Motif Discovery Algorithms in Static and Temporal Networks: A Survey

Ali Jazayeri and Christopher C. Yang

College of Computing & Informatics, Drexel University, Philadelphia, PA 19104, USA

Abstract

Motifs are the fundamental components of complex systems. The topological structure of networks representing complex systems and the frequency and distribution of motifs in these networks are intertwined. The complexities associated with graph and subgraph isomorphism problems, as the core of frequent subgraph mining, have direct impacts on the performance of motif discovery algorithms. To cope with these complexities, researchers have adopted different strategies for candidate generation and enumeration, and frequency computation. In the past few years, there has been an increasing interest in the analysis and mining of temporal networks. These networks, in contrast to their static counterparts, change over time in the form of insertion, deletion, or substitution of edges or vertices or their attributes. In this paper, we provide a survey of motif discovery algorithms proposed in the literature for mining static and temporal networks and review the corresponding algorithms based on their adopted strategies for candidate generation and frequency computation. As we witness the generation of a large amount of network data in social media platforms, bioinformatics applications, and communication and transportation networks and the advance in distributed computing and big data technology, we also conduct a survey on the algorithms proposed to resolve the CPU-bound and I/O bound problems in mining static and temporal networks.

Keywords: Subgraph mining, Motif discovery, Network mining, Temporal networks, Static networks

1 Introduction

Complex systems characterized by adaptation, self-organization, and emergence are observed in different domains [106]. One of the common building blocks of these systems are motifs defined as recurring patterns appear more frequently in the networks representing these systems than in some reference networks [6, 94, 62, 84, 97]. Also, it is shown that the topological organization of complex networks and their frequent patterns are mutually related [146]. The conventional approach to detect these patterns is to iteratively generate candidate patterns and compute their frequencies, identify their significant and frequent ones, and use them to create new candidates. The frequency computation is performed either by counting or enumeration of patterns. In either case, it requires coping with the complexities associated with graph isomorphism (not known to be in the P or NP-complete [34, 121]) and subgraph isomorphism (known to be in NP-complete [35]) problems.

It is shown that static or dynamic network modeling of a complex system changing over time might result in different insights [141, 63, 107, 47, 46]. One approach is to represent the system as an attributed static network. In this representation, the attributes of vertices or edges summarize the temporal aspect or appearance of these components. However, it is shown that this approach cannot represent the temporality of the system completely [69, 102]. Moreover, the concepts with known definitions in static networks need to be re-defined to be applicable in temporal networks, such as identification of central components of the network and controllability [142, 68, 80, 119] or the definition of concepts used for motif discovery [122, 51].
The problem of motif discovery in networks representing complex systems has been an avenue for extensive research in the past few decades, for example in transportation networks [60], food webs [112], economic and financial networks [103], brain networks [139, 140], metabolic pathways [164, 78], networks similarity calculation [115], conserved structures in biological networks [3, 64, 136, 158, 137], communication and human mobility networks [166, 81, 131], cattle movements [8], and social insects interactions [151, 116].

The input data to the problem of motif discovery generally is one or a few giant networks. And the output is the patterns identified as frequent or significant based on their exact or approximated frequencies. Another similar problem not covered in this survey is mining frequent subgraphs in a set or sequence composed of a large number of networks. The latter problem is called network-transaction setting. Each network in the set or sequence would be a transaction. The objective is to find the subgraphs in common in a pre-defined number of networks in the set. In other words, in the motif discovery, the algorithm mines the input data to discover the frequent patterns in a single network, with an exact or approximated value of the number of appearances of each pattern in the network. In the network-transaction problem, the algorithm mines a set of networks to find the patterns that appear in at least a pre-defined number of transactions of the set. In general, the number of appearances of patterns in each member of the set is not of interest. Therefore, the main difference between these two problems is in the frequency computation approach. The algorithms proposed for motif discovery can be modified and applied to the network-transaction setting. However, the algorithms developed for network-transactions settings cannot necessarily be used for motif discovery [77].

Both problems have attracted increasing popularity in the past years in both static and temporal networks, and numerous algorithms have been proposed to solve them. These algorithms have been reviewed in multiple studies. Some of the review papers focus on both problems and some just on either a single large network or a set of networks. Table 1 summarizes these review papers with the Problem setting column showing the problem covered in each of them. Some papers have reviewed the motif discovery algorithms and their applications in specific domains (mostly biological). For example, in [18] (also refer to [111]), the mining approaches proposed for motif discovery in biological networks are reviewed and categorized in three categories based on the source of the network: gene regulatory networks, protein-protein interaction networks, and metabolic networks. This survey paper categorizes motifs into two groups, structural motifs, in which the motifs are mined, taking only the topological structure of the motif into account, and node-colored motifs, in which the functional characteristics of the nodes are considered as well. In this case, the nodes or edges are not anonymous (unlabeled) elements anymore. Another survey paper related to motif discovery in protein-protein interaction networks in the single network setting is written by Ciriello and Guerra [24] (also Chapters seven [156] and eight [147] of [100]). They categorized the algorithms into two categories composed of exact frequency algorithms, in which the frequency of subgraphs are exactly computed, and approximate frequency algorithms, in which the frequency of subgraphs are approximated. In the latter case, the subgraphs meeting the frequency or significant conditions are collected. A similar categorization is provided in [57], and it is concluded that the main differences between these two categories are the higher speeds achievable by approximate frequency algorithms for mining frequent subgraphs (at the expense of accuracy) and the larger size of mined subgraphs. A more comprehensive review of frequent subgraph mining and motif discovery algorithms in both settings for bioinformatics applications is provided in [98].

One of the approaches followed by a few review papers for comparison of algorithms proposed for motif discovery is the re-implementation of multiple algorithms on the same platform. This approach makes it possible to compare the performance of algorithms based on the adopted strategies for candidate generation, frequency computation, and the size and accuracy of motifs detected without being biased with the framework adopted for implementation and the experience of developers. For example, this approach is adopted in [129] in which a few motif discovery algorithms proposed for the single network setting are re-implemented. The authors suggest that in some applications, it might be beneficial to use a combination of algorithms to have the advantages offered by each algorithm. However, in most of the review papers in Table 1, the algorithms are compared qualitatively and based on the theoretical investigation of approaches toward the motif discovery problem.

In nearly all the review papers in Table 1, the algorithms reviewed and evaluated operate on static networks (either a single large network or a set of relatively small networks). Besides, most of the algorithms
considered are designed for problems in which the network data can be held in the main memory without the support of implementing parallel or distributed computing. Güvenoglu and Bostanoglu [41] have considered a few algorithms proposed for temporal networks or implemented for parallel computation; however, in both cases, the number of algorithms reviewed is minimal. In this paper, we provide a classification of algorithms proposed for motif discovery in static and temporal networks. Then, we review algorithms developed for static and temporal networks. Furthermore, a section is considered for algorithms implemented by having the big network data in mind, both from memory and computational requirement perspectives. In the following, the terminology adopted in this paper is defined, and classification for motif discovery algorithms proposed in the literature is provided.

2 Terminology and Network Classification

The primary concepts used in this paper are described in Appendix A. These concepts are the fundamental concepts of network or graph theory [12, 13, 30, 39]. In the following subsection, the input data of motif discovery problems reviewed in this paper are described. Then, in subsection 2.2, the concepts more specifically related to the literature of motif discovery problems are explained.

2.1 Networks Classification

The motif discovery algorithms can be categorized based on their different strategies adopted for candidate generation and frequency computation. However, at the highest level, we differentiate the algorithms based on whether the input data is related to a static network or a temporal network. Here, these two types of input data are briefly discussed. Then, after the introduction of secondary concepts, classification of algorithms proposed in the literature of motif discovery is provided.

2.1.1 Static single network setting

The algorithms in this category operate on a single static network as the input data. The static network is defined as an ordered pair, \( N = (V, E) \). The first term, \( V \), is called the set of vertices or nodes of the network. The second term, \( E \), is called the set of edges of the network. The edges represent the interactions between pairs of vertices. In cases where there are labels or attributes associated with vertices and edges, the network is represented as \( N = (V, E, L_V, L_E) \). Here, \( L_V \) and \( L_E \) are two functions that map the vertices and edges of the network to their corresponding labels, respectively [17].
As the behavior of a large number of entities being observed, recorded, and stored in many different domains and there is a tremendous increase of computational resources, there is an increasing interest in analyzing single large networks and their characteristics in the last few decades [9, 4, 152]. However, frequent subgraph discovery in these networks is mostly developed after the subclass related to a set of independent static networks introduced earlier. Single giant networks generally represent a system of large interacting distinct entities, such as people in a communication network, or users of the internet. Although these entities are unique and have unique labels (names or IP addresses) because the patterns of interaction are important, they are generally assumed unlabeled (or for practical simplicity and usage, a single label considered for all the vertices and edges). The frequent subgraphs in these networks are traditionally called motifs defined as inter-connected patterns or subgraphs occurring significantly more frequently in the network of interest than the randomized network counterparts [94]. The trivial subgraphs are single nodes and edges, and most of the proposed algorithms start from these simple subgraphs and extend them to find the motifs. The motif discovery in single networks has been around for a while. However, due to the computational complexities inherent in the subgraph and graph isomorphism problems, the patterns which can be detected by the proposed algorithms are very limited in size (size is defined as the number of vertices or edges in the discovered motifs) and barely exceeds 10-15 vertices. The details of technical difficulties, algorithms, and tools proposed for motif discovery will be explained in the next sections. Figure 1 shows a small schematic of a single giant network and a motif. As can be seen, the motif shown in Figure 1(a) is composed of four vertices and four edges. There are three embeddings of this motif shown in Figure 1(b). As you may notice, the free edge of the motif (the one not included in the triangle), can be selected in several ways for each embedding of the motif. However, all other embeddings, which can be chosen in Figure 1(b), has at least one edge in common with embeddings already identified and shown in this figure. The strategy adopted for counting these overlapping embeddings is one of the differentiating factors among algorithms. It will be discussed in subsection 2.2 in more detail.

Figure 1: Motifs in a single giant static network. (a) 4-vertex, 4-edge motif. (b) Small portion of a single giant network including three non-overlapping motifs of (a)

2.1.2 Temporal single network setting

The representation of a dynamic system as a static network is an assumption that might not be true in all circumstances, specially when the consideration of vertices and edges as a fixed part of the network influences the measures of interest [107, 102, 47, 46]. Therefore, there has been a large effort proposing different network modeling methodologies to come up with better strategies to preserve the temporality and dynamic aspects of the system. The input data in this class is composed of one single temporal network. The motif discovery algorithms in this category assume different dynamic properties for the network. The network might be considered temporal based on the temporal changes in the vertex set, edge set, attribute values, or any combination of these components. Therefore, there is no single definition of temporal networks that can be used for all the algorithms. In general, the temporal network is defined as an ordered tuple, $N = (V, E, L_V^t, L_E^t)$. The $V$ and $E$ are similar to static networks. However, in cases where the set of vertices or edges of the network are changing over time, two time mappings, $t_V$ and $t_E$, are defined which
map vertices and edges to their active timestamps [82]. The $L_V^t$ and $L_E^t$ are temporal labeling functions that map the vertices or edges to their attributes over time. This representation can be simplified based on the properties considered dynamic by each algorithm in this category. Besides, based on the definition considered for the temporal network, the graph and subgraph isomorphism tests verify the temporality and sequence of appearance, disappearance, and changes of edges, vertices, and their attributes as well (Figure 2). More details about the dynamic properties of temporal networks will be provided in section 3.2.

Figure 2: Motifs in a single giant temporal network. (a): 4-vertex, 4-edge motif. (b): Small portion of a single giant network including two non-overlapping motifs of (a).

2.2 Secondary Concepts

After introducing the general concepts used throughout this survey (Appendix A) and the two types of network data considered, the concepts more specifically related to the literature of motif discovery are introduced in the following.

**Measures of frequency and significance:** In the problem of frequent subgraph mining in a set of networks, the frequency of a subgraph is considered as the number of members of the set containing the subgraph. On the contrary, the frequency of a subgraph in a single network is defined as the number of embeddings or instances of the subgraph in the network. Besides, the common practice is to compute and report the significance of subgraphs in addition to their frequencies.

There are multiple strategies or “concepts” for computation of frequency and, consequently, the significance of subgraphs. These strategies are based on the level of overlapping permitted among different embeddings of the subgraph being counted [132, 24, 134]. The algorithms adopting the first concept of frequency, called $F_1$, enumerate or count all the embeddings of a subgraph toward the subgraph frequency calculation. These embeddings should be at least different by a vertex or an edge. However, they can have multiple vertices or edges in common. The algorithms adopting the second concept of frequency, called $F_2$, consider valid embeddings as the instances of the subgraph that do not share any edges (edge-disjoint). In this case, the embeddings might still have some vertices in common. In the third concept of frequency, called $F_3$, not only the embeddings do not share any edges, but also they should not have any vertices in common (node-disjoint). Therefore, in the motif discovery problem, the frequency of a subgraph is defined based on the number of embeddings of that subgraph using one of these frequency concepts. Then, the subgraph frequencies are used to compute subgraph significance measures. These measures are computed for each subgraph separately and are generally a function of the frequency of subgraph in the original network and the corresponding frequencies of the same subgraph in some randomized versions of the original network. For the detection of frequent/significant subgraphs or motifs, the user should provide a threshold to which the frequency/significance measures of each subgraph is compared. The subgraphs with measures more than the user-defined threshold are considered motifs or frequent subgraphs. For example, $z$-score and abundance ($\Delta$) are used in [24] as measures of significance of subgraphs.
In which the \( f_{\text{orig}}(s_k) \) represents the frequency of subgraph \( s_k \) in the original network and \( \bar{f}_{\text{rand}}(s_k) \)

and \( \sigma_{\text{rand}}(s_k) \) represent the mean and standard deviation of the frequency of the same subgraph in the randomized versions of the original network. The \( \epsilon \) is considered to avoid over-growth of \( \Delta(s_k) \) in cases where the frequency of subgraph is very low in the original and randomized versions of the network. In [126], three measures are reviewed and discussed for subgraphs to verify if they can be considered as motifs: over-representation, minimum frequency, and minimum deviation. The first measure is the evaluation by \( z \)-score, and the minimum frequency is used to verify that the subgraph is frequent enough (has a frequency more than the user-defined threshold). The minimum deviation is defined as follows for a subgraph \( s_k \). This measure should be more than a user-defined threshold as well.

\[
D(s_k) = \frac{f_{\text{orig}}(s_k) - \bar{f}_{\text{rand}}(s_k)}{\bar{f}_{\text{rand}}(s_k)}
\]

The randomized versions of original networks (null models) can be generated in different ways. The most common approach in motif discovery literature is to create random networks with the same degree distribution as the original network. However, other strategies are available, which can preserve other characteristics of the original network. The generation of a random network from an original network has a rich literature and interested readers may refer to [95] for static networks and to [47, 46] for temporal networks.

Although most of the algorithms proposed in the literature use the above frequency and significance measures, the measures available in the literature are not limited only to these cases. For example, in [105], the concepts of intensity and coherence are introduced applicable to weighted networks. The intensity and coherence are defined as the geometric mean, and the ratio of geometric to the arithmetic mean of weights of the subgraphs, respectively. Then, the \( z \)-score can be modified to motif intensity and motif coherence scores by replacing the subgraph frequency measures with their intensities. The intensity and coherence measures are used for mining motifs, considered as subgraphs with high values of intensity (in relation to a reference network). The concept of frequency as the number of subgraphs then would be a special case of intensity. In [20], the unique concept is used as a measure of significance of subgraphs. This measure is defined as the ratio of the frequency of each subgraph in the original network to the frequency of the same subgraph in the randomized versions of the original network (also, please refer to [111]).

In many of the algorithms proposed in the literature, the edge-disjoint or node-disjoint subgraph embeddings are used for computation of frequency and significance. In [17], a new measure, called “minimum image-based support”, is proposed for frequency computation allowing overlapping subgraph embeddings. This measure is computed as follows for a candidate subgraph \( s \). For each vertex \( v_i \) in subgraph \( s \), the number of unique vertices in the original network to which the \( v_i \) can be mapped is counted as the frequency of \( v_i \), \( f(v_i) \). The frequency of the subgraph, \( f(s) \), cannot be more than the minimum of frequencies obtained for \( f(v_i) \) for \( v_i \in V(s) \). Therefore, considering \( f(s) = \min[f(v_i)] \), the frequency \( f(s) \) of subgraph \( s \) would be an upper bound for actual frequency of subgraph \( s \) in the original network (and an upper bound for two other common measures computed based on \( \text{simple overlap} \) and \( \text{harmful overlap} \) definitions [33, 76, 22] and therefore guarantee a superset of subgraphs). Therefore, it can improve the computational complexity of frequency computation in the single network setting. In mfinder [63], the concentration of a subgraph is considered as the frequency of subgraph to the frequency of all the subgraphs in the network with the same number of vertices.
\[ C(s_k) = \frac{f(s_k)}{\sum f(s_k)} \] (4)

In [113], it is discussed that the z-score is based on the assumption that the frequencies of motifs are following normal distribution and generating p-values need a large number of randomized versions of the input network. These assumptions might not be correct or feasible in many situations. Instead, they show that geometric Poisson distribution provides more accurate approximations of motif counts and p-values in giant networks in comparison with the assumption of normal distribution.

**Pruning strategies**: The general approach to the discovery of motifs in single networks is generating candidates (starting from single vertices and edges), selecting the frequent and significant candidates by computing their frequencies or some measures of significance, and using these frequent candidates as the core for the generation of new candidates. This set of tasks is iteratively performed until some stopping conditions are met. The graph isomorphism problem arises when candidates representing identical networks should be identified to avoid redundancy. And the subgraph isomorphism problem arises when the frequency of distinct candidates should be computed in the original network. The proposed algorithms for motif discovery adopt different strategies or pruning mechanism to reduce the computational complexity or memory requirements of the discovery process. One of the most important strategies adopted is downward closure or anti-monotonicity property. In the context of motif discovery problem, this property implies that if a motif, \( m \), has the frequency of \( f(m) \), then none of the candidates growing from this motif should have a frequency of more than \( f(m) \). Therefore, for two subgraphs \( m_1 \) and \( m_2 \), if \( m_2 \subseteq m_1 \), then \( f(m_2) \geq f(m_1) \). This property is extensively used in association rule mining problems [1] in which the ordering of different candidates can be performed with lower complexities than candidate subgraphs. The usefulness of this property in the motif discovery problem depends on the adopted concept of frequency discussed earlier. Figure 3 shows an example of how this property might not be applicable in motif discovery problems. This strategy is not useful when the adopted strategy for frequency computation is \( F_1 \), in which overlapping embeddings without any limitations is permitted. It implies that for problems that discovery of overlapping instances of motifs are of interest, this property does not hold. For example, in some biological networks in which vertices and edges might be involved in multiple functional processes [20]. Also refer to [144, 145] for relevant discussions. Other pruning strategies are size-based [14], in which the candidate generation is stopped once the size of candidates exceeds a pre-defined value, and structural pruning [14, 159] in which candidates for which their isomorphic representations are already assessed are pruned before further evaluation. These strategies are general and known strategies to reduce the effects of the complexities of the motif discovery problem. There are other strategies designed for different steps of the motif discovery problem in different algorithms. We will discuss these strategies when the corresponding algorithms are reviewed.

![Figure 3: Network and its two subgraphs (\( m_1 \subseteq m_2 \subseteq N \)).](image)

The number of motifs discovered in single networks is generally very large. One approach is to limit the search to special subclasses of motifs (such as induced, closed, and maximal), which either based on their structural or frequency properties meet some conditions.

**Closed subgraphs**: A motif \( m_1 \) is considered as a closed motif if there is no other motif such as \( m_2 \) which \( m_1 \subseteq m_2 \) and both with the same frequency. The closed motifs can be used to generate all the non-closed motifs [161].
Maximal subgraphs: A motif $m_1$ is considered as a maximal motif if there is no other subgraph such as $m_2$ which $m_1 \subseteq m_2$ and $m_2$ is frequent [161].

Besides, the algorithms can be categorized based on their approach to the structural and frequency exactness. Here we refer to the first category as exact frequency algorithms and the second category as exact isomorphic algorithms. These two categories are defined as follows:

Exact isomorphic algorithms: To compute the frequency of a candidate, the algorithms in this category just consider the exact isomorphic embeddings of the candidate in the network. On the contrary, we consider a second class in which some structural variations are allowed among the candidate and its embeddings in the network being mined. Therefore, in latter algorithms, some similarity functions are used to compute the similarity of the candidate with the embeddings it has in the network.

Exact frequency algorithms: Another approach toward the classification of algorithms is based on the approach adopted toward the computation of frequency. Some of the algorithms produce or count the complete list of embeddings of the candidates in the network to find the motifs. We call these subclass as exact frequency algorithms. In another group of algorithms, instead of mining all the embeddings of a candidate, the frequencies of the candidates are approximated by mining some sample areas of the network. This group is called approximate frequency algorithms as they do not produce the exact frequency of motifs.

Based on the concepts introduced so far, the algorithms proposed for motif discovery can be categorized based on their input data and consideration of temporality. Furthermore, in the review of these algorithms, we noticed that the main differentiating factors in each of these two categories (static and temporal networks) are different. In static networks, the approaches adopted for frequency computation can differentiate the algorithms. Based on this difference, the algorithms mine the single network either to find the complete list of embeddings of subgraphs or just to approximate the frequencies. Besides, some of the algorithms proposed for static networks mine all the subgraphs with a maximum of 4-5 vertices (graphlets). The algorithms proposed for temporal networks, on the other hand, can be categorized based on the features assumed to be dynamic by the algorithm, either the vertices or edges or their associated labels and attributes. Also, some algorithms are proposed for mining temporal networks in the form of data streams. Based on these findings, the following classification is considered (Table 2). In the following sections, the algorithms in each category are reviewed.

| Network Data | Problem Setting                  | Mining Category                                      |
|--------------|----------------------------------|------------------------------------------------------|
| Single network | Static single network setting  | Exact frequency algorithms                          |
|              |                                  | Approximate frequency algorithms                     |
|              |                                  | Other approaches                                     |
|              |                                  | Graphlet mining                                     |
| Temporal single network setting | Dynamic attributes          |                                                      |
|              |                                  | Dynamic topology                                    |
|              |                                  | Network data streams                                 |

3 Motif Discovery

In the motif discovery problem, when vertices are all distinctly labeled, we have the minimum amount of complexity for graph and subgraph isomorphism. On the other end of the spectrum, having all the vertices/edges unlabeled or identically labeled, just the structure of the network is of importance. In some cases, it is assumed that vertices can be grouped based on their functionalities, roles, and properties in the network. In this case, these roles might be considered as labels of vertices, which consequently make the problem less computationally expensive. For the classification of motif discovery algorithms based on this
approach, please refer to [18]. In temporal motif discovery, in addition to structure, consideration of the
temporal changes of network components is critical as well [40].

The most common approach to identify frequent or significant motifs in a single network setting is based
on the frequency of the motifs in the input network in comparison with the randomized versions of the
original network. In the following, the algorithms proposed for the motif discovery are classified based on
the temporality of the network data. Then, each class will be broken down into different subclasses based
on the approaches adopted for motif discovery or the dynamics of the network.

3.1 Static single network setting

One common classification scheme for the algorithms proposed for mining frequent subgraphs in a set of
networks is based on the search and candidate generation and enumeration strategies. The same scheme
can be used for the algorithms proposed for motif discovery in a single giant static network. For example,
the SIGRAM [77] (SIngle GRAph Miner) is proposed for mining frequent motifs for a single giant network.
This algorithm is composed of two sister algorithms: HSIGRAN and VSIGRAN. They are exact isomorphic
algorithms and can find all the motifs with (exact or estimated) frequencies of edge-disjoint instances more
than a user-defined threshold. The HSIGRAN utilizes a breadth-first search strategy similar to the FSG
algorithm [71], and VSIGRAN uses a depth-first search strategy.

In network-transaction settings, the frequency is generally computed as the number of transactions con-
taining candidate subgraphs, no matter the frequency of appearance in each transaction. In contrast, in
single network settings, the main challenge is counting the embeddings of subgraphs in the input network.
Therefore, it is very reasonable to categorize proposed algorithms based on the adopted strategies to approach
this problem. In the following, the algorithms proposed for a static single network setting are classified into
two groups based on their approach toward counting embeddings of motifs; exact frequency algorithms and
approximate frequency algorithms. For a summary of the algorithms reviewed in this section, please refer to
Table 3. Being an exact frequency algorithm does not imply that the algorithm can detect all the frequent
subgraphs. It means that for the subgraphs mined, the exact frequencies are computed.

3.1.1 Exact frequency algorithms

In each iteration of algorithms in this category, one or multiple candidates are generated. For each of these
candidates, these algorithms can find all the embeddings in the network. Therefore, for the candidates
generated, the exact frequencies are computed. However, being able to create all the candidates depends on
the strategy they adopt to traverse the search space. Therefore, not all of them necessary can create all the
candidates ending in the frequent subgraphs. The SUBDUE [26, 45] is one of the first algorithms developed
for motif discovery in single large networks. This algorithm is developed using the minimum description
length (MDL) principle [128] to iteratively find motifs. After each iteration, all the embeddings of each
discovered motif are replaced by one vertex with an updated label corresponding to the motif which the
new vertex represents. The discovered subgraphs are evaluated based on their ability to compress the input
network (considering the bits required to encode the subgraph and the input network after replacing all the
embeddings of the subgraph in the input network by the new vertex). The iterative nature of SUBDUE,
along with the replacement of discovered subgraphs, makes it possible to finally represent the data in a
hierarchical form, which increases the interpretability of the network representation. The SUBDUE can be
set up to discover embeddings with a predefined level of structural variations. The allowed variations are
controlled by defining costs for structure modification operations such as insertion, deletion, and substitution
of the vertices and edges. In addition to the MDL principle, the discovery process can be guided by domain-
dependent or independent background knowledge, which positively or negatively bias the discovery process
toward specific types of motifs. The SUBDUE does not use a graph isomorphism technique, and it is shown
that in very large networks (or transactions), or networks with high degrees of randomness, SUBDUE is not
very successful [28]. Besides, it might miss some of the motifs due to the greedy search strategy adopted by this algorithm [55, 56].

The B-GBI (Beam-wise Graph-Based Induction) algorithm [90] utilizes a beam-wise search strategy for mining frequent motifs. This algorithm is an improved version of the GBI [163, 83], and CLIP [162], two other previously developed subgraph mining approaches. The B-GBI can be implemented with different evaluation functions besides subgraph frequency. Therefore, it can find discriminatory or contrast subgraphs. The idea is to find the most “typical” patterns iteratively. The typicality can be defined based on some measures of interest, such as the frequency of subgraphs. In each iteration, multiple patterns are selected, ranked based on their measure of typicality, and replaced with a new vertex. The B-GBI is greedy, and finding the most typical patterns or frequent subgraphs is not guaranteed. To prevent miscounting identical subgraphs created in different iterations or from different typical patterns, B-GBI uses canonical labeling. The canonical labeling or form is a code that represents the isomorphism class of a network. In other words, all the isomorphic networks have identical canonical labeling. In B-GBI, the labels of vertices and their degrees are used to produce canonical labeling of networks and to narrow down the combinatorial search space.

The B-GBI is modified to CL-GBI (ChunkingLess Graph-Based Induction) [101] in which the frequent subgraphs are not collapsed. Instead, they are used to create pseudo-nodes. This modification helps to detect overlapping embeddings of induced and general frequent subgraphs, which can be considered a significant feature. The CL-GBI can be applied to both single network and network-transaction settings.

The HSIGRAM and VSIGRAM algorithms for mining a complete set of frequent subgraphs in a single, not necessarily connected, network are proposed in [72, 79]. It is assumed that the network is undirected, sparse, and labeled. They use overlap networks for frequency computation. In the overlap network, the vertices represent non-identical embeddings of a subgraph. Each pair of vertices in the overlap network are connected if the corresponding embeddings of the two vertices have at least one edge in common. The maximum independent set (MIS) of this overlap network is used to find the set of edge-disjoint embeddings for frequency calculation (the approximate versions of MIS also are proposed to improve the computational time). Both algorithms use canonical labeling [71] for checking the graph isomorphism. The main difference between the two algorithms is the search strategy. The HSIGRAM employs a breadth-first search strategy to generate size-$k + 1$ candidates from size-$k$ subgraphs. To join the pairs of size-$k$ subgraphs, they have to have the same $k − 1$ subgraph. For each size-$k$ subgraph, there might be up to $k$ size-$k − 1$ subgraph. Therefore, to modify the search space, a set composed of two size-$k − 1$ subgraphs of each size-$k$ subgraph is generated, including the two size-$k − 1$ subgraphs with the smallest canonical labeling (or one size-$k − 1$ subgraph if the two smallest canonical labelings represent the same network). If the sets for the two size-$k$ subgraphs intersect, they are joined to form a size-$k + 1$ candidate subgraph.

On the other hand, VSIGRAM, which is faster, employs a depth-first search strategy, in which, to prevent generating any duplicate candidates for each subgraph of size $k + 1$ a unique parent of size $k$ is specified. The child subgraph of size $k + 1$ can be generated just from this parent. The idea behind this algorithm is then used in FPF, frequent pattern miner algorithm [132, 134] to mine all the frequent patterns with specific size under different concepts of frequency introduced earlier (e.g., $F_2$ and $F_3$). This algorithm is implemented in MAVisto [133] proposed for mining a complete set of motifs in a single network under three different frequency concepts for a given number of nodes or edges. MAVisto computes the p-value and $z$-score of motifs detected in comparison with the frequency of the same motifs in randomized versions of the network. The gApprox [22] is an exact frequency algorithm in this category, allowing for isomorphism with structural variations. The gApprox uses two vertex penalty and edge penalty to estimate the (dis-)similarity of two subgraphs. The user provides the maximum approximation similarity. The gApprox also uses the edge-disjoint mechanism to make the downward-closure property possible.

GREW [73] is proposed to find exact isomorphic and vertex-disjoint motifs with a frequency of more than a user-defined threshold. This algorithm mines iteratively frequent motifs and generate new candidates by combining previously identified frequent motifs connected by at least one edge. It also keeps track of frequent motifs and collapses the frequent ones into a new vertex with a new label representing the collapsed motif. By following this candidate generation approach, the size of subgraphs being mined in each iteration
doubles, which makes the algorithm faster than algorithms generating candidate by adding one edge or vertex in each iteration at the expense of potentially losing some frequent subgraphs. In comparison with the SUBDUE, the developers of GREW show that it can find larger motifs (up to size 16, the largest they found with SUBDUE is 10) in shorter times.

In [109], the maximal motifs are defined as motifs, which are both edge-maximal and vertex-maximal, meaning that no edges and no vertices can be added to the motifs without changing their occurrence list. For storing the location of vertices and edges, a compact list is created. This list is produced once and prevent any duplicate generation of locations. In [61], the Kavosh algorithm is proposed for finding the frequent motif of size $k$. This algorithm can mine overlapping embeddings. The developers show that it can mine motifs of size more than eight. For the graph isomorphism problem, Kavosh relies on the nauty algorithm [92, 93]. The nauty is known as one of the most efficient algorithms for graph isomorphism [34]. For enumeration, a new efficient algorithm is proposed in Kavosh in which subgraphs of size $k$ are enumerated. First, for each vertex $v$, all the subgraphs that include $v$ are mined. Then, the $v$ is removed from the network. This vertex-based discovery is iteratively repeated for all the vertices remained in the network. The significance of the motifs is computed in comparison with randomized versions of the original network with the same degree distribution.

Another algorithm in this category, NeMoFinder [20], can mine frequent motifs up to size 12. Starting from size-2 trees, it first mines all the size-$k$ trees. Using frequent size-$k$ trees, NeMoFinder partition the original network into multiple networks. The general subgraphs are created from identified trees as new candidates. The frequencies of candidates are checked in the partitions using a modified version of the SPIN algorithm [49, 50] based on different frequency concepts. The frequency and uniqueness of discovered subgraphs are computed and compared with randomized versions of the original network.

It is discussed in [167] that the number of frequent subgraphs increases by the size of the subgraph. It implies that if larger frequent subgraphs are composed of smaller frequent ones, and these smaller ones are already detected, then we might be able to generate the larger frequent subgraphs with a complexity less than a standard pattern growth approach. In [31], it is proved the all the connected motifs with more than three edges can be constructed from four basic building patterns (Fig. 4). Based on this observation, the algorithm proposed in [31] first identifies the maximum independent set of embeddings of these four patterns. All other candidates are generated with a join operation of a frequent subgraph and any of these four basic patterns if they share at least one edge. Then, the edge-disjoint embeddings for candidates are counted. The algorithm is designed to mine all the frequent subgraphs with a specific size given a support threshold.

![Figure 4: The four basic building patterns used for motif discovery in [31]](image)

### 3.1.2 Approximate frequency algorithms

The algorithms proposed for motif discovery in a single giant network is generally very limited on the size or the number of motifs they can discover. It is due to the exponential increase in the computational complexity of the problem with the size of the input data or the size of the motifs. Therefore, to identify frequent motifs, many approaches have been proposed which approximate the frequency of subgraphs instead of exhaustive counting or enumeration of subgraphs. The SEuS [37] is one of the algorithms in this category developed for detecting frequent motifs in a single network (also, it can be applied to network-transaction setting). Although the SEuS allows the instances of motifs to overlap, it meets the downward closure property by stopping the expansion of subgraphs as soon as the subgraph is not frequent any more. The SEuS is an interactive mining algorithm in the sense that it allows the user to stop the mining process for interim exploratory data analysis on the detected motifs. It is an approximate frequency algorithm due to its utilization of a data summary for counting the frequency of motifs as an upper bound for the motifs’ actual
frequencies. The candidate generation method is level-wise and performed by adding single edges, which may or may not add a new vertex to the motifs. Later, the exact frequency of motifs that have an estimated frequency more than the threshold is evaluated and confirmed. For the graph isomorphism problem, the SEuS uses the nauty package \cite{92, 93}. The developers of SEuS compare their results with SUBDUE and show that in larger databases, SEuS outperforms SUBDUE. The efficiency of SEuS and SUBDUE in small databases is comparable.

Another algorithm in this category is mfinder developed based on a “sampling method for subgraph counting” \cite{63}. This algorithm samples the subgraphs employing a systematic method to prevent potential biases and estimate subgraphs’ frequency in the original network. Increasing the number of sampling iterations improves the accuracy of estimated frequencies. However, they show that even with small sampling iterations, good precision can be obtained. Another similar tool is FANMOD \cite{155, 154} developed based on the RAND-ESU, as an “unbiased subgraph sampling algorithm” \cite{153}, which is able to find motifs with the number of vertices equal or less than eight. This algorithm can enumerate or sample from a giant network, adopts nauty package \cite{92, 93} for checking graph isomorphism and preventing over-counting.

Grochow and Kellis \cite{38} introduces a motif-centric approach based on a symmetry-breaking technique which produces larger motifs (up to 15 vertices). It searches exhaustively (or by sampling) for query subgraphs in a giant network. Therefore, a subgraph set is produced, and then the algorithm is applied to the set. The algorithm introduces a technique to avoid over-counting subgraphs due to their structural symmetries. Using network invariants such as vertices’ degrees and vertices’ neighbors’ degrees, it mitigates the complexities of the isomorphism problem. The candidate subgraphs are evaluated by comparing their frequencies in the input network and the randomized version using z-score. The proposed algorithm also can be used for anti-motif discovery (subgraphs significantly less frequent than their counterparts in the randomized networks). However, they applied their algorithm on relative small networks (1379/2493 and 685/1052 vertices/edges). Another algorithm for mining motifs and anti-motifs is proposed in \cite{10}. This algorithm introduces a novel heuristic approach for graph isomorphism, which makes it possible to mine motifs and anti-motifs of size 8. This heuristic is based on a set of invariants (invariant vertex labels and network labels). These invariants can label and differentiate all the subgraphs uniquely up to size eight. MODA \cite{104} adopting a pattern growth approach has been able to find larger motifs (more than eight vertices). It also uses the symmetry-breaking technique and starts from trees of size k, finds the frequent subgraphs, and iteratively expands and evaluates them. Also, for improving efficiency, MODA can use a sampling approach, which in this case, the frequency would be approximated. The developers express that this approach does not work acceptably for motifs with more than ten vertices.

Many of the algorithms in this category proposed in the literature adopt one of the Markov chain Monte Carlo or color-coding strategies for estimating frequencies. The general approach for the first group is to create a network composed of (distinct) induced candidate subgraphs as vertices. In the generated network, two vertices are connected if the two subgraphs that each pair of vertices represent are different by one vertex. Then a random walk is started. It is assumed that random walk stops uniformly on the vertices after some walks, (mixing time). And, repetition of the random walk provides the number of times each subgraph has been visited. The number of visits of each vertex is an estimation of the frequency of the induced subgraph that vertex represents. The second approach is color-coding. These two methods are compared in \cite{10}. For color coding, different approaches can be used. In \cite{10}, a modified version of the color-coding method by \cite{5} is adopted in which it starts with sampling and counting with non-induced tree graphlets (treelets) and is generalized to induced graphlets (For the discussions on graphlets and treelets, please refer to subsection \ref{3.1.3}). They show that, in general cases, the frequencies estimated by the Monte Carlo are not always reliable. On the other hand, the color-coding approach provides a more accurate estimation, even for larger networks and graphlet sizes. However, it is not cost-free. Based on the experiments reported in \cite{10}, for induced subgraphs composed of three to seven vertices, the running time is comparable. However, the color-coding approach needs more space.

In \cite{83}, an approach is proposed for the detection of stochastic network motifs. The stochastic motifs are defined as frequent subgraphs with stochastic edges, i.e., edges of each motif have a probability of presence, contrary to other approaches that assume that edges are either present or not. Their approach can
be implemented using regular subgraph sampling and network isomorphism tests. In [83], the approaches proposed by FANMOD [155, 154] are used. Then, a finite mixture model is adopted for the identification of motifs, assuming that edges appearing in a motif are independent of each other. Using the synthetic and real-world data, they show that following a stochastic approach is more robust in the detection of network motifs in comparison with baseline deterministic approaches. Two random walk-based approaches, mix subgraph sampling (MSS) and pair-wise subgraph random walk (PSRW), are proposed in [149]. The sampling is conducted based on the subgraph random walk approach as a modified version of the regular random walk over \( k \)-vertices connected induced subgraph (CIS) relationship network, \( G^{(k)} \). The relationship network is composed of the set of all the \( k \)-vertices CISs as vertices. Then two vertices are connected if the two corresponding \( k \)-vertices CISs have \( k-1 \) vertices in common. The main difference between the PSRW and MSS is in the sampling approach adopted. In PSRW, the \( k \)-vertices CISs are sampled by applying subgraph random walk over \( G^{(k-1)} \). In MSS, the subgraph random walk is applied to \( G^{(k)} \) to estimate the concentration of subgraph classes of size \( k-1 \), \( k \), and \( k+1 \) at the same time. They show that adopting these random walk-based sampling approaches, it would be possible to produce a more accurate and unbiased estimation of motif frequencies with a significantly lower number of samples. In [42], the Waddling Random Walk (WRW) is introduced as a sampling-based approach based on random-walk. Another contribution of this algorithm is that it allows directing the mining process toward specific motifs. They show that their approach outperforms other state-of-the-art sampling-based motif discovery approaches.

A domain-specific algorithm in this subcategory is RiboFSM developed for mining frequent subgraphs in directed dual graphs in the context of RNA structures. In directed dual graphs, vertices represent complementary regions, and edges represent unpaired nucleotides. Complementary regions are regions of two sequences with complement nucleotides. The RiboFSM is a sampling-based algorithm, and significant patterns are identified in comparison with the randomized version of the original network.

To identify the significant motifs in the algorithms proposed for motif discovery based on sampling, it is quite common to compare the frequency of subgraphs with the frequency of the same subgraphs in the randomized versions of the original network. It requires both generating randomized versions of the original network and implementation of motif discovery algorithms on each of the generated randomized networks. Both steps are generally computationally expensive. The analytical formulation of the distribution of motifs in random networks could eliminate both the generation and motif discovery in randomized networks. For this purpose, multiple approaches have been developed to minimize this cost. In [154], a randomized version of the input network with the same degree distribution without explicit generation of the random network is used to identify significant subgraphs. Another approach is proposed in [88] in which probabilistic models are developed to estimate the mean and variance of the frequency of subgraphs of size 3 and 4 in random networks. Therefore, it would be possible to determine the significance of motifs based on the mean and variance of these subgraphs without generating randomized networks.

### 3.1.3 Other approaches

The algorithms proposed for motif discovery in single giant networks can be categorized in one of the categories discussed above. However, there are some algorithms that can be differentiated from other algorithms in the literature by their unique features. For example, MotifMiner [110, 25] is developed for mining frequent motifs in large biological networks of vertices with spatial coordinates, assuming that the function of biochemical compounds relies on their spatial structure. The proposed toolkit for this algorithm can handle mining both intra-molecule and inter-molecule motif discovery. The interaction forces between pairs of atoms are inversely related to the distance between them. Using this fact, MotifMiner just includes atom-pairs into frequent motifs in which the Euclidean distance between one vertex and at least one another vertex in the motif is less than a user-specified threshold. This process is called range pruning. Two networks are assumed to be isomorphic if employing a set of spatial translations on one network can produce the second network. The MotifMiner uses two approaches to handle potential noises: discretization and equi-width binning of Euclidean distances for handling minor fluctuations and recursive fuzzy hashing for relaxing exact matching. Also, it uses three approaches for improving performance: depth-first pruning, dynamic duplicate screening.
(that discard duplicates candidate during the running time), and analyzing polymer backbone (when the global structure of compounds are of interest).

Another approach called SpiderMine is proposed in [167] in which the objective is to mine the top $k$ largest frequent subgraphs in a single network ($k$ is specified by user). This approach identifies the probabilistically promising growth paths in the network that result in the largest frequent subgraphs. To accomplish this mining objective, SpiderMine mines $r$-spiders, frequent subgraphs with a head node in which path distances of all the vertices in the subgraph from the head is less than $r$ (i.e., subgraph is $r$-bounded from the head). It is proved that SpiderMine can find the top-$k$ largest patterns with a probability of $1 - \epsilon$ in which the $\epsilon$ is also a user-specified error threshold.

GRAMI [32] is another algorithm in this group which instead of enumerating or counting all the embeddings of a subgraph, finds a minimum set of embeddings which makes a candidate frequent. GRAMI solves a constraint satisfaction problem at each iteration of the algorithm to find the frequent subgraphs. They adopt the minimum image-based support discussed earlier and proposed in [17] for computing the frequency. The GRAMI is customized for special tasks as well. The first extension is pattern mining instead of subgraph mining, in which patterns are considered as substructures which incorporate indirect relationships between vertices. Therefore, it can replace edges with paths. Two other extensions of GRAMI are CGRAMI and AGRAMI. The CGRAMI is developed to include user-defined structural constraints, such as the number of vertices and edges or maximum degree of vertices in mined subgraphs, or semantics constraints, such as subgraphs containing a specific set of vertex or edge labels or with a particular number of different labels. The AGRAMI, developed for scalability purposes, is an approximate frequency version of GRAMI, which, although might miss some of the frequent subgraphs, all the returned subgraphs are frequent.

### 3.1.4 Graphlet Mining

A subcategory of motif discovery is graphlet mining. Graphlets are defined as connected and induced subgraphs. In the literature, the size of graphlets rarely exceeds 4 or 5 vertices. The graphlet of size $k$ is called $k$-graphlet. The 1-graphlet and 2-graphlet are the vertices and edges of the network, respectively, and, therefore, are considered as trivial graphlets. A graphlet is called a tree graphlet (or treelet) if it is a tree, otherwise it is called a cyclic graphlet [11, 16]. Figure 5 shows all the connected graphlets up to size 5 vertices. The frequencies of graphlets are used to produce graphlet frequency distribution (GFD). The GFD is a vector of the frequency of different graphlets. This distribution is suggested to be a fingerprint of the network. Please note that in creating the GFD, we are interested in all the graphlets, either frequent or infrequent (or it can be assumed that the frequency threshold is very low, and therefore all the subgraphs composed of less than 4 or 5 vertices are captured). Graphlet mining is generally proposed for single network settings. Having the distribution of graphlet frequencies, then different networks can be compared and classified. For some of the applications of graphlet mining, refer to [2, 21].

Multiple exact frequency and approximate frequency algorithms have been proposed for graphlet mining. For example, ESCAPE [114] is proposed for counting without enumeration of subgraphs composed of 5 or less vertices. ESCAPE, utilizing a set of axioms, uses the counts of some of the subgraphs to compute the count of other subgraphs. In other words, there are 6 and 21 connected (and 5 and 11 disconnected) subgraphs of size 4 and 5, respectively. The authors express that using a precisely selected subset of these subgraphs, the frequency of other subgraphs can be calculated. Also, the counting of the subgraphs in the selected subset can be performed pretty fast. The main idea is that for counting the graphlets, we do not need to enumerate all the embeddings of the subgraphs exhaustively. Instead, we can use the counts of other already counted graphlets to compute the frequency of other graphlets. They show that this algorithm is significantly faster than approaches including the enumeration of all the embeddings. They also use a modified approach developed previously for counting triangles to be used for graphlets of sizes 4 and 5, which makes the algorithm even faster than other similar approaches without enumeration step (such as PGD [2] discussed in section 4). Another counting without enumeration approach is GUISE [14]: an approximate algorithm developed based on a Markov chain Monte Carlo uniform sampling strategy and random walk.
Figure 5: The graphlets composed of up to 5 vertices (also refer to [11, 115]). The vertices with the same color in each graphlet create an orbit. These vertices can map onto each other in an isomorphism of a graphlet to itself.

It approximates the frequency of graphlets without enumeration in samples drawn from the input network. GRAFT [117] is another approximate frequency algorithm for the creation of graphlet frequency distribution for subgraph up to 5 vertices. This algorithm samples edges based on a stratified sampling strategy. Then, for each edge, the partial count of graphlets having this edge is counted. The frequency of different graphlets is estimated using these partial counts.

Focusing on relative frequency or concentration of \( k \)-graphlets (instead of exact frequencies), an approximate frequency random walk-based algorithm proposed in [21]. This algorithm can find graphlets without any size limitation. For estimating relative frequency or percentage of different graphlets of size \( k \), this algorithm adopts a random-walk based sampling approach. Based on the strong law of large numbers for Markov chains, the authors show that this algorithm provides an unbiased estimator of actual relative frequencies with an analytical bound on the sample size.

A exact frequency algorithm (implemented as a tool called RAGE) is proposed in [85] for counting graphlets of size four or less. The algorithm can accurately count all the (both induced or non-induced) graphlets in the network. Based on the positions that vertices can take in different graphlets, the proposed algorithm counts the graphlets with respect to these positions. A similar approach is adopted in [44] in which orbits are considered as automorphism groups which vertices of graphlets can participate in, meaning that the vertices are in the same orbit if we can map the vertices onto each other in an isomorphism of a graphlet to itself. There are 30 graphlets composed of 2 to 5 nodes, forming 73 orbits. These orbits are represented as colored vertices in Figure 5. The vertices with the same color are considered in the same orbit, implying we can map them to each other in an isomorphism of the graphlet to itself. Hocevar and Demšar [44] propose Orca, an algorithm which, instead of direct enumeration of graphlet embeddings, count the frequency of orbits (or the number of times a specific vertex appears in different graphlets) by the combinatorial relationships and creation of systems of equations among them. They show that employing this approach outperforms some of the state-of-the-art algorithms for graphlet counting. In this case, the orbits frequency distribution can be used as a set of features for evaluation and comparison of different networks.
## Table 3: Algorithms for motif discovery in static single network setting

| Algorithm                          | Exact isomorphic | Complete | General |
|------------------------------------|------------------|----------|---------|
| Exact frequency algorithm          |                  |          |         |
| (H/V)SIGRAM [72, 76]               | ✓                | both     | ✓       |
| SUBDUE [45, 26, 28]                | both             | -        | ✓       |
| B-GBI [90]                        | ✓                | -        | ✓       |
| CL-GBI [101]                      | ✓                | ✓        | ✓       |
| FPF (MAVisto) [132, 133]          | ✓                | ✓        | ✓       |
| gApprox [23]                      | -                | ✓        | ✓       |
| GREW [75]                         | ✓                | -        | ✓       |
| Parida [109]                      | ✓                | ✓        | -       |
| NeMoFinder [20]                    | ✓                | ✓        | ✓       |
| Kavosh [61]                       | ✓                | ✓        | ✓       |
| Ellesha and Kahveci [31]          | ✓                | ✓        | -       |
| Approximate frequency algorithm   |                  |          |         |
| SEuS [37]                         | ✓                | -        | ✓       |
| mfinder [63]                      | ✓                | -        | ✓       |
| FANMOD [155]                      | ✓                | both     | ✓       |
| RAND-ESU [153]                    | ✓                | -        | ✓       |
| Grochow and Kellis [38]           | ✓                | both     | ✓       |
| MODA [104]                        | ✓                | both     | ✓       |
| Baskerville and Paczuski [10]     | ✓                | -        | ✓       |
| Liu et al. [83]                   | -                | -        | ✓       |
| RiboFSM [36]                      | ✓                | -        | -       |
| Other approaches                   |                  |          |         |
| MotifMiner [110, 25]              | -                | -        | ✓       |
| SpiderMine [167]                  | -                | ✓        | ✓       |
| GRAMI [32]                        | ✓                | ✓        | ✓       |
| AGRAMI [32]                       | ✓                | -        | ✓       |
| CGRAMI [32]                       | ✓                | -        | -       |
| Graphlet mining                   |                  |          |         |
| ESCAPE [114]                      | ✓                | ✓        | -       |
| RAGE [85]                         | ✓                | ✓        | -       |
| GUISE [11]                        | ✓                | -        | -       |
| Chen et al. [21]                  | ✓                | -        | -       |
| Orca [44]                         | ✓                | ✓        | -       |
| GRAFT [117]                       | ✓                | -        | -       |
| Bressan et al. [16]               | ✓                | -        | -       |
| WRW [42]                          | ✓                | -        | ✓       |
| PSRW [149]                        | ✓                | ✓        | -       |
| MSS [149]                         | ✓                | ✓        | -       |

*a* If the algorithm mines exact isomorphic subgraphs.

*b* If the algorithm mines all the frequent subgraphs.

*c* If the algorithm mines different types of subgraphs (in contrast to special types such as induced, closed, or maximal subgraphs).

### 3.2 Temporal single network setting

In cases where attributes of vertices and edges are dynamics or the set of vertices or edges of the networks are changing over time, overlooking these changes might impact the findings negatively. Therefore, algorithms proposed in this subclass are concerned with the dynamic or temporal changes of the network through
insertion or deletion of vertices and edges, or through changes of weights or labels of vertices or edges over time. The algorithms in this category can be categorized based on the changes they focus on, the changes in the attributes of vertices and edges, or the topological changes in the network in the form of vertex and edge insertion and deletion. For a summary of the algorithms reviewed in this section, please refer to Table 4.

3.2.1 Dynamic attributes

One of the proposed algorithms in this subclass is Trend Motif [58, 59]. In this algorithm, motifs are defined as subgraphs that show consistent changes (trends) over sub-intervals of time (either decreasing or increasing). The trend can be evaluated at both vertex-level (when the weight of the vertex is increasing or decreasing over sub-intervals of time) and subgraph level. They consider the maximal trends as well (trends which are not a subset of other trends). Two subgraphs are considered isomorphic if their corresponding labeled induced forms are isomorphic, and vertex-level trends are identical in both subgraphs. And the motifs are considered frequent if there is more than a pre-defined ratio of isomorphic edge-disjoint (with at most one vertex in common among instances) subsets of vertices in comparison with the randomized version of the network. Both frequency and z-score significance can be computed for the identification of motifs. The Trend Motif adopts a depth-first search strategy, finds the maximal trends at the vertex-level first, and remove all the vertices that do not have a significant trend to narrow down the search space. In this algorithm, each vertex might have two types of attributes, a dynamic attribute and a fixed label, at the same time. For example, in [58], the dataset is composed of a time series of shares of different countries to the global economy. The vertices are countries with known labels, while each can have positive or negative trends of the share of the country over time. Then, the objective is to find motifs (composed of countries) showing consistent dynamics over all instances of the motif (motif might have vertices with positive or negative trends). The considered datasets in [59] have 196/375/52, 116/887/250, 116/607/250, and 6105/8815/18 vertices/edges/snapshot and are relatively small.

3.2.2 Dynamic topology

In [12], a sequence of n networks (or time series of networks) representing one single network is defined as $N_{ts} = \{N_1, \ldots, N_n\} = (V, E, m)$ in which all the networks in the sequence have the same set of vertices, V. However, the edges might be deleted or inserted over time. In this definition, $E$ is the set of all the edges in the n network and $m$ represents a mapping from $E$ to a binary, $m : E \rightarrow \{0|1\}^n$, showing the (lack of) presence of edges in the network via a string. Then, $N_2 = (V_2, E_2, m_2)$ is considered a topological subgraph of $N_1 = (V_1, E_1, m_1)$ if $V_2 \subseteq V_1$, $E_2 \subseteq E_1$, and $m_1(e_1) = m_2(e_2)$ for all $e_1 \in E_1$ and $e_2 \in E_2$. Also, $N_2 = (V_2, E_2, m_2)$ is considered a dynamic subgraph of $N_1 = (V_1, E_1, m_1)$ if $V_2 = V_1$, $E_2 = E_1$, and $m_2(e_2)$ is a substring of $m_1(e_1)$ for all $e_1 \in E_1$ and $e_2 \in E_2$. In other words, in the topological subgraph we have a subset of vertices and edges of the supergraph but both on the same n sequence. The detected subgraphs have all the vertices and edges of the supergraph, but just in a sub-interval of the n sequence. A dynamic subgraph is frequent if it appears in a more than a pre-defined number of times in the sequence. Considers that instances of a subgraph can start and end from and in the same or different networks in the sequence, two sub-groups of frequent dynamic subgraph mining can be defined; synchronous (when they start from and end in the same network in the sequence), and asynchronous. Also, it is expressed that subgraph mining on these sequences of networks can be performed in two ways. Mining frequent topological subgraphs and then identification of dynamic subgraphs in the mined frequent topological subgraphs. Or, integrating the two steps of mining frequent topological subgraph and mining frequent dynamic subgraphs. For the mining frequent topological subgraph, the algorithms proposed in the literature of subgraph mining in static networks can be adopted. In [13], the GREW algorithm [73] has been modified to find frequent dynamic subgraphs in each iteration.

In [69], the $\Delta t$-adjacent edges and $\Delta t$-connected edges are defined. Two edges that have one vertex in
common and the duration between the start time of the second edge and end time of the first edge is not longer than $\Delta t$ is called $\Delta t$-adjacent. A sequence of edges in which all the consecutive pairs are $\Delta t$-adjacent is called $\Delta t$-connected edges. Then, a valid temporal subgraph is defined as a subgraph in which all the $\Delta t$-connected edges of all the vertices in the subgraph are consecutive. For every edge in the network, there is a maximal subgraph in which all the edges are $\Delta t$-connected, and no other edges can be added to the subgraph and keep the subgraph still $\Delta t$-connected. The proposed algorithm finds all the maximal subgraphs for each edge in the network; among them, all the valid subgraphs are identified, and isomorphic subgraphs and temporal motifs are mined. They explain that comparing motifs concentration in the original network and randomized version of the network might be an option. However, due to biases that might arise by using null-models (randomized network), they propose comparing the motifs concentration in different regions of the same network or at different times in the network’s temporal range.

Another algorithm in this category is COMMIT [40] proposed for mining communication motifs in dynamic interaction networks. In this algorithm, the temporality of edges is shown as multi-edges in cases where there is more than one communication between two vertices at different times. This algorithm converts the temporally connected components of the giant network into interaction sequences (a component to be temporally connected should have every pair of vertices to be $\Delta t$-connected). Then, frequent subsequences in interaction sequences are mined to form candidate subgraphs. These candidates are then converted back to networks, and motifs are mined. The mapping of connected components to the sequence interactions is performed using a total ordering on the network edges. For doing that, vertices are labeled with their degrees, and edges are labeled with the degrees of their two endpoints. They also define an edge containment constraint to guarantee the presence of subgraph relations in the sequence space, (i.e. if subgraph $s_2$ is a subgraph of $s_1, s_2 \subseteq s_1$, the corresponding sequences generated using the map function, $M$, show containment relations too, $M(s_1)$ contains $M(s_2)$). After mapping the connected components of the network to sequence interactions, the subgraph mining problem is reduced to mining frequent subsequences, which can be performed with lower computational complexity. However, to make sure that no two different subgraphs are mapped to the same sequence, the mined frequent subsequences are converted back to networks to finalize the true list of motifs.

Two concepts of communication motifs and maximum-flow motifs are introduced in [166]. For communication motifs, a time window $W$ is considered, which represents the duration of information validity. For each edge in the motif, there is at least one $W$-adjacent edge in the motif. Also, to make it possible to identify motifs representing information propagation, they introduce the $L$-support defined as an upper-bound for the number of embeddings that contribute to the total frequency of the motif at different time points. This strategy consequently forces the algorithm to detect the motifs not only frequent but distributed over time. Representing edges in the form of $e_i = (u_i, v_i, t_i, \delta_i)$, in which the $u_i$ and $v_i$ are the two endpoints of the communication, $t_i$ is the start time of communication, and $\delta_i$ is the duration of communication, they quantify the probability of information propagation in each motif looking at pairs of edges. The two connected edges, $e_i = (u_i, v_i, t_i, \delta_i)$ and $e_j = (u_j, v_j, t_j, \delta_j)$ maximize the flow if and only if for all other edges in the motif such as $e_k = (u_k, v_k, t_k, \delta_k)$, we have $\delta_j/(\delta_i \times (t_j - t_i)) > \delta_k/(\delta_i \times (t_k - t_i))$. To evaluate the significance of the motifs, they use randomized versions of the input network.

An algorithm is proposed in [108] for counting temporal $k$-node and $l$-edge motifs (they focus more specifically on star and triangle patterns). The considered network data is a single network with edges labeled with time points in which the edge is active and represented as $(u_i, v_i, t_i)$ where $u_i, v_i \in V$. The times in which edges are active, $t_i$, are unique, which makes it possible to order all the edges according to $t_i$ values strictly. They define $\delta$-temporal motifs as motifs in which all the edges are active during $\delta$ units of time, and their induced static motif is connected. The motifs considered are very small, having a maximum of three nodes and three edges. This algorithm is based on counting (without enumeration). Another algorithm is proposed in [82] for mining temporal motifs in heterogeneous information networks (HINs), and more specifically, fusiform motifs in which two node types are connected through multiple intermediate node types. The proposed algorithm uses dynamic programming.
3.2.3 Network data streams

In [120], an algorithm, StreamFSM, is proposed for mining frequent subgraph in a single giant network when the graph data is updated with new streams of the network data in the form of updates of vertices and edges (including the addition of new vertices and edges). The cases of deletions of vertices and edges are not considered because it requires updating and recalculation of the frequency for the subgraphs with now-deleted vertices or edges. The frequency of subgraphs, therefore, is changing with time. After the new data is received, it is added to the giant network. The neighborhood region for each new edge in the giant network (1-hop neighborhood around two endpoints of the added edge) is extracted. Each extracted neighborhood is then considered as a transaction. A network database is created from these transactions in each iteration. Then, subgraph mining algorithms in network-transaction setting are used to mine frequent subgraphs in the network database (In [120], gSpan [159] is mentioned). The frequency threshold for this step is considered very low to make sure the frequent subgraphs are retrieved (however, this approach does not guarantee to discover all the frequent subgraphs). Then, the mined frequent subgraphs are used to update the repository of candidate subgraphs for the giant network. By each update, some of the subgraphs which have not been considered frequent might change to be frequent after the update. Also, after each update, frequent subgraphs can be reported from this repository based on another pre-defined frequency threshold.

An algorithm is proposed in [99] for mining motifs in a topologically evolving network. It can count both overlapping and edge-disjoint embeddings of subgraphs. To count the edge-disjoint embeddings, they use an overlap network for each subgraph composed of all the (overlapping) embeddings of the subgraph as vertices. The vertices in the overlap network are connected if their corresponding embeddings share at least one edge. The creation of a set of edge-disjoint embeddings is performed by iteratively finding the vertex (embedding) with the smallest degree, recording this embedding, and removal of all other nodes connected to this vertex. The final list of recorded embeddings gives the list of edge-disjoint embeddings for each subgraph. After having these lists of all the edge-disjoint embeddings for the network at iteration 0, in the next iteration of network evolution, these lists are updated. If an edge is deleted, all the embeddings which include this edge will be removed as well, and the list of all the embeddings is updated. If a new edge is added, the neighborhood of this new edge is examined for the embeddings containing the new edge, and the list is updated. To speed up these operations, an edge compressed bitmap is created containing the list of all the embeddings for each edge in the network. To update the list of edge-disjoint embeddings, if a new edge is added to the network, the process is similar to the case of a list of all embeddings, unless the new edge creates new embeddings with edges already included in the list of edge-disjoint embeddings, which in this case the new edge has no impact on this list. The deletion of an edge from the network, however, needs more investigation. The elimination of an edge might result in the removal of an embedding from the list of edge-disjoint embeddings. It should be checked if there is another embedding in the network which has other edges (but not the deleted edge) in common with the deleted embedding (and it was removed in the first place due to the presence of the now-deleted embedding), if yes, this embedding should be added to the list. For finding this embedding, the neighborhood of the deleted edge is examined. They evaluated their algorithms on relatively small motifs, composed of three (with two or three edges) or four vertices with three edges.

4 Algorithms for CPU-bound and I/O bound problems

One of the main assumptions made in the algorithms proposed for the motif discovery problem is that the data of the single network can fit into the main memory, or the computational resources of the local machine suffice the processing steps required for candidate generation and frequency computation. With the increasing amount of network data being produced in different domains, this assumption might not be valid in some applications. Having these (I/O or CPU-bound) limitations in mind, some algorithms are proposed for motif discovery when the single network cannot be held in the main memory, or the processing should be performed in parallel or distributed mode. In the following, some of these algorithms are reviewed, and
their characteristics are summarized in Table 5.

The SUBDUE algorithm introduced earlier as a compression-based subgraph mining algorithm is developed for applications where the network data can be stored in the main memory. This algorithm is modified in [19] as DB-SUBDUE for mining subgraphs using relational database management systems based on SQL. This algorithm creates two basic tables, Vertices, composed of rows representing each vertex with a unique id and not a necessarily unique label, and Edges, composed of rows that include the identifiers of the corresponding vertices and not necessarily unique label. The algorithm extends subgraphs one edge at a time. The development of equivalent to minimum description length principle adopted in the main-memory version of SUBDUE is considered as a future objective. The Enhanced DB-SUBDUE (EDB-SUBDUE) is proposed on top of SUBDUE and DB-SUBDUE, which can handle cycles and overlaps in the input network. In [27], three SUBDUE-based approaches are proposed for parallel and distributed computing; FP-SUBDUE (functional parallel approach), SP-SUBDUE (static partitioning), and DP-SUBDUE (dynamic partitioning). The SP- and DP-SUBDUE use distributed memory architectures. In the FP-SUBDUE, there are one master and multiple slave processors. The slave processors search for subgraphs that can potentially compress the network reasonably and report that to the master processor. If the slave processors do not have any subgraph to search for in the network, masters ask another slave processor (if it has more than a pre-defined number of subgraphs to search for) to send the candidate to the first slave processor. Keeping a global queue of reported subgraphs by slave processors, the master processor can decide which subgraphs should be kept and which ones should be discarded. In DP-SUBDUE, similarly, there is one master processor and multiple slave processors. However, the whole input network is used by each processor to find subgraphs. The DP-SUBDUE is designed to make sure each subgraph can be discovered just by one slave processor. The role of the master processor is quality control of the slave processors’ performances and collecting the frequent subgraphs. It also receives information from slave processors of examined potentially unfruitful subgraphs and informs other slave processors about them. Therefore, they can discard duplicate candidates. They discuss that this approach has generated the poorest performance among the three methods. The SP-SUBDUE has the best performance among these three with the highest scalability, which similarly works with one master and multiple slave processors. In SP-SUBDUE, the input network is partitioned among slave processors. These processors mine their partitions individually and report their best subgraphs to other processors. In this way, other processors would be able to examine the best subgraphs identified by other processors on their own partition. Finally, the master processor collects the final list of subgraphs and determines the best subgraphs among them.

In [2], PGD is proposed for parallel counting of induced (connected/ disconnected) 2-, 3- and 4-vertex

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### Table 4: Algorithms for motif discovery in temporal single network setting

| Algorithm                  | Exact isomorphic\(^a\) | Complete\(^b\) | General\(^c\) |
|----------------------------|------------------------|----------------|--------------|
| Dynamic attributes         | ✓                      | ✓              | ✓            |
| Trend Motif [58, 59]       | ✓                      | ✓              | ✓            |
| Dynamic topology           | ✓                      | -              | ✓            |
| Dynamic GREW [15]          | ✓                      | -              | ✓            |
| Kovanen et al. [69]        | ✓                      | ✓              | ✓            |
| COMMIT [40]                | ✓                      | -              | ✓            |
| Paranjape et al. [108]     | ✓                      | ✓              | -            |
| Li et al. [82]             | ✓                      | ✓              | -            |
| Network data streams       |                        |                |              |
| StreamFSM [120]            | ✓                      | -              | ✓            |
| Mukherjee et al. [99]      | ✓                      | -              | ✓            |

\(^a\) If the algorithm mines exact isomorphic subgraphs.
\(^b\) If the algorithm mines all the frequent subgraphs.
\(^c\) If the algorithm mines different types of subgraphs (in contrast to special types such as induced, closed, or maximal subgraphs).
motifs. This method can be implemented in both parallel and distributed (and hybrid) forms. The main contribution of this method is using intuitive facts for counting 3-, 4-vertex motifs. In addition, some combinatorial arguments are expressed, which help to derive the count of 4-vertex motifs from the counts of 3-vertex motifs and other already counted 4-vertex motifs. These combinatorial arguments help to compute the exact count of some motifs based on the counts of other motifs without referring directly to the input network. The experiments performed in [2] show that this algorithm is significantly faster than FANMOD [155], RAGE [85], and Orca [44].

FASCIA [138] is proposed for approximate counting and enumeration of (tree-structured) subgraphs in a large network. This approach can be used iteratively for enumeration or counting of children of subgraphs already identified as frequent. This method is a shared memory parallel implementation (using OpenML parallelization) of a modified version of the color-coding technique proposed in [5]. Using parallelization, it is shown that FASCIA is able to mine frequent subgraphs with up to 12 vertices.

The p-MotifMiner [148] is developed to improve the efficiency of MotifMiner (discussed in subsection 3.1.3). The improvement is accomplished by parallelization of subgraph isomorphism and noise handling tasks using the privatize-and-reduce principles for parallelization. In this algorithm, the candidate generation and recursive fuzzy hashing pruning are independently parallelized, and then these two tasks are combined to complete the algorithm. Similar to MotifMiner, the parallel version is applicable to both intra- and inter-structure motif discovery in which for the inter-molecular motif discovery, the intra-molecular motif discovery is iteratively run for a queue of networks. In [127], two parallel strategies are proposed for the parallelization of FANMOD for approximate frequency (sampling-based) and exact frequency motif discovery. The motif discovery process is composed of three phases, pre-processing, work, and aggregation. The strategies proposed for parallelization use the same first and third phases of FANMOD. However, they employ different approaches in the second phase in which the subgraphs are analyzed, and their frequencies are computed. The first strategy is a master-worker, and the second one is distributed. In the former, one of the workers is responsible for load balancing, and other workers are responsible for the frequent motif discovery. In the distributed strategy, all workers contribute to load balancing. They examine their working queue frequently and request work from other workers if they have an empty queue.

Another parallel algorithm in this category called Subenum is proposed in [135]. It is designed for enumerating all the frequent subgraphs in a single network designed on multicore and multiprocessor machines. The main contribution of this algorithm is that it employs an edge-based enumeration mechanism. In this algorithm, a shared queue of edges is created from which threads pick edges for subgraph generation and enumeration. This algorithm uses external storage to keep the list of all non-isomorphic canonical labelings. For subgraph isomorphism, a two-stage check is performed. First, a heuristic, ordered labeling, is used to remove some of the isomorphic subgraphs. In the second step, the nauty algorithm [92, 93] is employed to remove all the duplicates not identified in the first step.

| Algorithm          | Exact isomorphic | Complete | General |
|--------------------|------------------|----------|---------|
| DB-SUBDUE [19]     | ✓                | ✓        | ✓       |
| FP-/DP-/SP-SUBDUE [27] | -                | -        | ✓       |
| PGD [2]            | ✓                | ✓        | -       |
| FASCIA [138]       | ✓                | -        | ✓       |
| p-MotifMiner [148] | -                | -        | ✓       |
| Ribeiro et al. [127]| ✓                | both     | ✓       |
| Subenum [135]      | ✓                | ✓        | -       |

*a* If the algorithm mines exact isomorphic subgraphs.

*b* If the algorithm mines all the frequent subgraphs.

*c* If the algorithm mines different types of subgraphs (in contrast to special types such as induced, closed, or maximal subgraphs).
5 Tools

Some of the algorithms reviewed in this survey are implemented, and their corresponding code or tools have been made publicly available by the developers. The algorithms for which we could find a tool are listed in Table 6 based on the classification in Table 2. However, we could not find any publicly available package or library integrating multiple algorithms with different functionalities. The only package we could find was "subgraphMining" [130], which is a library for R. This library provides an implementation of SUBDUE, gSpan, and SLEUTH. The gSpan is a popular algorithm for mining frequent subgraphs in network-transaction setting [159, 160]. SLEUTH is proposed for mining frequent subtrees in a database of trees [163].

Table 6: Publicly available tools for algorithms reviewed in this paper

| Name                  | Address                                      | Platform |
|-----------------------|----------------------------------------------|----------|
| **Static single network setting** |                                              |          |
| **Exact frequency algorithms** |                                              |          |
| SUBDUE [45, 26, 28]   | http://ailab.wsu.edu/subdue/                 | Python & C |
| MAVisto [132]         | http://mavisto.ipk-gatersleben.de/           | Java     |
| Kavosh [61]           | http://lbb.ut.ac.ir/dynamic/uploads/soft/Kavosh.rar | C++      |
| **Approximate frequency algorithms** |                                              |          |
| SEuS [37]             | http://www.cs.umd.edu/projects/seus/        | Java     |
| mfinder [63]          | https://www.weizmann.ac.il/mcb/UriAlon/download/network-motif-software/ | C++      |
| FANMOD [155]          | http://theinf1.informatik.uni-jena.de/_wernicke/motifs/ | C++      |
| RAND-ESU [153]        | http://theinf1.informatik.uni-jena.de/_wernicke/motifs/ | C++      |
| MODA [104]            | http://lbb.ut.ac.ir/dynamic/uploads/soft/MODA.rar | C#.NET  |
| **Graphlet Mining**   |                                              |          |
| ESCAPE [114]          | https://bitbucket.org/seshadhri/escape       | C++      |
| RAGE [53]             | http://www.eng.tau.ac.il/_shavitt/RAGE/Rage.htm | Java     |
| Orca [44]             | http://www.biolab.si/supp/orca/orca.html    | C++      |
| GRAFT [117]           | https://github.com/DMGroup-IUPUI/GRAFT-Source | C++      |
| Bressan et al. [14]   | https://github.com/Steven-/graphlets         | Java     |
| **Temporal single network setting** |                                              |          |
| **Dynamic topology**  |                                              |          |
| COMMIT [10]           | http://www.cse.iitd.ac.in/_sayan/software.html | C++      |
| Paranjape et al. [108] | http://snap.stanford.edu/temporal-motifs     | C++      |
| **Network data streams** |                                              |          |
| StreamFSM [120]       | https://github.com/rayabhik83/StreamFSM     | C++      |
| **CPU-bounded and I/O bounded** |                                              |          |
| PGD [2]               | https://github.com/nikahmed/pgd              | C++      |
| FASCIA [138]          | http://fascia-psu.sourceforge.net/           | C++      |

6 Conclusion

In this paper, we reviewed some of the most popular algorithms for mining frequent or significant motifs in a large network. The main challenges associated with this problem are related to the computational resources required to implement graph and subgraph isomorphisms in each iteration of the algorithm. The sampling-based approaches are proposed as a solution for coping with the complexities associated with graph and subgraph isomorphism problems in giant networks. However, the results in [104] show that even sampling-based approaches might not be successful in the detection of larger motifs (more than ten vertices) and parallel computing might be a potential solution. Although several algorithms have been proposed for parallel, distributed, and disk-based mining of frequent subgraphs and some of them are reviewed in this paper, this area of research seems a promising research direction in the future.
There is an increasing amount of interest in mining temporal networks. It is shown that the temporality of networks can increase the discriminability of motifs [82]. In [69], it is discussed that temporal motifs are frequent enough to have significant impacts on the dynamics of the networks, and at the same time, it cannot be simply estimated by temporal correlations.

Another avenue of future research, in parallel to temporal networks mining, is mining frequent substructures in multi-layer networks [29, 66] or networks with multi-edges in both network-transaction and single network settings. There has been some research in this area, such as the MUGRAM algorithm [52], proposed for mining all the frequent subgraphs (or potentially sub-multi-networks) in a single multi-network and the algorithm proposed in [124] for motif discovery in multi-layer cellular interactions network.

Furthermore, there are a few tools offering visualization capabilities for motif discovery problems. For example, MAVisto provides a visualization platform [133], and the mfinder webpage offers a visualization tool (mDraw) complementing the mfinder. One of the reasons that developers have not invested in developing visualization tools is because most of motif discovery algorithms generate a large number of frequent patterns. Therefore, the development of visualization platforms to show the discovered motifs or their summary statistics seems a promising direction for future research.

Finally, it has to be noted that although the frequent subgraph mining and motif discovery implementations are applied to extend our insight into frequent common sub-functionalities of different systems, they are not free of critique. For example, in [7], it is discussed that how lack of representative null models can result in consideration of some subgraphs as frequent, and consequently, potentially wrong conclusions (also refer to [129]). In contrast, the same subgraphs are considered infrequent using other null models (these critics are replied by Milo et al. [96]), or, in [53] in which it is discussed that the biological functions in gene networks cannot be simply predicted from their static structural properties or the static motifs discovered in these networks.

Acknowledgment

This work was supported in part by the National Science Foundation under the Grant NSF-1741306, IIS-1650531, and DIBBS-1443019. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
# Appendix

## A Preliminary Concepts

Table 7: A brief description of preliminary concepts

| Concept                      | Definition                                                                                                                                                                                                 |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Network                      | We define a network or graph as an ordered pair of $N = (V, E)$. The first term, $V$, called set of vertices or nodes, is composed of discrete elements representing the components of the system ($V = \{v_1, v_2, \ldots, v_n\}$). The second term, $E$, called set of edges, links, or connections, represents the set of interactions between pair of vertices ($E = \{e_1, e_2, \ldots, e_m\} \subseteq V \times V$). Therefore, each edge connects two vertices ($e_k = \{v_i, v_j\}$). The vertices are connected by an edge are called adjacent vertices. There might be multiple edges between each pair of vertices. In this case, these edges are called multi-edge and the network is called a multi-graph. The edges connecting a vertex to itself are called self-loops. The networks without multi-edges and self-loops are called simple networks. If the direction of edges in the network matters, then the edges are shown as ordered pairs ($e_k = (v_i, v_j)$), and the network is called directed network. The $v_i$ is called the tail and the $v_j$ is called the head of edge. In the visualization of directed networks, the directed edges are shown as lines with arrowheads (the head of the arrow is on the head vertex). The vertices and edges might be labeled or have attributes. In this case, two functions are defined to map the vertices and their edges to their corresponding labels [55], and the network is considered a labeled or weighted network. It should be noted that the labels of vertices or edges are not necessarily distinct. For example, in a citation network with vertices representing authors with labels specifying the avenue of presentation, there might be many authors with identical labels (see figures below). |

![Examples of directed and undirected networks.](image) An undirected labeled network with multi-edges, and self-loops. ![A labeled directed network.](image) A labeled directed network. |
| Degree                       | In undirected networks, the number of adjacent vertices to each vertex is called the degree of the vertex. Because in directed networks, vertices might be head or tail of different edges, the numbers of edges that the vertex plays the role of head and tail for are called the indegree and the outdegree of the vertex, respectively. |
| Adjacency matrix             | An adjacency matrix is another form of representation of a network, defined as a $V \times V$ matrix. The elements of the matrix, $a_{ij} = 1$ if there is an edge between $v_i$ and $v_j$, otherwise $a_{ij} = 0$. The elements of the adjacency matrix can also be the labels or weights of the corresponding edges in the network. The adjacency matrix is symmetrical for undirected networks or may or may not be symmetrical for directed networks. |
| Walk, path, and cycle        | Starting from a vertex, a sequence of vertices might be traversed in the network in which every two consecutive edges have one vertex in common. This sequence of edges is called a walk. If all the edges and internal vertices met in the sequence are unique, the walk is called a path. A path with identical initial and final vertices is called a cycle. |
| Connected networks, trees, and forests | The networks with at least one path between every pair of vertices are called a connected network. If the network is connected, but without any cycle, the network is called a tree, and if there are no cycles in the network and the network is not connected, then the network is called a forest. |
We call two networks $N_1 = (V_1, E_1)$ and $N_2 = (V_2, E_2)$ isomorphic if there is a bijective function $I$ which map the components of the networks onto each other. In other words, two networks $N_1$ and $N_2$ are isomorphic and shown as $(N_1 \cong N_2)$ if there is a function $I : N_1 \to N_2$ and $\{v_i, v_j\} \in E_1 \iff \{I(v_i), I(v_j)\} \in E_2$. The function $I$ is called an isomorphism. The collection of all the networks isomorphic to each other is called an isomorphism class. The isomorphism of a network to itself is called an automorphism. Also, the properties of the networks remained unchanged under the isomorphism are called graph isomorphism invariants. Although the isomorphism problem can be solved in polynomial time for some special cases, such as tree isomorphism [67], the general graph isomorphism problem is not known to be in the P or NP-complete [34, 121]. The evaluation of graph isomorphism is an important step in frequent subgraph mining and motif discovery [71]. In this step, it is checked that if two candidates generated are representing the same network. Therefore, to avoid redundancy of candidates, the check should be performed before finalizing the list of frequent subgraphs. One of the approaches adopted for graph isomorphism is the canonical labeling of networks and then comparing these labels for different networks. The canonical label of a network is a code that represents the network. This code is invariant to different representations of the network. Canonical labeling has the same complexity as graph isomorphism; however, using invariant properties under graph isomorphism, it is tried to reduce the complexity of the problem. For different implementation of canonical labeling refer to [71, 52, 90, 48] and for a detailed example refer to [73, 74].

| Graph isomorphism problem | We call two networks $N_1 = (V_1, E_1)$ and $N_2 = (V_2, E_2)$ isomorphic if there is a bijective function $I$ which map the components of the networks onto each other. In other words, two networks $N_1$ and $N_2$ are isomorphic and shown as $(N_1 \cong N_2)$ if there is a function $I : N_1 \to N_2$ and $\{v_i, v_j\} \in E_1 \iff \{I(v_i), I(v_j)\} \in E_2$. The function $I$ is called an isomorphism. The collection of all the networks isomorphic to each other is called an isomorphism class. The isomorphism of a network to itself is called an automorphism. Also, the properties of the networks remained unchanged under the isomorphism are called graph isomorphism invariants. Although the isomorphism problem can be solved in polynomial time for some special cases, such as tree isomorphism [67], the general graph isomorphism problem is not known to be in the P or NP-complete [34, 121]. The evaluation of graph isomorphism is an important step in frequent subgraph mining and motif discovery [71]. In this step, it is checked that if two candidates generated are representing the same network. Therefore, to avoid redundancy of candidates, the check should be performed before finalizing the list of frequent subgraphs. One of the approaches adopted for graph isomorphism is the canonical labeling of networks and then comparing these labels for different networks. The canonical label of a network is a code that represents the network. This code is invariant to different representations of the network. Canonical labeling has the same complexity as graph isomorphism; however, using invariant properties under graph isomorphism, it is tried to reduce the complexity of the problem. For different implementation of canonical labeling refer to [71, 52, 90, 48] and for a detailed example refer to [73, 74]. |

| Subgraph | A subset of the components of a network is called a subgraph of the network. In other words, having $N_1 = (V_1, E_1)$, any network $N_2 = (V_2, E_2)$ for which $V_2 \subseteq V_1$ and $E_2 \subseteq E_1$ is considered a subgraph of $N_1$ and is shown as $N_2 \subseteq N_1$. For a subgraph $N_2$ of $N_1$, if $N_2 \neq N_1$, then $N_2$ is considered a proper subgraph of $N_1$. The network $N_2$ is called an induced subgraph of $N_1$ if $N_2 \subseteq N_1$, and $E_2$ is composed of all the edges in $N_1$ connecting pairs of vertices in $V_2$ (see figures below). |

| Subgraph isomorphism problem | The subgraph isomorphism problem is defined as finding if a network $N_1$ has a subgraph isomorphic to a second network $N_2$. Clearly, the network $N_1$ might have multiple subgraphs isomorphic to $N_2$. In this case, each of these subgraphs is called an instance or embedding of $N_2$ in $N_1$. This problem is in NP-complete [43]. Similar to the graph isomorphism problem, there are subclasses of this problem that can be efficiently solved, such as subtree isomorphism [127, 91]. However, there is no optimal solution to the general case. Ullmann [143] proposes an algorithm used extensively for both graph and subgraph isomorphism problems. Also, multiple algorithms for subgraph isomorphism are re-implemented in [70], and their performances are checked. They show that none of the evaluated algorithms is the best for all cases. |

| Temporal networks | The changes possible in networks can be in the form of insertion and deletion of vertices and edges, and the relabeling of these components over time. These networks might be called network sequence, dynamic networks, evolving networks, and time-series networks in different literature. In [54], a classification of these networks is provided in which in the sequence or time-series of networks, all the changes listed above are possible. In dynamic networks, the vertices in the networks are fixed. They cannot be inserted, deleted, or relabeled; however, the edges connecting vertices might change over time. In evolving networks, the vertices can be added but not removed. The same is true for edges; they cannot be removed after they are inserted in the networks. In this paper, we use the general term of temporal networks when we refer to networks that don’t have a necessarily fixed list of vertices, edges, and labels over time. |
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