On Continuous Top-k Similarity Joins

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Abstract: Given a similarity function and a threshold \( \sigma \) within a range of \([0, 1]\), a similarity join query between two sets of records returns pairs of records from the two sets, which have similarity values exceeding or equaling \( \sigma \). Similarity joins have received much research attention since it is a fundamental operation used in a wide range of applications such as duplicate detection, data integration, and pattern recognition. Recently, a variant of similarity joins is proposed to avoid the need to set the threshold \( \sigma \), i.e. top-k similarity joins. Since data in many applications are generated as a form of continuous data streams, in this paper, we make the first attempt to solve the problem of top-k similarity joins considering a dynamic environment involving a data stream, named continuous top-k similarity joins. Given a set of records as the query, we continuously output the top-k pairs of records, ranked by their similarity values, for the query and the most recent data, i.e. the data contained in the sliding window of a monitored data stream. Two algorithms are proposed to solve this problem: The first one extends an existing approach for static datasets to find the top-k pairs regarding the query and the newly arrived data and then keep the obtained pairs in a candidate result set. As a result, the top-k pairs can be found from the candidate result set. In the other algorithm, the records in the query are preprocessed to be indexed using a novel data structure. By this structure, the data in the monitored stream can be compared with all records in the query at one time, substantially reducing the processing time of finding the top-k results. A series of experiments are performed to evaluate the two proposed algorithms and the experiment results demonstrate that the algorithm with preprocessing outperforms the other algorithm extended from an existing approach for a static environment.

1 INTRODUCTION

Given a similarity function and a threshold \( \sigma \) within a range of \([0, 1]\), a similarity join query between two sets of records returns pairs of records from the two sets, which have similarity values equal to or higher than \( \sigma \). The similarity join query has received considerable attention since it is a fundamental operation in a wide range of applications such as page detection (Henzinger, 2006), data integration (Cohen, 1998), data de-duplication (Sarawagi and Bhamidipaty, 2002), and data mining (Bayardo et al., 2007). The literatures on similarity joins can be roughly categorized into two types, one for computing approximate similarity values (Broder et al., 1997) (Chowdhury et al., 2002); (Charikar, 2002) (Gionis et al., 1999) and the other for computing exact similarity values (Chaudhuri et al., 2006) (Bayardo et al., 2007) (Sarawagi and Kirpal, 2004); (Xiao et al., 2008).

In (Broder et al., 1997), documents are divided into several continuous subsets and then, these subsets are employed to approximately identify the near duplicate web pages. Local Sensitive Hashing (LSH) (Gionis et al., 1999) is a widely adopted technique for solving the approximate similarity join problem. The basic idea of LSH is to hash the data from the databases to ensure that the probability of collision is much higher for objects that are close to each other than for those that are far apart. Several approaches use LSH to obtain the guarantees of the probability of false positive and that of false negative. (Gionis et al., 1999) applies LSH to detect the duplicates of data with high dimensions. (Chowdhury et al., 2002) uses the collected statistics to detect the duplicate documents. (Charikar, 2002) proposes a new LSH scheme to estimate similarity.
and based on that, a randomized algorithm is also proposed. The other type of literatures on similarity joins returns the exact answers. Based on various index techniques and filtering principles, several approaches such as (Sarawagi and Kirpal, 2004); (Chaudhuri et al., 2006) (Bayardo et al., 2007); (Xiao et al., 2008) have been proposed. (Bayardo et al., 2007) proposes a principle to quickly access inverted lists. (Xiao et al., 2008) designs a novel technique to index and process the similarity join queries. (Arasu et al., 2006) divides the records into partitions and hashes them into signatures. It also employs a post filtering step to prune the pairs of records for reducing candidates.

As mentioned, the original similarity join needs a user-given threshold, yet setting a suitable threshold may not be easy without the background knowledge to the given datasets. Therefore, Xiao et al. propose a variant of similarity joins, i.e. the top-k similarity join query in (Xiao et al., 2009), which returns the k pairs of records from the given two sets of records, with the highest similarity values. In (Xiao et al., 2009), the topk-join approach, to be formally introduced in the next section, is proposed to deal with the top-k similarity join query. Its main idea is to quickly compute the upper bounds of similarity values related to pairs of records and then prune the candidate results if their upper bounds are lower than the similarity value of the temporal kth pair of records. Consider a scenario as follows. A blogger writes some articles in her/his blog and is interested in the other blog articles highly related to these articles. As blog articles are continuously generated, able to be regarded as an article data stream, the above scenario can be turned into the problem of continuous top-k similarity joins. Since users often concern more about the recent data, we adopt the sliding window model in this paper. Given a set of records being regarded as a query and a sliding window over a data stream, the continuous top-k similarity join query returns k pairs of records regarding the query and the data contained in the sliding window, which have the highest similarity values.

To deal with this problem, we can apply the topk-join approach (Xiao et al., 2009) whenever the window slides. Obviously, we can improve this solution since most of the data in the current window are identical to those in the last window. We first propose a solution extended from the topk-join approach, which computes the top-k results regarding the query and newly arrived data as candidate results and derives the join results from the candidate set. Moreover, we propose another algorithm preprocessing the query in advance, making the data able to be compared with all the records in the query at one time. Our contributions can be summarized as follows. 1) We make the first attempt to address the problem on continuous Top-k similarity joins in this paper. 2) We also propose two algorithms for solving this problem, one extended from the topk-join approach proposed in (Xiao et al., 2009) and the other one based on preprocessing the issued query for parallel comparisons of the records.

The rest of the paper is organized as follows. The preliminaries are introduced in Section 2, including the problem formulation and the topk-join approach (Xiao et al., 2009). Thereafter, the proposed solutions are detailed in Section 3. The experiment results are presented and analyzed in Section 4 and finally, Section 5 concludes this work.

2 PRELIMINARIES

To deal with the traditional problem of similarity joins, a user needs to set a similarity threshold to identify which join results s/he is interested in. In (Xiao et al., 2009), Xiao et al. turn to solve a variant of the similarity join problem, i.e. top-k similarity joins. Without the need to set the threshold, in the top-k similarity join problem, the join results with the k highest similarity values are returned. Next, the problem of top-k similarity joins and the corresponding solution proposed in (Xiao et al., 2009) are introduced in Subsection 2.1, followed by the problem of continuous top-k similarity joins, formulated in Subsection 2.2.

2.1 Introduction to Top-K Similarity Joins

Let I = {W1, W2, ..., Wm} be a finite set of symbols (literals) called tokens. A record is considered as a set of tokens. Given a similarity function denoted sim(·, ·), which returns a similarity value s ∈ [0, 1] between two records, top-k similarity joins between two sets of records return k pairs of records that have the highest similarity values. Notice that, we focus on Jaccard similarity function in this paper; accordingly, sim(x, y) is equal to |x ∩ y|/|x ∪ y|, where x and y are records.

A solution to the problem of top-k similarity joins, proposed in (Xiao et al., 2009), is mainly based on the concept of prefix filtering (Chaudhuri et al., 2006); (Xiao et al., 2009) described as follows. Suppose that the tokens of two records x and y are
each sorted into a common order, e.g. an alphabet order, and the \( p \)-prefix of a record \( x \) is defined as the first \( p \) tokens of \( x \). If \( \text{sim}(x, y) \geq \alpha \), then the \( \lfloor |x| - \alpha |x| \rfloor + 1 \) -prefix of \( x \) and the \( \lfloor |y| - \alpha |y| \rfloor + 1 \) -prefix of \( y \) must share at least one token, where \( \alpha \in [0, 1] \) and \( |x| \) is the cardinality of \( x \). For example, let \( \alpha \), the sorted \( x \), and the sorted \( y \) be 0.5, \{A, C, E, G, J\}, and \{D, E, G, J\}, respectively. Since \( \text{sim}(x, y) = 0.5 = \alpha \), the 3-prefix of \( x \), i.e. \{A, C, E\}, and the 3-prefix of \( y \), i.e. \{D, E, G\}, share at least one token, say \( E \). In other words, if the \( \lfloor |x| - \alpha |x| \rfloor + 1 \) -prefix of \( x \) and the \( \lfloor |y| - \alpha |y| \rfloor + 1 \) -prefix of \( y \) do not share any common tokens, \( \text{sim}(x, y) \) must be smaller than \( \alpha \), which is the main pruning rule used in the top-\( k \)-join algorithm proposed in (Xiao et al., 2009).

![Figure 1: Similarity upper bounds and inverted lists used in the top-join algorithm.](image)

Given two sets of records \( R_1 \) and \( R_2 \), each record in either \( R_1 \) or \( R_2 \) is assumed to be a common order as described in (Xiao et al., 2009). Then, each token in a record is associated with a pre-computed similarity upper bound. The similarity upper bound of the token in the \( p \)-th position of a record \( x \) is equal to \( (1 - (p - 1)/|x|) \). For example, as shown in Figure 1, each token of the record \( q_1 \), i.e. A, B, C, and E, has a corresponding similarity upper bound, i.e. 1, 0.75, 0.5, and 0.25. The similarity upper bound of the token in the \( p \)-th position of \( x \) means if any record, say \( y \), satisfies that \( y \) and the \( (p - 1) \)-prefix of \( x \) do not share any one token, \( \text{sim}(x, y) \) must be smaller than or equal to the corresponding similarity upper bound. The top-\( k \)-join algorithm (Xiao et al., 2009) works as follows. Let \( U_I \) be a multi-set of tokens, consisting of all tokens of all records in the two sets \( R_I \), and \( R_2 \). Moreover, \( R_1 \) and \( R_2 \) are each associated with a set of inverted lists as shown in Figure 1. Each token in \( U_I \) is processed in a decreasing order of the similarity upper bound. As the current processed token \( T \) is with a similarity upper bound equal to \( s_{\text{sub}} \), say \( q \) contained in \( R_I \), is inserted into the inverted list of \( T \), regarding \( R_1 \). Then, the similarity values between \( q \) and the records contained in the inverted list of \( T \), regarding \( R_2 \), are computed. The \( k \)-highest similarity value among the computed join results is used to be a threshold named \( \text{stopk} \). The more tokens contained in \( U_I \) are processed, the larger the value of \( \text{stopk} \) becomes. Finally, the whole process stops once each unprocessed token in \( U_I \) has a similarity upper bound smaller than \( \text{stopk} \).

![Figure 2: Continuous Top-2 similarity joins regarding a sliding window with a size of 3.](image)

### 2.2 Problem Formulation

Different from the original top-\( k \) similarity joins considering the static sets of records, in this paper, we make the first attempt to deal with the problem of top-\( k \) similarity joins in a dynamic environment involving a data stream. A data stream in this paper is defined as an unbounded sequence of records. Notice that, in each time slot \( t_i \), \( i = 1, 2, 3, \ldots \), a non-fixed number of records may be generated in the data stream. Since users may often be interested in recent data, we take into account the sliding window model, which only concerns the data records arriving at the most recent \( m \) time slots. More specifically, we only concern the data records of the target stream that arrive in the time slots between \( t_{m+1} \) and \( t_t \), where \( t_t \) is the current time slot. Since top-\( k \) similarity joins involve two sets of records, in addition to the data records coming from the target stream, the other finite set of records are issued by a user, being regarded as a continuous...
query. This type of records is called query records. Then, the problem to be solved in this paper is defined as follows. Given a set of query records and a sliding window with a size of \( m \), we issue a query of continuous top-\( k \) similarity joins that continuously returns \( k \) pairs of records with the highest similarity values, regarding the query records and the data records contained in the current window.

**Example 1:** Let both of \( m \) and \( k \) be 2. Moreover, as shown in Figure 2, the continuous query consists of five query records. When the sliding window contains the time slots \( t_1 \) and \( t_2 \), the join results are \((q_2, d_1)\) and \((q_3, d_1)\). After the window slides to contain the time slots \( t_3 \) and \( t_4 \), the join results become \((q_4, d_4)\) and \((q_5, d_5)\).

### 3 CONTINUOUS TOP-\( k \) SIMILARITY JOINS

A naïve solution to the query of continuous top-\( k \) similarity joins is to repeatedly perform topk-join (Xiao et al., 2009) for the current window whenever the window slides. However, since most of the data records contained in the current window are likely identical to those contained in the last window, performing topk-join twice may cause redundant computation, thus inefficient. Next, we propose two algorithms to solve the query of continuous top-\( k \) similarity joins, focusing on computation sharing to reduce the redundant computation.

#### 3.1 The AllTopk Algorithm

A straightforward idea of reducing the redundant computation mentioned above is that we keep the top-\( k \) pairs of records regarding the current window and once the window slides, we hope to generate some join results only from the data records arriving at the new time slot to obtain the top-\( k \) pairs regarding the new window. However, the problem is that: are the join results generated from the data records arriving at the new time slot indeed contained in the answer set regarding the new window? Obviously, the answer is “no.” Even that, this idea can be practical if we keep more candidate join results rather than keeping only the exact top-\( k \) pairs of records regarding the current window. The following Lemma claims how many candidate join results need to be kept, deriving our first algorithm named AllTopk.

**Lemma 1:** Suppose that for each new time slot \( t \), \( n \) pairs of records with the highest similarity values, regarding the query records and the data records arriving at \( t \), are kept in a candidate result set. Moreover, the pairs of records, associated with the expiring time slot, are deleted from the candidate result set whenever the window slides. Then, if \( n \geq k \), the exact top-\( k \) join results regarding the current window must be contained in the candidate result set.

**Proof:** Assume that a pair of records, say \((q, d)\) is one of the exact top-\( k \) join results regarding the current window yet not kept in the candidate set, where \( q \) is a query record and \( d \) is a data record arriving at the time slot \( t \) contained in the current window. Since for each new time slot, \( n \) pairs of records with the highest similarity values, regarding the query records and the data records arriving at the time slot are kept in the candidate set and \( n \geq k \), we can infer that at least \( k \) pairs of records regarding the data records arriving at \( t \) have the similarity values larger than that of \((q, d)\). Here, a contradiction occurs. Accordingly, if \( n \geq k \), the exact top-\( k \) join results regarding the current window must be contained in the candidate set.

By Lemma 1, we propose the AllTopk algorithm that works as follows. For each new time slot \( t \), topk-join (Xiao et al., 2009) is applied to find the top-\( k \) join results regarding the query records and the data records arriving at \( t \) and the results are kept in a candidate set. Moreover, once a time slot expires due to window sliding, the join results associated with the expiring time slot are deleted from the candidate set. By the above steps, the top-\( k \) join results regarding the current window are always kept in the candidate set and can be easily obtained. In AllTopk, keeping \( k \) pairs of records with the highest similarity values, regarding the query records and the data records arriving at the new time slot, is needed since keeping only \( n \) pairs of records, where \( n < k \) may have a risk of generating the incorrect results. An illustration below is used to describe this condition.

**Example 2:** As shown in Figure 2, let both of \( m \) and \( k \) be 2. If we only find the top-1 pair of records between the query records and the data records arriving at the new time slot, the candidate set related to the window containing \( t_1 \) and \( t_2 \) is \{\((q_2, d_1)\), \((q_3, d_1)\)\}, which is exactly equal to the corresponding answer set. After the window slides to contain \( t_3 \) and \( t_4 \), \((q_4, d_4)\) is deleted and \((q_5, d_5)\) is inserted in the candidate set, making the candidate set equal to \{\((q_3, d_3)\), \((q_4, d_4)\)\}. Actually, the exact answer set mentioned above is equal to \{\((q_3, d_3)\), \((q_4, d_4)\)\} rather than \{\((q_4, d_4)\), \((q_5, d_5)\)\}.
3.2 The Progressive Parallel Comparison (PPP) Algorithm

Once the continuous query, say a set of query records, is registered, we continuously return \( k \) pairs of records with the highest similarity values, regarding the query records and the data records contained in the current window. Since the query records are fixed and need to continuously compare with the newly generated data records, the process will be more efficient by parallel comparing a data record with all query records at one time. Actually, this is the main idea of our second solution to the problem of continuous top-\( k \) similarity joins, named PPP (standing for Progressive Parallel Comparison).

In the following, we first introduce the data structure to be used, followed by the pruning strategy, and then detail the PPP algorithm.

3.2.1 Data Structure

As mentioned, since the query records are fixed once registered, we design a data structure consisting of counter sequences and a token list to keep the information of the query records. An example of the data structure is shown in Figure 3. Each query record is associated with a sequence of counters, denoted a counter sequence, which has a dynamic size equal to the number of data records contained in the current window. Initially, all of the counters are set to zero. The \( k \)th counter in the counter sequence associated with a query record \( q \) is used to count the number of common tokens between \( q \) and the \( k \)th data record in the current window. On the other hand, the token list is a list keeping the tokens of the union of the query records. The tokens kept in the token list are sorted into an alphabet order. Each token in the token list points to the counter sequences whose corresponding query records contain the token. For example, token \( A \) shown in Figure 3 points to the first and second counter sequences since \( A \) is contained in both of \( q_1 \) and \( q_2 \).

The links kept in the token list help to quickly figure out which query records contain a certain token, and through the counters in the counter sequences, we can easily get the number of common tokens between a query record and a data record and then further obtain the corresponding similarity value. We assume that each data record is sorted into an alphabet order. While the window slides and some newly generated data records arrive, each of them is processed as follows. We scan the tokens of a data record and update the corresponding counters in the counter sequences. More specifically, if the current token being processed in a data record is token \( A \), the counters regarding the data record, linked by token \( A \) in the token list, are all increased by one. Once each token in a data record is processed, we can compute the similarity values of all pair of records regarding the data record by using the counters related to the data record.

3.2.2 Pruning Strategy

As mentioned in Subsection 2.1, the concept of prefix filtering is used to solve the problem of top-\( k \) similarity joins (Xiao et al., 2009). In the PPP algorithm, our pruning strategy is also based on the extension concept of prefix filtering, called extended prefix filtering.

Lemma 2 (Extended Prefix Filtering): Suppose that the tokens of two records \( x \) and \( y \) are each sorted into a common order. If \( \text{sim}(x, y) \geq \alpha \), then the \( \{|x| - \alpha \cdot |x| + 1 + m\} \)-prefix of \( x \) and the \( \{|y| - \alpha \cdot |y| + 1 + m\} \)-prefix of \( y \) must share at least \((1 + m)\) tokens, where \( \alpha \in [0, 1] \) and \( m \in \mathbb{Z}^+ \cup \{0\} \).

Proof: Assume that the \( \{|x| - \alpha \cdot |x| + 1 + m\} \)-prefix of \( x \) and the \( \{|y| - \alpha \cdot |y| + 1 + m\} \)-prefix of \( y \) share \( n \) tokens, where \( n < (1 + m) \). In the following, it is separated into two cases for discussion, including \( y < a|x| \) and \( y \geq a|x| \).

Case 1 \((y < a|x|)\):

\[
\text{sim}(x, y) = \frac{x \cap y}{x \cup y} \times \frac{\min(|x|, |y|)}{\max(|x|, |y|)} < \frac{\alpha |x|}{|x|} = \alpha
\]

Case 2 \((y \geq a|x|)\):

Let \( d \) be the number of common tokens between the remainder part of \( x \) and that of \( y \). Obviously, \( d \)
process of a data record and how to resume the values. In the following, when to stop the scanning we need to resume the stopped scanning process of records may become the Top-

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pairs of records, from the data record, we stop processing the remainder tokens from the data record. However, the Top-

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pairs of records may be Top-

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pairs of records, we need to resume the stopped scanning process of the data records to get their corresponding similarity values. In the following, when to stop the scanning process of a data record and how to resume the stopped scanning process of a data record are detailed.

Let \( \alpha \) be a threshold within a range of \([0, 1]\). According to the prefix filtering principle, if the \( (|d - |\alpha|d| + 1) \)-prefix of a data record \( d \) and a query record \( q \) do not share any common tokens, then processing the remainder tokens from the position of \( (|d - |\alpha|d| + 1) \) in \( d \) is not necessary since \( \text{sim}(d, q) \) must be smaller than \( \alpha \). The number of \( (|d - |\alpha|d| + 1) \) for the data record \( d \) is denoted \( \text{ISP} \) (standing for \text{Initial Stop Position}), which means once we find that no tokens are shared between the \( (|d - |\alpha|d| + 1) \)-prefix of \( d \) and \( q \), \( \text{sim}(d, q) \) must be smaller than \( \alpha \), thus stopping the scanning process of \( d \) at the position of \( (|d - |\alpha|d| + 1) \). Moreover, we define another variable, i.e. \( \text{SP} \) (standing for \text{Stop Position}). Initially, \( \text{SP} \) of \( d \) is set equally to \( \text{ISP} \) of \( d \), i.e. \( (|d - |\alpha|d| + 1) \). Following the extended prefix filtering principle, if the \( (|d - |\alpha|d| + 1) \)-prefix of \( d \) and \( q \) do not share at least \( (m + 1) \) common tokens, \( \text{sim}(d, q) \) must be smaller than \( \alpha \). Accordingly, while scanning the tokens in \( d \), if \( q \) and \( d \) have a common token, \( \text{SP} \) of \( d \) will be accumulated; this scanning process will stop until the current token to be processed is at the position of \( \text{SP} \) of \( d \).

3.2.3 The PPP Algorithm

In the following discussion, we assume that all of the data records are sorted into an alphabet order while being generated. Conceptually, the PPP algorithm works as follows. When a new data record arrives at the current time slot due to window sliding, the tokens of the data record will be sequentially processed. Notice that, as mentioned above, for each query record, there is a counter in its corresponding counter sequence, which is related to a certain data record contained in the current window. If the token being processed is \( T \), the query records containing \( T \) can be easily found by the link of the token \( T \) in the token list. Then, the corresponding counters of the linked counter sequences are increased by one. After finishing the scanning process of a data record, we can easily compute all of the similarity values of the pairs of records regarding the data record by the counter sequences. These pairs of records with known similarity values are kept as candidate results and then, the top-\( k \) pairs of records can be always found from them. This is the basic idea of PPP and actually, we can apply the extended prefix filtering to speed up the algorithm. During the process of scanning the tokens of a data record, once we find that all of the join results regarding this data record have no chances at all to be the Top-\( k \) pairs of records in the current window, we stop processing the remainder tokens of the data record. However, when the window slides, since the non-Top-\( k \) pairs of records may become the Top-\( k \) pairs of records, we need to resume the stopped scanning process of the data records to get their corresponding similarity values. In the following, when to stop the scanning process of a data record and how to resume the

stopped scanning process of a data record are detailed.

Let \( \alpha \) be a threshold within a range of \([0, 1]\). According to the prefix filtering principle, if the \( (|d - |\alpha|d| + 1) \)-prefix of a data record \( d \) and a query record \( q \) do not share any common tokens, then processing the remainder tokens from the position of \( (|d - |\alpha|d| + 1) \) in \( d \) is not necessary since \( \text{sim}(d, q) \) must be smaller than \( \alpha \). The number of \( (|d - |\alpha|d| + 1) \) for the data record \( d \) is denoted \( \text{ISP} \) (standing for \text{Initial Stop Position}), which means once we find that no tokens are shared between the \( (|d - |\alpha|d| + 1) \)-prefix of \( d \) and \( q \), \( \text{sim}(d, q) \) must be smaller than \( \alpha \), thus stopping the scanning process of \( d \) at the position of \( (|d - |\alpha|d| + 1) \). Moreover, we define another variable, i.e. \( \text{SP} \) (standing for \text{Stop Position}). Initially, \( \text{SP} \) of \( d \) is set equally to \( \text{ISP} \) of \( d \), i.e. \( (|d - |\alpha|d| + 1) \). Following the extended prefix filtering principle, if the \( (|d - |\alpha|d| + 1) \)-prefix of \( d \) and \( q \) do not share at least \( (m + 1) \) common tokens, \( \text{sim}(d, q) \) must be smaller than \( \alpha \). Accordingly, while scanning the tokens in \( d \), if \( q \) and \( d \) have a common token, \( \text{SP} \) of \( d \) will be accumulated; this scanning process will stop until the current token to be processed is at the position of \( \text{SP} \) of \( d \).

Algorithm 1: The PPP Algorithm

**Input:** \( W \) is a set of records contained in the current window.
**Output:** the top-\( k \) pairs of records regarding the query records and the data records contained in \( W \).
**Variable:** \( \text{stopk}, \text{ISP}(d), \text{P}(d), \text{SP}(d), \) and \( \text{M}(d) \).

1. For each record \( d \in W \)
2. \( \text{ISP}(d) = (|d - |\text{stopk} |d| + 1) + 1 \)
3. If \( d \) is at the new time slot
4. \( \text{P}(d) = 1, \text{M}(d) = 0, \) and \( \text{SP}(d) = \text{ISP}(d) \)
5. Else
6. Load the corresponding \( P \) and \( MI \) of \( d \)
7. For each un-scanned token \( t \) in \( d \)
8. \( \text{SP}(d) = \text{ISP}(d) + \text{M}(d) \)
9. If \( \text{P}(d) \geq \text{SP}(d) \)
10. Store \( \text{P}(d) \) and \( \text{M}(d) \)
11. Jump to Line 1
12. Else if \( t \) is contained in the token list
13. Accumulate the counters of the counter sequences linked by \( t \)
14. Update \( \text{M}(d) \) using the corresponding counters
15. Compute all similarity values of pairs of records regarding \( d \)
16. Insert these pairs of records regarding \( d \) to the candidate set and generate the new \( \text{stopk} \)
17. Return the top-\( k \) pairs of records from the candidate set
18. After the window slides, generate the new \( \text{stopk} \) from the candidate set

We use an example of a query record \( q \) to specify
how to apply the extended prefix filtering principle to the PPP algorithm as above. In fact, since the main idea of PPP is to compare a data record with all of the query records at one time, a variable denoted $MI$ (standing for Maximum Intersection), is used to keep the largest number of the intersection between each query record and the scanned prefix of a data record $d$. Then, $SP$ of $d$ is always set to $ISP$ of $d$ plus $MI$ of $d$ during the scanning process of $d$. $MI$ of $d$ can be found from the counter sequences. Notice that, if $SP$ of $d$ is larger than $|d|$, we need to process each token of $d$ and then compute the similarity values of the pairs of records regarding $d$. On the other hand, to resume the stopped scanning process of a data record is very easy; we only need to keep the position of the token to be processed of a data record and its corresponding $MI$. After resuming the scanning process, we continuously scan the tokens of a data record $d$ from the position where it stopped; this position is denoted $P$ of $d$.

Now, the whole process of PPP is detailed as follows. Whenever the window slides, each data record contained in the window current is sequentially processed. If a data record $d$ is new in the current window, $P$ of $d$, i.e. $P(d)$, and $MI$ of $d$, denoted $MI(d)$, are initialized, set to 1 and 0, respectively. Moreover, $ISP$ of $d$, denoted $ISP(d)$, is set to $(|d| - |stopk| d |) + 1$, where $stopk$ (playing the same role as $\alpha$ discussed above) is a threshold within a range of $[0, 1]$, equal to the similarity value of the pair of records which is with the $k^{th}$ largest similarity value in the candidate set. If $d$ is not new in the current window, its status including $P(d)$ and $MI(d)$ will be restored. Then, we start to scan the un-scanned tokens in $d$ and also update $P(d)$ according to the position of the current token to be processed. If the token being scanned in $d$ is $t$, the corresponding counters in the counter sequences linked by $t$ in the token list are increased by one. Moreover, $MI(d)$ is also updated to the largest value of the corresponding counters. During the scanning process, $SP(d)$ is always set to $ISP(d)$ plus $MI(d)$. If $P(d) \geq SP(d)$, then all pairs of records regarding $d$ must have similarity values smaller than $stopk$, thus able to be pruned. However, $P(d)$ and $MI(d)$ are kept since the pairs of records regarding $d$ may have chances becoming the Top-$k$ results in the future due to window sliding. Once all tokens in a data record $d$ have been scanned, the corresponding similarity values are computed and the pairs of records regarding $d$ are kept in the candidate set. In this moment, the new $stopk$ is reassigned using the new candidate set. To find the answer set, we only need to check the pairs of records kept in the candidate set. The pseudo codes of PPP are shown in Algorithm 1.

![Figure 4(1): After processing $\beta_1$.](image1)

![Figure 4(2): Processing $\beta_2$ and then stopping at the position of 5.](image2)

![Figure 4(3): After processing $\beta_3$.](image3)

![Figure 4(4): The window slides to contain $\beta_2$, $\beta_3$, and $\beta_4$.](image4)

Figure 4: A running example of the PPP algorithm.
**Example 3:** Let \( k \) be 2. The continuous query consists of four query records including \( \alpha_1, \alpha_2, \alpha_3, \) and \( \alpha_4 \) with a length equal to 4, 3, 5, and 4, respectively. Initially, \( \text{stop}_k \) is set to 0. After processing \( \beta_1 \), \( \text{stop}_k \) becomes 0.6. The candidate set and the corresponding values of \( \beta_1 \) are as shown in Figure 4(1). In Figure 4(2), since \( SP(\beta_2) \) is equal to 5, the scanning process stops at the position of \( K \) in \( \beta_2 \). \( P(\beta_2) \) is set to 5 for resuming the scanning process of \( \beta_2 \) in the future. Then, we continue to process \( \beta_3 \) as shown in Figure 4(3). After processing \( \beta_3 \), \( \text{stop}_k \) becomes 0.75. Since all data records contained in \( W \) are went through, the Top-2 pairs of records are found from the candidate set. That is, \( (\alpha_3, \beta_3, 1) \) and \( (\alpha_2, \beta_1, 0.75) \). When the window slides to contain \( \beta_2, \beta_3, \) and \( \beta_4 \), \( \text{stop}_k \) first becomes 0.29 since \( \beta_1 \) is out of the window. Then we resume the scanning process of \( \beta_4 \) from the position of \( P(\beta_2) \).

### 4 PERFORMANCE EVALUATION

A series of experiments are performed to compare the AllTopk algorithm and the PPP algorithm. The experiment setup is described in Subsection 4.1 and the experiment results are shown and analyzed in Subsection 4.2.

#### 4.1 Experiment Setup

In addition to comparing AllTopk and PPP, a naïve algorithm is used to be the basis in the experiments. How the naïve algorithm works is described as follows. To the best of our knowledge, since the topk-join algorithm (Xiao et al., 2009) is the state-of-the-art solution in the static environment, whenever the window slides, we apply topk-join to find the results regarding the query records and the data records contained in the current window. Naïve, AllTopk, and PPP are all implemented in C++ and compiled using GCC 4.1.2. Moreover, all experiments are performed on a PC with the Intel Core2 Quad 2.4 GHz CPU and 2GB memory.

Following (Xiao et al., 2009), we use DBLP data from the DBLP web site to be the test dataset. We cache the titles of papers from DBLP and treat a paper title as a record. Moreover, paper titles are divided into 2-grams and a 2-gram string is regarded as a token. The total number of data records kept in the dataset is 81790. Notice that, the order mentioned in the algorithms follows the alphabet order and the priority of uppercase is higher than that of lowercase.

#### 4.2 Experiment Results

The experiment results on varying Query Size, including processing time, preprocessing time, and memory usage are shown in Figures 5-7. The processing time is defined as the total computation time of processing the whole dataset. As shown in Figure 5, the processing time of each algorithm increases with the increasing of Query Size. PPP outperforms Naïve and AllTopk. Moreover, since only the data records arriving at the current time slot need to be processed rather than the data records contained in the whole window as in Naïve, AllTopk outperforms Naïve. Although preprocess is needed in PPP, the corresponding computation cost is quite lightweight as shown in Figure 6, which also increases with the increasing of Query Size.

![Figure 5: Relation between Processing time and Query size.](image)
The memory usage of each algorithm is shown in Figure 7. PPP uses more memory space because of keeping the token list and the counter sequences for the query records. Moreover, since the top-$k$ pairs of records, regarding the query records and the data records of each time slot in the current window, are kept as candidate results, AllTopk uses more memory space than Naïve.

The experiment results on varying $k$ are shown in Figure 8. As can be seen, PPP still outperforms AllTopk and Naïve in this experiment. The experiment results on varying Window Size are shown in Figure 9. As shown in Figure 9, the processing time of AllTopk is quite stable and seems not influenced by Window Size. This is because we only concern about the data records arriving at the last time slot rather than all of the data records contained in the whole window as in Naïve. Moreover, although the processing time of PPP increases with the increasing of Window Size, the increasing degree is lightweight. PPP is more efficient than the others in most of the cases. The experiment results on varying Sliding size are shown in Figure 10. In this experiment, Time Slot Size is randomly chosen from a range of [120, 140]. As shown in Figure 10, the larger the value of Sliding Size is, the longer the processing time of AllTopk will be. This is because the number of data records to be processed whenever the window slides increases with the increasing of Sliding Size. Moreover, as Naïve concerns the data records contained in the current window, its processing time is stable and not influenced by Sliding Size.
5 CONCLUSIONS

We make the first attempt to address the problem of continuous top-$k$ similarity joins in this paper. We also propose two algorithms named AllTopk and PPP to solve this problem. The AllTopk algorithm computes the top-$k$ pairs of records regarding the data records arriving at the last time slot and the query records to generate the candidate results. On the other hand, in the PPP algorithm, the query records are processed in advance to make each data record able to be compared with all of the query records at one time. The experiment results demonstrate that PPP outperforms AllTopk and a naïve algorithm. In the near future, we consider solving another similar problem in the environment of data streams, which takes into account two data streams and continuously finds the top-$k$ pairs of records from these two data streams.

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REFERENCES


