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# Efficient Distributed Reachability Querying of Massive Temporal Graphs

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Abstract Reachability computation is a fundamental graph functionality with a wide range of applications. In spite of this, little work has as yet been done on efficient reachability queries over temporal graphs, which are used extensively to model time-varying networks, such as communication networks, social networks, and transportation schedule networks. Moreover, we are faced with increasingly large real-world temporal networks that may be distributed across multiple data centers. This state of affairs motivates the paper's study of efficient reachability queries on distributed temporal graphs. We propose an efficient index, called *Temporal Vertex* Labeling (TVL), which is a labeling scheme for distributed temporal graphs. We also present algorithms that exploit TVL to achieve efficient support for distributed reachability querying over temporal graphs in

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Pregel-like systems. The algorithms exploit several optimizations that hinge upon non-trivial lemmas. Extensive experiments using massive real and synthetic temporal graphs are conducted to provide detailed insight into the efficiency and scalability of the proposed methods, covering both index construction and query processing. Compared with the state-of-the-art methods, the TVL based query algorithms are capable of up to an order of magnitude speedup with lower index construction overhead.

**Keywords** Graph · Reachability · Distributed processing · Query processing · Algorithm

# 1 Introduction

Graphs are often employed to represent relationships between entities. The literature contains many studies of general graphs [9], where no temporal dimension is considered. Yet, temporal information is important in existing and emerging real-life applications, where the relationships between entries are intermittent (i.e., a relationship is established at a specific moment and persists only for some time). Such relationships can be captured by temporal graphs (e.g., transportation schedule networks, telephone or email networks, social networks). This paper concerns efficient temporalgraph reachability querying, which constitutes fundamental graph functionality, and has many important applications such as path computation, query processing, and graph analysis and mining. In the following, we consider two representative examples.

*Example 1* (Email network). In an email network, vertices represent senders and recipients of emails. A



Fig. 1 Example of temporal networks

directed temporal edge from vertex u to vertex v, denoted as  $(u, v, s_t, a_t)$ , indicates that u sends v an email at time  $s_t$  and that v receives the email at time  $a_t$ . Then, an email transaction has a duration  $I = a_t - s_t$ . It is worth mentioning that, email exchanges in most email networks are instantaneous, i.e.,  $s_t = a_t$  and I = 0. Fig. 1(a) illustrates an example. For each edge, we omit u and v but represent  $s_t$  and  $a_t$  in the form of  $(s_t, a_t)$ . In the email network, reachability queries can be employed to determine how a group of persons share information over time, or study how computer viruses spread through a community.

Example 2 (Social network). In a social network, each vertex denotes a person. Temporal edges can represent multiple types of interactions. For instance, a directed temporal edge  $e = (u, v, s_t, a_t)$  might mean that u initiates a face-to-face meeting with v from time  $s_t$  to time  $a_t$ , indicating that the interaction lasts for a period of time  $I = a_t - s_t$ . Fig. 1(b) shows a simple network. Reachability queries in social networks can help people understand how information flows or how opinions form over time.

Although reachability queries have been investigated extensively, there remain challenges. First, most existing studies are designed for general graphs and do not extend to temporal graphs, where traversals are not transitive. In the above two examples, if we disregard the temporal information and treat the graphs as general graphs, results of reachability queries can be misleading. In Example 2, suppose A is infected with influenza and a doctor wants to determine whether D is potentially infected by A in order to decide whether Dshould be guarantined. If we ignore the temporal information, we conclude that D is potentially infected by A since there is a path from A to D via B. However, D cannot be infected by A because the interaction between A and B (from 10 a.m. to 11 a.m.) only occurs after B interacts with D (from 8 a.m. to 9 a.m.), meaning that the virus carried by A cannot have been transmitted to D. Second, as the scale of real-world temporal graphs keeps increasing rapidly (e.g., the number of phone calls recorded each day), it is increasingly important to study how the operations on graphs can be distributed across data centers for higher efficiency and scalability. To this end, we aim to enable efficient distributed reachability queries over temporal graphs.

To handle reachability queries on temporal graphs, a straightforward approach is to perform breadth-first search (BFS) directly, which has time complexity O(|V|)+|E|, where |V| and |E| are the number of vertices and edges, respectively. This is prohibitive for massive graphs. Considering that reachability queries over general graphs can be supported by existing approaches [8, 11,47,48], another naïve solution is to transform temporal graphs into general graphs without loss of reachability information, and then apply existing indexing methods (such as the state-of-the-art distributed approaches DRQ [8] and DSR [11]) to answer reachability queries. As a representative example, TopChain [41] first transforms a temporal graph into a directed acvclic graph (DAG) and then makes use of properties of temporal graphs to design indexes and query algorithms on the transformed graph. Nonetheless, a transformed graph can be tens of times larger and much denser than the original temporal graph, incurring very high index construction overhead and poor query performance, as will be seen in our experiments.

We propose a new indexing technique called TVLthat is a labeling scheme. The basic idea is to maintain two sets of temporal labels for each vertex v, namely Lin(v) and Lout(v). Lin(v) records the vertices u that can reach v, together with the time starting at u and the time ending at v. Lout(v) records the vertices wthat v can reach, together with the time starting at v and the time ending at w. To reduce the index size and to construct the index efficiently, TVL only maintains canonical temporal labels instead of all temporal labels, and it adopts a message propagation technique to efficiently construct the index without graph transformation. Several query processing algorithms are developed on top of TVL to support distributed reachability queries on temporal graphs, and a suite of non-trivial lemmas state properties that are exploited to improve query performance. As a result, compared with existing techniques, TVL has much lower query cost and lower index construction overhead.

In a nutshell, the key contributions are as follows.

- We present a new scalable index structure, TVL, which does not rely on graph transformation and that can be constructed efficiently by adopting message propagation techniques. Furthermore, TVL supports efficient insertion operations.
- We provide several search algorithms using TVL to answer distributed reachability queries on temporal graphs, and we develop several non-trivial lemmas that enable improved performance.
- We report extensive experiments using seven real and synthetic datasets that offer detailed insight into the efficiency and scalability of the proposed techniques. Compared with the state-of-the-art distributed reachability methods [8,11,41], TVL is from several times to an order of magnitude faster in terms of query efficiency, with much smaller index size and lower index construction cost.

The rest of the paper is organized as follows. Section 2 reviews related work. Section 3 formalizes the paper's problem. Section 4 details baselines. Section 5 covers the TVL based method. Section 6 reports experimental results and our findings. Finally, Section 7 concludes the paper and offers directions for future work.

# 2 Related work

In this section, we review previous related studies on *reachability queries on general graphs*, temporal graphs, and *distributed graph processing systems*.

### 2.1 Reachability queries on general graphs

Existing efforts on reachability queries on general graphs in the literature [1,4,5,6,15,16,17,18,19,29,30,32,34, 35,36,38,46,47,48,51,52] mostly focus on developing centralized algorithms, and only a few studies [8,11] aim at designing distributed algorithms. Cheng et al. [49] offer a comprehensive survey on reachability querying. In summary, existing efforts are all devoted to attaining less online reachability query time as well as constructing an offline index that can significantly reduce the space consumption. Specifically, approaches to reachability queries mainly fall into three categories: *transitive closure based querying, hop labeling based retrieval,* and *depth-first based search with pruning.* 

Given a graph G = (V, E), the transitive closure of a vertex  $v \in V$  consists of the set of vertices in G that can be reached from v. Transitive closure based querying methods [1, 5, 15, 17, 19, 29, 36] first precompute the transitive closures of all vertices in G. Then, for a reachability query that asks whether a source vertex s can reach a target vertex t in G, those methods first retrieve the transitive closure of s and then check whether t is contained in the transitive closure of s. It is observed that a query can be answered in O(1) time, while precomputing the transitive closures of all vertices takes O(|V||E|) time. Thus, transitive closure based querying methods trade index construction and storage overhead for query efficiency.

Hop labeling based retrival methods [6, 16, 18, 46, 52]precompute an offline index by constructing an outlabel set Lout(v) and an in-label set Lin(v) for each vertex v in G. Lout(v) records a list of intermediate vertices that v can reach, and Lin(v) records the set of vertices that can reach v. Then, a reachability query can be answered by finding a common vertex in the intersection of the source vertex's out-label set and the target vertex's in-label set. Overall, *hop labeling based retrival* methods can answer reachability queries with high query efficiency when label sets are small.

Depth-first based search with pruning methods [4, 30, 32, 34, 38, 47, 48] are designed to reduce the offline index construction time. The basic idea is to utilize depth-first search (*DFS*) on a graph *G* to answer reachability queries and to rely on auxiliary labeling information to prune the search space. The index construction time and index size of this class of methods are both small, enabling these methods to scale to sizable graphs.

Since centralized approaches are limited to the main memory of a single machine, a few techniques aim to enable distributed reachability querying. We are aware of two techniques [8,11] that specifically tackle the problem of distributed reachability querying. One [8] is for single-source, single-target reachability querying, and the other [11] is for set reachability querying, which is a generalized form of reachability queries.

Fan et al. [8] propose a distributed algorithm called disReach. It first precomputes the local reachability between in-boundaries and out-boundaries in graph partitions in parallel. A reachability query can then be answered by DFS on a dependency graph that is constructed based on the precomputed reachability information. Gurajada and Theobald [11] develop a graphbased index structure called *compound graph*, which is obtained by merging local partitions with partitionspecific boundary graphs. Based on the precomputed compound graphs, reachability queries can be answered locally or by using a single step of message exchange.

It is worth mentioning that, the aforementioned algorithms are designed for general graphs and cannot be applied to temporal graphs directly, since temporal information is ignored and traversal in temporal graph is not transitive. If temporal graphs are transformed into general graphs, existing distributed approaches can be used. Nonetheless, they are inefficient, as to be verified in our experiments.

In this paper, we propose TVL index, which is more scalable than 2-hop labeling. As pointed out in GRAIL [47], 2-hop labeling suffers from poor scalability, especially for large graphs. Consequently, we do take scalability into consideration when we design TVL. For example, in order to reduce the storage overhead of 2-hop labeling, TVL introduces the new concepts of vertex significance value and canonical temporal labels, and sorts the canonical temporal labels of TVL in ascending order of vertex significance values. It strategically stores canonical temporal labels with the top-k smallest significance values to effectively reduce the index storage overhead. As to be verified in the scalability experiments of TVL, TVL has smaller construction time and is more scalable than *Grail*, while the construction cost and the storage size complexities of *Grail* are theoretically less than 2-hop labeling.

#### 2.2 Temporal graphs

Temporal graphs have garnered substantial research interest. Several comprehensive surveys [3, 12, 20] are available in the literature.

Existing studies on temporal graphs are related to topics such as connected components [25], temporal graph traversals [13], subgraph isomorphism [27], temporal paths [26,37,39], temporal subgraph mining [45], minimum spanning trees [14], and the traveling salesman problem [24]. These studies generally aim at theoretical analysis of concepts, formalisms, models, and metrics for temporal graphs.

Recently, TopChain [41], a centralized algorithm for reachability queries on temporal graphs was proposed. The algorithm first transforms the original temporal graph into a directed acyclic graph (DAG) and then decomposes the DAG into a set of ranked chains. Next, based on the top-k chains, for every vertex v in the DAG, TopChain constructs two sets of labels, Lin(v)and Lout(v), which record the last and first vertices in a top-k chain that can reach v and that is reachable from v, respectively. Reachability queries can be answered using the vertex labels together with *DFS*. We extend this algorithm to a distributed algorithm called *PTopChain*, implemented in Blogel, in order to support distributed reachability queries over massive temporal graphs. It turns out that *PTopChain* has high index construction overhead. This is because the transformed graphs are much larger than the original temporal graphs. To reduce index construction cost and speed up online search, we present a novel indexing technique called *Temporal Vertex Labeling* (*TVL*) that offers better query performance with smaller index size, to covered in detail in experiments.

#### 2.3 Distributed graph processing systems

Batarfi et al. [2] provide a comprehensive survey of state-of-the-art distributed graph processing platforms. Representatives include MapReduce [7], Pregel [23], Gi-raph++ [33], Blogel [42], GraphLab [22], Trinity [31], Spark [50], and GraphX [10].

MapReduce [7] is adopted by corporations for big data processing. Nevertheless, it is ill-suited for iterative algorithms. In contrast, Pregel-like systems, which include also Giraph++ and Blogel, are proposed for supporting iterative graph computations. Pregel [23], which is based on a bulk synchronous parallel model, is introduced by Google for graph applications. Apache Giraph<sup>1</sup> and Apache Hama<sup>2</sup> are open-source implementations of Pregel. Giraph++ [33], which is built on top of Giraph, represents a shift from a node-centric to a graph-centric computing system. Blogel [42], which is implemented in C++, provides vertex-centric, blockcentric, and global interfaces for programming algorithms. It supports three types of jobs: (i) vertex-centric graph computing; (ii) graph partitioning; and (iii) blockcentric graph computing. GraphLab [22] is an opensource project that encompasses a family of related systems. Trinity [31] and Spark [50] are memory-based distributed processing systems. GraphX [10] is built on Spark for graph-parallel computation.

We design our algorithms within the setting of the Pregel-like systems [44], because those systems are best suited for iterative graph query processing. Pregel-like systems first distribute vertices of the input graph to different machines. To perform computational tasks, a user-defined function compute() needs to be implemented. Then, the tasks proceed as sequences of supersteps. In every superstep, each active vertex invokes compute() to perform a user-specified task. A task ter-

<sup>&</sup>lt;sup>1</sup> Giraph is available at http://giraph.apache.org/.

 $<sup>^2\,</sup>$  Hama is available at http://hama.apache.org/.

Table 1	Symbols	and	description
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Annotation	Description
G = (V, E)	a temporal graph with a set $V$ of vertices and a set $E$ of temporal edges (see Definition 1)
$\mathscr{G} = (\mathscr{V}, \mathscr{E})$	the transformed directed acyclic graph of $G$
$c = \langle v_1, v_2, \cdots, v_m \rangle$	a chain that is an ordered sequence of $m$ reachable vertices
$\mathbb{C} = \{c_1, c_2, \cdots, c_l\}$	a chain cover of $\mathscr{G}$ , which is a disjoint partition of $\mathscr{V}$
V  or $ E $	the number of vertices or edges
u,v,w,s or $t$	a vertex
$s_t, a_t, w_s$ or $w_a$	a timestamp
$(u, v, s_{t_i}, a_{t_i})$ or $e$	a temporal edge
p(u,v)	a time-respecting path from $u$ to $v$ (see Definition 2)
$S_p, E_p, D_p, d_p$	the start time, end time, duration, and length of a path $p$ , respectively
$(minV, sig, s_t, a_t)$	a temporal in-label or out-label of a vertex (see Definition 7 or Definition $8$ )
$N_{in}(u)$ or $N_{out}(u)$	the set of $u$ 's in-neighbors or out-neighbors
$D_{in}(u)$ or $D_{out}(u)$	the in-degree or out-degree of a vertex $u$
n(v)	the topological level number of a vertex $v$
ho(v)	the significance value $\rho(v)$ of a vertex $v$
k	a parameter for controlling the size of an index
$TRP_G (s, t, I = [w_s, w_a])$	a function that returns all time-respecting paths p from s to t such that $[S_p, E_p] \subseteq I$
$L_{in}(v)$ or $L_{out}(v)$	the in-label or out-label set of a vertex $v$
TRQ(s,t,I)	a temporal reachability query (see Definition 3)
EETQ(s,t,I)	an earliest ending time query (see Definition 4)
MDQ(s,t,I)	a minimum duration query (see Definition 5)
EXTRACT(C, x, con)	a function that extracts all the labels $la$ in a given label set C such that $la.minV = x$ and
	Boolean condition <i>con</i> is true

minates when all vertices vote to halt, and there is no message in transmit. In addition, Pregel-like systems support message combiners. Users can implement a *combine()* function to combine messages sent to the same vertex, thus reducing the number of messages to be buffered and transmitted. Pregel-like systems also support aggregators that can be used for capturing the global state of the graph.

In this paper, we implement our approaches on the popular Pregel-like system Blogel [42], which has been shown to be more efficient than other Pregel-like systems (such as Giraph and Giraph++). The main reason is that Blogel is implemented in C++. In addition, we choose Blogel [42] instead of Pregel+ [43]. This is because, Blogel has VB (Vertex&Block) computing model and supports block level communication, which is more suitable for reachability queries [42]. Moreover, it is also proved by the experimental comparison that the PageRank on Blogel (shown in Fig. 16 of Blogel [42]) is faster than that on Pregel+ (depicted in Fig. 12 of Pregel+ [43]) on the same dataset WebUK.

# **3** Problem formulation

We first define the notions of *temporal graph* and *time*respecting path. Following Wu et al. [41], we assume that graphs are directed; and an undirected edge can be modeled by two directed edges. For ease of reference, Table 1 summarizes notations used frequently in this paper. **Definition 1 (Temporal Graph)**. A temporal graph G = (V, E) consists of a set V of vertices and a set E of temporal edges. In particular, a temporal edge  $e_i \in E$  from a vertex  $u \in V$  to another vertex  $v \in V - \{u\}$ , in the form of a quadruple  $(u, v, s_{t_i}, a_{t_i})$ , indicates that an event from u to v starts at time  $s_{t_i}$  and ends at time  $a_{t_i}$ , thus having duration  $I = a_{t_i} - s_{t_i}$ .

**Definition 2 (Time-respecting Path)** [28]. A timerespecting path p from u to v, denoted by  $p(u, v) = \langle u, e_1, w_1, \dots, w_{m-1}, e_m, v \rangle$ , is defined as a sequence of contacts with non-decreasing times, where  $\langle u, w_1, \dots, w_{m-1}, v \rangle$  and  $\langle e_1, e_2, \dots, e_m \rangle$  are sequences of vertices and temporal edges, respectively, with  $e_1 = (u, w_1, s_{t_1}, a_{t_1})$ ,  $e_m = (w_{m-1}, v, s_{t_m}, a_{t_m})$ , and  $e_i = (w_{i-1}, w_i, s_{t_i}, a_{t_i})$  for  $i \in (1, m)$ , such that, for any  $i \in [1, m)$ ,  $a_{t_i} \leq s_{t_{i+1}}$ . We refer to  $S_p = s_{t_1}$  as the start time of p, and  $E_p = a_{t_m}$  as the end time of p. Further, we refer to  $D_p = a_{t_m} - s_{t_1}$  as the duration of p, and to  $d_p = m$  (i.e., the number of the edges in p) as the length of p.

Based on the definition of a temporal graph G and a time-respecting path p, we introduce a function  $TRP_G(s, t, I=[w_s, w_a])$  on a temporal graph G that returns all directed time-respecting paths p from a vertex s to another vertex t such that  $S_p \ge w_s$  and  $E_p \le w_a$ . Then, given a temporal graph G, a source vertex s, a target vertex t, and a time interval  $I=[w_s, w_a]$ , where  $w_s$  and  $w_a$  are the user-specified start time and end time of a query, we define three types of queries on G, namely,

Fig. 2 Example of a temporal graph G, and  $G\mbox{'s transformed graph}\ {\mathcal G}$ 

temporal reachability query, earliest end time query, and minimum duration query.

**Definition 3 (Temporal Reachability Query).** A temporal reachability query from s to t within I on G, denoted as TRQ(s, t, I), returns true if  $TRP_G(s, t, I)$  finds at least one path; otherwise, it returns false.

**Definition 4 (Earliest End Time Query)**. An earliest end time query from s to t within I on G, denoted as EETQ(s, t, I), retrieves the earliest end time  $min(E_p)$  among all paths p returned by  $TRP_G(s, t, I)$ .

**Definition 5 (Minimum Duration Query)**. A minimum duration query from s to t within I on G, denoted as MDQ(s, t, I), finds the minimum duration  $min(D_p)$  among all paths p returned by  $TRP_G(s, t, I)$ .

Example 3 Fig. 2(a) shows a temporal graph G, where  $V = \{v_1, v_2, \cdots, v_5\}$  and  $E = \{e_1, e_2, \cdots, e_{11}\}$ . A tuple of the form  $(s_t, a_t)$  associated with each temporal edge e indicates the start and end times of e. The temporal reachability query  $TRQ(v_4, v_3, [1, 4])$  returns false since no time-respecting path exists that connects  $v_4$  to  $v_3$  in interval [1, 4], i.e.,  $TRP_G(v_4, v_3, [1, 4]) = \emptyset$ . On the other hand,  $TRP_G(v_5, v_2, [1, 10]) = \{p_1, p_2\}$  with  $p_1 = \langle v_5, e_2, v_3, e_4, v_2 \rangle$  and  $p_2 = \langle v_5, e_3, v_2 \rangle$ . Therefore, the earliest end time query  $EETQ(v_5, v_2, [1, 10])$  returns  $min(E_{p_1}, E_{p_2}) = 8$ , and the minimum duration query  $MDQ(v_5, v_2, [1, 10])$  returns  $min(D_{p_1}, D_{p_2}) = 2$ .

# 4 Baseline methods

To compute distributed reachability queries on massive temporal graphs, a simple approach is to perform a distributed breadth-first search (BFS) on the temporal graph starting from the source vertex and continuing until either the target vertex is reached or it is determined that no such time-respecting path exists. This approach requires no index, but requires O(|V| + |E|)time for each query, which is prohibitively expensive for massive graphs.

Another naïve approach is to transform temporal graphs into general graphs without loss of reachability information, and then apply existing indexing methods to answer reachability queries. The state-of-the-art centralized method TopChain [41] is based on this idea. TopChain first transforms the temporal graph G into a directed acyclic graph  $(DAG) \mathscr{G} = (\mathscr{V}, \mathscr{E})$  and then decomposes the transformed graph  $\mathcal{G}$  into a set of chains (i.e., a chain cover  $\mathbb{C}$ ). For each chain c in  $\mathbb{C}$ , TopChain assigns a unique rank randomly or in descending order of the degrees of all the vertices in the chain c. Then, TopChain computes an in-label set Lin(v) and an out-label set Lout(v) for each vertex  $v \in \mathcal{V}$ . Lin(v)and Lout(v) maintain the last and first vertex in the top-k smallest ranking chains that can reach v and that is reachable from v, respectively. Here, a chain  $c = \langle v_1, v_2, \cdots, v_m \rangle$  is an ordered sequence of m reachable vertices such that  $v_i$  can reach  $v_{i+1}$  for  $1 \leq i < m$ . A chain cover  $\mathbb{C} = \{c_1, c_2, \cdots, c_l\}$  of  $\mathscr{G}$  is a disjoint partition of  $\mathscr{V}$ , where  $c_i$  is a chain for  $1 \leq i \leq l$ . Specifically, the main steps of constructing *TopChain* index are summarized as follows.

First, a temporal graph G = (V, E) is transformed into a general graph  $\mathscr{G} = (\mathscr{V}, \mathscr{E})$ , which is proven to be a *DAG* in the full version [40] of the paper [41]. The detailed transformation is provided below.

Vertex transformation. Each vertex  $w \in V$  is transformed into two sets of vertices (i.e., Vin(w) and Vout(w)) in  $\mathscr{V}$ , where  $Vin(w) = \{\langle w, a_{t_i} \rangle \mid 1 \leq i \leq h\}$ and  $Vout(w) = \{\langle w, s_{t_j} \rangle \mid 1 \leq j \leq m\}$ . Here,  $a_{t_i}$  is a distinct arrival time instance at which edges from inneighbors of w arrive at w; and  $s_{t_i}$  is a distinct start



**Input:** a transformed graph  $\mathscr{G} = (\mathscr{V}, \mathscr{E})$ , a topological level number n, an integer k, a chain cover  $\mathbb{C} = \{c_1, \cdots, c_l\}$  of  $\mathscr{G}$  where  $c_i$  is ranked before  $c_j$  for  $1 \leq i < j \leq l$ **Output:** Lin(v) for every vertex  $v \in \mathscr{V}$ for each vertex  $v \in \mathscr{V}$  do 1: if superstep = 0 then 2: 3:  $Lin(v) \leftarrow \{(v.x, v.y)\}$ if n(v) = 0 then 4: foreach out-neighbor  $w \in N_{out}(v)$  do 5:6: send message Lin(v) to w else if there is no message in transmit then 7: | return Lin(v)8 9: else foreach message Lin(u) sent from  $u \in N_{in}(v)$ 10:  $L \leftarrow Lin(v) \cup Lin(u)$ 11: Let  $L_k$  be the top k labels with the smallest 12:chain rank from L such that if  $\exists (u.x, u.y) \in L$ and  $(w.x, w.y) \in L$  satisfies u.x = w.x and u.y < w.y, i.e., u and w are in the same chain, then  $(u.x, u.y) \notin L_k$  $Lin(v) \leftarrow L_k$ 13: if n(v) =superstep then 14:foreach out-neighbor  $w \in N_{out}(v)$  do 15:16: send message Lin(v) to w

time instance at which an edge starts from w to its outneighbors. h and m are the numbers of distinct arrival time instances and start time instances, respectively.

**Edge transformation.** The edge transformation involves three steps. (i) Each edge  $e (= (u, w, s_t, a_t)) \in$ E is transformed into an edge from the vertex  $\langle u, s_t \rangle \in$ Vout(u) to the vertex  $\langle w, a_t \rangle \in Vin(w)$ . (ii) Given Vin(w) $= \{\langle w, a_{t_1} \rangle, \langle w, a_{t_2} \rangle, \cdots, \langle w, a_{t_h} \rangle\}$ , where  $a_{t_i} < a_{t_{i+1}}$ for  $1 \leq i \leq (h-1)$ , a new directed edge from vertex  $\langle w, a_{t_i} \rangle \in Vin(w)$  to vertex  $\langle w, a_{t_{i+1}} \rangle \in Vin(w)$  is created in  $\mathscr{E}$ . For Vout(w), the edges are created in the same way. (iii) For each vertex  $\langle w, a_{t_{in}} \rangle \in Vin(w)$ , according to its reverse order in Vin(w), a directed edge from vertex  $\langle w, a_{t_{in}} \rangle$  to vertex  $\langle w, s_{t_{out}} \rangle \in Vout(w)$  is created, where  $s_{t_{out}} = min\{s_{t'} | \langle w, s_{t'} \rangle \in Vout(w), s_{t'} \geq$  $a_{t_{in}}\}$ , and no edges from other vertices  $\langle w, a_{t'_{in}} \rangle \in Vin(w)$ to  $\langle w, s_{t_{out}} \rangle$  have been created.

Example 4 Fig. 2(b) shows the transformed graph  $\mathscr{G}$  of the temporal graph G depicted in Fig. 2(a). For instance,  $v_4$  is transformed into  $Vin(v_4) = \{\langle v_4, 4 \rangle, \langle v_4, 7 \rangle\}$  and  $Vout(v_4) = \{\langle v_4, 2 \rangle, \langle v_4, 4 \rangle\}$ , and  $(v_4, v_5, 2, 3)$  in E is transformed into an edge from  $\langle v_4, 2 \rangle \in Vout(v_4)$  to  $\langle v_5, 3 \rangle \in Vin(v_5)$  in  $\mathscr{E}$ . For  $Vout(v_4)$ , an edge from  $\langle v_4, 2 \rangle$  to  $\langle v_4, 4 \rangle$  is created in  $\mathscr{E}$ . For  $Vin(v_4)$ , an edge from  $\langle v_4, 2 \rangle \in Vout(v_4, 4)$  to  $\langle v_4, 4 \rangle \in Vin(v_4)$  to  $\langle v_4, 4 \rangle \in Vout(v_4)$  to  $\langle v_4, 4 \rangle \in Vout(v_4)$  to  $\langle v_4, 4 \rangle \in Vout(v_4)$  is created in  $\mathscr{E}$ .

Note that,  $\langle v_4, 4 \rangle \in Vin(v_4)$  and  $\langle v_4, 4 \rangle \in Vout(v_4)$  are different vertices.

In the rest of this section, we use v instead of  $\langle w, s_t \rangle$  to represent a vertex in  $\mathscr{G}$  for brevity.

Second, the transformed graph  $\mathscr{G}$  is decomposed into a set  $\mathbb{C}$  of ranked chains (i.e., the chain cover of  $\mathscr{G}$ ), and each vertex  $v \in \mathscr{V}$  is assigned a chain code (v.x, v.y). Here, a chain  $c \in \mathbb{C}$  is an ordered sequence of reachable vertices, and v.x is the rank of chain cand v.y is the position of v in c. Note that, during the process of graph transformation, each set of vertices Vin(w) or Vout(w) appears as a chain due to the properties of temporal graphs; thus, a natural chain cover  $\mathbb{C} = \{Vin(w) \mid w \in V\} \cup \{Vout(w) \mid w \in V\}$  of  $\mathscr{G}$  and chain code for every vertex are obtained.

Finally, based on the transformed graph  $\mathscr{G}$ , the chain cover, and the chain codes of all vertices, Lin(v) and Lout(v) for each vertex  $v \in \mathscr{V}$  are computed. Lin(v)keeps the last vertex in top-k chains that can reach v, and Lout(v) keeps the first vertex in top-k chains that is reachable from v. Here, chains are ranked in descending order of their  $\phi$  values, which is the sum of out-edges and in-edges of all vertices in a chain. The top-k chains are those having top-k smallest chain ranks.

We parallelize *TopChain* to achieve *PTopChain*. To enable parallelism, *PTopChain* is constructed using the topological level number [6] of a vertex rather than the topological order. The topological level number of a vertex v, denoted as n(v), is defined below.

$$n(v) = \begin{cases} 0 & N_{in}(v) = \emptyset\\ max_{u \in N_{in}(v)}(n(u)+1) & otherwise \end{cases}$$

Here,  $N_{in}(v) = \{u \mid (u, v) \in \mathscr{E}\}$  denotes the set of v's in-neighbors. The topological level number n(v)can be calculated iteratively. To accelerate the computation, each vertex first caches incoming messages, and then, it computes the topological level number and sends messages to neighbors until all needed messages are received. Given a transformed graph  $\mathscr{G} = (\mathscr{V}, \mathscr{E})$ , a topological level number n, an integer k, and a chain cover  $\mathbb{C} = \{c_1, \dots, c_l\}$  of  $\mathscr{G}$ , a *PTopChain Construction Algorithm* (PTCA) is developed. The pseudo-code is shown in Algorithm 1.

Initially, graph  $\mathscr{G}$  is partitioned across a cluster of workers; then computation tasks including a consecutive of supersteps are performed iteratively. Let  $N_{out}(v) = \{w \mid (v, w) \in \mathscr{C}\}$  be the set of v's out-neighbors and  $N_{in}(v) = \{u \mid (u, v) \in \mathscr{C}\}$  be the set of v's in-neighbors. First, we consider superstep = 0. For every vertex  $v \in \mathscr{V}$ , PTCA assigns the chain code of each vertex v to Lin(v) (line 3). Then, if n(v) = 0, PTCA sends Lin(v) to its out-neighbor  $w \in N_{out}(v)$  (lines 4–6). Next, if there is

no message to transmit, the in-label sets of all vertices are computed, and PTCA terminates (lines 7–8). Otherwise, for the vertex v that receives Lin(u) from its inneighbor  $u \in N_{in}(v)$ , PTCA computes Lin(v). Lin(v)keeps the top k labels with the smallest chain rank from Lin(u) and the in-labels of v such that, for each chain, Lin(v) only contains the chain code of the last vertex that can reach v (lines 9–13). If n(v) = superstep, meaning that Lin(v) has been computed, PTCA sends Lin(v) to its out-neighbors for computing labels in the following supersteps (lines 14–16).

Lout(v) can be computed similarly, and hence, we omit its pseudo-code. The only difference between Lout(v)computation and Lin(v) computation is that PTCA needs to take the reverse graph of  $\mathscr{G}$  as an input and that n(v) is calculated by topological sorting of the reverse graph of  $\mathscr{G}$ . Algorithm *PTopChain* can be used for computing the three types of reachability queries defined in Section 3. The detailed algorithm is similar to Algorithm 2 presented by Wu et al. [41]. We note that *PTopChain* based algorithms process all traversed vertices in parallel, which accelerates search.

**Discussion**. Although *PTopChain* performs better than bi-directional *BFS* and other existing indexing methods in most cases, it still has shortcomings that limit its efficiency.

First, PTopChain transforms an original temporal graph into a DAG, which is probably tens of times larger than the original temporal graph, incurring extra index construction cost. Second, as PTopChain is a depth-first based search with pruning method, it performs DFS on the transformed DAG to answer reachability queries when index checks fail. This results in long query time since the transformed DAG is much larger than the original temporal graph.

To reduce the index construction overhead and improve the query efficiency, we propose a new index structure, called *Temporal Vertex Labeling* (TVL), to be detailed in the next section.

### 5 TVL based method

We first introduce a new index structure called *Tempo*ral Vertex Labeling (TVL). Compared with PTopChain, TVL has lower index construction cost and is much more compact. Then, we present the index construction algorithm and insertion scheme for TVL, and we cover several query algorithms using TVL that aim to efficiently support distributed reachability queries on temporal graphs. In the following, we say that a vertex u can reach another vertex v iff  $\exists I = [w_s, w_a]$  with  $w_s \leq w_a$  such that  $TRP_G(u, v, I) \neq \emptyset$ .

# $5.1 \ TVL$

Baseline methods expand an original temporal graph into a much larger directed acyclic graph (DAG), which adversely affects query performance. In contrast, the TVL index is built directly on an original temporal graph without any graph transformation.

The basic idea of TVL is inspired by the typical 2-hop labeling scheme. Formally, both TVL and 2-hop labeling maintain two sets, Lout(v) and Lin(v), for each vertex v. However, they are different, and TVL is more scalable. First, 2-hop labeling is a *complete* index, which means that, for any vertex pair (u, v), u can reach v if and only if  $Lout(u) \cap Lin(v) \neq \emptyset$ . In other words, any reachability query can be simply answered by taking the intersection of the source vertex's out-label set and the target vertex's in-label set. This leads to high query efficiency when the label sets are small. Nonetheless, 2hop labeling is unable to scale to massive graphs as label sets are often too large.

In contrast, TVL uses 2-hop labeling that attaches temporal information. In particular, TVL maintains two sets of temporal labels for every vertex  $v \in V$ , i.e., Lin(v) and Lout(v). Each temporal label in Lin(v)records the vertices u that can reach v, together with the time starting at u and the time ending at v. Similarly, each temporal label in Lout(v) records the vertices w that v can reach, together with the time starting at vand the time ending at w. However, storing all temporal labels in Lin(v) and Lout(v) is not practical in the case of massive graphs. Therefore, we use a parameter kand define canonical temporal labels (to be formalized in Definition 9) to control TVL size. We also define a vertex significance function  $\rho$  that ensures temporal labels in TVL maintain important vertices. TVL belongs to the category of methods that use depth-first based search with pruning. It incurs a small overhead in preprocessing, offers better query performance at a smaller index size, and is able to scale to large graphs.

Before we explain how to define  $\rho$ , we give definitions of the out-degree  $D_{out}(u)$  and in-degree  $N_{in}(u)$  of a vertex u in a temporal graph.

**Definition 6** Given a temporal graph G = (V, E), there may be multiple temporal edges from a vertex u to another vertex v. Let S(u, v) be the set of temporal edges from u to v, and |S(u, v)| be the cardinality. Then, the out-degree of u is denoted by  $D_{out}(u) =$  $\sum_{v \in N_{out}(u)} |S(u, v)|$ , where  $N_{out}(u) = \{v \mid (u, v, s_{t_i}, a_{t_i}) \in E\}$ . The in-degree of u is defined as  $D_{in}(u) = \sum_{w \in N_{in}(u)} |S(w, u)|$ , where  $N_{in}(u) = \{w \mid (w, u, s_{t_i}, a_{t_i}) \in E\}$ .

Take the temporal graph G depicted in Fig. 2(a) as an example. We have  $D_{out}(v_1) = 5$  and  $D_{in}(v_1) = 2$ .

emphTVL is controlled by a vertex significance function  $\rho$ . Each vertex  $v \in V$  is assigned a *unique* significance value  $\rho(v)$  to indicate the relative importance of v w.r.t. other vertices. Intuitively, the more timerespecting paths that pass through v, the more important v is. However, computing this vertex significance value requires us to compute the number of timerespecting paths that contain v, which is prohibitively expensive for massive graphs. Instead, we define  $\rho(v)$ as the order of v after all the vertices are sorted in descending order of their degrees (i.e.,  $D_{in}(v) + D_{out}(v)$ ). As a result, the vertex v with the largest degree has  $\rho(v) = 1$ , the vertex u with the second largest degree has  $\rho(u) = 2$ , and so on. When there is a tie, e.g., both  $v_1$  and  $v_2$  have the *n*-th largest degree,  $v_1$  is assigned  $\rho(v_1) = n$  and  $v_2$  is assigned  $\rho(v_2) = n + 1$ .

Theoretically, the reason why we define vertex significance values  $\rho(v)$  by vertex degrees is that the larger the degree v has, the higher the possibility is that vcan reach or be reached by other vertices, and the more important v is. We assign the value of  $\rho(v)$  in descending order of vertex degrees. This assignment ensures that important vertices are maintained by TVL so that many reachable vertex pairs can be answered by TVL. We shall see in Section 6 that defining  $\rho(v)$  according to vertex degrees results in more efficient querying, compared with assigning  $\rho(v)$  randomly.

Based on the concept of vertex significance values  $\rho(v)$ , we define the temporal in-labels and temporal outlabels of vertex v below.

**Definition 7** Given a temporal graph G = (V, E), a vertex v, a vertex significance function  $\rho$ , and a timerespecting path p from another vertex  $u \ (\neq v)$  to v, a **temporal in-label**  $l_{in}$  of vertex v is defined w.r.t. p in the form of  $(minV, sig, s_t, a_t)$ , where minV is a vertex on p,  $sig = \rho(minV)$ ,  $s_t$  is the start time from minV, and  $a_t$  is the end time at v. Such an in-label implies that there is a vertex minV passed by p (i.e.,  $minV \in p$ ) such that (i)  $minV \neq v$  and (ii)  $\nexists v' \in p$  having  $\rho(v') < si$ .

**Definition 8** Given a temporal graph G = (V, E), a vertex v, a vertex significance function  $\rho$ , and a timerespecting path p' from vertex v to another vertex u  $(\neq v)$ , a **temporal out-label**  $l_{out}$  of vertex v is defined w.r.t. p' in the form of  $(minV', sig', s'_t, a'_t)$ , where minV' is a vertex on p',  $sig' = \rho(minV')$ ,  $s'_t$  is the start time from vertex v, and  $a'_t$  is the end time at vertex minV'. Such an out-label implies that there is a vertex minV' passed by p' (i.e.,  $minV' \in p'$ ) such that  $(i) \min V' \neq v$  and  $(ii) \nexists v' \in p'$  having  $\rho(v') < sig'$ . Note that, each temporal label of vertex v indicates the existence of a vertex  $(\neq v)$  with the smallest significance value in a time-respecting path to or from v.

Example 5 Consider vertex  $v_2$  in Fig. 2(a). The vertex significance value  $\rho(v)$  of vertices v in Fig. 2(a) are given in the column entitled  $\rho(v_i)$  of Fig. 4(e). According to the time-respecting path  $p = \langle v_1, e_9, v_2 \rangle$ ,  $v_2$  has an in-label  $l_{in} = (v_1, 1, 5, 6)$ . According to another time-respecting path  $p' = \langle v_4, e_8, v_1, e_{10}, v_2 \rangle$ ,  $v_2$  has another in-label  $l_{in} = (v_1, 1, 5, 7)$ . Also notice that not all time-respecting paths generate temporal in-labels or out-labels. For instance, the time-respecting path  $p'' = \langle v_5, e_3, v_2 \rangle$  from  $v_5$  to  $v_2$  generates no temporal in-label for  $v_2$ , but it does generate a temporal out-label for  $v_5$ .

Based on the temporal in-labels and temporal outlabels of vertex v, we define the notions of canonical temporal in-label and out-label as follows.

**Definition 9** Given a temporal in-label (resp. out-label) la of vertex v, if there is no other temporal in-label (resp. out-label) la' of v such that la'.minV = la.minVand  $[la'.s_t, la'.a_t] \subseteq [la.s_t, la.a_t]$  (i.e.,  $(la'.s_t \ge la.s_t) \land$  $(la'.a_t \le la.a_t)$ ), la is defined as a canonical temporal in-label (resp. canonical temporal out-label).

For example, in the temporal graph in Fig. 2(a), according to Definition 7,  $v_2$  has two temporal in-labels, i.e.,  $l_{in1} = (v_1, 1, 5, 6)$  and  $l_{in2} = (v_1, 1, 5, 7)$ . Here,  $l_{in1}$ , not  $l_{in2}$ , is a canonical temporal in-label of  $v_2$  by Definition 9 because  $l_{in1}.s_t = l_{in2}.s_t = 5$  and  $l_{in1}.a_t$  (= 6) <  $l_{in2}.a_t$  (= 7). For each vertex v, maintaining all canonical temporal in-labels (resp. out-labels) of v is sufficient to be able to correctly answer temporal reachability queries. Temporal labels like  $l_{in2}$  are redundant, and hence are excluded from TVL. Even with this reduction, an index is still too large to build when a graph is large. Consequently, we propose a lightweight index TVL with a parameter k that controls its size.

**Definition 10** (**TVL** Index). Given a temporal graph G = (V, E) and an integer k, a *TVL* index is a labeling scheme, where each vertex  $v \in V$  is associated with two sets, Lin(v) and Lout(v). Canonical temporal inlabels (resp. out-labels) la are maintained by Lin(v) (resp. Lout(v)) if la.sig is one of the top-k smallest significance values among those of canonical temporal in-labels (resp. out-labels) of v.

Example 6 Given k = 2, the TVL index of the temporal graph depicted in Fig. 2(a) is shown in the two columns entitled  $Lin(v_i)$  and  $Lout(v_i)$  in Fig. 4(e).

1.1.1.1.1.1.(

Algorithm 2: TVL Construction Algorithm								
(L	(LCA)							
]	<b>Input:</b> a temporal graph $G = (V, E)$ , an integer k, a							
	vertex significance function $\rho$							
	<b>Output:</b> $Lin(v)$ and $Lout(v)$ for every vertex $v \in V$							
1: 1	for each vertex $v \in V$ do							
2. 3.	$\begin{array}{c c} & \text{In superstep} = 0 \text{ then} \\ \hline & \text{for each } e_{out} = (v, w, s_t, a_t) \text{ with } \rho(v) < \rho(w) \text{ do} \end{array}$							
4:	$\begin{vmatrix} \text{ioreach } e_{out} = (v, w, s_t, a_t) \text{ with } \rho(v) < \rho(w) \text{ do} \\   tag \leftarrow 0; \text{ send } (v, \rho(v), s_t, a_t, tag) \text{ to } w \end{vmatrix}$							
5:	<b>foreach</b> $e_{in} = (u, v, s_t, a_t)$ with $\rho(v) < \rho(u)$ do							
6:								
7:	else if there is no messages in transmit then							
8:	<b>return</b> $Lin(v)$ and $Lout(v)$							
9:	else							
10:	<b>foreach</b> $msg = (minV, sig, s_t, a_t, tag)$ <b>do</b>							
11:	flag = true							
12:	If $msg.tag = 0$ then // compute $Lin(v)$							
13:	Lin(v) < k  or  msa sia < the largest							
	significance value in $Lin(v)$ then							
14:	$  \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad   \qquad$							
15:	$\int \int \frac{d}{dt} dt = true then // send message$							
16:	<b>foreach</b> edge $e_{out} = (v, w, s_t, a_t)$							
	with $msg.sig < \rho(w)$ do							
17:	$   if msg.a_t \leq e_{out} s_t \land H_o size < k then $							
18:	$ msg.a_t \leftarrow e_{out}.a_t; \text{ send } msg \text{ to } w $							
19:	else if $msg.a_t \leq e_{out}.s_t$ and							
	$msg.sig \leq H_o.peek()$ then							
20:	$ \  \  \  \  \  \  \  \  \  \  \  \  \ $							
21:	update $H_o$ with $msg.sig$							
<u> </u>	else if $m sa taa = 1$ then //compute Lowt (v)							
23:	if the number of unique minV in							
	$Lout(v) < k \text{ or } msg.sig \leq \text{the largest}$							
	significance value in $Lout(v)$ then							
24:								
25:	if $flag = true$ then // send message							
26:	<b>foreach</b> $e_{in} = (u, v, s_t, a_t)$ with							
	$msg.sig < \rho(u) \text{ do}$							
27:	if $msg.s_t \ge e_{in}.a_t \land H_i.size < k$ then							
28:	$ \begin{tabular}{c c c c c c c } \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline msg.s_t \leftarrow e_{in}.s_t; \text{send } msg \text{ to } u \\ \hline $							
29:	else if $msg.s_t \ge e_{in}.a_t$ and							
20	$         msg.sig \leq H_i.peek() then$							
30:	$ \begin{array}{ c c c c c } \hline msg.st \leftarrow e_{in}.st; send msg to u \\ \hline msg.st \leftarrow e_{$							
31:	$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$							
	L							

For instance,  $v_5$  has three canonical temporal outlabels:  $(v_2, 2, 1, 8)$ ,  $(v_2, 2, 7, 9)$ , and  $(v_3, 3, 7, 8)$ , which are maintained by TVL when capturing the top-2 smallest significance values. Also note that the corresponding Lin(v) (resp. Lout(v)) sets for some vertices may contain fewer than k canonical temporal in-labels (resp. out-labels), e.g.,  $Lin(v_2) = \{(v_1, 1, 5, 6)\}, Lin(v_3) =$  $\{(v_1, 1, 3, 4)\}$  and  $Lout(v_1) = \emptyset$ .

Algorithm 3: Function updateLabel ( $msg$ , $C(v), k$ )						
<b>Input:</b> a message $msg:(minV,sig,s_t,a_t,tag)$ , an in-label or out-label set $C(v)$ of $v$ , an integer $k$						
<b>Output:</b> a Boolean <i>flag</i> indicating whether <i>msg</i> needs to be sent						
1: $flag \leftarrow true; S \leftarrow \{la \in C(v) \mid la.minV = msg.minV\}$ //S is sorted in ascending order of the start time $la.s_t$						
2: if $S \neq \emptyset$ then						
3: <b>foreach</b> label $la \in S$ do						
4: 5: <b>if</b> $msg.s_t < la.s_t$ and $msg.a_t < la.a_t$ then <b>break</b> ;						
6: 7: else if $msg.s_t \leq la.s_t$ and $msg.a_t \geq la.a_t$ then flag $\leftarrow$ false; break;						
8: 9: else if $msg.s_t = la.s_t$ and $msg.a_t < la.a_t$ then $remove \ la \ from \ C(v); \ break;$						
10: 11: else if $msg.s_t > la.s_t$ and $msg.a_t \le la.a_t$ then 11: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $						
12:else if $msg.s_t > la.s_t$ and $msg.a_t > la.a_t$ then13: $\continue;$						
14: <b>if</b> $flag$ = true <b>then</b>						
15: $\begin{bmatrix} \text{insert}(msg.minV, msg.sig, msg.s_t, msg.a_t) \text{ into} \\ C(v) \end{bmatrix}$						
16: <b>else</b>						
17: insert ( $msg.minV, msg.sig, msg.s_t, msg.a_t$ ) into $C(v)$						
18: remove label $la \in C(v)$ with $la.sig > k$ -th largest						
significance value						
19: return flag						

# $5.2 \ TVL$ construction

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To construct the above-defined TVL index, we present LCA algorithm. The pseudo-code is shown in Algorithm 2. LCA takes as inputs a temporal graph G = (V, E), an integer k, and a vertex significance function  $\rho$ , and it outputs Lin(v) and Lout(v) for every vertex  $v \in V$ .

First, we consider superstep = 0, where all vertices take the following actions. For each temporal edge  $e_{out} = (v, w, s_t, a_t)$  from v or  $e_{in} = (u, v, s_t, a_t)$  to v, LCA sends a message  $msg = (v, \rho(v), s_t, a_t, tag)$  to v's out-neighbor w with  $\rho(v) < \rho(w)$  or in-neighbor u with  $\rho(v) < \rho(u)$  (lines 3–6). Here, tag is used to differentiate messages. It has two possible values, with value 0 indicating that msg is used for computing Lin(v) and value 1 meaning that msg is employed to compute Lout(v). The execution of the following supersteps proceeds until there is no message to transmit.

The arrival of a message msg with tag = 0 at vertex v triggers the re-examination of Lin(v) (lines 9– 21). The update is triggered if Lin(v) is not full or msg contains a vertex minV with significance value no larger than that of at least one label maintained by Lin(v). Function updateLabel, with its pseudo-code shown in Algorithm 3, performs the update action, and returns a Boolean where value *true* indicates that msg represents a potential canonical temporal in-label of v. Consequently, msg needs to be propagated to v's outneighbors w. To reduce the communication cost, we only send messages having sig value smaller than  $\rho(w)$  as no other messages can create new temporal in-labels of w, according to Definition 7.

Similarly, the arrival of a message msg with tag = 1at v triggers the re-examination of Lout(v) (lines 22– 31). The update is triggered if Lout(v) is not full or msg contains a vertex minV with significance value no larger than at least that of one label in Lout(v). updateLabel performs the update action, and returns a Boolean, where value true means that msg represents a potential canonical temporal out-label of v. Therefore, msg needs to be propagated to v's in-neighbors uhaving  $\rho(u) > msg.sig$ . To further reduce the number of messages,  $H_o$  (resp.  $H_i$ ), a priority queue containing at most k msg.sig sent through  $e_{out}$  (resp.  $e_{in}$ ) in descending order, is maintained by  $e_{out}$  (resp.  $e_{in}$ ).

Function updateLabel, i.e., Algorithm 3, takes as inputs a message  $msg = (minV, sig, s_t, a_t, tag)$ , an inlabel or out-label set C(v) of vertex v, and an integer k, and it outputs a Boolean indicating whether or not msg needs to be transmitted.

First, updateLabel initializes the Boolean variable flag to true and lets S be a label set to be used for maintaining temporal labels la having la.minV = msg. minV. Note that S is sorted in ascending order of the start time  $la.s_t$  (line 1).

Next, if S is not empty, then updateLabel updates the content of C(v) to ensure that C(v) only maintains the current canonical temporal labels with top-k significance values (lines 2–15). Specifically, there are 5 cases, which are covered below.

Case (i): as illustrated in Fig. 3(a), if  $msg.s_t < la.s_t$ and  $msg.a_t < la.a_t$  (line 4), then  $[msg.s_t, msg.a_t]$  is not a subset or a superset of any intervals  $[la.s_t, la.a_t]$ of temporal labels la in S, because S is sorted in ascending order of the start time  $la.s_t$ . Therefore, the current  $(msg.minV, msg.sig, msg.s_t, msg.a_t)$  is a canonical temporal label according to Definition 9. Then update-Label breaks from the for-loop (line 5), jumps to line 14, and inserts  $(msg.minV, msg.sig, msg.s_t, msg.a_t)$ into the set C(v) (line 15).

Case (ii): as depicted in Fig. 3(b), if  $msg.s_t \leq la.s_t$ and  $msg.a_t \geq la.a_t$  (line 6), this means that  $[msg.s_t, msg.a_t] \supseteq [la.s_t, la.a_t]$ . Therefore,  $(msg.minV, msg.sig, msg.s_t, msg.a_t)$  cannot be a canonical temporal in-label or out-label of v according to Definition 9. Thus, msgis discarded, and updateLabel sets flag to false (line 7).

Case (iii): as shown in Fig. 3(c), if  $msg.s_t = la.s_t$ and  $msg.a_t < la.a_t$  (line 8), then  $[la.s_t, la.a_t] \supset [msg.s_t,$   $msg.a_t$ ], and any interval of the remaining temporal labels in S is not a superset of  $[msg.s_t, msg.a_t]$ . This indicates that, instead of la, the current  $(msg.minV, msg.sig, msg.s_t, msg.a_t)$  is a canonical temporal label. Therefore, updateLabel removes la from C(v) (line 9) and then inserts  $(msg.minV, msg.sig, msg.s_t, msg.a_t)$  into C(v) (line 15).

Case (iv): as plotted in Fig. 3(d), if  $msg.s_t > la.s_t$ and  $msg.a_t \leq la.a_t$  (line 10), then  $[la.s_t, la.a_t] \supset [msg.s_t,$  $msg.a_t]$ , and there may be other temporal labels (e.g., la' shown in Fig. 3(d)) whose intervals are supersets of  $[msg.s_t, msg.a_t]$ . Hence, la is removed from C(v) (line 11), and the for-loop proceeds until all temporal labels whose intervals are supersets of  $[msg.s_t, msg.a_t]$  are removed from C(v).

Case (v): as illustrated in Fig. 3(e), if  $msg.s_t > la.s_t$ and  $msg.a_t > la.a_t$  (line 12), then  $[la.s_t, la.a_t] \not\supseteq [msg.s_t, msg.a_t]$ . Thus, la should be retained. Since updateLabel is not sure whether or not ( $msg.minV, msg.sig, msg.s_t, msg.a_t$ ) is a canonical temporal label, the for-loop continues (line 13).

Otherwise, S is empty, updateLabel first inserts a temporal label (msg.minV, msg.sig,  $msg.s_t$ ,  $msg.a_t$ ) into C(v) (line 17), and then removes labels  $l_a$  from C(v) if la.sig exceeds the current k-th largest significance value in C(v) (line 18).

Finally, updateLabel returns flag (line 19).

In the following, we illustrate how LCA computes TVL below.

Example 7 Take Fig. 2(a) as an example. Let k = 2. First, we consider superstep = 0. For each vertex  $v_i$  ( $1 \le i \le 5$ ), messages are sent to out-neighbors and inneighbors whose significance values are larger than  $\rho(v_i)$ , as illustrated in Fig. 4(a).

At superstep = 1, each  $v_i$  updates  $Lin(v_i)$  and  $Lout(v_i)$ based on the incoming messages, and then sends messages selectively, as depicted in Fig. 4(b). We show how  $v_3$  updates labels and sends messages. Vertex  $v_3$  receives three messages. For  $(v_1, 1, 3, 4, 0)$ , LCA inserts  $(v_1, 1, 3, 4)$  into  $Lin(v_3)$  by invoking function update-Label. It then sends message  $(v_1, 1, 3, 9, 0)$  to its outneighbor  $v_2$  because  $\rho(v_1) < \rho(v_2)$  and the end time (= 4) of  $(v_1, 1, 3, 4, 0)$  is less than the start time (= 8) of edge  $e_4$ . For  $(v_1, 1, 4, 6, 1)$  and  $(v_2, 2, 8, 9, 1)$ , LCA adds  $(v_1, 1, 4, 6)$  and  $(v_2, 2, 8, 9)$  to  $Lout(v_3)$ , and sends message  $(v_2, 2, 7, 9, 1)$  to its in-neighbor  $v_5$ , since  $\rho(v_2) <$  $\rho(v_5)$  and the start time (= 8) of  $(v_2, 2, 8, 9, 1)$  is equal to the end time (= 8) of  $e_2$ .

At superstep = 2,  $v_2$ ,  $v_4$ , and  $v_5$  receive messages. At  $v_2$ , message  $(v_1, 1, 3, 9, 0)$  has no effect on  $Lin(v_2)$ , because an in-label  $(v_1, 1, 5, 6)$  exists with 5 > 3 and 6 < 9. At  $v_4$ , message  $(v_3, 3, 2, 8)$  is inserted into  $Lout(v_4)$ . At  $v_5$ , message  $(v_2, 2, 7, 9)$  is inserted into  $Lout(v_5)$ , since



Fig. 3 Illustration of updateLabel

it is a canonical temporal out-label and  $\rho(v_2)$  is the second smallest significance value. Moreover,  $v_5$  sends message  $(v_2, 2, 2, 9, 1)$  to its in-neighbor  $v_4$ , as  $\rho(v_2)$  (= 2) is smaller than the second largest significance value  $\rho(v_3)$  (= 3) in  $Lin(v_4)$  and the start time (= 7) of message  $(v_2, 2, 7, 9, 1)$  exceeds the end time (= 3) of edge  $e_1$ . The result is shown in Fig. 4(c).

At superstep = 3,  $v_4$  receives a message  $(v_2, 2, 2, 9, 1)$ , and LCA removes  $(v_3, 3, 2, 8)$  from  $Lout(v_4)$  and inserts  $(v_2, 2, 2, 9)$  into  $Lout(v_4)$ . The result is depicted in Fig. 4(d). Thereafter, since there are no more messages in transmit, LCA stops.

The final TVL index of the temporal graph illustrated in Fig. 2(a) is shown in the two columns entitled  $Lin(v_i)$  and  $Lout(v_i)$  in Fig. 4(e).

Next, we analyze the correctness and the computation and communication costs of LCA, as well as the size of TVL.

**Correctness.** We first prove that LCA (i.e., Algorithm 2) correctly computes the temporal in-label set Lin(v) for each vertex  $v \in V$ . As stated in lines 3–4 of Algorithm 2, for a vertex  $v \in V$ , a message  $(v, \rho(v), s_t, a_t, 0)$  is initialized for each outgoing edge  $e_{out} = (v, w, s_t, a_t)$ , and then is sent to w, one of v's

out-neighbors. Here, if  $\rho(v) > \rho(w)$ , LCA will not initialize or send the message. This is because  $(v, \rho(v), s_t, a_t)$ cannot be contained in Lin(w) and it is useless for computing Lin sets of w's descendants according to Definition 7. Then, as stated in lines 10–21 of Algorithm 2, each vertex v computes Lin(v) iteratively and we need to guarantee that the computation process detailed in lines 10–21 of Algorithm 2 correctly computes Lin(v)in the TVL index. To be more specific, Lin(v) is computed according to the messages sent from (i) v's 1-hop in-neighbors; and (ii) v's multiple-hop in-neighbors.

For the messages sent from v's 1-hop in-neighbors (i.e., case (i)), all the needed messages (i.e.,  $(u, \rho(u), s_t, a_t, 0)$  with  $\rho(u) < \rho(v)$  from 1-hop in-neighbors) are sent according to Definition 7, as stated in lines 3–4 of Algorithm 2. The messages are processed by Algorithm 3. Lines 3-17 of Algorithm 3 ensure that current canonical temporal in-labels are maintained by Lin(v)according to Definition 9. Line 18 of Algorithm 3 guarantees that the current canonical temporal in-labels with top-k smallest significance values are maintained by Lin(v) according to Definition 10.

For the messages propagated from v's multiple-hop in-neighbors (i.e., case (ii)), multiple-hop in-neighbors

vertex	outgoing m	essages <id,< th=""><th>message&gt;</th><th></th><th>vertex</th><th>Lin(v)</th><th></th><th></th><th>Lout(v)</th><th>incoming</th><th>messages</th><th>out</th><th>tgoing messages</th></id,<>	message>		vertex	Lin(v)			Lout(v)	incoming	messages	out	tgoing messages
	<i>v</i> <sub>3</sub>	$(v_1, 1, 3, 4, 0)$	}		$v_I$	Ø			Ø				
v <sub>I</sub>	v4	$(v_1, 1, 6, 7, 0)$ $(v_1, 1, 2, 4, 0)$	)		$v_2$	{( <i>v</i> <sub>1</sub> ,1,5,0	6)}		Ø	$(v_1, v_1, v_1, v_2)$	l,5,6,0) l,5,7,0)		
	<i>v</i> <sub>2</sub>	$(v_1, 1, 4, 5, 1)$ $(v_1, 1, 5, 6, 0)$ $(v_1, 1, 5, 7, 0)$	)		V3	{(v <sub>1</sub> ,1,3,4	4)}	{( ()	$\{v_1, 1, 4, 6\}, \{v_2, 2, 8, 9\}$	$(v_1, v_1, v_2, v_2)$	1,3,4,0) 1,4,6,1) 2,8,9,1)	1	$v_2$ ( $v_1$ , 1, 3, 9, 0) $v_5$ ( $v_2$ , 2, 7, 9, 1)
<i>v</i> <sub>2</sub>	v <sub>3</sub> v <sub>5</sub>	$(v_2, 2, 8, 9, 1)$ $(v_2, 2, 1, 8, 1)$	)		<i>V</i> <sub>4</sub>	$\{(v_1, 1, 6, (v_1, 1, 2, 4)\}$	7), }}	{(	v <sub>1</sub> ,1,4,5)}	$(v_1, v_1, v_1, v_1, v_1, v_1, v_1, v_1, $	1,2,4,0) 1,6,7,0) 1,4,5,1)		
<i>v</i> <sub>3</sub>	<i>v</i> <sub>5</sub>	( <i>v</i> <sub>3</sub> ,3,7,8,1	.)		Vs	$\{(v_1, 4, 2)\}$	3)}	{(	(v <sub>2</sub> ,2,1,8),	(v <sub>4</sub> ,4 (v <sub>2</sub> )	4,2,3,0)	1	$(v_2, 3, 2, 8, 1)$
$v_4$	V5	( <i>v</i> <sub>4</sub> ,4,2,3,0	)		• 5	((+4, 1,2,	,,	()	v <sub>3</sub> ,3,7,8)}	(v <sub>2</sub> ,2) (v <sub>3</sub> ,2)	3,7,8,1)		4 (\$3,5,2,6,1)
	(a) Superstep = 0 (b) Superstep = 1												
vertex	Lin(v)	Lout(v)	incoming 1	nessages	outgoin	g messages	Γ	vartav	Lin(a)	Louter	incoming mos		outooing massagaa
$v_2$	$\{(v_1, 1, 5, 6)\}$	Ø	$(v_1, 1, 1)$	3,9,0)				ventex		Loui(V)	incoming mes	sages	outgoing messages
V4	$\{(v_1, 1, 6, 7), (v_1, 1, 2, 4)\}$	$\{(v_1, 1, 4, 5), (v_3, 3, 2, 8)\}$	(v <sub>3</sub> ,3,	2,8,1)				V4	$\{(v_1, 1, 6, 7),$	$\{(v_1, 1, 4, 5),$	( <i>v</i> <sub>2</sub> ,2,2,9,	1)	
<i>v</i> 5	$\{(v_4, 4, 2, 3)\}$	$\{(v_2,2,1,8), (v_2,2,7,9), (v_3,3,7,8)\}$	(v <sub>2</sub> ,2,	7,9,1)	<i>v</i> <sub>4</sub> ( <i>v</i> <sub>2</sub>	2,2,2,9,1)			$(v_1, 1, 2, 4)$	$(v_2, 2, 2, 9)$		,	
	(c) Superstep = 2 (d) Superstep = 3												
		vi	$\rho(v_i)$		Lin(v <sub>i</sub> )				I	.out(v <sub>i</sub> )			
		v <sub>I</sub>	1		ØØ								

$v_I$	1	Ø	Ø
$v_2$	2	$\{(v_l, 1, 5, 6)\}$	Ø
$v_3$	3	$\{(v_l, 1, 3, 4)\}$	$\{(v_1, 1, 4, 6), (v_2, 2, 8, 9)\}$
$V_4$	4	$\{(v_1, 1, 6, 7), (v_1, 1, 2, 4)\}$	$\{(v_1, 1, 4, 5), (v_2, 2, 2, 9)\}$
$v_5$	5	$\{(v_4, 4, 2, 3)\}$	$\{(v_2, 2, 1, 8), (v_2, 2, 7, 9), (v_3, 3, 7, 8)\}$

(e) Final TVL index on graph G shown in Fig. 2(a)

Fig. 4 Illustration of LCA

propagate two types of messages to v. To ease the discussion, we assume that the message msg = (minV, sig, $s_t, a_t, 0$  carried by  $v_1, v$ 's multiple-hop in-neighbor, is propagated to v via a time-respecting path  $\langle v_1, e_1, v_2, v_3 \rangle$  $\cdots$ ,  $v_n$ ,  $e_n$ ,  $v_i$ . Here,  $v_1$  first propagates msg to  $v_2$ . The first type of message satisfies the property that the largest significance value falls in  $Lin(v_2) < msg.sig$  $< \rho(v_2)$  and  $|Lin(v_2)| = k$ . For this type of message, msq is not processed by Algorithm 3 since it is useless for computing  $Lin(v_2)$ . However, msg can be useful for updating Lin sets of  $v_1$ 's 2-hop out-neighbors  $v_3$ with  $msg.sig < \rho(v_3)$ ,  $v_1$ 's 3-hop out neighbors  $v_4$  with  $msg.sig < \rho(v_4)$  and so on. Consequently, LCA propagates msg to  $v'_1$ 's 2-hop out-neighbors, as stated in lines 16-21 of Algorithm 2. The second type of message satisfies the property that the largest significance value falls

in  $Lin(v_2) \geq msg.sig$  or  $|Lin(v_2)| < k$ . For this type of message, msg is useful for updating  $Lin(v_2)$ , and hence it is processed by Algorithm 3, as stated in lines 13–14 of Algorithm 2. If there exists a canonical temporal inlabel  $l_{in}$  in  $Lin(v_2)$  satisfying  $l_{in}.minV = msg.minV$ and  $[l_{in}.s_t, l_{in}.a_t] \subseteq [msg.s_t, msg.a_t]$ , msg is identified as a redundant message because all the subsequent labels created by msg can be created by  $l_{in}$ . Therefore, algorithm 3 does not propagate msg. In summary, both the first and second types of useful messages are propagated to v after n-hop propagation, and thus, Lin(v)is updated correctly by Algorithm 3.

Hence, Lin(v) is computed correctly. Similarly, we can prove that Algorithm 2 computes Lout(v) correctly for every  $v \in V$ . As the proof is similar, it is omitted.

**Computation cost.** Given a temporal graph G =(V, E), let  $\sharp$  superstep be the total number of supersteps, and  $|n_i|$  be the number of vertices that are active (i.e., executing computing tasks) at superstep = i. Then, the computation cost of LCA is  $\sum_{i=0}^{\sharp superstep-1} |n_i|$ , which is the inevitable cost incurred due to the computing model of Pregel-like systems. It is worth mentioning that,  $\sharp superstep$  is bounded by  $\left[\left\lceil \frac{d_{p_{max}}}{2}\right\rceil, d_{p_{max}}\right]$ , where  $p_{max}$  is one of the longest time-respecting paths in G, and  $d_{p_{max}}$  is the length of  $p_{max}$ . The reason is that in the worst case, the source vertex of  $p_{max}$  propagates the messages to the target vertex of  $p_{max}$  with  $d_{p_{max}}$  supersteps, if the significance value of the source vertex is the smallest among those of vertices in  $p_{max}$ . In the best case, the middle vertex of  $p_{max}$  propagates the messages to the source/target vertex of  $p_{max}$  with  $\left\lceil \frac{d_{p_{max}}}{2} \right\rceil$ supersteps, which occurs if the significance value of the middle vertex is the smallest among those of the vertices in  $p_{max}$ .

**Communication cost.** Let  $|n_{p_i}|$  be the number of time-respecting paths (denoted as  $p_i$ ) whose lengths are all i + 1 at superstep = i. Then, in the worst case, the communication cost of LCA is  $\sum_{i=0}^{\sharp superstep-1} |n_{p_i}|$ , if the significance values of the sequenced vertices in  $p_i$ are sorted in ascending or descending order.

Size of TVL. Given a temporal graph G = (V, E), the size of TVL is  $\sum_{v \in V} (|Lout(v)| + |Lin(v)|)$ . Let  $\mathscr{G} = (\mathscr{V}, \mathscr{E})$  be the transformed DAG of G. According to Definition 10,  $|Lin(v)| \leq \sum_{i=1}^{k} |\pi_i|$  and  $|Lout(v)| \leq \sum_{i=1}^{k} |\pi_i|$ , where  $|\pi_i|$  denotes the number of intervals associated with the *i*-th smallest significance value. Hence, the size of TVL is bounded by  $O((\sum_{i=1}^{k} |\pi_i|)|V|)$ . In contrast, as found in [41], the index size of PTopChainis bounded by  $O(k|\mathscr{V}|)$ , which exceeds the maximal size of TVL. This is because  $|\mathscr{V}|$  denotes the vertex set size of the transformed graph (i.e., the total number of distinct start and arrival time instances of all edges in E), which is much larger than |V| of the original graph.

# 5.3 Support for insertion

As the topology of a temporal graph G is likely to vary over time (e.g., a telephone network is updated as new conversations are initiated), it is attractive for an indexing technique to be able to support insertion operations. Next, we consider the insertion of a new temporal edge  $e = (x, y, s'_t, a'_t)$ .

First, the value of  $\rho(x)$  (resp.  $\rho(y)$ ) needs to be determined if x (resp. y) is a newly inserted vertex. To achieve an insertion overhead that is as small as possible, x (resp. y) is assigned the largest possible significance value, i.e.,  $\rho(x)$  (resp.  $\rho(y)$ ) = |V| + 1. This guarantees that all vertices have unique significance values. If x (resp. y) is an existing vertex, we do not change its significance value. Although the value may no longer satisfy the definition of significance values, this arrangement is effective at reducing the insertion cost.

Second, let G' = (V', E') be the temporal graph obtained after inserting a new temporal edge  $e = (x, y, s'_t, a'_t)$  into G = (V, E). Then, we develop a *TVL Insertion Algorithm* (LIA) to compute or update the label sets Lin(v) and Lout(v) for the affected vertices v. The pseudo-code of LIA is presented in Algorithm 4. LIA takes as inputs an updated temporal graph G' = (V', E'), an integer k, a vertex significance function  $\rho$ , Lin(v) and Lout(v) for every vertex  $v \in V$ , and a newly inserted temporal edge  $e(x, y, s'_t, a'_t)$ , and it outputs updated Lin(v) and Lout(v) for every vertex  $v \in V'$ .

LIA first computes  $R_{in}(y)$  and  $R_{out}(x)$ , which are potential labels used for updating the labels of affected vertices (lines 1–8).  $R_{in}(y)$  contains all vertices  $u \neq y$ with the minimal significance value in a time-respecting path from u to y via edge e, attached with  $(s_{t_u}, a'_t)$ where  $s_{t_u}$  is the start time from u to y. Similarly,  $R_{out}(x)$ includes all vertices  $w \ (\neq x)$  with the minimal significance value in a time-respecting path from x to w via edge e, attached with  $(s'_t, a_{tw})$ , where  $a_{tw}$  is the end time at w. Then, LIA sends  $R_{in}(y)$  (resp.  $R_{out}(x)$ ) to y (resp. x). The ensuing process is the same as that detailed in lines 7–31 of Algorithm 2, i.e., computing or updating the label sets Lin(v) and Lout(v) for the affected vertices v. The insertion can be completed with low computational and communication costs, to be studied in the experimental evaluation.

**Discussions.** The insertion algorithm LIA only supports vertex/edge and new temporal interval insertions on TVL. This is because, in many real-world applications, edge insertions are more frequent than deletions of edges and updates of temporal intervals [21]. When an edge is deleted from the graph or a temporal interval is updated, we need to re-construct TVL index in the worst case. Theoretically, deletion operations are more complicated than insertion operations because for insertion operations, we can easily find the affected vertices. While for deletion operations, it is hard to estimate the number of the affected vertices and tell the affected region, we just have to say in the worst case, we need to re-construct the entire index.

Also notice that, when a new vertex is inserted into G = (V, E), we assign the new vertex the largest possible significance value (|V| + 1). This assignment avoids TVL index reconstruction. Since the new vertex has the largest possible significance value, it is not maintained by the *Lin* or *Lout* sets of the original vertices, according to Definitions 7 and 8. Hence, the original

# Algorithm 4: TVL Insertion Algorithm (LIA)

	<b>Input:</b> an updated temporal graph $G' = (V', E')$ , an
	integer k, a vertex significance function $\rho$ ,
	$Lin(v)$ and $Lout(v)$ for every vertex $v \in V$ , a
	new temporal edge $e = (x, y, s'_t, a'_t)$
	<b>Output:</b> $Lin(v)$ and $Lout(v)$ for every vertex $v \in V'$
1:	if processing vertex $v = y$ then
2:	compute $R_{in}(y)$ containing all vertices $u \ (\neq y)$
	with the minimal significance value in a
	time-respecting path from $u$ to $y$ via edge $e$ ,
	attached with $(s_{tu}, a'_t)$ . Here, $s_{tu}$ is the start
	time from $u$
3:	<b>foreach</b> vertex u attached with $(s_{tu}, a'_t)$ in
	$R_{in}(y)$ do
4:	$\  \  \  \  \  \  \  \  \  \  \  \  \  $
5:	if processing vertex $v = x$ then
6:	compute $R_{out}(x)$ containing all vertices $w \ (\neq x)$
	with the minimal significance value in a
	time-respecting path from $x$ to $w$ via edge $e$ ,
	attached with $(s'_t, a_{tw})$ . Here, $a_{tw}$ is the end
	time at $w$
7:	<b>foreach</b> vertex w attached with $(s'_t, a_{tw})$ in
	$R_{out}(x)$ do
8:	$\  \  \  \  \  \  \  \  \  \  \  \  \  $
9:	The remainder is the same as lines 7-31 in Algorithm 2

Lin and Lout sets of each vertex remain valid and are treated as the intermediate results during the new TVL index update. When inserting a new edge between existing vertices, we do not change the vertex significance values. Although the value may no longer satisfy the definition of significance values, Algorithm 4 still correctly updates the TVL index, which follows from the following analysis.

**Correctness.** After inserting a new edge e = (x, y, y) $s'_t, a'_t$  into the temporal graph G, the Lin sets of vertices y and y's descendants as well as the Lout sets of vertices x and x's ancestors may be updated. Lines 2-4of Algorithm 4 compute  $R_{in}(y)$  according to all timerespecting paths to y via e and then send  $R_{in}(y)$  to y. Here, according to Definition 7,  $R_{in}(y)$  contains all the messages used for updating Lin sets of y and y's descendants. Similarly, lines 6-8 of Algorithm 4 compute  $R_{out}(x)$  according to all time-respecting paths from x via e and then send  $R_{out}(x)$  to x. Here, according to Definition 8,  $R_{out}(x)$  contains all the messages used for updating Lout sets of x and x's ancestors. Hence, messages used for updating the Lin sets of vertices y and y's descendants as well as messages used for updating the Lout sets of vertices x and x's ancestors are sent out. Since the newly inserted vertex with the largest significance value will not be maintained by the Lin or Lout sets of the original vertices according to Definitions 7 and 8, the original Lin and Lout sets of each

vertex remain valid and are treated as the intermediate results during the new TVL index update. Thus, Algorithm 4 creates Lin and Lout sets for the newly inserted vertices, adds new canonical temporal labels with topk smallest significance values to original TVL index or updates the temporal intervals of the original canonical temporal labels according to Algorithm 2, which has been proven to correctly create a TVL index.

In the sequel, we analyze the time and space complexities of LIA.

**Time complexity.** LIA computes or updates the label sets for the affected vertices. Similar to the complexity analysis of LCA, the computation cost of LIA is  $\sum_{i=0}^{\sharp superstep-1} |n_i|$ . Here,  $|n_i|$  is the number of vertices that are active (i.e., executing computing tasks) at superstep = i;  $\sharp superstep$  is bounded by  $\left[\left\lceil \frac{d_{p_{max}}}{2}\right\rceil, d_{p_{max}}\right]$ , where  $p_{max}'$  is the longest time-respecting path between all pairs of affected vertices. The communication cost of LIA is  $\sum_{i=0}^{\sharp superstep-1} |n_{p_i}|$ , where  $|n_{p_i}|$  is the number of time-respecting paths (denoted as  $p_i$ ) whose lengths are all i + 1 at superstep = i. Hence, the time complexity of LIA is  $\sum_{i=0}^{\sharp superstep-1} (|n_i| + |n_{p_i}|)$ .

**Space complexity.** In the worst case, the space complexity of LIA is  $O(\sum_{v \in V} (|Lin(v)| + |Lout(v)|) + |V| + |E| + \sum_{i=0}^{\sharp superstep-1} |n_{p_i}|)$ , where  $O(\sum_{v \in V} (|Lin(v)| + |Lout(v)|))$  is the index size, O(|V| + |E|) denotes the size of the temporal graph G and  $O(\sum_{i=0}^{\sharp superstep-1} |n_{p_i}|)$  is the message size as analyzed in Section 5.2. In contrast, for PTopChain, the space complexity is  $O(\sum_{u \in \mathscr{V}} (|Lin(u)| + |Lout(u)|) + |\mathscr{V}| + |\mathscr{E}|)$ , where  $O(\sum_{u \in \mathscr{V}} (|Lin(u)| + |Lout(u)|) + |\mathscr{V}| + |\mathscr{E}|)$ , where  $O(\sum_{u \in \mathscr{V}} (|Lin(u)| + |Lout(u)|))$  denotes the size of PTopChain and messages, and  $O(|\mathscr{V}| + |\mathscr{E}|)$  is the size of the transformed graph  $\mathscr{G}$ .

# $5.4 \ TVL$ based query algorithms

We now detail how to use TVL together with BFS to compute the three types of reachability queries defined in Section 3. We first present three lemmas that aim to enable improved efficiency.

**Lemma 1** Given a TVL index built on a temporal graph G and a temporal reachability query TRQ(u, v, I), where  $I = [w_s, w_a]$ , TRQ(u, v, I) is true if one of the following three conditions holds: (i)  $\exists$  label  $lu \in Lout(u)$  having lu.minV = v and  $lu.s_t \geq w_s$ ,  $lu.a_t \leq w_a$ . (ii)  $\exists$  label  $lv \in Lin(v)$  having lv.minV = u and  $lv.s_t \geq w_s$ ,  $lv.a_t \leq w_a$ . (iii)  $\exists$  label  $lu \in Lout(u)$  and label  $lv \in$ Lin(v) such that  $lu.s_t \geq w_s$ ,  $lv.a_t \leq w_a$ , lu.minV =lv.minV, and  $lu.a_t \leq lv.s_t$ .

*Proof* If condition (i) or condition (ii) holds, TRQ(u, v, I) is obviously true by Definition 3. Thus, we proceed to

prove that TRQ(u, v, I) is also true if condition (iii) holds. A label  $lu \in Lout(u)$  guarantees that u can reach lu.minV within  $[lu.s_t, lu.a_t]$ . A label  $lv \in Lin(v)$  ensures that v can be reached by lv.minV within  $[lv.s_t, lv.a_t]$ . As lu.minV = lv.minV and  $lu.a_t \leq lv.s_t$ , there is at least one time-respecting path from u to v via lv.minVwithin  $[lu.s_t, lv.a_t]$ . Since  $lu.s_t \geq w_s$  and  $lv.a_t \leq w_a$ , TRQ(u, v, I) is true. This completes the proof.  $\Box$ 

Example 8 Consider a query  $TRQ(v_3, v_4, [1, 7])$  on the temporal graph G shown in Fig. 2(a). There exists  $lu = (v_1, 1, 4, 6) \in Lout(v_3)$  and  $lv = (v_1, 1, 6, 7) \in Lin(v_4)$  having  $lu.minV = lv.minV = v_1$ ,  $lu.s_t (= 4) > w_s$  (= 1),  $lv.a_t = w_a = 7$ , and  $lu.a_t = lv.s_t = 6$ , meaning that condition (iii) of Lemma 1 holds. Therefore,  $TRQ(v_3, v_4, [1, 7])$  is true.

Next, to facilitate the presentation of Lemma 2, we introduce four sets  $S_o(u)$ ,  $S_i(u)$ ,  $S_o(v)$ , and  $S_i(v)$ . These auxiliary structures are defined corresponding to a reachability query TRQ(u, v, I) with  $I = [w_s, w_a]$  on a given temporal graph G. Function EXTRACT(C, x, con)extracts all labels la in a specified label set C such that la.minV = x, and Boolean condition con is true.

For each set of labels in Lout(u) having the same minV,  $S_o(u)$  maintains the label la with the minimal  $la.s_t$  among those satisfying  $s_t \geq w_s$  (i.e., la is the label having the minimal  $s_t$  value among those returned by  $EXTRACT(Lout(u), minV, s_t \geq w_s))$ .

For each set of labels in Lin(u) having the same minV,  $S_i(u)$  stores the label la with the maximal  $la.a_t$  among those satisfying  $a_t \leq s_{t_{min}}$  (i.e., la is the label having the maximal  $a_t$  value among those returned by  $EXTRACT(Lin(u), minV, a_t \leq s_{t_{min}}))$ . Here,  $s_{t_{min}} \in I$ . In particular, if no such  $s_{t_{min}}$  exists,  $S_i(u) = \emptyset$ .

For each set of labels in Lout(v) having the same minV,  $S_o(v)$  maintains the label la with the minimal  $la.s_t$  among those satisfying  $s_t \geq a_{t_{max}}$  (i.e., la is the label having the minimal  $s_t$  value among those returned by  $EXTRACT(Lout(v), minV, s_t \geq a_{t_{max}}))$ . Here,  $a_{t_{max}}$  denotes the maximal end time on v satisfying  $a_{t_{max}} \in I$ . In particular, if no such  $a_{t_{max}}$  exists,  $S_o(v) = \emptyset$ .

For each set of labels in Lin(v) having the same minV,  $S_i(v)$  stores the label la with the maximal  $la.a_t$  among those satisfying  $a_t \leq w_a$  (i.e., la is the label having the maximal  $a_t$  value among those returned by  $EXTRACT(Lin(v), minV, a_t \leq w_a))$ .

**Lemma 2** Given a TVL index built on a temporal graph G and a temporal reachability query TRQ(u, v, I) with  $I = [w_s, w_a]$ , TRQ(u, v, I) is false if one of the following two conditions holds. (i) Let  $\rho_v$  and  $\rho_u$  be the minimal significance value of any label in  $S_o(v)$  and w a > a holda (::) Lat of and of h

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 $S_o(u)$ , respectively,  $\rho_u > \rho_v$  holds. (ii) Let  $\rho'_v$  and  $\rho'_u$  be the minimal significance value of any label in  $S_i(v)$  and  $S_i(u)$ , respectively,  $\rho'_u < \rho'_v$  holds.

Proof First, we prove by contradiction that our statement is true if condition (i) holds. Assume that condition (i) holds, then TRQ(u, v, I) is true, i.e., u can reach v within  $I = [w_s, w_a]$ . Let  $lv \in S_o(v)$  be the label with the minimal significance value (i.e.,  $lv.sig = \rho_v$ ). Then v can reach lv.minV within  $[lv.s_t, lv.a_t]$ , where  $lv.s_t \ge a_{t_{max}}$  ( $a_{t_{max}}$  is the maximal end time on v satisfying  $a_{t_{max}} \in I$ ). Hence, u can reach lv.minV within  $[w_s, lv.a_t]$ . Let  $lu \in S_o(u)$  be the label with the minimal significance value (i.e.,  $lu.sig = \rho_u$ ). Then, as  $\rho_u > \rho_v$ ,  $lv \in S_o(u)$  by Definition 10. Consequently, the minimal significance value among those of labels in  $S_o(u)$  is  $\rho_v$  and not  $\rho_u$ , which is a contradiction. Therefore, if condition (i) holds, TRQ(u, v, I) must be false.

Second, we again prove by contradiction that if condition (ii) holds, TRQ(u,

v, I) is false. Assume that if condition (ii) holds, then TRQ(u, v, I) is true, i.e., u can reach v within  $I = [w_s, w_a]$ . Let  $lu' \in S_i(u)$  be the label with the minimal significance value (i.e.,  $lu'.sig = \rho'_u$ ). Then lu'.minV can reach u within  $[lu'.s_t, lu'.a_t]$ , where  $lu'.a_t \leq s_{t_{min}}$  ( $s_{t_{min}}$  is the minimal start time from u satisfying  $s_{t_{min}} \in I$ ). Hence, we have that lu'.minV can reach v within  $[lu'.s_t, w_a]$ . Let  $lv' \in S_i(v)$  be the label with the minimal significance value (i.e.,  $lv'.sig = \rho'_v$ ). Then  $lu' \in S_i(v)$  by Definition 10 due to  $\rho'_u < \rho'_v$ . Thus, the minimal significance value among those labels in  $S_i(v)$  is  $\rho'_u$  and not  $\rho'_v$ , which is a contradiction. This completes the proof.

 $\begin{array}{l} Example \ 9 \ \text{Consider the query } TRQ(v_5,v_3,[1,4]) \ \text{on the} \\ \text{graph shown in Fig. 2(a). Since } Lout(v_5) = \{(v_2,2,1,8), \\ (v_2,2,7,9), (v_3,3,7,8)\}, \ EXTRACT(Lout(v_5), v_2, s_t \geq 1) = \{(v_2,2,1,8), (v_2,2,7,9)\}, \ \text{and} \ EXTRACT(Lout(v_5), v_3, s_t \geq 1) = \{(v_3,3,7,8)\}. \ \text{It can be seen that} \ (v_2,2,1,8) \\ \text{and} \ (v_3, 3, 7, 8) \ \text{have the minimal } s_t \ \text{value among} \\ \text{those returned by} \ EXTRACT(Lout(v_5), v_2, s_t \geq 1) \ \text{and} \\ \ EXTRACT(Lout(v_5), v_3, s_t \geq 1), \ \text{respectively. Then}, \\ S_o(v_5) = \{(v_2,2,1,8), (v_3,3,7,8)\}. \ \text{Therefore, the minimal significance value w.r.t.} \ S_o(v_5) \ \text{is } 2 \ (\text{i.e.}, \rho_u = 2). \end{array}$ 

Similarly,  $S_o(v_3) = \{(v_1, 1, 4, 6), (v_2, 2, 8, 9)\}$ , as  $(v_1, 1, 4, 6)$  and  $(v_2, 2, 8, 9)$  have the minimal  $s_t$  value among those returned by  $EXTRACT(Lout(v_3), v_1, s_t \ge 4)$  and  $EXTRACT(Lout(v_3), v_2, s_t \ge 4)$ , respectively. Consequently, the minimal significance value w.r.t.  $S_o(v_3)$  is 1 (i.e.,  $\rho_v = 1$ ). We have  $\rho_u \ (= 2) > \rho_v \ (= 1)$ , indicating that condition (i) of Lemma 2 holds. Hence,  $TRQ(v_5, v_3, [1, 4])$  is false.

Before detailing Lemma 3, we define an operator  $\succ$ .

**Input:** a temporal graph G = (V, E),  $TVL:\{(Lout(v), Lin(v)): \forall v \in V\}, TRQ(s, t, I)$ with  $I = [w_s, w_a]$ **Output:** a Boolean indicating whether s can reach twithin I1: foreach vertex  $v \in V$  do if superstep = 0 then 2: if the maximal start time from  $s < w_s$  or the 3: minimal end time on  $t > w_a$  then 4: return false else if v = t then  $\mathbf{5}$ 6: aggregate Lin(t); send  $w_s$  to s;  $v.minT \leftarrow w_a;$ 7:8: else if there is no message in transmit then | return false 9: else 10: select minimal  $w'_s$  ( $\langle v.minT \rangle$  from messages 11: 12:if such  $w'_s$  exists then  $v.minT \leftarrow w'_s$ 13: if v = t then 14:return true 15:if  $\exists$  label  $la \in Lout(v)$  having 16: la.minV = t and  $la.s_t \ge w'_s$  and  $la.a_t \leq w_a$  then //Lemma 1 17:return true if  $\exists$  label  $la' \in Lin(t)$  having la.minV = t18: and  $la'.s_t \geq w'_s$  and  $la'.a_t \leq w_a$  then //Lemma 1 return true 19:20: if  $\exists$  labels  $la \in Lout(v)$  and  $la' \in Lin(t)$ having la.minV = la'.minV,  $la.s_t \ge w'_s$ ,  $la'.a_t \leq w_a$  and  $la.a_t \leq la'.s_t$  then //Lemma 1 return true 21: compute  $S_i(v), S_o(v), S_i(t)$ , and  $S_o(t)$ 22: 23: if the cases of Lemma 2 do not hold then if  $S_o(v) \succ S_o(t)$  then // Lemma 3 24: find all labels  $lv' \in S_o(v)$  in 25: Lemma 3 and send  $lv'.a_t$  to lv'.minV//BFS 26: else **foreach** edge  $e_{out} \leftarrow (v, w, s_t, a_t)$ 27: with  $[s_t, a_t] \subseteq [w'_s, w_a]$  do send  $a_t$  to w28:

Given a reachability query TRQ(u, v, I) with  $I = [w_s, w_a]$  and its corresponding label sets  $S_o(u)$  and  $S_o(v)$ , we say  $S_o(u) \succ S_o(v)$  if one of the following two conditions holds: (i)  $\exists lu \in S_o(u)$  having lu.minV = v and  $lu.a_t > w_a$ ; (ii)  $\exists lu \in S_o(u)$  and  $lv \in S_o(v)$  such that lu.sig = lv.sig and  $lu.a_t > lv.a_t$ .

**Lemma 3** Given a TVL index and a temporal reachability query TRQ(u, v, I) with  $I = [w_s, w_a]$ , if  $S_o(u) \succ S_o(v)$ , TRQ(u, v, I) can be answered by TRQ(lu'.minV, I)  $v, [lu'.a_t, w_a]), where lu' \in S_o(u) having lu'.sig < lu.sig.$ Here, lu is a label that makes operator  $\succ$  valid.

Proof If  $S_o(u) \succ S_o(v)$ , then at least one of the two conditions defined together with operator  $\succ$  needs to hold. If condition (i) holds, u cannot reach v within I via vertex w having  $\rho(w) \ge lu.sig (= \rho(v))$ . This is because, if u can reach v within I via w having  $\rho(w) \ge lu.sig$ , it must be that  $lu.a_t \le w_a$  by Definition 10, which contradicts condition (i). Therefore, u can only reach v within I via w having  $\rho(w) < lu.sig$ , and such vertices w are all maintained by  $S_o(u)$  according to Definition 10. Thus, if  $S_o(u) \succ S_o(v)$ , TRQ(u, v, I) can be answered by  $TRQ(lu'.minV, v, [lu'.a_t, w_a])$ , where  $lu' \in S_o(u)$  having lu'.sig < lu.sig. Similarly, we can prove that the above statement is true if condition (ii) holds. This completes the proof. □

Example 10 Consider the query  $TRQ(v_5, v_3, [6, 7])$  on the graph G depicted in Fig. 2(a). We have  $(lu = (v_3,$  $(3, 7, 8)) \in (S_o(v_5) = \{(v_2, 2, 7, 9), (v_3, 3, 7, 8)\})$  with  $lu.minV = v_3$  and  $lu.a_t (= 8) > w_a (= 7)$ , i.e., condition (i) of  $S_o(v_5) \succ S_o(v_3)$  holds. According to Lemma 3, we are certain that  $TRQ(v_5, v_3, [6, 7])$  can be answered by query  $TRQ(v_2, v_3, [9, 7])$ , which returns false. Next, consider another query  $TRQ(v_3, v_4, [3, 4])$ . We have (lu = $(v_1, 1, 4, 6)) \in (S_o(v_3) = \{(v_1, 1, 4, 6), (v_2, 2, 8, 9)\}), \text{ and }$  $(lv = (v_1, 1, 4, 5)) \in (S_o(v_4) = \{(v_1, 1, 4, 5)\})$  such that lu.sig = lv.sig = 1 and  $lu.a_t (= 6) > lv.a_t (= 5)$ , i.e., condition (ii) of  $S_o(v_3) \succ S_o(v_4)$  holds. Thus,  $TRQ(v_3, v_4, v_4)$ [3, 4]) can be answered by  $TRQ(lu'.minV, v_4, [lu'.a_t, 4])$ , where  $lu' \in S_o(v_3)$  having lu'.sig < 1 by Lemma 3. Since such lu' does not exist,  $TRQ(v_3, v_4, [3, 4])$  returns false.

Using the above three lemmas, we present TRQA for supporting temporal reachability queries using TVL. The pseudo-code is shown in Algorithm 5. TRQA takes as inputs a temporal graph G = (V, E), the TVL index of G (i.e.,  $\{(Lout(v), Lin(v)): \forall v \in V\}$ ), and a temporal reachability query TRQ(s, t, I) with  $I = [w_s, w_a]$ , and it outputs a Boolean indicating whether s can reach twithin I.

TRQA is implemented in the distributed graph processing platform Blogel, which distributes vertices to multiple workers that process vertices in parallel. TRQA proceeds in iterations, i.e., supersteps. In each superstep, the vertices at different workers execute the same user-defined function compute() (i.e., Lines 2-28 of Algorithm 5) in parallel. The compute() function performs the user-specified tasks for each vertex v, including processing v's incoming messages sent from the previous superstep, sending messages to other vertices for the next superstep's computation, and making v vote to halt. More specifically, first, we consider superstep = 0. If the maximal start time from s is less than  $w_s$  or the minimal end time on t is larger than  $w_a$ , TRQA returns false since there can be no time-respecting paths between s and t within I (lines 3–4). Otherwise, TRQA aggregates Lin(t) so that Lin(t) becomes available to all vertices in the following supersteps, and it sends  $w_s$  to vertex s (lines 5–6). Then, for each vertex v, TRQA initializes a parameter v.minT to  $w_a$  (line 7). Note that v.minT indicates the minimal end time sent to v, which can be employed to avoid unnecessary search.

The execution of subsequent supersteps depends on whether there are messages to transmit. If there is no message to transmit, this means that s cannot reach twithin I. Thus, TRQA immediately returns false (lines 8–9). Otherwise, a new superstep is performed (lines 10-28). During the new superstep, each vertex v selects the minimal  $w'_s$  having  $w'_s < v.minT$  from messages for processing (line 11). The reason is that, for the messages  $w'_s \geq v.minT$ ,  $TRQ(v, t, [w'_s, w_a])$  can be answered by  $TRQ(v, t, [v.minT, w_a])$ , which has been issued. If such a  $w'_s$  exists, TRQA first updates v.minT(lines 12-13). Then, if the traversed current vertex is t or Lemma 1 applies, TRQA returns true (lines 14–21); otherwise, it computes  $S_i(v)$ ,  $S_o(v)$ ,  $S_i(t)$ , and  $S_o(t)$ (line 22), and utilizes Lemma 2 to examine whether  $TRQ(v, t, [w'_s, w_a])$  is false (line 23). If not, Lemma 3 is employed for pruning search space (lines 24–25). If Lemma 3 does not apply, TRQA processes the query by checking if any of the descendants of v can reach twithin the corresponding time interval (lines 27–28).

Next, we analyze the correctness of TRQA.

Correctness. TRQA first uses Lemmas 1 and 2 to determine the value of TRQ(s, t, I), which have proven to be correct. Then, in order to find a time-respecting path that connects s and t within I, TRQA searches the whole graph following the Breadth-First-Search paradigm where Lemma 3 is used to prune the search space. According to Definitions 2 and 3, if a time-respecting path p from s to t satisfying  $[S_p, E_p] \subseteq I$  exists, TRQ(s, t, I)is true and TRQA returns true; otherwise, TRQ(s, t, I)is false and TRQA returns false. Let's assume there is a time-respecting path p from s to t satisfying  $[S_p, E_p] \subseteq$ I but TRQA returns false. As we employ Lemma 3 to prune paths and Lemma 3 is proved to only prune unqualified paths, the time-respecting path p from s to tsatisfying  $[S_p, E_p] \subseteq I$  will not be pruned. Thus, TRQA will only return true, which contradicts our assumption. Consequently, our assumption is invalid. Hence, TRQA answers the temporal reachability query correctly.

In addition, when inserting new edges, we do not change the significance values of existing vertices. Although the values may be different from their "true" significance values, the update of TVL will not affect the correctness of TRQA to answer the query TRQ(s, t, I).

In order to prove the correctness of the above statement, we need to explain why we introduce significance values and the role played by significance values during index construction and query processing. 2-hop labeling maintains two entire sets Lin(v) and Lout(v) for each vertex  $v \in V$ . By Lin(v) and Lout(v), we can immediately find the vertices that can reach v or be reached by v without visiting the whole graph. However, when the graph is big, it might not be possible to maintain the entire Lin(v) and Lout(v) for every vertex v in memory. Hence, significance values are introduced to measure the importance of vertices, and TVL strategically uses Lin(v) and Lout(v) to store only vertices with the top-k smallest significance values, in order to reduce the storage overhead and to improve the index construction efficiency and scalability.

TVL trades query efficiency for the scalability. In other words, TVL only keeps top-k vertices instead of storing the entire Lin(v) and Lout(v), thus, the search based on TVL might incur additional cost to traverse the whole graph when we need to find the entries of Lin(v) and Lout(v) that are not maintained by TVL. More specifically, based on TVL (i.e., the reduced size of Lin(v) and Lout(v), TRQA uses Lemmas 1 and 2 to directly determine the answer of TRQ(s, t, I). However, for cases where TRQ(s,t,I) cannot be determined by Lemmas 1 and 2, TRQA traverses the whole graph following the Breadth-First-Search paradigm, where Lemma 3 is used to prune the search space. The correctness of TRQA (i.e., the correctness of Lemmas 1 to 3) after updating TVL does not depend on the significance values of vertices, but depends on whether the updated Lin(v)and Lout(v) keep correct canonical temporal in-labels and out-labels (i.e., whether the updated index is the correct TVL index). The correctness of the updated index is proven in Section 5.3. Therefore, the vertex significance values will not affect the correctness of TRQA.

We proceed to explain how to answer earliest end time queries and minimum duration queries.

Earliest end time query. An Earliest End Time Query Algorithm ( $E^2TQA$ ) is similar as TRQA. Here, we only point out the differences and skip the detailed pseudo-code of  $E^2TQA$ . For TRQA, once TRQ(s,t,I)is true, it returns true, and terminates. In contrast, for  $E^2TQA$ , the query needs to examine all time-respecting paths from s to t within I, and then returns the earliest end time. Hence,  $E^2TQA$  initializes a persistent aggregator ans that updates the earliest end time once TRQ(s,t,I) is true, i.e.,  $E^2TQA$  replaces all statements that return true with an update operation (i.e., updating the earliest end time). Specifically,  $E^2TQA$  replaces

Graph	V	E	T(G)	$ \mathscr{V} $	$ \mathscr{E} $
Wikipedia	1,870,709	39,953,145	2198	34,814,941	77,196,220
Youtube	3,223,589	9,375,374	203	8,901,388	$15,\!381,\!556$
Flickr	2,302,925	33,140,017	134	12,600,099	44,358,410
Deli-ui	34,611,268	203,597,734	1583	229,502,162	444,017,173
DBLP	46,624,231	463,779,274	207	181,160,598	774,983,634
Syngraph1	131,476,255	800,000,000	1000	1,582,357,528	2,454,205,328
Syngraph2	200,000,000	1,200,000,000	800	2,385,632,635	3,736,045,808

 Table 2
 Datasets statistics

line 9 of Algorithm 5 with a statement that returns ans, replaces line 15 of Algorithm 5 with the statement  $ans \leftarrow min(ans, w'_s)$ , replaces lines 17 and 19 of Algorithm 5 with the statement  $ans \leftarrow min(ans, la.a_t)$ , and replaces line 21 of Algorithm 5 with the statement  $ans \leftarrow min(ans, la.a_t)$ .

Minimum duration query. Similar to  $E^2TQA$ , a Minimum Duration Query Algorithm (MDQA) needs to inspect every time-respecting path p from s to twithin I. The difference between MDQA and  $E^2TQA$ is that, for every time-respecting path p from s to some w that can reach t within I, MDQ(s, t, I) needs to send  $(D_p, E_p)$  to w. An aggregator ans is thus initialized to maintain the minimal duration.

Finally, we analyze the time and space complexities of TRQA,  $E^{2}TQA$ , and MDQA.

Time complexity. In TRQA, E<sup>2</sup>TQA, and MDQA, we adopt a simple hash partitioning method to achieve load balancing. Hence, given  $B_n$  workers, each worker contains  $\frac{|V|}{B_n}$  vertices after hash partitioning. Based on this, the computation time complexity of each superstep is  $O(\frac{|V|}{B_n})$ , and thus, the computation time complexity of TRQA is  $O(\sum_{i=0}^{\sharp superstep-1} \frac{|V|}{B_n})$ . Note that, the total number of supersteps  $\sharp supersteps$  is not O(|V| + |E|). In the worst case,  $\sharp supersteps$  equals the number of edges in a longest time-respecting path that connects vertices *s* and *t*. The worst case occurs when all the vertices in the longest time-respecting path are all in different workers. Suppose that  $N_{B_i}$  workers need to exchange messages at superstep *i*. The communication time complexity of TRQA is  $O(\sum_{i=0}^{\sharp superstep-1} N_{B_i})$ . Hence, the time complexities of TRQA, E<sup>2</sup>TQA, and MDQA are  $O(\sum_{i=0}^{\sharp supersteps-1} (\frac{|V|}{B_n} + N_{B_i}))$ .

**Space complexity.** The space complexities of TRQA,  $E^{2}TQA$ , and MDQA are  $O(\sum_{v \in V} (|Lin(v)|+|Lout(v)|)+$  |V|+|E|), in which  $O(\sum_{v \in V} (|Lin(v)|+|Lout(v)|))$  denotes the index size, and O(|V|+|E|) is the size of the temporal graph. The space complexity of *PTopChain* is  $O(\sum_{u \in \mathscr{V}} (|Lin(u)|+|Lout(u)|) + |\mathscr{V}|+|\mathscr{E}|)$ , where  $O(\sum_{u \in \mathscr{V}} (|Lin(u)|+|Lout(u)|))$  denotes the index size,  $O(|\mathscr{V}|+|\mathscr{E}|)$  is the size of the transformed graph, and  $O(|\mathscr{V}|)$  represents the size of a table that maps vertices in *G* to those in the transformed graph  $\mathscr{G}$ . Thus, the space complexities of our query methods are much smaller than that of the baseline.

# 6 Experimental evaluation

We conduct extensive experiments to evaluate the efficiency and scalability of the proposed methods.

#### 6.1 Experimental settings

**Datasets**. We use 5 real temporal graphs, in which 4 datasets (i.e., Wikipedia, Youtube, Flickr, Deli-ui) are from the Koblenz Large Network Collection<sup>3</sup> and DBLP is extracted from the DBLP bibliography. We also use 2 synthetic graphs generated by JTGraph<sup>4</sup>. Statistics for the graphs G = (V, E) and transformed graphs  $\mathscr{G} = (\mathscr{V}, \mathscr{E})$  are summarized in Table 2, where  $|\mathscr{V}|$  is the number of vertices in  $\mathscr{G}$ ,  $|\mathscr{E}|$  is the number of edges in  $\mathscr{G}$ , and T(G) is the number of temporal intervals in the original temporal graph G. Wikipedia is a hyperlink network of the English Wikipedia. It contains users and pages connected by edit events. Each edge represents an edit associated with the edit time. Youtube and *Flickr* are social networks, where vertices represent users and edges capture friendships attached with connect time. Deli-ui is a bipartite graph containing usertag relations and user-URL relations extracted from the network "Delicious". DBLP is a bibliography network that provides a comprehensive list of research papers. An Edge from a publication A to another publication B represents that A is cited by B, and the edge is annotated with the publication date of B. Syngraph1 is a random graph created by the Erdős-Rényi model, and Syngraph2 is a synthetic graph with power-law degree distributions. Edges in Syngraph1 and Syngraph2 are randomly assigned time information.

**Query sets**. For every dataset, we generate 500 queries by selecting a pair of vertices uniformly at random and a set  $I = [0, \infty]$  for all queries so that query

<sup>&</sup>lt;sup>3</sup> KONECT is available at konect.uni-koblenz.de/.

<sup>&</sup>lt;sup>4</sup> JTGraph is available at http://www.cse.psu.edu/~kxm85/ software/GTgraph/.

processing can access the whole graph. The average query time of each method is reported.

**Methods**. We compare *TVL* implemented in Blogel with the following approaches:

(i) *PTopChain* (described in Section 4), which is an optimized parallel version of the state-of-the-art approach *TopChain* [41].

(ii) GTopChain, which is another parallel version of TopChain [41] implemented in GTimer<sup>5</sup>.

(iii) Two state-of-the-art distributed methods for general graphs, namely, *DSR* [11] and *disReach* [8].

(iv) An optimized bi-directional breadth-first search (BFS) strategy (coined "Bi-BFS") that works without an index.

In addition, we also compare TVL with TOL [52] for evaluating index insertion performance, and compare TVL with TopChain and the representative centralized scalable method Grail for scalability test. All approaches are applied after transforming a temporal graph G into a general graph  $\mathscr{G}$ , except in the cases of TVL and Bi-BFS.

General setup. Our distributed algorithms are implemented in Blogel, which is deployed with MPICH 3.2.1. All programs were compiled using GCC 5.4.0 with option -O3 enabled. We conducted the experiments on a 14-node Dell cluster, where one serves as a master and the remaining nodes serve as workers. Cluster nodes are connected via 10GBit LAN. Each node has two 12-core processors, 128GB RAM, and 3TB disk space.

We first investigate index construction and insertion costs and compare index sizes across all methods. Then we consider the performance of three types of reachability queries on top of TVL. We note that a graph of certain size calls for a certain amount of computing resources (i.e., workers) to achieve good performance. Therefore, we fix the number of workers to 10 for the middle-scale datasets (i.e., *Wikipedia, Youtube, Flickr*), and fix the number of workers to 80 for the large-scale datasets (i.e., *Deli-ui, DBLP*, and the synthetic graphs). We set k = 3 for TVL and PTopChain. Also, we use bold values in the tables to highlight the best results and "—" to indicate that an index cannot be constructed within 48 hours or a method cannot run.

#### 6.2 Index construction and insertion costs

Table 3 presents the index sizes. Note that Bi-BFS does not require an index; thus, we compare TVL against GTopChain, PTopChain, DSR, and disReach.

Table 3	Index	size	(in	GB)	)
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Graph	TVL	PTopChain	GTopChain	DSR	disReach
Wikipedia	0.484	1.127	1.127	_	
Youtube	0.142	0.262	0.262	28.610	8.145
Flickr	0.229	0.380	0.380		22.626
Deli- $ui$	4.180	7.160	7.160		
DBLP	3.606	5.269	5.269		_
Syngraph1	9.230	49.873	49.873		
Syngraph 2	15.984	75.527	75.527		

Table 4 Index construction time (in minutes)

Graph	TVL	PTopChain	GTopChain	DSR	disReach
Wikipedia	1.252	7.944	11.850		_
You tube	0.231	0.520	0.829	10.754	11.317
Flickr	0.641	1.019	5.496		26.050
Deli- $ui$	9.614	36.922	37.262		
DBLP	11.100	12.585	45.020		
Syngraph1	20.744	63.470	61.729		
Syngraph 2	15.295	29.020	23.854		

The first observation is that, for all temporal graphs, the index sizes of TVL, GTopChain and PTopChainare much smaller than those of DSR and disReach. The reason is that, both disReach and DSR need to materialize the pairwise reachability information among the in-boundaries and out-boundaries for each partition, which results in  $O(\sum_{j=1}^{k} |I_j||O_j|)$  and  $O(\sum_{i=1}^{k} \sum_{j=1, j \neq i}^{k} |(I_i||O_j| + |E_C|))$  space overhead, respectively. Here,  $|I_j|$ ,  $|O_j|$ , and  $|E_C|$  are the cardinality of the in-boundaries, out-boundaries, and cut edges, respectively. In contrast, the index sizes of PTopChain, GTopChain and TVL are linear to the graph size.

The second observation is that the index size of TVLis up to 4 times smaller than that of PTopChain or GTopChain. This is because PTopChain and GTopChainare constructed based on the transformed graph  $\mathscr{G}$ ; thus, the total label size of PTopChain and GTopChainare bounded by  $O(k|\mathscr{V}|)$ . While TVL is built based on the original temporal graph G, as analyzed in Section 5.2, the index size of TVL is bounded by  $O((\sum_{i=1}^{k} |\pi_i|)|V|)$ , which is smaller than  $O(k|\mathscr{V}|)$ .

The third observation is that *DSR* and *disReach* construction algorithms cannot run on most of graphs, which is due to two reasons. First, the transformed graph is a directed acyclic graph, which is difficult to condense using the optimization technique of *DSR*. Second, the boundary graphs are too large to construct even when the transformed graph is partitioned by METIS, not to mention sending them to other partitions for constructing compound graphs.

Next, Table 4 reports the index construction time of *TVL*, *PTopChain*, *GTopChain*, *DSR*, and *disReach*. The first observation is that *TVL* has the smallest index

<sup>&</sup>lt;sup>5</sup> GTimer is available at http://www.cse.cuhk.edu.hk/ systems/graph/Gtimer/index.html.



Fig. 5 Average insertion time due to edge insertion



Fig. 6 Query performance vs. the number of inserting edges

construction overheads on all datasets. This is because TVL has smaller index size and is constructed based on the original temporal graph instead of the transformed graph, which is tens of times larger. The second observation is that, DSR and disReach have much larger index construction costs than PTopChain, GTopChain and TVL. The reason is that DSR and disReach need to construct sizable boundary graphs.

In addition, we evaluate the average index insertion performance when 500 temporal edges are inserted into the input temporal graph. Fig. 5 shows the average insertion costs of TVL, GTopChain, PTopChain, and TOL. The first observation is that the insertion efficiency of *GTopChain* is the best in most cases, as Gimer is suitable for processing temporal graphs that keep updating over time. The second observation is that the insertions for TVL are faster than the insertions for PTopChain. For example, on Flickr, insertions for TVL are one order of magnitude faster than for *PTopChain*. The reason is that inserting a temporal edge inevitably triggers update of the transformed DAG, and thus PTopChain needs to recompute the topological-sort-based labels, resulting in higher insertion costs.

The third observation is that, on Youtube and Flickr, the insertion cost for TOL is one order of magnitude higher than that for TVL and PTopChain. Moreover, the indexing time of TOL on Youtube and Flickr is 13069.56 seconds (i.e., 3h 37min 49.56s) and 13,193.20 seconds (i.e., 3h 39min 53.2s), respectively, which is two orders of magnitude longer than that of TVL and PTopChain. We omit TOL on the other 5 datasets because the index of TOL cannot be constructed within 2



Fig. 7 Query costs vs. different vertex significance functions



Fig. 8 Average communication cost of TRQ

days. We conclude that *TVL*, *PTopChain* and *GTopChain* are more scalable than *TOL*, and they can achieve much higher insertion efficiency.

We also compare the query performance on the updated index after a bunch of insertions with that on the index built directly from the updated data. Fig. 6 plots the query performance when varying the number of inserted edges. We use  $*\_s$  to denote the query performance on the index built directly from the updated data. As can be seen, the query performance based on updated *TVL* degrades only slightly. This is because the significance values of part of the vertices after updates are not real values as defined, which offers evidence of the effectiveness of the significance definition. In addition, the query cost increases with the number of inserted edges because of the growing size of the temporal graph.

The TVL index is governed by the vertex significance function  $\rho$ , which is defined by vertex degrees. We experimentally assess whether defining  $\rho(v)$  by vertex degrees results in more efficient querying compared with assigning  $\rho(v)$  randomly. The TVL index constructed under randomly assigned vertex significance values is coined TVL-R. As depicted in Fig. 7, TVL outperforms TVL-R on all real datasets.

#### 6.3 Search performance

**Evaluating** TRQ. The first set of experiments studies the query efficiency of TRQ. The average query time of each method is shown in Table 5. The percentage of reachability queries that are effectively handled by Lemmas 1 to 3 is reported in Table 6.

**Table 5** Query time of TRQ (in seconds)

Graph	TVL	PTopChain	GTopChain	Bi-BFS	DSR	disReach
Wikipedia	0.023	0.233	0.195	3.034		
Youtube	0.017	0.043	0.125	0.370	7.314	912
Flickr	0.022	0.080	0.126	1.841		7358
Deli- $ui$	0.211	0.602	0.191	19.658		
DBLP	0.347	0.546	0.362	13.559		
Syngraph1	0.796	5.431	0.533	4.200		
Syngraph2	3.001	9.280	0.604	4.915		

 Table 6
 Percentage of queries handled by Lemmas

Graph	Lemma 1	Lemma 2	Lemma 3
Wikipedia	10.6%	8.4%	2%
You tube	1.6%	6%	4%
Flickr	50%	6%	21%
Deli- $ui$	50%	4.4%	1.6%
DBLP	4.16%	10%	4.18%
Syngraph1	0%	13.8%	21.8%
Syngraph 2	0%	83.2%	0%

The first observation is that TVL achieves the highest efficiency on small-size datasets (including Wikipedia, Youtube, and Flickr), while GTopChain achieves the highest efficiency on large-size datasets. This is because, Gtimer is a distributed platform optimized for temporal graphs, while Blogel is a distributed framework targeting traditional graphs. The second observation is that besides GTopChain, TVL outperforms the other methods on all datasets due to the effective pruning enabled by Lemmas 1 through 3, as depicted in Table 6. In particular, on *Flickr* and *Deli-ui*, 50% of all queries are effectively handled by Lemma 1, i.e., 50% of all query results are directly returned by Lemma 1. On Syngraph2, 83.2% of all queries are effectively tackled by Lemma 2, i.e., 83.2% of all query results are directly returned by Lemma 2. On Flickr and Syngraph1, 21% and 21.8% of all queries are effectively handled by Lemma 3, respectively, i.e., the search space of 21%and 21.8% of all queries is pruned by Lemma 3, respectively. The third observation is that Bi-BFS is able to run on all datasets, but is one order of magnitude slower than TVL on average. This is because it needs more supersteps to complete the search, resulting in increased communication cost. as can be seen in Fig. 8. DSR and disReach are several orders of magnitude slower than TVL, which limits their scalability. Consequently, they are unable to run on most of the datasets. Note that, although the inter-machine communication cost of TVLis much higher than that of *PTopChain* in most cases (as plotted in Fig. 8), TVL still achieves better performance than *PTopChain* (as shown in Table 5). The reason is that, the input to *PTopChain* is the transformed DAGs of the original graphs, which are tens of times larger. Therefore, every worker is assigned a larger lo-

**Table 7** Positive query time of TRQ (in seconds) Graph TVLPTopChain Bi-BFS Wikipedia 0.1580.7270.019Youtube 0.040 0.0940.464Flickr 0.026 0.0840.757Deli-ui 0.1640.4167.367DBLP 0.360 0.94312.351Syngraph12.28220.814 1.607 12.006Syngraph22.9133.116

**Table 8** Negtive query time of TRQ (in seconds)

Graph	TVL	PTopChain	Bi-BFS
Wikipedia	0.028	0.309	5.436
You tube	0.016	0.042	0.368
Flickr	0.020	0.079	1.978
Deli- $ui$	0.260	0.790	32.554
DBLP	0.344	0.520	13.644
Syngraph1	0.790	5.400	4.210
Syngraph 2	3.024	8.794	4.972
Wikipedia Youtube Flickr Deli-ui DBLP Syngraph1 Syngraph2	0.028 0.016 0.020 0.260 0.344 0.790 3.024	0.309 0.042 0.079 0.790 0.520 5.400 8.794	5.436 0.368 1.978 32.554 13.644 4.210 4.972

Table 9 Query time of MDQ (in seconds)

Graph	TVL	PTopChain	GTopChain	Bi-BFS
Wikipedia	0.145	0.754	0.268	23.799
You tube	0.021	0.048	0.120	0.677
Flickr	0.091	0.132	0.119	8.034
Deli- $ui$	0.646	0.636	0.131	96.703
DBLP	0.751	0.911	0.487	35.803
Syngraph1	1.101	6.293	0.462	5.506
Syngraph 2	3.152	11.474	0.402	5.479

Table 10 Query time of *EETQ* (in seconds)

Graph	TVL	PTopChain	GTopChain	Bi-BFS
Wikipedia	0.102	0.440	0.246	12.463
You tube	0.027	0.045	0.124	0.601
Flickr	0.038	0.117	0.122	6.597
Deli- $ui$	0.305	0.718	0.188	86.598
DBLP	0.417	0.702	0.465	23.728
Syngraph1	0.844	5.896	0.598	4.908
Syngraph 2	3.024	9.883	0.653	5.187

cal subgraph, resulting in higher computational costs that exceed the communication costs. These findings indicate that TVL's labeling scheme is an efficient and scalable approach.

In addition, the query latency for both positive and negative queries are reported in Table 7 and Table 8, respectively. We see that TVL outperforms PTopChainand Bi-BFS for both positive and negative queries on most datasets. This is because some reachable pairs of vertices are identified by Lemma 1. Some non-reachable pairs of vertices are eliminated by Lemma 2. Others that cannot be validated by Lemma 1 and Lemma 2 perform BFS efficiently since Lemma 3 helps shrink the search space.



Fig. 9 Query time vs. I



Fig. 10 Query time vs. the number of workers

Evaluating *MDQ* and *EETQ*. The second set of experiments investigates the query efficiency of MDQand EETQ, with the results shown in Table 9 and Table 10, respectively. The query time of DSR and dis-Reach is omitted since DSR and disReach have been shown to be very inefficient in the first set of experiments. We first observe that TVL achieves the highest efficiency on small-size datasets, while GTopChain achieves the highest efficiency on large-size datasets. The reason is the same as that analysed in TRQ. Next, we observe that TVL outperforms Bi-BFS on all datasets and outperforms PTopChain on 6 out of 7 datasets. For the remaining dataset, the query time of TVL is close to that of PTopChain. PTopChain outperforms Bi-BFS on 5 datasets. This is because TVL and PTopChain are able to effectively prune the search space. Last, we observe that for our proposed algorithms, compared with TRQ, both MDQ and EETQ take longer query time. The reason is that both MDQ and EETQ need to inspect all time-respecting paths between a source vertex s and a target vertex t within a time interval I to return a result. In contrast, TRQ stops once a time-respecting path between s and t within I is found.

Effect of time interval. The third set of experiments explores the impact of the input time interval  $I = [w_s, w_a]$  on query performance. Following Wu et al. [41], we consider four different time intervals,  $I_i$  $(1 \le i \le 4)$ , where  $I_1$  is the maximal time interval of a dataset and  $I_{i+1}(1 \le i \le 3)$  is the first subinterval after dividing  $I_i$  into two equal sub-intervals. Fig. 9 plots the results on Youtube and Wikipedia. It is ob-



Fig. 11 Communication cost vs. the number of workers



Fig. 12 Index construction cost vs. k



Fig. 13 Query time vs. k

served that the query time of *TVL*, *PTopChain*, and *Bi-BFS* decreases as the interval shrinks. The reason behind this is that when time interval becomes shorter, queries can be answered in early supersteps via Lemmas 1 through 3 or *PTopChain*'s pruning strategies, resulting in reduced query costs. Again, *TVL* consistently outperforms the other methods.

Effect of the number of workers. The fourth set of experiments studies the impact of the number of workers on TVL and PTopChain. We vary the number of workers from 5 to 100, and report the query performance on DBLP and Syngraph1 in Fig. 10 and Fig. 11, respectively. As expected, the query cost first drops and then stays stable or increases when the number of workers (denoted by #workers) grows. The reason is that with more workers, there is more parallelism and thus more computational resources, but using more workers may also incur more communication overhead (as shown in Fig. 11(b)). At the beginning, the increased computational resources outweigh the increased com-

Graph	V	E	T(G)	$ \mathscr{V} $	$ \mathcal{E} $
$G_1$	10,000,000	60,000,000	160	117,776,991	185,227,716
$G_2$	20,000,000	120,000,000	160	235,550,803	$370,\!455,\!493$
$G_3$	30,000,000	180,000,000	160	353,334,957	555,684,708
$G_4$	40,000,000	240,000,000	160	471,109,498	740,920,588
$G_5$	50,000,000	300,000,000	160	588, 887, 292	926, 145, 777

Table 11 Statistics of synthetic temporal graphs

 Table 12 Index size for TVL, TopChain, and Grail (in GB)

Methods	$G_1$	$G_2$	$G_3$	$G_4$	$G_5$
TVL	0.79	1.59	2.39	3.19	3.99
TopChain	3.73	7.45	11.18	14.90	
Grail	1.76	3.51			_

 Table 13 Indexing time for TVL, TopChain, and Grail (in seconds)

Methods	$G_1$	$G_2$	$G_3$	$G_4$	$G_5$
TVL TonChain	<b>61.68</b> 223.82	<b>128.04</b> 590.31	<b>198.34</b> 3781 1	<b>232.61</b> 300072-2	276.58
Grail	4597.09	57883.332			_

munication cost, but then the increased overhead of inter-machine communication outweighs the increased computational capability. Again, TVL still excels over PTopChain. In addition, the query time reduced around two times by increasing  $\sharp workers$  from 5 to 20 on DBLP, indicating that the proposed algorithm benefits from the distributed system.

**Effect of** k. The fifth set of experiments considers the influence of parameter k on the indexing efficiency and query performance, using Wikipedia and DBLP. We change the value of k from 1 to 5 and report the results in Fig. 12 and Fig. 13. It is observed that, in Fig. 13, query costs of TVL and PTopChain first decrease and then tend to stabilize or increase slightly as k increases, which is due to more reachable information being maintained. Nevertheless, a larger k incurs higher index construction cost (as illustrated in Fig. 12) and does not improve query efficiency. Specifically, on *Wikipedia*, when k exceeds 4, the querying times of TVL and PTopChain do not decrease as k increases. On DBLP, when k exceeds 3, the querying time of TVL does not decrease with the growth of k; and the query performance of PTopChain does not improve when k exceeds 4. As a result, a smaller k is sufficient to enable the best query performance as well as index construction performance.

**Scalability of** *TVL*. The last set of experiments explores the scalability of *TVL* compared with *TopChain* and the representative centralized scalable method *Grail*,

**Table 14** Query time of TRQ for TVL, TopChain, and Grail(in milliseconds)

	<i>a</i>			<i>a</i>	<i>a</i>
Methods	$G_1$	$G_2$	$G_3$	$G_4$	$G_5$
TVL	568.88	692.92	908.64	1006.08	1022.02
TopChain	0.047	0.114	18	168	
Grail	0.015	2.828			_

the source code of which was obtained from  $[47]^6$ . We generate five synthetic temporal graphs  $G_1, G_2, \cdots$ ,  $G_5$  of different sizes. Relevant statistics, including the number  $|\mathscr{V}|$  of vertices and the number  $|\mathscr{E}|$  of edges in transformed graphs  $\mathscr{G}$   $(1 \leq i \leq 5)$  are summarized in Table 11. Specifically, we vary the number |V| of vertices in these temporal graphs from  $1 \times 10^7$  to  $5 \times 10^7$ , keep the number |E| of edges at 6 times |V|, and fix the value of |T(G)| at 160. Table 12, Table 13, and Table 14 plot the index size, indexing time, and query time of DRQ for TVL, TopChain and Grail, respectively.

The first observation is that the index size of TVL is up to 4 times smaller than that of *TopChain*, and is 1.2 times smaller than that of *Grail*, as shown in Table 12. The second observation is that, as depicted in Table 13, the indexing cost of TVL is two orders of magnitude lower than that of *Grail* and *TopChain* on average, and TVL scales roughly linearly with the graph size. The third observation is that as plotted in Table 14, Grail is faster than TVL on  $G_1$  and  $G_2$ ; and TopChain is faster than TVL on  $G_1$  to  $G_4$ . Nevertheless, Grail is unable to run on  $G_3$ ,  $G_4$ , and  $G_5$ , and TopChain is unable to run on  $G_5$ . In contrast, TVL is able to run on all 5 graphs. The reason behind is that when the input graphs together with the indexes fit in the main memory of a machine and there is enough memory available to run Grail and TopChain, Grail and TopChain must be more efficient than TVL because there is no communication overhead or other overhead (such as barrier synchronization and task scheduling) of distributed processing for Grail and TopChain. Nevertheless, for large graphs, Grail and TopChain are unable to run because of memory overflow, while TVL works and is efficient. The result offers evidence that TVL is more scalable

<sup>&</sup>lt;sup>6</sup> Code of *Grail* is available at https://code.google.com/archive/p/grail/.

Table 15 Answers for a case study (A = Tech Ridge Bay, B = GUADALUPE/30TH STREET)

Queries	TRQ(A, B, [6 p.m., 8 p.m.])	EERQ(A, B, [6 p.m., 8 p.m.])	MDQ(A, B, [6 p.m., 8 p.m.])
Answers	true	18:49:18	40.25 minutes

#### than Grail and TopChain.

**Case study.** we conduct a simple case study to assess the effectiveness of the three types of queries. A public dataset  $Austin^7$ , which records the timetable of the public transportation network of a major city Austin on a weekday, is used here. Each vertex in Austin represents a station, and each directed edge  $(u, v, s_t, a_t)$ is associated with a timetable  $I = [s_t, a_t]$  that records the departure (resp. arrival) time of each vehicle at station u (resp. v). If a group of travellers are to depart from station A (= Tech Ridge Bay) no sooner than time  $s_t$  (= 6 p.m.) and arrive at station B (= GUADALUPE/30TH STREET) no later than time  $a_t$  ( = 8 p.m.), consider three queries: (a) is there a route from station Tech Ridge Bay to station GUADALUPE/ 30TH STREET within [6 p.m., 8 p.m.]? (b) What is the earliest time they can arrive at station GUADALUPE/ 30TH STREET within [6 p.m., 8 p.m.]? (c) What is the minimal duration of their trip from Tech Ridge Bay to GUADALUPE/30TH STREET within [6 p.m., 8 p.m.]? To answer queries (a), (b), and (c), TRQ(A,B,[6 p.m.,8 p.m.]), EERQ(A,B,[6 p.m., 8 p.m.]) and MDQ(A, B,[6 p.m., 8 p.m.]) are issued, respectively. Table 15 reports answers returned by the three queries. There is a route from Tech Ridge Bay to GUADALUPE/30TH STREET within [6 p.m., 8 p.m.], the earliest arrival time is 18:49:18, and the minimum duration is 40.25 minutes. This case study shows how reachability queries defined on temporal graphs make sense in real-life applications.

**Summary.** When faced with large temporal graphs, the centralized method *Grail* and *TopChain* cannot run. In contrast, on both medium-sized temporal graphs and large temporal graphs, the query performance of the TVL based methods is better than that of the PTopChain based approaches, and the index construction cost of TVL is lower than that of PTopChain. In addition, TVL can scale to very large graphs without significant loss of efficiency.

# 7 Conclusions

We propose an efficient index called Temporal Vertex Labeling (TVL), which is a labeling scheme designed for distributed temporal graphs. In addition, we present

query algorithms that use TVL to support three types of reachability queries (i.e., temporal reachability query, earliest end time query, and minimum duration query) on temporal graphs. We provide three non-trivial lemmas that enable improved efficiency. An extensive experimental evaluation on seven real and synthetic data sets demonstrates that, compared with existing techniques, TVL is a scalable index that has low query cost and low index construction overhead. TVL also offers efficient support for dynamic insertion operations. In the future, it is of interest to investigate efficient distributed partitioning techniques for temporal graphs so as to further improve the performance of TVL based methods. It is also of interest to develop efficient indexes for supporting fast vertex/edge deletion and temporal interval update operations.

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<sup>&</sup>lt;sup>7</sup> Austin is available at https://code.google.com/archive/ p/googletransitdatafeed/wikis/PublicFeeds.wiki.

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