A New Approach to Measure Social Capital Using Game-Theoretic Techniques

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Although the notion of social capital has been extensively studied in various bodies of the literature, there is no universally accepted definition or measure of this concept. In this article, we discuss a new approach for measuring social capital which builds upon cooperative game theory. The new approach not only turns out to be a natural tool for modeling social capital, but also captures various aspects of this phenomenon that are not captured by other approaches.

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1. INTRODUCTION

Social capital is one of the fundamental concepts in sociology [Coleman 1990]. Intuitively, we can think of social capital as the ability of individuals to profit from their position in the society, i.e., from their connections in the social network. Although it has been extensively studied, there is no universally accepted definition or measure of this concept. In this article, we comment on recent works that build upon cooperative game theory to develop advanced measures of social capital. According to Borgatti et al. [1998], social capital is understood in the literature in two conceptually different ways, called group and individual social capital. The former interprets social capital as the quality or performance of a given group of individuals in a social network [Putnam 1995]. The latter interprets social capital as the value of an individual’s social connections, which are seen as potential sources of

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information, power, or opportunities [Burt 1992]. Moreover, Borgatti et al. argue
that the analysis of individual social capital can be done externally, while for group
social capital it can be done either internally and externally. For instance, the
internal analysis of group social capital would consider any given group as a uni-
verse that consists of connections, norms and trust, but nothing outside the group
is modeled. In contrast, external analysis of group social capital would focus on
how the members of the group are connected to the outside world. Since social
capital depends on how the different actors are positioned in their social network,
existing measures of social capital are usually built upon methods pertaining to so-
cial network analysis [Borgatti et al. 1998]. The following are a few such measures,
categorized according to the type of social capital they capture:

—(A): Individual-centric, External Measures—those focus on the connections of
an individual. Some key examples include the ego-network measures [Burt and
Minor 1983], the structural hole measures [Burt 1992], and the standard centrality
measures such as closeness, betweenness, and eigenvector centrality.

—(B): Group-centric, Internal Measures—those focus on internal connections of a
group and are often referred to as internal measures for collective actors. They
include the average or maximum distance and homophily [Borgatti et al. 1998].

—(C): Group-centric, External Measures—those focus on internal connections of a
group and are often referred to as external measures for collective actors. Among
the most important examples are group-degree (i.e., the number of the group’s
neighbors), group-closeness, and group-betweenness (defined similarly) [Everett
and Borgatti 1999].

Although the above measures are able to capture some aspects of social capital, they
cannot capture others. Below are two particular deficiencies that we are especially
interested in:

(i) While existing measures quantify each of the above types of social capital sep-
arately, none of them sheds light on the interactions between those types;
(ii) Since the aforementioned measures originate from social network analysis, they
are limited to the aspects of social capital related solely to network topology.

In this article, we consider a more advanced approach to the measurement of
social capital, which builds upon recent literature that uses concepts rooted in co-
operative game theory to analyze social networks. We argue that this new approach
is able to address both problems (i) and (ii) outlined above.

In the next section, we present the theoretical underpinnings of this approach.

2. GAME-THEORETIC CENTRALITY

In a cooperative game, players are allowed to form coalitions and share the payoff
generated by cooperation. Formally, given a set of players $N$, the payoff generated
by a coalition $C \subseteq N$ is denoted by $\nu(C)$. There exist well-established schemes to
divide the payoff attainable by all the players working together, $\nu(N)$. The most
prominent one is the Shapley value [Shapley 1953], the theoretical properties of
which have been extensively studied for decades. To define the Shapley value, let
us denote by $MC(C,i)$ the $marginal$ contribution of player $i$ to coalition $C$, i.e.,
MC(C, i) = ν(C ∪ {i}) − ν(C). Then, the payoff of i according to the Shapley value is:

$$SV_i(ν) = \sum_{C \subseteq N \setminus \{i\}} \frac{|C|!(|N| − |C| − 1)!}{|N|!}MC(C, i).$$

Game-theoretic centrality borrows the above apparatus and applies it to quantify the role played by nodes in a network. To this end, the nodes are considered to be players in a cooperative game, whereby the payoff of any coalition of nodes is assumed to capture in some way the performance of these nodes in the network. By drawing this analogy, the game-theoretic payoff division schemes that evaluate the role (also interpreted as power) of a player in a coalitional game can be used to evaluate the role of nodes in the network. As an example of such an approach, Keinan et al. [2004] divided an animal’s brain into several interconnected sections that form a network. After that, certain groups of nodes (i.e., sections of the brain) were temporarily lesioned, and a payoff was assigned to each such group based on how it influenced the animal’s performance. Finally, the Shapley value was used to rank the role played by individual nodes.

Game-theoretic centrality has been advocated in various domains as a network-analysis tool, delivering insights unattainable by classical measures. In this article, we argue that this tool naturally captures various aspects of social capital. However, its use poses significant computational challenges inherited from coalitional games. In particular, given a network with a set of nodes, V, and a set of edges, E, there are $2^{|V|}$ coalitions to consider. If each of them has to be considered separately then the exact value of a game-theoretic centrality can only be computed for very small networks. Interestingly, however, it has been recently shown that certain classes of game-theoretic centrality are computable in polynomial time [Michalak et al. 2013; Szczepański et al. 2012]. We will discuss one such class in the next section.

3. THE OWEN VALUE-BASED MEASURE OF SOCIAL CAPITAL

The Owen value [Owen 1977] is an extension of the Shapley value to situations in which the players are already divided into coalitions (rather than situations where players are contemplating which coalitions to form). The relevance to our social-network context becomes apparent as soon as we think of those already-formed coalitions as communities. Similarly to the Shapley value, the Owen value quantifies the role of a player, but now taking into account the role of the community that this player belongs to. Thus, a player may be weak by herself, but if she belongs to a strong community, then her role will grow stronger according to the Owen value.

To define the Owen value given the set of communities $M = \{C_1, \ldots, C_m\}$, let us first introduce the concept of the quotient game whereby the set of players is $M$, (i.e., the players are the communities themselves), and the payoff of a coalition of players (i.e., a union of communities), $R \subseteq M$ is: $ν^Q(R) = ν(\cup R)$. We are now ready to define the Owen value of player $i \in C_j \in M$. This is:

$$OV_i(ν, M) = \sum_{R \subseteq M \setminus \{C_j\}} \frac{|R|!(|M| − |R| − 1)!}{|M|!} \sum_{C \subseteq C_j \setminus \{i\}} \frac{|C|!(|C_j| − |C| − 1)!}{|C_j|!}MC(R \cup C, i).$$

Intuitively, the computation of the Owen value can be thought of as a two-step
process. In the first step, communities play the game between themselves and receive their respective Shapley values. In the second step, the values of these communities are, in turn, divided among their members, again, in spirit of the Shapley value.

Recently, Szczepański et al. [2014] proposed the game-theoretic extension of degree centrality based on the Owen value. Specifically, given a community structure $M$, this centrality is computed for each node $v \in V$ as $OV_v(\nu, M)$, where $\nu(C) = |\text{Neighbors}(C)|$. It has an interesting interpretation as a measure of social capital. In particular, the social capital of an individual is increased (decreased) if she belongs to a community that is rich (poor) in terms of social capital. For instance, if a lawyer is not particularly well connected (i.e., has low degree), her social capital is still increased by the fact that she belongs to the well-connected community of lawyers. As such, this is the first social capital measure that evaluates individual actors both in the context of their relationship with the external world as well as the context of the external role of their community, thus reflecting types (A) and (C) of social capital (see the introduction).

Interestingly, while the Owen value is computationally challenging, Szczepański et al. [2014] showed that their measure can be computed in just $O(|V| + |E|)$ time, which makes this concept practical even for large networks.

4. SOCIAL CAPITAL AND THE MYERSON VALUE

Having presented a measure of social capital based on the Owen value, we now present yet another measure, based on the Myerson value. Generally speaking, the Myerson value is a solution concept from cooperative game theory, developed by Myerson [1977] as an extension of the Shapley value to settings where cooperation is restricted via a communication graph: only if players are connected, either directly via an edge or indirectly via intermediaries, can they effectively cooperate. Specifically, the Myerson value of player $i$ is:

$$MV_i(\nu, G) = SV_i(\nu^G),$$

where $\nu^G$ specifies the payoffs of coalitions as follows: if coalition $C$ is connected in $G$ then $\nu^G(C) = \nu(C)$. Otherwise, if $C$ is a disconnected coalition made of $m$ components, $K_1, \ldots, K_m$, then $\nu^G(C) = \sum K_i \nu(K_i)$.

The Myerson value has a number of desirable properties, e.g., it is the only solution concept satisfying the following two intuitive axioms: (i) “efficiency”—the entire payoff of a connected coalition is divided among its members; (ii) “fairness”—the payoffs of two players should increase (decrease) by exactly the same amount when the edge between them is added (deleted) from the communication graph.

Among the various applications of the Myerson value, Moretti et al. [2010] used it to evaluate the relevance of genes in biological networks. Here, players correspond to genes, edges correspond to interaction ties, and coalitions of genes are evaluated based on the overall magnitude of the interaction between those genes and an a priori given set of key-genes (e.g., a set of genes that are involved in a certain biological condition of interest).

González-Arangüena et al. [2011] proposed a dedicated measure of social capital that builds upon the Myerson value. In particular, the authors argue that if the communication graph was complete (i.e., if every two individuals in the society...
knew each other) then such a situation can be modeled as a standard coalitional
game, and the role of an individual can be measured using the Shapley value. On
the other hand, since in reality the communication graph is incomplete (i.e., one
is typically not acquainted with every other member of the society), the role of an
individual can be measured using the Myerson value. Based on this argument, the
authors propose to measure social capital as the difference between one’s role in
the actual social network, and her role in a hypothetical, complete network. That
is, social capital is the impact of the social-network topology on the role that an
individual plays in the society.

With the above approach, the authors measure an individual’s social capital while
considering both the internal and external social capital of her community, thus
reflecting types (A), (B) and (C) of social capital (see the introduction). More
specifically, the “efficiency” axiom of the Myerson value takes into account the
internal role of the community, by protecting the internal capital of the community
from any potential changes that may occur outside of it. On the other hand, the
“fairness” axiom implies that the members of the community are influenced by their
connections to non-members, which reflects the external capital.

While it is computationally challenging to compute the Myerson value exactly
[Michalak et al. 2013; Skibski et al. 2014], approximation techniques such as Monte
Carlo sampling have been shown to be effective (see, e.g., [Narayanam et al. 2014]
and [Moretti 2014]).

5. CONCLUSIONS AND FURTHER DIRECTIONS

We discussed a new approach for measuring social capital, based on techniques
pertaining to cooperative game theory. We argued that the new measures are able
to capture aspects of social capital that are unattainable by previous approaches.

Inspired by the ever-increasing availability of data about social interactions, an
interesting direction for future research is to expand the repository of games based
on which tractable social-capital measures can be defined. Furthermore, empirical
evaluations of these measures, coupled with the new insights brought forward by the
game-theoretic approach, may well expand on our understanding of social capital,
and social substance in general.

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