The NOESIS open source framework for network data mining

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Abstract: NOESIS is a software framework for the development of data mining techniques for networked data. As an open source project, released under a BSD license, NOESIS intends to provide the necessary infrastructure for solving complex network data mining problems. Currently, it includes a large collection of popular network-related data mining techniques, including the analysis of network structural properties, community detection algorithms, link scoring and prediction methods, and network visualization techniques. The design of NOESIS tries to facilitate the development of parallel algorithms using solid object-oriented design principles and structured parallel programming. NOESIS can be used as an stand-alone application, as many other network analysis packages, and can be included, as a lightweight library, in domain-specific data mining applications and systems.

1 INTRODUCTION

In some application domains, classical data mining is giving way to relational data mining, where data sets contain interacting or connected elements. Relational data brings new research and development opportunities. In this context, network data mining techniques are being developed to analyze relational data. Network-based techniques include a large number of theoretical models, algorithmic methods, and pragmatic techniques that exploit the topology of networks, as well as node and link attributes. The analysis of networks has a large number of applications in a wide range of fields. For instance, social network analysis is used to discover the structure of social networks, where users can interact in many different ways. In biology, network analysis techniques have been applied to protein-protein interaction networks and metabolic networks to achieve a better understanding of their underlying entities and perform predictions about their behavior. Network analysis techniques also have applications in logistic, communication, and transportation networks, among others.

Many tools have been developed to perform network analysis. These tools typically allow the visualization of network data in a convenient way, facilitating the visual exploration of relational data. Tools and frameworks that have attained some popularity include Pajek (Batagelj and Mrvar, 1998), NodeXL (Smith et al., 2009), Cytoscape (Shannon et al., 2003), and Gephi (Bastian et al., 2009). Each of these tools has its own strengths and weaknesses. The main weaknesses of some of these tools include hard-to-use user interfaces, limited sets of analysis techniques, limited execution platforms, or a design that makes it difficult their incorporation in larger data mining projects (when they are not completely closed for extension). Quite often, networks analysts rely on multiple of these tools to perform tasks that could be carried more easily in a single integrated platform.

In order to improve this situation, we have started the development of NOESIS, a lightweight, yet powerful, network analysis software framework. NOESIS, which stands for Network-Oriented Exploration, Simulation, and Induction System, is 100% Java and has been released under a BSD open source license. NOESIS includes the implementation of a large number of algorithmic techniques that address different aspects of networks analysis, including network visualization (Herman et al., 2000), (Tamassia, 2013), the analysis of network structural properties (Wasserman and Faust, 1994) (Newman, 2010), community detection (Fortunato, 2010), and link scoring and prediction (Liben-Nowell and Kleinberg, 2007). NOESIS also provides a minimalistic clean graphical user interface that allows the drag & drop manipulation of networks, the execution of network analysis techniques and the visualization of results. In addition, NOESIS can be used as a third-party software library in larger projects.
This paper introduces NOESIS and is structured as follows. First, we will describe the software design decisions that have shaped the architectural design of NOESIS. In the following section, we will mention some of the network data mining techniques that NOESIS currently implements. Finally, we will conclude our paper with some pointers to the future of the NOESIS open source software project.

2 SOFTWARE ARCHITECTURE

NOESIS is being developed following some clear design guidelines. It has been designed to be maintainable, reusable, and extensible. NOESIS strongly relies on abstract interfaces and independent modules to achieve strong cohesion and loose coupling. The use of the SOLID object-oriented design principles (Martin, 2003) facilitates the implementation of new features as independent modules with a minimal set of dependencies.

![Graphical User Interface](image)

The overall architecture of the NOESIS framework is shown in Figure 1. Different NOESIS subsystems address specific aspects that must be taken into account in the development of component-based data mining frameworks (Berzal et al., 2002).

The core of the NOESIS system is a reflective kernel. Within the kernel, programmers can provide the implementation of models and tasks that execute data mining algorithms on models. Models refer to the data structures needed to represent different kinds of networks as well as the representation of data mining results themselves. A large collection of network-related data mining techniques, which will be described later, has already been implemented as NOESIS tasks. The extensive use of abstract interfaces allows switching from one implementation to another with a minimal cost, therefore facilitating experimentation. Object-oriented design patterns facilitate the development of new techniques and custom-tailored solutions to specific data mining problems. For example, the visitor design pattern enables the efficient and widespread reuse of network traversal techniques, such as breadth-first search (BFS) and depth-first search (DFS). This basic graph algorithms can be reused, for instance, to easily compute the betweenness of nodes and links, a centrality measure employed by some community detection algorithms.

The execution of tasks in the NOESIS kernel relies on the hardware abstraction layer (HAL). One of the main features that makes NOESIS stand apart from other network analysis packages is that it encourages the use of structured parallel programming through an easy-to-use library. Our library enables the implementation of parallel algorithms that can exploit the multiple cores of current microprocessors and it does so without imposing an unnecessary burden on the shoulders of algorithm designers and developers, who can focus on their algorithm details without being overwhelmed by the underlying execution framework. Eventually, this hardware abstraction layer will also provide a transparent mechanism for the execution of data mining tasks in completely distributed systems, not just multiprocessors.

The data access layer is the component of NOESIS responsible of providing access to data from different data sources. Different standard network file formats are supported, including GML, GraphML, and GDF.

- GML (Graph Modeling Language) is a portable, simple, and flexible text-based file format used by Graphlet, Pajek, yEd, LEDA, and NetworkX. GML files contain hierarchical key-value lists that allow the definition of arbitrary properties for nodes and links.

- GraphML is an XML-based file format supported by NodeXL, Sonivis, GUESS and NetworkX. This format supports different kinds of networks, including directed, undirected, mixed, hypergraphs, and hierarchical networks.

- GDF is also a text-based file format, initially used by the GUESS tool, whose structure is very similar to the comma separated value file format (CSV) and where each network element is represented by a text line and its properties are separated by commas.
For experimentation during the development of network data mining techniques, synthetic data sets are also useful. NOESIS also implements some network models, from regular networks to different kinds of random networks. Researchers have devised theoretical network models to provide insight on how real networks are formed and behave. Network formation models are theoretical models that allow us to generate networks with some specific properties by following well-defined mechanisms (Albert and Barabási, 2002). These models are used to generate networks with similar properties to real networks (and artificial networks with the desired properties). NOESIS includes network generators for Erdős-Rényi and Gilbert random networks, Watts–Strogatz small world networks, Barabási–Albert preferential attachment networks, and Price’s citation networks, among other variations of random networks that might be of interest for those studying the behavior of network analysis techniques. Regular networks, such as complete networks, star networks, ring networks, tandem networks, mesh networks, toroidal networks, hypercube networks, and tree networks, are also included, since they are often useful during the development of new algorithms. For instance, they can be used in unit tests when following a test-driven development approach.

The current version of NOESIS is provided as a lightweight JAR package (around 1 MB) and has no external software dependencies, so it can be easily incorporated in other software development projects. It can be downloaded from the NOESIS project web page at http://noesis.ikor.org/.

For less-advanced users, NOESIS also provides a graphical user interface, similar to the interface provided by other network analysis packages such as Gephi, Pajek, or NodeXL. The NOESIS network analyzer user interface is built using model-driven software development techniques and is based on an application generator that hides much of the detail needed by the implementation of modern GUIs, thus making it easy to modify and extend the tool to meet the requirements of different data mining projects.

3 DATA MINING TECHNIQUES

NOESIS includes a wide range of network analysis methods and techniques, including the computation of network structural properties, the detection of communities, and link scoring and prediction, as well as different graph drawing techniques that help users visualize network data.

3.1 Network structural properties

Networks can be characterized by their structural or topological properties. Network structural properties allow us to measure specific aspects of the networks and their elements, both nodes and links. A large number of topological properties have been proposed in the literature to measure different aspects of interest (Jackson et al., 2008). The analysis of network structural properties allows us to understand the role each node plays within a specific network and the structures that are present in the network.

NOESIS can be used to score network nodes according to different criteria:

- Node degrees correspond to the number of connections each node has within the network. In-degrees, out-degrees, and total degrees are often normalized according to network size. Biased and unbiased degree assortativities measure the tendency of nodes to be connected to other nodes with similar degrees.

- Reachability scores measure how easily a node can be reached from other nodes in the network. Node eccentricity corresponds to the greatest geodesic distance between a node and any other node in the network. The maximum node eccentricity is the network diameter, whereas the minimum node eccentricity is its radius. The average path length is the average length of all shortest paths starting from a given node. The closeness of a node is the reciprocal of the sum of its distances from all other nodes. Finally, decay is another related measure that weights distances exponentially and can be adjusted to approach degree or component size, depending on our interests.

- Clustering coefficients evaluate the tendency of a node neighbors to be connected between them, i.e.
how close its neighbors are to being a clique (a complete graph).

- Betweenness-related properties quantify the number of times a node acts as a bridge along the shortest path between two other nodes.
- The influence of each node within a network can also be measured using other techniques that compute the centrality of each node based on the centrality of its neighbors. Google’s PageRank, HITS, eigenvector centrality, Katz centrality, and diffusion centrality belong to this group of measures.

Some of the aforementioned measures can also be defined for network links rather than nodes. For example, link betweenness computes the number of shortest paths that pass through a specific link, link embeddedness counts the number shared neighbors between the nodes connected by a given link, and link neighborhood overlap is a normalized version of link embeddedness.

3.2 Community detection methods

The nodes of most real networks exhibit some kind of community structure (Palla et al., 2005). Communities are densely-connected sets of nodes. Their identification is of great interest for understanding complex networks and has many applications in different fields such as biology or sociology. Given its importance, a large number of community detection algorithms have been proposed (Lancichinetti and Fortunato, 2009) (Fortunato, 2010), which differ in computational and spatial complexity, as well as in their ability to detect overlapping communities.

NOESIS implements a score of the most popular community detection methods. These methods range from the mere detection of connected components, which can be done in linear time, and heuristic graph partitioning algorithms, to modularity-based and spectral clustering techniques.

- Among graph partitioning techniques, the Kernighan-Lin algorithm, with important applications in the layout of digital circuits and components in VLSI, tries to minimize the number of links crossing between communities.
- The Girvan-Newman is a hierarchical clustering method that iteratively removes the links with the highest betweenness. Radicchi’s algorithm is a more efficient divisive hierarchical method that resorts to link clustering coefficients based on the idea that communities include a large number of cycles but links between different communities participate in less cycles. Agglomerative hierarchical techniques can also be used in networks using different measures of distance and the typical variations of inter-cluster distance (namely, single-linkage, average-linkage, and complete-linkage).
- Modularity-based community detection methods interpret community detection as an optimization problem and several greedy heuristics have been proposed.
- Spectral clustering techniques make use of the spectrum (i.e. eigenvalues) of a similarity matrix (e.g. the graph Laplacian) to perform dimensionality reduction before clustering in fewer dimensions. For instance, spectral bisection (a.k.a. EIG1) employs a single dimension, the one given by the Fiedler vector, whereas the KNSC1 and UKMEANS algorithms resort to the well-known k-means clustering algorithm to cluster eigenvectors.
- Some recent algorithms also support the detection of overlapping communities. For instance, BigClam (Yang and Leskovec, 2013) is an efficient non-negative matrix factorization technique that maximizes the log-likelihood of the detected communities according to an affiliation graph model.

3.3 Link scoring and prediction

Link scoring and link prediction are two closely-related tasks. Both tasks compute scores for pairs of nodes, typically defined according to their similarity. While link scoring computes the similarity for connected pairs of nodes and can be used to rank existing links, link prediction computes the similarity for unconnected pairs of nodes and is mainly used to predict new links, either links that will be created in the future or existing links that are not currently observed (Lü and Zhou, 2011).
Link scoring and link prediction techniques can be classified as local or global, depending on the amount of information they consider for computing similarities:

- **Local techniques** use only neighborhood information to compute the similarity between a pair of nodes, which makes them very efficient and scalable, but are therefore limited to computing the similarities between nodes at distance two. Many local link prediction techniques are based on counting the number of shared neighbors, such as the Adamic–Adar score and the resource–allocation index, which penalize each shared neighbor by its degree. Jaccard, Salton, and Sørensen scores use different normalization strategies. The preferential–attachment score is proportional to the product of the degree of both nodes, which makes it suitable for scale-free networks, whereas other local techniques resort to different criteria (e.g., the local Leicht–Holme–Newman, hub–promoted, and hub–depressed scores).

- **Global techniques** consider the full topology of the network, at a higher computational cost. The Katz score is based on the number of existing paths between each pair of nodes, penalized by their length, and the global Leicht–Holme–Newman score is a similar method. Other global methods are based on random walks (i.e., random walk, random walk with restart, and flow propagation) or the network Laplacian (e.g., pseudoinverse Laplacian score, average commute time, and random forest kernel).

### 3.4 Network visualization techniques

Humans are currently better than machines at finding and identifying visual patterns. Graph visualization techniques place nodes following aesthetic guidelines like spacing nodes according to their network distance, minimizing link crossings, or exposing properties like hierarchies or symmetry (Tamassia, 2013).

NOESIS includes different automatic graph layout techniques, from a family of regular layout methods (for specific kinds of regular networks) to radial and hierarchical layouts. It also includes the well-known Fruchterman-Reingold and Kamada-Kawai force-based layout algorithms, which simulate a physical system by setting attractive forces between pairs of connected nodes (spring-like, based on Hooke’s law) and repulsive forces between all pairs of nodes (as electrically-charged particles, using Coulomb’s law).

![Figure 4](image)

Figure 4: Different views of one of the authors’ Facebook friendship network (from top to bottom): radial layout, Fruchterman-Reingold layout, and Kamada-Kawai layout. Node size indicates betweenness.

Beyond network layout, changing the visual style and attributes of the network visualization is another powerful tool for facilitating the interpretation of network data, just by adjusting visual properties such as node and link size, width, or color.
4 CONCLUSIONS

In this paper, we have presented the NOESIS network data mining framework. NOESIS is open source and lightweight. It can be used as an stand-alone network analysis tool, using the provided graphical user interface, or as a reusable library in other software development projects, since it is distributed under a permissive BSD free software license. It is available at the NOESIS project web page: [http://noesis.ikor.org](http://noesis.ikor.org)

NOESIS algorithms are implemented using structured parallel programming patterns, which enable an effective use of the available computing resources. The framework is built on top of a hardware abstraction layer that provides parallelization mechanisms and hides their underlying complexity. In the future, it will let programmers execute their algorithms in a fully distributed computing system, such as a server farm or the cloud, in a fully-transparent way.

The NOESIS framework is evolving and new data mining techniques are scheduled to be developed in the future, from overlapping community detection methods to quasi-local link scoring and prediction techniques, as well as additional graph layout techniques. Since the NOESIS graphical user interface is based on a model-driven application generator, creating ports of the application generator to other platforms, such as Android or the Web, will automatically enable the use of the NOESIS GUI in those platforms.

NOESIS is in constant development and improvement. Our goal is to provide the most complete open source network data mining framework, while maintaining its ease of use and hiding the complexity of the underlying execution environment so that even non-expert programmers can develop their own modules and network analysis techniques.

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