Time-Varying Graphs and Dynamic Networks*

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Abstract

The past few years have seen intensive research efforts carried out in some apparently unrelated areas of dynamic systems – delay-tolerant networks, opportunistic-mobility networks, social networks – obtaining closely related insights. Indeed, the concepts discovered in these investigations can be viewed as parts of the same conceptual universe; and the formal models proposed so far to express some specific concepts are components of a larger formal description of this universe. The main contribution of this paper is to integrate the vast collection of concepts, formalisms, and results found in the literature into a unified framework, which we call TVG (for time-varying graphs). Using this framework, it is possible to express directly in the same formalism not only the concepts common to all those different areas, but also those specific to each. Based on this definitional work, employing both existing results and original observations, we present a hierarchical classification of TVGs; each class corresponds to a significant property examined in the distributed computing literature. We then examine how TVGs can be used to study the evolution of network properties, and propose different techniques, depending on whether the indicators for these properties are a-temporal (as in the majority of existing studies) or temporal. Finally, we briefly discuss the introduction of randomness in TVGs.

keywords: Delay-tolerant networks; opportunistic networks; social networks; dynamic graphs; time-varying graphs; distributed computing.

1 Introduction

In the past few years, intensive research efforts have been devoted to some apparently unrelated areas of dynamic systems, obtaining closely related insights. This is particularly evident in (a) the study of communication in highly dynamic networks, e.g., broadcasting and routing in delay-tolerant networks; (b) the exploitation of passive mobility, e.g., the opportunistic use of transportation networks; and (c) the analysis of complex real-world networks ranging from neuroscience or biology to transportation systems or social studies, e.g., the characterization of the interaction patterns emerging in a social network.

As part of these research efforts, a number of important concepts have been identified, often named, sometimes formally defined. Interestingly, it is becoming apparent that these concepts are strongly related. In fact, in several cases, differently named concepts identified by different researchers are actually

*A preliminary version of this paper appeared in proceedings of the 10th International Conference on Adhoc Networks and Wireless (AdHoc-Now'11).
one and the same concept. For example, the concept of \textit{temporal distance}, formalized in [15], is the same as \textit{reachability time} [38], \textit{information latency} [49], and \textit{temporal proximity} [50]. Similarly, the concept of \textit{journey} [15] has been called \textit{schedule-conforming path} [10], \textit{time-respecting path} [38, 46], and \textit{temporal path} [23, 69]. Hence, the notions discovered in these investigations can be viewed as parts of the same conceptual universe; and the formalisms proposed so far to express some specific concepts can be viewed as fragments of a larger formal description of this universe. A common point in all these areas is that the system structure - the network topology - varies in time. Furthermore the rate and/or degree of the changes is generally too high to be reasonably modeled in terms of network faults or failures: in these systems changes are not anomalies but rather integral part of the nature of the system.

As the notion of (static) graph is the natural means for representing a static network, the notion of dynamic (or \textit{time-varying}, or \textit{evolving}) graph is the natural means to represent these highly dynamic networks. All the concepts and definitions advanced so far are based on or imply such a notion, as expressed even by the choices of names; e.g., Kempe et al. [46] talk of a \textit{temporal network} \((G, \lambda)\) where \(\lambda\) is a \textit{time-labeling} of the edges, that associates \textit{punctual} dates to represent dated interactions; Leskovec et al. [51] talk of \textit{graphs over time}; Ferreira [29] views the dynamic of the system in terms of a sequence of static graphs, called an \textit{evolving graph}; Flocchini et al. [31] and Tang et al. [67] independently employ the term \textit{time-varying graphs}; Kostakos uses the term \textit{temporal graph} [50]; etc.

The main contribution of this paper is to integrate the existing models, concepts, and results proposed in the literature into a unified framework, which we call \textit{TVG} (for \textit{time-varying graphs}). Using it, it is possible to express directly in the same formalism not only the concepts common to all these different areas, but also those specific to each. This, in turns, should enable the transfer of results from one application area to another.

The paper first provides background motivation in Section 2 by mentioning a range of works where the need for dynamics-related concepts emerged. Section 3 presents the TVG formalism together with dedicated notations. This formalism is used and extended in Section 4, where we present the most central concepts that have been identified by the research (e.g., journey, temporal subgraphs, distance and connectivity); we also address the different perspective (e.g., the graph-centric (or global) point of view vs. the edge-centric (or interaction based) point of view). The paper then continues into two main blocks.

The first block, Section 5, more oriented towards the field of distributed computing, examines the impact of properties of TVGs on the feasibility and complexity of distributed problems, reviewing and unifying a large body of literature. In particular, we identify several classes of TVGs defined with respects to basic properties on the network dynamics. Some of these classes have been extensively studied in different contexts; e.g., one of the TVG classes considered here coincides with the family of dynamic graphs over which \textit{population protocols} ([2, 3]) are defined. We examine the (strict) inclusion hierarchy among the classes. To several of the class-defining properties considered here correspond necessary conditions and impossibility results for basic computations. Thus, the inclusion relationship implies that we can transfer feasibility results (e.g., protocols) to an included class, and impossibility results (e.g., lower bounds) to an including class.

The second block in Section 6 is concerned with dynamic network analysis. We deal with three aspects in particular: the automated verification of deterministic properties on network traces; how temporal concepts can be leveraged to express new phenomenon or properties in complex systems; and how TVGs could be used to study a coarser-grain evolution of network properties. Different techniques are proposed for the latter, depending on whether the indicators for these properties are \textit{a-temporal} (as in the majority of existing studies) or \textit{temporal}, that is, based on properties that take place over time such as the concept of journey, temporal distance and connectivity.

Finally, in Section 7 we discuss the introduction of randomness in TVGs, and review results.

In addition to the new results and perspectives, and besides the \textit{de facto} survey that these sections represent, the main contribution of this paper certainly remains that of integrating all the reviewed material within a single and unified formalism.
2 Contexts

We mention below three research areas in which dynamical aspects have played a central role recently. They include delay-tolerant networks, opportunistic-mobility networks, and real-world complex networks. Interestingly, these areas have seen a number of similar concepts emerge with distinct purposes, ranging from the design of solutions in delay-tolerant networks to the analysis of phenomena in complex dynamic network.

2.1 Delay-Tolerant Networks

Delay-tolerant networks are highly-dynamic, infrastructure-less networks whose essential characteristic is a possible absence of end-to-end communication routes at any instant. These networks, also called disruptive-tolerant, challenged, or opportunistic, include for instance satellite, pedestrian, and vehicular networks. Although the assumption of connectivity does not necessarily hold at a given instant – the network could even be disconnected at every time instant – communication routes are generally available over time and space, enabling for example broadcast and routing by means of a store-carry-forward-like mechanism.

An extensive amount of research has been recently devoted to these types of problems (e.g. [16, 18, 41, 42, 57, 61, 66, 73]). A number of new routing and broadcast techniques were designed to face such an extreme context, based for example on pro-active knowledge on the network schedule [42, 15], probabilistic strategies [55, 66], delay-based optimization [63], or encounter-based choices [35, 43]. Other recent works considered the broadcast problem from an analytical and probabilistic standpoint, e.g., in [9, 24] where the maximal propagation speed is characterized as a function of the rate of topological changes in the network (these changes are themselves regulated by Markovian processes on edges). In all these investigations, the time dimension has had a strong impact on the research, and led the research community to extend most usual graph concepts – e.g, paths and reachability [10, 46], distance [15], diameter [23], or connected components [11] – to a temporal version.

2.2 Opportunistic-Mobility Networks

As mobile carriers and devices become increasingly equipped with short-range radio capabilities, it is possible to exploit the (delay-tolerant) networks created by their mobility for uses that are possibly external and extraneous to the carriers. In fact, other entities (e.g., code, information, web pages) called agents can opportunistically “move” on the carriers’ network for their own purposes, by using the mobility of the carriers (sometimes called ferries) as a transport mechanism. Such networks have been deployed e.g, in the context of buses [7, 16], and pedestrians [22]. Example of carrier networks and opportunistic mobility usages include: Cabernet, currently deployed in 10 taxis running in the Boston area [28], which allows to deliver messages and files to users in cars; and UMass DieselNet, consisting of WiFi nodes attached to 40 buses in Amherst, used for routing, information delivery, and connectivity measurements [16, 72].

Of particular interest is the class of carriers/ferries following a deterministic periodic trajectory. This class naturally includes infrastructure-less networks where mobile entities have fixed routes that they traverse regularly. Examples of such common settings are public transports, low earth orbiting (LEO) satellite systems, security guards’ tours, etc. These networks have been investigated with respect to routing and to the design of carriers’ routes (e.g., see [30, 57]) and more specifically for buses (7, 72), and satellites [70]. In addition to routing, some algorithmic works have been done in the contexts of network exploration [31, 41, 30] and creation of broadcast structures [20]. In the derivation of these results, the temporal component has played a crucial role, both in terms of extension of concepts and of developing solution techniques.
2.3 Real-World Complex Networks

The research area of complex systems addresses the analysis of real complex dynamic networks, ranging from neuroscience and biology to transportation networks and social studies, with a particular interest in the understanding of self-organisation, emergence properties, and their reification.

As stated in [53], the central problem in this area is the definition of mathematical models able to capture and to reproduce properties observed on the real dynamics of the networks (e.g., shrinking diameter [54], formation of communities, or appearance of inequalities). A fundamental work on graphs where edges are endowed with temporal properties is the one by Kempe and Kleinberg [45], in which the basic properties (both combinatorial and algorithmic) of graphs are addressed when the connections among nodes are constrained by temporal conditions. The formalism introduced therein to represent dynamic graphs has been used as framework for several works such as [6, 27, 47, 65].

In [50] the theoretical framework of temporal graphs is proposed to study a large dataset of emails records. The author proposed to label graphs with temporal attributes by allowing the representation of each node as a chain of all its temporal instances during time; some interesting metrics aimed at capturing the interactions among nodes during time, e.g., temporal or geodesic proximity, are discussed. In [69] an extension of the model of [45] is proposed by looking at the smallest delay path in generic information spreading process. The authors try to overcome the limits of the previous works (mainly concerned with local aspects) by defining a temporal graph as a sequence of static graphs whose elements aggregate all interactions during given time-windows – we will call such construct a sequence of footprints. In [49] the authors study the temporal dynamics of communication over a dataset of on-line communications and emails over a two years period. The main metric introduced to capture the interaction is again the temporal distance, defined there as the minimum time needed for a piece of information to spread from an individual to another by means of multihop sequences of emails.

As these investigations indicate, temporal concerns are an integral part of recent research efforts in complex systems. It is also apparent that the emerging concepts are in essence the same as those from the field of communication networks, involving again temporal definitions of the notions of paths, distance, and connectivity, as well as many higher concepts that we identify in this paper.

3 Time-Varying Graphs

Consider a set of entities \( V \) (or nodes), a set of relations \( E \) between these entities (edges), and an alphabet \( L \) accounting for any property such a relation could have (label); that is, \( E \subseteq V \times V \times L \). The definition of \( L \) is domain-specific, and therefore left open – a label could represent for instance the intensity of relation in a social network, a type of carrier in a transportation network, or a particular medium in a communication network; in some contexts, \( L \) could be empty (and thus possibly omitted). For generality, we assume \( L \) to possibly contain multi-valued elements (e.g. \(<\text{s}atellite \text{ link}; \text{bandwidth of } 4 \text{ MHz}; \text{encryption available};...>)\). The set \( E \) enables multiple relations between a pair of entities, as long as these relations have a distinct label.

Because we address dynamical systems, the relations between entities are assumed to take place over a time span \( \mathcal{T} \subseteq \mathbb{T} \) called the lifetime of the system. The temporal domain \( \mathbb{T} \) is generally assumed to be \( \mathbb{N} \) for discrete-time systems or \( \mathbb{R}^+ \) for continuous-time systems. The dynamics of the system can be subsequently described by a time-varying graph, or TVG, \( \mathcal{G} = (V, E, \mathcal{T}, \rho, \zeta) \), where

- \( \rho : E \times \mathcal{T} \rightarrow \{0, 1\} \), called presence function, indicates whether a given edge is available at a given time.
- \( \zeta : E \times \mathcal{T} \rightarrow \mathbb{T} \), called latency function, indicates the time it takes to cross a given edge if starting at a given date (the latency of an edge could vary in time).

The model can be naturally extended by adding a node presence function \( \psi : V \times \mathcal{T} \rightarrow \{0, 1\} \) (i.e., the presence of a node is conditional upon time) and a node latency function \( \phi : V \times \mathcal{T} \rightarrow \mathbb{T} \) (accounting e.g. for local processing times).
The TVG formalism can arguably describe a multitude of different scenarios, from transportation networks to communication networks, complex systems, or social networks. Two intuitive examples are shown on Figure 1.

![Figure 1: Two examples of time-varying graphs, employed in very different contexts.](image)

The meaning of what is an edge in these two examples varies drastically. In Figure 1(a) an edge from a node \( u \) to another node \( v \) represents the possibility for some agent to move from \( u \) to \( v \). The edges in this example are assumed directed, and possibly multiple. The meaning of the labels \( \lambda_1 \) to \( \lambda_4 \) could be for instance "bus", "car", "plane", "boat", respectively. Except for the travel in car from Ottawa to Montreal – which could presumably be started anytime –, typical edges in this scenario are available on a punctual basis, i.e., the presence function \( \rho \) for these edges returns 1 only at particular date(s) when the trip can be started. The latency function \( \zeta \) may also vary from one edge to another, as well as for different availability dates of a same given edge (e.g. variable traffic on the road, depending on the departure time).

The second example on Figure 1(b) represents a history of connectivity between a set of moving nodes, where the possibilities of communication appear e.g. as a function of their respective distance. The two labels \( \lambda_1 \) and \( \lambda_2 \) may account here for different types of communication media, such as WiFi and Satellite, having various properties in terms of range, bandwidth, latency, or energy consumption. In this scenario, the edges are assumed to be undirected and there is no more than one edge between any two nodes. The meaning of an edge is also different here: an edge between two nodes means that any one (or both) of them can (attempt to) send a message to the other. A typical presence function for this type of edge returns 1 for some intervals of time, because the nodes are generally in range for a non-punctual period of time. Note that the effective delivery of a message sent at time \( t \) on an edge \( e \) could be subjected to further constraints regarding the latency function, such as the condition that \( \rho(e) \) returns 1 for the whole interval \( [t, t + \zeta(e, t)] \).

These two examples are taken different on purpose; they illustrate the spectrum of models over which the TVG formalism can stretch. As observed, some contexts are intrinsically simpler than others and call for restrictions (e.g. between any two nodes in the second example, there is at most one undirected edge). Further restrictions may be considered. For example the latency function could be decided constant over time \( (\zeta : E \to \mathbb{T}) \); over the edges \( (\zeta : T \to \mathbb{T}) \); over both \( (\zeta \in \mathbb{T}) \), or simply ignored. In the latter case, a TVG could have its relations fully described by a graphical representation like that of Figure 2.

![Figure 2: A simple TVG.](image)

A number of analytical work on dynamic networks simply ignore \( \zeta \), or assume a discrete-time scenario where every time step implicitly corresponds to a constant \( \zeta \). This value is also neglected in general when the graph represents dated interactions over a social network (the edges in this context are generally assumed to be punctual both in terms of instantaneous presence and null latency). The definitions we give in this paper address the general case, where \( \mathcal{G} = (V, E, T, \rho, \zeta) \).
4 Definitions of TVG concepts

This section transposes and generalizes a number of dynamic network concepts into the framework of time-varying graphs. A majority of them emerged independently in various areas of scientific literature; some appeared more specifically; some others are original propositions.

4.1 The underlying graph \( G \)

Given a TVG \( G = (V, E, T, \rho, \zeta) \), the graph \( G = (V, E) \) is called underlying graph of \( G \). This static graph should be seen as a sort of footprint of \( G \), which flattens the time dimension and indicates only the pairs of nodes that have relations at some time in \( T \). It is a central concept that is used recurrently in the following.

In most studies and applications, \( G \) is assumed to be connected; in general, this is not necessarily the case. Let us stress that the connectivity of \( G = (V, E) \) does not imply that \( G \) is connected at a given time instant; in fact, \( G \) could be disconnected at all times. The lack of relationship, with regards to connectivity, between \( G \) and its footprint \( G \) is even stronger: the fact that \( G = (V, E) \) is connected does not even imply that \( G \) is “connected over time”, as illustrated on Figure 3.

![Figure 3: An example of TVG that is not “connected over time”, although its underlying graph \( G \) is connected. Here, the nodes \( a \) and \( d \) have no mean to reach each other through a chain of interaction.](image)

4.2 Point of views

Depending on the problem under consideration, it may be convenient to look at the evolution of the system from the point of view of a given relation (edge), a given entity (node), or from that of the global system (entire graph). We respectively qualify these views as edge-centric, vertex-centric, and graph-centric.

4.2.1 Edge-centric evolution

From an edge standpoint, the notion of evolution comes down to a variation of availability and latency over time. We define the available dates of an edge \( e \), noted \( I(e) \), as the union of all dates at which the edge is available, that is, \( I(e) = \{ t \in T : \rho(e, t) = 1 \} \). When \( I(e) \) is expressed as a multi-interval of availability \( I(e) = \{[t_1, t_2) \cup [t_3, t_4)\} \), the sequence of dates \( t_1, t_3, ... \) is called appearance dates of \( e \), noted \( App(e) \), and the sequence of dates \( t_2, t_4, ... \) is called disappearance dates of \( e \), noted \( Dis(e) \). Finally, the sequence \( t_1, t_2, t_3, ... \) is called characteristic dates of \( e \), noted \( S_T(e) \). In the following, we use the notation \( \rho(t, t')(e) = 1 \) to indicate that \( \forall t'' \in [t, t'), \rho(e, t'') = 1 \).

4.2.2 Vertex-centric evolution

From a node standpoint, the evolution of the network materializes as a succession of changes among its neighborhood. This point of view does not appear frequently in the literature; yet, it was used for example in [50] to express dynamic properties in terms of local variation of the sequence of neighborhoods \( N_{t_1}(v), N_{t_2}(v), ... \) where \( N_t(v) \) denotes the neighbors of \( v \) at time \( t \) and each \( t_i \) corresponds to a date of local change (i.e., appearance/disappearance of an incident edge).

The degree of a node \( u \) can be defined both in punctual or integral terms, e.g. with \( Deg_t(u) = |E_t(u)| \), or \( Deg_T(u) = | \cup \{ E_t(u) : t \in T \} | \) where \( E_t(u) \) indicates the set of edges incident on \( u \) at time \( t \).
4.2.3 Graph-centric evolution

The sequence $S_T(G) = \text{sort}(\cup\{S_T(e) : e \in E\})$, called characteristic dates of $G$, corresponds to the sequence of dates when topological events (appearance/disappearance of an edge) occur in the system. Each topological event can be viewed as the transformation from one static graph to another. Hence, the evolution of the system can be described as a sequence of static graphs. More precisely, from a global viewpoint, the evolution of $G$ is described as the sequence of graphs $S_G = G_1, G_2, \ldots$ where $G_i$ corresponds to the static snapshot of $G$ at time $t_i \in S_T(G)$; i.e., $e \in E_G_i \iff \rho(t_i, t_{i+1})(e) = 1$. Note that, by definition, $G_i \neq G_{i+1}$.

In the case where the time is discrete, another possible global representation of evolution of $G$ is by the sequence $S_G = G_1, G_2, \ldots$, where $G_i$ corresponds to the static snapshot of $G$ at time $t = i$. In this case, it is possible that $G_i = G_{i+1}$.

Observe that in both continuous and discrete cases, the underlying graph $G$ (defined in Section 4.1) corresponds to the union of all $G_i$ in $S_G$.

The idea of representing a dynamic graph as a sequence of static graphs, mentioned in the conclusion of [7], was brought to life in [29] as a combinatorial model called evolving graphs. An evolving graph usually refers to either one of the two structures $(G, S_G, S_T)$ or $(G, S_G, \mathbb{N})$, the latter used only when discrete-time is considered. Their initial version also included a latency function, which makes them a valid – graph-centric – representation of TVGs.

4.3 Subgraphs of a time-varying graph

Subgraphs of a TVG $G$ can be defined in a classical manner, by restricting the set of vertices or edges of $G$. More interesting is the possibility to define a temporal subgraph by restricting the lifetime $T$ of $G$, leading to the graph $G' = (V, E', T', \rho', \zeta')$ such that

- $T' \subseteq T$
- $E' = \{e \in E : \exists t \in T' : \rho(e, t) = 1 \land t + \zeta(e, t) \in T'\}$
- $\rho' : E' \times T' \rightarrow \{0, 1\}$ where $\rho'(e, t) = \rho(e, t)$
- $\zeta' : E' \times T' \rightarrow \mathbb{T}$ where $\zeta'(e, t) = \zeta(e, t)$

In practice, we allow the notation $G' = G_{[t_a, t_b]}$ to denote the temporal subgraph of $G$ restricted to $T' = T \cap [t_a, t_b]$, which includes the possible notations $G'_{[t_a, +\infty)}$ or $G'_{(-\infty, t_b]}$ to denote the temporal subgraphs of $G$ going from $t_a$ to the end of its lifetime, or from the beginning of its lifetime to $t_b$, regardless of whether $T$ is open, semi-closed, or closed.

4.4 Journeys

A sequence of couples $J = \{(e_1, t_1), (e_2, t_2), \ldots, (e_k, t_k)\}$, such that $\{e_1, e_2, \ldots, e_k\}$ is a walk in $G$ is a journey in $G$ if and only if $\rho(e_i, t_i) = 1$ and $t_{i+1} \geq t_i + \zeta(e_i, t_i)$ for all $i < k$. Additional constraints may be required in specific domains of application, such as the condition $\rho(t_i, t_i+\zeta(e_i, t_i))(e_i) = 1$ in communication networks (the edge remains present until the message is delivered).

We denote by $\text{departure}(J)$, and $\text{arrival}(J)$, the starting date $t_1$ and the last date $t_k + \zeta(e_k, t_k)$ of a journey $J$, respectively. Journeys can be thought of as paths over time from a source to a destination and therefore have both a topological length and a temporal length. The topological length of $J$ is the number $|J| = k$ of couples in $J$ (i.e., the number of hops); its temporal length is its end-to-end duration: $\text{arrival}(J) - \text{departure}(J)$.

Let us denote by $\mathcal{J}_G^\ast$ the set of all possible journeys in a time-varying graph $G$, and by $\mathcal{J}_G^\ast(u,v) \subseteq \mathcal{J}_G^\ast$ those journeys starting at node $u$ and ending at node $v$. If a journey exists from a node $u$ to a node $v$, that is, if $\mathcal{J}_G^\ast(u,v) \neq \emptyset$, then we say that $u$ can reach $v$, and allow the simplified notation $u \Rightarrow v$. Clearly, the existence of journey is not symmetrical: $u \Rightarrow v \Leftrightarrow v \Rightarrow u$; this holds regardless of whether the edges are directed or not, because the time dimension creates its own level of direction. Given a node $u$, the set $\{v \in V : u \Rightarrow v\}$ is called the horizon of $u$. 

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4.5 Distance

As observed, the length of a journey can be measured both in terms of hops or time. This gives rise to two distinct definitions of distance in a time-varying graph $G$:

- The **topological distance** from a node $u$ to a node $v$ at time $t$, noted $d_{u,t}(v)$, is defined as $\text{Min}\{\mathcal{J} : \mathcal{J} \in \mathcal{J}_{(u,v)}^{*}, \text{departure}(\mathcal{J}) \geq t\}$. For a given date $t$, a journey whose departure is $t' \geq t$ and topological length is equal to $d_{u,t}(v)$ is qualified as **shortest**.

- The **temporal distance** from $u$ to $v$ at time $t$, noted $\hat{d}_{u,t}(v)$ is defined as $\text{Min}\{\text{arrival}(\mathcal{J}) : \mathcal{J} \in \mathcal{J}_{(u,v)}^{*}, \text{departure}(\mathcal{J}) \geq t\} - t$. Given a date $t$, a journey whose departure is $t' \geq t$ and arrival is $t + \hat{d}_{u,t}(v)$ is qualified as **foremost**. Finally, for any given date $t$, a journey whose departure is $\geq t$ and temporal length is $\text{Min}\{\hat{d}_{u,v}(v) : t' \in \mathcal{T} \cap [t, +\infty)\}$ is qualified as **fastest**.

The problem of computing shortest, fastest, and foremost journeys in delay-tolerant networks was introduced in [15], and an algorithm for each of the three metrics was provided for the centralized version of the problem (assuming complete knowledge of $G$). Temporal distance and related concepts have been practically used in various fields ranging from social network analysis [67] to warning delivery protocols in vehicular networks [63].

A concept closely related to that of temporal distance is that of **temporal view**, introduced in [49] in the context of social network analysis. The temporal view of a node $v$, denoted $\phi_{v,t}(u)$, is defined as the latest (i.e., largest) $t' \leq t$ at which a message received by time $t$ at $v$ could have been emitted at $u$; that is, in our formalism,

$$\phi_{v,t}(u) = \text{Max}\{\text{departure}(\mathcal{J}) : \mathcal{J} \in \mathcal{J}_{(u,v)}^{*}, \text{arrival}(\mathcal{J}) \leq t\}.$$

The question of knowing whether all the nodes of a network could know their temporal views in real time was recently answered (affirmatively) in [21].

4.6 Other temporal concepts

The number of definitions built on top of temporal concepts could grow endlessly, and our aim is certainly not to enumerate all of them. Yet, here is a short list of additional concepts that we believe are general enough to be possibly useful in several analytical contexts.

The concept of eccentricity can be separated into a **topological eccentricity** and a **temporal eccentricity**, following the same mechanism as for the concept of distance. The temporal eccentricity of a node $u$ at time $t$, $\hat{\varepsilon}_{t}(u)$, is defined as $\text{max}\{\hat{d}_{u,v}(v) : v \in V\}$, that is, the duration of the “longest” foremost journey from $u$ to any other node. The concept of diameter can similarly be separated into those of **topological diameter** and **temporal diameter**, the latter being defined at time $t$ as $\text{max}\{\hat{\varepsilon}_{t}(u) : u \in V\}$. These temporal versions of eccentricity and diameter were proposed in [15] for the case that the reference time $t$ is the initial time $t_0$ of the system. The temporal diameter was further investigated from a stochastic point of view by Chaintreau et al. in [23].

Clementi et al. introduced in [25] a concept of **dynamic expansion** – the dynamic counterpart of the concept of node expansion in static graphs – which accounts for the maximal speed of information propagation. Given a subset of nodes $V' \subseteq V$, and two dates $t_1, t_2 \in \mathcal{T}$, the dynamic expansion of $V'$ from time $t_1$ to time $t_2$ is the size of the set $\{v \in V \setminus V' : \exists \mathcal{J}_{(u,v)} \in \mathcal{J}_{G(t_1,t_2)}^{*} : u \in V'\}$, that is, in a sense, the **collective horizon** of $V'$ in $G_{(t_1,t_2)}$.

The concept of journey was dissociated in [21] into **direct** and **indirect** journeys. A journey $\mathcal{J} = \{(e_1, t_1), (e_2, t_2), \ldots, (e_k, t_k)\}$ is said direct iff $\forall i, 1 \leq i < k, \rho(e_{i+1}, t_i + \zeta(e_i, t_i)) = 1$, that is, every next edge in $\mathcal{J}$ is directly available; it is said indirect otherwise. The knowledge of whether a journey is direct or indirect was directly exploited by the distributed algorithm in [21] to compute temporal distances between nodes. Such a parameter could also play a role in the context of delay-tolerant routing, indicating whether a store-carry-forward mechanism is required (for indirect journeys).

\footnote{This concept was called simply “view” in [49]; since the term view has a very different meaning in distributed computing (e.g., [74]), the adjective “temporal” has been added to avoid confusion.}
5 TVG Classes

In this section we discuss the impact of properties of TVGs on the feasibility and complexity of distributed problems, reviewing and unifying existing works from the literature. In particular, we identify a hierarchy of classes of TVGs based on temporal properties that are formulated using the concepts presented in the previous section. These class-defining properties, organized in an ascending order of assumptions – from more general to more specific, are important in that they imply necessary conditions and impossibility results for distributed computations.

Let us start with the simplest Class.

**Class 1** \( \exists u \in V : \forall v \in V, u \rightsquigarrow v \).

That is, at least one node can reach all the others. This condition is necessary, for example, for broadcast to be feasible from at least one node.

**Class 2** \( \exists u \in V : \forall v \in V, v \rightsquigarrow u \).

That is, at least one node can be reached by all the others. This condition is necessary to be able to compute a function whose input is spread over all the nodes, with at least one node capable of generating the output. Any algorithm for which a terminal state must be causally related to all the nodes initial states also falls in this category, such as leader election in anonymous networks or counting the number of nodes.

**Class 3** *(Connectivity over time): \( \forall u,v \in V, u \rightsquigarrow v \). That is, every node can reach all the others; in other words, the TVG is connected over time. By the same discussions as for Class 1 and Class 2 this condition is necessary to enable broadcast from any node, to compute a function whose output is known by all the nodes, or to ensure that every node has a chance to be elected.*

These three basic classes were used e.g. in [19] to investigate how relations between TVGs properties and feasibility of algorithms could be formally established, based on a combination of evolving graphs [29] and graph relabelings [56]. Variants of these classes can be found in recent literature, e.g. in [33] where the assumption that connectivity over time eventually takes place among a stable subset of the nodes is used to implement failure detectors in dynamic networks.

**Class 4** *(Round connectivity): \( \forall u,v \in V, \exists J_1 \in J^*(u,v), \exists J_2 \in J^*(v,u) : arrival(J_1) \leq departure(J_2) \). That is, every node can reach all the others and be reached back afterwards. Such a condition may be required e.g. for adding explicit termination to broadcast, election, or counting algorithms.*

The classes defined so far are in general relevant in the case that the lifetime is finite and a limited number of topological events are considered. When the lifetime is infinite, connectivity over time is generally assumed on a regular basis, and more elaborated assumptions can be considered.

**Class 5** *(Recurrent connectivity): \( \forall u,v \in V, \forall t \in T, \exists J \in J^*_t(u,v) : departure(J) > t \). That is, at any point \( t \) in time, the temporal subgraph \( G(t, +\infty) \) remains connected over time. This class is implicitly considered in most works on delay-tolerant networks. It indeed represents those DTNs where routing can always be achieved over time. This class was referred to as eventually connected networks by Awerbuch and Even in [5], although the terminological compound “eventually connected” was also used with different meaning in the recent literature (which we mention in another definition below). As discussed in Section 4.1, the fact that the underlying graph \( G = (V,E) \) is connected does not imply that \( G \) is connected over time – the ordering of topological events matters. Such a condition is however necessary to allow connectivity over time and thus to perform any type of global computation. Therefore, the following three classes explicitly assume that the underlying graph \( G \) is connected.

**Class 6** *(Recurrence of edges): \( \forall e \in E, \forall t \in T, \exists t' > t : \rho(e,t') = 1 \) and \( G \) is connected.
That is, if an edge appears once, it appears infinitely often. Since the underlying graph $G$ is connected, we have $\text{Class 6} \subseteq \text{Class 5}$. Indeed, if all the edges of a connected graph appear infinitely often, then there must exist, by transitivity, a journey between any pairs of nodes infinitely often.

In a context where connectivity is recurrently achieved, it becomes interesting to look at problems where more specific properties of the journeys are involved, e.g. the possibility to broadcast a piece of information in a shortest, foremost, or fastest manner (see Section 4.5 for definitions). Interestingly, these three declinations of the same problem have different requirements in terms of TVG properties. It is for example possible to broadcast in a foremost fashion in Class 5 whereas shortest and fastest broadcasts are not possible [20].

Shortest broadcast becomes however possible if the recurrence of edges is bounded in time, and the bound known to the nodes, a property characterizing the next class:

**Class 7 (Time-bounded recurrence of edges):** $\forall e \in E, \forall t \in T, \exists t' \in [t, t+\Delta), \rho(e, t') = 1$, for some $\Delta \in \mathbb{T}$ and $G$ is connected.

Some implications of this class include a temporal diameter that is bounded by $\Delta Diam(G)$, as well as the possibility for the nodes to wait a period of $\Delta$ to discover all their neighbors (if $\Delta$ is known). The feasibility of shortest broadcast follows naturally by using a $\Delta$-rounded breadth-first strategy that minimizes the topological length of journeys.

A particular important type of bounded recurrence is the periodic case:

**Class 8 (Periodicity of edges):** $\forall e \in E, \forall t \in T, \forall k \in \mathbb{N}, \rho(e, t) = \rho(e, t+kp)$, for some $p \in \mathbb{T}$ and $G$ is connected.

The periodicity assumption holds in practice in many cases, including networks whose entities are mobile with periodic movements (satellites, guards tour, subways, or buses). The periodic assumption within a delay-tolerant network has been considered, among others, in the contexts of network exploration [31, 40] and routing [18, 57]. Periodicity enables also the construction of foremost broadcast trees that can be re-used (modulo $p$ in time) for subsequent broadcasts [21] (whereas the more general classes of recurrence requires the use of a different tree for every foremost broadcast).

More generally, the point in exploiting TVG properties is to rely on invariants that are generated by the dynamics (e.g. recurrent existence of journeys, periodic optimality of a broadcast tree, etc.). In some works, particular assumptions on the network dynamics are made to obtain invariants of a more classical nature. Below are some examples of classes, formulated using the graph-centric point of view of (discrete-time) evolving graphs, i.e., where $\mathcal{G} = (G, \mathcal{S}_G, \mathbb{N})$.

**Class 9 (Constant connectivity):** $\forall G_i \in \mathcal{S}_G, G_i$ is connected.

Here, the dynamics of the network is not constrained as long as it remains connected in every time step. Such a class was used for example in [59] to enable progression hypotheses on the broadcast problem. Indeed, if the network is always connected, then at every time step there must exist an edge between an informed node and a non-informed node, which allows to bound broadcast time by $n = |V|$ time steps (worst case scenario). This class was also considered in [52] for the problem of consensus.

**Class 10 (T-interval connectivity):** $\forall i \in \mathbb{N}, T \in \mathbb{N}, \exists G' \subseteq G : V_{G'} = V_G, G'$ is connected, and $\forall j \in [i, i+T-1), G' \subseteq G_j$.

This class is a particular case of constant connectivity in which a same spanning connected subgraph of the underlying graph $G$ is available for any period of $T$ consecutive time steps. It was introduced in [51] to study problems such as counting, token dissemination, and computation of functions whose input is spread over all the nodes (considering an adversarial edge schedule). The authors show that computation could be sped up of a factor $T$ compared to the 1-interval connected graphs, that is, graphs of Class 9.

Other classes of TVGs can be found in [62], based on intermediate properties between constant connectivity and connectivity over time. They include Class 11 and Class 12 below.
Class 11 (Eventual instant-connectivity): \( \forall i \in \mathbb{N}, \exists j \in \mathbb{N} : j \geq i, G_j \) is connected. In other words, there is always a future time step in which the network is instantly connected.

This class was simply referred to as eventual connectivity in [62], but since the meaning is different than that of [5] (connectivity over time), we renamed it to avoid ambiguities.

Class 12 (Eventual instant-routability): \( \forall u, v \in V, \forall i \in \mathbb{N}, \exists j \in \mathbb{N} : j \geq i \) and a path from \( u \) to \( v \) exists in \( G_j \).

That is, for any two nodes, there is always a future time step in which a instant path exists between them. The difference with Class 11 is that these paths may occur at different times for different pairs of nodes. Classes 11 and 12 were used in [62] to represent networks where routing protocols for (connected) mobile ad hoc networks eventually succeed if they tolerate transient topological faults.

Most of the works listed above strove to characterize the impact of various temporal properties on problems or algorithms. A reverse approach was considered by Angluin et al. in the field of population protocols [2, 3], where for a given assumption (that any pair of node interacts infinitely often), they characterized all the problems that could be solved in this context. The corresponding class is generally referred to as that of (complete) graph of interaction.

Class 13 (Complete graph of interaction): The underlying graph \( G=(V, E) \) is complete, and \( \forall e \in E, \forall t \in T, \exists t' > t : \rho(e, t')=1 \).

From a time-varying graph perspective, this class is the specific subset of Class 6 in which the underlying graph \( G \) is complete. Various types of schedulers and assumptions have been subsequently considered in the field of population protocols, adding further constraints to Class 13 (e.g. weak fairness, strong fairness, bounded, or \( k \)-bounded schedulers) as well as interaction graphs which might not be complete.

An interesting aspect of unifying these properties within the same formalism is the possibility to see how they relate to one another, and to compare the associated solutions or algorithms. An insight for example can be gained by looking at the short classification shown in Figure 4 where basic relations of inclusion between the above classes are reported. These inclusion are strict: for each relation, the parent class contains some time-varying graphs that are not in the child class.

Clearly, one should try to solve a problem in the most general context possible. The right-most classes are so general that they offer little properties to be exploited by an algorithm, but some intermediate classes, such as Class 5, appear quite central in the hierarchy. This class indeed contains all the classes where significant work was done. A problem solved in this class would therefore apply to virtually all the contexts considered heretofor in the literature.

Such a classification may also be used to categorize problems themselves. As mentioned above, shortest broadcast is not generally achievable in Class 6 whereas foremost broadcast is. Similarly, it was shown in [20] that fastest broadcast is not feasible in Class 7 whereas shortest broadcast can be achieved with some knowledge. Since Class 7 \( \subseteq \) Class 6 we have

\[ \text{foremostBcast} \preceq \text{shortestBcast} \preceq \text{fastestBcast} \]

where \( \preceq \) is a partial order on these problems topological requirements.
6 TVG and Network Analysis

This section is concerned with the \textit{a posteriori} analysis of network traces. We discuss three particular aspects of this general question, which are i) how network traces could be checked for inclusion in some of the above classes, ii) how temporal concepts can be leveraged to express new phenomenon or properties in complex systems, and iii) how TVGs could be used to study a coarser-grain evolution of network properties, whether these properties are of a classical or a temporal nature (which implies different approaches).

6.1 Recognizing TVGs

Let us start with recognition of properties that relate to connectivity. In [11], the problem of computing connected-component in a given evolving graph $G$ is considered. A \textit{(time-)connected component} in $G$ is therein defined as a set of nodes $V' \subseteq V$ such that $\forall u, v \in V', u \leadsto v$. The authors observe that in general, some of the journeys’ edges that contribute to a component may involve nodes outside the component, as illustrated in Figure 5. Variations around the concept of connected component include for example strongly-connected components in [11], as well as \textit{in-} and \textit{out-components} in [67].

![Figure 5: Example of connected component (here, \{a, b\} using external edges).](image)

The problem of determining the largest connected component in a given TVG $G$ was shown NP-complete in [11], through reduction from the \textit{maximum clique} problem. Yet, checking whether a given set of nodes is a connected component in $G$ can be done easily provided a few transformations, as described in the same paper. Consider the transitive closure of all journeys of a graph $G$, given as the graph $H = (V, A_H)$, where $A_H = \{(u, v) : u \leadsto v\}$. The transitive closure is a static and directed graph, as illustrated in Figure 6 since journeys are by nature directed entities. The computation of transitive closures can be done efficiently by building a tree of \textit{shortest} journeys for each node, using any of the algorithms in [19].

![Figure 6: Transitive closure of journeys (example from [19]).](image)

Checking whether a set of nodes is a connected component in $G$ now comes to check whether it is a clique in $H$ (which is easy). The concept of transitive closure actually allows to check a graph $G$ for inclusion in several classes. For instance, the graph is in Class 1 iff $H$ possesses an out-dominating set of size 1; it is in Class 2 iff $H$ possesses an in-dominating set of size 1; it is in Class 3 iff $H$ is a complete graph. The reader is referred to [19] for more examples of inclusion checking, based on other classes and transformations.
6.2 Transposing the definition of phenomena

The following paragraphs discuss the possible use of TVGs to express the redefinition (or translation) of usual concepts in complex system analysis, into a dynamic version. We provide two examples: the small world effect, and the fairness in a network. Further examples could certainly be found.

6.2.1 Small World

A small-world network is one where the distance between two randomly chosen nodes (in terms of hops) grows logarithmically with the number of nodes in the network. Time-varying graph concepts, such as those of journeys, connectivity over time, and temporal distance have been used in [69] to characterize the small world behavior of real-world networks in temporal terms, that is, the fact that there is always a journey of short duration between any two nodes. Among the concepts introduced in [69] is the characteristic temporal path length, defined as

$$\frac{\sum_{u,v \in V} \hat{d}_{t_0}(u,v)}{|V|^2}$$

where $t_0$ is the first date in the network lifetime $T$. In other words, this value is the average of temporal distances between all pairs of nodes at starting time. An average of this value over the network lifetime would certainly be meaningful as well.

As per the topological meaning (i.e., in terms of hops) of the small world property in a dynamic context, e.g. the fact that “mobile networks have a diameter of 7” [60], it could be formalized as follows:

$$\forall u, v \in V, \forall t \in T, \exists J \in J^*_{(u,v)}: \text{departure}(J) \geq t, |J| \leq 7.$$  

6.2.2 Fairness and Balance

Other properties of interest can take the form of quantities or statistical information. Consider the caricatural example of Figure 7, where nodes a to f represent individuals, each of which meets some other individuals every week (on a periodical basis).

A glance at the structure of this network does not reveal any strong anomaly: a) the graph is a line, b) its diameter is 5, c) nodes c and d are more central than the other nodes, etc. However, if we consider the temporal dimension of this graph, it appears that (the interaction described by) the graph is highly unfair and asymmetric: any information originating from a can reach f within 5 to 11 days (depending on what day it is originated), whereas information from f needs about one month to reach a. Node a also appears more central than c and d from a temporal point of view.

We could define here a concept of fairness as being the standard deviation among the nodes temporal eccentricities (see Section 4.6). This indicator provides an outline on how well the interactions are balanced among nodes. For instance, the TVG of Figure 7 is highly unfair; while the one shown in Figure 8 is fairer (still, the fairness remains structurally constrained by $G$, the underlying graph).

A related measure could reflect how balanced the graph is with respect to the time dimension, since the metrics of interest are time-dependent (e.g. the temporal diameter of the TVG in Figure 8 is much
lower on Mondays than on Tuesdays). Recent efforts in similar directions include measuring the temporal distance between individuals based on e-mail datasets [49, 50] or inter-meeting times [69], or the redefinition of further concepts built on top of temporal distance, such as temporal betweenness and temporal closeness [68].

6.3 Capturing the coarse-grain evolution

At many occasions in this paper, we have focused on the question of how static concepts translate into a dynamic context, e.g. through the redefinition of more basic notions like those of paths (into journeys), distance (into temporal distance) or connectivity (into connectivity over time). From a complex system perspective, these temporal indicators, as well as those built on top of them, are completing the set of atemporal indicators usually considered, such as (the normal versions of) distance and diameter, density, clustering coefficient, or modularity, to name a few. It is important to keep in mind that all these indicators, whether temporal or atemporal, essentially accounts for network properties at a reasonably short time-scale (fine-grain dynamics). They do not reflect how network evolves over longer periods of time (coarse-grain dynamics).

We present below a general approach to look at the evolution of both atemporal and temporal indicators [64]. Looking at the evolution of atemporal indicators can be done by representing the evolution of the network as a sequence of static graphs, each of which represents the aggregated interactions over a given time-window. The usual indicators can then be normally measured on these graphs and their evolution studied over time. The case of temporal indicators is more complex because the corresponding evaluation cannot be done on static graphs. The proposed solution is therefore to look at the evolution of temporal indicators through a sequence of shorter (and non-aggregated) time-varying graphs, i.e., a sequence of temporal subgraphs of the original time-varying graph that cover successive time-windows.

6.3.1 Evolution of Atemporal Indicators

TVGs as a sequence of footprints. Given a TVG $G = (V, E, T, \rho, \varsigma)$, one can define the footprint of this graph from $t_1$ to $t_2$ as the static graph $G[t_1, t_2] = (V, E[t_1, t_2])$ such that $\forall e \in E, e \in E[t_1, t_2] \iff \exists t \in [t_1, t_2], \rho(e, t) = 1$. In other words, the footprint aggregates all interactions of given time windows into static graphs. Let the lifetime $T$ of the time-varying graph be partitioned in consecutive sub-intervals $\tau = [t_0, t_1), [t_1, t_2) \ldots [t_i, t_{i+1}), \ldots$; where each $[t_k, t_{k+1})$ can be noted $\tau_k$. We call sequence of footprints of $G$ according to $\tau$ the sequence $SF(\tau) = G^{\tau_0}, G^{\tau_1}, \ldots$. Considering this sequence with a sufficient size of the intervals allows to overcome the strong fluctuations of fine-grain interactions, and focus instead on more general trends of evolution. Note that the same approach could be considered with a sequence of intervals that are overlapping (i.e., a sliding time-window) instead of disjoint ones. Another variation may be considered based on whether the set of nodes in each $G^{\tau_i}$ is also allowed to vary. Since every graph in the sequence is static, any classical network parameter can be directly measured on it. Depending on the parameter and on the application, different choices of granularity are more appropriate to capture a meaningful behavior. At one extreme, each interval could correspond to the smallest time unit (in discrete-time systems), or to the time between any two consecutive modification of the graph; in these cases the whole sequence becomes equivalent to the model of evolving graph [29]. At the other side of the spectrum, i.e. taking $\tau = T$, the sequence would consist of a single footprint aggregating all interactions over the network lifetime, that is, be equal to $G$, the underlying graph of $G$.

Looking at the evolution of atemporal parameters allows to understand how some emerging phenomena occur on the network structure, for instance, the densification of transportation networks (through diameter or average distance indicators), or the formation of communities in social networks (through modularity [12], cohesion [32] or other indicators e.g. [1] [14]).

6.3.2 Evolution of Temporal Indicators

Most temporal concepts – including those mentioned in Section 3 – are based on replacing the notion of path by that of journey. As a result, they can be declined into three versions depending on the type
of metric considered (i.e., shortest, foremost, fastest). Since journeys are paths over time, the evolution of parameters based on journeys cannot be studied using a sequence of aggregated static graphs. For example, there might be a path between $x$ and $y$ in all footprints, and yet possibly no journey between them depending on the precise chronology of interaction. Analyzing the evolution of such parameters requires more than a sequence of static graphs.

**TVGs as a sequence of (shorter) TVGs** Temporal subgraphs have been defined in Section 4. Roughly speaking, they are themselves TVGs that reproduce all the interactions present in the original TVG for a given time window – without aggregating them. In the same way as for the sequence of footprints, we can now look at the evolution of a TVG through a sequence of shorter TVGs $ST(\tau) = G_0, G_1, \ldots$, in which the intervals are either disjoint or overlapping. Looking at the coarse-grain evolution of temporal indicators could allow to answer questions like: how does the temporal distance between nodes evolve over time? Or more generally how a network self-organizes, optimizes, or deteriorate, in terms of temporal efficiency. Using concepts like the fairness, defined above, this may also help capture the emergence of non-apparent inequalities in a social network.

## 7 Random TVGs

Randomness in time-varying graphs can be introduced at several different levels. The most direct one is clearly that provided by probabilistic time-varying graphs, where the presence function $p : E \times T \to [0, 1]$ indicates the probability that a given edge is available at a given time. In a context of mobility, the probability distribution of $p$ is intrinsically related to the expected mobility of the nodes. Popular example of random mobility models include the Random Waypoint and Random Direction models [17], where waypoints of consecutive movements are chosen uniformly at random. Mobility models from social networks include the Time-Variant Community model (TVC) [39], and the more recent Home-cell Community-based Mobility Model (HCMM) [13].

Definitions of random TVG differ depending on whether the time is discrete or continuous.

A (discrete-time) random time-varying graph is a TVG whose lifetime is an interval of $\mathbb{N}$ and whose sequence of characteristic graphs $S_G = G_1, G_2, \ldots$ is such that every $G_i$ is a Erdős and Rényi random graph; that is, $\forall e \in V^2, P[e \in E_{G_i}] = p$ for some $p$; this definition is introduced by Chaintreau et al. [23].

One particularity of discrete-time random TVGs is that the $G_{i}G_{i}$ are independent with respect to each other. While this definition allows purely random graphs, it does not capture some properties of real world networks, such as the fact that an edge may be more likely to be present in $G_{i+1}$ if it is already present in $G_{i}$. This question is addressed by Clementi et al. [24] by introducing Edge-Markovian Evolving Graphs. These are discrete-time evolving graphs in which the presence of every edge follows an individual Markovian process. More precisely, the sequence of characteristic graph $S_G = G_1, G_2, \ldots$ is such that

$$
\begin{cases}
P[e \in E_{G_{i+1}} | e \notin E_{G_i}] = p \\
P[e \notin E_{G_{i+1}} | e \in E_{G_i}] = q
\end{cases}
$$

for some $p$ and $q$ called birth rate and death rate, respectively. The probability that a given edge remains absent or present from $G_{i}$ to $G_{i+1}$ is obtained by complement of $p$ and $q$. The very idea of considering a Markovian Evolving Graph seems to have appeared in [4], in which the authors consider a particular case that is substantially equivalent to the discrete-time random TVG from [23]. Variations around the model of edge-markovian evolving graphs include cases where $G_{i+1}$ depends not only on $G_{i}$, but also on older graphs $G_{i-1}, G_{i-2}, \ldots$ (the edges follow a higher order Markovian process) [34]. Edge-Markovian EGs were used in [24], along with the concept of dynamic expansion (see Section 4.6) to address stochastic questions such as does dynamics necessarily slow down a broadcast? Or can random node mobility be exploited to speed-up information spreading? Baumann et al. extended this work in [3] by establishing tight bounds on the propagation time for any birth and death rates.

A continuous-time random time-varying graph is a TVG in which the appearance of every edge obeys a Poisson process, that is, $\forall e \in V^2, \forall t \in App(e), P[t_{i+1} - t_i < d] = \lambda e^{\lambda x}$ for some $\lambda$; this definition is
introduced by Chaintreau et al. in [23].

Random time-varying graphs, both discrete-time and continuous-time, were used in [23] to characterize phase transitions between no-connectivity and connectivity over time as a function of the number of nodes, a given time-window duration, and constraints on both the topological and temporal lengths of journeys.

8 Research Problems and Directions

The first most obvious research task is that of exploring the universe of dynamic networks using the formal tools provided by the TVG formalism. The long-term goal is that of providing a comprehensive map of this universe, identifying both the commonality and the natural differences between the various types of dynamical systems modeled by TVG. Additionally, several, more specific research areas can be identified including the ones described below.

Distributed TVG algorithms design and analysis. The design and analysis of distributed algorithms and protocols for time-varying graphs is an open research area. In fact very few problems have been attacked so far: routing and broadcasting in delay-tolerant networks; broadcasting and exploration in opportunistic-mobility networks; new self-stabilization techniques (such as the one in [44]); detection of emergence and resilience of communities, and viral marketing in social networks.

Design and optimization of TVG. If the interactions in a network can be planned – decided by a designer –, then a number of new interesting optimization problems arise with the design of time-varying graph. They may concern for example the minimization of the temporal diameter or the balancing of nodes eccentricities. E.g., how to modify the days of meeting in Figure 7 so as to minimize the network diameter (still preventing two meetings the same day for each people)? Figure 8 showed a basic improvement (the diameter was between 24 and 30 days, and shortened to between 14 and 20 days). Is a given setting optimal? How to prove it? What if the underlying graph can also be modified? etc. A whole field is opening that promises exciting research avenues.

Complexity Analysis. Analyzing the complexity of a distributed algorithm in a TVG – e.g. in number of messages – is not trivial, partly because contrarily to the static cases, the complexity of an algorithm in a dynamic network has a strong dependency, not only on the usual network parameters (number of nodes, edges, etc.), but also on the number of topological events taking place during its execution. In many of the algorithms we have encountered, the majority of messages is in fact directly triggered by topological events, e.g., in reaction to the local appearance or disappearance of an edge. The number of topological events therefore represents a new complexity parameter, whose impact on various problems remains to study.

Patterns Detection and Visualization. In order to better understand complex systems and their dynamic aspects, data need to be visualized in a way that allows the intuition to guess a particular property or interaction pattern. Several works are progressing in this direction, including the Gephi project or the Graphstream library, where both nodes and edges can be specified with temporal and spatial attributes that enable the visualization of their evolution. These can be used to have a global vision of the phenomena to be explained at the micro, meso and macro levels. In addition, through the use of the interaction-centric point view, TVGs enable to look at the interplay between topological aspects that allow local interaction to have global effects.

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