

Building Inter-Organizational Social Capital Instruments to Evaluate Collaborative Networks

Janaina Macke¹, Rolando Vargas Vallejos², Eduardo Dalpiccoli Toss¹

¹Universidade de Caxias do Sul, Rio Grande do Sul, Brasil; ²Faculdade de Tecnologia TECBrasil, Porto Alegre, Brasil.
Email: jmacke@terra.com.br, {rolandovallejos, tosspuc}@hotmail.com

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ABSTRACT

This paper presents the development process of an inter-organizational social capital survey to evaluate collaborative networks. The survey instrument construction was based on three main sources. The first one, was a deep literature research that covered social capital and collaborative network issues. The second, a meta-analysis from well-known journals basically taken from the Business Source Premier Database. Finally, the third, was an exploratory research done in a Brazilian enterprise collaborative network. In this exploratory phase, we used semi-structured interviews, direct observation and document analysis. As a result of this work, we present two instruments for inter-organizational social capital evaluation: a qualitative instrument, built in the first stage of the study and a quantitative instrument (survey) built from the results of the exploratory phase.

Keywords: *Interorganizational Social Capital, Collaborative Networks, Qualitative Instrument, Survey Instrument, Brazil*

1. Introduction

In the south of Brazil, micro and small businesses represent 94.9% of formal businesses, occupying about 63% of jobs [1]. In most cases, these small companies, because of their size, face many difficulties because they do not have competitive skills and resources. In this sense, is important to create mechanism to enhance their development and consequently the development of the region.

Considered as one of the emerging forms of management, collaboration between competitors can happen it in different ways. The focus of this work is in cooperation through collaborative networks. The initiative for studies on these new forms of management is more significant in the European Community, where there are several projects, among them the ECOLEAD (European Collaborative Networked Organizations Leadership Initiative), projects such as the German and Swiss Virtuelle Fabrik, in Portugal there are the TeleCare (Tele-Supervision System for Elderly Care), the PRODNET-II (Production Planning and Management in the Extended Enterprise) and COVE (Cooperation Infrastructure for Virtual Enterprises and Electronic Business). In France there is the project ATHENA (Advanced Technologies for Interoperability of Heterogeneous Enterprise Networks and Applications) and in England the project EC-NET (Concurrent Enterprising Network of Excellence).

There are also important research and projects in this area outside Europe. Some examples are the American NIIIP (National Industrial Information Infrastructure Protocols), the Japanese Industrial Cluster (Japan) and the project Virtual Industry Cluster (Mexico). In Brazil, three major projects in the area may be cited: the VIRTEC, the Millennium Factory Institute (IFM) and the VIRFEBRAS, object of study of this paper.

At the University of Caxias do Sul (Serra Gaucha region, south of Brazil), two research groups may be related to the theme of social capital within a collaborative network: the "Enterprise Collaborative Networks Group" and the "Organizational Social Theory Group", in which research includes social capital, social responsibility and local development. Both groups are registered in the National Council for Scientific and Technological Development (CNPq), in Brazil.

This work aims to build an instrument (survey) to evaluate inter-organizational social capital within a collaborative network. To achieve this main purpose, we did a preliminary (exploratory) research in an enterprise collaborative network in VIRFEBRAS network. In this exploratory phase, we used semi-structured interviews, direct observation and document analysis. We analyzed the social capital elements that influence the dynamics of the network and identified the local aspects related to the network competitiveness. So, it was possible to raise

variables to build the survey instrument.

2. Social Capital

Social capital can be understood as a set of informal norms and values, common to the members of a specific group which allow the cooperation among them.

Since the concept of Social Capital emerged, it is being used to explain a lot of social phenomena; most of the researches have focused on the role of Social Capital in the human capital development [2,3], in the economic performance [4], in the development of regions [5] and in the development of countries [6].

In the study that relates capital to the creation of intellectual capital, Nahapiet and Ghoshal [7] propose three macro-dimensions of social capital: the structural, the relational and cognitive. For these authors social capital is the “sum of the actual and potential resources embedded within, available through and derived from the network of relationship possessed by an individual or social unit” [7].

Although they have made the analytical separation of the capital in three dimensions, the authors believe that there is a relationship between the great traits in each of them. The principal elements of each dimension are presented in **Figure 1**.

The structural dimension of Social Capital is related to: the presence or not of relationships between the actors, the configuration or morphology of the network describing the standards of connections through variables such as density, connectivity network configuration, stability and ties. The relational dimension describes the kind of personal relationship developed through a history of interactions. This concept focuses on aspects that influence behaviors as: trust and distrust, norms, obligations and expectations and identity. Finally, the cognitive dimension of social capital refers to the resources that emanate shared visions, interpretations and systems of meaning, mainly codes and narratives shared, values, and other cultural elements. Some authors affirm that this dimension is not being explored in the literature [7].

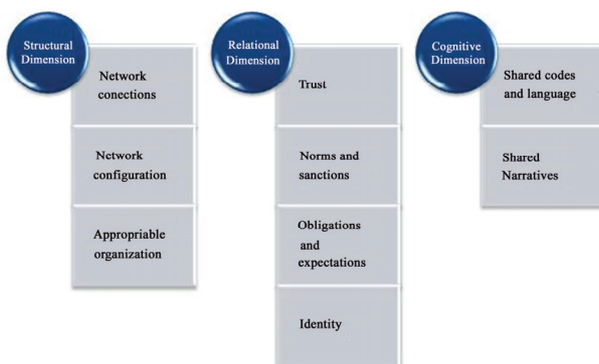


Figure 1. Social capital dimensions. Adapted from Nahapiet and Ghoshal [7]

3. VIRFEBRAS: A Collaborative Network

The establishment of cooperation between competitors can bring more benefits than confrontation if goals, interests and limits were defined in the early collaboration process. The goals may be different, some examples are: the development of products in search of suppliers, new markets, new technologies, the empowerment of people, etc. The interests may differ even between companies within the network [8].

This work has focused on emerging forms of cooperation, such forms are called collaborative networks that consists in entities (people and organizations) autonomous, geographically distributed and heterogeneous with respect to its environment of operation, their culture, their goals and their capital [9].

The VIRFEBRAS is a group of small and medium enterprises of the sector of industrial tools that work in combination with common goals while maintaining their own identities. Nowadays, seven companies are part of this network: Metallurgical Coprima LTDA, JR Oliveira, CJN Industry LTDA of Matrices, Matrices Sadel LTDA, Sildre, Inova Matrices and Roltex Polishing and Texturing Ltda. The idea of this association appeared in 1998 with the support of the Department of Mechanical Engineering (DEMC), of the University of Caxias do Sul (UCS).

In the exploratory phase we developed a qualitative instrument that was applied in nine companies—six members of VIRFEBRAS and three ex-members. The interviews had the following questions (see **Figure 2**).

In the content analysis, three main aspects can be highlighted. The first is a kind of lack of leadership, which was identified as a problem for all companies, participants and ex-participants. The social capital theory states that the horizontal relationships should be receive more attention, but, on the other hand, some networks can suffer from not having a more proactive member that feels responsibly for solving problems and promoting essential changes. Most networks in the Cooperation Network Program have the universities covering this lack.

The second aspect is a problem of network identity. In the specific case of VIRFEBRAS, an aspect related to this lack is that they do not have a physical place belonging to the network: the members had meetings in a different place each time (member’s head office). One way to face this problem could be creating a community of practice, which allows to share and learn from each other by physical contact or virtual, with a goal or need to solve problems, share experiences, techniques or methodologies, to consider the provision of best practice [10].

The third and last point concerns the information exchanges. It is common for a network to find difficulties in sharing equally technical, human and conceptual skills (Katz [11] classifies business skills in these three categories). In most cases, one kind of skill is more shared than the others, like it happens in VIRFEBRAS, where most part of the information exchanged is technical.

After content analysis, we used the software NVivo 8 to generate items of inter-organizational social capital. One of the tools we adopted was a matrix to verify the simultaneous occurrence of elements cited (see **Figure 3**).

Thus, the pairs of concepts that appear most in the interviews in VIRFERBRAS are: 1) “technical skills” and “technical information exchange”, cited in six of the nine respondents; 2) “technical skills” and “time dedicated to the network, both cited in five of the nine interviews; and 3) “technical skills” and “leadership”, cited in five of the nine interviews.

Therefore, the inter-organizational social capital survey was built in three sources. The first derived from literature review, specially the World Bank framework [12] and the Onyx and Bullen [13] instrument. The second source was a meta-analysis performed by Vallejos *et al.* [14], which emphasizes that the issue of social capital in the CN context is lack explored (although the word “trust” appears most of the time, it is related as an isolated concept and not as an element of social capital). And the third, was the qualitative research conducted in VIRFERBRAS.

- 1 - Tell a story about a business process carried out by your company within the Network.
- 2 - What issues do you believe facilitate network collaboration?
- 3 - What issues do you believe undermine network collaboration?
- 4 - How do you think the cooperation in a network should be?
- 5 - Do you believe that NETWORK should be redesigned? What elements do you believe are essential to this restructuring?
- 6 - A client offers your company a very favorable contract, involving significant profits for a long time, but you do not have capacity to meet the demands of this customer alone. Point out the name of three companies you would choose to work with you and comment the reasons for these choices.
- 7 - Has your company already asked for a help in the NETWORK?
- 8 - Are there rules for conducting of the business processes within the NETWORK?
- 9 - Point out some characteristics you think you have in common with other members of the NETWORK
- 10 - Why have the ex-participants of VIRFERBRAS leave the association? (in the case of interviewing ex-participants: Why did your company decide to leave the Network?
- 11 - In your opinion, what made the ex-participants leave the NETWORK?
- 12 - Do you share experiences (about market, staff, customers, suppliers) with other members?
- 13 - Speak about one important experience you had in the NETWORK.

Figure 2. Qualitative instrument to evaluate inter-organizational social capital

	Technical skills	Trust	Leadership	Motivation	Networking	New members	Common objectives	Reciprocity	Time dedicated to network	Technical information exchange	Visibility	Identity
Technical skills	8	3	5	3	3	3	1	2	5	6	2	4
Trust	3	3	2	2	2	1	0	1	2	3	1	2
Leadership	5	2	6	4	4	3	2	0	3	4	3	2
Motivation	3	2	4	4	4	2	1	0	1	3	2	1
Networking	3	2	4	4	4	2	1	0	1	3	2	2
New members	3	1	3	2	2	4	2	1	2	2	1	2
Common objectives	1	0	2	1	1	2	2	0	1	1	1	0
Reciprocity	2	1	0	0	0	1	0	2	1	2	0	2
Time dedicated to network	5	2	3	1	1	2	1	1	5	4	1	3
Technical information exchange	6	3	4	3	3	2	1	2	4	7	3	4
Visibility	2	1	3	2	2	1	1	0	1	3	3	1
Identity	4	2	2	1	2	2	0	2	3	4	1	5

Figure 3. Matrix of elements in the exploratory phase

	Items
Cognitive Dimension	<p>Most members know and agree with the objective of the NETWORK. The objective of the NETWORK is also clear to those not participating in the network. I participate in the NETWORK because I agree with the purpose for which it was created. The members of the NETWORK always share information with others.</p>
Relational Dimension	<p>Most people in the NETWORK are reliable. When I need help, I can count on other members of the NETWORK. Within the NETWORK you need to be aware that no one takes advantage of the situation. The government would not take an attitude that harms my business. In the formal activities of the NETWORK, I do feel part of a group. I feel a member of the NETWORK. The similarities between participants facilitate the dynamics of the NETWORK. The differences within the group do not affect the NETWORK. The members of the NETWORK always seek to work together through ideas, resources and information. Within the NETWORK, the members think and act in accordance with the interests of all. Most members of the network participate on events proposed (meetings, exhibitions, lectures, seminars, trips, etc.). Even if my opinion is contrary to most other members of the NETWORK, I feel comfortable to discuss it. The more the different ideas within the NETWORK, the better it becomes.</p>
Structural Dimension	<p>If I need some information for a decision, I know where to find on the NETWORK. Within the NETWORK there are several opportunities to exchange information. The NETWORK is connected to other entities, as other networks of businesses, unions, government agencies, among others. The NETWORK has a hierarchical structure (president, directors and other members). I have contact with members of the NETWORK at least once a week. I also have contact with members of the NETWORK outside the formal activities of the same. I consider the members of the NETWORK my friends.</p>
Competitiveness	<p>Within the network there are different types of skills such as technical, managerial and social competencies; When a problem occurs within the network, the members work together to solve it; If there is a problem in the company of one of the members, others work with him to solve the problem; The leadership of the Network respects the views of all; The activities of the network are aligned with the main objective; Most members of the network have capacity to be leaders; If there is a conflict between members of the network, I offer myself to mediate; I feel motivated to participate in the network; The members of the network are encouraged to propose ideas for change; The members are responsible for bringing new business opportunities for the network.</p>

Figure 4. Items of social capital dimensions and competitiveness in inter-organizational environment

4. Results

In this section we present the survey items, according to the social capital dimensions. The exploratory phase also allows to indicate competitive variables (see **Figure 4**). It is important to notice that some peculiarities of local context must be observed before surveying the network.

The first key point is, besides social capital is strongly dependent on local context, it is possible suppose that his survey can be tested in many others collaborative networks. In fact, we are looking for foreigner researches, which are interested in test the instrument and make a cross-cultural research.

5. Final Considerations

Social Capital is a component of the Social Theory that is being considered as a key-element for the human and economic development of the communities. Some reasons that contribute for the interest in Social Capital are: the value of the social relations in social and economic

discussions, the transformations of the society and the role of the State, the importance of network relations to improve economic performances and the need of concepts to understand the complexity of human being. The Social Capital can be understood as a set of informal norms and values, common to the members of a specific group, that allow the cooperation among them. Many authors point the difficulty to measure this concept; most of the time it is possible to measure the absence of Social Capital instead of its presence.

Considering Collaborative Networks (CN) it is important to analyze the impact of their development and, consequently, evaluate aspects of their creation, operation, and dissolution. In other words, the exploitation and, even though, the generation of social capital are closely related on the programming of the groups qualification (induction) and in which way the agents manage the network. Therefore it is important to build instruments to evaluate inter-organizational social capital.

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