Inferring Tie Strength in Temporal Networks∗

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Inferring tie strengths in social networks is an essential task in social network analysis. Common approaches classify the ties as weak and strong ties based on the strong triadic closure (STC). The STC states that if for three nodes, A, B, and C, there are strong ties between A and B, as well as A and C, there has to be a (weak or strong) tie between B and C. A variant of the STC called STC+ allows adding a few new weak edges to obtain improved solutions. So far, most works discuss the STC or STC+ in static networks. However, modern large-scale social networks are usually highly dynamic, providing user contacts and communications as streams of edge updates. Temporal networks capture these dynamics. To apply the STC to temporal networks, we first generalize the STC and introduce a weighted version such that empirical a priori knowledge given in the form of edge weights is respected by the STC. Similarly, we introduce a generalized weighted version of the STC+. The weighted STC is hard to compute, and our main contribution is an efficient 2-approximation (resp. 3-approximation) streaming algorithm for the weighted STC (resp. STC+) in temporal networks. As a technical contribution, we introduce a fully dynamic k-approximation for the minimum weighted vertex cover problem in hypergraphs with edges of size k, which is a crucial component of our streaming algorithms. An empirical evaluation shows that the weighted STC leads to solutions that better capture

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the a priori knowledge given by the edge weights than the non-weighted STC. Moreover, we show that our streaming algorithm efficiently approximates the weighted STC in real-world large-scale social networks.

**Keywords:** Triadic Closure, Temporal Network, Tie Strength Inference

1 Introduction

Due to the explosive growth of online social networks and electronic communication, the automated inference of tie strengths is critical for many applications, e.g., advertisement, information dissemination, or understanding of complex human behavior (Gilbert et al., 2008; Kahanda and Neville, 2009). Users of large-scale social networks are commonly connected to hundreds or even thousands of other participants (Kossinets and Watts, 2006; Mislove et al., 2007). It is the typical case that these ties are not equally important. For example, in a social network, we can be connected with close friends as well as casual contacts. Since a pioneering work of Granovetter (1973), the topic of tie strength inference has gained increasing attention fueled by the advent of online social networks and ubiquitous contact data. Nowadays, ties strength inference in social networks is an extensively studied topic in the graph-mining community (Gilbert and Karahalios, 2009; Kahanda and Neville, 2009; Rozenshtein et al., 2017). A recent work by Sintos and Tsaparas (2014) introduced the strong triadic closure (STC) property, where edges are classified as either strong or weak—for three persons with two strong ties, there has to be a weak or strong third tie. Hence, if person $A$ is strongly connected to $B$, and $B$ is strongly connected to $C$, $A$ and $C$ are at least weakly connected. The intuition is that if $A$ and $B$ are good friends, and $B$ and $C$ are good friends, $A$ and $C$ should at least know each other.

![Diagram](a) Example for optimal weighted STC. The edge weights correspond to the number of communications. (b) Example for optimal non-weighted STC. Ignoring the weights leads to three strong edges.

Figure 1: Example for the difference between weighted and non-weighted STC. Strong edges are highlighted in red, and weak edges are dashed.

We first generalize the ideas of Sintos and Tsaparas (2014) such that edge weights representing empirical tie strength are included in the computation of the STC. The idea is to consider edge weights that correspond to the empirical strength of the tie, e.g., the frequency or duration of communication between two persons. If this weight is high, we expect the tie to be strong, and we expect to be weak otherwise. However, we still want to fulfill the STC, and simple thresholding would not lead to correct results.
Figure 1 shows an example where we have a small social network consisting of four persons $A$, $B$, $C$, and $D$. In Figure 1a, the edge weights correspond to some empirical a priori information of the tie strength like contact frequency or duration, e.g., $A$ and $B$ chatted for ten hours and $B$ and $D$ for only one hour. The optimal weighted solution classifies the edges between $A$ and $B$ as well as between $C$ and $D$ as strong (highlighted in red). However, if we ignore the weights, as shown in Figure 1b, the optimal (non-weighted) solution has three strong edges. Even though the non-weighted solution has more strong edges, the weighted version agrees more with our intuition and the empirical a priori knowledge.

Sintos and Tsaparas (2014) also introduced a variant of the STC called STC+ that allows adding new weak edges to obtain improved solutions. Similarly to the standard variant, we introduce a weighted version of the STC+.

We employ these generalizations of the STC and the STC+ to infer the strength of ties between nodes in temporal networks. A temporal network consists of a fixed set of vertices and a chronologically ordered stream of appearing and disappearing temporal edges, i.e., each temporal edge is only available at a specific discrete point in time (Holme and Saramäki, 2012; Oettershagen, 2022). Temporal networks can naturally be used as models for real-life scenarios, e.g., communication (Candia et al., 2008; Eckmann et al., 2004), contact (Ciaperoni et al., 2020; Oettershagen et al., 2020), and social networks (Hanneke and Xing, 2006; Holme et al., 2004; Moinet et al., 2015). In contrast to static graphs, temporal networks are not simple in the sense that between each pair of nodes, there can be several temporal edges, each corresponding to, e.g., a contact or communication at a specific time (Holme and Saramäki, 2012; Oettershagen, 2022). Hence, there is no one-to-one mapping between edges and ties. Given a temporal network, we map it to a weighted static graph such that the edge weights are a function of the empirical tie strength. We then classify the edges using the weighted STC or STC+, respecting the a priori information given by the edge weights.

A major challenge is that the weighted STC and STC+ are hard to compute, and real-world temporal networks are often provided as large or possibly infinite streams of graph updates. To tackle this computational challenge, we employ a sliding time window approach and introduce a streaming algorithm that can efficiently update a 2-approximation of the minimum weighted STC, i.e., the problem that asks for the minimum number of weak edges. In the case of the STC+, our streaming algorithm efficiently updates a 3-approximation of the minimum weighted STC+.

Note that we infer the tie strength based on the topology of the network. There are various studies on predicting the strength of ties given other features of a network. Gilbert and Karahalios (2009) developed a predictive model to characterize ties in social networks as strong or weak with high accuracy by taking user similarities and interactions into account. In the same direction, Xiang et al. (2010) gave an unsupervised model to infer relationship strength based on user similarity and interaction activity. Moreover, Pham et al. (2016) showed that spatio-temporal features of social interactions could increase the accuracy of inferred ties strength. However, these works do not classify edges with respect to the STC. In contrast, our work is based on the STC property, which was introduced by Granovetter (1973). An extensive analysis of the
STC can be found in the book of Easley and Kleinberg (2010). Sintos and Tsaparas (2014) not only introduced the optimization problem by characterizing the edges of the network as strong or weak using only the structure of the network, but they also proved that the problem of maximizing the strong edges is NP-hard, and provided two approximation algorithms to solve the dual problem of minimizing the weak edges. In the following works, the authors of Grüttemeier and Komusiewicz (2020); Konstantinidis et al. (2018); Konstantinidis and Papadopoulos (2020) focused on restricted networks to further explore the complexity of STC maximization. Rozenshtein et al. (2017) discuss the STC with additional community connectivity constraints. Adriaens et al. (2020) proposed integer linear programming formulations and corresponding relaxations. Very recently, Matakos and Gionis (2022) proposed a new problem that uses the strong ties of the network to add new edges and increase its connectivity. Veldt (2022) presented connections between the cluster editing problem and the STC+. In the cluster editing problem, given a undirected graph $G$, the task is to find the minimum number of edges that need to be introduced to or deleted from $G$ to obtain a disjoint union of cliques. The author showed that an $\alpha$-approximation for STC+ leads to a $2\alpha$-approximation for the cluster editing problem.

The mentioned works only consider static networks and do not include edge weights in the computation of the STC or STC+. We propose weighted variants and use them to infer ties strength in temporal networks.

Even though temporal networks are a quite recent research field, there are some comprehensive surveys that introduce the notation, terminology, and applications (Holme and Saramäki, 2012; Latapy et al., 2018; Michail, 2016). Recently, there has been a growing interest within the knowledge discovery and data mining community in exploring the field of temporal networks, primarily due to their potential in providing deeper insights into the dynamics and evolution of complex systems, see e.g., Rozenshtein and Gionis (2019); Santoro and Sarpe (2022); Oettershagen et al. (2022b, 2023); Oettershagen and Mutzel (2022). Additionally, there are systematic studies into the complexity of well-known graph problems on temporal networks (e.g. Himmel et al. (2017); Kempe et al. (2002); Viard et al. (2016)). The problem of finding communities and clusters, which can be considered as a related problem, has been studied on temporal networks (Chen et al., 2018; Tantipathananandh and Berger-Wolf, 2011). Furthermore, Zhou et al. (2018) studied dynamic network embedding based on a model of the triadic closure process, i.e., how open triads evolve into closed triads. Huang et al. (2014) studied the formation of closed triads in dynamic networks. The authors of Ahmadian and Haddadan (2020) introduce a probabilistic model for dynamic graphs based on the triadic closure.

Finally, Wei et al. (2018) introduced a dynamic $(2 + \varepsilon)$-approximation for the minimum weight vertex cover problem with $O(\log n/\varepsilon^2)$ amortized update time based on a vertex partitioning scheme (Bhattacharya et al., 2018). However, the algorithm does not support updates of the vertex weights, which is an essential operation in our streaming algorithm.

Our Contributions:

1. We generalize the STC for weighted graphs and apply the weighted STC for deter-
mining tie strength in temporal networks. To this end, we use temporal information to infer the edge strengths of the underlying static graph. Similarly, we generalize the STC+-variant for weighted graphs that allows insertions of new weak edges.

2. We provide a streaming algorithm framework to efficiently approximate the weighted STC and STC+ over time with an approximation factor of two and three, respectively. As a technical contribution, we propose an efficient dynamic $k$-approximation for the minimum weighted vertex cover problem (MWVC) in $k$-uniform hypergraphs, a key ingredient of our streaming framework.

3. Our evaluation using real-world temporal networks shows that the weighted STC and STC+ lead to strong edges with higher weights consistent with the given empirical edge weights. Furthermore, we show the efficiency of our streaming algorithm, which is orders of magnitude faster than the baseline while keeping the same solution quality.

In contrast to the conference version (Oettershagen et al., 2022a), this work contains all previously omitted details and proofs. Furthermore, we include the following additions:

1. Weighted STC+: We additionally introduce the weighted STC+ problem and extend our discussion and solution for it.

2. Dynamic $k$-Approximation for MWVC: We lifted the fully dynamic 2-approximation of the minimum weight vertex cover to a fully dynamic $k$-approximation in $k$-uniform hypergraphs.

3. Extended experiments: We provide additional experiments, including the evaluation of the newly introduced weighted STC+.

The remainder of this paper is organized as follows. In Section 2, we introduce the preliminaries and definitions. Section 3 presents the generalization of the STC and the STC+ for weighted networks. Next, in Section 4, we discuss the application of the weighted STC and STC+ for edge strength inference in temporal networks. Furthermore, we introduce our new streaming algorithm, including our dynamic minimum weight vertex cover algorithm. In Section 5, we evaluate our new approaches, and finally, in Section 6, we provide some concluding remarks and discuss possible directions for future work.

2 Preliminaries

An undirected hypergraph $H = (V, E)$ consists of a finite set of nodes $V$ and a finite set of hyperedges $E \subseteq 2^V \setminus \emptyset$, i.e., each hyperedge connects a non-empty subset of $V$. A hypergraph with all its hyperedges of size $k$ is called $k$-uniform hypergraph. In particular, we consider the two special cases $k \in \{2, 3\}$. In the first case, the hypergraph is a conventional undirected graph which we may denote with $G$ and for which we call the
hyperedges just edges. In the second case, each hyperedge is an unordered triple. We use \( V(H) \) and \( E(H) \) to denote the sets of nodes and hyperedges, respectively, of \( H \). The set \( \delta(v) = \{ e \mid e \in E(H), v \in e \} \) contains all hyperedges incident to \( v \in V(H) \), and we use \( d(v) = |\delta(v)| \) to denote the degree of \( v \in V \). An edge-weighted undirected hypergraph \( H = (V, E, w_E) \) is an undirected hypergraph with additional weight function \( w_E : E \to \mathbb{R} \). Analogously, we define a vertex-weighted undirected hypergraph \( H = (V, E, w_V) \) with a weight function for the vertices \( w_V : V \to \mathbb{R} \). If the context is clear, we omit the subscript of the weight function.

For 2-uniform hypergraphs, i.e., undirected graphs, we define wedges. A wedge is defined as a triplet of nodes \( u, v, w \in V \) such that \( \{(u, v), (v, w)\} \subseteq E \) and \( \{u, w\} \notin E \). We denote such a wedge by \( (v; \{u, w\}) \), and with \( W(G) \), the set of wedges in a graph \( G \). Next, we define the weighted wedge graph. The non-weighted version is also known as the Gallai graph (Gallai, 1967).

**Definition 1.** Let \( G = (V, E, w_E) \) be an edge-weighted graph. The weighted wedge graph \( W(G) = (U, H, w_V) \) consists of the vertex set \( U = \{n_{uv} \mid \{u, v\} \in E\} \), the edges set \( H = \{\{n_{uv}, n_{vw}\} \mid (v, \{u, w\}) \in W(G)\} \), and the vertex weight function \( w_V(n_{uv}) = w_E((u, v)) \).

**Temporal Networks** A temporal network \( G = (V, E) \) consists of a finite set of nodes \( V \), a possibly infinite set \( E \) of undirected temporal edges \( e = (\{u, v\}, t) \) with \( u \) and \( v \in V \), \( u \neq v \), and availability time (or timestamp) \( t \in \mathbb{N} \). For ease of notation, we may denote temporal edges \( \{(u, v), t\} \) with \( (u, v, t) \). We use \( t(e) \) to denote the availability time of \( e \).

We do not include a duration in the definition of temporal edges, but our approaches can easily be adapted for temporal edges with duration parameters. We define the underlying static, weighted, aggregated graph \( A_0(G) = (V, E, w) \) of a temporal network \( G = (V, E) \) with the edges set \( E = \{\{u, v\} \mid (\{u, v\}, t) \in E\} \) and edge weight function \( w : E \to \mathbb{R} \). The edge weights are given by the function \( \phi : 2^E \to \mathbb{R} \) such that \( w(e) = \phi(F_e) \) with \( F_e = \{e \mid (e, t) \in E\} \). We discuss various weighting functions in Section 4.1. Finally, we denote the lifetime of a temporal network \( G = (V, E) \) with \( T(G) = [t_{\min}, t_{\max}] \) with \( t_{\min} = \min\{t \mid e = (u, v, t) \in E\} \) and \( t_{\max} = \max\{t \mid e = (u, v, t) \in E\} \).

**Strong Triadic Closure** Given a (static) graph \( G = (V, E) \), we can assign one of the labels weak or strong to each edge in \( e \in E \). We call such a labeling a strong-weak labeling, and we specify the labeling by a subset \( S \subseteq E \). Each edge \( e \in S \) is called strong, and \( e \in E \setminus S \) weak. The strong triadic closure (STC) of a graph \( G \) is a strong-weak labeling \( S \subseteq E \) such that for any two strong edges \( \{u, v\} \in S \) and \( \{v, w\} \in S \), there is a (weak or strong) edge \( \{u, w\} \in E \). We say that such a labeling fulfills the strong triadic closure. In other words, in a strong triadic closure, there is no pair of strong edges \( \{u, v\} \) and \( \{v, w\} \) such that \( \{u, w\} \notin E \). Consequently, a labeling \( S \subseteq E \) fulfills the STC if and only if at most one edge of any wedge in \( W(G) \) is in \( S \), i.e., there is no wedge with two strong edges (Sintos and Tsaparas, 2014). The decision problem for the STC is denoted by MaxSTC and is stated as follows: Given a graph \( G = (V, E) \) and a non-negative integer \( k \). Does there exist \( S \subseteq E \) that fulfills the strong triadic closure and \( |S| \geq k \)?

Equivalently, we can define the problem based on the weak edges, MinSTC, in which
given a graph \( G = (V, E) \) and a non-negative integer \( \ell \). Does there exist \( E' \subseteq E \) that \( E \setminus E' \) fulfills the strong triadic closure and \( |E'| \leq \ell \)?

**Strong Triadic Closure with Edge Additions**

Here apart from labeling the edges of the graph as strong or weak, we can add new edges between non-adjacent nodes and label these edges as weak. We denote this problem by MinSTC+ and it is stated as follows: Given a graph \( G = (V, E) \) and a non-negative integer \( \ell \). Does there exist a set \( F \subseteq \binom{V}{2} \setminus E \) such that there is a \( E' \subseteq E \) that \( E \setminus E' \) fulfills the strong triadic closure and \( |E' \cup F| \leq \ell \)?

The motivation for considering edge additions is the following (Sintos and Tsaparas, 2014): Let \( G \) be an (almost) complete graph on \( n \) vertices with exactly one edge \( \{u, v\} \) missing. In this case, the best strong-weak labeling for \( G \) contains \( n - 2 \) weak edges. By adding the single edge \( \{u, v\} \) to \( G \), we obtain the complete graph over \( n \) vertices for which all edges can be labeled strong. Hence, by adding a single edge, we are able to improve our labeling hugely.

### 2.1 Examples of Temporal, Aggregated, and Wedge Graph

Figure 2 shows from left to right (i) a temporal graph \( G \) and (ii) its aggregated graph \( A(\phi(G)) \) with \( \phi \) being the weighting function according to contact frequency. Furthermore, (iii) the wedge graph \( W(A(\phi(G))) \) with highlighted minimum weight vertex cover. The blue nodes are the vertices in the cover. Finally, (iv) the corresponding minimum weight STC labeling of the edges in \( A(\phi(G)) \) is shown. The red edges are strong, and the blue dashed ones are weak.

![Figure 2: Example for temporal graph \( G \), the aggregated graph \( A(\phi(G)) \), the wedge graph \( W(A(\phi(G))) \), and minimum weight STC.](image)

### 3 Weighted Strong Triadic Closure

Let \( G = (V, E, w) \) be a graph with edge weights reflecting the importance of the edges. We determine a *weighted* strong triadic closure that takes into account the weights of the edges by the importance given by \( w \). To this end, let \( S \subseteq E \) be a strong-weak labeling. The labeling \( S \) fulfills the weighted STC if (1) for any two strong edges \( \{u, v\}, \{v, w\} \in S \) there is a (weak or strong) edge \( \{u, w\} \in E \), i.e., fulfills the unweighted STC, and (2) maximizes \( \sum_{e \in S} w(e) \).

The corresponding decision problem WeightedMaxSTC has as input a graph \( G = (V, E) \) and \( U \in \mathbb{R} \), and asks for the existence of a strong-weak labeling that fulfills the strong triadic closure and for which \( \sum_{e \in S} w(e) \geq U \). Sintos and Tsaparas (2014) showed
that MaxSTC is NP-complete using a reduction from Maximum Clique. The reduction implies that we cannot approximate the MaxSTC with a factor better than $O(n^{1-\epsilon})$. Because MaxSTC is a special case of WeightedMaxSTC, these negative results also hold for the latter.

Instead of maximizing the weight of strong edges, we can equivalently minimize the weight of weak edges resulting in the corresponding problem WeightedMinSTC. Here, we search a strong-weak labeling that fulfills the STC and minimizes the weight of the edges not in $S$. Both the maximization and the minimization problems can be solved exactly using integer linear programming (ILP). We provide the corresponding ILP formulations in Section 3.2. The advantage of WeightedMinSTC is that we can obtain a 2-approximation.

To approximate WeightedMinSTC in an edge-weighted graph $G = (V, E, w)$, we first construct the weighted wedge graph $W(G) = (V_W, E_W, w_{V_W})$. Solving the minimum weighted vertex cover (MWVC) problem on $W(G)$ leads then to a solution for the minimum weighted STC of $G$, where MWVC is defined as follows. Given a vertex-weighted graph $G = (V, E, w)$, the minimum weighted vertex cover asks if there exists a subset of the vertices $C \subseteq V$ such that each edge $e \in E$ is incident to a vertex $v \in C$ and the sum $\sum_{v \in C} w(v)$ is minimal.

**Lemma 1.** Solving the MWVC on $W(G)$ leads to a solution of the minimum weight STC on $G$.

**Proof.** It is known that a (non-weighted) vertex cover $C \subseteq V(W)$ in $W(G)$ is in one-to-one correspondence to a (non-weighted) STC in $G$, see Sintos and Tsaparas (2014). The idea is the following. Recall that the wedge graph $W(G)$ contains for each edge $\{i, j\} \in E(G)$ one vertex $n_{ij} \in V(W)$. Two vertices $n_{uv}, n_{uw}$ in $W(G)$ are only adjacent if there exists a wedge $(u, \{v, w\}) \in W(G)$. If we choose the weak edges $E \setminus S$ to be the edges $\{i, j\} \in E$ such that $n_{ij} \in C$, each wedge has at least one weak edge. Now for the weighted case, by definition, the weight of the STC $\sum_{e \in E \setminus S} w(e)$ equals the weight of a minimum vertex cover $\sum_{v \in C} w_{V_W}(v)$. \hfill $\square$

Lemma 1 implies that an approximation for MWVC yields an approximation for WeightedMinSTC. A well-known 2-approximation for the MWVC is the pricing method which is based on the primal-dual method and was first suggested in Bar-Yehuda and Even (1981). The idea of the pricing algorithm is to assign to each edge $e \in E$ a price $p(e)$ initialized with zero. We say a vertex is tight if the sum of the prices of its incident edges equals the weight of the vertex. We iterate over the edges, and if for $e = \{u, v\}$ both $u$ and $v$ are not tight, we increase the price of $p(e)$ until at least one of $u$ or $v$ is tight. Finally, the vertex cover is the set of tight vertices. See, e.g., Kleinberg and Tardos (2006) for a detailed introduction. In Section 4.3, we generalize the pricing algorithm for fully dynamic updates of edge insertions and deletions and vertex weight updates.

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1We use WeightedMinSTC for the decision and the optimization problem in the following if the context is clear.
3.1 Weighted STC+ Variant

As above, let \( G = (V, E, w) \) be a graph with edge weights reflecting the importance of the edges. We consider the weighted STC+ variant that allows insertions of weak edges called WEIGHTEDMINSTC+. Our goal is to find a subset of new edges \( E_N \subseteq \binom{V}{2} \setminus E \) and a strong-weak labeling \( S \) such that (1) \( S \) fulfills the STC in \( G = (V, E \cup E_N) \) and (2) the weight \( \sum_{e \in E_N \cup (E \setminus S)} w(e) \) is minimized. The new edges in \( E_N \) are considered to be weak; thus, no new open wedges that violate strong triadic closure are introduced.

We still need to assign the weight \( w(f) \) to the new edges \( f \in E_N \). Each edge \( f = \{u, w\} \) can be part of a set of wedges \( W_f = \{(v, \{u, w\}) \mid v \in V \} \subseteq W(G) \). We set the weight of \( f = \{u, w\} \) to

\[
w(f) = \alpha \cdot \frac{\sum_{\{v, u\} \in W_f} w(\{v, u\}) + w(\{v, w\})}{|W_f|},
\]

with the parameter \( \alpha \in \mathbb{R}_{>0} \), which can be used to allow more or fewer new edges. Note that for unit weights, i.e., in the unweighted STC+ case, we obtain the weight of \( \alpha \) with the parameter \( \alpha = \frac{1}{2} \). Furthermore, for a large enough \( \alpha \), e.g., \( \alpha \geq \sum_{(v, \{u, w\}) \in W} w(\{v, u\}) + w(\{v, w\}) \), the solution of the weighted STC+ does not contain any edge \( f \in E_N \) and is a solution for the WEIGHTEDMINSTC problem.

Similarly to WEIGHTEDMINSTC, we provide an approximation based on the minimum vertex cover problem. To this end, we construct a vertex-weighted hypergraph \( H_W = (V_W, E_W, w_{V_W}) \) that contains a hyperedge for each wedge in \( G = (V, E, w_E) \). Particularly, we define

\[
V_W = \{n_{uv} \mid \{u, v\} \in E \} \cup \{n'_{xy} \mid \{x, y\} \in E_N \subseteq \binom{V}{2} \setminus E \}, \text{ and}
\]

\[
E_W = \{(n_{uv}, n_{vw}, n'_{uw}) \mid (v, \{u, w\}) \in W(G) \},
\]

and the vertex weight function \( w_{V_W}(n_{uv}) = w(\{u, v\}) \). Now, a minimum weight vertex cover in \( H_W \) leads to an optimal solution of WEIGHTEDMINSTC+. Let \( C \subseteq V_W \) be a vertex cover in \( H_W \), i.e., for each hyperedge \( e \in E_W \), there exists a vertex \( n_{uv} \in e \) with \( n_{uv} \) also in \( C \), and the corresponding edge \( \{u, v\} \in E \cup E_N \) is labeled weak. Consequently, in case \( \{u, v\} \in E \), the to \( e \) corresponding edge has a weak edge. And if \( \{u, v\} \in E_N \), the to \( e \) corresponding wedge is closed by the new edge \( \{u, v\} \). Hence, \( C \) leads to a valid labeling for \( G \). Because \( C \) has minimum weight, the corresponding labeling is optimal.

We can obtain a 3-approximation algorithm using the pricing method analogously to the approximation for WEIGHTEDMINSTC. Note that this improves the \( O(\log n) \) approximation stated in Sintos and Tsaparas (2014).

3.2 ILP Formulations

For the exact computation of the weighted STC, we provide an ILP formulation similar to the formulation of the unweighted version of the maximum STC problem (Adriaens et al., 2020). We use binary variables \( x_{ij} \) which encode the if edge \( \{i, j\} \in E \) is strong \((x_{ij} = 1)\) or weak \((x_{ij} = 0)\). Moreover, \( w_{ij} \) is the weight of edge \( \{i, j\} \). For MAXWEIGHTSTC,
we have

\[
\max \sum_{ij \in E} w_{ij} x_{ij} \quad (1)
\]

s.t. \( x_{ij} + x_{ik} \leq 1 \) for all \((i, \{j, k\}) \in W(G) \quad (2) \)

\( x_{ij} \in \{0, 1\} \) for all \(\{i, j\} \in E. \quad (3) \)

Similarly, we define the minimization version for MinWeightSTC, where we use binary variables \(y_{ij}\) which encode the if edge \(\{i, j\} \in E\) is strong \((y_{ij} = 0)\) or weak \((y_{ij} = 1)\), as

\[
\min \sum_{ij \in E} w_{ij} y_{ij} \quad (4)
\]

s.t. \( y_{ij} + y_{ik} \geq 1 \) for all \((i, \{j, k\}) \in W(G) \quad (5) \)

\( y_{ij} \in \{0, 1\} \) for all \(\{i, j\} \in E. \quad (6) \)

Finally, in the case of the WeightedMinSTC+ problem, we adapt the ILP formulation stated for the unweighted version of the minimum STC+ problem (Veldt, 2022). We use binary variables \(y_{ij}\) which encode the if (possibly new) edge \(\{i, j\} \in E \cup E_N\) is strong \((y_{ij} = 0)\) or weak \((y_{ij} = 1)\). Hence, for WeightedMinSTC+, we have

\[
\min \sum_{ij \in \binom{V}{2}} w_{ij} y_{ij} \quad (7)
\]

s.t. \( y_{ij} + y_{ik} + y_{jk} \geq 1 \) for all \((i, \{j, k\}) \in W(G) \quad (8) \)

\( y_{ij} \in \{0, 1\} \) for all \(\{i, j\} \in \binom{V}{2}. \quad (9) \)

4 Strong Triadic Closure in Temporal Networks

We first present meaningful weighting functions to obtain an edge-weighted aggregated graph from the temporal network. Next, we discuss the approximation of the WeightedMinSTC and the WeightedMinSTC+ in the non-streaming case. Finally, we introduce the approximation streaming algorithms for temporal networks.

4.1 Weighting Functions for the Aggregated Graph

A key step in the computation of the STC for temporal networks is the aggregation and weighting of the temporal network to obtain a weighted static network. Recall that the weighting of the aggregated graph \(A_{\phi}(G)\) is determined by the weighting function \(\phi : 2^E \to \mathbb{R}\) such that \(w(e) = \phi(F_e)\) with \(F_e = \{e \mid (e, t) \in E\}\). Naturally, the weighting function \(\phi\) needs to be meaningful in terms of tie strength; hence, we propose the following variants:

- **Contact frequency**: We set \(\phi(F_e) = |F_e|\), i.e., the weight \(w(e)\) of edge \(e\) in the aggregated graph equals the number of temporal edges between the endpoints of \(e\). Contact frequency is a popular and common substitute for tie strength (Gilbert and Karahalios, 2009; Granovetter, 1973; Lin et al., 1978).
Exponential decay: Lin et al. (1978) proposed to measure tie strength in terms of the recency of contacts. We propose the following weighting variant to capture this property where \( \phi(\mathcal{F}_e) = \frac{1}{|\mathcal{F}_e|} \sum_{i=1}^{[|\mathcal{F}_e|]-1} e^{-(t(e_{i+1})-t(e_i))} \) if \(|\mathcal{F}_e| \geq 2\) and else \( \phi(\mathcal{F}_e) = 0 \). Here, we interpret \( \mathcal{F}_e \) as a chronologically ordered sequence of the edges.

Duration: Temporal networks can include durations as an additional parameter of the temporal edges, i.e., each temporal edge \( e \) has an assigned value \( \lambda(e) \in \mathbb{N} \) that describes, e.g., the duration of a contact (Holme and Saramäki, 2012). The duration is also commonly used as an indicator for tie strength (Gilbert and Karahalios, 2009). We can define \( \phi \) in terms of the duration, e.g., \( \phi(\mathcal{F}_e) = \sum_{f \in \mathcal{F}_e} \lambda(f) \).

Other weighting functions are possible, e.g., combinations of the ones above or weighting functions that include node feature similarities.

4.2 Approximation of WeightedMinSTC and WeightedMinSTC+

Before introducing our streaming algorithm, we discuss how to compute and approximate the WeightedMinSTC and WeightedMinSTC+ in a temporal network \( G = (V, E) \) in the non-streaming case. Consider the following algorithm for the WeightedMinSTC case:

1. Compute \( A_\phi(G) = (V, E, w) \) using an appropriate weighting function \( \phi \).
2. Compute the vertex-weighted wedge graph \( W(A_\phi(G)) = (V_W, E_W, w_{V_W}) \).
3. Compute an MWVC \( C \) on \( W(A_\phi(G)) \).

The nodes \( n_{uv} \) in \( C \) then correspond to the weak ties \( \{u, v\} \) in \( G \). For the WeightedMinSTC+, we can compute in step 2 the vertex-weighted wedge hypergraph as described in Section 3.1. Depending on how we solve step three, we can either compute an optimal or approximate solution, e.g., using the pricing approximation for the MWVC, we obtain a 2-approximation for WeightedMinSTC or a 3-approximation for WeightedMinSTC+, respectively. Using the pricing approximation, we have a linear running time in the number of (hyper-)edges in the wedge graph. The problem with this direct approach of computing a solution for the WeightedMinSTC or WeightedMinSTC+ problem is its limited scalability. The reason is that the number of vertices in the wedge graph \( |V_W| \geq |E(A_\phi(G))| \) and the number of edges equals the number of wedges in \( A \), which is bounded by \( O(|V|^3) \), see Pyatkin et al. (2019), leading to a total running time and space complexity of \( O(|V|^3) \).

4.3 Streaming Framework for WeightedMinSTC and WeightedMinSTC+

In the previous section, we saw that the size of the wedge graph could render the direct approximation approach infeasible for large temporal networks. To overcome this obstacle, we use a sliding time window of size \( \Delta \in \mathbb{N} \) to compute the changing STC or STC+ for each time window. The advantage is two-fold: (1) By considering limited time windows, the size of the wedge graphs for which we have to compute the MWVC
is reduced because, usually, not all participants in a network have contact in the same time window. (2) If we consider temporal networks spanning a long (possibly infinite) time range, the relationships, and thus, tie strengths, between participants change over time. Using the sliding time window approach, we can capture such changes.

In the following discussion, we first explain our streaming algorithm for the STC problem, and later in Section 4.3.4, we describe the necessary adaptions for the STC+ variant. Moreover, we assume the weighting function $\phi$ to be linear in the contact frequency, and we omit the subscript. But, our results are general and can be applied to other weighting functions. Let $\tau$ be a time interval and let $A(G(\tau))$ be the aggregated graph of $G(\tau)$, i.e., the temporal network that only contains edges starting and arriving during the interval $\tau$. For a time window size of $\Delta \in \mathbb{N}$, we define the sliding time window $\tau_t$ at timestamp $t$ with $t \in [1, T(G) - \Delta + 1]$ as $\tau_t = [t, t + \Delta - 1]$.

Figure 3 shows an example of our streaming approach for $\Delta = 3$. The first seven timestamps of temporal network $G$ are shown as static slices. The time window $\tau_2$ of size three starts at $t = 2$. First, the static graph $A(G(\tau_2))$ is aggregated, and the wedge graph $W(A(G(\tau_2)))$ is constructed. The wedge graph is used to compute the weighted STC. After this, the time window is moved one time stamp further, i.e., it starts at $t = 3$ and ends at $t = 5$, and the aggregation and STC computation are repeated (not shown in Figure 3). In the following, we describe how the aggregated and wedge graphs are updated when the time window is moved forward, how the MWVC is updated for the changes of the wedge graph, and how the final streaming algorithm proceeds.

### 4.3.1 Updating the aggregated and wedge graphs

Let $\tau_{t_1}$ and $\tau_{t_2}$ be to consecutive time windows, i.e., $t_2 = t_1 + 1$. Furthermore, let $A_i = A(G(\tau_{t_i}))$ and $W_i = W(A(G(\tau_{t_i})))$ with $i \in \{1, 2\}$ be the corresponding aggregated and wedge graphs. The sets of edges appearing in the time windows $G(\tau_{t_1})$ and $G(\tau_{t_2})$ might differ. For each temporal edge that is in $G(\tau_{t_1})$ but not in $G(\tau_{t_2})$, we reduce the weight of the corresponding edge in the aggregated graph $A_1$. If the weight reaches zero, we delete the edge from $A_1$. Analogously, for each temporal edge that is in $G(\tau_{t_2})$ but not in $G(\tau_{t_1})$, we increase the weight of the corresponding edge in $A_1$. If the edge is missing, we insert it. This way, we obtain $A_2$ from $A_1$ by a sequence of update operations.
we map these edge removals, additions, and edge weight changes between $A_1$ and $A_2$ to
updates on $W_1$ to obtain $W_2$. For each edge removal (addition) $e = \{u, v\}$ between $A_1$
and $A_2$, we remove (add) the corresponding vertex (and incident edges) in $W_1$. We also
have to add or remove edges in $W_1$ depending on newly created or removed wedges. More
precisely, for every new wedge in $A_1$, we add an edge between the corresponding vertices
in $W_1$, and for each removed wedge, i.e., by deleting an edge or creating a new triangle,
in $A_1$, we remove the edges between the corresponding vertices in $W_1$. Furthermore,
for each edge weight change between $A_1$ and $A_2$, we decrease (increase) the weight of
the corresponding vertex in $W_1$. Hence, the wedge graph $W_1$ is edited by a sequence $\sigma$
of vertex and edge insertions, vertex and edge removals, and weight changes to obtain $W_2$.
Because we only need to insert or remove a vertex in the wedge graph $W_1$ if the
degree changes between zero and a positive value, we do not consider vertex insertion
and removal in $W_1$ as separate operations in the following. The number of vertices and
edges in $W_1$ is bounded by the current numbers of edges and wedges in $A_1$. Furthermore,
we bound the number of changes in $W_1$ after inserting or deleting edges from $A_1$.

**Lemma 2.** The number of new edges in $W_1$ after inserting $\{v, w\}$ into $A_1$ is at most
d($v$) + d($w$), and the number of edges removed from $W_1$ is at most $\min(d(v), d(w))$. The
number of new edges in $W_1$ after removing $\{v, w\}$ from $A_1$ is at most $\min(d(v), d(w))$,
and the number of edges removed from $W_1$ is at most $d(v) + d(w)$.

*Proof.* By adding $\{v, w\}$ in $A$, the number of new wedges in which a vertex $v$ can be part
is at most $d(v)$, and so we can at most create $d(v)$ new edges in $E(W)$. Analogously, for
$w$, we can create at most $d(w)$ new edges. Therefore, $v$ and $w$ create at most $d(v) + d(w)$
edges in $E(W)$. Analogously, if we remove $\{v, w\}$, we destroy at most $d(v) + d(w)$ edges in $E(W)$.

The number of triangles that contain edge $\{v, w\}$ is bounded by $\min(d(v), d(w))$. If
we add $\{v, w\}$ to $A$, we may close triangles of the form $\{u, v, w\}$. We remove one edge
from $E(W)$ for each such triangle that is closed by edge $\{v, w\}$ in $A$; hence, at most
$\min(d(v), d(w))$ edges are removed. On the other hand, by removing $\{v, w\}$ from $E(A)$,
we can destroy at most $\min(d(v), d(w))$ triangles in $A$ and have to insert corresponding
dges in $E(W)$. \hfill $\Box$

### 4.3.2 Updating the MWVC

If the sliding time window moves forward, the current wedge graph $W$ is updated by
the sequence $\sigma$. We consider the updates occurring one at a time and maintain a 2-
approximation of an MWVC in $W$. Algorithm 1 shows our dynamic pricing approximation based on the non-dynamic approximation for the MWVC. The algorithm supports
the needed operations of inserting and deleting edges, as well as increasing and decreasing vertex weights. When called for the first time, an empty vertex cover $C$ and wedge
graph $W$ are initialized (line 1 and following), which will be maintained and updated
in subsequent calls of the algorithm. In the following, we show the general result that
our algorithm gives a $k$-approximation of the MWVC after each update operation in a
$k$-uniform hypergraph.
Definition 2. We assign to each edge \( e \in E(W) \) a price \( p(e) \in \mathbb{R} \). We call prices fair, if \( s(v) = \sum_{e \in \delta(v)} p(e) \leq w(v) \) for all \( v \in V(W) \). And, we say a vertex \( v \in V(W) \) is tight if \( s(v) = w(v) \).

Let \( W \) be the current hypergraph (i.e. the current wedge graph) and \( \sigma \) a sequence of dynamic update requests, i.e., inserting or deleting edges and increasing or decreasing vertex weights in \( W \). Algorithm 1 calls for each request \( r \in \sigma \) a corresponding procedure to update \( W \) and the current vertex cover \( C \) (line 32 and following). We show that after each processed request, the following invariant holds.

Invariant 1. The prices are fair, i.e., \( s(v) \leq w(v) \) for all vertices \( v \in V(W) \), and \( C \subseteq V(W) \) is a vertex cover.

Lemma 3. If Invariant 1 holds, after calling one of the procedures InsEdge, DelEdge, DecWeight, or IncWeight Invariant 1 still holds.

In order to show Lemma 3, we first show the following properties for the Update procedure.

Lemma 4. If the prices are fair, after calling Update, the prices are still fair. Furthermore, let \( C \) cover all hyperedges \( E(W) \setminus F \). After Update, all hyperedges in \( F \) are covered by a vertex in \( C \).

Proof. For each hyperedge \( e \in F \) with a tight vertex, \( p(e) \) is not changed, and \( e \) is covered by the tight vertex in \( C \). Now, for each hyperedge \( e \in F \) with no endpoint being tight, the price \( p(e) \) is increased until one \( u \in e \) is tight. Therefore, \( s(u) \leq w(u) \) for all \( u \in e \). Furthermore, at least one of the vertices \( u \in e \) is added to \( C \); hence, \( e \) is covered.

Proof of Lemma 3. We prove the lemma for each procedure separately.

- InsEdge: Let \( e_n \) be the new hyperedge. If \( u \in e_n \) is tight, the price of \( e_n \) will be \( p(e_n) = 0 \), and hence \( s(u) \) for \( u \in e_n \) does not change. Moreover, \( e_n \) is covered. If all \( u \in e_n \) are not tight, the Update procedure will add \( u \in e_n \) to \( C \) while maintaining fairness by Lemma 4.

- DelEdge: Let \( e_d \) be the hyperedge that is removed from \( E(W) \). By updating \( s(u) \) for \( u \in e_d \) to their new values \( s'(u) = s(u) - p(e_d) \) the vertices \( u \in e_d \) might not be tight anymore. We remove them from \( C \), which then might not be a valid vertex cover anymore. However, the prices are with \( s'(u) \) fair. To repair the vertex cover \( C \), we call Update with all edges incident to \( u \in e_d \) whose other endpoints are not tight. These are precisely the hyperedges not covered by \( C \). After running Update\((F)\), \( C \) is a vertex cover, and fairness is maintained (Lemma 4).

- DecWeight: Decreasing the weight of \( w(v) \) can affect the fairness. Hence, we have to adapt, i.e., lower, the prices of the hyperedges incident to \( v \). By setting the prices of hyperedges \( e \) incident to \( v \) to \( p(e) = 0 \), fairness is restored. However,
this might affect the tightness of neighbors of $v$ because a formerly tight neighbor $x$ connected by a hyperedge $f$ might not be tight after setting $p(f) = 0$. Hence, we remove $v$ and neighbors that are not tight anymore from $C$ and collect all non-covered hyperedges from neighbors $x$ of $v$ into the set $F$. The set $F$ contains all edges that are not covered. Calling $\text{Update}$ on the set $F$ leads to a valid vertex cover $C$ while maintaining fairness (Lemma 4).

- $\text{IncWeight}$: Increasing the weight $w(v)$ does not affect fairness. However, it affects the tightness of $v$. Hence, if $v \in C$, we first remove $v$ from $C$ and add all hyperedges $f$ incident to $v$ for which all $x \in f$ are also not tight to the set $F$. All other edges not in $F$ are covered by some $w \in C$. Again, by calling $\text{Update}$ on the set $F$, we obtain a valid vertex cover $C$ and maintain fairness (Lemma 4).

\begin{proof}
Lemma 3 ensures that $C$ is a vertex cover and after each dynamic update the prices are fair, i.e., $\sum_{e \in \delta(v)} p(e) \leq w(v)$. Furthermore, (1) for an optimal MWVC $C^*$ and fair prices, it holds that $\sum_{e \in E(W)} p(e) \leq w(C^*)$. To see this, consider the optimal MWVC $C^*$ and

$$\sum_{u \in C^*} \sum_{e \in E(W) : u \in e} p(e) \leq \sum_{u \in C} w(u) = w(C^*).$$

Because $C^*$ is a vertex cover, each edge contributes $p(e)$ (at least once) to the left hand side. Hence,

$$\sum_{e \in E(W)} p(e) \leq \sum_{u \in C^*} \sum_{e \in E(W) : u \in e} p(e) \leq \sum_{u \in C} w(u) = w(C^*).$$

Moreover, (2) for the vertex cover $C$ and the computed prices, it holds that $\frac{1}{k} w(C) \leq \sum_{e \in E(W)} p(e)$. First note that $\sum_{e \in E : u \in e} p(e) = w(u)$ for all $u \in C$ because each node in $C$ is tight. Therefore, we have

$$w(C) = \sum_{u \in C} w(u) = \sum_{u \in C} \sum_{e \in E(W) : u \in e} p(e) \leq k \cdot \sum_{e \in E(W)} p(e),$$

where the last inequality holds because for each $k$-uniform hyperedge $e$, we count $p(e)$ at most $k$ times.

Consequently, the theorem follows from (1) and (2) as we have $w(C) \leq k \cdot \sum_{e \in E} p(e)$ and $k \cdot \sum_{e \in E} p(e) \leq k \cdot w(C^*)$. \end{proof}

We now discuss the running times of the dynamic update procedures. For each of the four operations, the running time is in $O(F)$, i.e., the size of the set for which we call the $\text{Update}$ procedure.

**Theorem 2.** Let $d_{\text{max}}$ be the largest degree of any vertex in $V(W)$. The running time of $\text{InsEdge}$ is in $O(1)$, and $\text{DelEdge}$ is in $O(d_{\text{max}})$. $\text{IncWeight}$ is in $O(d_{\text{max}}^2)$, and $\text{DecWeight}$ is in $O(d_{\text{max}})$. 

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Algorithm 1 Dynamic Pricing Approximation

Input: Sequence $\sigma$ of dynamic update requests
Output: Algorithm maintains a $k$-approximation of MWVC $C$

1. Initialize and maintain vertex cover $C$ and wedge graph $W$

2. **Procedure** $\text{Update}(\text{set of edges } F)$:
   
   foreach $e \in F$ do
   
   if there is $u \in e$ that is tight then continue
   
   increase $p(e)$ until $u \in e$ is tight
   
   add newly tight vertices to $C$

3. **Procedure** $\text{DecWeight}(v, w_n)$:
   
   $w(v) \leftarrow w_n$
   
   $C \leftarrow C \setminus \{v\}$
   
   $F' \leftarrow \delta(v)$ and initialize $F = \emptyset$
   
   foreach $e \in F'$ do
   
   if all $x \in e$ are not tight then
   
   $p(e) \leftarrow 0$
   
   $C \leftarrow C \setminus e$
   
   $F \leftarrow F \cup \{f \in E(G) \mid f \cap e \neq \emptyset \text{ and all } x \in f \text{ are not tight} \} \cup \{e\}$

4. **Procedure** $\text{DelEdge}(e_d \in E(W))$:
   
   $E(W) \leftarrow E(W) \setminus \{e_d\}$
   
   update $s(u)$ for $u \in e_d$
   
   $C \leftarrow C \setminus e_d$
   
   $F \leftarrow \{f \in E(W) \mid e_d \cap f \neq \emptyset \text{ and all } x \in f \text{ are not tight} \}$

5. **Procedure** $\text{IncWeight}(v, w_n)$:
   
   $w(v) \leftarrow w_n$
   
   if $v \in C$ then
   
   $C \leftarrow C \setminus \{v\}$
   
   $F \leftarrow \{e \in E(W) \mid v \in e \text{ and there is no tight vertex in } e\}$

6. **Procedure** $\text{InsEdge}(e_n)$:
   
   $E(W) \leftarrow E(W) \cup \{e_n\}$

7. **Procedure** $\text{IncWeight}(v, w_n)$:
   
   **foreach update request** $r \in \sigma$ do
   
   Call the to $r$ corresponding procedure
   
   $f \in \{\text{InsEdge, DelEdge, IncWeight, DecWeight}\}$. 

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4.3.3 The streaming algorithm for MinWeightSTC

Algorithm 2 shows the final streaming algorithm that expects as input a stream of chronologically ordered temporal edges and the time window size $\Delta$. As long as edges are arriving, it iteratively updates the time windows and uses Algorithm 1 to compute the MinWeightSTC approximation for the current time window $\tau_t$ with $t \in [1, T(G) - \Delta]$. Algorithm 2 outputs the strong edges based on the computed vertex cover $C_t$ in line 42. It skips lines 40-42 if there are no changes in $E_{\tau_t}$.

Theorem 3. Let $d^W_t$ ($d^A_t$) be the maximal degree in $W$ ($A$, resp.) after iteration $t$ of the while loop in Algorithm 2. The running time of iteration $t$ is in $O(\xi \cdot d^A_t \cdot (d^W_t)^2)$, with $\xi = \max\{|E^-_{\tau_t}|, |E^+_{\tau_t}|\}$.

Proof. We have the worst-case running time for a sequence $\sigma_t$ that contains only DecWeight requests; see Theorem 2. Hence, the running time is in $O(|\sigma_t| \cdot (d^W_t)^2)$. For the length of the sequence $\sigma_t$, we have the following considerations. By Lemma 2, we know that the number of InsEdge and DelEdge requests for one new or removed edge are in $O(d^A_t)$, where $d^A_t$ is the maximal degree in $A$. So any edge insertion into (or removal from) $A$ during iteration $t$ leads to at most $O(d^A_t)$ requests. With $\xi = \max\{|E^-_{\tau_t}|, |E^+_{\tau_t}|\}$ it follows $|\sigma_t| \leq \xi \cdot d^A_t$. Hence, the result follows. $\square$

Algorithm 2

| Input: Stream of edges arriving in chronological order, $\Delta \in \mathbb{N}$ |
| Output: 2-Approx. of MinWeightSTC for each time window of size $\Delta$ |
| Initialize $t_s = 1$, $t_e = t_s + \Delta - 1$ |
| Initialize empty list of edges $E_{\tau}$ and empty aggregated graph $A$ |
| while temporal edges are incoming do |
| Update $E_{\tau}$ for time window $\tau_t = [t_s, t_e]$ such that $\forall e \in E_{\tau}$ it holds $t(e) \in \tau_t$ |
| Let $E^-_{\tau}$ ($E^+_{\tau}$) be the edges removed from (inserted to) $E_{\tau}$ |
| if $E^-_{\tau} \neq \emptyset$ or $E^+_{\tau} \neq \emptyset$ then |
| Use $E^-_{\tau}$ and $E^+_{\tau}$ to update $A$ and to obtain the update sequence $\sigma_t$ |
| Call Algorithm 1 with $\sigma_t$ to obtain the the MWVC approximation $C_t$ |
| Move time window forward by increasing $t_s$ and $t_e$ |

4.3.4 The streaming algorithm for WeightedMinSTC+

The streaming algorithm presented in the previous section can be straightforwardly adapted for the WeightedMinSTC+ problem. The main difference is that instead of a wedge graph, we need to maintain a wedge hypergraph $H$ as described in Section 3.1. When the time window moves forward, the updating the aggregated graphs is the same for the WeightedMinSTC and the WeightedMinSTC+ problem. After updating the aggregated graph, the wedge hypergraph $H$ for the WeightedMinSTC+ problem
needs to be updated, which is done similarly to the update of the wedge graph described in Section 4.3.1. Instead of normal edges, we insert and remove hyperedges defined by the wedges in the current aggregated graph $A$. For each new wedge $(v, \{u, w\}) \in W(A)$, we add the hyperedge $\{n_{uv}, n_{vw}, n_{uw}'\}$ with $n_{uw}'$ being a vertex corresponding to a potential new edge $\{u, w\} \in F \subseteq \binom{V}{2} \setminus E(A)$ in the aggregated graph. We call $n_{uw}'$ a new vertex in $V(H)$. We add missing (new) vertices and remove isolated (new) vertices as we update the wedge hypergraph. Furthermore, the vertex weight function of the hypergraph is updated according to the edge weight changes in the aggregated graph.

When inserting or deleting edges from $E(A)$, or when changing edge weights in $A$, we have to additionally consider the weight of the new vertices in the wedge hypergraph $H$. To this end, consider an edge $e = \{u, v\} \in E(A)$ that is modified, i.e., inserted, deleted, or its weight is changed due to the moving time window. Let $W_e$ be the set of wedges in $A$ that contain the edge $e$. For each wedge $(v, \{u, w\}) \in W_e$, there exists a corresponding hyperedge $\{n_{uv}, n_{vw}, n_{uw}'\} \in E(H)$ with $n_{uw}'$ being a new node whose weight depends on the weight of $e$. Recall that the weight of $n_{uw}'$ is defined as

$$w(n_{uw}') = \alpha \cdot \sum_{(x, \{u, w\}) \in W_f} \frac{w(\{u, x\}) + w(\{x, w\})}{|W_f|},$$

where $W_f = \{(x, \{u, w\}) \mid x \in V(A) \subseteq W(A)\}$. When inserting or deleting $e$, the set $W_f$ needs to be updated accordingly. Furthermore, when updating the weight $w(e) = w(\{u, x\})$ for $x = v$ (including after inserting or deleting $e$), the value of $w(n_{uw}')$ is updated as well.

As our dynamic MWVC algorithm in Section 4.3.2 already is stated for $k$-uniform hypergraphs it can be directly applied to update the MWVC in the wedge hypergraph leading to a 3-approximation together with Algorithm 2.

5 Experiments

We compare the weighted and unweighted STC and STC+ on real-world temporal networks and evaluate the efficiency of our streaming algorithm. More specifically, we discuss the following research questions:

Q1. How do the weighted and non-weighted versions of the STC and STC+ compare to each other?

Q2. What is the impact of the parameter $\alpha$ on the weighted STC+?

Q3. How is the efficiency of our streaming algorithm?

5.1 Algorithms

We use the following algorithms for computing the weighted STC.

- Exact$^W$ and Exact$^W+$ are the weighted exact computation using the ILPs for the weighted STC and STC+ (see Section 3.2).
• **Pricing** and **Pricing+** use the non-dynamic pricing approximation in the wedge graph for the weighted STC and STC+.

• **DynAppr** is our dynamic streaming Algorithm 2.

• **STCtime** is a baseline streaming algorithm that recomputes the MWVC with the pricing method for each time window.

And, we use the following algorithms for computing the non-weighted STC.

• **ExactNw** and **ExactNw+** are the exact computations using an ILP (see Adriaens et al. (2020); Veldt (2022)).

• **Matching** is the matching-based approximation of the unweighted vertex cover in the (non-weighted) wedge graph, see Sintos and Tsaparas (2014).

• **Matching+** is the adapted matching-based approximation of the unweighted vertex cover for the non-weighted wedge hypergraph.

• **HighDeg** is a $O(\log n)$ approximation by iteratively adding the highest degree vertex to the vertex cover, and removing all incident edges, see Sintos and Tsaparas (2014).

We implemented all algorithms in C++, using GNU CC Compiler 9.3.0 with the flag --O2 and Gurobi 9.5.0 with Python 3 for solving ILPs. All experiments ran on a workstation with an AMD EPYC 7402P 24-Core Processor with 3.35 GHz and 256 GB of RAM running Ubuntu 18.04.3 LTS, and with a time limit of twelve hours. Our source code is available at gitlab.com/tgpublic/tgstc.

5.2 Data Sets

We use the following real-world temporal networks from different domains. The first three data sets are human contact networks from the SocioPatterns project. For these networks, the edges represent human contacts that are recorded using proximity sensors in twenty-second intervals. The contact networks are available at www.sociopatterns.org/.

• **Malawi** is a contact network of individuals living in a village in rural Malawi (Ozella et al., 2021). The network spans around 13 days.

• **Copresence** is a contact network representing spatial copresence in a workplace over 11 days (Génois and Barrat, 2018).

• **Primary** is a contact network among primary school students over two days (Stehlé et al., 2011).

Furthermore, we use four online communication and social networks.
• Enron is an email network between employees of a company spanning over 3.6 years (Klimt and Yang, 2004). The data set is available at www.networkrepository.com/.

• Yahoo is a communication network available at the Network Repository (Rossi and Ahmed, 2015) (www.networkrepository.com/). The network spans around 28 days.

• StackOverflow is based on the stack exchange website StackOverflow (Paranjape et al., 2017). Edges represent answers to comments and questions. The network spans around 7.6 years. It is available at snap.stanford.edu/data/index.html.

• Reddit is based on the Reddit social network (Hessel et al., 2016; Liu et al., 2019). A temporal edge \( \{u, v\}, t \) means that a user \( u \) commented on a post or comment of user \( v \) at time \( t \). The network spans over 10.05 years. We used a subgraph from the data set provided at www.cs.cornell.edu/~arb/data/temporal-reddit-reply/.

When loading the data sets, we ignore possible self-loops at vertices. Table 1 shows the statistics of the data set. Note that for a wedge graph \( W \) of an aggregated graph \( A \), \( |V(W)| = |E(A)| \), and the number of edges \( |E(W)| \) equals the number of wedges in \( A \). For Reddit and StackOverflow the size of \( |E(W)| \) and the number of triangles are estimated using vertex sampling from Wu et al. (2016).

| Data set       | Properties                     |
|----------------|--------------------------------|
|                | \( |V| \) | \( |E| \) | \( |T(G)| \) | \( |V(W)| \) | \( |E(W)| \) | #Triangles |
| Malawi         | 86    | 102,293 | 43,438  | 347  | 2,254 | 441    |
| Copresence     | 219   | 1,283,194 | 21,536 | 15,725 | 7,494,449 | 713,002 |
| Primary        | 242   | 1,257,773 | 3,100  | 8,317 | 337,504 | 103,760 |
| Enron          | 87,101| 1,147,126 | 220,312 | 298,607 | 45,595,540 | 1,234,257 |
| Yahoo          | 100,001| 3,179,718 | 1,498,868 | 594,989 | 18,136,435 | 590,396 |
| StackOverflow  | 2,601,977| 63,497,050 | 41,484,769 | 28,183,518 | *33,898,217,240 | *110,670,755 |
| Reddit         | 5,279,069| 116,029,037 | 43,067,563 | 96,659,109 | *86,758,743,921 | *901,446,625 |

5.3 Comparing Weighted and Non-weighted STC and STC+ (Q1)

First, we count the number of strong edges and the mean edge weight of strong edges of the first five data sets. StackOverflow and Reddit are too large for the direct computation. We use the contact frequency as the weighting function for the aggregated networks. Table 2a shows the percentage of strong edges computed using the different algorithms. The exact computation for Enron and Yahoo could not be finished within the given time limit. For the remaining data sets, we observe for the exact solutions that the number of strong edges in the non-weighted case is higher than for the weighted
case. This is expected, as for edge weights of at least one, the number of strong edges in
the non-weighted STC is an upper bound for the number of strong edges in the weighted
STC. However, when we look at the quality of the STC by considering how the strong
dge weights compare to the empirical strength of the connections, we see the benefits
of our new approach. An STC labeling with strong edges with high average weights and

Table 2: Comparison of the weighted and non-weighted STC (OOT—out of time)

(a) Percentage of strong edges in aggregated graph.

| Data set  | Weighted |        | Non-weighted |        |
|-----------|----------|--------|--------------|--------|
|           | ExactW   | Pricing| ExactNw      | Matching| HighDeg |
| Malawi    | 30.83    | 29.97  | 37.75        | 27.38  | 36.31   |
| Copresence| 31.12    | 21.37  | 37.95        | 29.20  | 35.31   |
| Primary   | 27.17    | 21.94  | 27.83        | 18.99  | 27.35   |
| Enron     | OOT      | 2.75   | OOT          | 3.28   | 4.61    |
| Yahoo     | OOT      | 9.86   | OOT          | 9.98   | 14.29   |

(b) Mean edge weights.

| Data set | Weighted |        | Non-weighted |        |
|----------|----------|--------|--------------|--------|
|           | ExactW   | Pricing| ExactNw      | Matching| HighDeg |
|           | Weak     | Strong| Weak         | Strong  | Weak    | Strong  |
| Malawi    | 23.87    | 902.46| 24.40        | 926.58  | 218.08  | 421.27  |
| Copresence| 20.30    | 78.32 | 46.13        | 189.31  | 27.22   | 56.56   |
| Primary   | 2.73     | 20.48 | 6.58         | 45.50   | 3.34    | 18.49   |
| Enron     | OOT      | 3.69  | 9.33         | OOT     | 3.77    | 6.01    |
| Yahoo     | OOT      | 4.37  | 14.23        | OOT     | 4.78    | 10.42   | 4.60    | 9.84    |

weak edges with low average weights is favorable. The mean weights of the strong and
weak edges are shown in Table 2b. Pricing leads to the highest mean edge weight for
strong edges in almost all data sets. The mean weight of the strong edges for the exact
methods is always significantly higher for ExactW than ExactNw. The reason is that
ExactNw does not consider the edge weights. Furthermore, it shows the effectiveness
of our approach and indicates that the empirical a priori knowledge given by the edge
weights is successfully captured by the weighted STC. To further verify this claim, we
evaluated how many of the highest-weight edges are classified as strong. To this end,
we computed the precision and recall for the top-100 weighted edges in the aggregated
graph and the set of strong edges. Let \( H \) be the set of edges with the top-100 highest
degrees. The precision is defined as \( p = |H \cap S|/|S| \) and the recall as \( r = |H \cap S|/|H| \).
Figure 4 shows the results. Note that the y-axis of precision uses a logarithmic scale.
The results show that the algorithms for the weighted STC lead to higher precision and
recall values for all data sets.

Similarly to the comparison of the weighted and unweighted STC, we count the number
of strong edges and the mean edge weight of strong edges of the first five data sets using
the algorithms for the STC+. We set the weighting parameter \( \alpha = 0.5 \) for newly inserted
edges in the weighted version. Due to the increased number of variables, ExactNw+ cannot finish the computation for Primary. Table 3a shows the percentage of strong edges of the number of edges in the input graph (i.e., not including newly inserted edges) computed using the different algorithms. For all data sets and algorithms, there are more strong edges compared to the standard STC variant, where the increase is strongest for Copresence. The reason is that by inserting additional weak edges, the number of strong edges can be increased. The unweighted Matching+ approximation leads to slightly more strong edges compared to the weighted Pricing+ algorithm because the latter tries to minimize the weight of the weak edges and the former the number of weak edges.

Moreover, we compare the quality of the STC+ by considering the mean weights of weak and strong edges shown in Table 3b. Compared to STC, the mean weights of the strong edges can be lower because more strong edges are included in the solution. However, for the Copresence network, the mean weights of the strong edges are higher for exact solutions. Similarly to the STC variant, the weighted STC+ approaches, ExactW+ and Pricing+, lead to higher quality solutions with higher mean edge weights for the strong edges and lower mean edge weights for the weak edges.

5.4 Impact of Parameter $\alpha$ on the Weighted STC+ (Q2)

We computed the exact weighted STC+ using ExactW+ for $\alpha \in \{0.001, 0.01, 0.1, 0.5, 0.75, 0.9\}$ and the Malawi, Copresence, and Primary data sets. Figure 5 shows the ratio of strong edges and the normalized mean edge weights of the strong edges. As expected, for lower values of $\alpha$, more edges can be classified as strong because more wedges can be closed by adding weak edges. Due to the higher number of strong edges the mean edge weight decreases due to the inclusion of strong edges with low weight. For increasing $\alpha$, the number of strong edges decreases, and the mean edge weight increases. Therefore, the $\alpha$ parameter can be used to adjust the number of strong edges in a trade-off with the mean edge weight of strong edges.
Table 3: Comparison of the weighted and non-weighted STC+ (OOT—out of time)

(a) Percentage of strong edges in aggregated graph.

| Data set | Weighted | Non-weighted |
|----------|----------|--------------|
|          | ExactW+  | Pricing+     | ExactNw+ | Matching+ |
| Malawi   | 31.70    | 31.12        | 50.72    | 34.29     |
| Copresence | 83.04    | 38.00        | 90.73    | 57.27     |
| Primary  | 37.39    | 26.46        | OOT      | 32.25     |
| Enron    | OOT      | 3.66         | OOT      | 5.57      |
| Yahoo    | OOT      | 12.35        | OOT      | 14.03     |

(b) Mean edge weights.

| Data set | Weighted | Non-weighted |
|----------|----------|--------------|
|          | ExactW+  | Pricing+     | ExactNw+ | Matching+ |
|          | Weak     | Strong       | Weak     | Strong    | Weak     | Strong    |
| Malawi   | 21.33    | 883.97      | 18.61    | 905.97    | 242.02   | 343.19    | 198.56 | 479.16 |
| Copresence | 27.93    | 86.69       | 31.17    | 151.02    | 38.75    | 80.60     | 46.68  | 99.13  |
| Primary  | 4.83     | 32.36       | 5.35     | 42.24     | OOT      | OOT       | 8.52   | 28.98  |
| Enron    | OOT      | OOT         | 3.63     | 9.31      | OOT      | OOT       | 3.77   | 5.11   |
| Yahoo    | OOT      | OOT         | 4.15     | 13.68     | OOT      | OOT       | 4.53   | 10.21  |

5.5 Efficiency of the Streaming Algorithm (Q3)

In order to evaluate our streaming algorithm, we measured the running times on the Enron, Yahoo, StackOverflow, and Reddit data sets with time window sizes $\Delta$ of one hour, one day, and one week, respectively. Table 4 shows the results. In almost all cases, our streaming algorithm DynAppr beats the baseline STCtime with running times that are often orders of magnitudes faster. The reason is that STCtime uses the non-dynamic pricing approximation, which needs to consider all edges of the current wedge graph in each time window. Hence, the baseline is often not able to finish the computations within the given time limit, i.e., for seven of the twelve experiments, it runs out of time. The only case in which the baseline is faster than DynAppr is for the Enron data set and a time window size of one hour. Here, the computed wedge graphs of the time windows are, on average, very small (see Figure 6a), and the dynamic algorithm can not make up for its additional complexity due to calling Algorithm 1. However, we also see for Enron that for larger time windows, the running times of the baseline strongly increase, and for DynAppr, the increase is slight. In general, the number of vertices and edges in the wedge graphs increases with larger time window sizes $\Delta$. Hence, the running times increase for both algorithms with increasing $\Delta$. Figure 6 shows the sizes of the number of vertices $|V(W)|$ and edges $|E(W)|$ in the wedge graphs computed for the time windows of size $\Delta$. The sizes increase with increasing $\Delta$ because more contacts happen in longer windows.
Figure 5: Effect of $\alpha$ on the ratio of strong edges and the normalizes sum of the weight of strong edges.

![Graphs showing the effect of $\alpha$ on the ratio of strong edges and the normalizes sum of the weight of strong edges for different datasets.](image)

Figure 6: Boxplots for the sizes of the number of vertices $|V(W)|$ and edges $|E(W)|$ in the wedge graphs computed for the time windows of size $\Delta$.

![Boxplots showing the sizes of the wedge graphs for different datasets.](image)

In the case of Reddit and a time window size of one week, the sizes of the wedge graphs are too large to compute all solutions within the time limit, even for DynAppr.

6 Conclusion and Future Work

We generalized the STC and STC+ to weighted versions to include a priori knowledge in the form of edge weights representing empirical tie strength. We applied our new STC variants to temporal networks and showed that we obtained meaningful results. Our main contribution is our 2-approximation (3-approximation) streaming algorithm for the weighted STC (STC+, respectively) in temporal networks. We empirically validated its efficiency in our evaluation. Furthermore, we introduced a fully dynamic $k$-approximation of the MWVC problem in hypergraphs with $k$-uniform hyperedges that allows efficient updates as part of our streaming algorithm.
Table 4: Running times in seconds of the streaming alg. (OOT—out of time).

| Data set | $\Delta = 1$ hour | $\Delta = 1$ day | $\Delta = 1$ week |
|----------|------------------|------------------|------------------|
|          | DynAppr STCtime  | DynAppr STCtime  | DynAppr STCtime  |
| Enron    | 264.74           | 89.18            | 306.13           |
|          | 1606.09          | OOT              | 20870.77         |
| Yahoo    | 15.99            | 767.40           | 91.46            |
|          | OOT              | OOT              | 144.52           |
| StackOverflow | 170.38        | 2298.58          | 971.22           |
|          | OOT              | OOT              | 16461.53         |
| Reddit   | 1254.66          | 13244.84         | 37627.79         |
|          | OOT              | OOT              | OOT              |

As an extension of this work, a discussion of further variants of the STC or STC+ can be interesting. For example, Sintos and Tsaparas (2014) introduced a variant with multiple relationship types. Efficient streaming algorithms for weighted versions of this variant are planned as future work.

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