QTCS: Efficient Query-Centered Temporal Community Search

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ABSTRACT

Temporal community search is an important task in graph analysis, which has been widely used in many practical applications. However, existing methods suffer from two major defects: (i) they only require that the target result contains the query vertex q, leading to the temporal proximity between q and other vertices being ignored. Thus, they may find many temporal irrelevant vertices (these vertices are called query-drifted vertices) concerning q for satisfying their objective functions; (ii) their methods are NP-hard, incurring high costs for exact solutions or compromised qualities for approximate/heuristic algorithms. In this paper, we propose a new problem named query-centered temporal community search to overcome these limitations. Specifically, we first present a novel concept of Time-Constrained Personalized PageRank to characterize the temporal proximity between q and other vertices. Then, we introduce a model called β -temporal proximity core, which can seamlessly combine temporal proximity and structural cohesiveness. Subsequently, our problem is formulated as an optimization task that finds a β temporal proximity core with the largest β . We theoretically prove that our problem can circumvent these query-drifted vertices. To solve our problem, we first devise an exact and near-linear time greedy removing algorithm that iteratively removes unpromising vertices. To improve efficiency, we then design an approximate twostage local search algorithm with bound-based pruning techniques. Finally, extensive experiments on eight real-life datasets and nine competitors show the superiority of the proposed solutions.

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The source code, data, and/or other artifacts have been made available at https://github.com/Lin021/OTCS.

1 INTRODUCTION

Real-life graphs exhibit rich community structures that are defined as densely connected subgraphs. Community mining is a significant vehicle for analyzing network organization. In general, the research on community mining can be divided into community detection [5, 10, 36, 41] and community search [2, 6, 9, 47, 58, 62].

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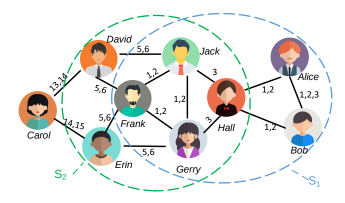


Figure 1: Motivation Example

The former aims to find all communities by some predefined criteria (e.g., Modularity [36] or Conductance [28]), resulting in that it is time-consuming and not customized for user-specified query requests. To alleviate these defects, the latter identifies the specific community containing the user-specified query vertex, which is more efficient and personalized.

Despite the significant success of community search, most existing approaches are tailored to static networks. However, many real networks often contain complex time interaction information among vertices, which are typically named temporal networks [16]. For example, in e-commerce or social media, the connection between two parties was made at a specific time. Although it would be possible to use static community search methods to temporal networks by ignoring the time information of edges, such solutions have been shown to be suboptimal [7, 15, 26, 38, 49]. For example, Fig. 1 shows a sample money transfer network, in which the timestamps of each edge indicate when the two individuals make transactions. We assume Frank is the query vertex. By using 2-core as the community model (i.e., a 2-core is a community in which each vertex has at least 2 neighbors. Note that 3-core dose not exist here), the whole graph G is the answer [9, 47]. Although David, Carol and Erin meet the structural constraints (i.e., each of them has at least 2 neighbors), the occurrence time of the transactions among G differs greatly. Thus, G is an unpromising temporal community. Recently, a few researches have been done on temporal community search. For example, we will obtain the vertices of S_1 when [15] is executed. As defined by [15], S_1 has good structural cohesiveness (2-core) and time tightness (the length of the time interval is 2). But we observe that Frank cannot walk to Alice and Bob in chronological order, resulting that they have poor temporal proximity with respect to (w.r.t.) Frank.

In this paper, we introduce a new problem named query-centered temporal community search (*QTCS*), which aims at identifying a community with good temporal proximity w.r.t. the query vertex. Thus, the vertices of S_2 may be the target community. This is because Frank has many short paths to the vertices of S_2 in chronological order, resulting in that S_2 has good temporal proximity w.r.t. Frank. Note that Carol is not included in S_2 because the time difference of the path from Frank to Carol is too big, resulting that Carol has poor temporal proximity w.r.t. Frank (Section 2.2). Thus, Frank-centered QTCS may be a criminal gang headed by Frank [24]. Besides, on temporal collaboration networks, QTCS may be the research group initiated by the given query vertex. As a consequence, detecting QTCS enables us to reveal interesting communities that revolver around the query vertex.

Unfortunately, existing temporal community search methods suffer from two major defects in terms of QTCS [7, 15, 26, 38, 49]. First, in community search problem, the vertices of the target community should have good proximity w.r.t. the query vertex [21, 55]. However, all existing methods do not consider the temporal proximity between the query vertex q and other vertices but simply require the result including q. Namely, they underestimate the importance of q in the target community. Thus, they may find many temporal irrelevant vertices (e.g., Alice and Bob in Fig.1) concerning q for satisfying their objective functions. We denote such temporal irrelevant vertices as query-drifted vertices (Section 3.2). Second, most existing methods are NP-hard, incurring either prohibitively high costs for exact solutions or severely compromised results for approximate/heuristic algorithms. For example, [26, 49] cannot obtain results within two days in our experiments, which is clearly impractical for online interactive graph explorations.

For the first defect, we extend the well-known proximity metric Personalized PageRank¹ to Time-Constrained Personalized PageRank (TPPR) by non-trivially integrating temporal constraint, which can more properly capture the temporal proximity between the query vertex and other vertices. Equipped with TPPR, we then propose β -temporal proximity core to model the preference of user-specified query vertex by combining seamlessly the temporal proximity and structural cohesiveness. Consequently, by maximizing the value of β , we proved theoretically that these *query-drifted* vertices are removed (Section 3.2 and 6). Besides, temporal proximity core has only one parameter (i.e., the teleportation probability α in Section 2.3), which is user-friendly. In contrast, [7, 26, 38] have many parameters which are heavily dependent on datasets and are often hard-to-tune. For the second defect, we propose two efficient algorithms. Specifically, we first develop an exact and near-linear time greedy removing algorithm called EGR. EGR first computes TPPR for every vertex and then greedily selects out the vertices with the minimum query-biased temporal degree (Definition 2.4). Clearly, the core of EGR is how to compute TPPR quickly. A baseline solution for TPPR is to apply the existing push-based methods [2, 50] or power iteration-based methods [37, 53], but they require prohibitively high time costs. Based on in-depth observations, we find that the state transition graph of a temporal graph is acyclic. Thus, we leverage the acyclic property to devise an efficient dynamic programming algorithm to compute TPPR with one pass over all temporal edges. To further boost efficiency, we then develop

an approximate two-stage local search algorithm named *ALS* with several powerful pruning techniques. The high-level idea of *ALS* is to adopt the expanding and reducing paradigm. The expanding stage directly starts from the query vertex and progressively adds qualified vertices with proposed bound-based pruning techniques. Until it touches the termination condition with theoretical guarantees. The reducing stage iteratively removes unqualified vertices to satisfy the approximation ratio.

- <u>Novel Model.</u> We formulate the *query-centered* temporal community search problem in Section 2, which can reduce irrelevant vertices and provide more accurate results. The problem has never been studied in the literature.
- Theoretical Analysis. We introduce the concept of *query-drifted* vertices to analyze the limitations of the existing solutions in Section 3. We show that most existing methods contain many *query-drifted vertices*. However, our model can circumvent these *query-drifted vertices*.
- Efficient Algorithms. To solve our problem quickly, we propose two practical algorithms in Section 4 and 5. One of them is the exact greedy removing algorithm *EGR* with near-linear time complexity. The other is the approximate two-stage local search algorithm *ALS*.
- Comprehensive Experiments. Experiments (Section 6) on eight datasets with different domains and sizes demonstrate our proposed solutions indeed are more efficient, scalable, and effective than the nine competitors. For instance, on a million-vertex DBLP dataset, ALS consumes about 13 seconds while EGR takes 47 seconds. However, some competitors cannot get the results within two days on some datasets. Besides, our model is much denser and more separable in terms of temporal feature than the competitors. Our model can find high-quality query-centered temporal communities by eliminating query-drifted vertices which the competitors cannot identify.

2 PROBLEM FORMULATION

2.1 Notations

Let $\mathcal{G}(V,\mathcal{E})$ be an undirected temporal graph, in which V (resp. \mathcal{E}) indicates the vertex set (resp. the temporal edge set). Let (u, v, t) $\in \mathcal{E}$ be any temporal edge which indicates an interaction was made between u and v at timestamp t. Note that (u, v, t_1) and (u, v, t_2) are regarded as two different temporal edges if $t_1 \neq t_2$. That is, u and vmay be connected at different timestamps. Let |V| = n and $|\mathcal{E}| = m$ be the number of vertices and the number of temporal edges, respectively. For example, Fig. 2(a) illustrates a sample temporal graph \mathcal{G} with 6 vertices and 9 temporal edges. More generally, temporal graphs can also be modeled as edge stream [16], which is a sequence of all temporal edges ordered by timestamps. Fig. 2(c) shows the edge stream representation for Fig. 2(a). We use G(V, E) to denote the de-temporal graph of \mathcal{G} , in which $E = \{(u, v) | (u, v, t) \in \mathcal{E}\}$ and $|E| = \bar{m}$. That is, G is a static graph that ignores the timestamps of \mathcal{G} . Fig. 2(b) shows a de-temporal graph G. Let $G_S = (S, E_S)$ be the subgraph induced by *S* if $S \subseteq V$ and $E_S = \{(u, v) \in E | u, v \in S\}$. Let $N_S(v) = \{u \in S | (u, v) \in E\}$ be the neighbors of v in S.

¹Other proximity metrics (e.g., SimRank) can also be extended to temporal settings like we do, while we use Personalized PageRank in this paper due to its nice structure properties and solid theoretical foundation [27, 53].

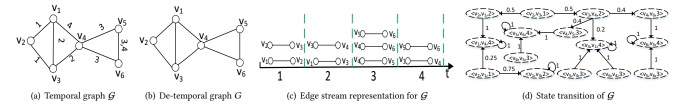


Figure 2: De-temporal graph, Edge stream and State transition of an example temporal graph

Remark. Dynamic networks and temporal networks are almost equivalent, while solve different problems. Generally, dynamic community mining aims to maintain the new communities when vertices/edges are inserted/deleted. Thus, dynamic community mining finds communities on only one timestamp. But temporal community mining typically considers communities that span a short time interval [7, 26, 29, 30, 38, 39, 63]. As a result, dynamic community mining is orthogonal to ours.

2.2 Time-Constrained Personalized PageRank

Personalized PageRank (*PPR*) is a widely adopted proximity metric in network analysis, which measures the structural proximity between two vertices [33, 51]. Essentially, *PPR* models a random walk process that has a unique stationary distribution and solves the following equation:

$$\mathbf{x} = \alpha \mathbf{s} + (1 - \alpha) \mathbf{x} \mathbf{W} \tag{1}$$

 ${\bf x}$ is the stationary *PPR* distribution, α is the teleportation probability, and ${\bf s}^2$ is a start distribution named the teleportation vector. ${\bf W}$ is the state transition matrix, where each entry W_{vu} indicates the transition probability from vertex v to vertex u.

Although PPR has achieved significant success in static networks, the research on how to design effective temporal proximity is not sufficient (Section 7). Thus, to preserve the rich temporal information in PPR, we face the following two challenges. First, how to design an effective walk in temporal networks. In real-world scenarios, the information transmission follows the time-order and asynchronous interaction behaviors. For example, (v_2, v_1, v_4, v_5) is a walk in Fig. 2 (b), but (v_2, v_1, v_4, v_5) in Fig. 2 (a) is clearly problematic w.r.t. time-order. Second, how to design an effective state transition matrix in temporal networks. Intuitively, the preference of an interaction decreases as time goes by [57] (i.e., the tie between two vertices becomes stronger if the interaction between them happens in a more current time). For instance, in Fig. 2(a), when the walker walks to v_1 through temporal edge $(v_2, v_1, 1)$, the probability that the walker chooses $(v_1, v_3, 2)$ to walk is higher than $(v_1, v_4, 4)$. But the traditional state transition matrix **W** cannot distinguish such edge relationships. Additionally, more than an interaction may occur between two vertices in temporal networks. So, **W** is not applicable for modeling temporal proximity.

For ease of description, we convert each temporal edge to two *ordered* temporal edges of opposing directions. For example, (u, v, t) converts to < u, v, t > and < v, u, t > (to avoid confusion, we use () and <> to represent the temporal edge and *ordered* temporal edge, respectively.). Moreover, we use \vec{e} to denote any *ordered* temporal

edge. Let $head(\vec{e})$, $tail(\vec{e})$ and $time(\vec{e})$ be the head vertex, tail vertex and timestamp of \vec{e} , $N^>(\vec{e}) = \{ < u, v, t > | u = tail(\vec{e}), t > time(\vec{e}) \}$, $\vec{e}_u^{out} = \{\vec{e}|head(\vec{e}) = u\}$, $\vec{e}_u^{in} = \{\vec{e}|tail(\vec{e}) = u\}$. Based on these symbols, we present the following definition to overcome the challenges discussed above.

Definition 2.1. [**Temporal transition matrix**] Given a temporal graph $\mathcal{G}(V, \mathcal{E})$, the temporal transition matrix $\mathbf{P} \in \mathbb{R}^{m \times m}$ on two *ordered* temporal edges \vec{e}_i and \vec{e}_j can be computed as

$$P(\vec{e}_i \to \vec{e}_j) = \begin{cases} \frac{g(time(\vec{e}_j) - time(\vec{e}_i))}{\vec{e}_k \in N^{>}(\vec{e}_i)}, & \vec{e}_j \in N^{>}(\vec{e}_i) \\ \vec{e}_k \in N^{>}(\vec{e}_i) & \vec{e}_j \notin N^{>}(\vec{e}_i) \end{cases}$$
(2)

 $P(\vec{e}_i \to \vec{e}_j)$ indicates the temporal transition probability from \vec{e}_i to \vec{e}_j and g(a-b) is a decaying function to capture the dependency between interactions. Here, we apply a linear decaying function $g(a-b) = \frac{1}{a-b}$, which is often used in temporal settings [23, 54]. Our proposed solutions can trivially accommodate different functions (e.g.,exponential or logarithmic function). In the case that $\sum_{\vec{e}_j} P(\vec{e}_i \to \vec{e}_j) = 0$, we call \vec{e}_i a dangling state as [33, 51]. For simplicity, we set $P(\vec{e}_i \to \vec{e}_i) = 1$ to handle these dangling states. By doing so, we can guarantee that \mathbf{P} is a stochastic matrix, that is, $\sum_{\vec{e}_j} P(\vec{e}_i \to \vec{e}_j) = 1$ for any \vec{e}_i holds. Fig. 2(d) shows the state transition for Fig. 2(a), in which we ignore the isolated ordered temporal edges. Since \mathbf{P} is constructed only once for each dataset to support different queries, we ignore the cost of computing \mathbf{P} in our experiments for fair comparison.

Definition 2.2. [Time-Constrained Personalized PageRank (*TPPR*)] Given a temporal graph $\mathcal{G}(V, \mathcal{E})$, a query vertex q and a teleportation probability α , the Time-Constrained Personalized PageRank of vertex u is denoted by $tppr_q(u) = \sum_{\vec{e} \in \vec{e}_i^{t,n}} \widetilde{ppr}(\alpha, \widetilde{\chi_q})(\vec{e})$.

$$\widetilde{ppr}(\alpha, \widetilde{\chi_q}) = \alpha \widetilde{\chi_q} + (1 - \alpha) \widetilde{ppr}(\alpha, \widetilde{\chi_q}) \mathbf{P}$$

$$\widetilde{\chi_q} \in \mathbb{R}^{1 \times m} \text{ is a vector with } \widetilde{\chi_q}(\vec{e}) = 1/|\vec{e}_q^{out}| \text{ for } \vec{e} \in \vec{e}_q^{out}.$$
(3)

We explain the intuition behind the Definition 2.2 as follows: (i) Equation 3 is also a random walk process analogous to Equation 1, except that each state in Equation 3 is an *ordered* temporal edge instead of a vertex. Thus, $\widetilde{ppr}(\alpha, \widetilde{\chi_q})(\vec{e})$ reflects the temporal proximity of each *ordered* temporal edge \vec{e} w.r.t. q. (ii) Since \mathbf{P} is a stochastic matrix, $\widetilde{ppr}(\alpha, \widetilde{\chi_q})$ is a probability distribution [33, 51]. Thus, $\sum_u tppr_q(u) = \sum_u \sum_{\vec{e} \in \vec{e}_u^{in}} \widetilde{ppr}(\alpha, \widetilde{\chi_q})(\vec{e}) = 1$. That is, $tppr_q$ is also a probability distribution. So, it is reasonable to use $tppr_q(u)$ to describe temporal proximity of u w.r.t. q. For simplicity, we use tppr(u) to denote $tppr_q(u)$ if the context is clear.

Remark. Although "new" edges (i.e., those associated with the largest timestamps) do not have a change to connect to any *ordered* temporal edge by Definition 2.1, they have an α probability to jump

 $^{^2}$ s is a distribute in the original *PPR*. That is, multiple non-zero entries are allowed in s. When s is a one-hot vector, *PPR* is also called random walk with restart [48].

back to $\widetilde{\chi_q}$ by Definition 2.2. Thus, "new" edges do not get trapped in self-loops.

Table 1: The mainly differences between PPR and TPPR

	Graph	State unit	State transition graph
PPR	Static	Node	Cyclic
TPPR	Temporal	Ordered temporal edge	Acyclic (self-loops are allowed)

Comparison of PPR and TPPR. According to Table 1, we can know that a striking feature of our proposed *TPPR* is that the state transition graph is acyclic (due to temporal walks occur in chronological order), which helps us to design efficient algorithms in Section 4. Note that the self-loops only appear in dangling states.

2.3 Problem Statement

As mentioned above, TPPR can be used to measure the temporal proximity between the query vertex and other vertices. Therefore, a naive way is to identify a connected subgraph containing the query vertex and has optimal TPPR score. Unfortunately, it ignores the fact that a perfect temporal community should also have strong structural cohesiveness. Thus, another potential approach is to adopt the cohesive subgraph model k-core to model the structural cohesiveness of the community [9, 47]. We call this model $QTCS_Baseline$, which serves as a baseline model for experimental comparison.

Definition 2.3. [QTCS_Baseline] For a temporal graph $\mathcal{G}(V, \mathcal{E})$, a teleportation probability α , a query vertex q and a parameter k, QTCS_Baseline finds a vertex set S, satisfying (i) $q \in S$; (ii) G_S is a connected k-core (i.e., $|N_S(v)| \geq k$ for any $v \in S$); (iii) $\min\{tppr(u)|u \in S\}$ is maximum.

However, $QTCS_Baseline$ considers separately structural cohesiveness and temporal proximity, resulting in that it may identify a sub-optimal result. For example, $QTCS_Baseline$ may remove many vertices with good temporal proximity under the structural constraints of the k-core. Conversely, it may contain many vertices with poor temporal proximity to satisfy the structural cohesiveness. Thus, we propose the following novel metrics to combine seamlessly structural cohesiveness and temporal proximity.

Definition 2.4. [Query-biased temporal degree] Given a vertex set C, the query-biased temporal degree of vertex u w.r.t. C is defined as $\rho_C(u) = \sum_{v \in N_C(u)} tppr(v)$.

By Definition 2.4, we know that the query-biased temporal degree measures the quality (i.e., temporal proximity w.r.t. the query vertex) of neighbors rather than quantity. For example, u has 10^5 neighbors and each neighbor has a *TPPR* value of 10^{-10} . As a result, the query-biased degree of u is 10^{-5} . On the other hand, suppose u has only 10 neighbors, but each neighbor has a *TPPR* value of 10^{-2} . In this case, the query-biased degree of u is 10^{-1} . So, the higher the query-biased temporal degree of u, u may have more neighbors with good temporal proximity w.r.t. the query vertex.

Definition 2.5. [β -temporal proximity core] The β -temporal proximity core is a vertex set C, satisfying (i) G_C is connected; (ii) min{ $\rho_C(u)|u \in C$ } $\geq \beta$.

By maximizing the value of β of a β -temporal proximity core, we can detect a community in which each vertex of the community

has many neighbors with good temporal proximity w.r.t. the query vertex. As a result, it ensures that the detected community is very related to the query vertex, which is easier to interpret why the community is formed (see case studies of Section 6 for details).

Problem 1 (*QTCS*). Given a temporal graph $\mathcal{G}(V, \mathcal{E})$, a teleportation probability α and a query vertex q, *query-centered* temporal community search aims to identify a vertex set C, satisfying (i) $q \in C$; (ii) C is a β -temporal core with the largest β ; (iii) there does not exist another community $C' \supseteq C$ meets the above conditions.

3 PROBLEM ANALYSIS

3.1 Comparison with CSM

The community search by maximizing the minimum degree (CSM) [9, 47] does have many similarities with our methods, but there are also pivotal differences. First, a key concept in CSM is the degree of each vertex. So, we can simply adapt the CSM model to solve the temporal community search problem by using a concept of temporal degree. Specifically, the temporal degree of a vertex u is the number of temporal edges that u participates in. Such a simple adaption, however, has some serious defects. For example, the temporal degree is a local metric used to measure the absolute importance of vertices in the network. However, for the community search problem, it may be more appropriate to consider the relative importance between the query vertex and other vertices [21, 55]. Unlike CSM, our solution is based on a new definition of query-biased temporal degree (Definition 2.4) which can capture the relative importance for temporal community search. Second, in CSM, the (temporal) degree of a vertex can be obtained by simply checking the number of neighbors. However, the proposed querybiased temporal degree is a global metric, needing more complicated techniques to calculate it. Finally, the technologies of CSM are very hard to handle massive temporal networks. This is because their technologies are tailored to static networks. Even if a temporal network can be approximately transformed into a static network by existing methods, the size of the static network is often much larger than the original temporal network (e.g., [52]), resulting in prohibitively computational costs. However, our technologies are directly oriented to temporal networks which are very efficient as shown in our experiments. Besides, we have also empirically demonstrated the superiority of our approach by comparing it with CSM in terms of community quality (Section 6).

3.2 Query Drift Issue

Here, we want to prove that most existing methods may identify many temporal irrelevant vertices to the query vertex q for optimizing their objective functions. For simplicity, we assume that f(.) is an objective function, and the larger the value of f(C), the better the quality of the community C. Let $C^*(f)$ be any optimal community based on f(.), and C_q be any community containing q.

Definition 3.1. [Query-drifted vertices] Given an objective function f(.), we say $C^*(f) - C_q \neq \emptyset$ is query-drifted vertices and f(.) suffers from the query drift issue iff the following two conditions hold: (i) $f(C^*(f) \cup C_q) \geq f(C_q)$; (ii) $\min\{\rho_{C^*(f) \cup C_q}(u) | u \in C^*(f) \cup C_q\} \leq \min\{\rho_{C_q}(u) | u \in C_q\}$.

By Definition 3.1, we know that adding *query-drifted vertices* $C^*(f) - C_q$ to C_q can improve its objective function score (i.e., condition (i)), but reduce the query-biased temporal degree (i.e., condition (ii)). In other words, if an objective function f(.) finds many temporal irrelevant vertices to the query vertex (i.e., condition (ii)) for optimizing f(.) (i.e., condition (i)), then we say that f(.) suffers from the *query drift* issue.

Remark. Surprisingly, the condition (i) of Definition 3.1 is also called the free rider issue, which has been widely considered in static community search [21, 55]. Specifically, if an objective function f(.) has the free rider issue (i.e., condition (i)), f(.)-based community search methods tend to include some redundant vertices (e.g., $C^*(f) - C_q$) in the detected community. However, the free rider issue cannot measure the temporal proximity between the query vertex and the redundant vertices. Thus, we introduce condition (ii) to further measure how these redundant vertices affect the temporal proximity of the detected community. As a result, our proposed *query drift* issue is more strict than the free rider issue. That is, if f(.) suffers from the *query drift* issue, then f(.) must have the free rider issue, and vice versa is not necessarily true.

PROPOSITION 3.2. Given a temporal graph G and a query vertex q, QTCS does not suffer from the query drift issue.

PROOF. Let S^* be the solution for the QTCS problem, and thus $q \in S^*$. The Proposition can be proved by contradiction. Assume that there is a vertex set S such that $f(S \cup S^*) \geq f(S^*)$ and $\min\{\rho_{S \cup S^*}(u)|u \in S \cup S^*\} \leq \min\{\rho_{S^*}(u)|u \in S^*\}$. By Definition 2.5 and Problem 1, we have $f(C) = \min\{\rho_C(u)|u \in C\}$ for QTCS. Thus, $f(S \cup S^*) \geq f(S^*)$ is equivalent to $\min\{\rho_{S \cup S^*}(u)|u \in S \cup S^*\} \geq \min\{\rho_{S^*}(u)|u \in S^*\}$. So, $\min\{\rho_{S \cup S^*}(u)|u \in S \cup S^*\} = \min\{\rho_{S^*}(u)|u \in S^*\}$. As a result, (i) $q \in S \cup S^*$; (ii) $S \cup S^*$ is a β -temporal core with the largest β . This contradicts the maximality of S^* (i.e., condition (iii) of Problem 1). Thus, there does not exit query-drifted vertices S for QTCS.

PROPOSITION 3.3. Given a temporal graph G and a query vertex q, [7, 15, 26, 38] suffer from the query drift issue.

PROOF. Let C_q be a vertex set that satisfies conditions (i) and (ii) of Problem 1. Thus, by Definition 2.5 and Problem 1, we know that condition (ii) of Definition 3.1 holds for C_q and any $C^*(f)$. Next, we prove that [7, 15, 26, 38] meet the condition (i) of Definition 3.1.

For [7]: The objective function $f(C) = \frac{m(\mathcal{G}_C)}{|C| \cdot |\mathcal{T}_C|}$, in which $m(\mathcal{G}_C)$ is the sum of edge weights within the temporal subgraph \mathcal{G}_C and \mathcal{T}_C is the time set of \mathcal{G}_C . For example, in Fig. 2(a), we let $C = \{v_1, v_3, v_4, v_5, v_6\}$, thus $m(\mathcal{G}_C) = 7$ and $\mathcal{T}_C = \{2, 3, 4\}$. So, $C^*(f)$ is a vertex set with the largest f value. Since $m(\mathcal{G}_C)/\mathcal{T}_C$ is a monotonically increasing supermodular and |C| > 0 is a submodular, $f(C^*(f) \cup C_q) \geq f(C_q)$ according to [55]. Thus, [7] has the query drift issue.

For [15]: Given a fixed interval I and a static "AND" graph $G_I(C) = \bigcap_{t \in I} \{(u,v) | u,v \in C, (u,v,t) \in \mathcal{G}\}$, the objection function $f(C) = \min_{u \in C} d_I(u,C)$, in which $d_I(u,C)$ is the degree of u in $G_I(C)$. So, $C^*(f)$ is a vertex set with the largest f value. Thus, $\min_{u \in C^*(f) \cup C_q} d_I(u,C^*(f) \cup C_q) \geq \min_{u \in C_q} d_I(u,C_q)$. That is, $f(C^*(f) \cup C_q) \geq f(C_q)$. Thus, [15] suffer from the $f(C_q)$ variety density $f(C_q)$ is the objection function f(C) and f(C) is the objection function f(C) is the objection function f(C).

For [26]: If C is a (θ, τ) -persistent k-core, then f(C) = |C|, otherwise f(C) = 0. Thus, $C^*(f)$ is a (θ, τ) -persistent k-core with the largest f value. When C_q is a (θ, τ) -persistent k-core, then we have $C^*(f) \cup C_q$ is also a (θ, τ) -persistent k-core and $f(C^*(f) \cup C_q) = |C^*(f) \cup C_q| \ge f(C_q) = |C_q|$. When C_q is not a (θ, τ) -persistent k-core, we have $f(C_q) = 0$ and $f(C^*(f) \cup C_q) \ge f(C_q)$. So, [26] has the $query\ drift$ issue.

For [38]: If C is a periodic clique, then f(C) = 1, otherwise $f(\overline{C}) = 0$. Thus $C^*(f)$ is any periodic clique. When C_q is a periodic clique, we let $C^*(f)$ contains C_q . Thus we have $C^*(f) \cup C_q$ is also a periodic clique and $f(C^*(f) \cup C_q) = 1 \ge f(C_q) = 1$. When C_q is not a periodic clique, we have $f(C_q) = 0$ and $f(C^*(f) \cup C_q) \ge f(C_q)$. As a consequence, [38] suffer from the *query drift* issue.

Remark. The function $f(C) = \sum_{u,v \in C} (k(\frac{1}{dist_C(u,v)} + \frac{1}{dist_C(v,u)}) -$ 1) in [49], in which $k \in [0, 1/2]$ and $dist_C(.) \ge 1$ is an asymmetric distance function within \mathcal{G}_C that linearly integrates the temporal and spatial dimensions. When $C_q \subseteq C^*(f)$, we have $f(C^*(f)) = f(C^*(f) \cup C_q) \ge f(C_q)$ because $C^*(f)$ is the vertex set with the largest f value. As a result, [49] has the *query drift* issue when $C_q \subseteq C^*(f)$. Unfortunately, the formal proof for $C_q \nsubseteq C^*(f)$ is quite difficult and we leave it as an open problem. In this regard, we note as follows. First, [49] involves complex distance calculations, so it has high time complexity and even it is NP-hard (more details in [49]). In particular, [49] cannot obtain the results within two days on some datasets (Exp-1 of Section 6). Second, [49] has poor community quality (Exp-6 of Section 6). This is because [49] only applied distance to measure the quality of the community, resulting in that it is a local measure and ignores the cohesiveness of the community.

4 EXACT GREEDY REMOVING FOR OTCS

In this section, we devise an exact greedy removing algorithm *EGR* to address our problem *QTCS*. The main idea of *EGR* is first to calculate the *TPPR* of each vertex and then greedily remove the vertices with the minimum query-biased temporal degree. The formal proof of the following Lemmas and Theorems are deferred to the Technical Report [1] due to the space limit.

4.1 Edge Stream For TPPR Computation

We focus on calculating *TPPR* of every vertex. Straightforwardly, we can use the push-based methods [2, 50] or power iteration-based methods [37, 53] to solve the Equation 3. However, such methods have a high time overhead when handling temporal networks. The reasons are as follows. First, the time complexity of these methods is O(MN) [53], in which M is the number of non-zero elements in the state transition matrix and N is the number of iterations. For temporal graphs, since each state in our model is an *ordered* temporal edge instead of a vertex, $M = O(m^2)$ (m is the number of temporal edges). So, the worse-case time complexity of existing methods is $O(m^2N)$. Second, the state transition graph has highly imbalanced weighted distribution. As a result, they would spend significant time on computing a small probability mass, resulting in high time overhead in practical. So, the main technical contribution of this section is to design efficient algorithms for computing TPPR.

Definition 4.1. [l-hop temporal walk] A l-hop temporal walk from vertex i to vertex j is ordered temporal edges $\{\vec{e}_1, \vec{e}_2, ..., \vec{e}_l\}$, satisfying $head(\vec{e}_1) = i$, $tail(\vec{e}_l) = j$, $tail(\vec{e}_i) = head(\vec{e}_{i+1})$ and $time(\vec{e}_i) \leq time(\vec{e}_{i+1})$ for all $1 \leq i \leq l-1$. For simplicity, we denote tw_l and $TW_l^{u \rightarrow v}$ as the l-hop temporal walk and the set of l-hop temporal walk from u to v, respectively.

Definition 4.2. [l-hop temporal transition probability] Given a l-hop temporal walk $tw_l = \{\vec{e}_1, \vec{e}_2, ..., \vec{e}_l\}$, the l-hop temporal transition probability of tw_l , denoted by $P(tw_l)$, is $P(tw_l) = P(\vec{e}_1 \rightarrow \vec{e}_2) * P(\vec{e}_2 \rightarrow \vec{e}_3) * ... * P(\vec{e}_{l-1} \rightarrow \vec{e}_l)$. For completeness, we set $P(tw_0) = 0$, $P(tw_1) = 1/|\vec{e}_u^{out}|$ if $tw_1 = \{< u, v, t > \}$.

Lemma 4.3. Given a temporal graph $\mathcal{G}(V,\mathcal{E})$, a query vertex q and a teleportation probability α , we have $tppr(u) = \sum_{i=0}^{\infty} \alpha(1-\alpha)^i \sum_{t:w_{i+1} \in TW_{i+1}^{q \sim u}} P(tw_{i+1})$.

PROOF. First, the equation $\mathbf{x} = \alpha \mathbf{s} + (1 - \alpha) \mathbf{x} \mathbf{P}$ is equivalent to $\mathbf{x}(\mathbf{I} - (1 - \alpha)\mathbf{P}) = \alpha \mathbf{s}$. The matrix $(\mathbf{I} - (1 - \alpha)\mathbf{P})$ is nonsingular because it is strictly diagonally dominant, so this equation has a unique solution \mathbf{x} according to Cramer's Rule.

Second, let $\mathbf{y} = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \mathbf{P}^i$, we have $\alpha \mathbf{s} + (1-\alpha) \mathbf{s} \mathbf{y} \mathbf{P} = \alpha \mathbf{s} + (1-\alpha) \mathbf{s} \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \mathbf{P}^i \mathbf{P} = \alpha \mathbf{s} + \mathbf{s} \alpha \sum_{i=1}^{\infty} (1-\alpha)^i \mathbf{P}^i = \mathbf{s} \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \mathbf{P}^i = \mathbf{s} \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \mathbf{p}^i = \mathbf{s} \mathbf{y}$. That is $\alpha \mathbf{s} + (1-\alpha) \mathbf{s} \mathbf{y} \mathbf{P} = \mathbf{s} \mathbf{y}$. Since $\mathbf{x} = \alpha \mathbf{s} + (1-\alpha) \mathbf{x} \mathbf{P}$ and \mathbf{x} has a unique solution, $\mathbf{x} = \mathbf{s} \mathbf{y} = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \mathbf{s} \mathbf{P}^i$.

and \mathbf{x} has a unique solution, $\mathbf{x} = \mathbf{s}\mathbf{y} = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \mathbf{s} \mathbf{P}^i$. Third, for $\widetilde{ppr}(\alpha, \widetilde{\chi_q}) = \alpha \widetilde{\chi_q} + (1-\alpha)\widetilde{ppr}(\alpha, \widetilde{\chi_q}) \mathbf{P}$, we have $\widetilde{ppr}(\alpha, \widetilde{\chi_q}) = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \widetilde{\chi_q} \mathbf{P}^i$ by the previous proof. Therefore, $\widetilde{ppr}(\alpha, \widetilde{\chi_q})(\vec{e}) = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i P(q \overset{(i+1)hop}{\leadsto} \vec{e})$, in which $P(q \overset{(i+1)hop}{\leadsto} \vec{e})$ represents the probability that first from q to $head(\vec{e})$ by i-hop temporal walk and then walking to $tail(\vec{e})$. So, $tppr(u) = \sum_{\vec{e} \in \vec{e}_u^{in}} \widetilde{ppr}(\alpha, \widetilde{\chi_q})(\vec{e}) = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \sum_{\vec{e} \in \vec{e}_u^{in}} P(q \overset{(i+1)hop}{\leadsto} \vec{e}) = \alpha \sum_{i=0}^{\infty} (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \leadsto u}} P(tw_{i+1})$.

A failed attempt. By Lemma 4.3, a naive solution is first to enumerate all temporal walks from q to any vertex u. Then, it computes the l-hop temporal transition probability from q to u by previous temporal walks, and finally obtains tppr(u) by Lemma 4.3. Unfortunately, it is impossible to calculate exactly the tppr(u) as the summation goes to infinity. So, it is very challenging to directly apply Lemma 4.3 to compute tppr(u). To tackle this challenge, we observe that the state transition graph of a temporal graph is acyclic (self-loops are allowed, see Definition 2.1 or Table 1), leading any temporal walk has a finite length unless it hits a self-loop state (i.e., dangling state). We state the observation as the following lemma.

LEMMA 4.4. According to Definition 2.1 and 4.2, for $tw_{\infty} = \{\vec{e}_1, \vec{e}_2, ...\}$, we observe that $P(tw_{\infty}) \neq 0$ iff there is an integer l such that (1) $time(\vec{e}_i) < time(\vec{e}_{i+1})$ and \vec{e}_i is not a dangling state for $1 \leq i \leq l-1$; (2) \vec{e}_l is a dangling state and $\vec{e}_l = \vec{e}_{l+k}$ for any integer k.

Before proceeding further, we denote a α -discount temporal walk of q as follows: (1) it starts from an order temporal edge \vec{e} sampled from the distribution $\widetilde{\chi_q}$; (2) at each step it stops in the current order temporal edge with probability α , or it continues to walk according to Equation 2 with probability $1-\alpha$. We use u^t to denote any ordered temporal edge \vec{e} with $tail(\vec{e}) = u$ and $time(\vec{e}) = t$. Let D[u][t] be the probability that a α -discount temporal walk stops in

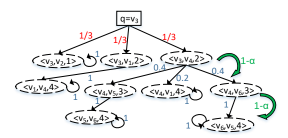


Figure 3: The α -discount temporal walk of query vertex q for Fig 2(a), in which q is v_3 . The red numbers represent that the initial sampling distribution $\widetilde{\chi_q}$. The blue numbers indicate that the temporal transition probabilities in Definition 2.1. The green numbers show that the current state moves to the next state with probability 1- α .

 u^t given the α -discount temporal walk at most one dangling state u^t if any.

LEMMA 4.5. Given a temporal graph $G(V, \mathcal{E})$, a query vertex q, and a teleportation probability α , we have $tppr(u) = \sum_{t \in T_1} D[u][t] + \sum_{t \in T_2} D[u][t]/\alpha$, in which $T_1 = \{t|u^t \text{ is not a dangling state}\}$ and $T_2 = \{t|u^t \text{ is a dangling state}\}$.

PROOF. Assume that there is a temporal walk $\{\vec{e}_1, \vec{e}_2, ... \vec{e}_l\}$ such that $head(\vec{e}_1) = q$ and $\vec{e}_l = u^t$.

Case 1: If \vec{e}_i is not a dangling state for $1 \le i \le l$ and $P(tw_{i+1}) \ne 0$, we have $l \ne \infty$ by the previous observation. Let l_{max} be the maximum l that satisfies the above condition, we have $\sum_{i=0}^{l_{max}} \alpha(1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim ut}} P(tw_{i+1}) = D[u][t]$.

Case 2: If there are some dangling states, there must exist an integer k such that $\vec{e_i}$ is not a dangling state for i < k and $\vec{e_j}$ is a dangling state for $k \le j \le l$. Let l_{max} be the maximum l that satisfies the above condition, note that l_{max} may be ∞ . Thus, we have $\sum_{i=0}^{l_{max}} \alpha (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u^t}} P(tw_{i+1}) = \sum_{i=0}^{l_{max}-k} (1-\alpha)^i D[u][t]$. So, $\sum_{i=0}^{\infty} \alpha (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u^t}} P(tw_{i+1}) = \sum_{i=0}^{\infty} (1-\alpha)^i D[u][t] = D[u][t] * (1+(1-\alpha)+(1-\alpha)^2+...(1-\alpha)^\infty) = D[u][t] * (1/(1-(1-\alpha))) = D[u][t]/\alpha$. In short, if u^t is not a dangling state, $\sum_{i=0}^{\infty} \alpha (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u^t}} P(tw_{i+1}) = \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u^t}} P(tw_{i+1})$

In short, if u^t is not a dangling state, $\sum_{i=0}^{\infty} \alpha (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u^t}} P(tw_{i+1}) = D[u][t]$. If u^t is a dangling state, we have $\sum_{i=0}^{\infty} \alpha (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u^t}} P(tw_{i+1}) = D[u][t]/\alpha$. Thus, we have $tppr(u) = \sum_{i=0}^{\infty} \alpha (1-\alpha)^i \sum_{tw_{i+1} \in TW_{i+1}^{q \sim u}} P(tw_{i+1}) = \sum_{t \in T_1} D[u][t] + \sum_{t \in T_2} D[u][t]/\alpha$ by Lemma 4.3.

Implication of Lemma 4.5. We can interpret tppr(u) as the sum of probabilities that α -discount temporal walk stops in u^t with different t. In particular, when u^t is a dangling state, the α -discount temporal walk can be of infinite length and form a geometric sequence with $(1-\alpha)$ common ratio. As a result, the termination probability of α -discount temporal random walks with infinite length can be calculated directly without simulating random walks.

Inspired by the above theoretical observations, we devise an efficient dynamic programming approach (Algorithm 1) to compute TPPR for every vertex with one pass over all temporal edges. Algorithm 1 first initializes tppr(u) as 0 and D[u] as a dictionary

Algorithm 1 Compute_tppr (G, q, α)

```
\textbf{Input:} \ \mathsf{temporal} \ \mathsf{graph} \ \mathcal{G}; \mathsf{query} \ \mathsf{vertex} \ q; \mathsf{teleportation} \ \mathsf{probability} \ \alpha
 Output: the TPPR for every vertex.
 1: tppr(u) \leftarrow 0, D[u] \leftarrow \{\} for any u \in V
 2: for (u, v, t) in the edge stream of G do
3:
          for t_1 \in D[u] do
               D[v][t] = D[v][t] + \frac{D[u][t_1]}{\alpha}(1-\alpha)P(u^{t_1} \rightarrow < u, v, t >) \alpha
4:
5:
               D[v][t] = D[v][t] + \frac{\alpha}{|\vec{e}_{\alpha}^{out}|}
 7:
               D[u][t] = D[u][t] + \frac{D[v][t_2]}{\alpha} (1 - \alpha) P(v^{t_2} \rightarrow < v, u, t >) \alpha
8:
          if v == q then
               D[u][t] = D[u][t] + \frac{\alpha}{|\vec{e}_{\alpha}^{out}|}
10:
11: for u \in D do
13:
               if u^t is a dangling state then
14:
                    D[u[t] = D[u][t]/\alpha
15:
               tppr[u] = tppr[u] + D[u][t]
16: return tppr
```

structure for every vertex $u \in V$ (Line 1). In Line 2, we represent the temporal graph as edge stream to ensure the time of temporal edges is non-decreasing, which can facilitate the D[u][t] calculation. Thus, for each temporal edge (u, v, t), we update the dictionary structures D[u][t] and D[v][t] accordingly (Lines 3-10). So, the *TPPR* of u is the sum of D[u][t] for different t by Lemma 4.5 (Lines 11-15).

Theorem 4.6. Algorithm 1 can compute TPPR for each vertex. The time complexity of Algorithm 1 is $O(\mathcal{T}_{max} \cdot (m+n))$, where $\mathcal{T}_{max} = \max\{\mathcal{T}_u | u \in V\}, \mathcal{T}_u = |\{t | (u, v, t) \in \mathcal{E}\}|.$

PROOF. For the correctness, we know that tppr(u) is the probability that a temporal walk from q stops at u according to Lemma 4.3 and 4.5. D[u][t] of Algorithm 1 records the probability that the walk stops at u at time t. So, Algorithm 1 can correctly compute the TPPR for every vertex. The algorithm takes m rounds to update the dictionaries D[u] (Line 2). In each round, it consumes \mathcal{T}_{max} time to perform the update process. In Lines 11-15, it consumes $O(\mathcal{T}_{max} \cdot n)$ time to calculate TPPR of every vertex. Therefore, the time complexity of Algorithm 1 is $O(\mathcal{T}_{max} \cdot (m+n))$.

4.2 The EGR Algorithm

Below, we show that the query-biased temporal degree satisfies a monotonic property, which supports an exact greedy removing algorithm to solve our problem.

LEMMA 4.7. [Monotonic property] Given two vertex sets S and H and $S \subseteq H$, we have $\rho_S(u) \le \rho_H(u)$ for any vertex $u \in S$ holds.

PROOF. By Definition 2.4, we have $\rho_S(u) = \sum_{v \in N_S(u)} tppr(v)$ and $\rho_H(u) = \sum_{v \in N_H(u)} tppr(v)$. Since $S \subseteq H$, $N_S(u) \subseteq N_H(u)$, we have $\rho_S(u) \le \rho_H(u)$.

By Lemma 4.7, we know that the larger the vertex set, the greater the query-biased temporal degree of vertex u. Inspired by this, we devise an exact greedy removing algorithm called EGR (Algorithm 2). Algorithm 2 first calls Algorithm 1 to calculate TPPR of every vertex (Line 1). Then, it initializes the current search space temp as V, candidate result R as V, the optimal value β^* of QTCS as 0, and the query-biased temporal degree $\rho(u)$ for every vertex $u \in V$ according to Definition 2.4 (Lines 2-3). Subsequently, it executes

Algorithm 2 $EGR(G, q, \alpha)$

```
\textbf{Input:} \ \mathsf{temporal} \ \mathsf{graph} \ \mathcal{G}; \mathsf{query} \ \mathsf{vertex} \ q; \mathsf{teleportation} \ \mathsf{probability} \ \alpha
 Output: the exact QTCS
1: tppr \leftarrow \text{Compute\_tppr}(\mathcal{G}, q, \alpha)
2: temp \leftarrow V; R \leftarrow V; \beta^* \leftarrow 0
3: \rho(u) \leftarrow \sum_{v \in N_V(u)} tppr(v) for each vertex u \in V.
 4: while temp \neq \emptyset do
           u \leftarrow \arg\min\{\rho(u)|u \in temp\}
           if u == q then
               break
           if \rho(u) \ge \beta^* then
9:
               R \leftarrow temp; \beta^* \leftarrow \rho(u)
10:
           temp \leftarrow temp \setminus \{u\}
11:
           for v \in N_V(u) \cap temp do
                \rho(v) = \rho(v) - tppr(u)
13: return CC(R, q), in which CC(R, q) is the vertex set from the maximal connected compo-
     nent of G_R containing q
```

the greedy removing process in each round to improve the quality of the target community (Lines 4-12). Specifically, in each round, it obtains one vertex u with the minimum query-biased temporal degree (Line 5). Lines 8-12 update the candidate result R, the optimal value β^* , the search space temp, and the query-biased temporal degree. The iteration terminates once the current search space is empty (Line 4) or the query vertex q is removed (Line 6-7). Finally, it returns CC(R, q) as the exact query-centered temporal community (Line 13).

Theorem 4.8. Algorithm 2 can identify the exact query-centered temporal community. The time complexity and space complexity of Algorithm 2 are $(\mathcal{T}_{max} \cdot (m+n) + n \log n + \bar{m})$ and $O(\mathcal{T}_{max} \cdot n + m)$ respectively.

PROOF. Let S be the exact query-centered temporal community. In Lines 4-12, Algorithm 2 executes the greedy removing process. That is, in each round, it greedily deletes the vertex with the minimum query-biased temporal degree. Consider the round t when the first vertex u of S is deleted. Let V_t be the vertex set from the beginning of round t. Clearly, S is the subset of V_t because u is the first deleted vertex of S. This implies that there must be a connected subgraph G_H of G_{V_t} such that $G_S \subseteq G_H$. Thus, $\rho_S(u) \le \rho_H(u)$ according to Lemma 4.7. Moreover, $\rho_H(w) \ge \rho_H(u)$ for any $w \in H$ since u has the minimum query-biased temporal degree in V_t . Thus, $\rho_H(w) \ge \rho_H(u) \ge \rho_S(u)$, which implies that H has optimal minimum query-biased temporal degree. Since Algorithm 2 maintains the optimal solution during greedy removing process in Lines 8-9, H will be returned as the exact query-centered temporal community in Line 13.

Algorithm 2 first consumes $O(\mathcal{T}_{max} \cdot (m+n))$ time to calculate the *TPPR* for each vertex (Line 1). Subsequently, it consumes $O(n+\bar{m})$ time to initialize the query-biased temporal degree (Line 3). Finally, it consumes $O(n\log n + \bar{m})$ time to perform the greedy removing process (Lines 4-12). Thus, Algorithm 2 consumes a total of $O(\mathcal{T}_{max} \cdot (m+n) + n\log n + \bar{m})$. Algorithm 2 takes $O(\mathcal{T}_{max} \cdot n)$ extra space to maintain dictionaries of Algorithm 1 for computing *TPPR*. Additionally, we also take O(m+n) space to maintain the entire temporal graph. Thus, the space complexity of Algorithm 2 is $O(\mathcal{T}_{max} \cdot n + m)$.

In most real-life temporal graphs, $n \log n \le m$ and $\bar{m} \le m$ as stated in Section 6. Thus, the time complexity of Algorithm 2 can be further reduced to $O(\mathcal{T}_{max} \cdot m)$. Moreover, Algorithm 2 is even

near-linear in practice because \mathcal{T}_{max} is usually small (Section 6). Clearly, the time complexity of QTCS is $\Omega(m)$ because it has to visit the whole graph at least once for calculating the exact TPPR of each vertex. Therefore, Algorithm 2 is nearly optimal.

Discussion for *EGR.* Although *EGR* has near-linear time complexity, it is still inefficient for handling huge temporal graphs, especially for processing online real-time queries. For example, on the DBLP dataset, *EGR* takes 47 seconds to process a query (see Section 6), which is disruptive to the online user experience. The reasons can be explained as follows: (1) It needs to compute the *TPPR* for all vertices in advance, which dominates the time of *EGR*. In particular, *EGR* takes 99% of the time to compute *TPPR* on most datasets. (2) Computing *TPPR* and the greedy removing process are isolated, which makes the search space of *EGR* relatively large. Fortunately, in many real-life scenarios, users may allow some inaccuracy for better response time in large networks. Thus, it is desirable to devise approximate solutions for queries. Inspired by this, we propose an approximate local search algorithm to tackle these issues.

5 APPROXIMATE LOCAL SEARCH FOR OTCS

In this section, we develop an approximate two-stage local search algorithm named ALS for solving our problem QTCS. ALS adopts the expanding and reducing paradigm. The expanding stage estimates the TPPR for some vertices, which essentially reduces unnecessary computation. Besides, it also obtains a small vertex set (say C) covering all target community members with theoretical guarantees. The reducing stage identifies an approximate solution directly from C instead of the original large graph, reducing the search space.

5.1 The Expanding Stage

Inspired by the problem of estimating *PPR* [2], we devise a local expanding algorithm. Before proceeding further, we briefly review the simple but efficient algorithm named *Forward_Push* proposed by Andersen et.al [2]. *Forward_Push* starts from the source state s and propagates information. The procedure iteratively updates two variables for each state v: its reserve $\pi(s, v)$ and residue r(s, v). $\pi(s, v)$ indicates the approximate *PPR* value of v w.r.t. s and r(s, v) indicates the information that will be propagated to other states from state v. In each iteration, for each state v that needs to propagate information, *Forward_Push* propagates $\alpha r(s, v)$ to $\pi(s, v)$ and the remaining $(1 - \alpha)r(s, v)$ is propagated along its neighbors. After finishing the propagation, *Forward_Push* sets r(s, v) to zero. *Forward_Push* has the following equation [2].

$$PPR(s,v) = \pi(s,v) + \sum_{w} r(s,w)PPR(w,v)$$
 (4)

Where PPR(s, v) (resp. PPR(w, v)) is the PPR value of v w.r.t. s (resp. w). Our proposed expanding stage is built upon $Forward_Push$, but incorporates more novel strategies to adapt to ordered temporal edges (because each state in TPPR is an ordered temporal edge instead of a vertex). We first propose one key sub-algorithm in Algorithm 3, which will be invoked later to estimate the TPPR for some vertices. The process is similar to $Forward_Push$, except that the propagation is executed on ordered temporal edges instead of vertices.

Lemma 5.1. For any vertex set H and any vertex $u \in H$, we have $\sum_{v \in N_H(u)} \sum_{\vec{e}_i \in \vec{e}_v^{in}} \pi(\vec{e}_i) \leq \rho_H(u) \leq \sum_{v \in N_H(u)} \sum_{\vec{e}_i \in \vec{e}_v^{in}} \pi(\vec{e}_i) + \sum_{\vec{e}} r(\vec{e}).$

PROOF. Let $nnz(\mathbf{s})$ and $\mathbf{e}_i(\mathbf{s})$ be the number of non-zero elements in \mathbf{s} and the one-hot vector with only value-1 entry corresponding to the i-th non-zero element in \mathbf{s} , respectively. Thus, we can write $\mathbf{s} = \sum_{i=1}^{nnz(\mathbf{s})} s_i \mathbf{e}_i(\mathbf{s})$, where s_i is the i-th non-zeros element in \mathbf{s} . According to the linearity [2] and Equation 3, we have $\widetilde{ppr}(\alpha, \widetilde{\chi_q}) = \sum_{i=1}^{|\vec{e}_q^{out}|} (1/|\vec{e}_q^{out}|) \widetilde{ppr}(\alpha, \mathbf{e}_i(\widetilde{\chi_q}))$. Furthermore, according to Equation 3 and 4, we have $\widetilde{ppr}(\alpha, \mathbf{e}_i(\widetilde{\chi_q}))(\vec{e}) = \pi(\widetilde{\chi_q}^i, \vec{e}) + \sum_{\vec{e}_j} r(\widetilde{\chi_q}^i, \vec{e}_j) PPR(\vec{e}_j, \vec{e})$, where $\widetilde{\chi_q}^i$ is the ordered temporal edge corresponding to the i-th non-zero element of $\widetilde{\chi_q}$. Thus,

$$\begin{split} \rho_{H}(u) &= \sum_{v \in N_{H}(u)} \sum_{\vec{e} \in \vec{e}_{v}^{in}} \widetilde{ppr}(\alpha, \widetilde{\chi_{q}})(\vec{e}) \\ &= \sum_{v \in N_{H}(u)} \sum_{\vec{e} \in \vec{e}_{v}^{in}} \sum_{i=1}^{|\vec{e}_{q}^{out}|} (1/|\vec{e}_{q}^{out}|) \sum_{\vec{e_{j}}} r(\widetilde{\chi_{q}}^{i}, \vec{e_{j}}) PPR(\vec{e_{j}}, \vec{e}) \\ &+ \sum_{v \in N_{H}(u)} \sum_{\vec{e} \in \vec{e}_{v}^{in}} \sum_{i=1}^{|\vec{e}_{q}^{out}|} (1/|\vec{e}_{q}^{out}|) \pi(\widetilde{\chi_{q}}^{i}, \vec{e}) \end{split}$$

Let
$$A = \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} \sum_{i=1}^{|\vec{e}_q^{out}|} (1/|\vec{e}_q^{out}|) \sum_{\vec{e}_j} r(\widetilde{\chi_q}^i, \vec{e}_j) PPR(\vec{e}_j, \vec{e})$$
 and
$$B = \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} \sum_{i=1}^{|\vec{e}_q^{out}|} (1/|\vec{e}_q^{out}|) \pi(\widetilde{\chi_q}^i, \vec{e}) \text{ for simplicity. Thus,}$$

$$\rho_H(u) \geq B = \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} \pi(\vec{e}). \text{ On the other hand,}$$

$$A = \sum_{\vec{e_j}} \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} PPR(\vec{e_j}, \vec{e}) \sum_{i=1}^{|\vec{e}_q^{out}|} (1/|\vec{e}_q^{out}|) r(\widetilde{\chi_q}^i, \vec{e}_j)$$

$$= \sum_{\vec{e_j}} \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} PPR(\vec{e_j}, \vec{e}) r(\vec{e_j})$$

$$= \sum_{\vec{e_j}} r(\vec{e_j}) \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} PPR(\vec{e_j}, \vec{e})$$

$$\leq \sum_{\vec{e_j}} r(\vec{e_j})$$

So,
$$\rho_H(u) \le \sum_{v \in N_H(u)} \sum_{\vec{e} \in \vec{e}_v^{in}} \pi(\vec{e}) + \sum_{\vec{e}_j} r(\vec{e}_j).$$

Implication of Lemma 5.1. The lemma indicates that the additive errors of $\rho_H(u)$ are negligible when the residue sum $\sum_{\vec{e}} r(\vec{e})$ is small enough. Therefore, we set $r(\vec{e}) \geq 1/m$ in Algorithm 3 to speed up the propagation, resulting in $\sum_{\vec{e}} r(\vec{e})$ decreases rapidly.

Based on Lemma 5.1, we present several powerful pruning techniques, which can delete some unqualified vertices or early terminate the expanding stage with theoretical guarantees. For simplicity, we denote C as the expanded vertex set for the following reducing stage, Q as the candidate vertices which are neighbors of C and not in C, $\widehat{\beta}$ as the best estimate of minimum query-biased temporal degree so far, D as the visited vertices to avoid repeated visits. Let

Algorithm 3 Propagation(\vec{e})

```
1: if r(\vec{e}) \ge 1/m then

2: for each \vec{e}_1 \in N^>(\vec{e}) do

3: r(\vec{e}_1) \leftarrow r(\vec{e}_1) + (1 - \alpha)r(\vec{e})P(\vec{e} \rightarrow \vec{e}_1)

4: \pi(\vec{e}) \leftarrow \pi(\vec{e}) + \alpha r(\vec{e}), \widehat{tppr}(tail(\vec{e})) \leftarrow \widehat{tppr}(tail(\vec{e})) + \alpha r(\vec{e})

5: r(\vec{e}) \leftarrow 0
```

 $\widehat{tppr}(v) = \sum_{\vec{e_i} \in \vec{e_v}^{in}} \pi(\vec{e_i})$ be the lower bound of *TPPR* for vertex v by Lemma 5.1.

LEMMA 5.2. [bound-based pruning] For a vertex v, we can prune the vertex v if $\sum_{\vec{e}} r(\vec{e}) + \sum_{w \in N_V(v)} \widehat{tppr}(w) < \widehat{\beta}$.

PROOF. Assume that there is a *query-centered* temporal community S such that $v \in S$. Since the query-biased temporal degree is monotonically increasing by Lemma 4.7, $\rho_S(v) \leq \rho_V(v)$ for v holds due to $S \subseteq V$. According to Lemma 5.1, we have $\rho_S(v) \leq \rho_V(v) \leq \sum_{\vec{e}} r(\vec{e}) + \sum_{w \in N_V(v)} \widehat{tppr}(w)$. If $\sum_{\vec{e}} r(\vec{e}) + \sum_{w \in N_V(v)} \widehat{tppr}(w) < \widehat{\beta}$, we have that $\rho_S(v) < \widehat{\beta}$. Clearly, $\min\{\rho_S(u)|u \in S\} \leq \rho_S(v) < \widehat{\beta}$, which contradicts with S being a *query-centered* temporal community. So, we can safely remove v without loss of accuracy.

LEMMA 5.3. [stop expanding-I] Given the current expanded vertices C and candidate vertices Q, we can safely terminate the expanding stage if $Q = \emptyset$.

PROOF. Let $N_V(C) = \{u | N_V(u) \cap C \neq \emptyset\}$, we can clearly prune every vertex $u \in N_V(C)$ if $Q = \emptyset$. Assume that there is a query-centered temporal community S containing C, we have $N_V(v) \cap C = \emptyset$ for any $v \in S \setminus C$. Namely, G_S is a disconnected subgraph, which contradicts with G_S is connected by (i) of Definition 2.5. So, we can safely stop the expanding stage when $Q = \emptyset$.

Lemma 5.4. [stop expanding-II] Given the current expanded vertices C and candidate vertices Q, we can set $C = C \cup Q$ and safely terminate the expanding stage if $\sum_{\vec{e}} r(\vec{e}) + \sum_{w \in Q} \widehat{tppr}(w) < \widehat{\beta}$.

PROOF. By Algorithm 3 and 4, we have $\widehat{tppr}(v) \neq 0$ for vertex $v \in D$. For any unvisited vertex $u \in V \setminus D$, we assume that there is a query-centered temporal community S such that $u \in S$. Thus, we have $\sum_{w \in N_S(u)} \widehat{tppr}(w) = \sum_{w \in N_S(u) \cap D} \widehat{tppr}(w) \leq \sum_{w \in Q} \widehat{tppr}(w) + \sum_{w \in N_S(u) \cap (D \setminus (C \cup Q))} \widehat{tppr}(w) = \sum_{w \in Q} \widehat{tppr}(w),$ because $D \setminus (C \cup Q)$ is the unqualified vertex set during the expanding stage and $S \cap (D \setminus (C \cup Q)) = \emptyset$. If $\sum_{\vec{e}} r(\vec{e}) + \sum_{w \in Q} \widehat{tppr}(w) < \widehat{\beta}$, we have $\sum_{\vec{e}} r(\vec{e}) + \sum_{w \in N_S(u)} \widehat{tppr}(w) < \widehat{\beta}$. Moreover, according to Lemma 5.1, we have that $\rho_S(u) < \widehat{\beta}$. Clearly, $\min\{\rho_S(v) | v \in S\} \leq \rho_S(u) < \widehat{\beta}$, which contradicts with S is a query-centered temporal community. So, we can safely remove u. That is, we can prune any vertex $u \in V \setminus D$ if $\sum_{\vec{e}j} r(\vec{e}_j) + \sum_{w \in Q} \widehat{tppr}(w) < \widehat{\beta}$. There is no evidence to remove any vertex $u \in Q$, thus we directly set $C = C \cap Q$ for simplicity.

With these powerful pruning techniques, we introduce Algorithm 4 to implement the expanding stage. Specifically, in Lines 1-2, the algorithm first initializes r and π for ordered temporal edges, which are used to estimate the query-biased temporal degree (Lemma 5.1). In Lines 4-16, it executes the expanding process. In particular, it pops a vertex u from queue Q to execute the propagation process and adds u into the expanded vertex set C (Lines

Algorithm 4 Expanding (G, q, α)

```
\textbf{Input:} \ \mathsf{temporal} \ \mathsf{graph} \ \mathcal{G}; \mathsf{query} \ \mathsf{vertex} \ \textit{q}; \mathsf{teleportation} \ \mathsf{probability} \ \alpha
  Output: expanded vertex set C, r and tppr
 \begin{array}{l} 1: \ r \leftarrow \{\}; \pi \leftarrow \{\}; \widehat{tppr} \leftarrow \{\} \\ 2: \ r(\vec{e}) \leftarrow 1/|\vec{e}_q^{out}| \ \text{for all } \vec{e} \in \vec{e}_q^{out} \end{array}
  3: C \leftarrow \emptyset; \widehat{\beta} \leftarrow 0; Q \leftarrow \{q\}; D \leftarrow \{q\}
  4: while Q \neq \emptyset do
              u \leftarrow Q.pop(); C \leftarrow C \cup \{u\} for \vec{e} \in \vec{e}_u^{out} do
 6:
                     Propagation(\vec{e})
 7:
               if \min\{\sum_{v \in N_C(w)} \widehat{tppr}(v) | w \in C\} > \widehat{\beta} then
                      \widehat{\beta} \leftarrow \min\{\sum_{v \in N_C(w)} \widehat{tppr}(v) | w \in C\}
 9:
10:
                for v \in N_V(u) and v \notin D do
11:
                      D \leftarrow D \cup \{v\}
12:
                       if \sum_{\vec{e}} r(\vec{e}) + \sum_{w \in N_V(v)} \widehat{tppr}(w) \ge \hat{\beta} then
                              Q.push(v)
               if \sum_{\vec{e}} r(\vec{e}) + \sum_{w \in Q} \widehat{tppr}(w) < \widehat{\beta} then
14:
15:
                      C \leftarrow C \cup Q
                      break
17: return C, r and \widehat{tppr}
```

5-7). After the propagation, it updates the estimate of minimum query-biased temporal degree (Lines 8-9). In Lines 10-13, for each neighbor vertex v of u, it uses the bound-based pruning technique (Lemma 5.2) to remove unqualified vertices. Once the queue Q becomes the empty set or $\sum_{\vec{e}} r(\vec{e}) + \sum_{w \in Q} \widehat{tppr}(w) < \widehat{\beta}$, the algorithm stops expanding according to stop expanding pruning techniques in Lemma 5.3 and Lemma 5.4. Clearly, the vertex set C returned by Algorithm 4 covers all target community members.

THEOREM 5.5. The time complexity and space complexity of Algorithm 4 are $O(\sum_{u \in C} \sum_{\vec{e} \in \vec{e}_{u}^{out}} |N^{>}(\vec{e})|)$ and O(n+m) respectively.

PROOF. Algorithm 3 consumes $O(|N^>(\vec{e})|)$ time to execute the propagation process for each ordered temporal edge \vec{e} . Thus, in Lines 6-7 of Algorithm 4, it takes $O(\sum_{\vec{e} \in \vec{e}_u^{out}} |N^>(\vec{e})|)$ time for every vertex $u \in C$. So, Algorithm 4 consumes $O(\sum_{u \in C} \sum_{\vec{e} \in \vec{e}_u^{out}} |N^>(\vec{e})|)$ in total. Algorithm 4 uses O(m) extra space to maintain the reserve r and residue π for estimating the query-biased temporal degree. Besides, we also need O(m+n) space to maintain the whole temporal graph. So, the space complexity of Algorithm 4 is O(n+m).

Remark. By Theorem 5.5, the time complexity of Algorithm 4 depends on the vertex set *C*, while our experiments (Section 6) show *C* is typically very small due to the proposed powerful pruning techniques in Lemma 5.2, 5.3 and 5.4. Thus, the expanding stage can drastically delete many unqualified vertices, saving the time of the following reducing stage.

5.2 The Reducing Stage

In the reducing stage, we identify an approximate *query-centered* temporal community directly from the subset C found by the previous expanding stage. At a high level, this stage progressively removes the vertices in C that are not contained in the approximate solution. Until the remaining vertices meet the given approximation ratio. Choosing which vertices to remove is a significant challenge. Thus, we devise the following definition and lemma to guarantee the quality of the search.

Algorithm 5 Reducing $(C, r, \widehat{tppr}, q, \alpha)$

```
Input: expanded vertex set C, r and \widehat{tppr} from Algorithm 4; query vertex q; teleportation
  Output: the \epsilon-approximate QTCS
 1: R \leftarrow C; \widehat{\rho} \leftarrow \{\}; flag \leftarrow True
 2: for u \in C do
           \widehat{\rho}(u) \leftarrow \sum_{v \in N_C(u)} \widehat{tppr}(v)
 4: temp \leftarrow \max\{\widehat{\rho}(u)|u \in C\} + \sum_{\overrightarrow{e}} r(\overrightarrow{e}); \overline{\epsilon} \leftarrow \frac{\iota \in mp}{\min\{\widehat{\rho}(u)|u \in C\}}
      while flag do
            Q \leftarrow \emptyset; D \leftarrow \emptyset
for u \in R do
 7:
                  if \overline{\epsilon} \widehat{\rho}(u) \leq temp then
                         Q.push(u)
                         if u == q then

f lag \leftarrow False; Q \leftarrow \emptyset
10:
11:
             while Q \neq \emptyset do
12:
13
                    u \leftarrow Q.pop \text{ and } D \leftarrow D \cup \{u\}
14:
                   for v \in N_R(u) and v \notin D do
15:
                          \widehat{\rho}(v) = \widehat{\rho}(v) - \widehat{tppr}(u)
16:
                         if \overline{\epsilon} \widehat{\rho}(v) \leq temp then
17:
                               Q.push(v)
if v == q then
18:
                                    flag \leftarrow False; Q \leftarrow \emptyset
19:
20:
             if flag then
                   \epsilon \leftarrow \overline{\epsilon}; R \leftarrow R \setminus D; \overline{\epsilon} \leftarrow \overline{\epsilon}/2
21:
22: \mathbf{return}\,(\epsilon,CC(R,\,q)), in which CC(R,\,q) is the vertex set from the maximal connected com-
      ponent of G_R containing q and \epsilon is the corresponding approximation ratio
```

Definition 5.6. For a vertex set H and $\epsilon \geq 1$, if $\min\{\rho_H(u)|u \in H\} \leq \beta^* \leq \epsilon \cdot \min\{\rho_H(u)|u \in H\}$, we say H is an ϵ -approximate *OTCS*, where β^* is the optimal value for *OTCS*.

Lemma 5.7. For the current search space R and $\epsilon \geq 1$, we can safely prune $u \in R$ without losing any ϵ -approximate QTCS if $\epsilon \cdot \sum_{v \in N_R(u)} \widehat{tppr}(v) < \max\{\sum_{w \in N_C(v)} \widehat{tppr}(w) | v \in C\} + \sum_{\vec{e}} r(\vec{e})$.

PROOF. Assume that there is an ϵ -approximate $QTCS\ H\subseteq R$ such that $u\in H$, we have $\epsilon\cdot \rho_H(u)\geq \beta^*$ due to Definition 5.6. Thus, if $\epsilon\cdot \rho_R(u)<\beta^*$, we can derive that there does not exist an ϵ -approximate $QTCS\ H\subseteq R$ such that $u\in H$. Moreover, $\rho_R(u)\geq \sum_{v\in N_R(u)}\widehat{tppr}(v)$ by Lemma 5.1. So, $\epsilon\cdot \sum_{v\in N_R(u)}\widehat{tppr}(v)<\beta^*$. On the one hand, since C covers all target community members (Algorithm 4), $\beta^*\leq \max\{\rho_C(v)|v\in C\}$ due to Definition 2.5 and Lemma 4.7. On the other hand, we have $\max\{\rho_C(v)|v\in C\}\leq \max\{\sum_{w\in N_C(v)}\widehat{tppr}(w)|v\in C\}+\sum_{\vec{e}}r(\vec{e})$ by Lemma 5.1. Therefore, $\epsilon\cdot \sum_{v\in N_R(u)}\widehat{tppr}(v)<\max\{\sum_{w\in N_C(v)}\widehat{tppr}(v)|v\in C\}+\sum_{\vec{e}}r(\vec{e})$. So, vertex u can be removed from R if $\epsilon\cdot \sum_{v\in N_R(u)}\widehat{tppr}(v)<\max\{\sum_{w\in N_C(v)}\widehat{tppr}(w)|v\in C\}+\sum_{\vec{e}}r(\vec{e})$.

Unfortunately, ϵ does not know in advance. Thus, to obtain a high-quality estimation error ϵ , we use a binary search to continuously refine ϵ . The idea of the reducing stage is outlined in Algorithm 5. Specifically, it first initializes the current search space R as vertex set C found by the previous expanding stage and the estimated query-biased temporal degree $\widehat{\rho}(u)$ by the lower bound of TPPR (Lines 1-3). Subsequently, in Line 4, it computes $\overline{\epsilon}$ as the upper bound of the approximation ratio. In Lines 5-21, it proceeds by continuously refining $\overline{\epsilon}$ and iteratively removing the unpromising vertices in each round to meet the current approximation ratio $\overline{\epsilon}$ by Lemma 5.7. In particular, in each round, it first initializes a queue Q to collect vertices to be deleted and a set D to maintain all deleted vertices (Line 6). Then it applies Lemma 5.7 to push those unpromising vertices into Q in Lines 7-9 and processes iteratively

Table 2: Dataset statistics. TS is the time scale of the timestamp

Dataset	V	3	E	\mathcal{T}_{max}	TS
Rmin	96	76,551	2,539	2,478	Hour
Lyon	242	218,503	26,594	20	Hour
Thiers	328	352,374	43,496	49	Hour
Facebook	45,813	585,743	183,412	552	Day
Twitter	304,198	464,653	452,202	7	Day
Lkml	26,885	547,660	159,996	2,663	Day
Enron	86,978	912,763	297,456	765	Day
DBLP	1,729,816	12,007,380	8,546,306	49	Year

the vertices in Q to remove more unpromising vertices in Lines 12-17. The algorithm uses flag to indicate whether query vertex q is removed or not. If flag is True, it updates the target approximation ratio ϵ , search space R and $\overline{\epsilon}$ (in Lines 20-21). The iteration terminates once query vertex q is removed. Finally, the algorithm returns CC(R,q) as the ϵ -approximate query-centered temporal community (Line 22). Clearly, Algorithm 5 can correctly find an ϵ -approximate query-centered temporal community based on Lemma 5.7.

Theorem 5.8. The time complexity and space complexity of Algorithm 5 are $O(|G_C|\log m)$ and $O(|G_C|)$ respectively, where $G_C = \{(u,v) \in E | u,v \in C\}$.

PROOF. Algorithm 5 first takes $O(|G_C|)$ time to compute the estimated query-biased temporal degree (Lines 2-3). Then, in Lines 5-21, it executes the iterative update process. In each round, it takes $O(|G_C|)$ time to remove unpromising vertices and update the search space. Moreover, there are at most $\log_2(\frac{temp}{\min\{\widehat{\rho}(u)|u\in C\}})$ rounds due to the binary search. Since $temp \leq 1$ and $\min\{\widehat{\rho}(u)|u\in C\} \geq 1/m$ (by the previous expanding stage), $\log_2(\frac{temp}{\min\{\widehat{\rho}(u)|u\in C\}}) \leq \log m$. Putting these together, Algorithm 5 takes $O(\log m \cdot |G_C|)$ time in total. Algorithm 5 needs O(|C|) space to store $\widehat{\rho}$ for the vertex set C. And we also require $O(|G_C|)$ space to store the subgraph graph G_C . So, the space complexity of Algorithm 5 is $O(|G_C|)$.

6 EXPERIMENTAL EVALUATION

6.1 Experimental setup

<u>Datasets.</u> We evaluate our solutions on eight graphs³ which are used in recent work [7, 26, 29, 30, 38, 39, 63] as benchmark datasets (Table 2). Reality Mining (Rmin for short), Lyonschool (Lyon), and Thiers13 (Thiers) are temporal face-to-face networks, in which a vertex represents a person, and a temporal edge indicates when the corresponding persons had physical contact. Facebook and Twitter are temporal social networks, in which vertices represent users and temporal edges indicate when they had online interactions. Lkml and Enron are temporal communication networks in which a vertex indicates an ID and a temporal edge signifies when the corresponding IDs had a message. DBLP is a temporal collaboration network, in which each temporal edge denotes when the authors coauthored a paper.

<u>Algorithms.</u> We implement several state-of-the-art methods for comparison. Specifically, CSM [9] identifies the maximal k-core containing the query vertex with largest k. TCP [18] applies the triangle connectivity and k-truss to model the higher-order truss

 $^{^3} http://snap.stanford.edu/, \ http://konect.cc/, \ http://www.sociopatterns.org/$

Table 3: State-of-the-art methods

Method	ls	Temporal	Remark
Community Detection	MPC [38] PCore[26] DBS [7]	√ √ √	Clique-based k-Core-based Density-based
Community Search	CSM [9] TCP [18] PPR_NIBBLE [2] MTIS [49] MSCS [15] QTCS_Baseline EGR ALS	× × × ✓ ✓ ✓ ✓	k-Core-based k-Truss-based Conductance-based Inefficiency-based k-Core-based TPPR-based TPPR-based TPPR-based

community. PPR_NIBBLE [2] adopts the conductance as the criterion of a community and uses static Personalized PageRank to obtain the result. Note that CSM, TCP, and PPR_NIBBLE are static community search methods. MPC [38] extends the concept of clique to adapt the temporal setting. PCore[26] maintains persistently a k-core structure. DBS [7] uses the density and duration to model bursting communities. But MPC, PCore, DBS address the problem of temporal community detection. Thus, to fit our problem, we first find all possible communities by the predefined criteria [7, 26, 38], and then select the target community containing the query vertex from these communities. MTIS [49] and MSCS [15] are temporal community search methods. MTIS and MSCS model the temporal cohesiveness of the community by extending the network-inefficiency and k-core to temporal setting, respectively. QTCS_Baseline is an intuitive variant model (Definition 2.3). EGR and LAS are our proposed methods.

Effectiveness metrics. Evaluating the utility of temporal community is more difficult than static community since there are no ground-truth communities for temporal networks yet [26, 29, 30, 38, 39, 63]. However, we can adopt the following two widely used effectiveness metrics [7, 29, 30, 46, 63] for qualitative testing: temporal density (TD) and temporal conductance (TC). Specifically, let *S* be the target community, the two metrics are defined as follows. $TD(S) = 2*|\{(u, v, t) \in \mathcal{E}|u, v \in S\}|/|S|(|S|-1)|T_S|,$ in which $T_S = \{t | (u, v, t) \in \mathcal{E}, u, v \in S\}$. Clearly, TD computes the average density of the internal structure of the temporal community. $TC(S) = |Tcut(S, V \setminus S)| / \min\{|Tvol(S)|, |Tvol(V \setminus S)|\},$ where $Tcut(S, V \setminus S) = \{(u, v, t) \in \mathcal{E} | u \in S, v \in V \setminus S\}, Tvol(S) =$ $\sum_{u \in S} \{(u, v, t) \in \mathcal{E}\}$. Clearly, TC measures the separability of the temporal community. Thus, the larger the value of TD(S), the denser S is in the temporal network. The smaller the value of TC(S), the farther *S* is away from the rest of the temporal network. In addition, we also report the value of our proposed objective function. Let $MD(S)=\min\{\rho_C(u)|u\in S\}$ be the minimum query-biased temporal degree within *S*. So, the larger the value of *MD*(*S*), the better the quality of *S* in terms of *query-centered* temporal community search.

<u>Parameters.</u> Unless otherwise stated, the teleportation probability α is set to 0.2 in all experiments as [33, 51]. For other methods, we take their corresponding default parameters. To be more reliable, we randomly select 50 vertices as query vertices and report the average running time and quality.

6.2 Efficiency testing

Exp-1: Running time of various temporal methods. From Table 4, we can see that ALS is consistently faster than other methods on most datasets. For example, ALS takes 3.038 seconds and 191.889 seconds to obtain the result from Facebook and Lkml, respectively, while PCore and MTIS cannot get the result within two days. Moreover, our methods (i.e., QTCS_Baseline, EGR, and ALS) are more efficient than the existing methods. The reasons can be explained as follows. (1) MPC, PCore and DBS need to enumerate all possible temporal communities in advance and then select the target community containing the query vertex from these communities, resulting in very high time overheads. (2) MTIS and MSCS first perform the very time-consuming Steiner tree procedure to identify a tree T containing all query vertices, and then greedily add some desirable vertices to *T* to derive the final result. (3) they are NP-hard in theory, thus they cannot be solved in polynomial time unless P=NP. Furthermore, ALS is faster than EGR on all datasets. For example, ALS only consumes about 13 seconds to identify the result from DBLP, while EGR consumes over 47 seconds. These results give some preliminary evidence that the proposed pruning strategies (Section 5) are efficient in practice.

Exp-2: Running time of various QTCS algorithms with varying parameters. In this experiment, we investigate how the parameter α affects the running time of different *QTCS* algorithms. Additionally, we also study the effect of the temporal occurrence rank of query vertices. Let $\mathcal{T}_u = |\{t | (u, v, t) \in \mathcal{E}\}|$ be the temporal occurrence of the vertex u, which indicates how many timestamps are associated with u. Thus, we denote the temporal occurrence rank of a vertex as 0.1 if its temporal occurrence is in the bottom 1%- 10%, and the temporal occurrence ranks 0.2, ..., 0.9 are defined accordingly. For EGR algorithm, we know that the search time is composed of Algorithm 1 and the greedy removing process. We denote t(TPPR) as the time spent in Algorithm 1. Fig. 4 (a-h) show the results with varying rank and α on Rmin, Facebook, Enron, and DBLP. Other datasets can also obtain similar results. As can be seen, t(TPPR) dominates the time of *EGR* on all datasets except for DBLP. This is because the size of DBLP is relatively large, so it needs more time to perform the greedy removing process. Moreover, as shown in Fig. 4 (a-d), the running time decreases first and then increases as rank increases, and the optimal time is taken when rank=0.5. Thus, we recommend users set the vertex with rank 0.5 as the query vertex for faster performance. On the other hand, by Fig. 4 (e-h), we know that the running time of *ALS* decreases with increasing α . An intuitive explanation is that when α increases, the vertices have a higher probability of running temporal random walk around the query vertex, resulting in the locality of ALS being stronger. As a result, the techniques of bound-based pruning and stop expanding are enhanced with increasing α , thus more search spaces or vertices are pruned (Section 5.1). Note that the running time of t(TPPR) and EGR is stable with varying α . This is because the time complexity of t(TPPR) and EGR is independent of α .

Exp-3: The size of the expanded graph with varying parameters. Fig 4 (i-l) shows the size of the expanded graph obtained by the expanding stage (i.e., |C| in Section 5.1), divided by the size of the original graph, with varying rank and α . We can see that

Table 4: Running time of various temporal methods (second). AVG.RANK is the average rank of each method across testing datasets.

Te	emporal methods	Rmin	Lyon	Thiers	Facebook	Twitter	Lkml	Enron	DBLP	AVG.RANK
	MPC	2133.440	6.153	59.746	3.987	1.318	47563.571	729.380	2605.572	4
	PCore	35913.248	28561.989	>48h	>48h	148.447	>48h	21221.338	24.493	7
	DBS	47.363	1722.200	2150.320	48.792	33179.300	91.411	614.998	2462.040	5
	MTIS	>48h	42.339	154.161	>48h	152.064	>48h	>48h	78252.764	8
	MSCS	241.613	25.204	28.786	753.186	42.699	859.255	1290.521	3083.327	6
	QTCS_Baseline	47.283	1.879	6.703	16.107	1.800	226.457	82.66	45.391	2
	EGR	47.293	1.881	6.711	16.067	2.604	224.592	83.168	47.259	<u>3</u>
	ALS	28.326	1.030	3.049	3.038	1.257	191.889	30.557	13.707	<u>1</u>

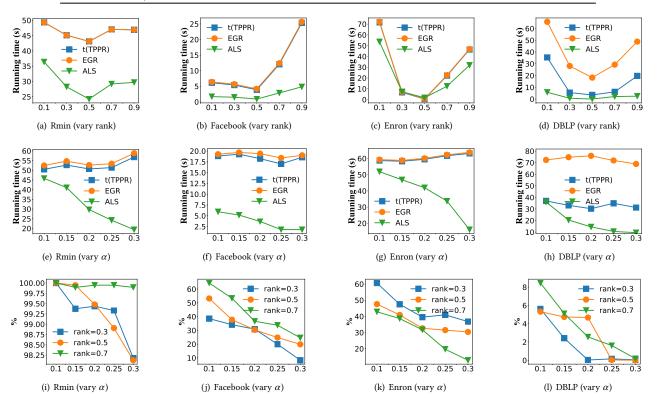


Figure 4: The efficiency of various algorithms with varying parameters

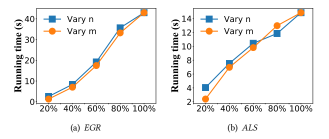


Figure 5: Scalability testing

the expanding stage obtains a very small graph. For instance, on Enron and DBLP, the number of vertices obtained by the expanding stage are only about 35% and 4% of the original graph, respectively. And the size of the expanded graph decreases with increasing α . This is because the power of both bound-based pruning and stop expanding are enhanced when α increases. These results give some

Table 5: Memory overhead of EGR and ALS (MB)

	Graph in memory	Memory of EGR	Memory of ALS
Rmin	9.291	12.871	16.669
Lyon	34.780	35.236	35.072
Thiers	62.381	63.917	63.430
Facebook	149.538	162.873	159.564
Twitter	311.206	393.152	331.207
Lkml	131.514	148.0143	182.439
Enron	244.577	272.900	247.764
DBLP	5190.925	5758.229	5302.925

preliminary evidence that the proposed expanding algorithm (Section 5.1) is very effective when handling real-life temporal graphs. Moreover, we also observe that the size of the expanded graph is irregular as rank increases.

Exp-4: Scalability testing on synthetic datasets. To test the scalability of EGR and ALS, we first artificially generate eight temporal subgraphs by selecting randomly 20%, 40%, 60% and 80% vertices or edges from DBLP. Subsequently, we test the runtime of EGR and ALS on these temporal subgraphs. Fig. 5 shows the results.

TC/TD/MD	Rmin	Lyon	Thiers	Facebook	Twitter	Lkml	Enron	DBLP	AVG.RANK
CSM	0.33/0/0.35	0.87/0.42/0.76	0.92/0.14/0.49	0.43/0.08/0	0.71/0.04/0	0.68/ 0.06/0.07	0.48/ 0.02/0	0.72/ 0.30/0.01	4/9/3
TCP	0.92/0/0.10	1/0.38/0.55	1/0.13/0.32	0.50/0.28/0.03	0.71/0.52/0.03	0.36/0.08/0	0.40/0.09/0	0.68/0.40/0	5/8/4
PPR_NIBBLE	0.48/0/0.07	0.50/0.51/0.28	0.44/0.17/0.17	0.17/0.01/0	0.11/0/0	0.07/0/0	0.27/0.01/0	0.09/0/0	2/10/9
MPC	0.71/0.29/0.03	0.79/0.76/0.13	0.82/0.64/0.02	0.50/0.50/0	1/0.79/0	0.96/0.22/0	0.94/0.44/0	0.84/0.59/0	9/1/8
PCore	0.75/0/0.24	0.55/0.52/0.30	0.62/0.58/0.11	0.72/0.09/0	0.94/0.03/0	0.76/0.02/0.11	0.76/0.06/0.04	0.60/0.08/0	7/4/5
DBS	0.66/0.18/0.21	0.72/0.77/0.18	0.52/0.56/0.07	0.67/0.41/0	0.95/0.66/0	0.95/0.21/0.15	0.92/0.33/0.09	0.70/0.43/0	8/2/7
MTIS	0.67/0.02/0.13	0.98/0.43/0.02	0.98/0.27/0	1/0.32/0	1/0.26/0	1/0/0	1/0/0	1/0/0	10/7/10
MSCS	0.53/0.08/0.38	0.58/0.54/0.49	0.31/0.29/0.54	0.72/0.18/0	0.72/0.12/0	0.72/0/0.01	0.59/0/0	0.60/0/0	6/6/6
QTCS_Baseline	0.30/0.01/0.43	0.56/0.52/0.58	0.45/0.17/0.46	0.49/0.07/0	0.68/0/0	0.53/0.03/0.06	0.54/0.20/0.04	0.55/0.05/0	3/5/2
our model	0.01/0.18/0.73	0.44 /0.73/ 0.81	0.16 /0.56/ 0.67	0.11 /0.46/ 0.15	0.11 /0.57/ 0.08	0.02 /0.20/ 0.25	0.32/0.33/ 0.26	0.03 /0.40/ 0.15	<u>1/3/1</u>

As can be seen, *EGR* and *ALS* scales near-linear w.r.t. the size of the temporal subgraphs. These results indicate that our proposed algorithms can handle massive temporal networks.

Exp-5: Memory overhead of *EGR* and *ALS*. From Table 5, we can see that the memory overhead of *EGR* and *ALS* is less than twice that of the original graph. Moreover, we can also see that the memory overhead of ALS is less than EGR in six of the eight datasets. This is because ALS is a local search algorithm, thus fewer vertices may be visited (Exp-3 also confirms this), which further results in less space used to store reserve and residue for estimating the TPPR values. But, EGR is a global algorithm, which needs to store D[u] for computing the exact TPPR values. These results show that EGR and ALS can achieve near-linear space cost, which is consistent with our analysis in Section 4 and 5.

6.3 Effectiveness testing

Exp-6: Effectiveness of different methods. Table 6 reports our results. For the TC metric, we have: (1) our model achieves the best scores on seven of the eight datasets. This is because our model can mitigate the query drift issue (Section 3.2), resulting in that it can keep good temporal separability by removing out many temporal irrelevant vertices to the query vertex (i.e., query-drifted vertices). (2) PPR_NIBBLE and QTCS_Baseline are the runner-up and thirdplace, respectively, which shows that these random walk methods can also obtain better temporal separability. (3) MPC, PCore, DBS, MTIS, and MSCS have the worst performance. This is because they focus on internal temporal cohesiveness but ignore the separability from the outside. For the TD metric, we have: (1) MPC and DBS outperform other methods (but they have poor TC), and our model is the third-place and slightly worse than MPC and DBS. This is because MPC and DBS respectively adopt the clique and density as the criteria of the community, which has a strong density in itself. (2) CSM, TCP and PPR_NIBBLE have the worst performance. This is because they are static methods that ignore the temporal dimension of the graph. For the MD metric, we have: (1) our model achieves the best scores on all datasets while other models are almost zero on large datasets. (2) The gap between other models and our model is smaller on small datasets (i.e., Rmin, Lyon, and Thiers) than on large datasets. Thus, these results indicate that existing models cannot optimize our proposed objective function well, and our model is much denser and more separable in terms of temporal feature than existing models.

Remark. Optimizing *TD* and *TC* simultaneously is very challenging (or even impossible). So, our model is a trade-off between them. The reasons can be explained as follows. (1) Although the *TD* score of our model is slightly worse than the baselines (i.e., *MPC* and *DBS*), our algorithm is at least three orders of magnitude faster

than the baselines. Thus, our solutions achieve better runtime by losing a small amount of quality, which is particularly important for processing massive datasets. (2) As we all know, a good community not only requires the vertices in the community to be internally cohesive (*TD*) but also separates from the remainder of the network (*TC*). In Table 6, we see that *MPC* and *DBS* rank ninth and eighth in terms of *TC*, respectively, but our model is the best.

Exp-7: Quality comparison between EGR and ALS. Here, we compare the community identified by the approximate local search algorithm ALS with that identified by the exact greedy removing algorithm EGR. Specifically, we use the community derived by EGR as the ground-truth for evaluating the quality of ALS. Table 7 reports the results. Here, ϵ is the theoretically approximation ratio of *ALS* (Algorithm 5) and $\epsilon^* = \min\{\rho_{H_1}(u)|u \in H_1\}/\min\{\rho_{H_2}(u)|u \in H_2\}$ is the *true* approximation ratio, where H_1 and H_2 are the communities identified by EGR and ALS, respectively. We have the following observations. (1) ALS obtains better results than the theoretical ϵ approximation ratio. In particular, the true approximate ratio of ALS is between 1 and 4. (2) ALS obtains a good recall value, which indicates the community found by ALS covers almost all members of the ground-truth. (3) ALS obtains relatively high scores of precision and F1-Score, which implies the size of the community returned by ALS is close to the ground-truth. In summary, the approximate algorithm ALS can find high-quality communities in practice.

Exp-8:The quality of *ALS* with various α . Fig. 6 shows the *true* approximation ratio ϵ^* and the minimum query-biased temporal degree MD with various α . Due to the space limit, we only report the results on Rmin, Facebook, Enron, and DBLP. Other datasets can also obtain similar results. As shown in Fig. 6(a), ϵ^* increases first and then decreases as α increases. The reasons are: (1) when α is small, the target community is closer to the query vertex and the locality of ALS is stronger. As a result, the community found by ALS matches the target community. (2) When α is large, the target community may be very small. Thus, once the community identified by ALS is slightly different from the target community, it will cause ϵ^* to drop rapidly. From Fig. 6(b), we can observe that MD increases with increasing α . This is because when α increases, the TPPR value tends to be concentrated near the query vertex and these TPPR values are large, which leads to a larger MD by Definition 2.4.

Exp-9: Case studies on DBLP. Here, we further show that our model can eliminate the *query drift* issue (Section 3.2) while other models cannot eliminate it. Due to the space limit, we mainly report the results on *PCore*, *MSCS*, *QTCS_Baseline*, and our model *QTCS*. Similar results can also be obtained by the other models. Specifically, we choose Prof. Roxanne A. Yamashita or Joel E. Richardson as the

Table 7: Quality comparison between EGR and ALS

	$ $ ϵ	ϵ^*	Precision	Recall	F1-Score
Rmin	3.350	1.657	0.646	0.984	0.780
Lyon	2.745	1.302	0.848	1.000	0.918
Thiers	3.439	1.489	0.772	1.000	0.871
Facebook	7.410	1.751	0.504	0.977	0.665
Twitter	5.160	1.584	0.266	0.983	0.419
Lkml	7.601	1.937	0.477	0.995	0.645
Enron	8.580	1.863	0.575	0.964	0.720
DBLP	13.024	3.279	0.224	0.950	0.362

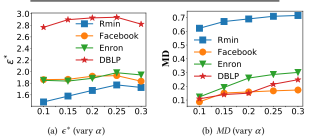


Figure 6: The quality of *ALS* with various α .

query vertex. The community identified by QTCS Baseline contains more than 1,000 authors (since it is too large to show in a figure, we do not visualize the community) that come from diverse research domains. This is because QTCS Baseline considers structural cohesiveness and temporal proximity separately, which forces the result to include many vertices with poor temporal proximity to satisfy the structural cohesiveness. As shown in Fig. 7 (c) (the timestamps of edges are ignored for visualizing), the community obtained by QTCS is a meaningful query-centered temporal community and does not cause the query drift issue. This is because Roxanne A. Yamashita has many short temporal paths to other researchers (see the temporal information in http://snap.stanford.edu/). Besides, these researchers worked closely and frequently with Roxanne A. Yamashita in conserved sequence, amino acid sequence, and proteins during 2015-2021 (see their homepages for details). Thus, we can explain that this community is formed by their shared research interests and long-term cooperation with Roxanne A. Yamashita. However, from Fig. 7 (a), we can see that the members on the upper and lower parts are connected by the hub vertex Aron Marchler-Bauer. Besides, Roxanne A. Yamashita has very few temporal paths to the lower part (see the temporal information in http://snap.stanford.edu/). Thus, the lower part is query-drifted vertices. Additionally, by looking at the homepages of these researchers, we find that they come from different research backgrounds. Moreover, several important collaborators of Roxanne A. Yamashita in Fig. 7 (c) do not appear in Fig. 7 (a). Such as Stephen H. Bryant, Gabriele H. Marchler, and David I. Hurwitz (we can also see the importance of these three researchers to Roxanne A. Yamashita from https://www.aminer.cn/). By Fig. 7 (b), we can see that the community obtained by MSCS is a connected subgraph composed of multiple stars. Furthermore, Fig. 7 (b) contains many query-drifted vertices, which come from various backgrounds. Similar trends can also be observed in the community of Prof. Joel E. Richardson (due to the space limit, we only visualize the result of QTCS in Fig. 7 (d)). Since PCore and MSCS only consider the temporal cohesiveness but ignore the temporal proximity with the query vertex, they may find many temporal irrelevant vertices to the query vertex for satisfying

their cohesiveness. In summary, these case studies further indicate that our model *QTCS* is indeed more effective than the other models to search *query-centered* temporal communities.

7 RELATED WORK

Community detection. Existing studies mainly rely on structure-based approach to identify all communities from graphs, including modularity optimization [36], spectral analysis [10], hierarchical clustering [41] and cohesive subgraph discovering [5]. However, all these methods do not consider the temporal dimension of networks. Until recently, a few researches have been done on community detection over temporal networks [7, 26, 29, 30, 35, 38, 42, 59, 60, 63]. For instance, Lin et al. [30] proposed the stable quasi-clique to capture the stability of cohesive subgraphs. Ma et al. [35] studied the heavy subgraphs for detecting traffic hotspots. But, all these researches are query-independent, which are often costly to mine all communities.

Community search. As a meaningful counterpart, community search has recently become a focal point of research in network analysis [13, 20]. For simple graphs, they aim to identify the subgraphs that contain the given query vertices and satisfy a specific community model such as *k*-core [3, 9, 47], *k*-truss [18, 31], clique [8, 61], density [55], connectivity [44, 45, 48] and conductance [2, 4, 58]. For instance, Sozio et al. [47] introduced a framework of community search, which requires the target community is a connected subgraph containing query vertices and has a good score w.r.t. the proposed quality function. In particular, they used the k-core as the quality function. Since the k-core is not necessarily dense, Huang et al. [18] adopted a more cohesive subgraph model k-truss to model the community. Recently, Wu et al. [55] observed the above approaches exist the free rider issue, that is, the returned community often contains many redundant vertices. However, our proposed query drift issue (Definition 3.1) is more strict than the free rider issue. That is, if an objective function f(.) suffers from the query drift issue, then f(.) must have the free rider issue, and vice versa is not necessarily true (see Section 3.2 for details). Besides, graph diffusion-based local clustering methods have also been considered. For example, Tong et al. [48] applied random walk with restart to measure the goodness score of any vertex w.r.t. the query vertices. Andersen et al. [2] used Personalized PageRank to sort vertices and then executed a sweep cut procedure to obtain the local optimal conductance. However, the random walk used in these works is mainly tailored to static networks. Besides simple graphs, more complicated attribute information associated with vertices or edges also has been investigated, such as keyword-based graphs [12, 19, 32], location-based social networks [6, 11], multi-valued graphs [25] and heterogeneous information networks [14, 22]. However, they ignore the temporal properties of networks that frequently appear in applications. Recently, two studies are done on temporal community search [15, 49]. But, they suffer from several defects (Section 1, 3.2 and 6).

Temporal proximity. Node-to-node proximity is a fundamental concept in graph analysis, which captures the relevance between two nodes in a graph [56]. Perhaps, the most representative proximity model is the Personalized PageRank [33, 51] due to its effectiveness and solid theoretical foundation. However, this model only

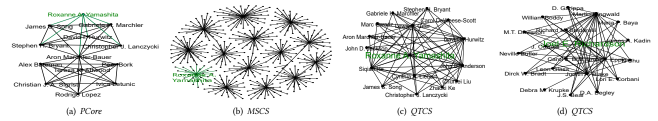


Figure 7: Case studies on DBLP. (a-c) (resp. (d)) are the communities of Prof. Roxanne A. Yamashita (resp. Joel E. Richardson)

considers graph structural information and ignores the temporal properties. Recently, several studies were done on temporal proximity. For example, [17, 40] first converted the temporal graph into a weighted graph and then applied the traditional method over the weighted graph to define the temporal PageRank. These methods, however, only consider the temporal information of two directly-connected vertices, missing higher-order temporal and structural information. [34] adopted the fourth-order tensor to represent the temporal network and calculated the eigenvector of the tensor to rank the vertices, which is inefficient for handling large graphs. [43] focused on modeling the global importance (without inputting any query vertex) of vertices at a certain timestamp t. So, the method is to track the evolution of the global importance of vertices.

8 CONCLUSION

In this work, we are the first to introduce and address the *query-centered* temporal community search problem. We first develop the Time-Constrained Personalized PageRank to capture the temporal proximity between query vertex and other vertices. Then, we introduce β -temporal proximity core to combine seamlessly structural cohesiveness and temporal proximity. Subsequently, we formulate our problem as an optimization task, which returns a β -temporal proximity core with the largest β . To query quickly, we first devise an exact and near-linear time greedy removing algorithm *EGR*. To further boost efficiency, we then propose an approximate two-stage local search algorithm *ALS*. Finally, extensive experiments on eight real-life temporal networks and nine competitors show the superiority of the proposed solutions.

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