Evaluating the Complementarity of Communication Tools for Learning Platforms

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Abstract: Due to the constant innovations in communications tools, several educational institutions are continually evaluating the adoption of new communication tools (NCT) for their adopted learning platforms (LP). Notably, many educational institutions are interested in checking if NCT is bringing benefits in their teaching and learning process. We can state an important problem that tackles this interest as for how to identify when NCT is providing a significantly different complementary communication flow concerning the current communication tools (CCT) provided at LP. This paper presents the Mixed Graph Framework (MGF) to address the problem of measuring the complementarity of an NCT in the scenario where some CCT is already established. Since we are interested in the methodological process, we evaluated MGF using synthetic data. Our experiments observed that the MGF was able to identify whether an NCT produces significant changes in the overall communications of an LP according to some centrality measures.

1 INTRODUCTION

Communication tools are in constant evolution. They usually change the way people collaborate with each other. Not long ago, letters, telegrams, and other written communications on paper were the mainstream. However, since the beginning of the Internet, communication tools were extended through e-mail. The use of e-mail is widespread and almost ubiquitous in educational institutions, being responsible for the majority of the communication flow inside them (Kolacyk, 2009).

Innovations in communication tools continue to occur, and several new features, such as instant messaging, blogs, and content management have been developed. Recently, new opportunities to empower communication among students-teachers have arisen with the advent of online learning platforms (LP) (Moore et al., 2011). There is some specialized LP, such as Moodle that can be customized and extended (Kellogg et al., 2014). Inside LP, instant messaging (IM), wikis, and other social applications can be better options for collaborative work and are, thus, gaining momentum in scholarly communications tasks (Mazzolini and Maddison, 2003).

As an emerging communication technology, online social networks provide a variety of communication services such as profiles, comments, private messaging, blogging, media file sharing, and instant messaging. Some of these communication tools provide their services through a mobile network (Chai and Kim, 2012). These features are important as they help to break existing barriers to communication among members. They can stimulate interactions involving student-teacher.

Due to demands of privacy and other pedagogical decisions, educational institutions also may choose to establish private social networks that are integrated to LP and restricted to student-teacher of their main courses. These tools are commonly inspired on public social networks, such as Facebook, LinkedIn, including Web 2.0/3.0 collaboration tools. In particular, they have to focus on educational issues, such as improvement course interactions between teacher-student and better integration with other educational tools.

The choice for a particular LP and their customizations can be both time-consuming and expensive. Under this perspective and due to investments, educational institutions also may choose to evaluate the adoption of new communication tools (NCT) for their adopted learning platforms (LP). Notably, many educational institutions are interested in checking if NCT is bringing benefits in their teaching and learning process. We can state the problem as of how to identify when NCT is providing a significantly different complementary communication flow concerning the current communication tools (CCT)
being used in LP.

In this paper, we address the problem of measuring the complementarity of a NCT in the scenario where some CCT is already established in LP. In order to do that, we present the Mixed Graph Framework (MGF), which is a network obtained by a mix of the CCT and the NCT networks, and is designed to evaluate how a new complementary communication tool can change the process of exchanging information throughout the network. The proposed MGF is based on the premise that the CCT can be considered as a baseline for evaluating any other tool to improve communication in educational institutions LP. It is important to use a common standard representation of the communication flow to enable comparison between them. In this work, the communication networks from the CCT and the NCT are modeled as graphs, named $G_c$ and $G_n$, respectively. From these graphs, the MGF produces a mixed graph $G_m$ to measure if a NCT is acting as a complementary tool among students as compared with the CCT.

We have evaluated MGF using synthetic data that represents teacher-students communication flows. In our experiment, we assume the usage of a Moodle-like LP that is mainly adopting course messages as CCT and Social Network plugin as NCT. Based on the shared messages in both tools, we compute several metrics and conduct a statistical analysis on them to evaluate the complementarity of the NCT. Our experiments observed that the MGF was able to identify whether an NCT produces significant changes in the overall communication.

The remainder of the paper is organized as follows. Sections 2 and 3 present related work and the general background, respectively. The proposed MGF is described in Section 4. Section 5 presents our experimental evaluation. Finally, Section 6 concludes the paper.

2 RELATED WORK

The analysis of social networks is widely explored, and it has been studied for several years (Ngai et al., 2015). Many of these studies focused on the information that can be extracted from these networks analyzing their dynamics and structure. When it comes to the impacts of communication tools adoption in an educational environment, the need for study in this area expanded in recent years (Chatti et al., 2007; Hrastinski, 2009; Cadima et al., 2010; Kellogg et al., 2014). These studies focus on the effects of the usage of social network tools in LP and the learning-teaching achievements (Siribaddana, 2014).

One of the main concerns about the adoption of communication tools is related to the notion of being social (Wasko et al., 2009). We can find several publications on the use of open social networks, most of them representing the information flow as a graph. In such background, it is possible to extract metrics that enables data mining (Nettleton, 2013), such as groups identification (clusters or cliques) that are related to concentrations of communication flows inside the graph (Prado and Baranauskas, 2013). Many of these metrics, such as cohesion and average distance, are useful in network analysis, as they enable insights about the communication flows (Newman, 2003).

In some studies, the authors structure and compare social networks by analyzing the communication flow among students of courses available in a Distance Learning Scenario (Hamulic and Bijedic, 2009; Siribaddana, 2014). Their research showed that the data from these social tools could be used to analyze the communication flow and draw conclusions to improve the available e-learning courses.

Some researchers have proposed frameworks for understanding social media (Kellogg et al., 2014; Chai and Kim, 2012) that suggest a theoretical framework to understand social networking site users’ knowledge contribution behavior and inter-relationships among different research constructs adopted (Ngai et al., 2015).

Many works analyze social networks and study its behavior. Also, some papers propose frameworks for these purposes. Nonetheless, as far as we know no other work suggests a Mixed Graph framework to measure if an NCT is complementary to a CCT already in use in an LP.

3 BACKGROUND

This section presents the fundamental concepts for the paper and is organized into three main subsections. Section presents general graph concepts. Section describes the major centrality-based measures that are used as input for the performed statistical analysis. Section presents the general statistical tests for non-parametric data sets.

This section presents the fundamental concepts for the paper and is organized into three main subsections. Section 3.1 presents general graph concepts. Section 3.2 describes the major centrality-based measures that are used as input for the performed statistical analysis. Section 3.3 presents the general statistical tests for non-parametric data sets.
3.1 Graph Representation

Using graph theory terminology (Ahuja et al., 1993), communication networks (such as LP and LP) can be modeled as a weighted directed graph $G(V, E)$, where $V$ is the set of $|V|$ nodes and $E$ is the set of $|E|$ edges. A node $i \in V$ represents a member with a connection point. The arcs $(i, j) \in E$, $i \in V$ and $j \in V$ represent a communication link between two members.

A weight $w_{ij} > 0$ is assigned to each edge with ending nodes $i$ and $j$ and represents the amount of communication flow between these two nodes. Since $G(V, E)$ is directed, it may be that $w_{ij} \neq w_{ji}$. The adjacency matrix $A_{i,j}$ of the weighted graph $G$ can be defined as:

$$a_{ij} = \begin{cases} w_{ij}, & \text{if an edge is connecting node } i \text{ to } j \\ 0, & \text{otherwise.} \end{cases}$$

3.2 Graph Centrality Measures

When some problem is modeled by a graph, many properties are associated with each node, such as distance and centrality. These properties provide a summary of the graph.

A general centrality measure is the weighted closeness of a node $v$ (Opsahl et al., 2010). If a node $v$ represents a member in an educational network, the closeness of $v$ measures how close a member is to others. Collaborators that occupy central positions concerning closeness are important in communication (Wasserman and Faust, 1994). The weighted closeness of a node $v$ is computed by $C_{w}(v) = \frac{1}{\sum_{v \in V} d(v,x)}$, where $d(v,x)$ is the weighted geodesic distance between the nodes $v$ and $x$.

Another well-known measure is the weighted betweenness centrality of a node $v$ (Kolaczyk, 2009). It is a measure aimed at summarizing the extent to which a vertex is located ‘between’ other pairs of vertices. Let us introduce some notation before formally define the betweenness centrality. Consider arbitrary nodes $u, v \in V$. A path $P(u,v)$ which starts at $u$ and finishes at $v$ is an ordered sequence of nodes, $P(u,v) = < u = v_{1}, v_{2}, \ldots, v_{k} = v >$, such that $v_{i} = (v_{i}, v_{i+1}) \in E$ for $i = 1, \ldots, k - 1$. The length of the path $P(u,v)$ is given as the sum of the edge weights of the path and the shortest path function $s_{G}(u,v)$ between nodes $u,v \in V$ is given by $s_{G}(u,v) = \min_{P(u,v)} \sum_{i=1}^{k-1} w_{v_{i}v_{i+1}}$. The betweenness centrality for any given node $v \in V$ is then given by $C_{b}(v) = \sum_{u \neq v \neq v} \frac{\sigma(s,v)}{\sigma(s,t)}$, where $\sigma(s,t)$ is the number of paths $P(s,t)$ of size $s_{G}(s,t)$ connecting $s$ and $t$ and $\sigma(s,t|x)$ is the number of shortest paths passing through vertex $v$.

The third class of centrality measure is the Kleinberg centrality (Kleinberg, 1999). The main idea is to identify nodes that correspond to hubs and authorities. A hub is a node that points to many relevant nodes, and an authority node is the one that is pointed by many important nodes. Both are based on the eigenvectors related to the largest eigenvalues of the matrices $AA^T$ and $A^TA$. The hub centrality of the node $v_i$, denoted here by $C_h(v_i)$, is the $i$-th entry of the vector $x$ satisfying $AA^T x = \lambda x$, where $\lambda \in \mathbb{R}$ is the largest eigenvalue of $AA^T$.

Similarly, the authority of a node $v_i$, denoted here by $C_a(v_i)$, is the $i$-th entry of the vector $y$ satisfying $A^TA y = \beta y$, where $\beta \in \mathbb{R}$ is the highest eigenvalue of $A^TA$.

3.3 Statistical Analysis

The need to compare two different datasets is widespread. Such comparison may vary according to the objectives of the study. We can summarize two different statistical tests that are relevant to compare two data sets: (i) distribution; and (ii) correlation (Larsen and Marx, 2005). For each one of these scenarios, there is a set of statistical tests that can be used. They vary according to the distribution of the data sets. Commonly, social medias are scale-free networks and follow a power-law distribution. In this case, non-parametric tests are more adequate. For the sake of simplicity, we are going to present one statistical test for comparing two data sets.

Mann-Whitney U test, also known as Wilcoxon rank sum test from the difference in medians, is a distribution analysis test. The goal of this test is to measure the extent to which the medians of two independent data sets are different from each other, i.e., to check if the difference between the median of these two data sets is significantly different from zero.

Spearman rank correlation test is a correlation analysis test, whose goal is to test if the rank correlation coefficient between two variables is significantly different from zero. The null hypothesis establishes zero correlation between two variables.

4 MGF

In this section, we present a framework to evaluate the complementarity of communication tools using a mixed graph modeling, called here Mixed Graph Framework (MGF). Algorithm 1 summarizes how the MGF works. The first two lines (2-3) are related to modeling graphs for communication tools and are described in further detail in Section 4.1. Line (4) is described in Section 4.2 and produces the mixed
graph. Line (5) is described in Section 4.3 and com-
putes centrality measures to evaluate the complemen-
tarity of the NCT concerning the CCT.

4.1 Extract Functions

The first two activities of Algorithm 1 encompass model-
ging graphs from the communication tools. Graphs \( G_c = (V_c, E_c) \) and \( G_n = (V_n, E_n) \) are, respectively, generated through the extraction Functions \( fExtract_c \) and \( fExtract_n \) that are applied over the CCT and NCT datasets.

A node \( i \in V_c \) and \( p \in V_n \) corresponds to members of their respective graphs \( G_c \) and \( G_n \). An edge \( e_{i,j} \in E_c \) represents a communication in CCT from member \( i \in V_c \) to member \( j \in V_c \) and the edge weight \( w_c(i,j) \) corresponds to the number of messages exchanged from \( i \) to \( j \). Similarly, an edge \( e_{i,j} \in E_n \) represents a communication in the NCT from member \( i \) to member \( j \in V_n \) and the edge weight \( w_n(i,j) \) corresponds to the number of messages exchanged from \( i \) to \( j \).

Both \( fExtract_c \) and \( fExtract_n \) are User Defined Functions (UDFs) that vary according to the adopted communication tools. For example, if CCT corresponds to course messages in an LP tool, the communication flow in the graph \( G_c \) between two members \( i \) and \( j \in V \) are measured by the number of posts messages exchanged by them, as described in Equation (1). On the other hand, if the NCT is an LP tool, the communication flow is measured by the weighted average of comments and likes someone is interested in extracting from the LP, as described in Equation (2).

Algorithm 1: Main MGF Algorithm.

1: function MGF(D \( d_c \), \( D d_n \), \( ef_c \), \( ef_n \))
2: \( G_c \leftarrow fExtract_c(d_c) \)
3: \( G_n \leftarrow fExtract_n(d_n) \)
4: \( G_m \leftarrow fMix(G_c, G_n) \)
5: return \( fAnalyze(G_c, G_m) \)
6: end function

1: function fAnalyze(G_c, G_m)
2: \( r_1 \leftarrow analyzeClosenessDist(G_c, G_m) \)
3: \( r_2 \leftarrow analyzeClosenessCorr(G_c, G_m) \)
4: \( r_3 \leftarrow analyzeBetweennessCorr(G_c, G_m) \)
5: \( r_4 \leftarrow analyzeEigenTopK(G_c, G_m) \)
6: return \{r_1, r_2, r_3, r_4\}
7: end function

\[ w_c(i,j) = |posts(i,j)| \]  \hspace{1cm} (1)
\[ w_n(i,j) = \frac{\beta |comments(i,j)| + \gamma |likes(i,j)|}{\beta + \gamma} \]  \hspace{1cm} (2)

Figures 1(a) and 1(b) display illustrative examples of \( G_c \) and \( G_n \), respectively. The graph \( G_c \) is obtained by applying \( fExtract_c \) over the \( D_c \) dataset and the graph \( G_n \) is obtained by applying \( fExtract_n \) over \( D_n \) dataset.

4.2 Mixed Graphs

Let \( G_m = (V_m, E_m) \) be the mixed graph with node set \( V_m = V_c = V_n \) of order \( |V_m| \) and edge set \( E_m = E_c \cup E_n \). To each edge \( e_{i,j} \in E_m \) a weight \( w_m(i,j) \) is assigned as given by Equation (3). The mixed graph activity is described in Algorithm 2. It receives both \( G_c \) and \( G_n \) as an input and builds the mixed graph \( G_m \) of order \( |V_m| \) with its edges weights given by the vector \( w_m \).

\[ w_m(i,j) = w_c(i,j) + w_n(i,j) \]  \hspace{1cm} (3)

Note that the graph \( G_m \) represents the total flow of communication provided by the two communication tools and can be used to identify whether the NCT is changing the communication flow or just mirroring the communication flows between members in the CCT. An example of \( G_m \) can be observed in Figure 1(c) obtained from \( G_n \) and \( G_c \).
Algorithm 2: Mixed Graphs.

1: function fMix(Gc, nG)
2:     Vm ← Vc ∪ Vn
3:     Gm ← EmptyGraph(|Vm|)
4:     for i ← 1 to |Vm| do
5:         w_m(i, j) ← w_c(i, j) + w_n(i, j)
6:     end for
7:     return (mG, w_m)
8: end function

4.3 Complementarity Analysis

The complementarity analysis computes centrality measures of each vertex extracted from Gc and Gm. These values are used to compute if such metrics from Gc are statistically significantly different from Gm. In this case, it indicates that Gc is not simply an overlap of Gc, i.e., actually bringing complementarity in the overall communication. Such an activity is described in Algorithm 3.

Algorithm 3: Analysis of Centrality.

1: function analyzeClosenessDist(Gc, Gm)
2:     vc_c ← closeness(convertDist(Gc))
3:     vc_m ← closeness(convertDist(Gm))
4:     return wilcoxon.test(vc_c, vc_m)
5: end function

1: function analyzeClosenessCorr(Gc, Gm)
2:     vc_c ← closeness(convertDist(Gc))
3:     vc_m ← closeness(convertDist(Gm))
4:     return spearman.cor.test(vc_c, vc_m)
5: end function

1: function analyzeBetweennessCorr(Gc, Gm)
2:     vb_c ← betweenness(convertDist(Gc))
3:     vb_m ← betweenness(convertDist(Gm))
4:     return spearman.cor.test(vb_c, vb_m)
5: end function

1: function analyzeHub(Gc, Gm, k)
2:     ve_c ← eigen(asHub(convertDist(Gc)))
3:     ve_m ← eigen(asHub(convertDist(Gm)))
4:     ratio ← overlap(ve_c, ve_m)
5:     sig ← hgeo(ratio, k · |ve_c|, (1 - k) · |ve_c|)
6:     return {ratio, sig}
7: end function

It is worth mentioning that all centrality-based measures expect a weighted adjacency matrix as an input. However, in all built graphs (Gc, Gm, and Gm), the weight of the edges corresponds to the communication flow over a period. In this way, prior to any centrality computation, it is important to convert flows to distances since more messages, e-mails, and post exchanges imply less distance between two members. Such a transformation is described by Function convertDist(w) that applies Equation (4) for all edges in Algorithm 3.

\[
    w(i, j) = \frac{1}{w(i, j)}
\]

Functions closeness, betweenness, and Eigen, respectively compute the weighted closeness, weighted betweenness, and weighted Eigen vectors measures (Opsahl et al., 2010) of Gc and Gm. The first line in all functions described in Algorithm 3 is to convert the communication-based graph into a distance-based graph according to Equation (4).

Function analyzeClosenessDist analyzes the closeness centrality distribution. The goal is to compute if the difference in the median of the closeness of each graph is significantly different from zero. For that, the nonparametric Wilcoxon rank sum is used (Devore and Berk, 2011). The intuition of this function is to compute if the introduction of NCT changes the amount of communication flow significantly concerning the CCT.

Functions analyzeBetweennessCorr and analyzeClosenessCorr correlate the betweenness and the closeness centralities between Gc and Gm, respectively. For that, the nonparametric Spearman correlation test is used (Devore and Berk, 2011). The intuition of these functions is to compute if the introduction of the NCT changes significantly the way people interact concerning the CCT by analyzing the established communication flows. This indicates if the NCT is not merely increasing the scale of messages among persons, but if it is changing the communication flow structure. Such a test is complementary to analyzeClosenessDist. We can have situations where analyzeClosenessDist may not differ but either analyzeClosenessCorr or analyzeBetweennessCorr may present significant changes and vice-versa.

Function analyzeHub is also a complementary analysis. It analyzes the influence of introducing new edges in the communication flow. It starts by multiplying the adjacency matrix with its transpose targeting the main hubs in the communication flow. This is done in both graphs (Gc and Gm). Inside the function, we calculate the top-k more central vertices in both graphs and the overlap between them (same central vertices in both graphs). We also compute the probability using the hypergeometric distribution of such
an occurrence.

The MGF is implemented in R. Statistical tests, such as Wilcoxon rank sum and Spearman correlation tests, are available in many statistical packages, such as R (Dalgaard, 2008) and were included in MGF.

5 EXPERIMENTAL EVALUATION

This section presents the evaluation of the proposed MGF in measuring if the NCT brings complementarity to the CCT inside a Learning Platform (LP). We used synthetic data to simulate both CCT and NCT usage to explore the MGF under different group configurations and educational scales. Both MGF and experimental evaluation is made available at https://github.com/eogasawara/mgf.

We have organized this section into three parts, as follows. Section 5.1 discusses synthetic data preparation that models LP (Newman et al., 2002). In Section 5.2, we describe the general procedure of growth network used in the experimental evaluation. In Section 5.3, we present a toy sample analysis to illustrate the benefits of MGF. In Section 5.4, we conduct a sensitive analysis of MGF under different LP scenarios.

5.1 Synthetic Data Generation

Many networks can be framed in the definition of scale-free networks (Barabási and Albert, 1999). A network is classified as scale-free if the degree distribution of its nodes follows the power law model (Newman et al., 2002). Scale-free networks have two general concepts: growth and preferential attachment. The idea of growth points out to the constant increase of the number of nodes in the network. The preferential attachment means that the more connected is a node, the more likely is that it gets new links. The basic understanding for this second concept is that a new member on the network has a higher probability to interact with a person who interacts with many people than with someone who is not so active in the network.

The most notable feature of a scale-free network is the existence of nodes with degree much higher than the average degree in the network. The highest degree nodes are often called hubs and have specific meanings in each network. The presence of hubs is directly related to the robustness of the network. Most of the nodes are not hubs, and the probability of a significant impact on total flow with the departure of one of these low degree nodes is very low. On the other hand, the removal of a hub can cause a large impact on the communication flow or even a network partition.

In the experiments presented in our work, we generated \( G_t \) (simulating hierarchical teacher-students communication) and \( G_n \) (simulating a social network communication among all students) as scale-free networks. However, \( G_t \) follows the organizational structure formed by the traditional teacher-student relationship, whereas the \( G_n \) does not impose such a constraint. This assumption is reasonable since most LP are organized hierarchically (either teacher-students or tutors-students).

Algorithm 4 generates synthetic instances of CCT and NCT; and was implemented using \textit{powerLawn}, an R package to create scale-free graphs. Initially, the first three parameters \( k, v, e \) are related to generation of the subgraphs that will form CCT graph (i.e., \( G_t \)). It starts by creating \( k \) subgraphs in \( G_t \). Each subgraph has \( v \) nodes with \( e \) edges. After that, the most central nodes in each subgraph, according to its closeness centrality, are connected to each other to establish a hierarchical communication in \( G_t \). In the end of \( G_t \) build phase, this graph has \( |V_t| = v_t = v \cdot k \) nodes and \( |E_t| = e_t = (e \cdot k) + k \) edges. Then, the NCT graph \( G_n \) is generated with \( v_n = |V_n| \) nodes and \( e_n = |E_n| \) edges, such that \( v_n = v_c \). By construction, \( G_n \) is strictly scale-free.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>( v_c = v_n )</td>
<td>Number of nodes in both graphs, ( G_t ) and ( G_n )</td>
</tr>
<tr>
<td>( k )</td>
<td>Number of groups in ( G_t )</td>
</tr>
<tr>
<td>( e_c )</td>
<td>Number of edges (communication flows) in ( G_t )</td>
</tr>
<tr>
<td>( e_n )</td>
<td>Number of edges (communication flows) in ( G_n )</td>
</tr>
</tbody>
</table>

In Section 5.4, we explore three scenarios produced during synthetic data generation that correspond to representative contexts for LP, such as the number of vertices. A small course has the number of members greater than 10 and lower than 50, whereas in medium course the number of members is greater than or equal to 50 and lower than 250. Additionally, the number of messages and edges explored in our study are in agreement with communications using both online social networks (Benevenuto et al., 2009). The scenarios adopted for LP are presented in Table 2.
5.2 Network Growth

Consider both $G_c$ and $G_n$ produced during the synthetic dataset production. We can apply the MGF to compute metrics and check if $G_n$ is complementary to $G_c$. However, to better explore MGF, in all experimental evaluation we analyzed $G_n$ using a network growth described in Algorithm 5. The goal is to allow for the comprehension of the MGF behavior as we increase $G_n$ from an empty graph until reaching the entire $G_n$ structure. According to Algorithm 5, the growth ratio $δ$ filter both edge weights and the number of edges in its entire structure according to its weight distribution. The edge weights for $w_n$ are...
Evaluating the Complementarity of Communication Tools for Learning Platforms

Figure 3: Descriptive statistics of $G_m$ in the toy example grouped by growth ratio $\delta = \{0, 25, 50, 75, 100\}$. The degree distribution of $G_m$ is in log x log scale (a). Box-plot of degree (b), closeness (c), and betweenness (d) distributions of $G_m$. Correlation plot of betweenness ($G_c \times G_m$) (e). Correlation plot of closeness ($G_c \times G_m$) (f).

all multiplied by $\frac{\delta}{100}$, to set the relative strength of usage in both networks. The lesser the value of $\delta$, the lesser is the communication flow inside the generated NCT. Additionally, only $\delta$ percentile of edges is presented in $w_{\alpha, \delta}$. This allows for simulating the increase of new relationships among members according to time. Each combination of $w_c$, $w_{\alpha, \delta}$ is used as input for $f\text{Analyze}$. All metrics are collected and stored in a result set $RS$. Once $RS$ is complete, it is possible to plot charts, such as the ones presented in the experimental evaluation.

Note that Algorithm 4 takes as input the growth ratio $\delta (0 \leq \delta \leq 100)$. Initially, the edge weights for both $G_c$ and $G_m$ are randomly generated according to the same distribution. After that, Table 1 summarizes parameters adopted in experimental evaluation.

5.3 Toy Sample Analysis

As an example, we present a toy graph that corresponds to one of the smallest LP possible. It has ten vertices, two groups for $G_c$, and ten edges in both $G_c$
and \(G_n\) \((v_n = v_c = 10, k_c = 2, e_c = e_n = 10)\). Figures 2(a) and 2(b) are respectively examples of the CCT and the NCT graphs produced by Algorithm 4 according to this small setup. Figure 2(c) presents the produced mixed graph \((G_{m})\) from both \(G_c\) and \(G_n\) using Algorithm 2.

In the example, Figure 2(a) simulates communications that occur through CCT inside a small course. In this case, we assume that the course has two groups. It is possible to view some clusters of communication, which can be found among students who share a close relationship, such as work on related tasks, where the internal processes of the course make them to have a direct communication. Despite these clusters, it is possible to observe that the graph is connected. This means that with the mediation of one or more persons, the information can be disseminated through the network. In a small network like \(G_c\), we can visually inspect the characteristics that are part of the goals of our analysis, such as connectivity, the presence of clusters, and center points connecting them which are the students identified as 2 and 7. Clusters commu-
Algorithm 4: Synthetic dataset production.
1: function SyntheticDatasets(k, v, e, \( n \))
2: for all \( i \leftarrow 1 \) to \( k \) do
3: \( G^c_i \leftarrow \text{new ScaleFreeGraph}(v, e) \)
4: \( G_c \leftarrow G_c \cup G^c_i \)
5: end for
6: for \( i \leftarrow 1 \) to \( k_E \) - 1 do
7: for \( j \leftarrow i + 1 \) to \( k_E \) do
8: \( e_{ij} \leftarrow \text{connect}(G^c_i, G^c_j) \)
9: \( E_c \leftarrow E_c \cup e_{ij} \)
10: end for
11: end for
12: \( v_c \leftarrow v \cdot k \)
13: \( v_n \leftarrow v_c \)
14: \( G_n \leftarrow \text{new ScaleFreeGraph}(v_n, e_n) \)
15: return \( \{G_c, G_n\} \)
16: end function

Algorithm 5: Network Growth.
1: function NetGrowth\( (v_c, v_n, r) \)
2: \( RS \leftarrow \{} \)
3: for all \( \delta \leftarrow 0 \) to 100 step \( r \) do
4: \( w_{n, \delta} \leftarrow \text{Filter}(\delta, \frac{2}{100} \cdot v_n) \)
5: \( w_{m, \delta} \leftarrow \text{fMix}(v_c, w_{n, \delta}) \)
6: \( RS \leftarrow RS \cup \text{fAnalyze}(v_c, w_{m, \delta}) \)
7: end for
8: plotCharts\( (RS) \)
9: end function

Table 2: LP Scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC (( G_n ) scale)</td>
<td>( v_c = 30, k_c = 3, e_c = 60 )</td>
</tr>
<tr>
<td>small</td>
<td>( e_n = 25 )</td>
</tr>
<tr>
<td>medium</td>
<td>( e_n = 45 )</td>
</tr>
<tr>
<td>large</td>
<td>( e_n = 55 )</td>
</tr>
<tr>
<td>SC (( G_c ) groups)</td>
<td>( v_c = 30, e_c = 60, e_n = 45 )</td>
</tr>
<tr>
<td>low</td>
<td>( k_c = 2 )</td>
</tr>
<tr>
<td>moderated</td>
<td>( k_c = 3 )</td>
</tr>
<tr>
<td>high</td>
<td>( k_c = 5 )</td>
</tr>
<tr>
<td>MC (( G_c ) groups)</td>
<td>( v_c = 150, e_c = 60 )</td>
</tr>
<tr>
<td>low</td>
<td>( k_c = 10, e_n = 120 )</td>
</tr>
<tr>
<td>moderated</td>
<td>( k_c = 15, e_n = 180 )</td>
</tr>
<tr>
<td>high</td>
<td>( k_c = 25, e_n = 300 )</td>
</tr>
</tbody>
</table>

for each other through the central points. We applied a similar procedure to produce the graph associated to the NCT (\( G_c \)) depicted in Figure 2(b) and described in Algorithm 4.

Figure 2 explores different network growth (\( \delta \)) of the new tool (\( G_n \)) using ratios such as 25%, 50%, 75%, and 100% in Algorithm 5. It is possible to observe that both the number of edges in \( G_n \) and their weights are explored in different growth ratios (\( G^25\% \) (b), \( G^50\% \) (d), \( G^75\% \) (e), and \( G^{100}\% \) (f)). This leads to different mixed graphs \( G_m \): \( G^25\% \) (c), \( G^{50}\% \) (g), \( G^{75}\% \) (h), and \( G^{100}\% \) (i) by mixing \( G_c \) with \( G_n \). By visually inspecting the instance of \( G_m \) presented in Figure 2, it seems that the hierarchical structure does not restrict the communication flow as the growth ratio of \( G_n \) increases.

To better comprehend the toy sample, Figure 3 presents descriptive statistics for \( G_m \) produced by mixing \( G_c(v_c = 10, k_c = 2, e_c = 10) \) with \( G_n(v_n = 10, e_n = 10) \). Figure 3(a) depicts the frequency of degree of \( G_m \) as \( G_n \) grows. The degree of vertices increases as \( G_n \) grows. The plots in log x log scale fits a power law distributions, i.e., suggesting a scale-free graph. This behavior is also summarized in Figure 3(b). Additionally, Figures 3(c) and 3(d) describe the closeness and betweenness centrality distribution. In Figure 3(d), the box plot for growth ratios of 50%, does not present any intersection with box plots of smaller growth ratios (0% and 25%). This indicates significant difference among them, i.e., the median closeness of \( G^{50}\% \) is higher than in \( G_c \). Nevertheless, the betweenness described in Figure 3(c) does not present any significant difference among them.

Furthermore, Figures 3(e) and 3(f) present, respectively, a scatter plot for the closeness and betweenness correlation between \( G_c \) and \( G_m \). The correlation is plotted with a confidence interval of 95%. It is possible to observe that both are correlated. This indicates, for example, that although Figure 3(c) indicates an increase in closeness introduced by \( G_n \), such an increase does not change the topology of \( G_c \), i.e., it is not introducing a complementary behavior. It is actually just introducing an increase in the scale of \( G_m \) with respect to \( G_c \).

However, analyzing these plots may not be applicable in general, especially for more extensive networks, such as in a distance learning education. To tackle this problem, the MGF uses statistical analysis to assess and monitor the complementarity of NCT. It applies the Wilcoxon rank sum test and the Spearman rank correlation test to both betweenness and closeness as described in our Main Analysis.

5.4 Sensitive Analysis

In this section, we evaluate the proposed MGF using synthetic data described in Section 5.1. It is worth
mentioning that the objective of this section is not to assess the impacts of introducing a NCT. Instead, we intend to evaluate whether the MGF can distinguish $G_c$ and $G_m$ according to the influence of $G_n$. We have conducted a sensitivity analysis between networks. The goal is to identify if the NCT keeps the communication flow provided by CCT or if it introduces alternative and significant changes in the communication flows.

In the first scenario described in Table 2 we explored the number of communication flows in the NCT of courses under a small, medium, and large scale. Regarding betweenness, Figure 4(a) indicates a significant difference for the correlation, when the growth ratio is greater than 60%. Additionally, in terms of closeness, both median (Figure 4(b)) and correlation (Figure 4(c)) presents a significant difference when the growth ratio are greater than 40% and 55%, respectively.

We also explored the second scenario for courses, in which we vary the number of groups inside $G_c$. Figure 5(a) indicates a significant difference for the betweenness correlation when the growth increases. They were reached after a growth of 65%. In fact, the growth threshold for a significant difference occurs later when the group size is moderate or low. When it comes to closeness, both median analysis (Figure 5(b)) and correlation analysis (Figure 5(c)) present a significant differences when growth is greater than 40%. This is interesting as it indicates an increase in the number of messages in $G_m$ and a difference in the network communication topology, as well.

In our third evaluation scenario, we explored the number of communication flows in the NCT and the number of groups inside $G_c$ of a Medium Course under small, medium, and large scale. Regarding betweenness, as depicted in Figures 6(a) and 6(b), we observe a significant difference for the median and correlation as the growth ratio reaches 35% and 60%, respectively. A similar behavior occurs with closeness. Figure 6(c) indicates a significant difference for the closeness median when the growth is greater than 35%. In fact, for the medium size case, only when reaching an increase higher than 70% we found a clear significant difference. Before this value, we observed an oscillatory behavior around the significance threshold.

6 CONCLUSION

This paper proposes a Mixed Graph Framework (MGF), which aims at providing a set of quantitative approaches to analyze the complementary of a new communication tool (NCT) with relation to a current communication tool (CCT) in a learning platform (LP). This is done by measuring when the NCT brings significant differences in the overall educational communication flow concerning the usage of the CCT. We model CCT and NCT communication interactions as the weighted graphs $G_c$ and $G_m$, respectively. From these graphs, the MGF computes a mixed graph ($G_m$) that combines both $G_c$ and $G_m$ considering their usage. Our approach is then able to identify changes in overall communication within the educational.

We also evaluated the proposed MGF using synthetic data from which we have conducted a sensitivity analysis. The sensitivity analysis is used to compare the weighted closeness and betweenness of both $G_c$ and $G_m$. Our approach can identify whether $G_n$ is providing any changes in the entire communication flow. It is worth mentioning that our method does not propose adopting the NCT as a replacement for the CCT to promote communication empowerment. Instead, the goal of MGF is to aid managers in a decision-making process, giving them elements to conduct what-if analysis while deploying NCTs and measuring its influence in the entire set of communication solutions adopted in the educational.

We considered the evolution of a single network over time including time notion in the proposed framework as a promising future research. As well as performing case studies with networks of different sizes, which is a useful analysis for educational institutions with scenarios of reorganizations, mergers and divisions of courses.

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