Application of Social Network Theory to Software Development: The problem of task allocation

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Abstract. To systematize software development, many process models have been proposed over the years. These models focus on the sequence of steps used by developers to create reliable software. Though these process models have helped companies to gain certification and attain global standards, they don’t take into account interpersonal interactions and various other social aspects of software development organizations.

In this paper we tackle one crucial part of the Coordination problem in Software Development, namely the problem of task assignment in a team. We propose a methodology to test a hypothesis based on how social networks can be used to improve coordination in Software Industry.

In a pilot case study based on 4 teams of Masters Student working in a globally distributed environment (Holland and India), the social network structures along with the task distribution in each of the teams were analyzed.

In each case we observed patterns, which could be used to test many hypotheses on team coordination and task allocation between them.

1 Introduction

“Organizations which design systems are constrained to produce designs which are copies of the communication structures of these organizations”

Though Conway said this back in 1968, little has been done to align product architecture to the company communication structure, or the Social Network as we call it nowadays.

Software has been plagued by many problems and there seems to be a great chasm between the theoretical models and the actual implementation in the industry. In a recent article by Laplante and Neill (2004) found that as many as 1/3 of their survey respondents followed the waterfall model for Software Development. Though this model was introduced in 1970 when computer systems were archaic and user needs were very basic, the fact that it is still in use by a large section of the software development industry shows that many of the best practices in software development are being ignored by the industry (Laplante & Neill, 2004).
There is also a huge difference between the design and implementation of software and as mentioned in one report (The Standish Group, 2003), on average only 52% of required features and functions make it to the released product.

While there is no single cause for the problems in Software Development, a major factor is the problem of coordinating activities while developing large software systems (Kraut & Streeter, 1995). Kraut and Streeter (1995) mention scale of software projects, inherent unpredictability of software specifications and tasks as well as the interdependence of software components as some of the factors that lead to the necessity of efficient co-ordination between the different work groups involved in the development process.

In this paper we tackle one crucial part of the coordination in Software Development, namely the problem of task assignment among team members of a software development team. The aim of this paper is to come up with insights on the methodology by which one can use social network analysis to improve the coordination in the Software Development Process of an IT company.

In this paper we have come up with a hypothesis and a couple of propositions based on previous work done on coordination in teams. We conducted a pilot survey on teams of students who worked on software design tasks. We then observed the social network of the teams concerned, along with the distribution of the software design tasks among the team members. We then used the propositions and hypothesis to predict the performance of the team members and then compared it with the actual performance of the teams; thereby demonstrating the methodology by which more such hypothesis and propositions can be verified.

2 Network Theory and Groups

2.1 Social Network and Metrics

The problem of coordination can be better explained by first illustrating the concepts of social networks and centrality measures. A social network consists of a set of actors (“nodes”) and the relations (“ties” and “edges”) between these actors (Wasserman & Faust, 1994). Researchers have developed a variety of metrics for quantifying the differences in network structure. Among the many frequently used metrics at the actor level are degree centrality (the extent to which actors send or receive ties) and betweenness centrality (the extent to which actors have ties with others who are not directly connected). Metrics used to describe networks include: Density (the ratio of the pairs of nodes that are mutually reachable to the total number of pairs of nodes) and Centralization (Difference between the centrality scores of the most central actor and those of all other actors in a network is calculated, and used to form the ratio of the actual sum of the differences to the maximum sum of the differences).

How is a group defined, from the network perspective? The construct of a group, when used in the social network literature has had two primary meanings: (a) a structural feature of a network, or (b) an exogenously determined or imposed category. According to the first meaning, groups (cliques, a maximally complete subgraph) are
subsets of fully connected, or almost fully connected, nodes within some population (Katz et al. 2004).

2.2 Internal Networks Ties

The problem of task allocation among team members is closely related to the network structures formed between them. Several researchers have asked the question “What is the optimal network for group performance?” Many have broadened the scope of investigation by moving from the laboratory to the field. Sparrowe, Liden, Wayne and Kraimer (2001) demonstrated a relation between network structure and both in-role and extra-role performance in a field setting. They replicated earlier findings; with a complex task, and found that groups with decentralized communication patterns perform better than groups with centralized communication patterns. Cummings and Cross (2003) also found that groups with decentralized communication patterns outperformed more centralized groups.

Other researchers have focussed on the number rather than the pattern of communication links among group members. Baldwin, Bedell and Johnson (1997) and Reagans and Zuckerman (2001) established in field studies that groups with more ties performed better than groups with fewer ties.

2.3 External Network Ties

External networks deal with ties to particular strategic others, as well as the overall structure of those ties (as measured in quantity and pattern), where the ties may be to other groups or to the environment (Katz et al. 2004). Understanding the context in which the group is embedded as well as its relationship with key players in its environment improves our understanding of how the group functions.

Ancona and Caldwell (1992) show that the pattern of external activity is a better predictor of group performance than simply the frequency of communication. They also try to understand the types of external activities that are needed for team effectiveness.

Baldwin et al. (1997) find no relationship between a team’s external ties and its performance. They suggest that due to the nature of the group’s task the configuration of their internal ties is more important than their external ties. In other words the group’s need for external resources is defined by the nature of the task.

Reagans et al. (2004) compare two approaches to team formation, one based on the member’s demographic characteristics and the other based on the members’ social networks. They hypothesize that demographic diversity not only decreases the team’s internal density but also increases the team’s amount of range in its external network, and that both of these variables have a positive effect on team performance.
3 Team Formations and Task Allocation

Teams are the basic building block for many contemporary business organizations. We focus on how we can improve coordination in software development projects using the concepts of coordination between and among teams keeping task assignment as a moderating variable. Coordination refers to team-situated interactions aimed at managing resources and expertise dependencies (Faraj and Sproull 1995). Research on software development teams has found that team performance is linked with the effectiveness of teamwork coordination (Kraut and Streeter 1995).

Faraj and Sproull (1995) take two perspectives on coordination: administrative coordination and expertise coordination. They claim that administrative coordination (management of tangible and economic resource dependencies) is good for simple routine tasks, while for complex non-routine intellectual tasks, expertise coordination (the management of knowledge and skill dependencies) become more important. Through expertise coordination the team can recognize and access expertise when it’s needed.

Grinter and Herbsleb (1999) suggest the chief motivation for the assignment of tasks (involving a search for experts) in R&D projects to be:
- Functional Area: an expertise of distant systems,
- Product Structure: an understanding of the internals of components built at remote sites,
- Process: knowledge about what happens during other processes,
- Customisation: knowledge of how the core is customized depending on which site is involved.

Though their analysis models and solutions seem good for R&D projects, they have not used the concepts of social networks to improve their model.

Stewart and Barrick (2000) build on organization-level findings and show that differences in how responsibilities are apportioned and coordinated correspond to variance in performance at the team level. They also show that the effect of these social elements is moderated by technical demands (tasks), consistent with socio-technical systems theory.

Hansen et al. (2001) distinguish between exploration and exploitation tasks among teams. They show that teams engaged in exploratory tasks complete their projects more quickly if they have a social network structure composed of many strong external ties that are non-redundant. In contrast, teams pursuing tasks that exploit existing expertise take longer to complete if they have this type of social network structure, mainly because external ties have to be maintained but are not much needed for the task.

Sparrowe et al. (2001) hypothesize that centrality in a work group’s advice network will be positively related to an individual’s job performance. Where centrality in the advice network reflects an individual’s involvement in exchanging assistance with co-workers and engaging in mutual problem solving. An individual who is central in the advice network is, over time, able to accumulate knowledge about task-related problems and workable solutions (Baldwin et al., 1997). While the central individual develops problem solving capability and serves as a valued resource for future exchanges with co-workers, those individuals who are in peripheral positions
in the advice network find it difficult to develop expertise and competencies for high levels of performance (Sparrowe et al., 2001). Hence, Sparrowe et al. (2001) hypothesize that centralization in a work group’s advice network is negatively related to group performance.

Yang and Tang (2004) try to analyze the relation between team structure and ISD performance using a social network approach. They show how the structural properties of the work groups fluctuate during the various phases of Software Development, and how group cohesion and centrality are related to the final ISD performance. Though Yang and Tang (2004) do show how social research methods can be used to tackle “group process” factors, they do not deal with task allocation nor do they illustrate how one can solve the problem of task allocation among team members.

Though these studies indicate how coordination can be improved in industries, there has been not much work done in analyzing the use of social networks in improving coordination through better task allocation in the Software Development industry.

Sparrowe et al. (2001) hypothesize that centralization in a work group’s advice network is negatively related to group performance. But a group with a high centralization in the advice network can still perform well if the central individual contributes in all the phases of development. Adding the task component to the hypothesis 1 by Sparrowe et al. (2001) we come up with the following proposition:

Proposition 1: When the centralization in the advice network is high then the team performance increases if the central person(s) contributes in all the different tasks.

Proposition 2: When the density in advice networks is high then the team performance increases when the tasks are evenly distributed among the team members.

Hypothesis 1: Performance of a team is positively related to the density of the task network, when the density in the advice network is high.

4 Empirical Test

4.1 Project Questionnaire

A pilot survey was conducted on 4 globally distributed teams of Masters Students consisting of 8, 8, 7, 7 students respectively. Approximately half of the members of each team consisted of Dutch students located in a Dutch university and other half were Indian from a university located in India. The students were asked to select a topic for a design-based project, and complete four design tasks involving the creation of a vision document, activity diagram, use case and class diagram for the selected project topic. The data was collected with the help of a questionnaire, in which among other questions we asked:

Rate your contribution (relative to the average team member) in creating the Vision Document?

Rate your contribution (relative to the average team member) in creating the activity diagram?
Rate your contribution (relative to the average team member) in creating the Use Case diagram?

Rate your contribution (relative to the average team member) in creating the class diagram?

Mark your team members from whom you regularly sought information and advice to help in your project work.

Mark your team members, whose advice you did not seek, during the course of the project.

Mark your team members who in your opinion are very dependable in executing a crucial part of the project.

The first 4 questions had options out of a scale of 5, while the questions 5 to 7 had the list of all the team members to choose from (multiple members could be checked for each answer). From the answers to questions 1 through 4 the relative contributions to the particular task were obtained. This helped in drawing the 2-mode task network. Where we can see the team members assigned to the tasks (making the Use case diagram, activity diagram etc.) with the links having a particular weight corresponding to the amount of effort each team member has put in performing the task. The contributions ranged from 1 (no relative contribution) to 5 (full contribution). The contribution was based on team member perception, so it was possible for all the members of the team to think that they had done the task themselves (all of them to fill 5). From the answer to questions 5 and 6 the advice network of the group members was obtained. The answer to question 6 confirmed the network obtained from the answer to question 5. From the answer to question 7 the discussion network among the members of the group was obtained.

4.2 Measures

The Network measures were calculated using the tools available in UCINET. The in-degree centrality scores were computed for each individual (Borgatti, Everett & Freeman, 1992). Where in-degree centrality (the number of ties received by a vertex) is a form of degree centrality that counts only those relations with a focal individual as reported by other group members, and it does not suffer from the limitations of self-reports, as does out-degree centrality (Sparrowe et al. 2001).

4.3 Network density

In binary network data, density is the proportion of actual nominations among the total possible number of nominations (Wasserman & Faust, 1994). This was computed by using the density function of UCINET for networks, using total number of ties present divided by the total number of all possible ties.
4.4 Network Centralization

Network centralization is the sum of the observed differences in individual centrality scores (computed by finding the differences between the largest individual centrality score and the scores of all the other individuals in the network) divided by the maximum possible sum of differences (Wasserman & Faust, 1994). This network centralization was computed using Freeman’s (1979) definition in the UCINET IV software package (Borgatti, Everett & Freeman, 1992).

4.5 Task Density

The task network is a 2-mode network (Borgatti & Everett, 1997). In order to find the density the weighted task network was first dichotomised using the standard dichotomise routine in UCINET IV software package (Borgatti, Everett & Freeman, 1992). The cut-off value was considered to be 3, as the contribution of less than 3 on 5 was considered negligible (also because 3 is the median on a scale of 1 to 5). So the dichotomization rule was as follows:

\[ y(i, j) = 1 \text{ if } x(i, j) \geq 3, \text{ and } 0 \text{ otherwise.} \]

Then the density of this dichotomised 2-mode matrix was calculated using the density routine of UCINET IV (Borgatti, Everett & Freeman, 1992).

4.6 Team Performance

The final performance of the team was rated according to the following metrics:

- Time taken for project completion
- Documentation and its revision history
- Quality of deliverables
- Relevance of alternative solutions suggested

The final grade scored by the individual teams was considered (out of 10).

Table 1. Statistics of some of the network measures

<table>
<thead>
<tr>
<th>Team</th>
<th>Centralization of Advice Network</th>
<th>Density of Advice Network</th>
<th>Density of task network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team 1</td>
<td>52.38%</td>
<td>0.3929</td>
<td>0.7188</td>
</tr>
<tr>
<td>Team 2</td>
<td>57.14%</td>
<td>0.3036</td>
<td>0.8125</td>
</tr>
<tr>
<td>Team 3</td>
<td>53.33%</td>
<td>0.5000</td>
<td>0.9643</td>
</tr>
<tr>
<td>Team 4</td>
<td>20.00%</td>
<td>0.4048</td>
<td>0.8571</td>
</tr>
</tbody>
</table>
5 Results

Though we cannot really test the validity of the hypothesis using the statistical data we have, we can see how this statistical data can be used to predict the actual performance of the teams. On the basis of the results in table 1 we can estimate the performance of the teams according to our propositions. We expect the team with lower centralization to perform better than the team with higher centralization (Sparrowe et al., 2001). Thus, according to the centralization of the Advice network we expect the teams to have performed in the order: Team 4 > Team 1 > Team 3 > Team 2. We expect a team with a higher density in the Advice network to perform better than a team with a lower density (Sparrowe et al., 2001). Thus, according to the density of the advice network we expect the teams to have performed in the order: Team 3 > Team 4 > Team 1 > Team 2. Finally according to our hypothesis of the density of the task network we expect that a team with the higher density in the task network to perform better than a team with a lower density, when their density in the advice network is high. Thus according to our hypothesis we expect the teams to be ranked as: Team 3 > Team 4 > Team 1 > Team 2, as Team 1 has a higher density in the advice network as compared to Team 2.

We obtained the final ranking by evaluating the quality of the deliverables, which was: Team 3 > Team 1 > Team 4 > Team 2 (table 2).

Table 2. Evaluation of the Teams

<table>
<thead>
<tr>
<th>TEAM</th>
<th>Grades</th>
<th>Evaluation of Quality</th>
<th>Overall Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team 1</td>
<td>7.5</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Team 2</td>
<td>7</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Team 3</td>
<td>7.5</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Team 4</td>
<td>7</td>
<td>10</td>
<td>3</td>
</tr>
</tbody>
</table>

6 Discussion

The results do not entirely support our hypothesis, as the survey was only a pilot survey conducted on 30 students. On the other hand, this study shows that we can use social network analysis in order to test hypothesis and propositions related to team performance in a Software Development project. The results suggest that our hypothesis is not a very bad predictor when it comes to finding the team that performed the best, or the worst. Also according to the results of this pilot survey we see that the density of the task network is almost an equal predictor of performance as the density of the advice network.
The Propositions (1 and 2) suggest that tasks in a team must be assigned in accordance to the centrality and density of the advice networks of the team. When the centrality of the advice network is large, then the team wouldn’t fare well (Sparrowe et al., 2001) unless the central individual contributes in every aspect of the development process, as an individual who is central in the advice network is, over time, able to accumulate knowledge about task-related problems and workable solutions (Baldwin et al., 1997). Then again, when the density of a team’s advice network is large then the team performs well, when the tasks are distributed more evenly among the team members.

From figures I to VIII (see appendix at the end), we can see that when the density in the advice network is high (Fig. V), along with the density of the Task Network (Fig. VI), the performance of the team is very good (table 2). While when the density of the advice network is low (Fig III) and the density of the corresponding task network is also low (Fig IV) then the performance of the team suffers (table 2). In all the figures I to VIII we see that the advice networks consists of a structural hole (Monge & Contractor, 2003) on either side of which represents the Indian component (a connected subgraph) and the Dutch component (another connected subgraph) of the globally distributed team. The structure of these advice networks further shows the presence of gatekeepers, who are persons involved in communicating with their global (Dutch or Indian as the case maybe) counterparts. In the case when one of the components (Indian or Dutch) in the advice networks is not well connected we see that the performance of the groups suffers. This is evident in figure III, where the Indian component is sparsely connected. This can be further be used to show the differences in predicting the performance of Team 1 and Team 4. Though, the differences can be due to several factors, as is common in most Software Development Projects (Kraut & Streeter, 1995) from a network perspective we can say that the visible difference in their advice networks might have contributed to the difference in performance. We find that the advice network of the Indian component in Team 1 (figure I) is not so well connected as the advice network of the Indian component in Team 4 (figure VII). From this difference in structure one can say that the lack of a well-connected advice network of a component of a globally distributed team might have had an impact on the performance of the team, causing Team 1 to perform worse than Team 4.

7 Limitations

The primary limitation is that the empirical data is weak, as the sample size is too small for any kind of statistical analysis. The idea behind this paper is to illustrate how this methodology can be used for future analysis on larger samples.

The students in the Dutch University were without much industrial experience while the students in the Indian University had some industrial experience. Further, the teams were composed of relative equals and had limited existence, making them unlike most real world teams. In future research, more case studies/surveys need to be conducted on people working in the software industry.
The tasks, which were a part of their course project, were at best small tasks at the design stage of software development. Also, the number of modules was limited to four, while in a normal software development project the number of modules runs into thousands and corresponding number of tasks per person can be much higher. So, in future such a study can be conducted in an IT company with more demanding project requirements.

Although sociometric techniques were used with small groups in experimental research conducted in the 1950s (Shaw, 1964), it should be noted that contemporary research typically studies networks larger in size than the groups studied here.

8 Conclusion

This study adds to the growing body of theory in software development methodology, using social networks. Though there have been many papers written on the development of architecture in Software Engineering, there have been few studies on improving the development of Software using social networks with better task allocation strategies. This study adds the task component in judging group performance through advice networks, which was dealt with in the paper by Sparrowe et al. (2001) and shows a method of verification of such hypothesis.

In future research, more surveys/case studies can be conducted on larger groups in the Software Industry to test the hypothesis presented as well as other related hypotheses on task allocation and group structure. Further, such a test can be conducted in a longitudinal manner at different stages of the software development project. Adding the time component can throw more light on the way social networks change and develop during the course of a project. It could also be used to understand the different task allocation strategies needed to make a project successful.

Software engineering can only advance towards being an engineering discipline by moving away from its current dependency upon advocacy and analysis, and by employing more systematic empirically-based approaches to developing an understanding of what works, why and under what conditions. This paper is a first attempt towards such an empirically based approach. It’s an attempt at opening the black box of the complex development process, which goes into a software development project.

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References

Appendix

Fig. 1. Advice Network of Team 1

Fig. 2. Task Network of Team 1
Fig. 3. Advice Network of Team 2

Fig. 4. Task Network of Team 2
Fig. 5. Advice Network of Team 3

Fig. 6. Task Network of Team 3
Fig. 7. Advice Network of Team 4

Fig. 8. Task Network of Team 4