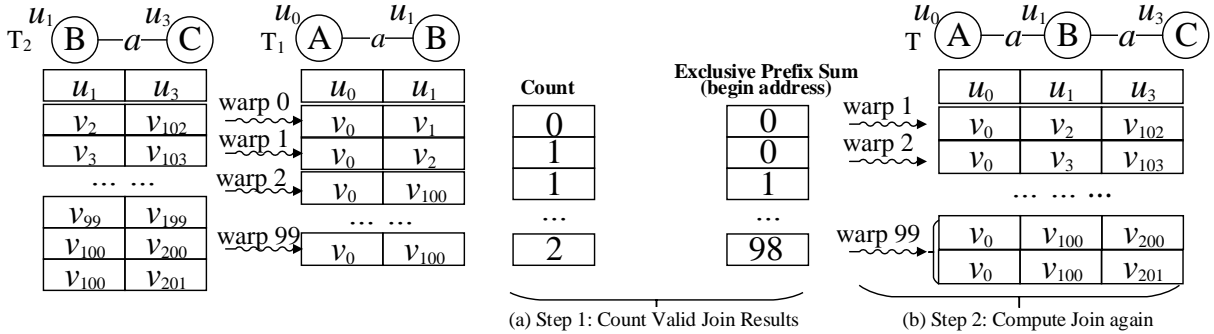


Fig. 3. An example of “two-step output scheme”

The two-step output scheme performs the same join twice, doubling the amount of work, and thus suffers performance issues when GPU is short of threads on large graphs. In order to avoid joining twice, we propose a *Prealloc-Combine* approach, which is based on *joining candidate vertices* instead of edges. During each iteration, we always join the intermediate results with a candidate vertex set. To write the join results to memory in parallel, we pre-allocate enough memory space for each row of M and perform the vertex join only once. We use vertex rather than edge as the basic join unit, because we cannot estimate memory space for edge join results, which is easy for vertex join. More details are given in Section V.

Vertex join has two important primitive operations: accessing one vertex’s neighbors and set operations. To gain high performance, we propose an efficient data structure (called *PCSR*, in Section IV) to retrieve a vertex’s neighbors, especially for an edge-labeled graph. Also, adapting to GPU architecture, we design an efficient GPU-based algorithm for set operations.

Putting all these together, we obtain an efficient GPU-friendly subgraph isomorphism solution (called *GSI*). Our primary contributions are the following:

- We propose an efficient data structure (PCSR) to represent edge-labeled graphs, which helps reduce memory latency.
- Using *vertex-oriented* join, we propose Prealloc-Combine strategy instead of two-step output scheme, which is significantly more performant.
- Leveraging GPU features, we discuss efficient implementation of set operations, as well as optimizations including load balance and duplicate removal.
- Experiments on both synthetic and real large graph datasets show that GSI outperforms the state-of-the-art approaches (both CPU-based and GPU-based) by several orders of magnitude. Also, GSI has good scalability with graph size scaling to hundreds of millions of edges.

II. PRELIMINARIES

A. Problem Definition

Definition 1 (Graph) A graph is denoted as $G = \{V, E, L_V, L_E\}$, where V is a set of vertices; $E \subseteq V \times V$ is a set of undirected edges in G ; L_V and L_E are two functions that assign labels for each vertex in $V(G)$ and each edge in $E(G)$, respectively.

Definition 2 (Graph Isomorphism) Given two graphs H and G , H is isomorphic to G if and only if there exists a bijective function f between the vertex sets of G and H (denoted as $f : V(H) \rightarrow V(G)$), such that

- $\forall u \in V(H), f(u) \in V(G)$ and $L_V(u) = L_V(f(u))$, where $V(H)$ and $V(G)$ denote all vertices in graphs H and G , respectively.
- $\forall \overline{u_1 u_2} \in E(H), \overline{f(u_1) f(u_2)} \in E(G)$ and $L_E(\overline{f(u_1) f(u_2)}) = L_E(\overline{u_1 u_2})$, where $E(H)$ and $E(G)$ denote all edges in graphs H and G , respectively.

Definition 3 (Subgraph Isomorphism Search) Given query graph Q and data graph G , the subgraph isomorphism search problem is to find all subgraphs G' of G such that G' is isomorphic to Q . G' is called a match of Q .

This paper proposes an efficient GPU-based solution for subgraph isomorphism search. Without loss of generality, we assume Q is connected and use $v, u, N(v), N(v, l), num(L)$, and $|A|$ to denote a data vertex, a query vertex, all neighbors of v , $\{v' | \overline{vv'} \in E(G) \wedge L_E(\overline{vv'}) = l\}$, the number of currently valid elements in set L , and the size of set A , respectively. Note that our method can also support other graph pattern semantics, such as homomorphism and edge isomorphism; and can process multi-labeled graphs as well. We give the details in the full version of this work [19] due to the space limit.

B. GPU Architecture

GPU is a discrete device that contains dozens of streaming multiprocessors (SM) and its own memory hierarchy. Each SM contains hundreds of cores and CUDA (Compute Unified Device Architecture) programming model provides several thread mapping abstractions, i.e., a thread hierarchy.

Thread Hierarchy. Each core is mapped to a *thread* and a *warp* contains 32 consecutive threads running in Single Instruction Multiple Data (SIMD) fashion. When a warp executes a branch, it has to wait though only a portion of the threads take a particular branch; this is termed as *warp divergence*. A *block* consists of several consecutive warps and each block resides in one SM. Each process launched on GPU (called a *kernel function*) occupies a unique *grid*, which includes several equal-sized blocks.

Memory Hierarchy. In Figure 4, *global memory* is the slowest

and largest layer. Each SM owns a private programmable high-speed cache, *shared memory*, that is accessible by all threads in one block. Although the size of shared memory is quite limited (Taking Titan XP as example, only 48KB per SM), accessing shared memory is nearly as fast as thread-private registers. Access to global memory is done through 128B-size transactions and the latency of each transaction is hundreds of times longer than access to shared memory. If threads in a warp access the global memory in a consecutive and aligned manner, fewer transactions are needed. For example, only 1 transaction is used in coalesced memory access (Figure 5) as opposed to 3 in uncoalesced memory access (Figure 6).

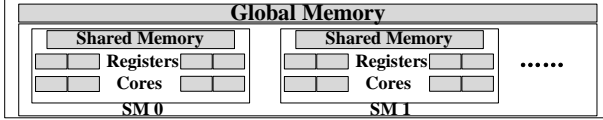


Fig. 4. Memory Hierarchy of GPU

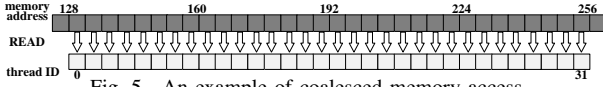


Fig. 5. An example of coalesced memory access

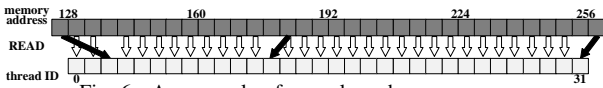


Fig. 6. An example of uncoalesced memory access

C. Challenges of GPU-based Subgraph Isomorphism

Although GPU is massively parallel, a naive use of GPU may yield worse performance than highly-tuned CPU algorithms. There are three challenges in designing GPU algorithms for subgraph isomorphism that we discuss below.

Amount of Work. Let n and n' be the number of vertices of G and Q , the amount of work is $n^{n'}$ in Figure 2. If there are sufficient number of threads, all paths can be fully parallelized. But that is not always possible and too much redundant work will degrade the performance. GpSM’s strategy (filtering candidates and joining them) is better as it prunes invalid matches early. However, Example 1 shows that the two-step output scheme used in GpSM doubles the amount of work in join processing, which is a key issue that must be overcome.

Memory Latency. Large graphs can only be placed in global memory. In subgraph isomorphism, we need to perform $N(v, l)$ extractions many times, and they are totally scattered due to inherent irregularity of graphs [20]. It is hard to coalesce memory access in this case, which aggravates latency.

Load Imbalance. GPU performs best when each processor is assigned the same amount of work. However, neighbor lists vary sharply in size, causing severe imbalance between blocks, warps and threads. Balanced workload is better, because the overall performance is limited by the longest workload.

III. SOLUTION OVERVIEW

Our solution consists of filtering and joining phases.

A. Filtering Phase

Generally, a lightweight filtering method with high pruning power is desirable. Since GSI adopts a vertex-oriented strategy, we select candidate vertices $C(u)$ for each query node u in query graph Q . More powerful pruning means fewer candidates. Many pruning techniques have been proposed, such as [4]. The basic pruning strategy is based on “neighborhood structure-preservation”: if a vertex v in G can match u in Q , the neighborhood structure around u should be preserved in the neighborhood around v . In this work, we propose a suitable data structure that fits GPU architecture to implement pruning.

We encode the neighborhood structure around a vertex v in G as a length- N bitvector signature $S(v)$. Generally, it has two parts. The first part is called vertex label encoding that hashes a vertex label into K bits. The second part encodes the adjacent edge labels together with the corresponding neighbor vertex. We divide the $(N - K)$ bits into $\frac{N-K}{2}$ groups with 2 bits per group. For each (edge, neighbor) pair (e, v') of a vertex v , we combine L_e and $L_{v'}$ (i.e., the labels of edge e and v') into a key and hash it to some group. Each group has three states: “00”—no pair is hashed to this group; “01”—only a single pair is hashed to this group; and “11”—more than one pair is hashed to this group. Figure 7(a) illustrates vertex signature $S(v_0)$ of G in Figure 1. We offline compute all vertex signatures in G and record them in a signature table (see Figure 7(b)). We have the same encoding strategy for each vertex u in Q . It is easy to prove that if $S(v) \& S(u) \neq S(u)$, v is definitely not a candidate for u (“&” means “bitwise AND operation”).

Given a query graph Q , we compute online vertex signatures for Q . For each query vertex u , we have to check all vertex signatures in the table (such as Figure 7(b)) to fix candidates. We can perform the filtering in a massively parallel fashion. Furthermore, the natural load balance of accessing fixed-length signatures is suitable for GPU. To further improve the performance, we organize the vertex signature table in column-first instead of row-first. Recall that all threads in a warp read the first element of different signatures in the table, the row-first layout leads to gaps between memory accesses (see Figure 7(c)), i.e., these memory accesses cannot be coalesced. Instead, the column-first layout provides opportunities to coalesce memory accesses (see Figure 7(d)).

B. Joining Phase

The outcome of filtering are candidate sets for all query vertices. In Figure 1, candidate sets are $C(u_0) = \{v_0\}$, $C(u_1) = \{v_1, v_2, \dots, v_{100}\}$, and $C(u_2) = C(u_3) = \{v_{101}, v_{102}, \dots, v_{201}\}$. Figure 8 demonstrates our vertex-oriented join strategy. Assume that we have matches of edge $\overline{u_0 u_1}$ in table M and candidate vertices $C(u_2)$. In Q , u_2 is linked to u_0 and u_1 according to the edge labels b and a , respectively. Thus, for each record (v_i, v_j) in M , we read $N(v_i, b)$ and $N(v_j, a)$ and do the set operation $N(v_i, b) \cap N(v_j, a) \cap C(u_2) \setminus \{v_i, v_j\}$, where $N(v_i, b)$ and $N(v_j, a)$ denote neighbors of v_i with edge label b and v_j with edge label a , respectively. If the result is not empty, new partial answers can be generated, as shown in Figure 8.

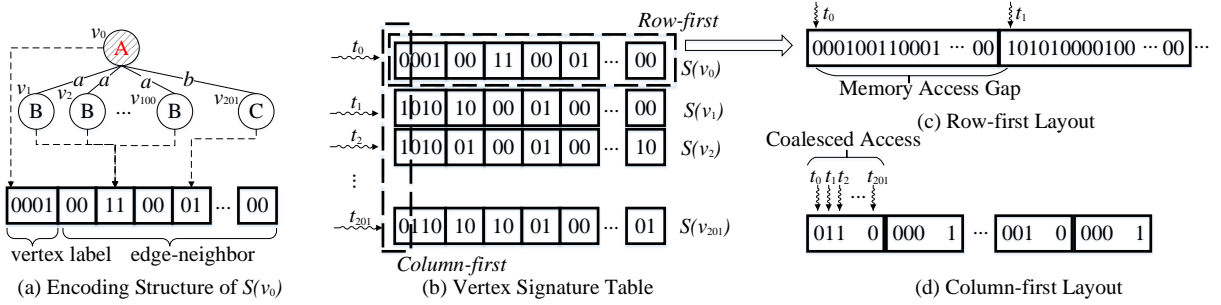


Fig. 7. Encoding table of data vertices

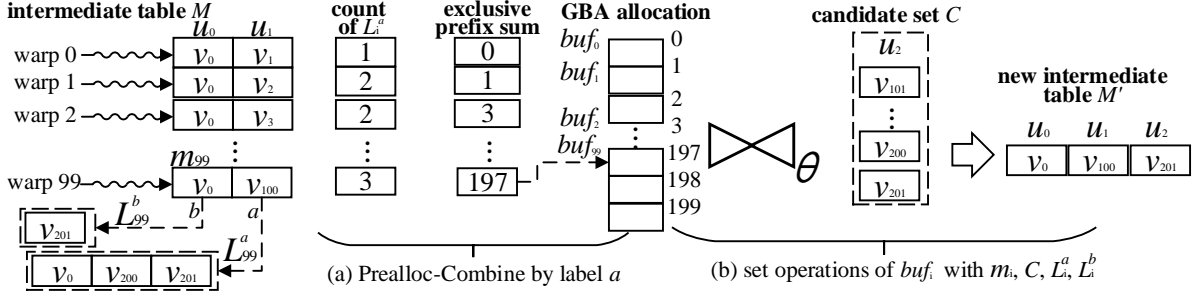


Fig. 8. Vertex-oriented Join Strategy

Notice that there are two primitive operations: accessing one vertex’s neighbors based on the edge label (i.e., $N(v, l)$ extraction) and set operations. We first present a novel data structure for graph storage on GPU (Section IV). Then, the parallel join algorithm (including the implementation of set operations) is detailed in Section V.

IV. DATA STRUCTURE OF GRAPH: PCSR

Compressed Sparse Row (CSR) [21] is widely used in existing algorithms (e.g., GunrockSM and GpSM) on sparse matrices or graphs, and it allows locating one vertex’s neighbors in $O(1)$ time. Figure 9 shows an example: the 3-layer CSR structure of G in Figure 1. The first layer is “row offset” array, recording the address of each vertex’s neighbors. The second layer is “column index” array, which stores all neighbor sets consecutively. The corresponding weight/label of each edge is stored in “edge value” array. If no edge weight/label exists, we can remove “edge value” array and yield 2-layer CSR structure. To extract $N(v, l)$ in CSR, all neighbors of v must be accessed and checked whether or not corresponding edge label is l . Obviously, the memory access latency is very high and it suffers from severe thread underutilization because threads extracting wrong labels are inactive thus wasted. We carefully design a GPU-friendly CSR variant to support accessing $N(v, l)$ efficiently. The complexity of $N(v, l)$ extraction consists of locating and enumerating. In our structures, $N(v, l)$ is stored consecutively, i.e., the complexity of enumerating is the same: $O(|N(v, l)|)$. Thus, we use the time complexity of locating $N(v, l)$ as metric.

To speed up memory access, we divide G into different *edge label-partitioned graphs* (for each edge label l , the edge l -partitioned $P(G, l)$ is the subgraph G' (of G) induced by all edges with label l). These partitioned graphs are stored

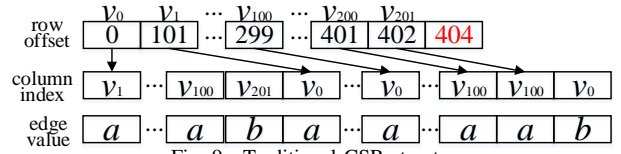


Fig. 9. Traditional CSR structure

independently and edge labels are removed after partitioning. The straightforward way is to store each one using traditional CSR. However, it cannot work well, since vertex IDs in a partitioned graph are not consecutive. For example, the edge partitioned graph $P(G, b)$ only has two edges and four vertices ($v_0, v_1, v_{101}, v_{201}$). The non-consecutive vertex IDs disable accessing the corresponding vertex in the row offset in $O(1)$ time (by vertex ID). There are two simple solutions:

(1) *Basic Representation*. The entire vertex set $V(G)$ is maintained in the row offset for each edge partitioned graph CSR, regardless of whether or not a vertex v is in the partitioned graph (see Figure 10(a)). Clearly, this approach can locate a vertex’s neighbors in $O(1)$ time using the vertex ID directly, but it has high space cost: $O(|E(G)| + |L_{E(G)}| \times |V(G)|)$, where $|L_{E(G)}|$ is the number of distinct edge labels. In complex graphs such as DBpedia, there are tens of thousands of different edge labels and this solution is not scalable.

(2) *Compressed Representation*. A layer called “vertex ID” is added, and binary search is performed over this layer to find corresponding offset (see Figure 10(b)). Obviously, the overall space cost is lowered, which can be formulated as $O(|E(G)|)$. However, this leads to more memory latency. Theoretically, we require $\lceil \log(|V(G, l)| + 1) \rceil + 2$ memory transactions to locate $N(v, l)$, where $|V(G, l)|$ denotes the number of vertices in the edge l -partitioned graph $P(G, l)$.

Therefore, neither of the above methods work for a large

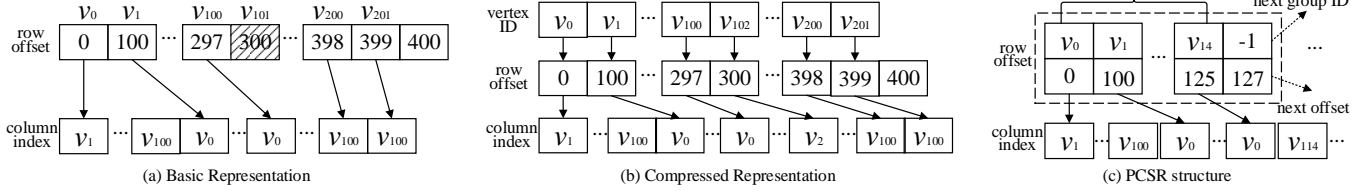


Fig. 10. Three Representations of edge a -partitioned graph

data graph G . In the following we propose a new GPU-friendly data structure to access $N(v, l)$ efficiently, called *PCSR* (Definition 4). We reorganize the row offset layer using hashing. The row offset layer is an array of hash buckets, called *group*. Each item hashed to the group is a pair (v, o_v) , where v is a vertex ID and o_v is the offset of v 's neighbors in column index ci . Let GPN be a constant to denote the maximum number of pairs in each group. The last pair is an *end flag* to deal with the overflow. We require that $2 \leq GPN \leq 16$, then one group can be read concurrently by a *single* memory transaction using one warp.

Definition 4 PCSR structure. Given an edge l -partitioned graph $P(G, l)$, the *Partitioned Compressed Sparse Row (PCSR for short)* $PCSR(G, l) = \{gl, ci\}$ is defined as follows:

- ci is the column index layer that holds the neighbors.
- $gl = \{g_i\}$ is an array of groups and each group is a collection of pairs (no more than GPN pairs).
- Each pair in g_i is denoted as (v, o_v) except for the last pair, where v is a vertex ID and o_v is the offset of v 's neighbors in ci , i.e., a prefix sum of the number of neighbors for vertices. Let n_v be the offset of next pair. v 's neighbors start at $ci[o_v]$ and end before $ci[n_v]$. All vertices in one group have the same hash value.
- The last pair (GID, END) is the overflow flag. If GID is -1 , it means no overflow; otherwise, overflowed vertices are stored in the GID -th group. Note that $g_i.END$ is the end position of previous vertex's neighbors in ci , i.e., the first o_v in group g_{i+1} .

Figure 10(c) is an example of PCSR corresponding to edge a -partitioned graph. Let D denote $P(G, l)$, the edge label l -partitioned graph. Algorithm 1 builds PCSR for D . We allocate $|V(D)|$ groups (i.e. hash buckets) for gl and $|E(D)|$ elements for ci (Line 1). For each node v , we hash v to one group using a hash function f (Lines 3-4). If some group g_i overflows (i.e., more than $GPN - 1$ vertices are hashed to this group), we find another empty group g_j and record group ID of g_j in the last pair in g_i to form a linked list (Lines 5-8). Claim 1 confirms that we can always find empty groups to store these overflowed vertices. Finally, we put neighbors of each vertex in ci consecutively and record their offsets in gl (Lines 9-13).

Claim 1 When the overflow happens in Line 6 of Algorithm 1, we can always find enough empty groups to store all overflowed vertices. (Proof is in the full paper [19].)

Based on PCSR, we compute one vertex's neighbors according to edge label. An example of computing $N(v_0, a)$ in

Figure 10(c) is given as follows.

- 1) use the same hash function f to compute the group ID idx that v_0 maps to, here $idx = 0$;
- 2) read the entire 0-th group (i.e., g_0) to shared memory concurrently using one warp in one memory transaction;
- 3) probe all pairs $(v', o_{v'})$ in this group (g_0) concurrently using one warp;
- 4) we find the first pair (in group g_0) that contains v_0 . The corresponding offset is 0 and the next offset 100. It means that $ci[0, \dots, 99]$ in the column index layer are v_0 's neighbors.

Assume that vertex v is hashed to the i -th group g_i . Due to the hash conflict, v may not be in group g_i . In this case, according to the last pair, we can read another group whose ID is $g_i.GID$ and then try to find v in that group. We iterate the above steps until v is found in some group or a group is found whose $g_i.GID$ is -1 (i.e., v does not exist in D).

Parameter Setting. The choice of GPN is critical to the performance of PCSR, affecting both time and space. With smaller GPN , the space complexity is lower while the probability of group overflow is higher. Once a group overflows, we may need to read more than one group when locating $N(v, l)$, which is more time consuming. With larger GPN , the probability of group overflows is reduced, though the space cost rises. Recall that the width of global memory transaction is exactly 128B, so in GSI we set $GPN = 16$ to fully utilize transactions. Under this setting, there can be at most 15 keys within a group. The space complexity is a bit high, which can be quantified as $32 \times |V(D)| + |E(D)|$. However, it is worthwhile and affordable because at any moment at most one partition is placed on GPU. In addition, under this setting no group overflow occurs in any experiment of Section VII.

Analysis. Within PCSR, $|V(D)|$ keys are hashed into $|V(D)|$ groups, which is called *one-to-one hash* [22]. Under this condition, the time complexity of locating $N(v, l)$ can be analyzed by counting memory transactions. It is easy to conclude that the number of memory transactions is decided by the longest conflict list of one-to-one hash function. According to [22], the expectation of longest conflict list's length is upper bounded by $1 + \frac{5 \log |V(D)|}{\log \log |V(D)|}$. If $|V(D)| < 2^{32}$, the expectation of the maximum length of conflict list is smaller than 45. It means that at most $\lceil \frac{45}{GPN-1} \rceil = \lceil \frac{45}{15} \rceil = 3$ memory transactions are needed, since one transaction accesses one group and each group contain $GPN (=16)$ valid vertices. This is quite a large data graph. In our experiments, even for graphs with tens of millions of nodes, the longest conflict list's length

is no larger than 13, which means that only one memory transaction is needed to locate $N(v, l)$. In other words, locating $N(v, l)$ is $O(1)$. Furthermore, for each edge label l , the space cost of the corresponding PCSR is linear to $P(G, l)$. Thus, we can conclude that the total space of all PCSRs for G is $O(|E(G)|)$. Table I summarizes the comparison, where the time complexity counts both locating and enumerating $N(v, l)$ together.

TABLE I
EFFICIENCY OF DIFFERENT DATA STRUCTURES

Structure	Time Complexity	Space Complexity
CSR	$O(N(v))$	$O(E)$
BR	$O(N(v, l))$	$O(E + L_E \times V)$
CR	$O(\log V(G, l) + N(v, l))$	$O(E)$
PCSR	$O(N(v, l))$	$O(E)$

* BR and CR denote ‘‘Basic Representation’’ and ‘‘Compressed Representation’’, respectively.

Algorithm 1: Build PCSR structure

Input: partitioned graph $D = P(G, l)$
Output: PCSR structure of D

- 1 allocate gl array (containing $|V(D)$ groups) and ci array (containing $|E(D)|$ elements);
- 2 select a hash function f , set $pos = 0$;
- 3 **foreach** node v in D **do**
- 4 use f to map v to a group ID i ;
- 5 **foreach** group g_i in gl **do**
- 6 **if** g_i overflows **then**
- 7 find enough empty groups g_j to store keys of g_i ;
- 8 set their $GIDs$ to form a linked list;
- 9 **foreach** group g_i in gl **do**
- 10 **foreach** pair $T_j = \{v, o_v\}$ in g_i **do**
- 11 set $o_v = pos$ in T_j ;
- 12 add $N(v)$ to ci from pos on and set $pos = pos + num(N(v))$;
- 13 set $END = pos$ in g_i ;
- 14 let $gl = \{g_i\}$ and return $\{gl, ci\}$ as data structure;

V. PARALLEL JOIN ALGORITHM

Algorithm 2 outlines the whole join algorithm, where the intermediate table M stores all matches of partial query graph Q' . In each iteration, we consider one query vertex u and join intermediate table M with candidate set $C(u)$ (Lines 9-11). Heuristically, the first selected vertex has the minimum score $score(u') = \frac{C(u')}{deg(u')}$ (Lines 5-7). In later iterations, we consider the adjacent edge label frequency ($freq(l)$) when selecting the next query vertex to be joined (Lines 12-13).

Algorithm 3 lists how to process each join iteration (i.e., Line 10 in Algorithm 2). Before discussing the algorithm, we first study some of its key components. Each warp in GPU joins one row of M with candidate set $C(u)$: acquires neighbors of vertices in this row leveraging restrictions on edge labels, and intersects them with $C(u)$ (*set intersection*). The result of the intersection should remove the vertices in this row (*set subtraction*), to satisfy the definition of isomorphism.

Let Q' be the partial query graph induced by query vertices u_0 and u_1 . Figure 8 shows the intermediate table M , in which each row m_i represents a partial match of Q' . Let L_i^a and

Algorithm 2: The whole join process

Input: query graph Q , data graph G
Output: the final matches of Q in G

- 1 Let Q' be the partial query graph, set $Q' = \phi$;
- 2 **foreach** node u' in Q **do**
- 3 $score(u') = \frac{C(u')}{deg(u')}$;
- 4 **for** $i = 1$ to $|V(Q)|$ **do**
- 5 **if** $i == 1$ **then**
- 6 $u_c = argmin_{u'} score(u')$;
- 7 set intermediate table $M = C(u_c)$ and add u_c to Q' ;
- 8 **else**
- 9 $u = argmin_{u' \notin Q'} \{score(u') | u' \text{ is connected to } Q'\}$;
- 10 Call Algorithm 3 to join M with $C(u)$ (generating new intermediate table M');
- 11 set $M = M'$, $u_c = u$ and add u to Q' ;
- 12 **foreach** edge $u_c u'$ in Q **do**
- 13 $score(u') = score(u') \times freq(L_E(\overline{u_c u'}))$;
- 14 return M as final result;

L_i^b be the neighbor lists of m_i , e.g., L_{99}^a and L_{99}^b represents $N(v_0, a)$ and $N(v_{100}, b)$ respectively. For each row m_i , we assign a buffer (buf_i) to store temporary results. Assuming that the next query vertex to be joined is u_2 , let us consider the last warp w_{99} that deals with the last row $m_{99} = \{v_0, v_{100}\}$. There are two linking edges $\overline{u_0 u_2}$ and $\overline{u_1 u_2}$ with edge labels a and b , respectively. Warp w_{99} works as follows:

- 1) Read v_0 's neighbors with edge label a , i.e., $N(v_0, a)$;
- 2) Write $buf_{99} = (N(v_0, a) \setminus \{v_0, v_{100}\}) \cap C(u_2)$;
- 3) Read v_{100} 's neighbors with edge label b , i.e., $N(v_{100}, b)$;
- 4) Update $buf_{99} = buf_{99} \cap N(v_{100}, b)$;
- 5) If $buf_{99} \neq \phi$, each item in buf_{99} can be linked to the partial match m_{99} to form a new match of $Q' \cup u_2$. We write these matches to a new intermediate table M' .

All warps execute the exact same steps as above in a massively parallel fashion on GPU, which will lead to some conflicts when accessing memory.

Problem of Parallelism. When all warps write their corresponding results to global memory concurrently, conflicts may occur. To enable concurrently outputting results, existing solutions use *two-step output scheme*, which means the join is done twice. In the first round, the valid join results for each warp are counted. Based on prefix-sum of these counts, each warp is assigned an offset. In the second round, the join process is repeated and join results are written to the corresponding addresses based on the allocated offsets. An example has been discussed in Example 1. Obviously, this approach doubles the amount of work.

Prealloc-Combine. Our solution (Algorithm 3) performs the join only once, which is called ‘‘Prealloc-Combine’’. Each warp w_i joins one row (m_i) in M with candidate set $C(u)$. Different from existing solutions, we propose ‘‘Prealloc-Combine’’ strategy. Before join processing, for each warp w_i , we allocate memory for buf_i to store all valid vertices that can be joined with row m_i (Line 1 in Algorithm 3). A question is how large this allocation should be. Let Q' be the partial query graph that has been matched. We select one linking edge

$e_0 = \overline{u_0 u}$ in query graph Q ($u_0 \in V(Q')$), and $u (\notin V(Q'))$ is the query vertex to be joined. Assume that the edge label is “ l_0 ”. As noted above, m_i denotes one partial match of query graph Q' . Assume that vertex v'_i matches u'_0 in m_i . It is easy to prove that the capacity of buf_i is upper bounded by the size of $N(v'_i, l_0)$. Based on this observation, we can pre-allocate memory of size $|N(v'_i, l_0)|$ for each row. Note that this pre-allocation strategy can only work for “vertex-oriented” join, since we cannot estimate the join result size for each row in the “edge-oriented” strategy. During each iteration, the selected edge e_0 is called *the first edge* and it should be considered first in Line 2 of Algorithm 3. For example, in Figure 8, $\overline{u_1 u_2}$ is selected as e_0 , thus the allocated size of buf_{99} should be $|N(v_{100}, a)| = 3$.

Though buffers can be pre-allocated separately for each row (i.e., each row issues a new memory allocation request), it is better to combine all buffers into a big array and assign consecutive memory space (denoted as GBA) for them (only one memory allocation request needed). Each warp only needs to record the offset within GBA , rather than the pointer to buf_i . The benefits are two-fold:

(1) *Space Cost*. Memory is organized as pages and some pages may contain a small amount of data. In addition, pointers to buf_i need an array for storage (each pointer needs 8B). Combining buffers together helps reduce the space cost because it does not waste pages and only needs to record one pointer (8B) and an offset array (each offset only needs 4B).

(2) *Time Cost*. Combined preallocation has lower time overhead due to the reduction in the number of memory allocation requests. Furthermore, the single pointer of GBA can be well cached by GPU and the number of global memory load transactions decreases thanks to the reduction in the space cost of pointer array.

Algorithm 4 shows how to allocate buffers buf_i for each row m_i . Assume that there exist multiple linking edges between Q' (the matched partial query graph) and vertex u (to be joined). To reduce the size of $|GBA|$, among all linking edges, we select the linking edge $\overline{u'_0 u}$ whose edge label l_0 has the minimum frequency in G (Line 1). We perform a parallel exclusive prefix-sum scan on each row’s upper bound $|N(v'_i, l_0)|$ (Lines 3-5), later the offsets ($F[i], \forall 0 \leq i < |M|$) and capacity of GBA ($F[|M|]$) are acquired immediately. With the computed capacity, we pre-allocate the GBA and offset array $F[0, \dots, |M|-1]$ (Line 7). Each buffer buf_i begins with the offset $F[i]$.

Let us recall Figure 8, where Figure 8(a) is the process of GBA allocation. First, a parallel exclusive prefix sum is done on $num(L_{99}^a)$ and the size of GBA is computed (200). Then GBA is allocated in global memory and the address of buf_i is acquired. For example, the final row m_{99} has three edges labeled by a , thus $num(L_{99}^a)$ is 3 and the beginning address of buf_{99} in GBA is 197. However, if $\overline{u_0 u_2}$ is selected as the first edge e_0 , we can yield smaller $|GBA|$ (100). The label b of $\overline{u_0 u_2}$ is more infrequent than a , thus heuristically it is superior, as illustrated in Algorithm 4. For ease of presentation, we still

Algorithm 3: Join a new candidate set

Input: query graph Q , current intermediate table M corresponding to the partial matched query Q' , candidate set $C(u)$ (u is the vertex to be joined), and linking edges ES between Q' and u .

Output: updated intermediate table M'

- 1 Call Algorithm 4 to select the first edge e_0 , and pre-allocate memory GBA and offset array F .
- 2 **foreach** linking edge $e = \overline{u'u}$ in ES **do**
- 3 let l be the label of edge e in Q ;
- 4 launch a GPU kernel function to join M with $C(u)$;
- 5 **forall** each row m_i (partial match) in M **do**
- 6 let buf_i be the segment $F_i \sim F_{i+1}$ in GBA ;
- 7 assign a unique warp w_i to deal with m_i ;
- 8 assume that v'_i match u' in m_i ;
- 9 **if** e is the first edge e_0 **then**
- 10 do set subtraction $buf_i = N(v'_i, l) \setminus m_i$;
- 11 do set intersection $buf_i = buf_i \cap C(u)$;
- 12 **else**
- 13 do set intersection $buf_i = buf_i \cap N(v'_i, l)$;
- 14 do prefix-sum scan on $\{num(buf_i)\}$;
- 15 allocate memory for new intermediate table M' ;
- 16 launch a GPU kernel function to link M and $buf_{0, \dots, |M|-1}$ to generate M' ;
- 17 **forall** partial answer m_i in M **do**
- 18 read m_i into shared memory;
- 19 assign a unique warp w_i to deal with m_i ;
- 20 **forall** z in buf_i **do**
- 21 copy m_i and z to the corresponding address of M' as a new row;
- 22 return M' as the result;

assume that $\overline{u_1 u_2}$ is selected as e_0 in Figure 8.

In each join iteration, Algorithm 3 handles all linking edges between Q' and u . It allocates GBA (Line 1), processes linking edges one by one (Lines 2-13), and finally generates a new intermediate table M' (Lines 14-21). Obviously, GBA is allocated only once in Algorithm 3 and no new temporary buffer is needed. Figure 8(a) performs the GBA allocation by edge $\overline{u_1 u_2}$ and Figure 8(b) finishes set operations. Correspondingly, edge $\overline{u_1 u_2}$ is joined first. For example, L_{99}^a subtracts m_{99} and the result is $\{v_{200}, v_{201}\}$, which are stored in buf_{99} (Line 10). Next, for each valid element x in buf_{99} , we check its existence in candidate set of u_2 (Line 11). The second edge is $\overline{u_0 u_2}$ and it is processed by Line 13, where buf_{99} is further intersected with L_{99}^b and the result is $\{v_{201}\}$, i.e., $num(buf_{99}) = 1$. We acquire the matching vertices of each row m_i in buf_i , then a new prefix sum is performed to obtain size and offsets of M' (Line 14). After M' is allocated, w_i copies extensions of m_i to M' (Lines 15-21).

GPU-friendly Set Operation. In Algorithm 3, set operations (Lines 10,11,13) are in the innermost loop, thus frequently performed. Traditional methods (e.g., [23]) all target the intersection of two lists. However, in our case there are many lists of different granularity for set operations. A naive implementation launches a new kernel function for each set operation and uses traditional methods to solve it. This method performs bad, so we propose a new GPU-friendly solution.

There are three granularities: small (partial match M_i),

Algorithm 4: Function: Pre-allocate Memory

Input: query graph Q , current intermediate table M corresponding to the partial matched query Q' , candidate set $C(u)$ (u is the query vertex to be joined), and linking edges ES between Q' and u .
Output: Allocated memory GBA and Offset array F .

- 1 Among all edges in ES , select edge $e_0 = u'_0u$, whose edge label l_0 has the minimum frequency in G .
- 2 Set offset $F[0]=0$;
- 3 **foreach** row m_i in M , $i = 0, \dots, |M| - 1$ **do**
- 4 Assume vertex v'_i matches query vertex u'_0 in row m_i .
- 5 $F[i + 1]=F(i)+|N(v'_i, l_0)|$. // Do exclusive prefix-sum
- 6 Let $^{scan}GBA = F[|M|]$;
- 7 Allocate consecutive memory with size $|GBA|$ and let GBA record the beginning address.
- 8 Return GBA and offset array $F[0, \dots, |M| - 1]$.

medium (neighbor list $N(v, l)$) and large (candidate set $C(u)$). We use one warp for each row and design different strategies for these lists:

- For small list M_i , we cache it on shared memory until the subtraction finishes.
- For medium list $N(v, l)$, we read it batch-by-batch (each *batch* is 128B) and cache it in shared memory, to minimize memory transactions.
- For large list $C(u)$, we first transform it into a bitset, then use exactly one memory transaction to check if vertex v belongs to $C(u)$.

Lines 10 and 11 can be combined together. After subtraction, the check in Line 11 is performed on the fly.

We also add a write cache to save write transactions, as there are enormous invalid intermediate results which do not need to be written back to buf_i . It is exactly 128B for each warp and implemented by shared memory. Valid elements are added to cache first instead of written to global memory directly. Only when it is full, the warp flushes its cached content to global memory using exactly one memory transaction.

VI. OPTIMIZATIONS

A. Load Balance

In Algorithm 3, load imbalance mainly occurs in Lines 4 and 16, where neighbor set sizes of all rows are distributed without attention to balance. We propose to balance the workload using the following method (*4-layer balance scheme*): (1) Extract workloads that exceed W_1 , and dynamically launch a new kernel function to handle each one; (2) Control the entire block to deal with all workloads larger than W_2 ; (3) In each block, all warps add their tasks exceeding W_3 to shared memory and then divide them equally; and (4) Each warp finishes remaining tasks of the corresponding row.

The first strategy limits inter-block imbalance; the next two limit imbalance between warps. W_2 should be set as the block size of CUDA, while W_1 and W_3 are parameters that should be tuned ($W_1 > W_2 > W_3 > 32$). This method is superior to merging all tasks and dividing them equally [24], because it avoids the overhead of merging tasks into work pool.

B. Duplicate Removal

In Figure 8, the first elements of all rows are all v_0 and each row does the same operation: extracting $N(v_0, a)$. To reduce redundant memory access, we propose a heuristic method to remove duplicates within a block. If rows x and y have a common vertex v in the same column, we let the two warps of x and y (wx and wy) share the input buffer (placed in shared memory) of $N(v, l)$. For the shared input buffer, only a single warp (e.g., warp wx) reads neighbors into buffer. Other warps wait for the input operation to finish and then all warps perform their own operations. The pseudo code is in [19].

VII. EXPERIMENTS

We evaluate GSI against state-of-the-art subgraph matching algorithms, such as CPU-based solutions VF3 [10], CFL-Match [8], CBWJ [25], and GPU-based solutions GpSM and GunrockSM. We also include two state-of-the-art GPU-based RDF systems (MAGiQ [26] and Wukong+G [27]) in the experiments. Note that RDF systems are originally designed for SPARQL queries whose semantic is subgraph homomorphism; we extend them to support subgraph isomorphism. All experiments are carried out on a workstation running CentOS 7 and equipped with Intel Xeon E5-2697 2.30GHz CPU and 188G host memory, NVIDIA Titan XP with 30 SMs (each SM has 128 cores and 48KB shared memory) and 12GB global memory. The evaluation of filtering strategy is in [19].

A. Datasets and Queries

The experiments are conducted on both real and synthetic datasets. The statistics are listed in Table II. Enron email communication network (*enron*), the Gowalla location-based social network (*gowalla*), patent citation network (*patent*) and the road_central USA road network (*road*) are downloaded from SNAP [28]. Large RDF graphs, such as DBpedia [29] and WatDiv (a synthetic RDF benchmark [30]), are also used.

TABLE II
STATISTICS OF DATASETS

Name	$ V $	$ E $	$ L_V $	$ L_E $	MD ¹	Type ²
enron	69K	274K	10	100	1.7K	rs
gowalla	196K	1.9M	100	100	29K	rs
patent	6M	16M	453	1K	793	rs
road	14M	16M	1K	1K	8	rm
DBpedia	22M	170M	1K	57K	2.2M	rs
WatDiv	10M	109M	1K	86	671K	s

* $|L_V|$ and $|L_E|$ denote the number of vertex label and edge label, respectively.

¹ Maximum degree of the graph.

² Graph type: r:real-world, s:scale-free, and m:mesh-like.

Since most graphs do not contain vertex/edge labels except for edge labels in RDF datasets and vertex labels in patent dataset, we assign labels following the power-law distribution. The default numbers of vertex/edge labels are given in Table II. To generate a query graph, we perform the random walk over the data graph G starting from a randomly selected vertex until $|V(Q)|$ vertices are visited. All visited vertices and edges (including the labels) form a query graph. The same query graph generation approaches are also used in [31], [32].

For each query size $|V(Q)|$, we generate 100 query graphs and report the average query running time. Note that the default query size $|V(Q)|$ is 12 in the following experiments. In Section VII-E, we also evaluate GSI with respect to the number of vertex/edge labels and query size.

B. Evaluating Join Phase

We evaluate three techniques of the join phase in GSI: PCSR structure, the Prealloc-Combine strategy and GPU-friendly set operation. Table III shows the result, where GSI- is the basic implementation with traditional CSR structure, two-step output scheme and naive set operation. Two metrics are compared: (1) the number of transactions for reading data from global memory (GLD); (2) the time cost of answering subgraph search query. We add techniques to GSI- one by one, and compare the performance of each technique with previous implementation. For example, in Table III, the column “+SO” is compared with the column “+PC” to compute GLD drop and speedup. After adding these techniques, we denote the implementation as GSI.

1) *Performance of PCSR structure*: To verify the efficiency of PCSR in Section IV, we compare it with traditional CSR structure. We set the bucket size as 128B and find that the maximum length of conflict list is below 15, even on the largest dataset. Therefore, with PCSR structure, GSI always finds the address of $N(v, l)$ within one memory transaction, which is a big improvement compared to traditional CSR.

Table III shows that PCSR brings an observable drop of GLD (about 30%), and nearly 2.0x speedup. The least improvement is observed on WatDiv due to small $|L_E|$, while on other datasets the power of PCSR is tremendous, achieving more than 1.8x speedup. The superiority of PCSR is two-fold: (1) fewer memory transactions are needed, as presented in Table I; and (2) threads are fully utilized while traditional CSR suffers heavily from thread underutilization.

We also compare PCSR with “Compressed Representation” (CR) in Table IV. On all datasets, at least 13% drop of GLD and 1.1x speedup are achieved. WatDiv delivers the best performance, where CR even has higher GLD than traditional CSR. PCSR has no advantage over CR when enumerating $N(v, l)$, and the only difference is locating. WatDiv has the minimum number of edge labels, thus its edge label-partitioned graphs are very large, leading to high cost of locating for CR. The “Basic Representation” (BR) consumes too much memory to run on large graphs with hundreds of edge labels.

2) *Performance of Parallel Join Algorithm*: In our vertex-oriented join strategy, there are two main parts: the Prealloc-Combine strategy (PC) and GPU-friendly set operation (SO).

To evaluate Prealloc-Combine strategy, we implement the two-step output scheme [15] as the baseline. Table III shows that on all datasets, PC obtains more than 21% drop of GLD and 1.2x speedup. The gain originates from the elimination of double work during join, which also helps reduce GLD, thus further boosts the performance. It must be pointed out that PC can reduce the amount of work by at most half, thus there is no speedup larger than 2.0x.

To evaluate our GPU-friendly set operation, we compare with naive solution: finish each set operation with a new kernel function. Table III shows that SO reduces GLD by about 40%; consequently, it leads to more than 1.3x speed up. On patent and road, the improvement is not apparent because their neighbor lists are relatively small. SO also eliminates the cost of launching many kernel functions.

SO performs best on enron, WatDiv and DBpedia, showing >5.7x speedup. The reason is that write cache performs best on these graphs, thus saving lots of global memory store transactions (GST). On other graphs, the gain of write cache is small because they have fewer matches, thus perform fewer write operations. More details are in our full paper [19].

C. Evaluating Optimization Techniques in GSI

We evaluate the two optimization strategies proposed in Section VI and give the result in Table V, where column “+DR” is compared with column “+LB”. After adding the two optimizations, we denote the implementation as GSI-opt.

1) *Performance of Load Balance scheme*: The 4-layer balance scheme (LB) in Section VI-A does not save global memory transactions, or the amount of work. However, it improves the performance by assigning workloads to GPU processors in a more balanced way. We verify its efficiency by comparing it with the strategy used in [24]. The study of tuning parameters is in [19]. W_2 should be equal to the block size of CUDA (1024), and empirically we set $W_1 = 4W_2 = 16W_3 = 4096$.

On the four smaller datasets, LB does not show much advantage because the time cost is already very low (less than 0.6 seconds) and the load imbalance is slight. But on other datasets, LB brings tremendous performance gain, i.e., more than 2.7x speedup. This demonstrates that our strategy is especially useful on large scale-free graphs, due to the existence of severely skewed workloads. Note that though patent is scale-free, its maximum degree is small, which limits the effect of LB.

2) *Performance of Duplicate Removal method*: Using the duplicate removal method (DR) in Section VI-B, input is shared within a block so the amount of work should be reduced theoretically. Compared with baseline (no duplicate removal), Table V shows 1.3x and 1.1x speedup on WatDiv and DBpedia, respectively. Besides, GLD is also lower with DR, but its comparison is omitted here.

This experiment shows that DR really works, though the improvement is small. The bottleneck is the region size that DR works on, i.e., a block. Even with the block size set to maximum (1024), DR can only remove duplicates within 32 rows since we use a warp for each row.

D. Comparison of GSI with counterparts

Overall Performance. The results are given in Figure 11, where GSI and GSI-opt represent implementations without and with optimizations (in Section VI), respectively. Note that there is no bar if the corresponding time exceeds the threshold

TABLE III
PERFORMANCE OF TECHNIQUES IN JOIN PHASE

Dataset	Global Memory Load Transactions							Query Response Time (ms)						
	GSI- ¹	+DS ²	drop	+PC ³	drop	+SO ⁴	drop	GSI-	+DS	speedup	+PC	speedup	+SO	speedup
enron	3M	2.1M	30%	1.6M	25%	656K	59%	573	274	2.1x	176	1.6x	28	6.3x
gowalla	3.2M	2M	38%	1.3M	33%	848K	39%	353	172	2.1x	88	2.0x	69	1.3x
patent	3.5M	2.4M	31%	1.8M	25%	1.6M	11%	3K	1.4K	2.1x	700	2.0x	524	1.3x
road	3.4M	2.2M	35%	1.7M	22%	1.6M	5%	2.4K	675	3.6x	456	1.5x	456	1.0x
WatDiv	40M	30M	25%	21M	28%	13M	39%	43K	31K	1.4x	25K	1.2x	4.4K	5.7x
DBpedia	53M	31M	42%	24M	21%	14M	43%	85K	48K	1.8x	36K	1.3x	6K	6.0x

¹ Basic GSI implementation with traditional CSR structure, two-step scheme and naive set operation.

^{2,3,4} Add techniques to GSI- one by one: PCSR structure, Prealloc-Combine strategy and GPU-friendly set operation.

TABLE IV
COMPARISON OF CR AND PCSR

Dataset	GLD			Time (ms)		
	CR	PCSR	drop	CR	PCSR	speedup
enron	2.4M	2.1M	13%	311	274	1.1x
gowalla	2.5M	2M	20%	212	172	1.2x
patent	3.2M	2.4M	25%	1.8K	1.4K	1.3x
road	3.0M	2.2M	27%	873	675	1.3x
WatDiv	46M	30M	35%	42K	31K	1.4x
DBpedia	37M	31M	16%	56K	48K	1.2x

TABLE V
PERFORMANCE OF OPTIMIZATIONS

Dataset \ Time(ms)	GSI	+LB ¹	speedup	+DR ²	speedup
enron	28	28	1.0x	28	1.0x
gowalla	69	69	1.0x	68	1.0x
patent	524	466	1.1x	465	1.0x
road	456	456	1.0x	456	1.0x
WatDiv	4.4K	1.3K	3.4x	1K	1.3x
DBpedia	6K	2.2K	2.7x	2K	1.1x

¹ Add load balance techniques to GSI.

² Add duplicate removal method to GSI + LB.

of 100 seconds. In all experiments, GPU solutions beat CPU solutions as expected due to the power of massive parallelism.

Considering existing GPU solutions only, there is no clear winner between four counterparts, but they all fail to compete with GSI. GSI runs very fast on the first four datasets, answering queries within one second. On WatDiv and DBpedia, GSI achieves more than 4x speedup over counterparts.

Focusing on our solution, on the first four datasets, GSI-opt is close to GSI; while on the latter two, GSI-opt shows more than 3x speedup. To sum up, our solution outperforms all counterparts on all datasets by several orders of magnitude.

Scalability. We generate a series of RDF datasets using the WatDiv benchmark. These scale-free graphs are named watdiv10M, watdiv20M, ..., watdiv210M, with the number of vertices and edges growing linearly as the number in the name. CPU solutions fail to run even on the smallest watdiv10M dataset, thus, we only compare GPU solutions and draw the curves in Figure 12(a). Note that the curve stops if the memory consumption exceeds GPU capacity or the time exceeds 100s. The curves of four counterparts are above the curves of GSI and GSI-opt. Besides, they rise sharply as the data size grows larger. In contrast, GSI-opt rises much more slowly.

After watdiv210M, all algorithms fail on most queries due

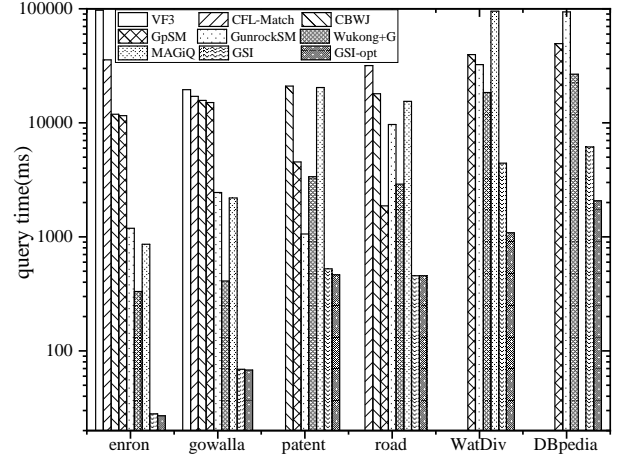


Fig. 11. Performance Comparison on all datasets

to the limitation of GPU memory capacity. The counterparts stop much earlier because they have larger candidate tables and intermediate tables. Due to its efficient filter, GSI occupies less memory, thus scaling to larger graphs. Furthermore, during each join iteration of GSI, only an edge label-partitioned graph is needed on GPU. In summary, GSI not only outperforms others by a significant margin, but also shows good scalability so that graphs with hundreds of millions of edges for subgraph query problem are now tractable.

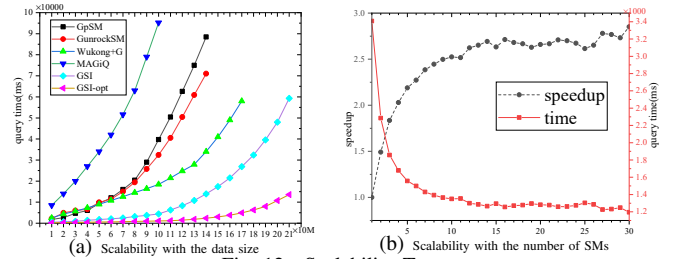


Fig. 12. Scalability Test

We also evaluate the scalability of GSI with the number of SMs. In order to control the number of running SMs, we limit the number of blocks launched and withdraw dynamic kernels (see Section VI-A), which may degrade the performance. We choose WatDiv (see Table II) and show the result in Figure 12(b). With the number of SMs increasing from 1 to 30, the response time drops continuously, though with some tiny fluctuations. The time curve drops fast in the beginning, but slows down gradually, corresponding to the sub-linear speedup

curve. The maximum speedup is 2.85, and is limited by the irregularity of graphs and GPU memory bandwidth, which cause severe load imbalance and high memory latency.

E. Vary the number of labels and query size

In this section, we explore the influence of number of labels and query size. We use GSI-opt and select gowalla as the benchmark. By default, the number of vertex and edge labels are both 100, and all queries have 12 vertices.

We vary the number of labels and show results in Figure 13(a). As the number of labels increases, run time decreases. The “vertex label num” line shows sharper drop because larger $|L_V|$ directly reduces the sizes of candidate sets. However, after $|L_V| > 100$, the drop quickly slows down to be fully parallelized. Similarly, larger $|L_E|$ also helps reduce $|C(u)|$ due to improved pruning power of labeled edges. In addition, the size of $|N(v, l)|$ is also lowered as $|L_E|$ grows. This is the reason that run time keeps dropping, though the speed also changes after $|L_E| > 100$.

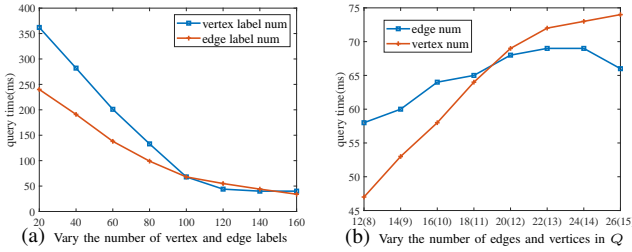


Fig. 13. Experiments of label number and query size

As for query size, we first fix $|V(Q)| = 12$ and vary the number of edges, then fix $|E(Q)| = 2 \times |V(Q)|$ and vary the number of vertices. Figure 13(b) shows the result, where unenclosed X-axis numbers denote the number of edges, and the X-axis numbers enclosed in parentheses denote the number of vertices. In the first case, run time rises slowly, because the cost of processing extra edges is marginal. After $|E(Q)| > 24$, a small drop occurs as there are enough edges to provide stronger pruning potential. In the second case, an observable increase can be found because in our vertex-oriented join strategy, larger $|V(Q)|$ means more join iterations. However, the rise slows down after $|V(Q)| \geq 13$. Generally, larger query graph results in fewer matches, thus the cost of each join iteration is lower.

F. Distribution of query time and result size

In addition to average time, using GSI-opt, we also show the distribution of query time and result size in Figure 14.

For query time, the relative height of boxes corresponds to the results of average time in Figure 11. Due to the irregularity of graphs, a few outliers exist. On WatDiv and DBpedia, the mean is above the major part (the box area) because the cost of outliers is too high.

For result size, gowalla, patent and road deliver the minimum value, which limits the speedup by write cache. It must be noted that query time is not decided by result size. Besides, the data skew on the latter two graphs are more severe, thus outliers are far above the box.

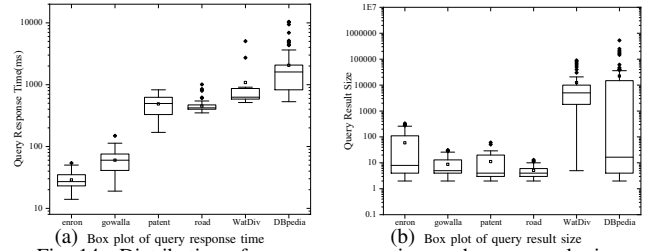


Fig. 14. Distribution of query response time and query result size

G. Additional Experiments

We report the loading time (from host to GPU) of GSI on all datasets: 1ms, 5ms, 106ms, 120ms, 144ms, 178ms. Besides, we record the maximum memory consumption of GPU algorithms in Table VI, including host and GPU memories. Note that “NAN” means an algorithm cannot end in a reasonable time. Generally, CPU solutions occupy less memory, and the details are given in [19].

GPU solutions that are based on BFS have larger memory consumption on both host and GPU. Compared to counterparts, GSI consumes more host memory due to the maintenance of signature table and PCSR structures. However, GSI consumes less GPU memory because it has smaller candidate/intermediate tables and in each iteration only an edge label-partitioned graph is needed on GPU.

VIII. RELATED WORK

CPU-based subgraph isomorphism. Ullmann [33] and VF2 [34] are the two early efforts; Ullmann uses depth-first search strategy, while VF2 considers the connectivity as pruning strategy. Most later methods (e.g., [13], [14]) pre-compute some structural indices to reduce the search space and optimize the matching order using various heuristic methods. TurboISO [11] merges similar query nodes and BoostISO [12] extends this idea to data graph. CFL-Match [8] defines a Core-Forest-Leaf decomposition and select the matching order based on minimal growth of intermediate table. VF3 [10] is an improvement of VF2, which leverages more pruning rules (node classification, matching order, etc.) and favors dense queries. EmptyHeaded [35] and CBWJ [25] are based on worst-case optimal join [36]; CBWJ achieves better performance. Unfortunately, these sequential solutions perform terrible on large graphs, due to exponential search space.

GPU-based subgraph isomorphism. The first work is [37], which finds candidates for STwigs [38] first and joins them. However, STwig-based framework may not be suitable for GPU due to large intermediate results. Later, GPUSI [39] transplants TurboISO to GPU. Different candidate regions are searched in parallel, but its performance is limited by depth-first search within each region. All backtracking-based GPU algorithms have problems of warp divergence and uncoalesced memory access, as analyzed in [17].

GpSM [15] and GunrockSM [16] outperform previous works by leveraging *breadth-first search*, which favors parallelism. Their routines are already introduced in Section I.

TABLE VI
MEMORY CONSUMPTION OF GPU ALGORITHMS

Dataset	Host Memory					GPU Memory				
	GpSM	GunrockSM	Wukong+G	MAGiQ	GSI	GpSM	GunrockSM	Wukong+G	MAGiQ	GSI
enron	154M	181M	174M	284M	160M	1.3G	1.4G	667M	721M	661M
gowalla	592M	712M	599M	367M	466M	2.4G	2.8G	1.8G	725M	685M
patent	1.0G	1.3G	1.3G	1.5G	663M	3.5G	3.7G	2.1G	1.1G	915M
road	1.8G	2.0G	2.1G	2.2G	1.1G	3.6G	3.6G	2.3G	1.3G	1.2G
WatDiv	4.4G	5.7G	4.7G	6.9G	8.5G	7.3G	7.7G	7.5G	5.6G	4.9G
DBpedia	6.9G	8.2G	8G	NAN	14G	9.0G	9.6G	9.6G	NAN	8.1G

They both adopt two-step output scheme to write join results, and do not utilize features of GPU architecture. Therefore, they have problems of high volume of work, long latency of memory access and severe workload imbalance. In summary, GpSM and GunrockSM both lack optimizations for challenges presented in Section II-C.

MAGiQ [26] and Wukong+G [27] are two GPU-based RDF systems that supports SPARQL queries. Wukong+G develops efficient swapping mechanism between CPU and GPU, while MAGiQ utilizes existing CUDA libraries of linear algebra for filtering. They have no optimization for table join, which marks them inefficient.

IX. CONCLUSIONS

We introduce an efficient algorithm (GSI), utilizing GPU parallelism for large-scale subgraph isomorphism. GSI is based on filtering-and-joining framework and optimized for the architecture of modern GPUs. Experiments show that GSI outperforms all counterparts by several orders of magnitude. Furthermore, all pattern matching algorithms using $N(v, l)$ extraction can benefit from the *PCSR* structure. The *Prealloc-Combine* strategy also sheds new light on join optimization.

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