Survivability in Time-varying Networks

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Abstract—Time-varying graphs are a useful model for networks with dynamic connectivity such as vehicular networks, yet, despite their great modeling power, many important features of time-varying graphs are still poorly understood. In this paper, we study the survivability properties of time-varying networks against unpredictable interruptions. We first show that the traditional definition of survivability is not effective in time-varying networks, and propose a new survivability framework. To evaluate the survivability of time-varying networks under the new framework, we propose two metrics that are analogous to MaxFlow and MinCut in static networks. We show that some fundamental survivability-related results such as Menger’s Theorem only conditionally hold in time-varying networks. Then we analyze the complexity of computing the proposed metrics and develop approximation algorithms. Finally, we conduct trace-driven simulations to demonstrate the application of our survivability framework in the robust design of a real-world bus communication network.

I. INTRODUCTION

Time-varying graphs have emerged as a useful model for networks with time-varying topology, especially in the context of communication networks. Examples include vehicular ad hoc networks [1], [2], space communication networks [3], [4], mobile sensor networks [5], [6], whitespace networks [7]–[9] and millimeter-wave (mmWave) networks [10]. In Figure 1, we illustrate a simple time-varying graph and its snapshots over 3 time slots.

In many applications of time-varying networks, transmission reliability is of a great concern. For example, it is critical to guarantee transmission reliability for vehicular networks that are often used to exchange traffic and emergency information; it is also crucial to provide robustness against unexpected shadowing for mmWave networks [10]. Unfortunately, time-varying networks are particularly vulnerable due to their constantly changing topology that results from different kinds of interruptions. One type of interruptions are called intrinsic interruptions which originate from the inherent nature of the network, such as node mobility in vehicular networks. For certain types of networks, such intrinsic interruptions are often predictable. For example, it is easy to predict the temporal patterns of topology for a time-varying network formed by either public buses [1], [2] or satellites [3], [4] which have fixed

voids and schedules; in low-duty-cycle sensor networks [11], [12], the sleep/wake-up pattern is periodic and can be predicted accurately; in whitespace networks, the states of secondary links in the next few hours can be known a priori by using the whitespace database [13]; a recent study [14] also shows that human mobility has 93% potential predictability. In contrast, the other type of interruptions are extrinsic and unpredictable. For example, the predictions about the evolution of network topology are prone to errors and could be inaccurate due to various unforeseen factors such as unexpected obstacles and hardware malfunctions. These unpredictable disruptions may greatly degrade network performance and are referred to as failures. The goal of this paper is to understand the robustness of time-varying networks against unpredictable interruptions (failures) while treating those predictable interruptions as an inherent feature of the network.

Due to the unpredictability of failures, it is desirable to evaluate the worst-case survivability. In static networks, this is usually defined to be the ability to survive a certain number of failures as measured by the mincut of the graph. However, this definition is not effective in time-varying networks. By its very nature, a time-varying network may have different topologies at different instants, so its connectivity or survivability must be measured over a long time interval. To be more specific, we would like to highlight two important temporal features that are neglected by the traditional notion of survivability.

First, failures have significantly different durations in a time-varying network. For example, an unexpected obstacle may only disable the link between two nodes for several seconds, after which the link reappears. In contrast, the traditional definition of survivability is intended for a static environment and fails to account for links reappearing. The duration of failures has a crucial impact on the performance of time-varying networks; for example, in the time-varying network shown in Figure 1, an one-slot failure of any link cannot

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1 In whitespace networks, the states of secondary links change over time due to primary users’ channel reclamations.
2 In a mmWave network with tunable directional antennas, the network topology could vary with the dynamic adjustment of beam directions.
A useful tool for transforming time-varying graphs is also introduced.

A. Definitions and Assumptions

Time-varying graphs are a high-level abstraction for networks with time-varying connectivity. The formal definition, first proposed in [19], is as follows.

Definition 1 (Time-Varying Graph). A time varying graph \( G = (G, T, \rho, \zeta) \) has the following components:

(i) Underlying (static) digraph \( G = (V, E) \);
(ii) Time span \( T \subseteq \mathbb{T} \), where \( \mathbb{T} \) is the time domain;
(iii) Edge-presence function \( \rho : E \times T \rightarrow \{0, 1\} \), indicating whether a given edge is active at a given instant;
(iv) Edge-delay function \( \zeta : E \times T \rightarrow \mathbb{T} \), indicating the time spent on crossing a given edge at a given instant.

This model can be naturally extended by adding a node-presence function and a node-delay function. However, it is trivial to transform node-related functions to edge-related functions by the technique called node splitting (see [22], Chapter 7.2); thus, it suffices to consider the above edge-version characterization.

In this paper, we consider a discrete and finite time span, i.e., \( T = \{1, 2, \ldots, T\} \), where \( T \) is a bounded integer indicating the time horizon of interests, measured in the number of slots. In practice, \( T \) may have different physical meanings. For instance, it may refer to the deadline of packets or delay tolerance in delay-tolerant networks; it may also correspond to the period of a network whose topology varies periodically (e.g., satellite networks with periodical orbits). The slot length of a time-varying graph is arbitrary as long as it can capture topology changes in sufficient granularity.

Under the discrete-time model, the edge-delay function \( \zeta \) can take values from \( \mathbb{N} = \{0, 1, \ldots\} \). Note that zero delay means that the time used for crossing an edge is negligible as compared to the slot length. Throughout the rest of this paper, we consider the case where edge delay is one slot, i.e., \( \zeta(e, t) = 1 \) for any \( e \in E \) and \( t \in T \), however, it is trivial to extend the analysis to arbitrary traversal time.

The edge-presence function \( \rho \) indicates the predictable topology changes in a time-varying network. Examples of such predictable topology changes include those in a space communication network with known orbits [3], [4], in a mobile social network consisting of students who share fixed class schedules [15], in a low-duty-cycle sensor network with periodic sleep/wake-up patterns [11], [12], in a whitespace network with planned channel reclamation [7], [8], in a mmWave network with scheduled beam steering [10], etc. In contrast, unpredictable topology changes (also referred to as failures in this paper) include those caused by unexpected shadowing, unscheduled channel reclamation, hardware malfunctions, etc. Note that this model does not require perfect predictions of future topology changes since any prediction errors can be treated as failures.

In graph theory, Menger’s Theorem is a special case of the maxflow-mincut theorem, which states that the maximum number of edge- or node-disjoint paths equals to the size of the minimum edge or node cut, respectively.

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B. Terminology

**Definition 2 (Contact).** There exists a contact from node \( u \) to node \( v \) in time slot \( t \) if \( e = (u, v) \in E \) and \( \rho(e, t) = 1 \). This contact is denoted by \((e, t)\) or \((u, v, t)\).

Intuitively, a contact is a “temporal edge”, indicating the activation of a certain edge in a certain time slot. In the example shown in Figure 1, there exists a contact \((AB, 1)\), showing that link \( A \rightarrow B \) is active in slot 1.

**Definition 3 (Journey [18]).** In a time-varying graph, a journey from node \( s \) to node \( d \) is a sequence of contacts: \((e_1, t_1) \rightarrow (e_2, t_2) \rightarrow \cdots \rightarrow (e_n, t_n)\) such that for any \( i < n \)

(i) \( \text{start}(e_i) = s, \text{end}(e_n) = d; \)

(ii) \( \text{end}(e_i) = \text{start}(e_{i+1}); \)

(iii) \( \rho(e_i, t_i) = 1; \)

(iv) \( t_{i+1} > t_i \) and \( t_n \leq T. \)

Intuitively, a journey is just a “time-respecting” path. Conditions (i)-(ii) mean that intermediate edges used by a journey are spatially connected. Condition (iii) requires that intermediate edges remain active when traversed. Condition (iv) indicates that the usage of intermediate edges must respect time and the journey should be completed before the time horizon \( T \). For example, there exists a journey from \( A \) to \( D \) in Figure 1: \((AB, 1) \rightarrow (BC, 2) \rightarrow (CD, 3)\) when \( T = 3 \).

**Definition 4 (Reachability).** Node \( d \) is reachable from node \( s \) if there is a journey from \( s \) to \( d \).

Intuitively, reachability can be regarded as “temporal connectivity” which indicates whether two nodes can communicate within \( T \) slots. For example, node \( D \) is reachable from node \( A \) in Figure 1, meaning that a message from \( A \) can reach \( D \) within \( T = 3 \) slots.

C. A Useful Tool: Line Graph

A line graph is a useful tool which allows us to transform a time-varying graph into a static graph that preserves the original reachability information. Readers may temporarily skip the details and revisit this section when necessary.

The transformation uses a similar idea to the classical Line Graph [39] which illustrates the adjacency between edges. The difference here is that we also need to consider the temporal features of time-varying graphs. Given a time-varying graph \( G \) with source \( s \) and destination \( d \), its Line Graph \( L(G) \) is constructed as follows.

- For each contact \((e, t)\) in the original time-varying graph \( G \), create a corresponding node in the Line Graph; the new node is denoted by \( v_{e,t} \). In addition, create a node for the source \( s \) and a node for the destination \( d \), respectively.
- Add a directed edge from node \( v_{e_1,t_1} \) to node \( v_{e_2,t_2} \) in the Line Graph if \((e_1, t_1) \rightarrow (e_2, t_2)\) is a feasible journey from \( \text{start}(e_1) \) to \( \text{end}(e_2) \). Also, add an edge from node \( s \) to node \( v_{e,t} \) if \( \text{start}(e) = s \), and add an edge from node \( v_{e,t} \) to node \( d \) if \( \text{end}(e) = d \).

An example of the Line Graph is shown in Figure 2. The Line Graph is useful in the sense that it preserves the information of every \( s-d \) journey in the original time-varying graph. In Figure 2, we can observe the correspondence between journey \((AB, 1) \rightarrow (BC, 2) \rightarrow (CD, 3)\) and path \( A \rightarrow V_{AB,1} \rightarrow V_{BC,2} \rightarrow V_{CD,3} \rightarrow D \). This is generalized in Observation 1 whose correctness is easy to verify.

**Observation 1.** Every \( s-d \) journey in a time-varying graph has an one-to-one correspondence to some \( s-d \) path in its Line Graph.

![Fig. 2. Illustration of Line Graph (src: A, dst: D).](image)

III. Survivability Model and Metric

In this section, we begin to investigate the survivability properties of time-varying networks. Specifically, we are interested in their resilience against unpredictable interruptions (i.e., failures) such as unexpected shadowing, hardware malfunctions, etc.

We first develop a new survivability model for time-varying networks. Next, several metrics are introduced to evaluate survivability under the new model. Finally, we present some graph-theoretic results regarding these metrics, which highlights the key difference between time-varying and static networks. In particular, we will show that some fundamental survivability-related results in static networks, such as Menger’s Theorem, only conditionally hold in time-varying networks. Such a difference makes it challenging to evaluate survivability in a time-varying network.

A. \((n, \delta)\)-Survivability

In static networks, the worst-case survivability is usually defined to be the ability to survive a certain number of failures wherever these failures occur. This definition is still feasible but very ineffective in time-varying networks because it fails to capture many temporal features of failures (e.g., duration and instant of occurrence). As discussed in the introduction, these temporal features have significant impacts on time-varying networks. Hence, we extend the survivability model in order to account for these temporal effects and propose the concept of \((n, \delta)\)-Survivability. We first define \((n, \delta)\)-survivability for a given source-destination pair, i.e., pairwise \((n, \delta)\)-survivability.

**Definition 5 (Pairwise \((n, \delta)\)-Survivability).** In a time-varying graph \( G \), a source-destination pair \((s, d)\) is \((n, \delta)\)-survivable if \( d \) is still reachable from \( s \) after the occurrence of any \( n \) failures, with each failure lasting for at most \( \delta \) slots.

We can further define global \((n, \delta)\)-survivability.
Definition 6 (Global \((n, \delta)\)-Survivability). A time-varying network is \((n, \delta)\)-survivable if all pairs of nodes are \((n, \delta)\)-survivable.

Since it only takes \(O(|V|^2)\) to check all pairs of nodes, global \((n, \delta)\)-survivability can be easily derived from pairwise \((n, \delta)\)-survivability. Therefore, we will focus on pairwise \((n, \delta)\)-survivability for a given pair of nodes \((s, d)\) throughout the rest of this paper.

Discussion: The above definitions do not impose any assumption about when and where the \(n\) failures occur and thus imply the worst-case survivability. In other words, \((n, \delta)\)-survivability means the network can survive \(n\) failures that last for \(\delta\) slots wherever and whenever these failures occur.

The parameter \(n\) reflects “spatial survivability”, indicating how many failures the network can survive, and the parameter \(\delta\) reflects “temporal survivability”, indicating how long these failures can last.

Note also that \((n, \delta)\)-survivability is a generalized definition. For example, if \(\delta = T\) (note that \(T\) is the time horizon), then \((n, \delta)\)-survivability reflects the number of permanent failures the network can tolerate, which becomes the conventional notion of survivability used in static networks.

Finally, it should be mentioned that failures can be either link failures or node failures. Since node failures can be converted to link failures by node splitting (see [22], Chapter 7.2), we will consider link failures unless otherwise stated.

B. Survivability Metrics

In static networks, two commonly-used survivability metrics are: MinCut, i.e., the minimum number of edges whose deletion can separate the source and the destination, and MaxFlow, i.e., the maximum number of edge-disjoint paths from the source to the destination. If MinCut (or MaxFlow) equals to \(n\), the destination is still connected to the source after any \(n - 1\) link failures. However, by its very nature, a time-varying network has different topologies at different instants, so its connectivity or survivability must be measured over a long time interval and these static metrics cannot be directly applied to time-varying networks. In this section, we introduce two new metrics for \((n, \delta)\)-survivability. The fundamental relationship between the two metrics will be further discussed in Section III-C.

1) Survivability Metric: MinCut\(_\delta\)

Before we proceed to the first survivability metric, it is necessary to introduce the notions of \(\delta\)-removal and \(\delta\)-cut.

Definition 7 (\(\delta\)-removal). A \(\delta\)-removal is the deletion of a link for \(\delta\) consecutive time slots.

Intuitively, a \(\delta\)-removal just corresponds to a link failure that lasts for \(\delta\) consecutive time slots.

Definition 8 (\(\delta\)-cut). A \(\delta\)-cut is a set of \(\delta\)-removals that can render the destination unreachable from the source.

The above definition is similar to the traditional notion of graph cuts except that \(\delta\)-cuts also account for the duration of removals.

Now we are ready to introduce the first metric for \((n, \delta)\)-survivability, namely MinCut\(_\delta\). This metric directly follows from the definition of \((n, \delta)\)-survivability and is analogous to MinCut in static networks.

Definition 9 (MinCut\(_\delta\)). MinCut\(_\delta\) is the cardinality of the smallest \(\delta\)-cut, i.e., the minimum number of \(\delta\)-removals needed to render the destination unreachable from the source.

Discussion. First, MinCut\(_\delta\) gives the minimum number of \(\delta\)-removals required to disconnect the time-varying network. In particular, when MinCut\(_\delta = n\), the source-destination pair can safely survive any \(n - 1\) failures that last for \(\delta\) slots and is thus \((n - 1, \delta)\)-survivable. Second, MinCut\(_\delta\) generalizes MinCut in static networks since we can simply set \(\delta = T\) such that a \(\delta\)-removal becomes a permanent link removal.

Formulation. MinCut\(_\delta\) corresponds to the following Integer Linear Programming (ILP) problem:

\[
\begin{align*}
\min & \quad \sum_{(e,t) \in C} y_{e,t} \\
\text{s.t.} & \quad \sum_{(e,t) \in R(\delta,J)} y_{e,t} \geq 1, \quad \forall J \in J_{sd}, \\
& \quad y_{e,t} \in \{0,1\}, \quad \forall (e,t) \in C.
\end{align*}
\]

Here, \(y_{e,t}\) is a binary variable indicating whether a \(\delta\)-removal occurs to edge \(e\) in slot \(t\), and \(C\) is the set of contacts in the time-varying graph. \(J_{sd}\) is the set of feasible journeys from \(s\) to \(d\). For any \(J \in J_{sd}\), we define \(R(\delta,J)\) as the set of contacts \(\{(e,t)\}\) such that if \(y_{e,t} = 1\) then journey \(J\) will be disrupted, i.e., \(R(\delta,J) = \{(e,t) \mid \exists (e',t') \in C_J \text{ s.t. } 0 \leq t' < \delta\}\), where \(C_J\) is the set of contacts used by journey \(J\). Thus, the first constraint in the above ILP forces every journey from \(s\) to \(d\) to be disrupted by at least one of the selected \(\delta\)-removals, such that \(d\) is not reachable from \(s\).

The above formulation is concise but has an exponential number of constraints because the number of possible journeys is exponential in the number of contacts. There also exists a compact ILP formulation which is less intuitive and omitted here for brevity. The complexity and the algorithm for solving the above ILP will be further discussed in Section IV-B.

2) Survivability Metric: MaxFlow\(_\delta\)

The second survivability metric, namely MaxFlow\(_\delta\), is analogous to MaxFlow in static networks. Before the detailed definition of this metric, we first introduce the notion of \(\delta\)-disjoint journeys.

Definition 10 (\(\delta\)-disjoint Journey). A set of journeys from the source to the destination are \(\delta\)-disjoint if any two of these journeys do not use the same edge within \(\delta\) time slots.

Mathematically, suppose \(J\) is a set of \(\delta\)-disjoint journeys. For any two journeys \(J_1, J_2 \in J\), if edge \(e\) is used by \(J_1\) in slot \(t\), then \(J_2\) cannot use the same edge \(e\) from slot \(t - \delta + 1\) to slot \(t + \delta - 1\). In other words, sliding a window of \(\delta\) slots over time, we can observe at most one active journey over
each edge within the window. Figure 3 gives an example of δ-disjoint journeys for the cases where δ = 1 and δ = 2.

![Diagram of δ-disjoint journeys](image)

**Fig. 3.** Illustration of δ-disjoint journeys. The source-destination pair is (A, C). (a) When δ = 1, any two different δ-disjoint journeys cannot use the same link within the same slot, and there are three δ-disjoint journeys. (b) When δ = 2, only two δ-disjoint journeys exist since any link cannot be used by two δ-disjoint journeys within 2 slots. For example, link A → B has been used by Journey 2 in slot 1, so any other δ-disjoint journey cannot use this link in slot 1 or 2.

It is easy to see that each one of the δ-disjoint journeys keeps a “temporal distance” of δ slots from others. Due to the temporal distance, any failure that lasts for δ slots can influence at most one of these δ-disjoint journeys. Consequently, the maximum number of δ-disjoint journeys in a time-varying network is a good indicator of its survivability. The more δ-disjoint journeys there exist, the more failures (lasting for δ slots) the network can survive. Now it is natural to introduce the second survivability metric MaxFlow_δ.

**Definition 11 (MaxFlow_δ).** MaxFlow_δ is the maximum number of δ-disjoint journeys from the source to the destination.

**Discussion.** First, we would like to compare MaxFlow (for static networks) and MaxFlow_δ (for time-varying networks). MaxFlow considers disjoint paths which require spatial disjointness, i.e., any two disjoint paths never use the same link. This requirement is too demanding for time-varying networks because such networks often have sparse spatial connectivity. In the example of bus communication networks (see Section V), we will see that a time-varying network may not have any spatially-disjoint paths. Thus, MaxFlow is not an appropriate metric for time-varying networks. By comparison, MaxFlow_δ considers δ-disjoint journeys, which allows for temporal disjointness. Moreover, MaxFlow_δ generalizes MaxFlow since we can simply set δ = T so that δ-disjoint journeys become spatially disjoint.

Second, MaxFlow_δ not only gives us a measure of network survivability but also tells us how to achieve such survivability. The idea is similar to Disjoint-Path Protection in static networks [26] [27], where disjoint paths are used as backup routes. In time-varying networks, we can send packets along different δ-disjoint journeys to increase transmission reliability. If we use n δ-disjoint journeys (i.e., MaxFlow_δ ≥ n), the transmission can survive any n−1 failures that last for δ slots and is thus (n − 1, δ)-survivable.

**Formulation.** MaxFlow_δ corresponds to the following ILP:

\[
\begin{align*}
\text{max} & \quad \sum_{J \in \mathcal{J}_{sd}} x_J \\
\text{s.t.} & \quad \sum_{J: (e, t) \in R(\delta, J)} x_J \leq 1, \ \forall (e, t) \in C \\
& \quad x_J \in \{0, 1\}, \ \forall J \in \mathcal{J}_{sd}.
\end{align*}
\]

Here, \(x_J\) is a binary variable indicating whether journey \(J\) should be added to the set of δ-disjoint journeys. All the other notations have the same meanings as in the formulation of MinCut_δ. The first constraint checks every edge and forces this edge to be used by at most one of the δ-disjoint journeys in any time window of δ slots. The above formulation also has an exponential number of constraints. A compact formulation also exists but is omitted for brevity. The complexity and the algorithms for solving the above ILP will be further investigated in Section IV-A.

**C. Analysis of Metrics**

Recall that in static networks, the well-known Menger’s Theorem shows that MinCut equals to MaxFlow; due to this equivalence, we can compute MaxFlow and MinCut efficiently (e.g., the Ford-Fulkerson algorithm). Hence, it is necessary to study the fundamental relationship between MinCut_δ and MaxFlow_δ, in order to gain insights into their computation. Let MinCut^R_δ and MaxFlow^R_δ be the LP relaxation for the ILP formulation of MinCut_δ and MaxFlow_δ, respectively. It is easy to show that MinCut^R_δ is the dual problem of MaxFlow^R_δ. By strong duality and the properties of LP relaxation, we make the following observation:

\[\text{MaxFlow}_\delta \leq \text{MaxFlow}^R_\delta = \text{MinCut}^R_\delta \leq \text{MinCut}_\delta.\]

As a result, as long as Menger’s Theorem holds in time-varying networks (i.e., MaxFlow_δ = MinCut_δ), all of the four quantities will be equivalent, and we can simply compute MaxFlow_δ and MinCut_δ by solving their LP relaxations. Interestingly, the following theorem shows that Menger’s Theorem only “conditionally” holds in time-varying networks.

**Theorem 1.** Time-varying graphs have the following survivability properties:

\((I)\) If \(\delta = 1\), then Menger’s Theorem holds for any time-varying graph, i.e., \(\text{MaxFlow}_1 = \text{MinCut}_1\).

\((II)\) For any \(\delta \geq 2\), there exist instances of time-varying graphs such that \(\text{MaxFlow}_\delta < \text{MinCut}_\delta\). Moreover, the gap \(\frac{\text{MaxFlow}_\delta}{\text{MinCut}_\delta}\) can grow without bound.

**Proof.** See Appendix A. \(\square\)

Theorem 1 shows that Menger’s Theorem could break down in time-varying graphs, which highlights a key difference between time-varying and static graphs. Due to this fundamental difference, the traditional techniques used to compute MaxFlow or MinCut in static networks, such as the Ford-Fulkerson algorithm, cannot be applied to time-varying graphs to compute MaxFlow_δ or MinCut_δ. In the next section, we will further discuss the computation of the two metrics.


IV. COMPUTATIONAL ISSUES

In this section, we study the computational complexity and related algorithms for computing MaxFlow$_{\delta}$ and MinCut$_{\delta}$ in time-varying networks.

A. Computation of MaxFlow$_{\delta}$

We start with the computation of MaxFlow$_{\delta}$ for an arbitrary value of $\delta$, referred to as the $\delta$-MAXFLOW problem. The following theorem shows that this problem is even NP-hard to approximate.

**Theorem 2.** $\delta$-MAXFLOW is NP-hard. It is even NP-hard to achieve $O(\sqrt{|E|})$-approximation, and this bound is tight.

**Proof.** See Appendix B.

Note that to prove the tightness of the inapproximability bound, we just need to find an algorithm that achieves $O(\sqrt{|E|})$-approximation, which will be demonstrated later.

Next, we propose an approximation algorithm that attains the approximation lower bound in Theorem 2. Before we move on to the detailed algorithm description, it is necessary to introduce a short-hand term called interfering contact.

**Definition 12 (Interfering Contact).** Consider a journey $J$. A contact $(e,t)$ is said to be an interfering contact of journey $J$ if there exists a contact $(e,t')$ used by $J$ such that $|t-t'| < \delta$.

If $J$ is one of the $\delta$-disjoint journeys, then its interfering contacts cannot be used by any other $\delta$-disjoint journey.

Now we are ready to present a greedy algorithm for $\delta$-MAXFLOW, shown as Algorithm 1. It first computes the Line Graph (see Section II-C) of the original time-varying graph and then finds an $s$-$d$ path with the least number of nodes in the Line Graph. By the property of Line Graphs (see Observation 1 in Section II-C), this path corresponds to a journey in the original time-varying graph; then we add this journey to the set of $\delta$-disjoint journeys. The next operation is to remove all the interfering contacts of this journey from the time-varying graph and reconstruct the Line Graph from the remaining time-varying graph. If $s$ and $d$ are still connected in the Line Graph, the above procedure is repeated until $s$ and $d$ are disconnected. From the definition of interfering contacts, we can easily verify that the obtained journeys are $\delta$-disjoint.

Now we estimate the time complexity of this greedy algorithm. In each iteration (steps 2-8), we need to compute the Line Graph and the path with the least number of nodes. Recall that we denote $|C|$ the total number of contacts in the time-varying graph. Then it takes $O(|C|^2)$ time to construct the Line Graph and $O(|C|^2)$ time to compute the path with the least number of nodes (suppose BFS is used). Also note that the total number of iterations is at most $|C|$ since the number of $\delta$-disjoint journeys cannot exceed $|C|$ and each iteration adds one $\delta$-disjoint journey. Consequently, the overall time complexity of the greedy algorithm is $O(|C|^3)$.

The approximation ratio of this greedy algorithm is given in the following theorem.

**Algorithm 1 Greedy Algorithm for $\delta$-MAXFLOW**

**Input:**
- $G$: the time-varying graph;
- $(s,d)$: the source-destination pair;
- $\delta$: the degree of temporal disjointness;

**Output:**
- $J_1, \cdots, J_m$: a set of $\delta$-disjoint journeys.

1: Initialize $m = 0$
2: Compute the Line Graph of $G$;
3: if $s$ and $d$ is disconnected in the Line Graph then
4: Go to step 10;
5: end if
6: $m \leftarrow m + 1$;
7: In the Line Graph, find an $s$-$d$ path $P_m$ that passes the least number of nodes (the corresponding journey is denoted by $J_m$);
8: Remove all the interfering contacts of $J_m$ from $G$;
9: Go to step 2;
10: END.

**Theorem 3.** The greedy algorithm attains $O(\sqrt{|E|})$ approximation for $\delta$-MAXFLOW, i.e., $\frac{\text{OPT}}{\text{ALG}} = O(\sqrt{|E|})$.

**Proof.** See Appendix C.

Clearly, the above approximation ratio attains the lower bound in Theorem 2. As a result, the greedy algorithm is the optimal approximation algorithm that achieves the best approximation ratio, and the inapproximability bound in Theorem 2 is tight. In practice, the greedy algorithm also performs extremely well, as is demonstrated by the following numerical results.

Numerical Results for the Greedy Algorithm. In order to understand the performance of the greedy algorithm, we compare it with the optimal solution to $\delta$-MAXFLOW. In our experiment, 1000 random time-varying graphs are tested. Each network has 20 nodes and the underlying static graph is a random scale-free graph. The time horizon is $T = 20$ slots and we assume each link is active with a probability $p = 0.5$ in each slot. The source-destination pair is also randomly selected. The optimal solution to $\delta$-MAXFLOW is derived by directly solving its ILP formulation. Figure 4 shows the comparison, where the approximation gap is calculated by $\frac{\text{OPT}}{\text{ALG}}$. We can observe that the approximation gap is usually less than 8%, much better than the theoretical bound in Theorem 3.

B. Computation of MinCut$_{\delta}$

In this section, we study the computation of MinCut$_{\delta}$ for an arbitrary value of $\delta$, referred to as the $\delta$-MINCUT problem. The complexity of $\delta$-MINCUT is given in Theorem 4.

**Theorem 4.** $\delta$-MINCUT is NP-hard.

**Proof.** Kempe et al. [24] showed that in a special type of time-varying graphs, where each link is active for only one slot, it is NP-hard to determine whether there exists a set...
of \( k \) nodes whose permanent removals can disconnect the source-destination pair. This is obviously a restricted instance of the node-version \( \delta \)-MINCUT problem, which implies that the node-version \( \delta \)-MINCUT is NP-hard. Moreover, it can be verified that node-version problems are just a special case of edge-version problems by using node splitting (see [22], Chapter 7.2). Hence, the edge-version \( \delta \)-MINCUT problem is also NP-hard.

Due to the computational intractability of \( \delta \)-MINCUT, we present an approximation algorithm (referred to as the min-weight algorithm) for \( \delta \)-MINCUT. The algorithm proceeds in three steps.

- **Step 1:** Assign a weight to each contact according to its “temporal closeness” to other contacts. Intuitively, if there are more contacts in the “temporal neighborhood” of the given contact, then a \( \delta \)-removal (i.e., a \( \delta \)-slot failure) of this contact will disable more neighboring contacts at the same time. Hence, this contact should be given a smaller weight such that it has a higher priority of being removed. We let the weight of a contact be inversely proportional to the number of its neighboring contacts (see SETWEIGHT in Algorithm 2).

- **Step 2:** Compute MinCut\(_1\) over the weighted time-varying graph. Note that Property (I) in Theorem 1 still holds in weighted time-varying graphs, so MinCut\(_1\) can be efficiently computed (e.g., by solving the LP relaxation). After this step, we obtain a set of contacts \( S^* \) with the smallest sum of weights whose removals will disconnect the source-destination pair.

- **Step 3:** Compute the \( \delta \)-cover of \( S^* \), i.e., the smallest set of \( \delta \)-removals needed to cover all the contacts in \( S^* \). For example, suppose \( S^* = \{(e_1, 1), (e_1, 2), (e_2, 2), (e_2, 4)\} \) and \( \delta = 2 \). Then we need at least three \( \delta \)-removals to cover all the contacts in \( S^* \): one for \((e_1, 1)\) and \((e_1, 2)\), one for \((e_2, 2)\) and one for \((e_2, 4)\); this means that \(|\text{Cover}_\delta(S^*)| = 3\). Finally, the \( \delta \)-cover of \( S^* \) is returned as a feasible solution to \( \delta \)-MINCUT.

The performance of the above min-weight algorithm is given in the following theorem.

**Theorem 5.** The min-weight algorithm (Algorithm 2) achieves \( \delta \)-approximation for \( \delta \)-MINCUT, i.e., \( \frac{\text{ALG}}{\text{OPT}} \leq \delta \).

**Algorithm 2 Min-Weight Algorithm for \( \delta \)-MINCUT**

1. Call SETWEIGHT to compute the weight for each contact;
2. Compute MinCut\(_1\) over the weighted time-varying graph, where we obtain a set of contacts \( S^* \) with the smallest sum of weights whose removals will disconnect the source-destination pair;
3. Return the \( \delta \)-cover of \( S^* \) as the solution.
4. **Procedure:** SETWEIGHT
   5. for each contact \((e, t)\) do
   6.   Scan all the \( \delta \)-slot windows containing \((e, t)\), and find the one that contains the maximum number of contacts (say containing \( K_{e, t} \) contacts);
   7.   Set \( \omega_{e, t} = \frac{1}{K_{e, t}} \);
   8. end for

**Proof.** See Appendix D.

**Numerical Results for the Min-Weight Algorithm.** The simulation setting is the same as that used for Algorithm 1. Figure 5 shows the comparison between the min-weight algorithm (Algorithm 2) and the optimal solution to \( \delta \)-MINCUT. We notice that the min-weight algorithm is close to the optimum: the approximation gap\(^4\) is less than 10% for a relatively small value of \( \delta \); in particular, the approximation gap is zero when \( \delta = 1 \). The final observation is that the approximation gap becomes larger with the increase in \( \delta \); this tendency is consistent with the theoretical approximation ratio of \( \delta \).

**V. APPLICATION: BUS COMMUNICATION NETWORKS**

In this section, we demonstrate how to use our survivability framework to facilitate the design of robust networks in practice. To be more specific, we exploit \( \delta \)-disjoint journeys to design a survivable routing protocol for a real-world bus communication network [2]. Each bus in the network has a pre-designed route and is equipped with an 802.11 radio that constantly scans for other buses. Since the route of each bus is designed in advance, we can make a coarse prediction about bus mobility and the evolution of their communication

\(^4\)The approximation gap is calculated by \( \frac{\text{ALG}}{\text{OPT}} \).

Fig. 4. Comparison between the greedy algorithm (Algorithm 1) and the optimal solution to \( \delta \)-MAXFLOW.

Fig. 5. Comparison between the min-weight algorithm (Algorithm 2) and the optimal solution to \( \delta \)-MINCUT.
topology. As a result, we can convert this bus communication network into a time-varying graph whose topology changes according to the estimated bus mobility. However, the prediction may not be perfect due to various reasons such as unexpected obstacles, traffic accidents, traffic jam, etc. The goal of survivable routing is to reduce the packet loss rate due to these unpredictable failures.

In the rest of this section, we first present the design of the survivable routing protocol using $\delta$-disjoint journeys. Then we discuss trace statistics, simulation settings and results.

A. Survivable Routing Protocol: DJR

The basic idea of this protocol is to replicate each packet at the source and send these copies along multiple $\delta$-disjoint journeys obtained by solving $\delta$-MAXFLOW. When at least one of these copies reaches the destination, the original packet is successfully delivered. This replication-based protocol is referred to as Disjoint-Journey Routing (DJR). The advantages of DJR over other reliable routing protocols are as follows.

- **Simplicity of Deployment in Time-varying Networks.** Static networks usually deploy ARQ at the data link layer and TCP at the transport layer for error recovery. However, due to the lack of connectivity, it is not only difficult to get timely ACK at the sender but also hard to find opportunities for retransmissions. In contrast, DJR does not require any feedback, which greatly simplifies the data link layer and the transport layer (no need for error recovery). In addition, as a network-layer protocol, it can be combined with FEC codes at the physical layer (e.g., erasure code [28]) to achieve a better performance.

- **Temporal Diversity.** Traditional survivable routing protocols rely on spatial diversity, such as Disjoint-Path Routing (DPR) [26] [27], where spatially-disjoint paths are used to recover packets. However, spatial diversity is a demanding requirement in networks with sparse and intermittent connectivity. We will demonstrate that it is hard to find even two spatially-disjoint paths in the bus network. By comparison, DJR exploits temporal diversity to combat failures and is well suited for time-varying networks, especially when failures are transient.

- **Two-dimensional Tunability.** Our survivability framework has two natural parameters, namely $n$ and $\delta$. Hence, the tunability of DJR is also in two dimensions: we can both tune the number of $\delta$-disjoint journeys to use, and also adapt the degree of temporal disjointness. By comparison, existing survivable routing protocols (e.g., [29]–[31]) lack such flexibility.

B. Traces

We use the trace from UMassDieselNet [2] where a public bus transportation system was operated around Amherst, Massachusetts. The trace records the contacts among 21 buses in 9 days, which roughly reflects bus mobility over the pre-designed bus routes. We use such contact information as a coarse prediction for the states of bus-to-bus links in the 9-day period. However, we assume that the prediction is imperfect and unpredictable failures may disable these contacts (the failure model will be introduced in the next section).

To facilitate our subsequent discussion, we pre-process the raw trace and observe two important features of this bus communication network. The first observation is the “bursty” structure of contacts between any two buses; that is, buses only communicate with each other occasionally. Figure 6(a) illustrates such a bursty structure for a typical pair of buses. The second observation is that most connections in this network last for only a short period of time. As is shown in Figure 6(b), most contacts span less than 20s.

C. Simulation Settings

In our simulation, the slot length is identical to the trace resolution, i.e., one second. According to the measurement in [2], the average transmission rate is about 1.64Mbps. If the packet size is set to be 1KB, the transmission time of one packet is nearly negligible as compared to the slot length, which implies zero link-traversal delay. Each packet has a deadline (DDL) after which it will be dropped from the network; naturally, the packet deadline can be modeled by the time horizon $T$ of the corresponding time-varying graph. A packet is generated between a random source-destination pair immediately after the previous packet expires or gets delivered. In addition, at most $n$ copies are allowed, meaning that we can use at most $n$ $\delta$-disjoint journeys to send these copies. Algorithm 1 is used to compute $\delta$-disjoint journeys.

Since it is impossible to precisely predict future topology changes, we impose random failures on the time-varying graph generated from the trace. For each link, we let failures occur in each slot with a certain probability $p$, and the duration of each failure is uniformly distributed within $[0, d]$ seconds. The performance metric is the packet loss rate, i.e., the fraction of packets that fail to reach the destination before the deadline.

D. Total Number of $\delta$-Disjoint Journeys

We first look at the maximum number of $\delta$-disjoint journeys in the bus communication network (Figure 7). First, it can be observed that there exist very few $\delta$-disjoint journeys in this network: less than three $\delta$-disjoint journeys when $\delta \geq 5$. Particularly, only one $\delta$-disjoint journey exists when $\delta$ is relatively large, which means that it is almost impossible to find even two journeys that are spatially disjoint (i.e., $\delta = T$). This observation indicates the lack of spatial connectivity in this bus network.
network and implies the inefficiency of traditional Disjoint-Path Routing in networks with intermittent connectivity since such a protocol only relies on spatial diversity. Second, we can observe the diminishing return for the number of $\delta$-disjoint journeys: beyond a certain value of $\delta$, the increase of $\delta$ no longer reduces the number of $\delta$-disjoint journeys. Such a tendency is due to the bursty contact structure in this network (see Section V-B). The final observation is that extending the packet deadline increases the total number of $\delta$-disjoint journeys since there are more transmission opportunities within a longer deadline.

E. Tunability of DJR

Next, we study the two-dimensional tunability of DJR (Figure 8). We first investigate the tunability of $n$, i.e., the maximum number of copies we are allowed to produce or the maximum number of $\delta$-disjoint journeys we can use. If we are allowed to use only one of the $\delta$-disjoint journeys ($n = 1$), DJR is ineffective and the packet loss rate remains at a high level regardless of the value of $\delta$. If we can use more $\delta$-disjoint journeys, the packet loss rate is significantly reduced (of course, more redundant copies are created).

The influence of $\delta$ is more interesting. With the increase of $\delta$, the packet loss rate first goes down and then increases; this tendency can be explained as follows. When $\delta$ is small, there exist many $\delta$-disjoint journeys and we can choose any $n$ of them to transmit copies of packets. With a fixed number of disjoint journeys, it is known that larger temporal disjointness makes the network more robust since it can survive failures of longer duration. Hence, the packet loss rate first goes down. However, the increase of $\delta$ also leads to the reduction in the number of $\delta$-disjoint journeys (see Figure 7); beyond a certain value of $\delta$, the number of $\delta$-disjoint journeys becomes smaller than $n$ and we have to send copies over fewer than $n$ disjoint journeys, which means that the network can survive fewer failures. Therefore, although temporal disjointness continues to grow, the reduction in the number of available disjoint journeys makes the loss rate increase. Moreover, we can observe that there exists an “optimal” value of $\delta$ which minimizes the packet loss rate (highlighted by shaded circles). In fact, this optimal value is the maximum $\delta$ such that $\text{MaxFlow}_{\delta} \geq n$.

VI. RELATED WORK

Time-varying Graphs. There is extensive literature seeking to define metrics for time-varying graphs, such as connectivity [18], [24], [38], distance [20], centrality [33], [34], diameter [35], [36], etc. The combinatorial properties of time-varying graphs are also an active research area. For example, Kranakis et al. focused on finding connected components in a time-varying graph; Ferreira et al. investigated the complexity for computing the shortest journey [20] and the minimum spanning tree [38] (see the survey [19]).

Survivability in Time-varying Networks. Despite the extensive research on time-varying graphs, there is very little literature on survivability of time-varying networks. The closest work to ours was done by Berman [23] and Kleinberg et al. [24]. They discussed vulnerability in so-called “edge-scheduled networks” or “temporal networks” where each link is active for exactly one slot and only permanent failures happen. Our work considers a more general graph model while leveraging the temporal features of failures, thus generalizing their results. Scellato et al. [21] investigated a similar problem in random time-varying graphs and proposed a metric called “temporal robustness”. By comparison, our framework is deterministic, thus guaranteeing the worst-case survivability. Li et al. [32] studied a related but different problem in time-varying networks; specifically, they proposed heuristic algorithms to find the the min-cost subgraph of a probabilistic time-varying graph such that the probability that the subgraph is temporally connected exceeds a certain threshold.

Time-varying Graphs and DTNs An important application scenario of time-varying graphs is Delay Tolerant Networks (DTN), where nodes have intermittent connectivity and can only send packets opportunistically. The primary goal of DTN is to improve the packet delivery ratio via some routing schemes, and there is extensive literature in this area, such as [28]–[32]. In contrast, our work does not focus on any specific routing algorithm. Instead, this paper is intended to understand the inherent survivability properties of a time-varying network, which can facilitate the design of survivable routing algorithms in DTNs (e.g., Section V).
In this paper, we propose a new survivability framework for time-varying networks, namely $(n, \delta)$-survivability. In order to evaluate $(n, \delta)$-survivability, two metrics are proposed: \text{MinCut}_\delta and \text{MaxFlow}_\delta. We analyze the fundamental relationship between the two metrics and show that Menger’s Theorem only conditionally holds in time-varying graphs. As a result, computing both survivability metrics is NP-hard. To resolve the computational intractability, we develop several approximation algorithms. Finally, we use trace-driven simulations to demonstrate the application of our framework in a real-world bus communication network.

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A. Proof to Theorem 1

1) Proof to Property (I): Consider a time-varying graph $G$ with the source $s$ and the destination $d$. Let $\text{MaxFlow}$ be the maximum number of node-disjoint paths from $s$ to $d$ in the Line Graph of $G$ and $\text{MinCut}$ be the cardinality of the smallest node cut that separates $s$ and $d$ in the Line Graph. It is not hard to verify the following lemma.

**Lemma 1.** $\text{MaxFlow}_1 = \text{MaxFlow}$ and $\text{MinCut}_1 = \text{MinCut}$. **Remark:** Lemma 1 does not holds for $\delta \geq 2$. For example, if $\delta = 2$, there is only one $\delta$-disjoint journey in Figure 2(a) but there are two node-disjoint paths in its Line Graph.

Now we can apply the node-version Menger’s Theorem to the Line Graph and obtain $\text{MaxFlow} = \text{MinCut}$. By Lemma
1, we can conclude that

\[
\text{MaxFlow}_1 = \text{MaxFlow} = \text{MinCut} = \text{MinCut}_1.
\]

2) **Proof to Property (II):** The non-trivial part is to show that the gap ratio can be arbitrarily large. We construct a family of time-varying graphs \(\{G_k\}_{k \geq 1}\) such that \(\text{MaxFlow}_{\delta} = k\) for any \(\delta \geq 2\) in the \(k\)-th graph. The constructions for \(k = 1, 2, 3\) are shown in Figure 9. We can observe that \(G_1\) is a single-level graph; \(G_2\) is built upon \(G_1\), where the first level is exactly \(G_1\); similarly, \(G_3\) is built upon \(G_2\), where the first two levels correspond to \(G_2\).

We use inductions to prove that \(\text{MaxFlow}_{\delta} = 1\) while \(\text{MinCut}_{\delta} = k\) for any \(\delta \geq 2\) in the \(k\)-th graph \(G_k\). For brevity, we only demonstrate the induction philosophy from \(G_1\) to \(G_2\) while its generalization is easy.

- **In \(G_1\),** the source-destination pair is \((s, d_1)\). It is obvious that \(\text{MaxFlow}_1 = \text{MinCut}_1 = 1\) for any \(\delta \geq 2\).

- **In \(G_2\),** the source-destination pair is \((s, d_2)\). We want to show that \(\text{MaxFlow}_2 = 1\) but \(\text{MinCut}_2 = 2\) for any \(\delta \geq 2\). To see \(\text{MaxFlow}_2 = 1\), we notice that there are two possible choices for traveling from \(s\) to \(d_2\). One is via node \(d_1\) and the other is to directly descend to level 2. The former choice yields only one \(\delta\)-disjoint journey from \(s\) to \(d_2\) since we know from \(G_1\) that there is only one \(\delta\)-disjoint journey from \(s\) to \(d_1\). For the latter choice, the only possibility is \(s \rightarrow v_{2,1} \rightarrow v_{2,2} \rightarrow v_{2,3} \rightarrow d_2\) but this journey cannot be \(\delta\)-disjoint of any journey in the first choice (i.e., via node \(d_1\)) for any \(\delta \geq 2\). Hence, there is only one \(\delta\)-disjoint journey from \(s\) to \(d_2\), i.e., \(\text{MaxFlow}_2 = 1\) for any \(\delta \geq 2\). Now it remains to show \(\text{MinCut}_2 = 2\) and we prove this by showing that any single \(\delta\)-removal cannot disconnect \(d_2\) from \(s\). If the \(\delta\)-removal takes place in level 1, there exists a feasible journey from \(s\) to \(d_2\) via \(s \rightarrow v_{2,1} \rightarrow v_{2,2} \rightarrow v_{2,3} \rightarrow d_2\) in slots 4, 5, 6, 7. If the \(\delta\)-removal occurs to some contact outside level 1, the journey from \(s\) to \(d_1\) is still available. Moreover, there exists at least one journey from \(d_1\) to \(d_2\) since there are two spatially disjoint journeys from \(d_1\) to \(d_2\) (one journey is via \(d_1 \rightarrow v_{2,1} \rightarrow v_{2,2} \rightarrow v_{2,3} \rightarrow d_2\) in slots 3, 4, 5, and the other journey is via \(d_1 \rightarrow v_{2,3} \rightarrow d_2\) in slots 3, 7). As a result, \(d_2\) is still reachable from \(s\) via \(s \rightarrow d_1 \rightarrow d_2\). Now it is safe to conclude that any single \(\delta\)-removal cannot disconnect \(d_2\) from \(s\), which implies \(\text{MinCut}_2 = 2\). Note that \(d_2\) can be easily made unreachable from \(s\) with 2 \(\delta\)-removals (e.g., disable the two contacts from \(s\)). Therefore, \(\text{MinCut}_2 = 2\).

Note that the key part in \(G_2\) is the “shortcut edge” \(v_{2,2} \rightarrow d_2\) which can only be used by journeys that travel through \(d_1\). Following the similar line of induction (with minor modifications), we can show \(\text{MaxFlow}_3 = 1\) and \(\text{MinCut}_3 = k\) for any \(\delta \geq 2\) in the \(k\)-th graph \(G_k\).

**B. Proof to Theorem 2**

The proof is based on a reduction from the Bounded-Length Edge-Disjoint Paths (BLEDP) problem which is NP-hard [25].

- **PROBLEM:** BLEDPC.
- **INSTANCE:**

A weighted digraph \(G' = (V', E')\), where the weight on edge \(e\) indicates its length (denoted by \(l_e\)). The length of each edge is a positive integer.

- The source-destination pair \((s, d)\).
- A bounded integer \(L > 0\) indicating the length bound.

**QUESTION:** Find the maximum number of edge-disjoint paths from \(s\) to \(d\) in \(G'\) such that the length of each of these paths is upper-bounded by \(L\).

Here we make an additional assumption that there exists no edge with its length greater than \(L\) in \(G'\). We also assume that there are no isolated nodes in \(G'\). These assumptions do not change the complexity of BLEDPC because we can simply remove these isolated nodes or long edges from \(G'\) without any influence on the optimal solution.

The high-level idea of the reduction is to transform the “spatial length bound” into a “temporal length bound”. Note that in our model, a natural temporal bound \(T\) exists so we set \(T = L\). In addition, we also need to make sure that whenever edge \(e\) is crossed, a “temporal distance” of \(l_e\) slots is traversed. Since it is assumed that edge-traversal delay is one time slot, we can expand each edge in series such that extra delay is incurred. To be more specific, if the length of edge \(e\) is \(l_e\), we replace this single edge by \(l_e\) edges that are catenated in series; each of the catenated edges has one-slot traversal delay and is active in the entire time span. An example is illustrated in Figure 10. It is trivial to check that BLEDPC is equivalent to solving \(\delta\)-MAXFLOW in the constructed time-varying graph for \(\delta = T\). Hence, \(\delta\)-MAXFLOW is NP-hard.

It remains to investigate the hardness of approximation for \(\delta\)-MAXFLOW. Guruswami et al. [25] proved that it is NP-hard to achieve \(O(\sqrt{|E'|})\)-approximation for BLEDPC. In the constructed time-varying graph, we have \(|E'| = \sum_{e \in E'} l_e \leq L|E'|\). Since \(L\) is a bounded integer, it follows that \(|E'| = \Omega(|E'|)\). Therefore, it is also NP-hard to achieve \(O(\sqrt{|E'|})\)-approximation for \(\delta\)-MAXFLOW.
C. Proof to Theorem 3

If the destination is unreachable from the source, both the optimal solution and the greedy algorithm will yield a result of zero, where no approximation gaps exist. Hence, it is enough to consider the scenario where the destination is reachable from the source.

Before the detailed proof, it is essential to define the notions of short paths and long paths in the Line Graph. Let $k$ be an arbitrary positive integer. A short path consists of at most $k$ nodes while a long path is made up of more than $k$ edges. Their corresponding journeys are called the short journey (traversing at most $k$ edges) and the long journey (traversing more than $k$ edges), respectively. Denote $J^* = \{J_1^*, \cdots \}$ the optimal solution and $J = \{J_1, \cdots \}$ the solution obtained by the greedy algorithm.

We first prove that the number of long journeys in $J^*$ is at most $\left\lfloor \frac{|E|}{\frac{T}{\delta}+1} \right\rfloor$. Indeed, since journeys in $J^*$ are $\delta$-disjoint, each edge can be traversed by at most $\left\lfloor \frac{T}{\delta} \right\rfloor$ journeys in $J^*$. At the same time, each of the long journeys in $J^*$ traverses more than $k$ edges so the total number of long journeys in $J^*$ can be at most $\left\lfloor \frac{|E|}{\frac{T}{\delta}+1} \right\rfloor \leq |E|/\left(\frac{T}{\delta}+1\right)$.

Then we prove that the number of short journey in $J^*$ is at most $2k \times |J|$. To show this point, we first prove that each short journey (say $J_i^*$) in $J^*$ is interfered by at most one journey (say $J_i$) in $J$ (i.e., $J_i^*$ and $J_i$ use the same edge within $\delta$ slots). Note that each short journey in $J^*$ must be interfered by at least one journey in $J$ otherwise the greedy algorithm is not finished. Let $J_i \in J$ be the journey that interferes with some journey $J_i^* \in J^*$ for the first time, i.e., journeys constructed in the greedy algorithm before $J_i$ do not interfere with $J_i^*$. In other words, when the greedy algorithm is constructing journey $J_i$, journey $J_i^*$ is also a candidate journey. Since $J_i$ is selected rather than $J_i^*$, it implies that the number of edges traversed by $J_i$ is less or equal to that of $J_i^*$. Due to the fact that $J_i^*$ is a short journey, we can conclude that $J_i$ is also a short journey.

Meanwhile, each short journey in $J$ can interfere with at most $2k \delta$-disjoint journeys because any short journey in $J$ contains at most $k$ contacts and each of these contacts can interfere with at most $2 \delta$-disjoint journeys. Hence, the total number of journeys that can be interfered by the short journeys in $J$ is at most $2k \times |J|$. Since we have shown that each short journey in $J_i$ is interfered by at least one short journey in $J$, it is safe to conclude that the number of short journeys in $J^*$ is upper-bounded by $2k \times |J|$, which means that

$$|J^*| = |J^*_{long}| + |J^*_{short}| \leq \frac{|E|}{\left(\frac{T}{\delta}+1\right)} + 2k \times |J| \quad (1)$$

Now we set $k$ to be the integer such that $\sqrt{|E|/\left(\frac{T}{\delta}+1\right)} \leq k < \sqrt{|E|/\left(\frac{T}{\delta}+1\right)} + 1$. Then it follows that

$$|J^*| < \sqrt{|E|/\left(\frac{T}{\delta}+1\right)} + 2\left(\sqrt{|E|/\left(\frac{T}{\delta}+1\right)} + 1\right)|J|$$

$$\leq \sqrt{|E|/\left(\frac{T}{\delta}+1\right)} + 2\left(\sqrt{|E|/\left(\frac{T}{\delta}+1\right)} + 1\right)|J|$$

$$= (3\sqrt{|E|/\left(\frac{T}{\delta}+1\right)} + 2)|J|$$

where the first inequality follows from the setting of $k$ and the second inequality holds because of our premise that $|J| \geq 1$ (i.e., the destination is reachable from the source). Since $T$ is a bounded integer and $\delta \leq T$, we can finally conclude that Algorithm 1 achieves $O(\sqrt{|E|})$-approximation.

D. Proof to Theorem 5

We make two simple observations regarding the weights. The first is that $\omega_{e,t} \geq \frac{1}{\delta}$ since $K_{e,t} \leq \delta$. The second is that the sum of weights that can be removed by one $\delta$-removal is less or equals to 1. Indeed, consider a certain $\delta$-removal that deletes contacts $(e, t_1), (e, t_2), \cdots, (e, t_n)$. It should be obvious that $K_{e,t_i} \geq n$ for any $1 \leq i \leq n$, which means $\sum_{i=1}^{n} \omega_{e,t_i} = \sum_{i=1}^{n} K_{e,t_i} \leq \sum_{i=1}^{n} \frac{1}{\delta} = 1$. Then we introduce the following lemma.

Lemma 2. Let $C$ be an arbitrary set of contacts whose removals disconnect the source-destination pair. The following result holds

$$\sum_{(e, t) \in C} \omega_{e,t} \leq |\text{Cover}_d(C)| \leq \delta \sum_{(e, t) \in C} \omega_{e,t}.$$ 

Proof. The lower bound directly follows from the second observation mentioned above. Then we get down to proving the upper bound.

Denote $E_c$ the set of underlying edges in $C$. For each edge $e \in E_c$, suppose we need $n_e$ $\delta$-removals to completely delete $e$ from $C$, and the corresponding removal heads are $(e, t_1), (e, t_2), \cdots, (e, t_{n_e})$, where we assume $1 \leq t_1 < t_2 < \cdots < t_{n_e} \leq T$. Denote $C_{e,i}$ the set of contacts deleted by the $\delta$-removal with head $(e, t_i)$ and define

$$W_{e,i} = \sum_{(e, t) \in C_{e,i}} \omega_{e,t}, \forall e \in E_c \text{ and } 1 \leq i \leq n_e. \quad (2)$$
Then we have

\[ |\text{Cover}_\delta(C)| = \sum_{e \in E_c} n_e = \sum_{e \in E_c} \sum_{i=1}^{n_e} \frac{\sum_{(e,t) \in C_{e,i}} \omega_{e,t}}{W_{e,i}}, \quad (3) \]

where the last equality is due to equation (2). We also notice that for any \( e \in E_c \) and \( 1 \leq i \leq n_e \)

\[ \sum_{(e,t) \in C_{e,i}} \omega_{e,t} \geq \omega_{e,t_i}, \]

because contact \((e, t_i)\) is included in \(C_{e,i}\). By simple transformations, we obtain

\[ \frac{\sum_{(e,t) \in C_{e,i}} \omega_{e,t}}{\omega_{e,t_i}} \geq 1 = \frac{\sum_{(e,t) \in C_{e,i}} \omega_{e,t}}{W_{e,i}}. \]

Since \( \omega_{e,t_i} \geq \frac{1}{\delta} \), we have

\[ \delta \sum_{(e,t) \in C_{e,i}} \omega_{e,t} \geq \frac{\sum_{(e,t) \in C_{e,i}} \omega_{e,t}}{\omega_{e,t_i}} \geq \frac{\sum_{(e,t) \in C_{e,i}} \omega_{e,t}}{W_{e,i}}. \]

Taking the above inequality into (3), we obtain

\[ |\text{Cover}_\delta(C)| \leq \delta \sum_{e \in E_c} \sum_{i=1}^{n_e} \frac{\omega_{e,t}}{W_{e,i}} = \delta \sum_{(e,t) \in C} \omega_{e,t}, \]

where the last equality holds because \( C = \bigcup_{e \in E_c} \bigcup_{i=1}^{n_e} C_{e,i} \) and any two sets in the collection \( \{C_{e,i} | e \in E_c, 1 \leq i \leq n_e\} \) do not intersect.

With the above lemma, we are ready to prove the approximation ratio for the min-weight algorithm. Suppose \( C_{ALG} \) is the set of contacts disabled by the solution of the min-weight algorithm and \( C^* \) is the set of contacts disabled by the optimal solution to \( \delta\)-MINCUT. Then according to Lemma 2, we have

\[ |\text{Cover}_\delta(C_{ALG})| \leq \delta \sum_{(e,t) \in C_{ALG}} \omega_{e,t}. \]

Since the min-weight algorithm first finds the minimum number of 1-removals that can disconnect the source-destination pair in the weighted time-varying graph, we have

\[ \sum_{(e,t) \in C_{ALG}} \omega_{e,t} \leq \sum_{(e,t) \in C^*} \omega_{e,t}. \]

This implies that

\[ |\text{Cover}_\delta(C_{ALG})| \leq \delta \sum_{(e,t) \in C^*} \omega_{e,t} \leq \delta |\text{Cover}_\delta(C^*)|, \]

where the last inequality is due to the lower bound in Lemma 2. Therefore, \( \delta \)-approximation is achieved by the min-weight algorithm.