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A wide range of applications manage large collections of interval data. For instance, temporal databases manage validity intervals of objects or versions thereof, while in probabilistic databases attribute values of records are associated with confidence or uncertainty intervals. The main search operation on interval data is the retrieval of data intervals that intersect (i.e., overlap with) a query interval (e.g., find records which were valid in September 2020, find temperature readings with non-zero probability to be within [24, 26] degrees). As query results could be many, we need mechanisms that filter or order them based on how relevant they are to the query interval. We define alternative relevance scores between a data and a query interval based on their (relative) overlap. We define relevance queries, which compute only a subset of the most relevant intervals that intersect a query. Then, we propose a framework for evaluating relevance queries that can be applied on popular domain-partitioning interval indices (interval tree and HINT). We present experiments on real datasets that demonstrate the efficiency of our framework over baseline approaches.

## CCS Concepts: • Information systems → Unidimensional range search; Query operators.

Additional Key Words and Phrases: Interval data, range query, selection query, ranking query, top-k

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## 1 Introduction

A wide range of applications manage and search large collections of interval data, including temporal databases [7, 36], probabilistic databases [12, 17], anonymized databases [33], XML databases [24, 25], spatial databases [23], and data streaming applications [4]. The most popular query retrieves the intervals that overlap with a query point or range. Formally, consider a collection *S* of intervals, such that each  $s \in S$  is defined by a pair of values [*s.start*, *s.end*], where *s.start*  $\leq$  *s.end*.<sup>1</sup> Given a *query interval* q = [q.start, q.end], the objective of the *range overlap* query is to find the subset  $S^q$  of *S*, such that for every  $s \in S^q$ , the intersection  $s \cap q = [max{q.start, s.start}, min{q.end, s.end}]$  is non-empty. Below, we list important applications of interval search:

**Temporal databases.** In temporal databases [7, 36], records or versions thereof are associated with validity time intervals based on transaction time, valid time, or both. *Pure-timeslice* queries [32] ask for records valid sometime in a query time interval; these are equivalent to range-overlap queries. *Range-timeslice* queries ask for records valid in a query interval, also having their key (or some other attribute) in a given range. These two types of *temporal selections* are included in SQL

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<sup>&</sup>lt;sup>1</sup>For the ease of exposition, we consider intervals that are closed at both ends. The techniques that we propose in this work can also directly be applied on collections of intervals that may be open at one or both ends.

extensions [26, 29] and implemented in PostgreSQL<sup>2</sup>, Oracle Workspace Manager, IBM DB2 [34], Microsoft SQL Server<sup>3</sup>, Teradata [1], and MariaDB<sup>4</sup>.

**Uncertain databases.** Due to resource limitations or errors in sensing, an uncertainty interval is often used to model the possible range of actual values of an object [12]. For instance, sensors report their readings (e.g., temperature) periodically or only when they deviate a lot from the previously transmitted value. The price of a stock within a certain time bound (a few seconds) is approximated by a [min, max] interval [2]. The actual value of the object is assumed to be within the uncertainty interval and its probability outside the interval is 0. Given a collection of such uncertainty intervals, a *probabilistic range query* is also expressed by an interval (data range) and the objective is to retrieve the set of all tuples  $(s_i, p_i)$ , where  $s_i$  is the uncertainty interval of the reading and  $p_i$  is the non-zero probability that the actual value of  $s_i$  is inside the query range. In effect, this is a range overlap query.

**XML document encodings.** Finding the relationship (e.g., ancestor, sibling, etc.) between nodes in tree representations of XML documents facilitates the evaluation of XPath queries. Grust [24] encodes each node v by a [pre(v), post(v)] interval, where pre(v) and post(v) are the ranks of v in the preorder and postorder traversal of the tree, respectively. Retrieving the nodes relative to a query node v is then translated to interval search operations (e.g., interval containment search retrieves the descendants).

**Anonymized data**. Generalization is one of the most popular anonymization approaches for relational data [39]. The values of a sensitive column are clustered and each original value is replaced by a range which includes all values in the cluster where the value belongs. Then, range queries on the original column become interval overlap queries on the anonymized column, similar to probabilistic range queries over uncertain data [12]. PostgreSQL v. 9.2 includes native ranged data types, supported by range search operators.<sup>5</sup>

Managing intervals for the efficient evaluation of range overlap queries is a well-studied problem in the past 40 years for both memory-resident and disk-based data. A classic, worst-case optimal, data structure for intervals is the *interval tree* [22], originally used for the support of windowing operations in computational geometry [18]. Kriegel et al. adapted it for storage and search of intervals in a relational database [28]. The state-of-the-art data structure for intervals in main memory is HINT [14, 15]. To support range-timeslice queries in temporal databases, a number of composite indices have been proposed, most notably the multi-version B-tree [5, 30], the timeline index [27] (implemented in SAP HANA), and the recently proposed LIT [16]. These methods primarily index the records by time and secondarily by other attributes (such as record keys), as (typically) the time predicate is more selective.

Figure 1 shows a sample of intervals from the TAXIS dataset<sup>6</sup>, which we use in our experiments. The dataset includes 169M NYC taxi trip records in 2009; the figure shows a tiny sample of the trips timespan on March 1, 2009 as intervals  $s_1$  to  $s_{15}$ . The numbers on top of each interval indicate the number of passengers on that trip. Overall, 327K taxi trips took place on March 1, 2009 and the number of passengers in each trip ranged from 1 to 5. For each trip, the pick-up and drop-off locations are recorded but not the route in-between. Assume that a suspect involved in a crime was eye-witnessed in a cab between 17:00 and 17:30, denoted by interval *q* in the figure. In the

<sup>&</sup>lt;sup>2</sup>http://wiki.postgresql.org/wiki/Temporal\_Extensions

 $<sup>^{3}</sup> http://learn.microsoft.com/en-us/sql/relational-databases/tables/temporal-tables$ 

<sup>&</sup>lt;sup>4</sup>http://mariadb.com/kb/en/system-versioned-tables/

<sup>&</sup>lt;sup>5</sup>https://wiki.postgresql.org/images/7/73/Range-types-pgopen-2012.pdf

 $<sup>^{6}</sup> http://www.nyc.gov/site/tlc/about/tlc-trip-record-data.page$ 

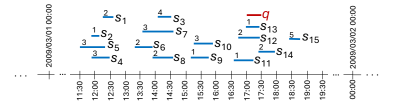


Fig. 1. Example of data intervals and a query

example, taxi trips denoted by  $s_{11}$  to  $s_{14}$  overlap with q, so these trips should be investigated (i.e., by finding the license plates of the corresponding cabs and questioning the drivers). This corresponds to a pure-timeslice query [32]. The number of taxi trips that overlap with the query interval 17:00 to 17:30 on March 1st, 2009 is 12432. The cost to retrieve them using a HINT index [14] built on the entire data collection is 10 nsec, while a naive approach that accesses all intervals to find those that overlap with q is 65 msec. If additional information is known about the suspect, i.e., he was alone in the cab, the query would retrieve only  $s_{11}$  and  $s_{13}$  in Figure 1, i.e., trips with 1 passenger only. This range-timeslice query on the entire TAXIS dataset returns 8733 results. The cost to retrieve these results using a HINT index on all data and post-filtering by the passenger number is 50 nsec, while the cost of accessing only the single-passenger trips and verifying q on them is 42 msec. This example indicates that interval indexing such as the interval tree and HINT, are useful even if there are additional filters on other non-interval attributes.<sup>7</sup> Composite indices, such as LIT (which uses HINT to index part of the data), do even better, as shown in [16].

**Motivation**. In the previous example, regardless whether there is an additional selection on the number of passengers or not, the interval overlap query (17:00 to 17:30 on March 1st, 2009) returns numerous results. Examining these results one-by-one (e.g., questioning the taxi drivers that drove these suspect trips and following up at the drop-off points) is tedious and resource-consuming. It would make sense to either restrict the results to those that have large relative overlap with the query interval, or rank them based on their overlap-based similarity to the query. For example, we may want to examine the trips that overlap at least 80% of the query interval, or we may want to retrieve the ones that have the highest probability to overlap with the query.

**Contributions**. We first define the concept of *relevance* for a data interval *s* to a query *q*, denoted by Rel(s, q). We provide alternative definitions that could be useful in different application scenaria; i.e., based on the absolute length  $|s \cap q|$  of the intersection, based on the data- or query-relative length  $(|s \cap q|/|s| \text{ or } |s \cap q|/|q|)$ , or based on the symmetric relative length  $(|s \cap q|/|s \cup q|)$ . In probabilistic databases,  $|s \cap q|/|s|$  computes the probability that an uncertain value in range *s*, is inside the query interval *q*. Absolute  $(|s \cap q|)$  and query-relative  $(|s \cap q|/|q|)$  relevance is meaningful in applications with temporal data. For example, assume that *q* is a time period (e.g., a month) during which a rumor spread. The objective could be to find social network users who had been propagating the rumor for the most time within *q*. Symmetric relevance  $(|s \cap q|/|s \cup q|)$  is a continuous-space analog of Jaccard similarity and can be used to detect the most similar intervals to the query interval *q*; e.g., find Web sessions whose timespan was very similar to the timespan of a fraudulent activity, to identify suspects. Keyword Web queries (e.g., "war" and "peace") can be semantically related if the time periods when they are popular are similar [10]. Finally, as shown in [31], temporal queries

<sup>&</sup>lt;sup>7</sup>The decision which index (interval or other type) or any index at all should be used for a composite query is a query optimization problem. Based on the analysis in [14], we can estimate the selectivity and the cost of an interval overlap query, enabling the optimizer to consider predicates on intervals.

may have too many or too few results, so defining approximate matches and ranking them is more practical.

We study two types of relevance queries for interval data. Threshold-based queries take as input a threshold  $\theta$  and select only the data intervals *s* with relevance Rel(s, q) at least  $\theta$ ; ranking queries take as input a positive integer *k* and return the top-*k* data intervals having the highest relevance to *q*. For example, in Figure 1, the taxi trips with the highest relevance to *q* using  $|s \cap q|/|q|$  are  $s_{12}, s_{13}$ ; if we limit the search to trips with only one passenger, the most relevant trip is  $s_{13}$ . If relevance is defined as  $|s \cap q|/|s|$ , then the most relevant trip is  $s_{13}$  regardless whether there is a filter that the number of passengers is 1. If *q* is the uncertain time interval where the suspect was seen, and we look for the trips that overlap *q* with  $\theta = 80\%$  probability, then we obtain  $s_{12}, s_{13}$  as results (or just  $s_{13}$  if we are looking for single-passenger taxi trips). The user may set appropriate values for  $\theta$  and *k* depending on the application; in our taxi suspect example, we could set a small value, e.g., k = 10, since following up with the results can be resource demanding. Implementations of uncertain data management systems [13, 35] allow for the specification of probabilistic thresholds in range-overlap queries.

A baseline approach to evaluate relevance queries is to first find all data intervals that overlap with q and then for each such object compute its relevance and output only the qualifying ones (based on  $\theta$  or k). To this end, any existing interval index can be utilized. However, this method is expected to be slow, especially if the size of  $S^q$  is large. We propose a more efficient, general framework for relevance queries that can be used with any partition-based interval index, including the interval tree [22] and HINT [14]. For each partition P of the interval index, our approach requires knowledge about the minimum and maximum *start* and *end* points of the intervals assigned to P. In most cases this information can be readily available from the index, since intervals are typically sorted there. In case they are not, such information can be computed and maintained at minimal cost, as we will discuss. Given these statistics and q, we show how to derive fast upper and lower relevance bounds for the intervals in each partition. These bounds make it possible to prune partitions or obtain results in them without computations; they can also be used to define an access order for the partitions in ranking queries.

Our contributions can be summarized as follows:

- This is the first work, to our knowledge, that defines and studies relevance queries over interval data, based on alternative definitions, to be used by various applications that manage large volumes of interval data.
- We propose a *unified* approach for the efficient evaluation of relevance queries that applies on any off-the-shelf interval index. Our framework only requires statistics about the minimum and maximum end points of the intervals in each partition. Our method computes provable upper and lower bound relevance scores for each partition in O(1) time, and uses them to prune partitions or schedule their access.
- We conduct an experimental study on real datasets demonstrating that our framework, when applied using state-of-the-art interval indices (interval tree, HINT) can reduce the relevance query processing cost by orders of magnitude.

**Outline**. The rest of the text is organized as follows. Section 2 defines the problem under study and includes the necessary background in indexing intervals. Section 3 presents our methodology for efficient evaluation of relevance queries over popular interval indices. Section 4 presents our experimental analysis. Section 5 discusses the related work. Finally, Section 6 concludes the paper.

## 2 Preliminaries

We first introduce necessary notation and formally define the problem of relevance search on interval data. Then, we briefly describe two state-of-the-art indexing structures for interval data; later in the paper, we will elaborate on how to evaluate relevance queries efficiently using these structures.

## 2.1 Notation and problem definitions

Given a discrete or continuous 1D space, an interval is defined by a starting and an ending point in this domain. For instance, in the space of all non-negative integers  $\mathbb{N}$ , an interval [*start*, *end*] with *start*, *end*  $\in \mathbb{N}$  and *start*  $\leq$  *end*, is the subset of  $\mathbb{N}$ , which includes all integers x with *start*  $\leq x \leq$  *end*.

We denote by [*s.start*, *s.end*] the interval which is associated to a data object *s*; for example, *s* could be a version of a record in a temporal database, or a probabilistic object in an uncertain database. We denote by |s| the extent (i.e., length) of an object *s*, which equals the extent of its associated interval, i.e., |s| = s.end - s.start in the domain is continuous or |s| = s.end - s.start + 1 if the domain is discrete. Given a query interval q = [q.start, q.end], the intersection of an object *s* with *q* is  $s \cap q = [max\{s.start, q.start\}, min\{s.end, q.end\}]$ . Last, we denote by Rel(s, q) the relevance of an object *s* to a query *q*. We introduce four alternative definitions for Rel(s, q):

$$Rel_a(s,q) = |s \cap q| \tag{1} \qquad Rel_{rd}(s,q) = \frac{|s \cap q|}{|s|} \tag{3}$$

$$Rel_r(s,q) = \frac{|s \cap q|}{|s \cup q|} \tag{2} \qquad Rel_{rq}(s,q) = \frac{|s \cap q|}{|q|} \tag{4}$$

where  $s \cup q$  denotes the interval that covers the collective range of *s*, *q*, i.e.,

$$s \cup q = [\min\{s.start, q.start\}, \max\{s.end, q.end\}]$$

Equation 1 computes an *absolute* relevance of *s* to *q*, while Equations 2–4, a *relative* relevance. For the relative relevance, we particularly distinguish between a *symmetric* version defined in Equation 2 and the *data*- or *query*-relative *asymmetric* one, defined in Equations 3 and 4, respectively.

Given a collection of data objects S and a query interval q, we next define two variants of relevance search on S.

Definition 2.1 (Threshold-based). Let  $\theta$  be a relevance threshold; the *threshold-based relevance* query denoted by  $\theta RelQuery(S, q)$ , returns all objects in S whose relevance to query interval q exceeds  $\theta$ . Formally,

$$\theta RelQuery(S,q) = \{s \in S : Rel(s,q) \ge \theta\}$$

Definition 2.2 (Ranking). Let k be a positive integer; the ranking relevance query denoted by kRelQuery(S, q), returns the k subset of the objects in S with the highest relevance to query interval q, Formally,

• |kRelQuery(S,q)| = k, and

•  $kRelQuery(S,q) = \{s \in S : \forall s' \in S \setminus kRelQuery(S,q), Rel(s',q) \le Rel(s,q)\}$ 

#### 2.2 Background on indexing intervals

We revisit the popular interval tree [22] and the recently proposed HINT [14, 15] for indexing a collection of data objects S. Based on the analysis in [15], the two structures represent the best

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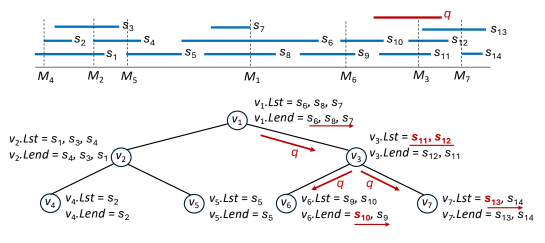


Fig. 2. Example of an interval tree

profiles in terms of query performance and storage requirements. Specifically, the interval tree typically has the lowest space requirements while HINT achieves the highest query throughput.

2.2.1 Interval tree. The interval tree [22] is a binary search tree, which occupies O(n) space and answers selection queries on interval data in  $O(\log n + K)$  time, where K is the number of query results. The tree divides the 1D domain hierarchically as follows. We first use the median  $M_1$  of the 2n endpoints of all intervals to define the root  $v_1$  of the tree and partition the set S of data intervals into three sets: the intervals which include  $M_1$  are placed in the root, the set of intervals  $S_L$  which end before  $M_1$  are assigned to the left subtree of the root and the set of intervals  $S_R$  which begin after  $M_1$  are assigned to the right subtree of the root. The intervals in the root  $v_1$  are placed in two sorted lists:  $v_1.Lst$  keeps the intervals in increasing order of their *s.start* endpoint and  $v_1.Lend$ keeps the intervals in decreasing order of their *s.end* endpoint.  $S_L$  and  $S_R$  are divided recursively using their respective medians  $M_2$  and  $M_3$ , to define  $v_2$  and  $v_3$ , the left and right children of  $v_1$ . Figure 2 shows an example of an interval tree (bottom) for a set of 14 intervals (top).

Point and range queries can be evaluated as shown by Algorithm 1. Consider the range query q = [q.start, q.end] shown in Figure 2. Since  $q.start > M_1$ , we scan  $v_1$ .Lend to find any intervals in the root that overlap with q. As soon as we access one interval (e.g.,  $s_6$ ) for which the end point is smaller than q.start, we terminate the scan (e.g.,  $s_6.end < q.start$ ) because subsequent intervals s (e.g.,  $s_8, s_7$ ) have an even smaller s.end. Condition  $q.start > M_1$  dictates that we have to search the right subtree, so we access  $v_3$  and compare  $M_3$  to q. In this case,  $M_3$  is included in q, so all intervals assigned to  $v_3$  are guaranteed to overlap with q. To report them, we can scan any of  $v_3.Lst$  or  $v_3.Lend$ . Since  $M_3$  is included in q, we have to recursively search both subtrees of  $v_3$ . To the left,  $M_6 < q.start$ , so we scan  $v_6.Lend$ , obtain  $s_{10}$ , and stop the scan at  $s_9$  since  $s_9.end < q.start$ . To the right,  $M_7 > q.start$ , so we scan  $v_7.Lst$  and obtain  $s_{13}$  (scanning is stopped at  $s_{14}$  since  $s_{14}.start > q.end$ ).

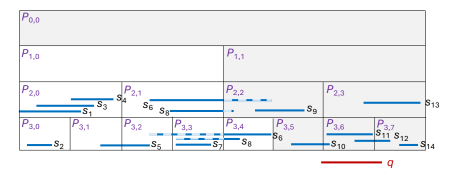
2.2.2 *HINT*. HINT [14, 15] hierarchically and uniformly divides the domain into  $2^{\ell}$  partitions for  $\ell = 0$  to *m*, defining m + 1 levels, as shown in Figure 3. Partitions at level  $\ell$  are denoted by  $P_{\ell,0}$  to  $P_{\ell,2^{\ell}-1}$ . Each interval *s* is normalized, discretized in the  $[0, 2^{m-1}]$  domain, and assigned to the smallest set of partitions from all levels that cover *s* (at most 2 partitions per level). For example, in Figure 3, intervals  $s_1$ ,  $s_3$ ,  $s_4$  are assigned only to partition  $P_{2,0}$ , while interval  $s_5$  to partitions  $P_{3,1}$  and  $P_{3,2}$ , and intervals  $s_6$ ,  $s_8$  to partitions  $P_{2,1}$  and  $P_{3,4}$ . The intervals in each partition P are split into two

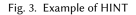
AI	<b>LGORITHM 1:</b> Range query on the interval tree	
	<b>nput</b> : Interval tree I, query interval q <b>output</b> :set of all intervals that overlap with q	
1 F	unction Search(node v, query interval q):	
2	<b>if</b> $v.M < q.start$ <b>then</b>	
3	$s \leftarrow v.Lend.first();$	
4	while $s.end \le q.start$ do	
5	output s;	
6	$s \leftarrow v.Lend.next();$	
7	Search(v.rightchild, q);	
8	else if v.M > q.end then	
9	$s \leftarrow v.Lst.first();$	
10	while $s.start \ge q.end$ do	
11	output s;	
12	$s \leftarrow v.Lst.next();$	
13	Search(v.leftchild, q);	
14	else	$\triangleright$ q.start $\leq M \leq$ q.end
15	<b>output</b> all $s \in v.Lst$ ;	
16	Search(v.leftchild, q);	
17	Search(v.rightchild, q);	
18 S	earch( <i>I.root</i> , q);	▶ Traverse the tree, depth-first

divisions (sub-partitions): those that start *inside* P (called *originals*), denoted by  $P^O$ , and those that start *before* P (called *replicas*), denoted by  $P^R$ . For example, intervals  $s_6$ ,  $s_8$  are in  $P_{2,1}^O$  and in  $P_{3,4}^R$ .

Given a selection query q = [q.start, q.end], at each index level  $\ell$ , only the sequence of partitions  $P_{\ell,i}$  that overlap with q are accessed. For example, for query q in Figure 3, the accessed partitions are gray-shaded. To avoid producing duplicate results and save on unnecessary accesses and comparisons, originals and replicas divisions are only processed in the first accessed partition at each level  $\ell$ , while for the remaining partitions only originals are processed. Hence, for query q in Figure 3, in partition  $P_{3,5}$ , we access  $P_{3,5}^O$ , containing intervals than begin inside  $P_{3,5}$ , including  $s_{10}$ , and  $P_{3,5}^R$  which includes any intervals that begin before  $P_{3,5}$  and end inside it. In  $P_{3,6}$ , we only access  $P_{3,6}^O$  which includes  $s_{11}$  and  $s_{12}$ , but do not access  $P_{3,6}^R = \{s_{10}\}$ , thus avoiding considering  $s_{10}$  again.

At each level  $\ell$ , the partitions that overlap a query q span from  $P_{\ell,f}$  to  $P_{\ell,l}$ , where f and l are the  $\ell$ -bit prefixes of q.start and q.end, respectively. For all partitions  $P_{\ell,i}$  with f < i < l, we can simply report all intervals in  $P_{\ell,i}^O$  (no comparisons are required). To minimize the required comparisons for  $P_{\ell,f}$  and  $P_{\ell,l}$ , the search algorithm accesses HINT bottom-up, i.e., from level m to level 0. If  $P_{\ell,f}$  (resp.  $P_{\ell,l}$ ) starts (resp. ends) at the same point as  $P_{\ell+1,f}$  (resp.  $P_{\ell+1,l}$ ), then no comparisons are required for  $P_{\ell,f}$  (resp.  $P_{\ell,l}$ ) and for all  $P_{\ell',f}$  (resp.  $P_{\ell',l}$ ),  $\ell' < \ell$ . Given this, the search algorithm conducts comparisons at just four partitions by expectation [14]. The number of comparisons can be further reduced by splitting the  $P^O$  division (i.e., originals) of a partition P into subdivisions  $P^{O_{in}}$  and  $P^{O_{aft}}$ , so that  $P^{O_{in}}$  ( $P^{O_{aft}}$ ) holds the intervals from  $P^O$  that end inside (resp. after) P. Similarly, each  $P^R$  is divided into  $P^{R_{in}}$  and  $P^{R_{aft}}$ . For example, in partition  $P_{3,6}$ , intervals  $s_{11}$  and  $s_{12}$  are both "original" because they begin in the subdomain defined by  $P_{3,6}$ , so they are placed in  $P_{3,6}^O$ . Division  $P_{3,6}^O$  is further subdivided into  $P_{3,6}^{O_{in}}$  which includes  $s_{11}$  and  $P_{3,6}^{O_{aft}}$  which includes  $s_{12}$ . Algorithm 2





ALGORI	<b>FHM 2:</b> Range query on HINT	
Input	:HINT index $\mathcal{H}$ , query interval $q$	
Output	: set of all intervals that overlap with $\boldsymbol{q}$	
1 foreach l	level $\ell = m$ to 0 do	⊳ traverse index, bottom-up
$2  f \leftarrow f$	<pre>prefix(l, q.start);</pre>	First overlapping partition
$l \leftarrow p$	$orefix(\ell, q.end);$	last overlapping partition
	<b>ut</b> all $s \in P^{O_{in}}_{\ell,f}$ with s.start $\leq q.end$ ;	
	<b>ut</b> all $s \in P_{\ell,f}^{\hat{O}_{aft}}$ ;	
	<b>ut</b> all $s \in P_{\ell,f}^{R_{in}}$ with <i>q.start</i> $\leq$ <i>s.end</i> ;	
	<b>ut</b> all $s \in P_{\ell,f}^{R_{aft}}$ ;	
	<b>ch</b> partition i with $f < i < l$ do	
_	<b>utput</b> all $s \in P_{\ell,i}^{O_{in}} \bigcup P_{\ell,i}^{O_{aft}}$ ;	
10 outp	<b>ut</b> all $s \in P_{\ell,l}^{O_{in}} \bigcup P_{\ell,l}^{O_{aft}}$ with s.start $\leq q.end$ ;	

illustrates the pseudocode for computing range queries with HINT.<sup>8</sup> Observe how the subdivisions of  $P^O$  and  $P^R$  are processed in a different fashion allowing to reduce the necessary comparisons; e.g., for the intervals in  $P^{R_{in}}$  only their end is checked while for the intervals in  $P^{R_{aft}}$  no checks are required as they all overlap with the query q, by definition. Lastly, to further accelerate Lines 4, 6 and 10 where interval endpoints are compared against the query interval q, the contents of  $P^{O_{in}}$  and  $P^{O_{aft}}$  are sorted by *s.start* and of  $P^{R_{in}}$ , by *s.end*, similar to the interval tree lists *Lst* and *Lend*.

## 3 Methodology

The naive approach of processing relevance queries (Definitions 2.1 and 2.2) is to use an index, such as the interval tree or HINT (described in Section 2.2), to retrieve *all* data intervals that overlap with the query interval q. For every such interval s, we can compute Rel(s, q) and either verify  $Rel(s, q) \ge \theta$  (Definition 2.1) or keep track (in a heap) of the k intervals with the highest Rel(s, q) (Definition 2.2). However, this naive approach may access more data than necessary. In this section, we present our methodology which prunes partitions that cannot produce results and reduces computations in accessed partitions as much as possible.

<sup>&</sup>lt;sup>8</sup>For simplicity, we omitted the special case when the first and the last relevant partitions coincide, i.e., f = l.

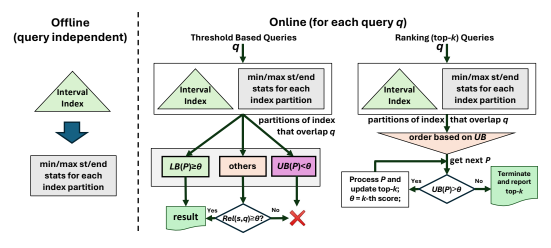


Fig. 4. Proposed relevance framework

#### 3.1 Overview

Figure 4 illustrates our framework and the steps of query evaluation. In a preprocessing (offline) phase, i.e., before any query arrives, for each partition (e.g., interval tree node or HINT partition), we compute the minimum and maximum start and end points of any interval in the partition. As we discuss in Section 3.2, these statistics can be readily available in the partitions.

Then, for a *threshold query* q (Definition 2.1), where we search for data intervals s having  $Rel(s, q) \ge \theta$ , we use the index to identify the partitions that may include intervals that overlap with q; for each such partition P, we use the minimum and maximum statistics for the start/end of intervals in P to compute UB(P) and LB(P), i.e., the upper and lower bound of Rel(s, q) for any  $s \in P$ , respectively, in O(1) time, as explained in Section 3.3. If  $UB(P) < \theta$  holds, we can prune the entire partition, without accessing any data in it. If  $LB(P) \ge \theta$ , we report all data intervals in P as results without having to compute their intersection with q and to conduct any comparisons. If neither of the above holds, then we have  $LB(P) < \theta \le UB(P)$  and we do have to access the partition and for each  $s \in P$  that intersects q compute Rel(s, q) and check if  $Rel(s, q) \ge \theta$ .

For a *ranking query* q (Definition 2.2), we use again the index to identify all partitions with intervals that may overlap with q, but do not access each of them immediately. Instead, we sort all these partitions P in decreasing order of their UB(P), i.e., the upper bound of Rel(s, q) for any  $s \in P$ ; we break ties by LB(P). Then, we start processing the partitions in priority order, access each data interval s in each partition, compute their relevance score Rel(s, q) to q, and keep track of the k intervals with the largest Rel(s, q) in a min-priority query Q. If the next partition P to process has  $UB(P) \leq \theta$ , where  $\theta$  is the smallest Rel(s, q) in Q, we stop, reporting Q as the top-k results.

#### 3.2 Min/Max statistics in partitions

For each partition, our framework needs four numbers: the minimum and maximum *start* and the minimum and maximum *end* of the intervals in the partition. For example, for partition  $P_{2,0}^{O_{in}}$  in Figure 3, we have *minst* =  $s_1$ .*start*, *maxst* =  $s_4$ .*start* and *minend* =  $s_1$ .*end*, *maxend* =  $s_4$ .*end*. In principle, these bounds can be obtained from respective statistics which we can maintain together with the index. They take up to O(1) space per partition, so their space requirements are bounded by the number of non-empty partitions.

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For the interval tree, there is no space or maintenance overhead for the min/max statistics. Recall that in each node v, the contained intervals are kept in two lists: v.Lst and v.Lend, sorted by their *start* and by their *end* point, respectively. Hence, v.minst, v.maxst and v.minend, v.maxend equal the first and the last entry in v.Lst and v.Lend, respectively. When a new interval is inserted to v or an existing interval is deleted from v, v.Lst and v.Lend are updated and the order in each list is maintained, so the min/max statistics in v are still obtained from the first and last entries in the lists.

In HINT, for a partition P, we distinguish between two cases depending on whether the contents of the  $P^{O_{in}}$ ,  $P^{O_{aft}}$  and  $P^{R_{in}}$  subdivisions are sorted or not (see Section 2.2.2). If no sorting is imposed, we store and maintain all four *minst*, *maxst* and *minend*, *maxend* statistics for every subdivision. When a new interval *s* is added to a subdivision, it suffices to compare *s.start* and *s.end* against these four numbers and update the statistics if needed. When an existing interval is deleted, we need to scan the contents of the subdivision to update the statistics, only if *s.start* = *minst* or *s.start* = *maxst* and *s.end* = *minend* or *s.end* = *maxend*. Since deletion requires scanning the subdivision to find *s* and delete it, asymptotically, updating the statistics does not impose an overhead to the update process. On the other hand, when sorting is used, we explicitly store and update only *minend*, *maxend* for the  $P^{O_{in}}$ ,  $P^{O_{aft}}$  subdivisions, which are sorted by the *start* point, and *minst*, *maxst* for  $P^{R_{in}}$  which is sorted by *end*, similar to the interval tree and lists *Lin* and *Lend*, respectively. Note that  $P^{R_{aft}}$  employs no sorting and so, all four bounds are stored and maintained. Overall, for HINT, (1) the time complexity of updates is not affected by the maintenance of min/max statistics and (2) we need O(1) space per non-empty subdivision to store its min/max statistics.

# 3.3 Computing relevance bounds

Given a partition *P* of an interval index, a query interval *q*, and a definition *Rel* for relevance (e.g., Equation 3), our framework computes an upper bound UB(P) and a lower bound LB(P) of Rel(s, q) for any data interval  $s \in P$ , to be used for potentially pruning or ranking partitions.

*3.3.1 Upper relevance bounds.* Our first theoretical result is that, in all definitions of relevance, the best possible interval in a partition is the *shortest possible* interval in the partition that *maximizes* the *absolute overlap* with the query interval. This interval can be derived from the minimum and maximum statistics (see Section 3.2) and the query interval. More formally:

THEOREM 3.1. Let minst and maxst (resp. minend and maxend) be the smallest and largest start (resp. end) points of the intervals in a partition P. In addition, let q be a query interval. The data interval  $s_{ub}$  in P that gives the largest possible relevance score for any definition of relevance Rel(s, q) has  $s_{ub}.start = \min\{\max(q.start, minst), maxst\}$  and  $s_{ub}.end = \max\{\min(q.end, maxend), minend\}$ .

PROOF. (Sketch.) Provided that we do not know the contents of P, but only its min/max statistics (i.e., minst, maxst, minend, and maxend), we will first prove that  $s_{ub}$  is the shortest interval in P which maximizes the overlap with q. Based on the statistics,  $s_{ub}.start$  ranges within [minst, maxst]. If q.start < minst, then  $s_{ub}.start$  should be minst because any value greater than minst will result in smaller overlap, regardless where q.end lies. If minst  $\leq q.start \leq maxst$ , to maximize overlap  $s_{ub}.start$  should be smaller than or equal to q.start, so, the shortest interval that maximizes the overlap with q should start at q.start. Finally, if  $q.start \leq maxst$ ,  $s_{ub}.start$  should be maxst, as setting it to a smaller value does not increase the overlap. The three cases, exemplified in Figure 5, can be combined to  $s_{ub}.start = min\{max(q.start, minst), maxst\}$ .  $s_{ub}.end = max\{min(q.end, maxend), minend\}$  can be proved symmetrically. Overall,  $s_{ub}$  is the shortest possible interval  $s \in P$  having maximal intersection  $|s \cap q|$  with q.

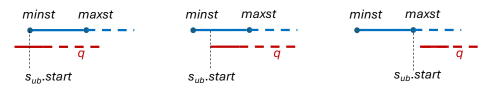


Fig. 5. Three cases of *sub*.start

Now, we will show, for all definitions of relevance Rel(s, q), that if we change the endpoints of  $s_{ub}$  within their allowable bounds, Rel(s, q) cannot increase. For  $Rel_a(s, q) = |s \cap q|$  and  $Rel_{rq}(s, q) = |s \cap q|/|q|$ , the proof is straightforward, as we have already shown that  $s_{ub}$  is the interval that maximizes  $|s \cap q|$ . Hence, changing endpoints of  $s_{ub}$  can only decrease the relevance. Regarding  $Rel_{rs}(s, q) = |s \cap q|/|s|$ , reducing  $s_{ub}.start$  or increasing  $s_{ub}.end$  does not increase  $|s \cap q|$ , but increases |s|, so relevance decreases. Increasing  $s_{ub}.start$  or decreasing  $s_{ub}.end$  reduces the length of s, say by a, decreasing the denominator |s| by a. The numerator  $|s \cap q|$  can decrease by at most a. Hence, the fraction may only decrease as the numerator is smaller than or equal to the denominator and  $x/y \ge (x-a)/(y-a)$  for all positive x, y, a, where  $x \le y$ . Finally, for  $Rel_r(s, q) = |s \cap q|/|s \cup q|$ , reducing  $s_{ub}.start$  or decreasing  $s_{ub}.start$  or decrease  $|s \cup q|$ , but can only increase  $|s \cup q|$ . Increasing  $s_{ub}.start$  or decreasing  $s_{ub}.end$  can reduce the numerator  $|s \cap q|$  and the denominator  $|s \cup q|$  by at most the same value.

Theorem 3.1 is an important result, because it allows us to derive upper bounds for the partitions that overlap with the query q in an efficient and unified manner, regardless the type of the interval index and the relevance measure. We simply have to compute  $s_{ub}$  and use  $Rel(s_{ub}, q)$  as the upper bound UB(P).

3.3.2 Lower relevance bounds. Lower relevance bounds for the intervals in a partition P can be also derived from the minimum and maximum statistics in P. Similar to the  $s_{ub}$  for the upper relevance bound, the goal is to determine the data interval  $s_{lb}$  in P which minimizes the  $|s_{lb} \cap q|$  overlap while maximizing  $|s_{lb} \cup q|$  for  $Rel_r$  and  $|s_{lb}|$  for  $Rel_{rq}$ . Under this premise, the process of determining  $s_{lb}$  heavily depends on the relevance definition and thus, we devise a case-based solution for LB(P).

THEOREM 3.2. Let minst and maxst (resp. minend and maxend) be the smallest and largest start (resp. end) points of the intervals in a partition P. Assume that maxst  $\geq$  minend. Also, let q be a query interval. The data interval  $s_{lb}$  in P that gives the lowest possible relevance score for  $Rel_a(s,q)$  and  $Rel_{rq}(s,q)$  has  $s_{lb}$ .start = maxst and  $s_{lb}$ .end = minend.

**PROOF.**  $s_{lb}$  corresponds to the shortest possible valid interval in *P*. Also,  $s_{lb}$  is covered by all valid intervals in *P*. Hence,  $|s_{lb} \cap q|$  is the smallest possible overlap between any interval in *P* and *q*.  $\Box$ 

Following Theorem 3.2, we simply set  $LB(P) = Rel_a(s_{lb}, q)$  or  $LB(P) = Rel_{rq}(s_{lb}, q)$ , depending on the relevance definition.

Note that if maxst > minend,  $s_{lb}$  is invalid as its start point is greater than its end point. In this case,  $|s \cap q|$  in LB(P) is the smallest possible interval length, if q fully covers [minst, maxend] or set LB(P) = 0, otherwise. In both situations, LB(P) corresponds to a very small (and hence useless lower bound), so for partitions where maxst > minend (i.e., at the lowest level of HINT), it is not advisable to compute and use LB(P) for  $Rel_a$  or  $Rel_{ra}$ .

For the relative  $Rel_r(s, q)$  and the data-relative  $Rel_{rd}$  definitions, LB(P) cannot be determined by a single  $s_{lb}$ , but by the four extreme cases of  $s_{lb}$  considering all four combinations of the *minst*, *maxst* and *minend*, *maxend* bounds.

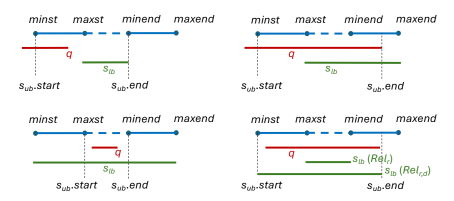


Fig. 6. Four cases of lower bounds Relr and Relrd

THEOREM 3.3. Let minst and maxst (resp. minend and maxend) be the smallest and largest start (resp. end) points of the intervals in a partition P. Assume that maxst  $\geq$  minend. Also, let q be a query interval. The lower relevance bound for the relative  $\text{Rel}_r(s, q)$  and the data-relative  $\text{Rel}_{rd}(s, q)$  definitions is computed by:

$$LB(P) = \min\{Rel([minst, minend], q), \\Rel([minst, maxend], q), \\Rel([maxst, minend], q), \\Rel([maxst, maxend], q)\}$$

PROOF. (Sketch.) Assume *s* is any of the {[*minst*, *minend*], [*minst*, *maxend*], [*maxst*, *minend*], [*maxst*, *maxend*]}. For each one of the two definitions of *Rel*, i.e., *Rel<sub>r</sub>* or *Rel<sub>rd</sub>*, we can prove that if we move *s*.*start* toward  $s_{ub}$ .*start* and/or move *s*.*end* toward  $s_{ub}$ .*end*, where  $s_{ub}$  is defined by Theorem 3.1, *Rel*(*s*, *q*) can only increase; details are case-based and they are omitted for brevity. Hence, each of the four possible instances of *s* gives a local lower bound and the global lower bound is the lowest of the local ones.

Finally, like before, the case where maxst > minend should be treated specially. If q covers [minst, maxend] the lower bound is 1 for  $Rel_{rd}$  or derived using the minimum possible interval length for  $Rel_r$ . If q does not cover [minst, maxend], LB(P) = 0. Figure 6 exemplifies some cases of applying Theorem 3.3 ( $maxst \ge minend$ ) to derive  $s_{lb}$ , i.e., the interval that gives the lower bound, for  $Rel_{rd}$  and  $Rel_r$ . Observe that, in both definitions of relevance, if we move the endpoints of  $s_{lb}$  towards the endpoints of the interval  $s_{ub}$  (that gives UB(P)), relevance cannot decrease.

#### 3.4 Query processing algorithms

Finally, we show how to integrate the lower and upper relevance bounds of the index partitions in the computation of threshold-based and ranking relevance queries.

3.4.1 Threshold-based queries. We start off with  $\theta RelQuery$ . For the interval tree, we rely on the depth-first traversal depicted in Algorithm 1. Algorithm 3 shows parts of the modifications to Algorithm 1 for the  $\theta RelQuery$ , highlighted by gray shade. We detail the necessary modifications when v.M < q.start; similar changes are made when M > q.end or  $q.start \leq M \leq q.end$ . For each visited node v, we first compute UB(v) following the procedure outlined in Section 3.3.1. If  $UB(v) \geq \theta$ , we compute LB(v), following Section 3.3.2 and if  $LB(v) \geq \theta$  we directly report all contents of v (e.g., taken from v.Lend) without incurring any computations. Otherwise, depending

ALGORI	<b>ALGORITHM 3:</b> <i>θRelQuery</i> on the interval tree					
Input	<b>Input</b> : Interval tree $I$ , query interval $q$ , threshold $\theta$					
Output	: all intervals that overlap with $q$ and $Rel(s, q) \ge \theta$					
1 Function	<b>x</b> Search(node v, query interval q, threshold $\theta$ )					
2 if v.A	$\Lambda < q.start$ then					
3 it	<b>f</b> $UB(v) \ge \theta$ <b>then</b>					
4	if $LB(v) \ge \theta$ then					
5	<b>output</b> all $s \in v.Lend$ ;					
6	else					
7	$s \leftarrow v.Lend.first();$					
8	while s.end $\leq q$ .start do					
9	if $Rel(s,q) \ge \theta$ then					
10	output s;					
11	$s \leftarrow v.Lend.next();$					
12 S	$earch(v.rightchild, q, \theta);$					
13	▶ Similar changes to Lines 8–17 in Algorithm 1					
14 Search( $I$	<i>.root</i> , <i>q</i> , <i>θ</i> ); ▷ Traverse the tree, depth-first					

on the value of M w.r.t. q, we traverse v.Lst or v.Lend and conduct comparisons and computations of Rel(s, q) for the intervals  $s \in v$  that overlap with q. For example, consider the interval tree and the query q in Figure 2 and assume that we want to retrieve relevant intervals to q based on  $Rel_{rq}$ using  $\theta = 0.3$ . When accessing the root of the tree  $(v_1)$ , we first compute the interval  $s_{ub}$  that gives the upper relevance bound of any interval in  $v_1$  using  $v_1.minst = s_6.start$ ,  $v_1.maxend = s_6.end$ . According to Theorem 3.1,  $s_{ub} = [v_1.minst, v_1.maxend]$ , so the upper relevance bound  $UB(v_1)$ for  $v_1$  is  $Rel_{rq}(s_{ub}, q) = 0$ . This means that we do not have to access any intervals in  $v_3$  (i.e., the condition of Line 3 in Algorithm 3 is false). Then, we recursively search the right child of  $v_1$ (Line 12) and for  $v_3$ , we compute  $UB(v_3)$  and  $LB(v_3)$ , using Theorems 3.1 and 3.2, respectively, with  $s_{ub} = [s_{11}.start, q.end]$  and  $s_{lb} = [s_{12}.start, s_{11}.end]$ . Both bounds are greater than  $\theta = 0.3$ , hence we know that all intervals in  $v_3$  are query results (Line 5). The algorithm now searches recursively both children of  $v_3$ , i.e.,  $v_6$  and  $v_7$ . For  $v_6$ ,  $s_{ub} = s_{10}$ , so  $UB(v_6) < \theta$  and the contents of  $v_6$  are not accessed. For  $v_7$ ,  $s_{ub} = [s_{13}.start, s_{14}.end]$  and  $UB(v_7) > \theta$ , but  $s_{lb} = s_{14}$  and  $LB(v_7) = 0$ , hence, the intervals in  $v_7$  are accessed to compute their relevance to q; from these  $s_{13}$  is reported as result.

For HINT, we accordingly adapt Algorithm 2 to include the additional checks for verifying overlapping intervals and for the relevance bounds. Algorithms 4 exemplifies these modifications for Line 4 in Algorithm 2 and the  $P_{\ell,f}^{O_{in}}$  subdivision of the first relevant partition on each level, again highlighted by gray shade. The subdivision is considered only if  $UB(P_{\ell,f}^{O_{in}}) \ge \theta$  holds for its upper relevance bound. If  $LB(P_{\ell,f}^{O_{in}}) \ge \theta$  also holds for the lower relevance bound then all contained intervals can be directly output; their overlap with the query is guaranteed. Otherwise (i.e., if  $LB(P_{\ell,f}^{O_{in}}) < \theta$ ), we need to compute for every overlapping interval *s* (i.e., with *s.start*  $\ge q.end$ ) its relevance score and output *s* only if  $Rel(s, q) \ge \theta$ . As an example consider query *q* and HINT in Figure 3 using  $Rel_{rq}$  and  $\theta = 0.3$ . Recall that the gray-shaded partitions (their subdivisions) in the figure are the ones to be accessed in a bottom-up fashion, since they overlap with the query range. From these partitions, subdivisions  $P_{3,5}^{O_{aft}}$ ,  $P_{3,7}^{O_{in}}$ ,  $P_{2,2}^{O_{in}}$ ,  $P_{2,2}^{R_{in}}$ , are pruned (as per Line 4 of Algorithm 4)

A	<b>ALGORITHM 4:</b> <i>θRelQquery</i> on HINT						
I	<b>Input</b> :HINT index $\mathcal{H}$ , query interval $q$						
C	Output	: set of all intervals that overlap with $\boldsymbol{q}$					
		level $\ell = m$ to 0 do prefix( $\ell$ , q.start);	<ul> <li>traverse index, bottom-up</li> <li>first overlapping partition</li> </ul>				
3	$l \leftarrow prefix(l, q.end);$ $l \leftarrow last overlapping partition$						
4	if UB	$B(P_{\ell,f}^{O_{in}}) \ge \theta$ then					
5	lii	$LB(P_{\ell,f}^{O_{in}}) \ge \theta$ then					
6		$f LB(P_{\ell,f}^{O_{in}}) \ge \theta \text{ then}$ <b>output</b> all $s \in P_{\ell,f}^{O_{in}};$					
7	e	lse					
8		<b>output</b> all $s \in P_{\ell,f}^{O_{in}}$ with $s.start \leq q.end$ and	<b>d</b> $Rel(s,q) \ge \theta;$				
9		⊳ Similar	changes to Lines 5-10 in Algorithm 2				

A	ALGORITHM 5: <i>kRelQuery</i> on the interval tree						
	<b>Input</b> :Interval tree <i>I</i> , query interval <i>q</i> , number of results <i>k</i>						
	Output	:k intervals that overlap with	q, having the highest <i>Rel</i>				
1	Function	Search(node v, query interval q,	min-priority queue $Q$ , number of r	esults k)			
2	<b>if</b> <i>v</i> . <i>M</i>	<i>&lt; q.start</i> then					
3	if	UB(v) > Rel(Q.top(), q) then					
4		$s \leftarrow v.Lend.first();$					
5		while $s.end \leq q.start$ do					
6		if $Rel(s,q) > Rel(Q.top())$	), <i>q</i> ) <b>then</b>				
7		add s to $Q$ ;		⊳ Update result			
8		if $ Q  > k$ then					
9			;				
10		$s \leftarrow v.Lend.next();$					
11	Se	earch(v.rightchild, q, Q, k);					
12			▶ Similar changes to Lines	8–17 in Algorithm 1			
13	initialize min-priority queue $Q$ ; $\triangleright$ top-k list for result						
14							
	output Q						

because their UB(P) (derived from the corresponding intervals computed using Theorem 3.1) are smaller than  $\theta$ . For subdivisions  $P_{3,6}^{O_{in}}$ ,  $P_{3,6}^{O_{aft}}$  and  $P_{2,3}^{O_{in}}$ , all contents are reported as results (as per Lines 5–6 of Algorithm 4), because their lower bounds (computed with the help of Theorem 3.2) exceed  $\theta$ .

3.4.2 Ranking queries. We next discuss kRelQuery. For the interval tree, we can still capitalize on the depth-first approach of Algorithm 1, extended to filter out nodes using the upper relevance bound UB(P); lower bounds are not useful in this context. The key idea is to maintain the k intervals with the highest relevance scores seen so far inside a min-priority queue Q, which will

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ALGO	ALGORITHM 6: kRelQquery on HINT							
Input	<b>Input</b> :HINT index $\mathcal{H}$ , query interval $q$ , number of results $k$							
Outpu	<b>Output</b> : <i>k</i> intervals that overlap with <i>q</i> , having the highest <i>Rel</i>							
1 initial	<b>ize</b> min-priority queue $Q$ ;	▷ top- $k$ list for result						
2 foreac	$\mathbf{h} \ level \ \ell = m \ \mathbf{to} \ 0 \ \mathbf{do}$	▹ traverse index, bottom-up						
3 f <del>(</del>	$\leftarrow prefix(\ell, q.start);$	First overlapping partition						
4 <i>l</i> ←	- prefix(l, q.end);	last overlapping partition						
5 <b>if</b>	$UB(P_{\ell,f}^{O_{in}}) > Rel(Q.top(),q)$ then							
6	<b>foreach</b> interval $s \in P_{\ell,f}^{O_{in}}$ with s.start $\leq q.end$	do						
7	if $Rel(s,q) > Rel(\tilde{Q}.top(),q)$ then							
8	add s to $Q$ ;	⊳ Update result						
9	if $ Q  > k$ then							
10								
11	⊳ Similar	changes to Lines 5-10 in Algorithm $\ensuremath{\text{2}}$						
12 <b>output</b>	t <i>Q</i> ;							

eventually contain the final result. Under this premise, the relevance Rel(Q.top(), q) of the top element in Q (i.e., the lowest relevance in Q) can be used for pruning similar to threshold  $\theta$  for  $\theta RelQuery$ . Algorithm 5 presents the pseudocode of this approach; for the interest of space, we again only discuss the case of v.M < q.start. In between Lines 3–10, the algorithm scans the v.Lendlist of the current node v only if its upper relevance bound exceeds the lowest relevance score in the current result, i.e., if UB(v) > Rel(Q.top(), q). If so, similar to Algorithm 3, we first identify each overlapping interval s to q in v.Lend and then check whether this interval can be part of the result, i.e., if Rel(s, q) > Rel(Q.top(), q) holds. Note that Lines 8–9 guarantee that queue Qcan never contain more than k intervals. As an example, assume that we apply Algorithm 5 on Figure 2 for k = 2, using query q and  $Rel_{rq}$ . Node  $v_1$  does not have any intervals that overlap with q; after accessing  $v_3$ , both its intervals  $s_{11}$  and  $s_{12}$  are added to  $Q = \{s_{11}, s_{12}\}$  as currently the k = 2most similar ones to q, with  $Q.top() = s_{12}$ . Upon reaching  $v_6$ , we compute  $s_{ub} = s_{10}$  and find that  $UB(v_6) < Rel_{rq}(s_{12}, q)$ , so, the contents of  $v_6$  need not be accessed (Line 3 of Algorithm 5). When accessing  $v_7$ , we also see that  $UB(v_7) < Rel_{rq}(s_{12}, q)$ , so there is no need to access the intervals in  $v_7$  and the algorithm terminates reporting  $Q = \{s_{11}, s_{12}\}$ .

In a similar fashion, we modify Algorithm 2 to compute kRelQuery in a bottom-up fashion on HINT. Algorithm 6 illustrates part of the pseudocode, which covers again the case of the  $P_{\ell,f}^{O_{in}}$ subdivision for the first relevant partition on every level  $\ell$ . Similar to Algorithm 5, the subdivision is scanned only if  $UB(P_{\ell,f}^{O_{in}}) > Rel(Q.top(), q)$ . Then, each contained overlapping interval *s* with Rel(s, q) > Rel(Q.top(), q) is used to update current result in *Q*. To illustrate Algorithm 6, consider the index and query *q* in Figure 3 and k = 2, using  $Rel_{rq}$ . The partitions are accessed bottom-up, and left-to-right for each level. Upon accessing  $P_{3,5}$  from Level 3, *Q* is populated by  $s_{10}$ . Then, after accessing  $P_{3,6}$ , *Q* is updated to include  $s_{11}$  and  $s_{12}$ , which have higher relative overlap to *q* compared to  $s_{10}$ . Now,  $Q.top() = s_{12}$ . Partition  $P_{3,7}$  is eliminated because  $UB(P_{3,7}^{Oin}) = 0$ . At level 2, partitions  $P_{2,2}$  and  $P_{2,3}$  are eliminated because their upper bounds are smaller than  $Rel_{rq}(s_{12}, q)$  and the algorithm terminates reporting  $Q = \{s_{11}, s_{12}\}$ .

As both Algorithm 5 and 6 build upon their counterparts for range query, they do not prioritize the examination of the index partitions (i.e., nodes of the interval tree or HINT partitions and their

ALGORI	ГНМ 7: kRelQquery best-first search	
Input	:Interval index $I$ , query interval $q$ , number of results $k$	
Output	: $k$ intervals that overlap with $q$ , having the highest $Rel$	
Output	: set of all intervals that overlap with $\boldsymbol{q}$	
1 initialize	min-priority queue $Q$ ;	▶ top- $k$ list for result
<sup>2</sup> let $\mathcal{P}$ con	tain all relevant partitions in ${\mathcal I}$ ;	▶ Algorithm 1 or 2
з <b>sort</b> parti	tions in $\mathcal{P}$ by <i>UB</i> in decreasing order; solve ties with <i>LB</i> ;	
4 foreach #	partition index $P \in \mathcal{P}$ do	
5 <b>if</b> UB	$P(P) \leq Rel(Q.top(),q)$ then	
6 <b>b</b>	reak;	
7 else		
8 5	can $P$ to update $Q$ ;	
9 output Q	;	

subdivisions). In view of this, we devise a best-first approach, which examines the partitions in decreasing order of their potential to include the most relevant intervals to q. Algorithm 7 shows the key steps of this approach. We first find the index partitions that may include intervals which overlap with the query, but we do not access them yet. For each such partition P, we use the min/max statistics of the contained intervals to compute UB(P) and LB(P). We then sort the partitions in decreasing order of their UB(P), breaking ties using LB(P). Finally, we consider the partitions in this particular order and access their contents (i.e., the intervals assigned to them), updating the k most relevant intervals to q so far. These intervals are again maintained inside a min-priority queue Q. As soon as the next partition's upper bound is smaller than or equal to the k-th lowest relevance to q in the current result (i.e., the relevance of Q.top()), we can terminate, as there is no chance for all subsequent partitions to improve the top-k results so far. Let us consider again our running example with k = 2 and  $Rel_{ra}$ . For the interval tree, Algorithm 7 considers the relevant nodes in the following order,  $v_3$ ,  $v_7$ ,  $v_6$ ,  $v_1$ . After examining  $v_3$ , Q contains intervals  $s_{11}$  and  $s_{12}$ , with  $Q.top() = s_{12}$ . Hence, when scanning  $v_7$  the algorithm computes  $UB(v_7)$  and terminates since  $UB(v_7) < Rel_{rq}(s_{12}, q)$ . For HINT, Algorithm 7 orders the subdivisions of the relevant partitions as  $P_{3,6}^{O_{in}}, P_{3,6}^{O_{aft}}, P_{2,3}^{O_{aft}}, P_{3,5}^{O_{in}}, P_{2,2}^{O_{in}}, P_{2,2}^{O_{in}} \text{ and } P_{2,2}^{R_{in}}. \text{ The algorithm inserts } s_{11}, s_{12} \text{ to } \boldsymbol{Q} \text{ after scanning the first two subdivisions } P_{3,6}^{O_{in}}, P_{3,6}^{O_{in}} \text{ and then terminates since } U(P_{2,3}^{O_{in}}) < Rel_{rq}(\boldsymbol{Q}.top(),q).$ 

## 4 Experimental Analysis

We implemented both interval tree and HINT indices, and the query processing methods in C++, compiled using gcc (v4.8.5) with -O3 and -march=native flags.<sup>9</sup> Our tests ran on an Apple M1 Pro (3.20GHz) with 32GBs of RAM, running MacOS 14.6.1 Sonoma.

## 4.1 Setup

We wrote the interval tree according to [22]. For HINT, we used its public source code<sup>10</sup>, activating the subdivisions, the sorting and the cache misses optimizations. Similar to previous work, the datasets and the indices all reside in main memory.

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<sup>&</sup>lt;sup>9</sup>Source code is available in https://github.com/pbour/interval-relevance/

<sup>&</sup>lt;sup>10</sup>https://github.com/pbour/hint/

	BOOKS	WEBKIT	BTC	TAXIS
	[8]	[20]	[2]	[8]
Cardinality	2,050,707	2,347,346	2,538,921	169,290,307
Size [MBs]	32	28	52	2,794
Domain	1 year	15 years	3 months	1 year
Min duration	1 hour	1 sec	1 sec	1 min
Max duration	1 year	15 years	6 days	5 hours
Avg. duration	67 days	1 year	40 mins	12 mins
Avg. duration [%]	18.4	7.22	0.03	0.002

Table 1. Characteristics of tested datasets

Table 2. Overhead in space and maintenance costs for HINT

overhead	BOOKS	WEBKIT	BTC	TAXIS
space	0.02%	0.04%	2.2%	0.09%
insertions	0.3%	0.4%	3.3%	3.1%
deletions	1.2%	0.2%	5.8%	3.1%

We experimented with 4 datasets of real intervals, which have also been used in past studies; Table 1 summarizes their characteristics. BOOKS [9] contains the periods of time in 2013 when books were lent out by libraries in the city of Aarhus, Denmark.<sup>11</sup> WEBKIT [19] records the file history in the git repository of the Webkit project from 2001 to  $2016^{12}$ ; the intervals indicate the periods during which a file did not change. BTC [2] contains historical price intervals of Bitcoin<sup>13</sup>; the low and high prices are used to determine the *start* and the *end* points, respectively. TAXIS [9] stores the time periods of taxi trips (pick-up and drop-off timestamps) from NY City in 2009.<sup>14</sup> Datasets BOOKS and WEBKIT represent inputs with long intervals, covering on average over 5% of the domain, whereas BTC and TAXIS contain short intervals, covering less than 0.1% of the domain. Lastly, the number of bits *m* for the HINT index on each dataset is automatically set utilizing the cost model in [14].

Our analysis focuses on the *relative* relevance definitions from Section 2.1, i.e.,  $Rel_r(s, q)$ ,  $Rel_{rd}(s, q)$ and  $Rel_{rq}(s, q)$ . We omit  $Rel_a(s, q)$  which gives the same results as  $Rel_{rq}(s, q)$  if we divide its  $\theta$  by |q|. To assess the performance of the methods, we measure their throughput (number of queries per second), while varying (1) the extent of the query interval as a percentage of the domain size inside the {0.01%, 0.0%, 0.1%, 0.5%, 1%} set of values, (2) the value of  $\theta$  inside {0.1, 0.3, 0.5, 0.7, 0.9} for threshold-based queries, and (3) k in {3, 5, 10, 50, 100} for ranking queries. In each test, we run 10K random queries and vary one of the above parameters while fixing the rest to their default value (0.1% for the query extent, 0.5 for  $\theta$  and 10 for k). Lastly, we also assess the accuracy of the lower and upper relevance bounds in Section 3.3 from the min/max bounds in Sections 3.2.

#### 4.2 Computing and maintaining stats & bounds

In our first set of experiments, we study the merit of the bounds employed by our framework. We start off with the min/max endpoint statistics detailed in Section 3.2 and showcase the overhead of storing and maintaining them in each partition of HINT.<sup>15</sup> Table 2 reports the relative overhead

<sup>11</sup>https://www.odaa.dk

<sup>12</sup>https://webkit.org

<sup>13</sup> https://www.kaggle.com/datasets/swaptr/bitcoin-historical-data

<sup>&</sup>lt;sup>14</sup>https://www1.nyc.gov/site/tlc/index.page

<sup>&</sup>lt;sup>15</sup>For the interval tree, there is no overhead, as the statistics can directly derived from the *Lst* and *Lend* lists in each node.

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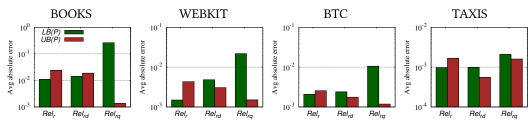


Fig. 7. Accuracy of computed relevance bounds on the interval tree; defaults, 0.1% query interval extent,  $\theta = 0.5, k = 10$ 

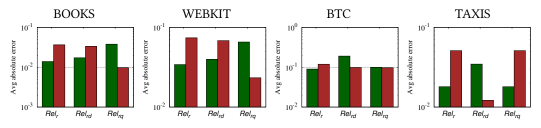


Fig. 8. Accuracy of computed relevance bounds on HINT; defaults, 0.1% query interval extent,  $\theta = 0.5$ , k = 10

for storing and maintaining the statistics, for each dataset. For the insertion updates, we indexed offline the first 90% of each dataset and then, added the remaining 10% of the intervals in HINT, while for the deletion updates, we removed 10% of the indexed intervals. We observe that both the space and the maintenance overheads are very low, always below 6%. The highest overhead is witnessed in BTC and TAXIS where the HINT hierarchy contains more levels (and therefore, more partitions as well) compared to BOOKS and WEBKIT.

We also study the accuracy of the LB(P) and UB(P) relevance bounds that our framework computes. Figures 7 and 8 report the average absolute error for the LB(P) and UB(P) estimations in all four datasets, for the default experimental parameters. We observe that our framework manages to estimate the highest and lowest relevance in a partition with high accuracy for both indices and under all relevance definitions; the absolute error is typically below 0.1 - recall that  $Rel_r(s, q)$ ,  $Rel_{rd}(s, q)$  and  $Rel_{rq}(s, q)$  draw values inside [0, 1]. These findings directly reflect on the query performance enhancement showcased in the next experiments.

## 4.3 Best approach for query processing

The next set of experiments investigate the best approach, i.e., bounds and algorithm. For  $\theta RelQuery$ , this question translates to determining which of the lower and upper relevance bounds should be used, while for *kRelQuery*, also the best index traversal approach. We include in our analysis, a baseline which operates without any relevance bounds and simply extends the process for range selection queries (Algorithms 1 and 2); all intervals overlapping with the query are identified and then verified, as described in the beginning of Section 3. Figures 9 and 10 report on the query processing performance, for the default experimental parameters. Overall, the tests show the benefit of using relevance bounds and the merit of our framework. The depth-first and bottom-up baselines are always outperformed by at least one method which uses bounds, in both query types, by up to 3 orders of magnitude.

For  $\theta RelQuery$  (the first row of plots in each figure), we observe that utilizing UB(P) typically improves more the performance over the baseline, compared to just using LB(P). Exceptions arise when the queries return a large number of intervals, i.e., when  $Rel_{rq}$  is applied on datasets with

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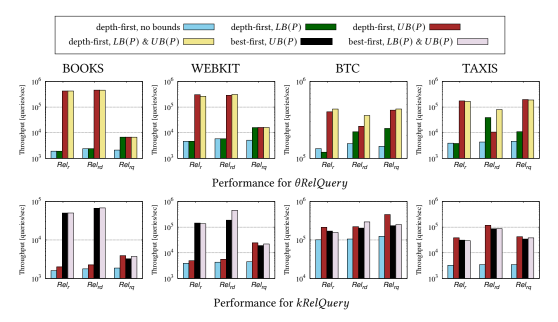


Fig. 9. Query processing on the interval tree; defaults, 0.1% query interval extent,  $\theta = 0.5$ , k = 10

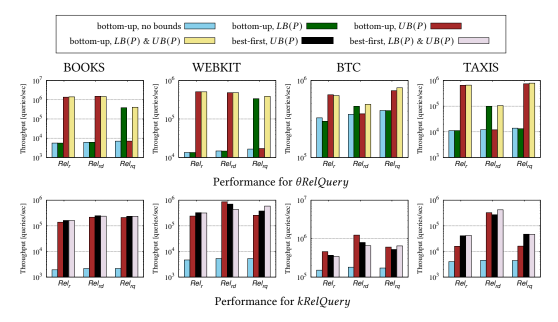


Fig. 10. Query processing on HINT; defaults, 0.1% query interval extent,  $\theta = 0.5$ , k = 10

longer intervals such as BOOKS and WEBKIT, where  $|s| \gg |q|$  holds, or when  $Rel_{rq}$  is applied on datasets with short intervals such as BTC and TAXIS, where  $|q| \gg |s|$ . In these cases, the computed lower bounds approach 1, which enables the methods to massively output intervals without further comparisons and without computing their actual relevance. Nevertheless, the best option is to use both relevance bounds; such an approach successfully combines the pruning power of UB(P)

DOORS						
method	θRelQuery			kRelQuery		
method	Relr	Rel <sub>rs</sub>	Rel <sub>rq</sub>	Relr	Rel <sub>rs</sub>	Rel <sub>rq</sub>
Table scan		165			160	
Interval tree	423821	457105	6696	50280	68093	2728
HINT	1410706	1480266	408371	161300	238222	235655

BOOKS

Table 3. Comparison (throughput) against a table scan; defaults, 0.1% query interval extent,  $\theta = 0.5$ , k = 10

WEDKIT							
method	θRelQuer y			kRelQuer y			
method	Relr	Rel <sub>rs</sub>	Rel <sub>rq</sub>	Relr	Rel <sub>rs</sub>	Rel <sub>rq</sub>	
Table scan		584			560		
Interval tree	262768	311903	16084	135640	455143	22041	
HINT	508101	484103	386997	317411	436873	588916	

DTC

WERVIT

BIC							
method	6	RelQuer	y	kRelQuer y			
method	Relr	Rel <sub>rs</sub>	Rel <sub>rq</sub>	Relr	Rel <sub>rs</sub>	Rel <sub>rq</sub>	
Table scan	scan 917 900						
Interval tree	437744	437744 360936 438420			221829	458476	
HINT	637283	488649	804783	1238550	460774	604134	

111/115						
method	θRelQuer y			kRelQuer y		
	Rel <sub>r</sub>	Rel <sub>rs</sub>	<i>Rel<sub>rq</sub></i>	Relr	Rel <sub>rs</sub>	<i>Rel<sub>rq</sub></i>
Table scan	12			12		
Interval tree	3916	4338	4640	3258	3455	3455
HINT	11087	12125	13873	4021	4531	4436

TAVIS

shown in all tests, with the advantage of LB(P) in these special cases. Note that this finding applies for both the interval index and HINT.

For *kRelQuery*, the choice of bounds and method is more dataset-oriented. As a general observation, best-first processing of partitions typically benefits from using both upper and lower relevance bounds for prioritization. Yet, the best-first powered by LB(P) and UB(P) does not always outperform the native depth-first and bottom-up methods of interval tree and HINT, respectively, powered by UB(P). Specifically, the best-first method is the fastest on datasets with long intervals; the native traversals are better on datasets with short intervals. This phenomenon is due to the number of relevant partitions per query. This number is higher in BTC, TAXIS compared to BOOKS, WEBKIT, as their indices contain more levels (compared to BOOKS) or cover a smaller domain (compared to WEBKIT). Under this, the cost of sorting the relevant partitions is slowing down best-first. In view of these findings, we use for both indices, the best-first method with L(B) and UB(P) on BOOKS and WEBKIT and their native method with UB(P) for BTC and TAXIS.

#### 4.4 Index comparison

Finally, we evaluate the performance of the two studied indices under their best setting. We start off by comparing them against a table-scan baseline to conceive the magnitude of the performance enhancement achieved by our framework. Table 3 shows the results for the default experimental parameters; the table clearly shows that our framework (both indices) achieves several orders of magnitude faster query processing than a straightforward approach that iterates over all input intervals and computes their relevance.

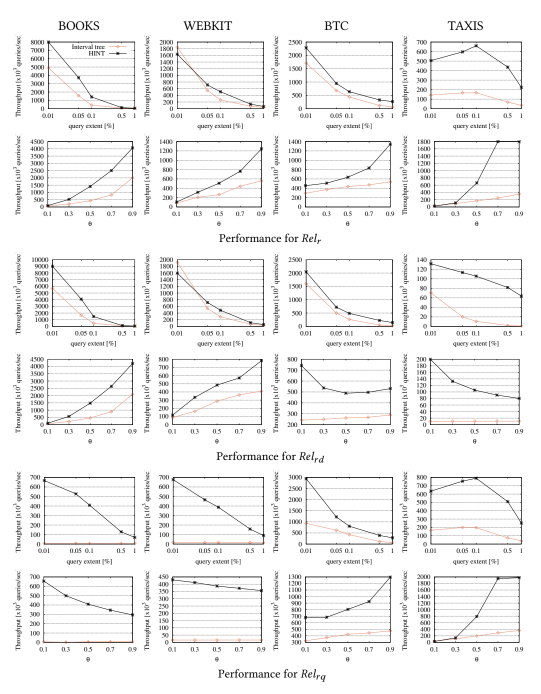


Fig. 11. Index comparison: *θRelQuery* 

Next, we extensively compare the two indices and study how the experimental parameters of the query extent, the threshold  $\theta$  and the number of request results *k* affect query performance. Figures 11 and 12 report the throughput for the  $\theta$ *RelQuery* and *kRelQuery*, respectively. First of all,

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we observe that query processing is negatively affected (i.e., the throughput of both methods drops) when increasing the extent of the query interval because the number of relevant partitions to be examined also rises. For  $\theta RelQuery$ , the methods are accelerated when the value of  $\theta$  increases because in this case, the pruning power of the upper relevance bounds is enhanced and the size of result set gets smaller. In contrast, when the number of requested results increases for kRelQuery, the queries become more expensive and more partitions are examined to fill the result set. The extensive tests in Figures 11 and 12 also unveil that HINT is, in general, faster than the interval tree for both threshold-based and ranking relevance queries. This result aligns with the findings in [14, 15] for selection (range and stabbing) queries.

## 5 Related Work

We discuss access methods (additionally to Section 2.2) and ranking techniques for intervals.

#### 5.1 Indexing intervals

The *interval tree* [22] (see Section 2.2.1) is a data structure that offers optimal worst-case space and time guarantees. A relational interval tree RI-tree for disk-resident data was proposed in [28]. The *segment tree* [18] is another binary search tree for intervals with  $O(n \log n)$  space and time requirements, which however was designed for stabbing (or point) selection queries where the goal is to determine the intervals that contain a specific value. Simple 1D partitioning (i.e., a grid) can also be used to divide the domain into uniform partitions and replicate intervals to all partitions they overlap. To avoid duplicate results when the query range spans multiple partitions, a reference value method [21] can be used.

Other solutions for indexing intervals are the *timeline index* [27], the *period index* [6] and the *RD-index* [11]. The timeline index [27] is a general-purpose access method for temporal (versioned) data, implemented as SAP-HANA tables. A table called the event list stores a  $\langle time, id, isStart \rangle$  triple for the endpoints of all intervals, where *time* is either the start or end of an interval, specified accordingly by the boolean *isStart* flag. In addition, at certain timestamps, called *checkpoints*, the entire set of active objects is materialized, i.e., those with an interval that contain the checkpoint. Selection queries q = [q.start, q.end] are evaluated by comparing the contents of the closest checkpoint before *q.start* and the entries in the event list after the checkpoint against the query range. The period [6] and the RD-index [11] are self-adaptive structures which split the domain into coarse partitions, and then further divide each partition hierarchically, in order to organize the contained intervals based on their positions and durations. They are specialized to range and duration queries. The RD-index [11] essentially improves upon the period index by supporting arbitrary distributions of interval durations and allowing to index the intervals either first by duration or time. Moreover, RD-index does not replicate intervals, yielding a smaller memory footprint and better query performance.

HINT was proposed in [14] and then extended in [15] to support interval range queries with arbitrary predicates from Allen's temporal algebra (e.g., *before, meets, covers*, etc.). As shown in [11, 15], HINT outperforms alternative access methods for interval range queries without other predicates (such as duration). HINT also has low space complexity in practice due to its storage optimizations.

## 5.2 Ranking queries over interval data

Besides range and duration selection queries, additional query types have been studied on interval data that apply some sort of ranking. Pilourdault et al. [31] define join operations that find interval pairs satisfying one of Allen's temporal relation (e.g., *meets*). Since there could be too few interval pairs satisfying this relation exactly, they accept pairs that do so approximately and assign scores

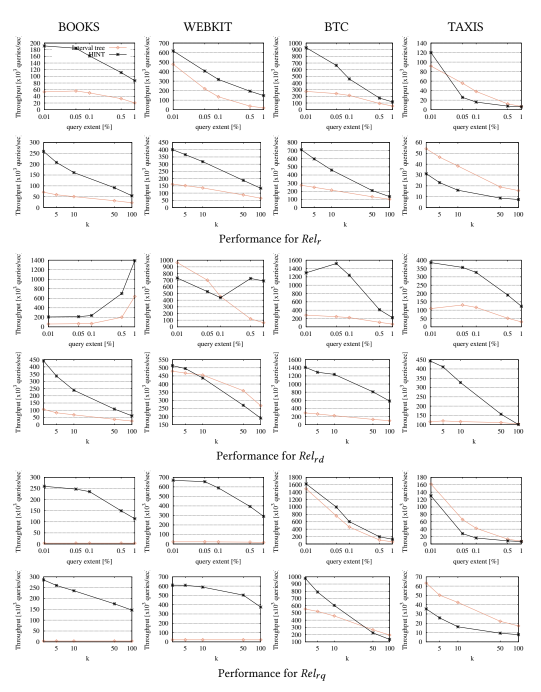


Fig. 12. Index comparison: kRelQuery

to them (e.g., a pair r, s such that r ends just before s starts is better than a pair such that r ends much earlier than s). The proposed MapReduce solution for this problem cannot be used to evaluate relevance queries, as the objectives are totally different (i.e., ranking interval pairs vs. query-based

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retrieval, ranking based on similarity to a temporal relation vs. ranking based on the length of intersection).

Amagata [2] observed that interval overlap queries, such as "show taxis which were active between 17:00 and 22:00 yesterday", "find books which were borrowed in the last week", may retrieve too many results to be postprocessed by the user. To remedy this, Amagata [2] suggests to obtain only a small sample of the results and develop an independent range sampling technique that operates on a variant of the interval tree. In this paper, we follow a different approach, where we provide the user with an option to retrieve the *most relevant* results using overlap-based definitions of relevance.

Xu and Lu [38] consider intervals associated with weights. They study the problem of retrieving the k intervals that intersect a query interval and have the highest weights. To solve this problem they use an interval tree to retrieve the intervals that overlap with the query range and select the k best in them. Amagata et al. [3] propose a more efficient solution that extends a segment tree to sort the intervals along each path based on weight and limit the number of required accesses. Our search problem is different, because our relevance score depends on the intersection between data intervals and the query interval and not on some independent weight. Hence, the methods proposed in [3, 38] are not applicable. However, we share the same motivation that ranking of interval query results can facilitate their postprocessing and analysis.

Another related problem is the evaluation of probabilistic queries in uncertain databases [12, 37]. Assuming that values are approximated by probabilistic density functions (PDFs), given a range query, the objective is to find the values inside the query range with a probability at least  $\theta$ . This is aligned with our  $Rel_{rd}(s, q)$  definition, for the special case where PDFs are uniform. However, the authors in [37] and follow-up papers do not study other definitions and they focus on arbitrary multi-dimensional PDFs, proposing specialized data structures for such data, whereas our approach can be applied using off-the-shelf interval indices.

## 6 Conclusions

In this paper, we proposed relevance queries for intervals, which find use in many applications that manage large collections of temporal data (temporal databases, uncertain databases, etc.). Relevance queries limit the potentially numerous results of range queries that are hard to postprocess and interpret, by filtering or ranking the intervals with high relevance score to the query. We proposed a unified framework for processing queries under different definitions of relevance on any interval index that divides the intervals into partitions. At the heart of our framework lies a method for computing provable upper and lower relevance bounds for entire index partitions. We applied our framework on two popular interval indices (interval tree and HINT); our experiments on four large real interval collections demonstrate that it achieves orders of magnitude higher throughput over a baseline approach. In the future, we plan to study the application of our framework for the efficient evaluation of top-k interval joins [31]. In addition, we plan to integrate relevance queries in PostgreSQL, which includes native ranged data types, and extend its query optimizer to consider interval-based selection and ranking predicates.

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