Efficient PRAM and Practical GPU Algorithms for Large Polygon Clipping with Degenerate Cases

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Abstract—Polygonal geometric operations are fundamental in domains such as Computer Graphics, Computer-Aided Design, and Geographic Information Systems. Handling degenerate cases in such operations is important when real-world spatial data are used. The popular Greiner-Hormann (GH) clipping algorithm does not handle such cases properly without perturbing vertices leading to inaccuracies and ambiguities. In this work, we parallelize the $O(n^2)$-time general polygon clipping algorithm by Foster et al., which can handle degenerate cases without perturbation. Our CREW PRAM algorithm can perform clipping in $O(\log n)$ time using $n + k$ number of processors with simple polygons, where $n$ is the number of input edges and $k$ is the number of edge intersections. For efficient GPU implementation, we employ three effective filters which have not been used in prior work on polygon clipping: 1) Common-minimum-bounding-rectangle filter, 2) Count-based filter, and 3) Line-segment-minimum-bounding-rectangle filter. They drastically reduce $O(n^2)$ candidate edge pairs comparisons by 80%-99%, leading to significantly faster parallel execution. In our experiments, C++ CUDA-based implementation yields up to 40X speedup over real-world datasets, processing two polygons with a total of 174K vertices on an Nvidia Quadro RTX 5000 GPU compared to the sequential Foster’s algorithm running on an Intel Xeon Silver 4210R CPU.

Index Terms—polygon clipping, degenerate intersections, Greiner-Hormann algorithm, Foster et al. algorithm, GPU algorithm, PRAM algorithm

I. INTRODUCTION

Polygons are used to represent boundaries of regions or objects in Geographic Information Systems (GIS) and Computer Graphics domains. Geometric set operations such as intersection, union, and set difference on very large polygonal datasets are common and important in both of these domains. A polygon is a 2-dimensional closed geometric region constructed with three or more straight line segments which are connected at their starting and ending points. Line segments are referred to as edges. The starting and ending points of those line segments are referred to as vertices. There are different types of polygons: 1) simple polygon where its edges do not self-intersect, 2) self-intersection polygon where some edges self-intersect, 3) convex polygon where all interior angles are no more than 180°, and 4) concave polygon where some interior angles are greater than 180°. General polygon clipping algorithms can handle all these types of polygons.

In general, polygon clipping refers to the calculation of $P \cap Q$ between two polygons $P$ and $Q$. But clipping algorithms can be modified to compute other geometric set operations such as union and set difference [1]. Polygon intersection involves calculating an output polygon which is a common region between the input polygons (Fig. 1). The output intersection polygon can also be a collection of polygons depending on the inputs (Fig. 2). A typical approach for this calculation involves checking the intersection between each edge pair, as in the Greiner-Hormann (GH) algorithm. This task is compute-intensive and can take several minutes for a single pair of polygons. Real-world datasets involve two layers of polygons, which runs over hours. We limit the scope of this paper to handling a pair of polygons.

Degenerate Intersections: A degenerate intersection in polygon clipping consists of having at least one vertex which lies on the edge of the other polygon or sharing a vertex between input polygons. These intersections can be found with any type of polygon. Consider Fig. 1a with polygon $P$ and polygon $Q$. Vertex $P_2$ of $P$ lies on edge $(Q_1, Q_2)$ of $Q$ and vertex $P_4$ of $P$ lies on edge $(Q_3, Q_4)$ of $Q$. Fig. 1b and 1c show two possible approximate clipping results for $P$ and $Q$ based on the perturbing direction. But the correct intersecting area as shown in Fig. 1a is bounded by $[I_1, P_2, I_2, I_3, P_4, P_5, I_4]$ vertices. The additional region included or missing in the intersection region with the perturbing technique vastly affects the accuracy of GIS polygonal applications. Fig. 2 has additional examples of degenerate cases including overlaps.

Vatti’s algorithm and GH algorithm are two well-known algorithms for general polygon clipping [2], [3]. They start the clipping process by discovering the intersection vertices, inserting them into the input polygons, labeling them, and finally traversing them to generate the output polygon(s) using the labels generated previously. Given two polygons with $n$ number of vertices in total, the GH algorithm has a time
complexity of $O(n^2)$. Vatti’s algorithm is output-sensitive since the execution time depends on the number of output edge intersections ($k$). Vatti’s algorithm uses $O(n \log n)$ time sweep-line algorithm and the GH algorithm uses brute force $O(n^2)$ time intersection finding by testing all edge pairs from the input polygons [4], [5]. However, in the case of self-intersecting polygons, Vatti’s algorithm needs self-intersection points to be reported from each input polygon apriori. This overhead is not present in the GH algorithm, which can build output polygons without computing the self-intersections explicitly. For this reason, the GH algorithm can outperform Vatti’s algorithm for self-intersecting polygons [2]. The GH algorithm is unable to properly handle degenerate cases without using perturbing methods, which can lead to incorrect and ambiguous results as shown in 1b and 1c. Degenerate cases are common in real-world polygonal datasets and especially GIS applications can suffer from incorrect results due to perturbing methods [1].

Foster et al. [1] proposed an extension to the GH algorithm, introducing more sophisticated labeling to handle degenerate cases properly. It runs in $O(n^2)$ time, where time is dominated by the intersection calculation phase similar to the GH algorithm.

In this work, we chose Foster’s algorithm for developing a GPU clipping implementation because it is more amenable to GPU parallelization when compared to plane-sweep-based Vatti’s algorithm [4], [5]. The current state-of-the-art parallel GH algorithm runs in $O(\log n)$ time using $O(n + k)$ processors, where $k$ is the number of intersections, on the CREW (Concurrent Read Exclusive Write) PRAM (Parallel Random Access Memory) model for simple polygons without properly handling degenerate cases [5].

To optimize working space to store the intersections which in practice are a small fraction of the worst-case $O(n^2)$, we break down our GPU intersection point calculation step into first finding the counts of intersections for each edge, then allocating space, storing the intersections, and finally sort the appended intersections in each edge. We introduce three filters in our practical implementation, eliminating the bulk of line segment intersection computations.

In practice, there is only a small percentage of intersecting edges for a given pair of polygons. A key challenge is to quickly find those before invoking a sufficiently-involved edge-to-edge intersection algorithm which has to deal with multiple scenarios including degenerate cases. The Minimum Bounding Rectangle (MBR) of a two-dimensional figure is the smallest rectangle encapsulating it, with the sides of the rectangle parallel to either the x or y axis (Fig. 8 and Fig. 9). The Common Minimum Bounding Rectangle (CMBR) is the intersection of two MBRs (Fig. 8). Our CMBR Filter (CMF) is a linear time filter that can reduce the quadratic workload in the intersection calculation phase by a good fraction by eliminating those edges which do not intersect with the CMBR of input polygons (Fig. 8). Such edges can provably not contribute to any intersections between the two polygons. Aghajarian et al. employed the CMBR idea for spatial join problem [6]. Puri et al.’s GPU polygon clipping algorithm [5] does not leverage any filters.

Our Line Segment MBR Filter (LSMF) is a simple spatial test to determine whether the MBRs of the two given line segments overlap or not (Fig. 9c). The MBR overlap test is computationally much faster than the elaborated line segment intersection algorithm. Therefore, this filter can eliminate a large number of non-intersecting edge pairs efficiently. With intersection counts available, our Count-based Filter (CF) simply eliminates those edges which are determined to have no intersections in the storing step. In our experiments, these filters collectively improved speedup by up to 9.5 times.

The main contributions of this work are as follows:

- A CREW PRAM polygon clipping algorithm that handles all degenerate cases and runs in $O(\log n)$ time for polygons without self-intersections using $O(n + k)$ number of processors, where $n$ is the total number of edges in the input polygons, and $k$ is the number of edge intersections.
- A CUDA C++ implementation of parallel Foster’s algorithm which can handle degenerate cases.
- Our GPU algorithm outperforms the GPU polygon clipping presented in [5] with the help of reduced workload using MBR based filters. These filters drastically eliminate $O(n^2)$ candidate edge pairs by 80%-99%, leading to significantly faster parallel execution.
- Our GPU algorithm yields up to 40 times speedup on real-world datasets by processing two polygons with 174K vertices in total on an Nvidia Quadro RTX 5000 GPU, compared to the sequential Foster’s clipping algorithm [1] executing on an Intel Xeon Silver 4210R CPU.

The rest of the paper is organized as follows. Section II discusses the background of polygon clipping algorithms and their limitations. Section III presents PRAM Foster’s polygon clipping algorithm and its time complexity analysis. Section IV presents our GPU polygon clipping algorithm. Section V presents an experimental analysis of the GPU algorithm. Section VI presents our conclusions and future work.

II. BACKGROUND

A. Polygon Clipping

There are well-known polygon clipping sequential and parallel algorithms that are used in Computer Graphics and GIS domains. Maillot’s algorithm only clips using a rectangle, but not against polygons [7]. Sutherland-Hodgman, Weiler-Atherton, Liang-Barsky, Vatti’s, and Greiner-Hormann algorithms can clip a concave polygon against another concave polygon [2], [3]. However, Vatti’s and Greiner-Hormann algorithms stand out since they can clip arbitrary polygons [2], [3].

Vatti’s clipping uses a sweep line approach and is sensitive to output size. Apart from Vatti’s algorithm, plane-sweep based sequential polygon clipping algorithms are also discussed in [11]–[13]. The GH algorithm has a simpler way to represent polygons than Vatti’s and its time complexity is not output sensitive. However, the GH algorithm is not able to handle
degenerate cases, but Vatti’s is able to do so. Perturbation has been used to solve this limitation of the GH algorithm, but it can produce ambiguous results based on the perturbation direction. Foster et al. [1] present a solution to overcome this limitation in the GH algorithm with the use of more advanced labeling and guarantees unique results.

There are parallel clipping algorithms based on [8], [10] implemented on classic parallel architectures [14]. GPU accelerated plane-sweep based clipping algorithms are harder to implement since they use complex tree-based data structures such as parallel segment tree and hierarchical plane-sweep tree (array of trees) [15]. Naïve \( O(n^2) \) algorithms and grid partitioning have been used in practical GPU overlay algorithms discussed in [15], [16]. There is a multicore Vatti’s algorithm implementation presented in [4], [17] discusses a plane-sweep based practical GPU polygon clipping algorithm without using self-balancing tree structures. Parallel many-core and multicore implementations of the GH algorithm are without using self-balancing tree structures. Parallel polygon clipping algorithm research lacks an algorithm that can handle complex situations such as degenerate cases taking advantage of faster GPUs. In the current literature, the existing systems are either single node sequential algorithms [1], heterogeneous algorithms which can not handle degenerate cases [5], [15] or compute cluster-based (CPU only) using MapReduce/MPI that do not harness GPUs [4], [18].

![Image](image_url)

**Fig. 2. Polygons P and Q intersection.** \( P_1, Q_2, Q_4, Q_5, Q_6, \) and \( Q_7 \) are degenerate vertices. The resulting polygon consists of 2 polygons; \( [P_1, I_1, I_2] \) and \( [I_4, I_5, I_6, P_6, I_3, Q_2] \). \( I_4, I_5, \) and \( I_6 \) are X-intersections.

**B. Limitations of the GH Algorithm**

GH polygon clipping algorithm is simple and works with all types of polygons. But, the GH algorithm can produce incorrect results when handling degenerate cases. This is due to the even-odd rule violation in the intersection labeling phase of the GH algorithm when handling degenerate cases [2]. The GH algorithm can handle degenerate cases by perturbing such intersections. But this leads to inaccurate and ambiguous results depending on the direction of the perturbation. Foster et al. [1] address this issue by introducing additional labels.

**C. Foster’s Polygon Clipping Algorithm**

Similar to the GH algorithm, Foster’s algorithm uses two doubly-linked lists to represent the input polygons. Each vertex of a polygon has links to previous, next, and neighbor vertices. **Neighbor** refers to the same intersection vertex saved in the two input polygons (Fig. 2 and Fig. 3). Intersection vertices and source vertices can be identified using the **intersection** and **source** vertex properties.

The algorithm has three major steps, 1) intersection point calculation, 2) intersection vertex labeling, and 3) result tracing. In Foster’s algorithm, the intersection point calculation phase remains the same as in the GH algorithm. It employs all-to-all edge intersection computation to find intersecting edge pairs and the intersection vertices. Foster’s algorithm adds more advanced labels to the intersection vertices apart from **entry/exit** labels used in the GH algorithm (Fig. 3 depicts these vertices using **EN/EX** labels for the polygons in Fig. 2). New labels help to handle degenerate cases properly.

1) **Intersection point calculation:** This phase aims to identify the intersecting edge pairs and save the intersection vertices in the correct location of the two input polygons. Degenerate intersections and overlaps reuse the source vertices and mark them as intersections (e.g., \( I_3 \) and \( Q_3 \), \( I_2 \) and \( Q_4 \), and \( P_1 \) and \( Q_6 \) in Fig. 2 and Fig. 3). The Intersection vertices in the input polygons are linked as neighbors (for example, \( I_1 \) and \( Q_5 \) in Fig. 2). Intersection vertices are saved with non-degenerate cases.

2) **Intersection vertex labeling:** The GH algorithm only uses the **entry/exit** label (based on the inside/outside status of polygonal edges with respect to another polygon), where an entry intersection is always followed by an exit vertex and vice versa. But, this hypothesis is only valid with non-degenerate cases. The degenerate cases need more information to produce correct results. The intersection vertex labeling phase in Foster’s algorithm consists of multiple stages involving different classifications to identify the intersecting label. The three stages of labeling are described in the next section along with our PRAM algorithm. These labels help to correctly classify the **entry/exit** label.

3) **Trace result:** The result tracing starts from a crossing intersection and traverses the polygons. It starts from one polygon and can switch between considering the **exit/entry** label and the geometric set operation. Fig. 2 shows an example polygon \( P \) and \( Q \) clipping using the intersection operation. The list of degenerate intersections in this example is \( P_1, Q_3, Q_4, Q_5, Q_6, \) and \( Q_7.\) Foster’s algorithm prepares the data structure in Fig. 3 at the end of the intersection point calculation phase. The data structure consists of two doubly-linked lists, where the source vertices of polygon \( P \) and \( Q \) are saved with non-degenerate intersections (denoted with \( F \) in Fig. 3). The arrows denote the next and previous links. Dotted lines denote **neighbor** links. Assume the result trace starts from \( I_1 \) of \( P \). The tracing order is \( Q_4 \) of \( Q, I_7 \) of \( P, \) and \( P_1 \). \( I_7 \) is removed in the final result since \( I_7 \) and \( I_7(Q_6) \) edges overlap with \( (P_6, P_1) \) edge. For the next clipping region, assume trace starting from \( I_4 \) of \( P \). The tracing order is \( P_5 \) of \( Q_1, P_6 \) of \( P, I_3, \) and \( Q_2 \) of \( Q \). The traversal change between \( P \) and \( Q \) is based on the geometric set operation (intersection in this case). **Neighbor** links are used to switch between polygon vertex lists.
III. PRAM FOSTER’S CLIPPING ALGORITHM

A. Terminology

We use the following terminology to explain polygon clipping and our parallel algorithms. The input consists of two polygons $P$ and $Q$, where set of edges of $P$ are $E^p = \{e_1^p, e_2^p, \ldots, e_m^p\}$ and set of edges of $Q$ are $E^q = \{e_1^q, e_2^q, \ldots, e_m^q\}$. Set of vertices of $P$ are $V^p = \{v_1^p, v_2^p, \ldots, v_n^p\}$ and set of vertices of $Q$ are $V^q = \{v_1^q, v_2^q, \ldots, v_m^q\}$, $n, m \in \mathbb{N}$, $n \geq 3$, $v_i^p \in \mathbb{R}^2$, and $e_i^p = (v_i^p, v_{i+1}^p)$, $i \in \{1, \ldots, n - 1\}$. $e_i^q = (v_i^q, v_{i+1}^q)$. The parent vertex of an edge $e_i^p$ is the first vertex of that edge, $v_i^p$. Similarly, $m, v_i^q, e_i^q, i$, and $e_n^q$ are defined in terms of polygon $Q$.

- Intersection vertex: $v_i^c = (x_i^c, y_i^c)$
- Alpha value ($\alpha_i^c$): Relative position of $v_i^c$ in $e_i^p$ [1]
- Beta value ($\beta_i^q$): Relative position of $v_i^c$ in $e_i^q$ [1]
- Number of intersections: $k$

B. PRAM Polygon Clipping Algorithm

Algorithm 1 sketches our PRAM algorithm with three major steps: intersection point calculation, intersection vertex labeling, and result tracing. Sequential intersection point calculation is a simple but costly operation. Intersection point calculation only needs the vertex data of the contributing two edges which are locally available to each thread. Since the calculated intersections are appended in parallel, edge-wise sorting is necessary to maintain the order of intersections as they appear on each edge.

Intersections are of three types: X-intersection, T-intersection (Fig. 4a, Fig. 4b), and V-intersection (Fig. 4c). Similarly, overlapping edge intersections are of three types: X-overlap (Fig. 5a), T-overlap (Fig. 5b, Fig. 5c), and V-overlap (Fig. 5d). These labels depend on $\alpha$ and $\beta$ values [1]. The $\alpha$ and $\beta$ values (between 0 and 1) are used to denote the relative position of an intersection point within the two endpoints of the two intersecting line segments that generated the intersection point. Since $\alpha$ and $\beta$ values are computed for each pair of line segment intersections, these aforementioned intersections and overlap type information can be independently computed using local information and therefore can be parallelized for all intersections. This is computed in the first step of polygon clipping Algorithm 1 when line segment intersections are computed. Local sorting of intersection points within an edge using $\alpha$ and $\beta$ values is carried out for all edges. The data structure for polygonal vertices is implemented using an array representation of a linked list. The test for $\alpha$ and $\beta$ values for labeling are the same as in Foster’s algorithm. In Step 1, prefix sum is used to insert new intersection vertices and pack the intersections with their $\alpha/\beta$ values consecutively, assuming a 2D matrix for storage of intersection information.

Intersection vertex labeling consists of three major stages, as shown in Algorithm 1. In the first stage, the non-overlapping intersections are labeled Crossing (Fig. 1: $I_1$, $I_2$, $I_3$, and $I_4$) or Bouncing (Fig. 1: $P_2$ and $P_4$) depending on the relative location of the contributed edge from the polygon $Q$. Each intersection vertex is linked with the before and after edge from both polygons. Overlapping intersections are labeled Left|On, Right|On, On|On, On|Left, or On|Right depending on the relative turn of contributed edge from the polygon $P$ (see examples in Fig. 6). We calculate the signed areas of triangles whose vertices are chosen from three consecutive vertices $p_1, p_2, p_3$, and a test point $q$ and use these areas to determine a left or right turn. Therefore, crossing and bouncing labels can be independently in parallel because the area calculation based on neighborhood information is locally available.

In the second stage (Step 2.b), the intersection chains with adjacent overlapping edges are labeled. An intersection chain starts with a turn label in $x$|On format and ends with On|y, where $x, y \in \{right, left\}$. Intersections within the chain are labeled as On|On. If neighbors of an intersection vertex are also intersections and labeled with a
which are labeled provide the start and end of a particular intersection chain, in the polygons. The corresponding locations in the arrays \( x \) and \( y \) or \( \alpha \) and \( \beta \) denote segment boundaries. The operator for the prefix sum is ‘+’. Intersection vertices are marked with True value and those with \( On|On \) labels are marked with False value to denote segment boundaries. For the operator for the prefix sum is ‘+’ which is used to calculate the start and end index of an intersection chain.

In the third stage (Step 2.c), the crossing intersections are labeled. The entry/exit label is computed using the point-in-polygon test. Following the rules of Foster’s algorithm, endpoints of a delayed bouncing are marked with entry/exit labels in the same way as regular crossing intersection vertices. The endpoints of a delayed crossing are marked either both as entry or both as exit points [1]. The remaining steps of entry/exit labeling in parallel are similar to the method described in [5]. Finally in Step 3, the application of the Link Nullification rule from [5] removes the non-contributing parts of the input polygons. The remaining parts in the intersection graph between entry vertex and exit vertex are contributing. The contributing parts form the output polygon(s).

Fig. 5. Degenerate overlap types [1]. X-overlap (a), T-overlap (b, c), and V-overlap (d).

Fig. 6. Overlapping edges (i1, i2, …, i6) from \( P \) and \( Q \) are shown as an intersection chain. i) Delayed bouncing intersection chain: leftmost dotted line is labeled \( Left|On \). The rightmost dotted line is labeled \( On|Left \). ii) Delayed crossing intersection chain: leftmost dotted line is labeled \( Left|On \). The rightmost dotted line is labeled \( On|Right \). The vertices i1 to i6 are labeled \( On|On \). 

Handling delayed intersection chains: In order to determine the inside/outside status of an overlapping polygonal edge with respect to another polygon, intersection chains are classified as delayed bounding and delayed crossing. An example of an intersection chain is shown in Fig. 6. We save starting (i1) and ending (i6) vertices in two arrays in the order they appear in the polygons. The corresponding locations in the arrays provide the start and end of a particular intersection chain, which are labeled delayed crossing or delayed bouncing depending on \( x \) and \( y \) names. Intersection chain labeling computation can be reduced to segmented prefix sum [19]. Segmented prefix sum is a variation of prefix sum where the input is an array of labeled intersection vertices with an auxiliary array of boolean values to denote segment boundaries on which prefix sum should be performed. Intersection vertices with \( x|On \) and \( On|y \) are marked with True value and those with \( On|On \) labels are marked with False value to denote segment boundaries. The operator for the prefix sum is ‘+’ which is used to calculate the start and end index of an intersection chain.

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Algorithm 1 - PRAM Foster’s Polygon Clipping

**Input:** \( P(V^P), Q(V^Q) \). \( V^P \) and \( V^Q \) are vertex arrays. \( E^P \) and \( E^Q \) are edge arrays. \( |E^P| = n \), \( |E^Q| = m \), and \( n \geq m \)

1: Intersection point calculation
   a: Calculate pairwise edge intersections from Polygon \( P \) and \( Q \) and store them in array \( V^C \), \( v^C_i = e^P_i \cap e^Q_j \) where \( i \) and \( j \) denote edge index for \( P \) and \( Q \) polygons.
   b: For each intersection point, using coordinates from \( e^P_i \) and \( e^Q_j \), calculate \( \alpha^P \) and \( \beta^Q \) values. Using \( \alpha^P \) and \( \beta^Q \) values, classify the intersection type and overlap type.
   c: Insert \( (v^C_i, \alpha^P) \) in \( V^P \) following \( v^P_i \) and \( (v^C_i, \beta^Q) \) in \( V^Q \) following \( v^Q_j \).
   d: Sort the array of non-degenerate intersections in each edge \( e^P_i \) and \( e^Q_j \) based on \( \alpha^P \) and \( \beta^Q \) values.

2: Intersection vertex labeling
   a: Each \( v^C_i \) is given a label based on first stage labeling rules.
   b: Second stage labeling to classify intersection chains.
   c: Third stage labeling based on entry/exit labels for crossing intersections.

3: Tracing labeled intersection graph for output construction.

C. Time Complexity Analysis

We assume \( n \geq m \). Logarithmic time complexity is achievable using \( n^2 \) number of processors on a CREW PRAM model. The number of processors used by the line segment intersection reporting algorithm can be made output-sensitive by invoking PRAM algorithms from [20], [21]. An output-sensitive algorithm can determine the number of intersections (output size \( k \)) online and performs better when the output size \( k \) is relatively small. Using an output-sensitive algorithm for reporting line segment intersections leads to \( O(\log n) \) time using \( O(n + k/\log n) \) number of processors where \( k \) is the number of intersections for simple polygons [5], [20] and in \( O(n + k \log n \log \log (n/p)) \) time where \( p \) is the number of processors and \( p \leq (n + k) \) [5], [21] when self-intersecting polygons are used.

Sorting in Step 1 can be done in \( O(\log k) \) time using Cole’s merge sort algorithm [5], [22]. In the worst case scenario \( k = O(n^2) \) and it takes \( O(\log n) \) time. Steps 1.c and 1.d are implemented using logarithmic time parallel prefix sum and parallel sorting algorithms.

Step 2.b consists of adjacent overlapping edge intersection chain labeling. Using a parallel segmented prefix sum algorithm, this step takes \( O(\log n) \) time and \( O(n + k) \) processors.

Step 3 can be performed in logarithmic time complexity using \( O(n + k) \) processors by utilizing PRAM list ranking and PRAM point-in-polygon test as shown in Lemma 1 to 4 from [5].

The time complexity of our PRAM algorithm is dominated by Step 1.a. Its time complexity is \( O(\log n) \) time using \( O(n + k/\log n) \) number of processors for simple polygons. This time complexity is the same as in the CREW PRAM GH algorithm in [5], which does not handle degenerate cases.
properly, whereas Algorithm 1 does.

IV. CUDA-BASED PRACTICAL IMPLEMENTATION

The most expensive computation of Foster’s algorithm is the pairwise edge intersection operation. In our experiments, it consumes 99% of the execution time (Fig. 7). Therefore, our parallel algorithm is focused on this step to improve the overall efficiency and scalability of the clipping algorithm.

A. GPU Data Structures

All GPU data structures employed are arrays. Each input polygon is copied into GPU global memory using two arrays, one for \(x\) coordinates and the other for \(y\) coordinates. Intersection counts for edges are calculated locally by each thread and saved in \(Count\) arrays. Steps 1.b and 1.c use these \(Count\) arrays to prepare exclusive prefix sum arrays. Their sizes are equal to input polygon sizes + 1. The \(neighborMap\) array contains a mapping of contributing polygon \(P\) ID at the index of contributing polygon \(Q\) ID. The \(IS^P\) and \(IS^Q\) arrays are used to save the vertices of polygons including any discovered non-degenerate intersection vertices. The \(NB^P\) and \(NB^Q\) arrays link neighbors. For a given intersection \(v^P = e^P \cap e^Q\), the \(nb^P = j\) and \(nb^Q = i\). The \(NB\) arrays are used to read neighbors in \(O(1)\) time.

Algorithm 2 - Count Intersections

Input: \(P(V^P), Q(V^Q), CMBR = MBR_c \cap MBR_Q\). Output: \(Count_1, Count_2\).

1: for each \(GPUBlock_i, 0 \leq i \leq |E^P|\) do in parallel
2: if \(CMBR\) intersects \(e^P\) then
3: for each \(e^Q\) do
4: if \(MBR_{e^P}\) intersects \(MBR_{e^Q}\) then
5: if \(e^P\) intersects \(e^Q\) then
6: \(Count_1[i] += 1\)
7: if \(e^P \cap e^Q\) not degenerate case then
8: \(Count_2[i] += 1\)
9: end if
10: end if
11: end for
12: end if
13: end for
14: end for

Algorithm 3 - Create MapQ List

Input: \(P(V^P), Q(V^Q), PS^P, PS^Q\). Output: \(neighborMap\).

1: for each \(GPUBlock_i, 0 \leq i \leq |E^Q|\) do in parallel
2: if \(PS^Q[i] \neq PS^Q[i+1]\) then
3: for each \(e^P\) do
4: if \(MBR_{e^P}\) intersects \(MBR_{e^Q}\) then
5: if \(e^P\) intersects \(e^Q\) then
6: if \(e^P \cap e^Q\) not degenerate case then
7: \(lcount += 1\)
8: else
9: \(lcount = 0\)
10: end if
11: \(neighborMap[PS^Q[i] + lcount] = j\)
12: end if
13: end if
14: end for
15: end if
16: end for

B. GPU Polygon Clipping Algorithm

Our GPU algorithm is sketched as Algorithm 5. Intersection calculation only requires vertex data of the contributing edges which are locally available for each thread. But there are a few challenges due to the algorithm parallelization and the limitations of the GPU hardware. The challenges are: appending the non-degenerate intersection vertices in the contributing edges in parallel, degenerate intersections reuse source vertices as intersections, link both degenerate and non-degenerate intersections across input polygons, parallel non-degenerate intersection vertex append does not guarantee the correct order of the intersections as they appear on the edges, dynamic memory allocation in the GPU memory is inefficient.

To mitigate these challenges, new data structures (\(count\), \(prefix\) \(sum\), and \(neighborMap\) arrays) are introduced in step 1 along with four kernels: i) \(CountIntersections\) followed by Thrust library based prefix sum calculation [23], ii) \(Create MapQ\) List, iii) \(Save Intersection Vertices\), and iv) \(Sort Q\).

Step 1.a uses \(Count\) \(Intersection\) kernel (Algorithm 2) where each thread computes \(e^P \cap E^Q\). This configuration helps to easily balance the load while maintaining a higher GPU utilization since the input polygons are larger. The \(Count_1\) and \(Count_2\) arrays provide the total intersection counts which help to allocate GPU memory for the new intersection vertices in the input polygons. Algorithm 2 also takes advantage of the faster GPU-shared memory. When the polygon \(Q\) is sufficiently smaller to fit in the shared memory, each thread takes advantage of the faster memory in the \(e^P \cap E^Q\) computation by first copying the \(V^Q\) collaboratively from global memory to the shared memory. When Polygon \(Q\) is too large to fit in the shared memory, it is tiled and threads iteratively copy a tile of the polygon \(Q\) collaboratively into the shared memory and complete the intersection calculation for each tile \((e^P \cap E^Q, E^Q \subset E^Q)\). This is carried out until
Algorithm 4 - Save Intersection Vertices


1: for each GPUBlock, $0 \leq i \leq |E^P|$ do in parallel
2: if $PS_i^Q[i] \neq PS_i^Q[i + 1]$ then
3: for each $e_j^Q$ do
4: if $MBR_{e_i^P}$ intersects $MBR_{e_j^Q}$ then
5: if $e_i^P$ intersects $e_j^Q$ then
6: $count_1 += 1$
7: $(v^C_i, \alpha, \beta) \leftarrow e_i^P \cap e_j^Q$
8: if $e_i^P \cap e_j^Q$ not degenerate case then
9: $count_2 += 1$
10: Add $(v^C_i, \alpha)$ to $IS^P$
11: else
12: $count_2 = 0$
13: Add $(e_i^P, 0)$ to $IS^P$
14: end if
15: if $e_i^Q \cap e_j^P$ not degenerate case then
16: Add $(v^C_i, \beta)$ to $IS^Q$
17: else
18: Add $(e_j^Q, 0)$ to $IS^Q$
19: end if
20: start = $PS_2^Q[j]$
21: end = $PS_2^Q[j + 1]$
22: for $k = start$ to $k = end$ do
23: if $i == neighborMap[k]$ then
24: $nIndex = k + 1$
25: $NB^P[PS_2^P[i] + count_2] = nIndex$
26: $NB^Q[k] = PS_2^Q[i] + count_2 + 1$
27: end if
28: end for
29: end if
30: end for
31: end if
32: end for
33: end for

all threads finish working on polygon $Q$ completely.

We compute two exclusive prefix sums for each input polygon in Step 1.b: i) $PS_1^{P,Q}$: prefix sum of intersection counts of each edge, and ii) $PS_2^{P,Q}$: prefix sum of non-degenerate intersections including parent vertex. Each thread uses $PS_1^{P,Q}$ and $PS_2^{P,Q}$ to save non-degenerate intersections in the correct location of the input polygon. Degenerate intersections involve a source vertex and a new vertex to be inserted in an input polygon unless it is a V-intersection / overlap. The new vertex is inserted, treating it as a non-degenerate intersection vertex and the related source vertex is marked as an intersection.

In step 1.d Create MapQ List kernel (Algorithm 3) is used to map the indices of an intersection vertex in polygon $P$ with $Q$. The map helps to find the exact location of an intersection vertex in the polygon $Q$ array by saving the contributing edge ID of the polygon $P$ in the NeighborMap array. This kernel can be replaced with a reduction function to make the neighbor connection between polygon $P$ and $Q$. But it is more expensive with heavy communication and synchronization involved. Another alternative is to duplicate intersection computation using $e_i^P \cap E^P$. But it is inefficient for larger polygons.

Step 1.e uses Save Intersection Vertices kernel (Algorithm 4) to save the intersection vertices in the $IS^P$ and $IS^Q$ arrays at the correct indices which are calculated using the prefix sum and NeighborMap arrays. The kernel searches the current edge ID of the polygon $P$ in NeighborMap to calculate $nIndex$. $nIndex - 1$ is the exact location to save a non-degenerate intersection. The search starts from the starting vertex of the current edge from polygon $Q$, which is available from $PS^Q$. Algorithm 4 also saves neighbor links in the $NB^P$ and $NB^Q$ arrays.

Step 1.f needs a barrier between $IS^P$ and $IS^Q$ sorting since it affects the neighbor links. Therefore, we sort $IS^P$ at the end of Save Intersection vertices kernel and then employ Sort Q kernel to sort $IS^Q$. This provides a global synchronization between the two sortings. Intersections are sorted edge-wise using $\alpha/\beta$ values as the key. We employ parallel Radix sort in each thread to sort non-degenerate intersection vertices within a particular source edge.

The Intersection vertex labeling consists of three stages as explained in the PRAM algorithm. We only perform first stage labeling on the GPU side using Initial label kernel (Step 2.a). Classification is based on $v_i^C$’s previous, next, and neighbor vertices along with $v_i^C$’s neighbor’s next and previous vertices. These are locally available to each
thread in $IS^P$, $IS^Q$, $NB^P$, and $NB^Q$ arrays.

Our experiments show that real-world data consume less than 1% of the total execution time in labeling and result tracing phases together (Fig. 7). Therefore, we have not yet parallelized these final phases and we leverage Foster’s algorithm sequentially on the CPU side.

C. GPU filtering of line segment intersection tests

Fig. 8. $MBR^P = [P_1, P_2, P_3, P_4], MBR^Q = [P_5, P_6, P_7, P_8], CMBR = [P_9, P_{10}, P_{11}, P_{12}].$ All edges of $P$ and $Q$ are intersected with the CMBR and only those intersecting are used for further processing.

We introduce three filters, 1) CMBR Filter (CMF), 2) Count-based Filter (CF), and 3) Line Segment MBR Filter (LSMF). They help to improve the efficiency of the duplicated all-to-all edge intersection computations in step 1 by filtering out non-intersecting edge pairs using relatively inexpensive tests. Step 1.a. uses CMF and then LSMF. Step 1.d. and 1.e. use CF followed by LSMF.

1) CMF: CMF can improve the efficiency of the parallel intersection point count phase. Aghajari et al. used CMF to solve the spatial join problem [6]. CMF first calculates the two Minimum Bounding Rectangles (MBRs) for the two input polygons and calculates a Common MBR (CMBR) for them. CMBR is the rectangle that is common to both MBRs (see Fig. 8). Next, the algorithm filters out any edge that does not intersect with the CMBR (Algorithm 2). Initially, we have $n$ number of input edges. CMF reduces $n$ to $\hat{n}$ where $\hat{n} \leq n$. Now, the required work for the algorithm has been reduced to $\hat{n}^2$. This filter has $O(n)$ amount of work, which leads to faster parallel execution using up to $n$ threads.

2) LSMF: Calculating and classifying an intersection vertex is a relatively expensive operation involving many condition checking. We optimize this task by employing LSMF, which evaluates if a given pair of edges is spatially close enough to possibly intersect with each other (see Fig. 9). The filter treats the edge coordinates as their MBRs and checks if there is an overlap between the MBR pair (Algorithm 2, Algorithm 3, Algorithm 4). As shown in Fig. 9c, overlapping MBR pairs are reported as intersection candidates and the rest are discarded. Candidate edge pairs are then subjected to a refined calculation to check if there is an intersection. For example, in Fig. 9c, $E_i^P(p_4^P, p_5^P)$ has a MBR overlap with $E_j^Q(p_6^Q, p_7^Q)$, but the edges do not intersect with each other. Since real-world data have only a few intersecting edge pairs, most of the pairs get eliminated. LSMF provides a cheaper way to eliminate the vast majority of edge pairs (see Table III).

3) CF: In the first stage, we check if $E_i^P \cap E_j^Q$ discovers any intersections by checking the intersection count for this edge using $PS_{i+1}^P - PS_i^P$. Count value 0 implies there are no intersections to be discovered for $E_i^P$ and further processing is unnecessary (Algorithm 3, Algorithm 4). If the count is a positive integer, there are that many intersections required to be discovered and saved in the intersection arrays. In the second stage of CF, we use $PS^Q$ to filter any edge candidates of $Q$.

V. EXPERIMENTAL RESULTS

1) Testbed: We used an Intel Xeon Silver 4210R CPU-equipped workstation running on 2.40GHz with 64 GB of memory and an Nvidia Quadro RTX 5000 GPU card with 16 GB of VRAM, 48 SMs, and 3072 CUDA cores. We used CUDA 11 and C++ for our GPU implementation.

2) Dataset: The experiments exhibit two major aspects of this work: 1) the ability to handle degenerate intersections, and 2) weak scalability. We used two datasets to evaluate the performance of the GPU clipping algorithm compared to Foster’s clipping algorithm. The first dataset only consists of real-world polygons. The second dataset is a synthetic dataset which consists of manipulated real-world polygons and simulated polygons. The number of intersections found in real-world polygons is smaller than the total input vertices. The synthetic dataset has test cases to evaluate a larger number of intersections.

For real-world dataset, we used Classic [24], Ocean (ne_10m_ocean), Land (ne_10m_land), and Continents [25] real-world datasets for our experiments. The nine test cases consist of large polygons as shown in Table I along with their corresponding polygon ID, the number of vertices, degenerate and non-degenerate intersection sizes, parallel, and sequential run times, and speedups. The result is the output polygon using the intersection operation.

The Synthetic test cases 1 to 3 in Table II represent $k=O(n)$. We generated them using the Open-Street-Map lakes dataset (from http://spatialhadoop.cs.umn.edu/datasets.html) and Classic dataset polygons (S and C) [24]. These cases use a real-world polygon as the first polygon and a generated polygon as the second polygon, with the same size, maintaining $k=O(n)$. Synthetic test case 4 to 8 in Table II represent $k=O(n^2)$. In each of them, we generated two polygons of the same size based on the worst-case polygon shape in [2].
3) Comparison with the sequential Foster’s algorithm: 1

Using real-world dataset: We compared our CUDA C++ parallel implementation against Foster’s sequential clipping algorithm employing intersection operation over nine test cases as shown in Table I. We first optimized the sequential Foster’s implementation using LSMF for a fair comparison. The other filters are more parallel friendly. We validated our results with Foster’s algorithm for the correctness and calculated speedups for each test case, excluding I/O time. Table I shows the sequential times, parallel times, and speedups for each case. Since polygon clipping is output-sensitive, the speedups vary based on the number of intersections. The best speedup is shown in test case 1, where polygons with 170k and 70k are clipped. The resulting polygon has 50k vertices with only 47 intersections. Test cases 2 and 3 polygon sizes are smaller, but they have more intersections. Therefore, we observe a lower speedup than that of test case 1.

Using synthetic dataset: For \( k=O(n^2) \) (synthetic test cases 1 to 3), the best speedup is reported in synthetic test case 1, where polygons with 170k and 70k are clipped. The resulting polygon has 50k vertices with only 47 intersections. Test cases 2 and 3 polygon sizes are smaller, but they have more intersections. Therefore, we observe a lower speedup than that of test case 1.

4) Execution time breakdown in kernels: We can observe that for larger datasets the \textit{Count intersections} kernel is the dominating step in our parallel algorithm as discussed in the performance analysis. The highest total run times are observed in test cases 2 and 3. They have the highest number of input vertices among the test cases. The total run time in test case 1 is smaller than both of them, even though it has more input vertices. This is due to the low number of intersections. Fig. 10 is a detailed run-time breakdown for each kernel using the real-world dataset. Fig. 10 shows that \textit{Create mapQ list} and \textit{Save intersection vertices} kernels consume more time in test cases 2 and 3 compared to other cases. This is due to the higher number of intersections (see cases 1 to 3. However, they have all-to-all intersections, where the number of intersections ranges from \( 2.5 \times 10^5 \) to \( 4 \times 10^6 \). Synthetic test cases 1 to 3 also discover a similar number of intersections. Table II shows the sequential Foster’s clipping algorithm run times against our GPU clipping algorithm. The best speedup for \( k=O(n) \) is reported in synthetic test case 1 reducing 11.5 hours of workload to 49 seconds, illustrating the effectiveness of our filters. In all cases, we can observe a positive correlation between input polygon size and the speedup, demonstrating the weak scalability of our parallel algorithm.

![Fig. 10. Kernel execution timings for datasets in log scale.](image)

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### Table I

| # | Dataset | \(|P|\) | \(|Q|\) | \(|\text{Result}|\) | \(|\text{Degenerate count}|\) | \(|\text{Non-degenerate count}|\) | Sequential Time (ms) | Parallel Time (ms) | Speedup |
|---|---|---|---|---|---|---|---|---|---|
| 1 | Classic S, C | 101,242 | 72,997 | 50,512 | 4 | 43 | 38,429 | 955 | 40 |
| 2 | ne 10m ocean (36), ne 10m land (1) | 66,475 | 66,475 | 66,447 | 66,474 | 0 | 34,602 | 1,041 | 33 |
| 3 | ne 10m ocean (0), ne 10m land (4) | 100,612 | 81,511 | 5 | 81,495 | 2 | 64,434 | 1,543 | 42 |
| 4 | ne 10m ocean (0), continents (521) | 100,612 | 16,205 | 37,608 | 0 | 10,082 | 18,026 | 355 | 51 |
| 5 | ne 10m ocean (0), continents (1661) | 100,612 | 12,613 | 16,895 | 2 | 1,425 | 9,048 | 252 | 36 |
| 6 | ne 10m ocean (2742), continents (1048) | 15,547 | 15,653 | 43 | 0 | 18 | 2,050 | 136 | 15 |
| 7 | ne 10m ocean (2742), continents (1081) | 15,547 | 4,562 | 20 | 0 | 0 | 14 | 561 | 134 | 4 |
| 8 | ne 10m ocean (2742), continents (1193) | 15,547 | 4,028 | 33 | 0 | 0 | 32 | 439 | 132 | 3 |
| 9 | ne 10m ocean (2741), continents (1048) | 10,887 | 15,653 | 156 | 0 | 32 | 1,447 | 136 | 11 |

### Table II

<table>
<thead>
<tr>
<th>#</th>
<th>Polygon size</th>
<th>Number of Intersections</th>
<th>Sequential time (ms)</th>
<th>Parallel time (ms)</th>
<th>Speedup</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>206,429</td>
<td>3.90 \times 10^9</td>
<td>41,712,596</td>
<td>48,963</td>
<td>852</td>
</tr>
<tr>
<td>2</td>
<td>101,242</td>
<td>1.47 \times 10^9</td>
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<td>7,349</td>
<td>38</td>
</tr>
<tr>
<td>3</td>
<td>72,997</td>
<td>8.34 \times 10^8</td>
<td>59,246</td>
<td>3,940</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>500</td>
<td>2.50 \times 10^8</td>
<td>3,113</td>
<td>275</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>700</td>
<td>4.90 \times 10^8</td>
<td>11,099</td>
<td>404</td>
<td>27</td>
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<tr>
<td>6</td>
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<td>41,302</td>
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<td>1,299</td>
<td>122</td>
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<tr>
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<td>4.00 \times 10^9</td>
<td>422,124</td>
<td>2,129</td>
<td>198</td>
</tr>
</tbody>
</table>
Table I). Both Sort Q and Initial labeling kernels only consume a smaller fraction of the execution time, including test cases 2 and 3. The majority of the intersections being degenerate cases cause this observation since they do not need any sorting. Initial labeling maintains about 10 μs constantly for all test cases.

% Filter performance: The Count intersections kernel employs CMF followed by LSMF. Both MapQ and Save intersection vertices kernels employ CF followed by LSMF. We compare both reduction in execution time (Fig. 11 and 12) and reduction in the number of candidate pairs eliminated (Table III) with and without filters in the aforementioned kernels. We use Equation 1 to calculate the percent reduction in run time considering filter-less kernel times as 100%.

\[
\text{saved time \%} = 100 - \frac{\text{time with filter}}{\text{time no filter}} \times 100 \quad (1)
\]

Fig. 11 shows the percentage reduction in execution time using CMF and LSMF in the Create mapQ List kernel. Their efficiency range is 1% – 99%. CF removes candidate edges with no intersections using the already calculated intersection counts by the Count intersections kernel. The large variance in the efficiency is due to the number of intersections discovered. Test cases 2 and 3 have the lowest reduction percentages since they report a large number of intersections (see Table III). All test cases report greater efficiency using CF than LSMF. Together, the savings range from 86% – 99%.

The percentage reduction in execution time and the filter effectiveness using CF and LSMF in the Save intersection vertices kernel is similar to the Create mapQ List kernel.

VI. CONCLUSION

In this work, we present an efficient PRAM algorithm and a scalable GPU algorithm for polygon clipping which can also handle degenerate intersections. The state-of-the-art parallel GH algorithm is unable to handle degenerate intersections properly. We optimize our practical CUDA C++ based implementation by introducing three effective filters. CMF and LSMF have been used to solve spatial join problems based implementation by introducing three effective filters. CMF and LSMF have been used to solve spatial join problems in prior related work, but not for polygon clipping. The result is speeding up about 10 minutes of computation for large real-world polygons to about a second.

In the future, we plan on parallelizing the remaining steps of our parallel algorithm. Sequential post-processing only consumes a small run-time fraction for large polygons. But our experimental results suggest that there is still room for improvement. Effectively parallelizing the tracing results phase is challenging due to its sequential nature.

We also plan to extend this to large datasets by enabling clipping between two layers of polygons, a more real-world scenario. This needs an efficient method to identify candidate intersecting polygon pairs and balance the clipping workload across nodes. Here, our GPU clipping algorithm can be used as a subroutine for efficient pairwise polygon clipping.
REFERENCES