Interval Count Semi-Joins

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ABSTRACT
Interval joins find applications in several domains, including temporal and spatial databases, uncertain data management, streaming data processing. In this paper, we study the evaluation of an interval count semi-join (ICSJ) operation that can be used for selecting or ranking intervals based on the number of join pairs they appear in. We extend the state-of-the-art algorithm for interval joins to evaluate ICSJ at the cost of only scanning the sorted interval endpoints.

1 INTRODUCTION
The interval join (IJ) is an important and well-studied operation that finds several applications. In its most widely used definition, the interval join takes as input two collections of intervals $R$ and $S$, and outputs the pairs $(r, s) \in R \times S$, such that intervals $r$ and $s$ overlap. In temporal databases [8], tuples are associated with validity intervals and interval joins can be used to find pairs of tuples with overlapping validity (e.g., find pairs of employees who worked in two enterprises during overlapping time periods). In spatial databases, multidimensional overlap joins reduce to interval joins if the spatial extent of the objects is represented by a set of intervals with the help of space-filling curves [11]. In probabilistic databases, values in continuous domains are often represented by intervals of values which have non-zero probability [4]. Finally, in applications that process streaming data, values read from different streams can be joined by (often parameterized) temporal windows [7]. Such sliding window joins can be modeled as overlap joins, if the values are extended by the window lengths and modeled as intervals. A number of single-processor [2, 5, 6, 13, 14] and parallel [1, 3, 9] algorithms for interval joins have been proposed. Among them, methods that are based on plane-sweep prevail due to their optimal worst-case complexity and their efficient implementations [1, 13].

In this paper, we study the efficient evaluation of an Interval Count Semi-Join (ICSJ) operation, the objective of which is to find how many pairs in the interval join $IJ(R, S)$ result include each $r \in R$. For example, consider interval collections $R = \{r_1, r_2, r_3\}$ and $S = \{s_1, s_2, s_3, s_4\}$ depicted in Figure 1. $ICSJ(R, S) = \{(r_1, 2), (r_2, 1), (r_3, 3)\}$ because $r_1, r_2$ and $r_3$ overlap with 2, 1, and 3 intervals from $S$, respectively. $ICSJ(R, S)$ can be seen as a case of temporal aggregation on $S$, using $R$ as the set of fixed intervals [12]. The result of ICSJ can be used to select or rank objects that are associated with the intervals in $R$ based on the number of intervals in $S$ they intersect. For example, if $R$ includes the employment periods of employees in company $A$ and $S$ includes the periods of employees in company $B$, we may wish to find the $k$ employees in $A$ whose employment time overlaps with that of the most employees in $B$ (e.g., employee $r_3$ in Figure 1, if $k = 1$).

To our knowledge, ICSJ has not been adequately studied to-date. Top-$k$ count semi-joins have been studied in relational [15] and spatial databases [16], but the techniques in these studies are unsuited for ICSJ, as they apply on different data domains and they make use of indices. We present an efficient smart counting algorithm for evaluating ICSJ, which applies on two sorted input collections $R$ and $S$ and extends the state-of-the-art sweeping based IJ algorithm. The algorithm bears only the minimal cost of scanning the sorted inputs. Experiments on four real datasets show that it is orders of magnitude faster than simpler alternatives.

2 BACKGROUND
Related work on IJ includes techniques based on indexing or partitioning [2, 5, 6] and methods that sort inputs $R$, $S$ to perform merge-join [14] or plane-sweep based join [1, 13]. Recent studies [1, 13] focused on in-memory processing and showed that plane-sweep based techniques are superior to other methods.

Algorithm 1 describes a plane-sweep based algorithm for interval joins. Initially, the domain points (or simply points) of all intervals in $R$, $S$ are extracted and sorted into list $L$ (Lines 2–3). Intuitively, $L$ defines the steps of an imaginary line that sweeps the domain; so, the sweep line stops both at the start and the end point of an interval. An active set $A^R$ and $A^S$ is initialized for each of the two input collections. Sets $A^R$ and $A^S$ keep track of the intervals that are currently “open” (i.e., their start point has been encountered but not their end point). Each point in list $L$ is accessed in order; if it is a start point of an interval, e.g., $r \in R$, $r$ is guaranteed to overlap all intervals in $A^S$. Therefore, all pairs in $(r) \times A^S$ are reported. For example, consider Figure 1 and assume that the start point of $r_3$ is currently accessed (i.e., the sweep line is the leftmost vertical line). The active set of $S$ is $A^S = \{s_2\}$, hence the algorithm outputs pair $(r_3, s_2)$ as part of the join result. If an end point is encountered by the sweep line (Lines 11–12 and 18–19 of Algorithm 1), the corresponding interval is no longer open, so it is removed from its respective active set.

Assuming an efficient data structure, which performs insertions and deletions to the active sets in constant time (e.g., a hash table), Algorithm 1 computes the join in $O(|R| + |S| + K)$ time, where $K$ is the number of result pairs, excluding the sorting cost of list $L$. Note that when a start point is encountered, an active set should be scanned to generate join results. Scanning a hash table
is expensive as it incurs random accesses in memory; to this end, Piatto et al. [13] designed the gapless hash map which efficiently supports all three insert, remove and getNext operations. Finally, in [1], an implementation of the plane-sweep based interval join that replaces active sets (e.g., \(A^5\)) by forward scans to the other collection (i.e., \(S\)), was investigated and optimized.

3 EVALUATING ICSJ

We now investigate how the plane-sweep based Algorithm 1 can be extended to efficiently evaluate interval count semi-joins. Recall that the goal is to count for every interval \(r \in R\), the number of overlapping intervals from \(S\).

A naïve approach for computing \(ICSJ(R,S)\) is to evaluate \(IJ(R,S)\) first. Then in an aggregation step, we need to sort or hash the \((r,s)\) join pairs by their first element, and count and report the number of pairs for each \(r \in R\). Naturally, this method is at least as expensive as the interval join problem. In fact, since the number of overlapping intervals can be much greater than the sizes \(|R|\) and \(|S|\) of the two inputs, the cost of sorting or hashing the \(I(R,S)\) results may dominate the overall evaluation cost.

To address these shortcomings, we next present two methods, which extend Algorithm 1 to directly compute \(ICSJ(R,S)\).

3.1 The Simple Counting Approach

We first discuss an intuitive extension to Algorithm 1 based on the following observation. When the start point of an interval (e.g., \(r \in R\)) is encountered, the algorithm scans the active set of the other collection (i.e., \(A^5\)) to produce join pairs \(\{(r,s)\} \times A^5\). As our objective is only to count the intervals from \(S\) that overlap interval \(r\), we do not have to scan active set \(A^5\); instead, we only need to add its size \(|A^5|\) to a dedicated counter for \(r\). Note that

\[\text{Algorithm 1: Plane-Sweep based Interval Join}\]

\[
\begin{align*}
\text{Input} & : \text{collections of intervals } R \text{ and } S \\
\text{Output} & : \text{set of all intersecting interval pairs } (r, s) \in R \times S \\
\text{Variables} & : \text{interval points list } L, \text{ active sets } A^R, A^S \\
1 & A^R \leftarrow \emptyset, A^S \leftarrow \emptyset; \ast \text{ sets of active intervals from } R \text{ and } S \\
2 & L \leftarrow \text{start and end points of all intervals in } R \cup S; \\
3 & \text{sort } L; \\
4 & \text{while } L \text{ is not depleted do} \\
5 & \hspace{1em} p \leftarrow \text{next point in } L; \\
6 & \hspace{2em} \text{if } p \text{ originates from collection } R \text{ then} \\
7 & \hspace{3em} r \leftarrow \text{interval in } R \text{ where } p \text{ belongs;} \\
8 & \hspace{4em} \text{if } p \text{ is a start point then} \\
9 & \hspace{5em} \text{add } r \text{ to } A^R; \quad \ast r \text{ is open} \\
10 & \hspace{6em} \text{output } \{(r,s) : \forall s \in A^S\}; \quad \ast r \text{ overlaps all intervals in } A^S \\
11 & \hspace{7em} \text{else remove } r \text{ from } A^R; \quad \ast r \text{ no longer open} \\
12 & \hspace{2em} \text{else} \\
13 & \hspace{3em} s \leftarrow \text{interval in } S \text{ where } p \text{ belongs;} \\
14 & \hspace{4em} \text{if } p \text{ is a start point then} \\
15 & \hspace{5em} \text{add } s \text{ to } A^S; \quad \ast s \text{ is open} \\
16 & \hspace{6em} \text{output } \{(r,s) : \forall r \in A^R\}; \quad \ast s \text{ overlaps all intervals in } A^R \\
17 & \hspace{7em} \text{else remove } s \text{ from } A^S; \quad \ast s \text{ no longer open} \\
\end{align*}
\]

This is not the final value of this counter, because \(r\) may also overlap with intervals from \(S\) that start later. Nevertheless, we can eliminate the overhead of scanning the active set of collection \(S\), which in practice also means that a typical hash table can be used for \(A^3\) instead of an optimized special structure (e.g., the gapless hash map of [13]) as we only need to support efficient insertions and deletions. In contrast, we still have to support efficient scans for active set \(A^5\), because for each encountered start point from \(S\), we have to scan \(A^R\) in order to increase the counters of all open intervals from \(r\).

Algorithm 2 is a pseudocode of this Simple Counting approach. Compared to Algorithm 1, we define a hash table \(C\) to maintain the dedicated counter for each open interval from collection \(R\). Further, as already discussed, Simple Counting initializes counter \(C[r]\) in Line 10, when the start point of an interval \(r \in R\) is seen. The counter for each \(r \in A^R\) is then increased by 1, when the start of an interval from \(S\) is seen in Lines 19–20. Finally, as soon as the end point of \(r\) is accessed, counter \(C[r]\) is finalized and hence removed from hash table \(C\) and reported as result (Lines 13–14).

Consider for example \(r_5\) in Figure 1; when accessing the start point of the interval, counter \(C[r_5]\) is initialized to 1 as \(A^5 = \{s_2\}\). After the next two stops of the sweep line marked in the figure, i.e., when the start points of intervals \(s_2\) and \(s_3\) are encountered, \(C[r_5]\) is increased to 3. Algorithm 2 is similar to the general approach for temporal aggregation, proposed in [12].

Simple Counting is expected to always outperform the naïve solution; recall that the latter needs to completely evaluate \(IJ\) as its first step. On the other hand, Algorithm’s 2 cost is in same order to Algorithm 1 as half of the \(IJ\) results are still computed, i.e., the pairs generated in Lines 19–20 when encountering start points from \(S\). Note that Simple Counting is also charged with the book-keeping cost for the counters of hash table \(C\).
ALGORITHM 3: Smart Counting

Input: collections of intervals \( R \) and \( S \)
Output: for each \( r \in R \), \( |s : s \in S, \text{and } r \text{ intersects } s| \)
Variables: \( \text{interval points list } L \), hash table \( C \)

1. \( |A^5| \leftarrow 0; \quad \triangleright \text{active set counter for intervals from } S \)
2. \( g \leftarrow 0; \quad \triangleright \text{global counter} \)
3. \( L \leftarrow \text{start and end points of all intervals in } R \cup S; \)
4. \( \text{sort } L; \)
5. \( \text{while } L \text{ is not depleted do} \)
6. \( p \leftarrow \text{next point in } L; \)
7. \( \text{if } p \text{ originates from collection } R \text{ then} \)
8. \( r \leftarrow \text{interval in } R \text{ where } p \text{ belongs}; \)
9. \( \text{if } p \text{ is a start point then} \)
10. \( C[r] \leftarrow |A^5| - g; \quad \triangleright \text{initialize counter for } r \)
11. \( |A^5| \leftarrow |A^5| + 1; \quad \triangleright \text{increase active set counter} \)
12. \( g \leftarrow g + 1; \quad \triangleright \text{increase global counter} \)
13. \( \text{output } (r, C[r]); \)
14. \( \text{else} \)
15. \( s \leftarrow \text{interval in } S \text{ where } p \text{ belongs}; \)
16. \( \text{if } p \text{ is a start point then} \)
17. \( |A^5| \leftarrow |A^5| - 1; \quad \triangleright \text{decrease active set counter} \)
18. \( |A^5| \leftarrow |A^5| + g; \quad \triangleright \text{decrease global counter} \)
19. \( \text{else} \)
20. \( \text{end while} \)

of these shortcomings, we next present a significantly faster extension to Algorithm 1.

3.2 The Smart Counting Approach

The main idea behind the Smart Counting extension to Algorithm 1 is to maintain cheap statistics about the intervals from \( S \) instead of keeping track of \( A^5 \) at every position of the sweep line. Algorithm 3 is the pseudocode of the Smart Counting approach. We now discuss its key features.

First, we observe that only the size of active set \( A^5 \) is in fact needed for the ICSJ computation. Although the Simple Counting algorithm presented in Section 3.1 keeps track of the open intervals from \( S \), the contents of \( A^5 \) are never scanned and only \( |A^5| \) is used on Line 10 of Algorithm 2. Hence, we can replace the hash table of active set \( A^5 \) by a simple size counter \( |A^5| \); when the start point of an interval \( s \in S \) is encountered, this counter is increased by 1 (Line 18) while after an end point from \( S \) is accessed the same counter is reduced by 1 (Line 21). Next, we define a global counter \( g \) to keep track of the number of intervals from \( S \) that have opened (regardless whether their end point is already accessed or not). Similar to \( |A^5| \), counter \( g \) is increased by 1 in Line 19 when a start point from collection \( S \) is seen but never decreased which means that \( g \geq |A^5| \) always holds.

By combining counters \( |A^5| \) and \( g \), we are able to compute the number of intervals from \( S \) that opened or were open in-between the start and the end point of an interval \( r \in R \). In specific, we initialize the dedicated counter \( C[r] = |A^5| \) when the start point of \( r \) is encountered but then subtract the value of global counter \( g \) (Line 8). Compared to Algorithm 2, notice that we no longer maintain open intervals from \( R \) to active set \( A^5 \); instead we employ hash table \( C \) to store the current value of \( r \)'s dedicated counter. After the end point of interval \( r \) is seen, we just need to add back the current value of \( g \) to \( C[r] \) and report

result (\( r, C[r] \)) (Lines 12–13). This procedure guarantees that we will end up with the correct value of \( C[r] \), because the difference from global counter \( g \) corresponds to the number of intervals from \( S \) that opened after \( r \)'s start point. Note that these intervals overlap with \( r \) but were not considered when \( C[r] \) was initialized.

We expect the Smart Counting approach to significantly outperform Simple Counting as the cost of maintaining and scanning active sets \( A^5, A^3 \) is completely eliminated. Further, we manage to avoid the random accesses that incur during the for-loop on Lines 19–20 of Algorithm 2 when the counters for multiple intervals are concurrently updated. Overall, the cost of Smart Counting (excluding sorting) is \( O(|R| + |S|) \) due to the constant-time cost of processing at each position of the sweep line.

4 EXPERIMENTAL ANALYSIS

4.1 Setup

For our experiments, we implemented all methods in C++ and compiled them using gcc (v5.2.1). Note that all data (input collections, active sets, interval points list etc.) resided in main memory.

Methods. Besides gapless hash map, the authors in [13] also discussed a lazy optimization for plane-sweep based Algorithm 1, which buffers consecutive start points in list \( L \) from the same input (e.g., \( R \)). When producing \( 1 \) result, a single scan over the active set of the other input (i.e., \( A^5 \)) is performed for the entire buffer. By restricting buffers to fit inside L1 cache or even the cache registers, this technique reduces cache misses. To enhance ICSJ computation, we applied this lazy optimization on Naive and Simple Counting. For the latter, we buffer consecutive start points from \( S \) allowing us to increase \( C[r] \) for each \( r \in A^5 \) by the buffer size instead of 1 as in Lines 19–20 of Algorithm 2. On the other hand, lazy optimization has no effect on Smart Counting.

Datasets. Table 1 details our 4 real-world experimental datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>FLIGHTS</th>
<th>BOOKS</th>
<th>GREEN</th>
<th>WEBKIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardinality</td>
<td>445,427</td>
<td>2,312,602</td>
<td>110,115,443</td>
<td>2,376,846</td>
</tr>
<tr>
<td>Domain average (secs)</td>
<td>2,756,280</td>
<td>31,507,200</td>
<td>283,356,410</td>
<td>461,628,284</td>
</tr>
<tr>
<td>Longest interval (secs)</td>
<td>1,261</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Average interval duration (secs)</td>
<td>42,301</td>
<td>31,406,400</td>
<td>59,468,008</td>
<td>461,855,512</td>
</tr>
<tr>
<td>Distinct domain points</td>
<td>41,975</td>
<td>2,330</td>
<td>182,028,125</td>
<td>174,471</td>
</tr>
</tbody>
</table>

4.2 Experiments

Figures 2 and 3 report the results of our experimental analysis. In specific, Figure 2 reports the total execution time of each method
while varying the $|R|/|S|$ ratio and Figure 3 reports a breakdown of the execution time for the $|R| = |S|$ case. As expected, we were able to run the Naïve method only when ICSJ was very selective, i.e., for datasets FLIGHTS and GREEND. Recall from Section 3 that Naïve first evaluates the $I_J$ of the input collections; on BOOKS and WEBKIT, it was impossible to accommodate the enormous number of $I_J$ result pairs in main memory.\footnote{We also experimented with a version of Naïve that flushes the $I_J$ result pairs on disk which was even slower.}

Figure 2 demonstrates the efficiency of the Smart Counting approach, which outperforms Simple Counting in all cases. In fact, Simple is competitive to Smart only for very selective join setups (see Figure 2(c)) while in all other cases, Smart is at least one order of magnitude faster. To explain the performance cost differences between Smart and Simple, we break down their execution times. In Figure 3(c), the execution cost of Simple is dominated by the generation and sorting of the points list $L$, because the number of overlapping interval pairs is small, rendering the inner loop at lines 19-20 of Algorithm 2 cheap. On other hand, when there is a large number of overlapping intervals, Figure 3 unveils that maintaining active sets and performing random accesses to update $C$ counters severely impacts the joining time of Simple. In contrast, observe that the cost by Smart to compute the ICSJ result is always much lower than that of generating/sorting $L$. This is expected because Smart is insensitive to the $I_J$ result, as discussed in Section 3.2.

\section{5 CONCLUSIONS}

In this paper, we studied the evaluation of the interval count semi-join operation; we presented an efficient algorithm based on plane sweep. Our algorithm has lower complexity compared to state-of-the-art interval join algorithms if the number of join results is large. We experimentally showed that its overhead on top of sorting the data is minimal in all setups, which means that it is especially tailored in cases where the join inputs are already sorted (e.g., in streaming data applications). In the future, we plan to further study the semantics and the evaluation of top-$k$ interval joins. We also intent to investigate the applications of interval joins and other temporal operations in streaming data.

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\section*{REFERENCES}