

CMOT SPECIAL ISSUE ON MATHEMATICAL REPRESENTATIONS AND
MODELS FOR THE ANALYSIS OF SOCIAL NETWORKS
WITHIN AND BETWEEN ORGANIZATIONS



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INTRODUCTION

Organization theories differ considerably in what they represent as the most important properties of the *organizational phenomenon* (Pfeffer, 1997; Scott, 1998). Sometimes organizations are seen as resource allocation mechanisms (Simon, 1991; Williamson, 1991) that can be designed to substitute markets whenever the price system cannot guarantee desirable collective outcomes (Arrow, 1974). In other circumstances organizations are depicted as the main sources of power and power differences in modern societies (Coleman, 1974; Pfeffer, 1987). Organizations have been differently viewed as containers of routines and decision rules (March, Schultz and Zhou, 2001; Nelson and Winter, 1986), as stocks of solutions available to the problem of social change (Hannan and Freeman, 1989) and as sets of codes shaping and constraining collective identities (Carroll and Hannan, 2000). Sometimes organizations are treated as

complex cognitive constructions (Weick, 1969), as sets of contractual relationships (Gibbons, 2001) or as intendedly rational solutions to incentive problems (March and Simon, 1958; Milgrom and Roberts, 1992). Organizations have been frequently viewed as complex adaptive computational systems (Carley, 2002; Simon, 1969) that are socially situated (Carley, 1995) and goal-directed (Aldrich, 1999). In some other cases it has proven useful to interpret organizations as patterns of decisions emerging from quasi-random flows of problems, solutions and decision-makers (Cohen, March and Olsen, 1972; Cohen and March, 1976). Institutional theories portray organizations as rationalizing agents and as “recalcitrant” tools of economic, cognitive and cultural control (Selznick, 1948; DiMaggio and Powell, 1983).

One of the key unifying themes of interest to contemporary students of organizations across a variety of substantive research areas and epistemological orientations is the understanding of how different network ties concatenate to shape the evolution of distinct types of social forms and social settings like, for example, firms, markets, industries and states (Breiger, 2002; Cederman, 1997; DiMaggio, 2001; Powell, Koput, and Smith-Doerr, 1996; Rauch and Casella, 2001; White, 2002). As the papers contained in this special issue collectively demonstrate, the interest in networks has sharpened the focus on the development of increasingly sophisticated theoretical accounts of how different types of relations are implicated in a wide range of organizational processes. Examples of such processes include the emergence of new organizational forms (Padgett and Ansell, 1993; Stark, 2001), and the maintenance and erosion of individual and collective identities across levels of analysis (Breiger, 2000; Mische and Pattison, 2000).

Stimulated by these broad concerns, recent years have witnessed a marked increase both in empirical network studies within and between organizations, and in theoretical speculations as to the possible consequences of networks for processes of boundary formation and dissolution around individuals, institutions and social forms. Such studies often are based on – and give rise to – complex relational data structures that call for a parallel growth in the sophistication of mathematical representation and models for the analysis of social networks and network-related processes. The aim of this special issue is to bring to the attention of members of the computational analysis of social and organizational systems community a selected number of innovative and high-quality

contributions that illustrate clearly the relevance of network-based models to the study of complex organizations.

ORGANIZATIONS AND SOCIAL NETWORKS

Within the organization theory community network-based models and methods are generally appreciated for the considerable variety of substantive and analytical issues they help to frame, address and discover. Perhaps less generally appreciated – but just as valuable - are the many problems, substantive, analytical and theoretical, that networks concepts pose when adopted as a general strategy for theory building and testing. One of the main ideas behind this special issue is that the unique value of network-based models rests exactly in this complex production of problems and solutions that network analysis continues to supply to students of organizations.

Extensive empirical evidence is now available that demonstrates the distinct contribution of network-based models to our understanding of organizational behavior across virtually all levels of analysis spanned by traditional organizational research. Comprehensive reviews of this evidence can be found in recent articles (Borgatti and Foster, 2003), books (Kilduff and Tsai, 2003; Monge and Contractor, 2003), and in a number of book chapters that explore and attempt to systematize the various areas of overlap between organizations and social networks (Baker and Faulkner, 2002; Burt, 2000; Kilduff and Corle, 2000; Raider and Krackhardt, 2002). Considered together, these very extensive reviews suggest that it difficult to identify an area of organization studies that has not been affected - more or less directly - by innovation and progress in the analysis of social networks. From micro-organizational studies of processes related to perceived role similarity (Krackhardt and Porter, 1986) and personality traits (Burt and Jannotta, 1998; Mehra, Kilduff, and Brass, 2001), to macro-sociological studies of interorganizational fields, niches, and markets (Burt and Talmud, 1993; DiMaggio, 1986; DiMaggio and Powell, 1983; Podolny, Stuart and Hannan, 1996; White, 2002) it is hard to overestimate the significance that networks models, technologies and imagery have had in shaping current organizational theory discourse.

Yet, as Douglas White and coauthors point out in one of the papers included in this special issue, “[O]rganizational theory has embraced network analysis, but in a potentially

limiting manner.” The main reason behind this conclusion - these authors argue - is that networks continue to be seen as *proto-organizations*, a kind of primordial soup of shapeless relationships and fluid dependencies out of which “formal” organizations might eventually emerge. But networks are not the primitive stage of organization. All complex organizations are networks in the sense that they can be viewed as “[P]atterns of roles and relations” (Baker, 1992: 399). While this is an important - if implicit - factor limiting the value of current network models for organizational research, it is by no means the only factor. In organization studies - and particularly in the study of business firms - networks are frequently viewed in an almost opposite way, that is as complete, well-bounded “forms” of governance of contractual relationships and business transactions. Studies in this perspective typically compare the functionalities, benefits, rationality, performance and welfare implications of networks with those of competing but similarly generic “forms” such as, for example, “markets” and “hierarchies.” This view of networks as organizational “forms” appears to be surprisingly common across otherwise contentious interpretations of the organizational world (see for example Perrow, 1993 and Williamson, 1991). The problem in this case seems to reside in the fact that this view of networks is based on typological *assumptions* about “forms” as global configurations of network ties. But rather than simply assume their global structure a priori, patterns of ties within and *across* multiple networks are exactly what a relational approach to organizations would like to discover and perhaps interpret (White et al. 1976). Indeed, this goal continues to drive contemporary attempts to develop models for networks that explain global network structure from some appropriately characterised patterning of ties at more localised levels (e.g, Morris, 2003; Pattison and Robins, 2002; Robins, Pattison and Woolcock, in press).

The papers included in this small collection provide rich and compelling alternatives to these opposite, but similarly inadequate, views of networks as fluid collections of independent dyads, and as coherent global forms of governance. While considerably diverse in terms of styles, substantive issues addressed and methodological orientations, the papers in this special issue show how important *organizational* dimensions of network ties can be analyzed, and provide clear indications about how such dimensions can be discovered in a variety of empirical settings.

CONTENTS OF THE SPECIAL ISSUE

As an aid to the appreciation of the significance and generality of some of the issues that the manuscripts included in the special issue address, consider carefully the following quote taken from a recent essay by the prominent zoologist Richard Lewontin on the “complications of understanding the evolutionary process” (2003):

“[The] taxonomic space of organisms has a huge number of dimensions, each corresponding to some character that might be used in the characterization of an individual. If one looks at the occupancy of such a space, one is struck by the fact that it has a structure to it. Individual organisms are clustered in the space and those clusters are themselves clustered. And there are clusters of clusters of clusters, rather like the stars in the cosmos. The most important thing for the evolutionist is that nearly the entire space is empty, not only when extant organisms are considered, but when all organisms known to have ever existed are considered. The measure of the emptiness of that space is nearly one, and the measure of the occupancy is nearly zero. The real problem for the evolutionist is not to explain the kinds of organisms that have actually ever existed. The real problem for the evolutionist is how it is that most kinds of potential and seemingly reasonable organisms have never existed. The problem is to explain the location of the empty spaces in the clustered assemblage of occupied points.”

Contrast it now with the following excerpt from Pierre Bourdieu’s essay titled “The new capital” (1998: 32):

“[S]ocial science should construct not classes, but rather the social spaces in which classes can be demarcated [...] In each case it should construct and discover [...] the principle of differentiation which permits one to reengineer theoretically the empirically observed social space. [...] All societies appear as social spaces, that is, as structures of differences that can only be understood by constructing the generative principle which objectively grounds those differences [...] This structure is not immutable, and a topology that describes the state of the social positions permits a dynamic analysis of the conservation and transformation of the structure of the active properties’ distribution and thus of the social space itself.”

We are not the first to observe an apparent connection between the position occupied by species in an ecosystem and the position (or role) of groups in social spaces. For example, Luczkovich, Borgatti, Johnson, and Everett (2003) have developed this conceptual connection into formal operational models of role equivalence in food webs. However, a number of points are notable in these passages written with very different

languages, by authors belonging to very different traditions of academic discourse and probably having very different problems in mind. For the purposes of this introduction, at least five points deserve particular attention. The first is the convergence toward a topological representation of (biological, social) space. The second is the characterization of the organizational structure of that space in terms of some solution to an aggregation problem. The third is the observation that the organizational structure of the topological space is highly differentiated. The fourth is the emphasis placed on the position that the various ‘objects’ of interest come to occupy within the “classified” space. The fifth and final is the notion that (biological, social) innovation and change should be interpreted as the “occupation of a region of the taxonomic space that has been previously empty” (Lewontin 2003) or as the “transformation of social space itself” (Bourdieu, 1998: 32).

The paper by **Ronald Breiger and John Mohr** speaks directly to the issue of duality between categories (or “taxa”) and fields (or “taxonomic space”) that the short excerpts that we reported so clearly describe. In the specific context of this work, duality refers to observation that shared memberships of individuals in classes (or groups) induces relationships among classes, and therefore create connections across different levels of structure - an insight clearly articulated in Breiger (1974).

Breiger and Mohr introduce a family of widely applicable statistical techniques to understand how institutions “do the classifying.” The value of their methodological proposal is illustrated in the context of interorganizational fields. Breiger and Mohr call co-constitution the process by which individual identities and institutional practice shape one another and give rise to shared systems of classification. With their basic model Breiger and Mohr establish a clear connection between the network-analytic notion of structural equivalence and the aggregation of social categories in cross-classification tables. Then they show how this model can be extended to two-mode networks providing specific algorithms that can be used to perform a dual aggregation of social identities and organizational practices - a theme previously explored extensively by both authors individually (Mohr and Duquenne, 1997; Breiger, 2000).

As Aldrich and Whetten noted almost a quarter of a century ago (1981), the study of organizations has moved beyond its traditional concern with single organizations to examine how populations and communities of organizations relate to their environments (see also Hannan and Freeman, 1998). A few years later, DiMaggio and Powell (1983)

and Scott and Meyer (1983) began to develop a second and equally consequential conceptual shift: that from environments to organizational fields. In turn, this development stimulated a search for new operational definitions of resource dependence in organizational populations and communities (Pfeffer, 1987). Since the early 90's, a number of predictions have been developed about the relationship between specific dimensions of interorganizational network structures and performance variables of interest to organization sociologists and economists (Burt, 1992). The paper by **Patrick Doreian and Kayo Fujimoto** is grounded in these theoretical developments in the analysis of organizational environments. Doreian and Fujimoto propose a method for identifying linking pin organizations as structurally unique organizations in interorganizational fields. Their model is based on the intuition that if a unit is a linking pin organization, then it will appear as a singleton in the blockmodel image of the source network. Because being a singleton is not a sufficient condition for a unit to be a linking pin organization, Doreian and Fujimoto, explore the implications of adding additional conditions based on nodal properties of the members of the interorganizational field. The empirical examples that they present illustrate the value and generality of their analytical constructs. Doreian and Fujimoto suggest an instructive comparison by exploring the implications of adopting Burt's indexes of network size, efficiency and constraints as sources of information that could be exploited to characterize linking-pin organizations more reliably. From this point of view, Doreian and Fujimoto suggest a new way to characterize the internal hierarchical differentiation of interorganizational fields by integrating analytical criteria that are based on the apparently contradictory logics of network closure and structural equivalence.

Within organization studies the attention to intercorporate relations has been progressively increasing as a direct consequence of the already observed shift toward a direct concern with the structure of organizational environments (Aldrich and Marsden, 1988; Mizruchi and Schwartz, 1987). At least since the self-aware rise of managerial capitalism and the ensuing separation of ownership and control in large corporations (Berle and Means, 1932; Marris, 1967), shared directors on corporate boards have been a resilient feature of advanced financial economies. The analysis of interlocking directorates has helped to articulate a particularly compelling image of how organizations try to manage their environmental resource dependencies by establishing connections with other organizations (Pfeffer, 1987).

Somewhat more recently, the interlock network created by overlapping memberships in corporate boards has been found to affect a wide variety of corporate behaviors, ranging from the response to takeover threats (Davis and Greve, 1997) to the company-specific inclination to acquire other companies (Haunschild, 1993). However, as Davis and Greve write (1997: 1): “[W]hile networks are often part of the explanation [...] they are rarely examined explicitly as the link between the action of particular organizations and the collective structure that results.” In direct response to this comment, Davis, Yoo and Baker (2003) have recently started to develop a theoretical connection between the structure of the American corporate elite and the now well-known small world phenomenon first discovered by Milgram (1967). Building directly on Watts’ formal models for small worlds networks (1999) Davis, Yoo and Baker analyzed cross-sectional samples comprised of thousands of directors serving on the boards of largest US corporations over a 17-year period. In their study Davis Yoo and Baker (2003) find that the average distance between directors and between firms is much shorter than one would expect given the size of the networks. They also find that this property tends to be insensitive to the significant institutional, economic and corporate changes occurred during the observation period.

Garry Robins and Malcolm Alexander contribute an innovative piece of work to this new line of organizational inquiry on corporate interlocks by exploring the global structure of the small world of boards interlock in the US and Australia. The data analyzed by Robins and Alexander take the usual form of two-mode networks (directors-by-companies). However, unlike Davis, Yoo and Baker (2003), Robins and Alexander do not exploit the inherent “duality of directors in corporate boards” (Breiger, 1974) to transform the original two-mode network into two one-mode networks (“director-by-director” and “company-by-company”) and then conduct separate analyses. Rather, Robins and Alexander follow an analytical strategy directly inspired by the *logic of mutual constitution* that Breiger and Mohr discuss in this issue. Robins and Alexander view corporate boards as overlapping social settings and develop models to analyze individuals and companies jointly. The analysis of two-mode networks does not lend itself easily to direct interpretation (Borgatti and Everett, 1997). The determination of global network features is a more complex endeavor in the context of bipartite graphs than it is in the case of one-mode networks. For example, in bipartite graphs there are three types of geodesic distances that can be computed, and clustering coefficients are non unique. The

analytical strategy suggested by Robins and Alexander compares observed sets of relational data to a simulated random graph distribution that is conditional on constraint existing in the actual data. If the infrastructural features of a network are consistent with distributions generated from these constraints - Robins and Alexander argue - then no further assumptions are needed to explain the data. When significant differences are found between the conditional random graph distribution and the actual data, then social processes are at work that bias the data away from what would be expected on the basis of a pure stochastic process and additional assumptions are needed to characterize the network formation micro-mechanisms that generate the observations. They adopt this strategy to compare two-mode networks of different sizes and densities and to draw inferences about global properties of the networks. In both the US as well as Australian networks Robins and Alexander find evidence of preferential recruitment that they trace back to contrasting social selection procedures operating within boards, a conclusion that is consistent - at least in part - with the results reported by Davis, Yoo and Baker (2003).

The paper by **Douglas White, Jason Owen-Smith, James Moody and Walter Powell** concludes the special issue with a focus on the topology of network structures within organizations and organizational fields. Following Granovetter (1985, 1992), they argue for the significance of the structural embeddedness of network ties, that is, for the extent to which network partners' mutual contacts are themselves connected to one another. They interpret structural embeddedness in terms of levels of *structural cohesion*, which can be defined for a network substructure either in terms of its susceptibility to disconnection by removal of nodes or, equivalently, in terms of the degree to which any pair of nodes are connected by independent paths (White and Harary, 2001). In light of their argument for the importance of cohesive substructures, White et al's topological focus is on the overlaps among cohesive substructures. They analyse an organisation or organisational field into maximal cohesive substructures at varying levels of cohesion, and define a *cone* as a set of completely nested substructures of this form, with substructures at higher levels of connectivity inevitably contained within substructures at lower levels of connectivity. They go on to characterise the cohesive *macro topology* of a network in terms of the overlaps among cones. A *mono-cone* topology is one in which cones do not overlap, whereas a *multi-cone* topology comprises multiple intersecting cones, with intersections occurring at varying levels of cohesion. White et al examine some of the network evolution mechanisms that have been analyzed in the literature (including random, degree-biased, and locally-biased mechanisms) in order to generate

some suggestive and interesting propositions about the expected cohesive topology arising from different evolutionary mechanisms. They discuss their propositions in the context of a number of interesting case analyses. Their analysis is only suggestive – since only a handful of such mechanisms have been fully analysed to date – but their approach takes an important step in a core task for organizational network analysis: that of explaining where global network structures come from.

In summary we believe that this special issue illustrates well the attitude of network-based approaches to clarify and reframe central issues in contemporary theories of organizations. It would be reductive to consider the papers included in the special issue only as sophisticated applications of network-based techniques of relational data analysis to a selected sample organizational problems. Each individual contribution explores and develops its own link between theoretical arguments and the algorithmic structure of organizational problems that a network-analytic view helps to reveal. We believe that this shared feature makes the contributions of particular relevance not only to organization theorists interested in network models, but also to CMOT's core readers interested in "[D]etailed computational models of people, tasks and networks interrelated in complex, dynamic, adaptive ecological systems" (Carley and Prietula, 1994: xii).

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