This paper is about the mechanism by which brokerage provides social capital. Opinion and behavior are more homogenous within than between groups, so people connected across groups are more familiar with alternative ways of thinking and behaving, which gives them more options to select and synthesize from alternatives. Like over-the-horizon radar in an airplane, or an MRI in a medical procedure, brokerage across the structural holes between groups provides a vision of options otherwise unseen. That vision advantage in detecting and developing good ideas is the mechanism by which brokerage becomes social capital. Where brokerage is social capital, in other words, there should be evidence of brokerage associated with good ideas, and vice versa. I review anecdotal and aggregate evidence consistent with the hypothesis, then look at the discussion networks around individual managers in a large American electronics company. The organization is rife with structural holes and brokerage has its expected correlates: Compensation, positive performance evaluations, promotions, and good ideas are disproportionately in the hands of people whose networks span structural holes. These brokers between groups in the organization are more likely to express their ideas, less likely to have their ideas dismissed, and more likely to have their ideas evaluated as valuable. I close with implications for creativity and structural change.

The hypothesis in this paper is that people who stand near the holes in social structure are at higher risk of having good ideas. The argument is that opinion and behavior are more homogenous within than between groups, so people connected across groups are

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1 Portions of this material were presented as the 2003 Coleman Lecture at the University of Chicago, the Harvard-MIT workshop on economic sociology, in workshops at the University of California Berkeley, University of Chicago, University of Kentucky, the Russell Sage Foundation, the Stanford Graduate School of Business, the University of Texas at Dallas, Universiteit Utrecht, and the "Social Aspects of Rationality" conference at the 2003 meetings of the American Sociological Association. I am grateful to Christina Hardy for her assistance on the manuscript and to several colleagues for comments affecting the final text: William Barnett, James Baron, Jonathan Bendor, Jack Birner, Matthew Bothner, Frank Dobbin, Chip Heath, Rachel Kranton, Rakesh Khurana, Jeffrey Pfeffer, Joel Podolny, Holly Raider, James Rauch, Don Ronchi, Ezra Zuckerman, two AJS reviewers, and especially Peter Marsden for his comments as Discussant at the Coleman Lecture. Direct correspondence to Ron Burt, Graduate School of Business, University of Chicago, Chicago, IL 60637. E-mail: ron.burt@gsb.uchicago.edu.
more familiar with alternative ways of thinking and behaving, which gives them more options to select and synthesize from alternatives. New ideas emerge from selection and synthesis across the structural holes between groups. Some fraction of those new ideas are good. “Good” will take on specific meaning with empirical data, but for the moment let a good idea be broadly understood to be one that people praise and value.

Novelty is not a feature of the hypothesis. It is familiar in the sociological theory of Simmel (1922) on conflicting group affiliations, or Merton (1948, 1957) on roles sets and serendipity in science, but the hypothesis is so much more broadly familiar that one can see it in the remarks of prominent creatives. For example, discussing commerce and manners, Adam Smith (1766, p. 539) noted that: “When the mind is employed about a variety of objects it is some how expanded and enlarged.” Swedberg (1990, p. 3) begins his book on academics working the boundary between economics and sociology with John Stuart Mills’ (1848, p. 581) opinion: “It is hardly possible to overrate the value . . . of placing human beings in contact with persons dissimilar to themselves, and with modes of thought and action unlike those with which they are familiar. . . . Such communication has always been, and is peculiarly in the present age, one of the primary sources of progress.” Jean-René Fourtou, former CEO of the French chemical giant Rhône-Poulenc, observed that his scientists were stimulated to their best ideas by people outside their own discipline. Fourtou emphasized le vide — literally, the emptiness; conceptually, structural holes — as essential to coming up with new ideas (Stewart 1996, p. 165) “Le vide has a huge function in organizations. . . . Shock comes when different things meet. It’s the interface that’s interesting. . . . If you don’t leave le vide, you have no unexpected things, no creation. There are two types of management. You can try to design for everything, or you can leave le vide and say, ‘I don’t know either; what do you think?’” Biochemist Alex Zaffaroni is an exemplar. A former subordinate is quoted in an INSEAD video case explaining Zaffaroni’s value to his organization: “. . . he is reading and thinking very widely. He is totally unafraid of any new technology in any area of human creativity. He has wonderful contacts with
people in many different areas, so he sees the bridges between otherwise disparate fields.”

What it lacks in novelty, the hypothesis has in intrinsic interest to people who work with ideas, and has for its role in the theory of social capital. The link between good ideas and structural holes is key to the social capital of brokerage. I begin, in the next section, explaining how brokerage across structural holes provides a vision advantage that can be social capital. I then turn to a study population rich in structural holes, and in which people are rewarded for building relations across the holes. If brokerage affects performance through the vision advantage proposed, there should be evidence of brokerage associated with good ideas. There is.

**SMALL WORLDS, BROKERAGE, AND THE VISION ADVANTAGE**

Social capital exists where people have an advantage because of their location in social structure. There is a great variety of work on the subject (e.g., Coleman, 1990; Portes 1998; Lin 2002). The generic context is a social structure such as Figure 1. The figure is a sociogram in which lines indicate where information flows more routinely, or more clearly, between people or groups represented by dots. Solid lines indicate stronger flow. The defining feature of the social structure is clusters of dense connection linked by occasional bridge relations between clusters. As a point of reference for later discussion, a network segment is enlarged in the overlay box to highlight four clusters. Clusters A, B, and C are variably closed-network groups in the sense that relations are

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2 Also see Hatch (1999) on the importance of empty places to the integrated improvisation among jazz musicians playing together, Giuffe (1999) on the greater attention given to photographers with careers in networks of sparsely connected photographers, and more broadly, White (1993) on art as a struggle to establish identity in a network of brokering arrangements among agents and other artists. Productive analogy can be drawn to Merton's (1948) view of serendipity in science. Expanding on research's familiar passive role in testing theory, Merton discusses active roles that research can play in shaping theory, one of which is the serendipity pattern in which an "unanticipated, anomalous, and strategic datum" exerts pressure for initiating theory (p. 158). Serendipity must involve an unanticipated result (datum) inconsistent with established facts or the theory being tested, but the third attribute, strategic, is the key that distinguishes Merton's view. The strategic value of a research result lies in its implications for generalized theory, by which Merton (1948, p. 159) refers to: "what the observer brings to the datum rather than to the datum itself." Research has strategic value when an observer sees how a finding has implications for what other people see as unrelated theory. The creative spark on which serendipity depends, in short, is to see bridges where others see holes.
more dense within than beyond the group (density table shows average relations within and between groups). Cluster D (white dots in the figure) is defined by structural equivalence (density table shows that people in cluster D have stronger relations with group C than with one another). Structures of clusters connected by bridges occur in a wide variety of circumstances across levels of aggregation (Watts and Strogatz 1998). Whether communities in a geographic region, divisions in a corporation, groups within a profession, or people in a team, people specialize within clusters and integrate via bridges across clusters.

The social structure in Figure 1 corresponds to a division of labor, familiar from Durkheim (1893), but here focused on network structure within and across cluster specializations. Illustrative work in economics on factors responsible for such structures ranges from Hayek (1937, 1945) on the division of labor dependent on coordination across individuals with specialized knowledge (see Birner 1999, for explicit network imagery) to Becker and Murphy (1992) on the incentives to integrate rather than specialize (cf. Meltzer 2001, on integrating specialists in medical care). Network studies of such structures in sociology are illustrated by Feld (1981) on the social foci responsible for network clusters, building on Festinger, Schachter, and Back's (1950) analysis of location effects in network formation and Blau's (1977) work on integration parameters of social structure (cf. Bothner, Stuart, and White 2003, on cohesion with status differentiation). Applications to organization networks show the reproduction of ties (e.g., Gulati 1995; Gulati and Gargiulo 1999) in robust bridge-and-cluster structures (e.g., Kogut and Walker 2001; Baum, Shipilov, and Rowley 2003).

Two leadership roles are highlighted, illustrated by Robert and James in Figure 1. The two roles have long been the subject of work — for example, Schumpeter (1912) on entrepreneurial "leaders" bringing together elements from separate production spheres in which people live by routines, or Merton (1949), and Katz and Lazarsfeld (1955) on the diffusion of tastes through cosmopolitan "opinion leaders" whose relationships bridge the gaps between social worlds (see Burt 1999), Rees (1966) on “extensive” search for information on job opportunities versus “intensive” search for information about a specific opportunity, Milgram (1967; Travers and Milgram 1969) on the "small world" phenomenon in which people at great geographic remove can
communicate with one another through surprisingly few intermediaries because of bridges between social worlds (see Watts 1999), Granovetter (1973) on the critical role that "weak ties" would play in information access and flow if bridge relations were weak rather than strong, Burt (1982, 1992) on the information access and control advantages created when relations span the “structural holes” between groups, March (1991) on organizations “exploring” for new opportunities versus “exploiting” known revenue streams, or Padgett and Ansell (1993) on the "robust action" made possible by structural holes between groups (cf. Fernandez and Gould 1993, on government agents bridging structural holes). A theme in this work is that behavior, opinion, and information broadly conceived, are more homogeneous within than between groups. People focus on activities inside their own group, which creates holes in the information flow between groups, or more simply, structural holes.

——— Figure 1 About Here ———

Robert is better positioned than James for the social capital of brokerage. The seven people connected to James are densely connected with one another within cluster B. The seven people connected to Robert are not connected with one another and are drawn from separate groups A, B, and C. Where James is positioned to integrate the work of people who have much in common, Robert is positioned to benefit from differences between people who vary in their behavior and opinion. Where James is positioned to drive variation out of group B, Robert is positioned to introduce into group B variation from the other groups A and C with which he is familiar. Given greater homogeneity within than between groups, people whose networks bridge the structural holes between groups have earlier access to a broader diversity of information and have experience in translating information across groups. This is the social capital of brokerage (Burt 1992, 2000, 2002). People whose networks bridge the structural holes between groups have an advantage in detecting and developing rewarding opportunities. Information arbitrage is their advantage. They are able to see early, see more broadly, and translate information across groups. Like over-the-horizon radar in an airplane, or an MRI in a medical procedure, brokerage across the structural holes between groups provides a vision of options otherwise unseen.
There are shades of grey. Robert is better positioned than James for brokerage, but note in the Figure 1 insert box how James connects a northern and southern segment of cluster B. Within his immediate environment, James has strong ties into both segments and so is positioned to broker their integration. The caution here is that structural holes and brokerage can be found in almost any task, depending on point of view. What is Grand Canyon to one person is dirt dent to another.

That caution stated, there is abundant and accumulating empirical evidence of the returns to brokerage — in terms of more positive performance evaluations, faster promotions, higher compensation, and more successful teams (e.g., Burt 2000, 2002, for review; Lin 2002, for broader context). There are also returns of a less attractive kind, such as success in organized crime (Williams 1998; Morselli 2003), fraud (Tillman and Indergaard 1999), or corporate misgovernance (Mitchell 2003, pp. 54 ff. on Enron and Worldcom). Whatever the returns, constructive or corrosive, the issue in this paper is not whether brokerage yields returns. At issue is the mechanism by which brokerage yields its documented returns.

Evidence on the mechanism is not abundant. Initial research established the social-capital potential of brokerage by focusing on aggregate and contingent returns to brokerage. The association cannot be causal. Networks do not act, they are a context for action. The next phase of work is to understand the information arbitrage by which people acting as brokers harvest the value buried in structural holes. Padgett and Ansell’s (1993) description of robust action is an exemplar. More generally, the sociology of information will be central in the work, but there are many variations.

For example, consider four levels of brokerage through which a person could create value: The simplest act of brokerage is to make people on both sides of a structural hole aware of interests and difficulties in the other group; so much conflict and confusion in organizations results from misunderstandings of the constraints on colleagues in other groups. Transferring best practice is a higher level of brokerage. People familiar with activities in two groups are more able than people confined within either group to see how a belief or practice in one group could create value in the other, and to know how to translate the belief or practice into language digestible in the target group. A third level of brokerage is to draw analogies between groups ostensibly
irrelevant to one another. Something about the way in which those people think or behave has implications for the value of operations in my group. This step can be difficult for people who have spent a long time inside one group. Such people often look for differences between themselves and others to justify their assertion that "our situation is different" so they can feel comfortable ignoring beliefs and behaviors different from their own. Differences can always be found if one wants to find them. The question is whether there are by analogy elements of belief or practice in one group that could have value in another. Synthesis is a fourth level of brokerage. People familiar with activities in two groups are more likely to see new beliefs or behaviors that combine elements from both groups.\(^3\)

A conclusion across the industry and organization stories one could tell about these four levels of information arbitrage is that brokers are critical to learning and creativity. People whose networks span structural holes have early access to diverse, often contradictory, information and interpretations which gives them a competitive advantage in seeing good ideas. To be sure, ideas come over a variety of paths from a variety of sources (e.g., Von Hippel 1988; Geroski and Mazzucato 2002; Menon and Pfeffer 2003), but idea generation at some point involves someone moving knowledge

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\(^3\)I ignore idea content across the four levels of brokerage in idea production. I have two reasons: data and traction. It would be difficult to accurately and reliably evaluate ideas across a foreign content domain. Below, I defer to senior management in the study population. Second, I have no tools that provide novel insights into idea content (relative to the network analysis tools that can pry open the link between ideas and social structure). The presumption in this paper is that the content of ideas reflects the social structure in which they emerge. Vary the groups to which a person is attached and you vary the content of the person's ideas. I do not believe that this is entirely true, but my hypothesis is that there is some truth to it. The other extreme would be to ignore social structure to focus entirely on the organization of bits and bytes within an idea. Czernich and Heath (2001) provide an illustration. They describe the dot.com evolution of the idea that website value increases with its number of viewers. They describe analogies to other ideas, and recombinations of elements within the idea. Sociologists will recognize the sociolinguistics of ethnomethodology and the indexical nature of expressions in the analysis (e.g., Denzin 1969; Hudson 1980), but the familiar micro-level insights are used by Czernich and Heath to describe macro-level change in market rhetoric. The subject could be analyzed from the perspective of this paper. The brokerage hypothesis says that analogies and recombinations in the evolution of "eyeballs to websites" should have come from people with attachments to the separate groups focused on the elements across which analogies and combinations were made. For example, Collins (1987, p. 67) refers to an imaginary social life of intellectuals (cf. White 1993, on the dialogue between artist and art world; Collins 1998, Chap. 1, for elaboration): "The intellectual alone, reading or writing . . . is not mentally alone. His or her ideas are loaded with social significance, because they symbolize membership in existing and prospective coalitions in the intellectual network. New ideas are created as combinations of old ones; and the intellectual's creative intuitions are feelings of what groups these ideas are appealing to (and against which intellectual enemies). The market structure of the intellectual world is transposed into the creative individual's mind."
from this group to that, or combining bits of knowledge across groups. Where brokerage is social capital, there should be evidence of brokerage associated with good ideas, and vice versa.

EVIDENCE ANECDOTAL AND AGGREGATE

Anecdotal evidence for the hypothesis can be found in the remarks of prominent creatives, such as the quotes from Mills and Fourtou with which I introduced this paper. Archives on historical figures link brokerage and ideas in wider perspective. For example, Caro (1982, Chap. 15) describes Lyndon Johnson’s creation of a Washington power base in 1933 from the “Little Congress,” through which he brokered connections between journalists and prominent people in government. Dalzell (1987, Part I) describes Francis Lowell's role as broker in creating the American cotton industry. DiMaggio (1992, especially pp. 129-130) describes Paul Sachs role as broker in establishing the Museum of Modern Art in New York; “Sachs could employ his talents precisely because his strong ties to sectors that had previously been only weakly connected — museums, universities, and finance — placed him at the center of structural holes that were critical to the art world of his time.” Padgett and Ansell (1993) describe Cosimo de Medici’s use of contacts with opposing family factions to establish his Medicean political party in Renaissance Florence. McGuire and Granovetter (forthcoming) describe Samuel Insull’s use of his network of contacts in finance, politics, and technology to shape the electric utility industry at the turn of the century (cf. Sediatis 1998, especially pp. 373-374, on the greater flexibility, adaptability, and volume of business in Russian commodity markets created by organizers who had little previous contact with one another, and Granovetter 2002, on polycentric networks facilitating economic cooperation). In his panoramic analysis of the history of philosophy, Collins (1998) presents sociograms of the intergenerational social networks among philosophers to illustrate his argument that the philosophers of greatest repute tended to be rivals representing conflicting schools of thought for their generation (Collins 1998, p. 76); “The famous names, and the semi-famous ones as well who hold the stage less long, are those persons situated at just those points where the networks heat up the
emotional energy to the highest pitch. Creativity is the friction of the attention space at the moments when the structural blocks are grinding against one another the hardest."

There is related evidence at the aggregate level of organizations. In particular, it has been popular to study the ways in which technological change affects social structure at the same time that social structure affects technological advance (e.g., Barley 1990, pp. 92-95, provides crisp illustration with network data). Electronics and biotechnology have been favored research sites, with Walter Powell (e.g., Powell and Brantley 1992; Powell, Koput and Smith-Doerr 1996; Powell et al. 1999; Koput and Powell 2003) and Toby Stuart (Stuart 1998; Stuart, Hoang and Hybels 1999; Stuart and Podolny 1999; Sorenson and Stuart 2001) prominent ports of entry into the work. More generally, Kogut (2000) builds on a series of papers (e.g., Kogut and Zander 1992, 1996; Walker, Kogut and Shan 1997; Kogut and Walker 2001) to propose a network theory of the firm in which value is derived from a firm’s ability to create and lay claim to knowledge derived from its membership and participation in networks (cf. Nahapriet and Ghoshal 1998, on social capital and knowledge; Powell and Smith-Doerr 1994, on information issues in the economic sociology of networks, especially with respect to interorganization networks). Structural holes are a correlate of organizational learning, often discussed in terms of ability to learn — what Cohen and Levinthal (1990, p. 128) describe as an organization’s absorptive capacity: “the ability of a firm to recognize the value of new, external information, assimilate it, and apply it to commercial ends,” which can be studied in terms of industry factors, internal networks, and external networks that enhance absorptive capacity (see Argote 1999; Kogut 2000; Knoke 2001, pp. 362ff.; Argote, McEvily, and Reagans 2003).

Organizations with management and collaboration networks that bridge structural holes in their markets seem to learn faster and be more productively creative. Sutton and Hargadon (1996) describe processes by which a firm, IDEO, used brainstorming to create product designs, and then clarify in Hargadon and Sutton (1997) the brokerage function served (see Hargadon 2002, for broader discussion). The firm has clients in diverse industries. In the brainstorming sessions, technological solutions from one industry are used to solve client issues in other industries, where the solutions are rare or unknown. The firm profited, in other words, from bridge relations through which
employees brokered technology flow between industries (cf. Allen and Cohen 1969, on gatekeepers; Lazega and Pattison 2001, on network management of status auctions; Argote 1999; Argote, McEvily and Reagans 2003, on organizations moving down a learning curve). Fleming (2002) describes such a process within Hewlett-Packard: company policy was to move engineers between projects rather than having each project hire and fire individually. The result was that HP technologies were constantly mixed in new combinations. As an engineer described the experience (Fleming 2002, p. 1073): "I had to work in a single field for only two or three years and then like magic it was a whole new field; a paradise for creativity."

Similar results are available across organizations: Provan and Milward (1995) show higher performance from mental-health systems with a hierarchical rather than a dense network structure. Geletkanyca and Hambrick (1997) report higher company performance when top managers have boundary-spaning relationships beyond their firm and beyond their industry. McEvily and Zaheer (1999) report greater access to competitive ideas for small manufacturers with more non-redundant sources of advice beyond the firm (and McEvily and Marcus 2002, show lower absorptive capacity when the sales network is concentrated in a single customer). Stuart and Podolny (1999) report a higher probability of innovation from semiconductor firms that establish alliances with firms outside their own technological area. Comparing biotechnology districts in Minneapolis and Philadelphia, Llobrera, Meyer and Nammacher (2000) attribute the growth and adaptation of Philadelphia’s district to its many non-redundant networks around organizations in the district. Baum, Calabrese and Silverman (2000) study Canadian companies in biotechnology for growth in revenues, number of patents granted, and the extent to which a company had multiple kinds of alliance partners at start-up. Companies with a heterogeneous mix of alliance partners enjoyed faster revenue growth, and a dramatic advantage in obtaining patents. Koput and Powell (2003) report higher earnings and survival chances of biotechnology firms with more kinds of activities in alliances with more kinds of partner firms. Podolny (2001) describes venture-capital firms spanning structural holes by linking co-investors not otherwise investing together. Firms with a "deal-flow" network more often spanning structural holes more often invest in early product development — where the
information benefits of spanning structural holes could be a competitive advantage in
detecting potentially valuable ideas — and are more successful in developing their
eyearly-stage investments into profitable IPOs (cf. Beckman and Haunschild 2002, on
firms with more heterogeneous boards of directors paying lower premiums for
acquisitions; Ruef 2002, on the tendency for entrepreneurs "attempting to combine
disparate ideas or routines" to discuss their venture with varied kinds of contacts; Shane
and Cable 2002, on early-stage investors using social networks to decide between
ventures; Pollock, Porac, and Wade 2003, for a review of the brokerage role in creating
deal networks).

SUPPLY CHAIN IN A LARGE ELECTRONICS COMPANY
The cited work offers anecdotal and aggregate evidence consistent with the hypothesis
that brokerage increases the risk of having a good idea. To study the hypothesis at the
level of individual people proposing ideas, I draw on data describing 673 managers who
ran the supply chain in 2001 for one of America's largest electronics companies. Here,
as in most walks of life, people vary in the quality of their ideas. The study population
was going through a leadership change triggered by exogenous events. The incoming
leadership thought that a web-based network analysis would be a quick way to become
familiar with the current informal organization of leaders in the supply chain. Knowing
the current organization would be useful for thinking about and communicating future
strategy.

Background Data
Data on manager backgrounds were taken from company personnel records. This
provided the organization division and geographic site where a manager worked, and
the manager’s job rank: An executive rank was composed of people with job titles of
Director or Vice President. Below them were Senior Managers, followed by Managers
III, II, and I. Further, managers at all ranks were assigned to one of two roles in the
supply chain: Some purchased goods from external vendors, while others moved
goods inside the company. I include the role distinction because purchasing paid a
higher salary ($22,111 higher on average, 5.4 t-test), and could have affected a manager’s ideas about supply chain since it involved contacts in other companies. 

I recorded manager education because it is so integral to the concept of human capital, especially for a study of ideas. A substantial number of the managers had gone to graduate school (25% Master’s degrees and 3% Doctorates). A similar number had less than a college degree (17% had some college, short of a Bachelor’s degree, and 10% had a high-school education or less). I also looked at race (86% of the study population was white), gender (26% female), and marital status (78% married), but none was a statistically significant predictor or slope-adjustment in the analysis, so they are not reported.

Judging from age and seniority, there was a great deal of work experience in the study population. The average manager was 50 years old, had worked 18 years in the company, and had known his or her cited discussion partners for 8 years. Many managers had spent their whole career in the company. A large number had spent their whole career in the industry. Age turned out to be more strongly correlated with performance and idea value, so I use age as the control for work experience.

Network Data

Network data were collected by the standard survey method of name generators and interpreters (e.g., Marsden 1990, 2004). The web-based questionnaire contained two name generators. After managers were asked for an idea to improve the supply chain (below), they were asked if they had discussed the idea with anyone. If yes, they were asked to provide the name of the person with whom they had discussed the idea. Next they were asked: "More generally, who are the people with whom you most often discuss supply-chain issues?" The questionnaire then listed two name interpreters. The first asked for years of acquaintance with each cited person. The second asked about connections among the cited contacts. To answer, the respondent was guided through a matrix in which the respondent's perceived connection between each pair of cited people was coded as "often," "sometimes," or "rarely" discussing supply-chain issues with one another. Of the 673 managers, 455 completed the network questions (68%). Another 149 supply-chain managers of varying ranks were cited by respondents
and so were included in the network data because respondents described relations among contacts. There are 193 social isolates in the study population (29%). These isolates must have had a circle of local contacts, but they were not cited as a discussion partner by any other supply-chain manager.4

The survey provides 5,010 observations of 4,139 relationships distinguishing five levels of connection between two people: One person cited the other both as someone with whom their idea was discussed and with whom supply-chain issues were frequently discussed, or colleague(s) reported that the two people often discussed supply-chain issues (1,363 relations, strength 1.00). One cited the other as someone with whom he or she frequently discussed supply-chain issues, but not as someone with whom their idea was discussed (1,188 relations, strength .86). Colleagues said that the two people sometimes discussed supply-chain issues, but neither cited the other (675 relations, strength .65). One cited the other only as someone with whom their idea was discussed (333 relations, strength .50). Neither person cited the other and colleagues said the two people rarely discussed supply-chain issues (580 relations, strength .00).5

4Respondents are by and large representative of the study population. I have background and performance data on all 673 managers so I can compare the 218 non-respondents to the 455 who responded. In a logit model predicting response from 16 background and performance variables in Table 1, plus gender and race, there are no significant differences between respondents and non-respondents except one — managers recently promoted were more likely to respond (2.8 z-score test statistic for the dependent variable in Model IV in Table 1). With 18 predictors, this one statistically significant difference is acceptable. The zero-order difference is that 58% of promoted people responded versus 46% respondents among people not promoted in the year of the survey.

5Quantitative scores for relationships are based on loglinear analysis of the survey network data. Here are loglinear test statistics for relations between cited contacts:

<table>
<thead>
<tr>
<th></th>
<th>rare</th>
<th>sometimes</th>
<th>often</th>
</tr>
</thead>
<tbody>
<tr>
<td>No citation</td>
<td>8.5</td>
<td>3.3</td>
<td>-11.6</td>
</tr>
<tr>
<td>Yes-No</td>
<td>-1.6</td>
<td>-2.9</td>
<td>0.6</td>
</tr>
<tr>
<td>No-Yes</td>
<td>-2.5</td>
<td>2.4</td>
<td>5.8</td>
</tr>
<tr>
<td>Yes-Yes</td>
<td>-5.2</td>
<td>1.9</td>
<td>11.7</td>
</tr>
</tbody>
</table>

The three columns distinguish relations by the perceived strength of connection between a pair of cited contacts ("rarely," "sometimes," or "often" discussing supply-chain issues). The four rows distinguish relations by citations. The possibilities are that two people did not cite one another, they cited one or the other only on the first name generator (discussed best idea), they cited one or the other only on the second name generator (frequently discuss supply-chain issues), or they cited one or the other on both name generators. The first row of the table shows that uncited relations were likely to be perceived as "rare" discussion (8.5 z-score) and extremely unlikely to be perceived as "often" (-11.6 z-score). The bottom two rows of the table show that people cited as frequent discussion partners were perceived as "often" discussing supply-chain issues with the respondent (5.8 and 11.7 z-scores). A one-dimensional loglinear association model yields the following raw scores for the rows and columns: -.74, -.06, .45, and
The survey provides 1,072 discussion partners, 480 of whom were supply-chain managers, depicted in Figure 2. The sociogram displays managers with lines indicating discussion citations. Managers are close in the sociogram to the extent that they cited one another and had the same other people as discussion partners.

Not displayed in Figure 2 are less-connected people who would be distributed around the periphery of the sociogram. Among the less-connected are the 592 other cited discussion partners who were subordinates and contacts beyond the supply chain, most of whom were named by a single respondent (561 named by one respondent, 31 named by two). The less-connected include the 193 supply-chain managers who were isolates in the discussion network. The first column of the table in Figure 2 shows how isolation varied by job rank. No Vice President or Director was a social isolate. Two Senior Managers were isolates. The largest concentration was among first-rank managers, where it is easy to imagine a local circle of people cut off from colleagues elsewhere.

I use network constraint to measure brokerage. Network constraint is a summary measure that varies with three qualities of the discussion network around a manager: size, density, and hierarchy. The constraint on a manager is high if the manager's discussion partners talked a lot to one another directly (dense network) or they shared

\[ .65 \text{ for the rows, } -.76, .15, \text{ and } .64 \text{ for the columns. Normalizing raw scores to vary from zero (minimum connection) to one (maximum connection) yields the scores reported in the text.} \]

Where multiple observations of a relationship are contradictory, I use the strongest reported value. For example, if one manager cited another as a frequent discussion partner, and there is a second observation in which a mutual colleague reported that the two managers “sometimes” discuss supply-chain issues, connection between the two managers is set to .86 because of the stronger connection implied by the direct citation. Consistency is more typical than contradiction: Stronger relations were more likely to be cited by both managers involved, more likely to be reported by multiple respondents, and more likely to be reported between people perceived to often discuss supply-chain issues. At the other extreme, managers perceived to “rarely” discuss supply-chain issues almost never cited one another.

6The network constraint index begins with the extent to which manager i’s network is directly or indirectly invested in the manager’s relationship with contact j (Burt 1992, Chap. 2; 2000):

\[ c_{ij} = (p_{ij} + \sum_{q \neq i,j} p_{iq}p_{qj})^2, \]

where \( p_{ij} \) is the proportion of i’s network time and energy invested in contact j, \( p_{ij} = \frac{z_{ij}}{\sum_q z_{iq}} \), and variable \( z_{ij} \) measures the zero to one strength of connection between contacts i and j (preceding footnote). The total in parentheses is the proportion of i’s relations that are directly or indirectly invested in connection with contact j. The sum of squared proportions, \( \sum c_{ij} \), is the network constraint index C. I divided by the maximum score possible to bound scores in small, dense networks, and multiply scores by 100 to discuss integer levels of constraint.
information indirectly via a central contact (hierarchical network). More constrained networks spanned fewer structural holes, so performance and the value of a manager’s ideas should have a negative association with network constraint. I measure the constraint on each manager with respect to the immediate network of discussion partners, comprised of anyone that the manager cited as a discussion partner and anyone who cited the manager. Figure 1 contains three illustrative computations.

The second column of the table in Figure 2 shows that managers had a handful of discussion contacts on average. The average varied with rank: Directors and Vice
Presidents had an average of 12.6 contacts, versus an average of 3.4 for managers in the first rank. The average was a handful of discussion partners.

Network constraint is higher around managers in the lower ranks, increasing from a mean of 29.8 points for Directors and Vice Presidents, up to an average of 73.6 points for managers in the first rank. The social isolates were assumed to have their own local discussion partners and so given the constraint score, 100 points, of someone who had one discussion partner or a completely interconnected circle of discussion partners (and a control for the social isolates is tested in the analysis).

**BROKERAGE OPPORTUNITIES**

The study population was three ways rich in opportunities for brokerage. First, these managers were a functional silo relatively isolated from the rest of the company. Social leaders in the supply chain are indicated in Figure 2 by dense intersections of relations with other managers. In contrast, managers toward the periphery of the sociogram often have a single relationship back into the network (e.g., managers 409, 208, 499, 329, 444 at the top of Figure 2). That single tendril far from the center of the system is the pattern of a peripheral person; they are connected into the network, but only barely. That pattern characterizes connections beyond the supply chain. Many people were named (592 outside, versus 480 inside the supply-chain), but almost all were named by a single respondent (95%). The few named by multiple respondents were cited twice. None were named by more than two respondents. In other words, no business leaders outside the supply chain were a focus of supply-chain discussion. The supply-chain managers primarily turned to one another — which was an opportunity for enterprising managers to build bridging ties out to the business units to better integrate supply-chain processes into production (e.g., the two high-value ideas listed in Table 2).

Second, there were structural holes between business units in the organization. The center of the sociogram in Figure 2 is corporate headquarters. Clusters of managers within business units radiate from the center like five spokes on a wheel. The clusters appear in the sociogram to the southeast, south, southwest, northwest, and
northeast. To make the clusters more apparent, I looked more closely at the top 89 senior people to see the core of the supply-chain network, drawn in Figure 3. Managers are close together in Figure 3 to the extent that they cited one another and had the same other people as discussion partners. Shaded areas indicate business units. Managers not in a shaded area work at corporate headquarters. The many lines in the shaded areas show discussion concentrated within business units. There are 514 connections in the sociogram at the top of Figure 3: 321 between managers in the same business unit (62%), 178 with managers at headquarters (35%), and a meager 15 direct connections between managers in different business units (3%). To highlight the concentration, I removed the headquarters managers. Connections to headquarters are bridges of a kind, but they are also a continuation of the bureaucratic structure up from each division. In contrast, direct discussion between managers in separate divisions cuts across lines of corporate control. The sociogram at the bottom of Figure 3 — exactly the sociogram at the top, but with headquarters removed — is stark illustration of the fragile contact across business units. Again, the organization is rich with opportunities for an enterprising manager to discover and bring home best practice in other divisions, and by so doing, enhance coordination across the supply chain.

A third category of opportunities was between individual managers. Managers on average were surrounded by a small clique of colleagues with whom they discussed their work. The second to the last column in Figure 2 is the mean network constraint among a manager's cited discussion partners. The average across ranks is a near-maximum 81.0, and the 70.2 average for the highest-rank managers is not much lower. To put this in more concrete terms, discussion partners were reported 52% of the time to "often" discuss supply-chain issues with one another, and 80% were reported to at least "sometimes" discuss supply-chain issues with one another. As a frame of reference for these averages, Marsden (1987) reports an average network density of 62% for a national probability sample of Americans citing about the same number of discussion partners, but half of the cited contacts were family so Marsden's density average would have been lower if contacts were limited to work. Burt (2000) reports a 27.9 average level of colleague network constraint for about a thousand senior
managers drawn from five study populations, an average much lower than those in Figure 2 even with controls for network size.\textsuperscript{9}

Despite dense clustering within business units and around individual managers, the managers in Figure 2 are connected by short path distances. Path distance is the minimum number of relations required to connect two people. Path distance to direct contacts is one. Path distance to friends of direct contacts is two, and so on. Try tracing a path of indirect connections from one side to the other in Figure 2. Intermediaries add up quickly. A computer search shows that the longest path distance is 11 steps. The average is just 4.2 steps.

The average varied with job rank. The last column of Figure 2 shows more senior people with shorter path distances across the supply chain (3.3 mean for Directors and Vice Presidents versus 4.6 mean for Manager I).\textsuperscript{10} For example, Senior Managers on average required 3.7 steps to reach anyone in Figure 2 — that is one direct connection to a colleague, plus two intermediaries past the colleague, to reach anyone. The best-connected could reach everyone in 2.9 steps on average. The worst-connected required an average of 6.4 steps (putting aside the two Senior Managers who were social isolates). Shorter paths to more senior people is to be expected since more senior people had more bridging relations, indicated by their lower levels of network constraint, so they could more often reach directly out of their own social cluster into others (mean path distance is correlated .57 with network constraint in Figure 2 and .55 for the 89 people in Figure 3).

\textsuperscript{9}The thousand senior managers were able to name a larger number of contacts than allowed in the supply-chain survey, so accurate comparison requires a control for network size. The constraint-size equation in the baseline data is $C = a(e^{bN})$, where $N$ is the number of contacts in a manager's network, $C$ is the projected level of network constraint for networks of size $N$, the estimated coefficients $a$ and $b$ are 48.7 and -.075 respectively. Estimating the equation for the supply-chain discussion network yields 68.4($e^{-.10N}$) for network constraint among cited discussion partners (second to last column in Figure 2) and 60.8($e^{-.12N}$) for constraint when the network is expanded to include people citing the manager (third column in Figure 2). The intercepts show high levels of network constraint in the supply chain. The standard error for the intercept is one point in both study-population equations, so test statistics are large for the 20-point difference between the baseline 48.7 level of constraint for five-contact networks versus the mean 68.4 constraint among discussion partners in the supply chain, or the mean 60.8 constraint in the broader networks including people who cited a manager.

\textsuperscript{10}Average path distances are computed across 476 managers instead of all 480 in Figure 2 because I excluded the four people in the two disconnected dyads in the lower-right corner of Figure 2. Path distance is infinite to colleagues outside their isolated dyads.
The connection with job rank means that senior people were more responsible for connections across the supply chain. A histogram of Figure 2 path distances peaks over the average of four steps. The distribution looks the same for the core network of 89 people at the top of Figure 3, except the distribution shifts one step shorter (average path distance is 4.2 steps in Figure 2 versus 3.2 steps at the top of Figure 3). In other words, connections across the supply chain are primarily determined by path distances among the 89 people at the top of Figure 3. The excluded less-connected managers in Figure 2 require one connection to access the core network in Figure 3, which then connects them across the supply chain. Within the core network, removing the headquarters managers increases average path distance by two steps (3.2 mean path distance at the top of Figure 3 is 5.2 for at the bottom of Figure 3). Without the headquarters managers, communication across the business units would depend on getting to the few people who sit on the 15 relations at the bottom of Figure 3 that bridge business units.

In short, formal chains of command were integral to communication across the supply chain; illustrated by the critical role that headquarters played in shortening path distances across business units, and by the tendency for managers to turn to a small clique of interconnected colleagues to discuss supply-chain issues. With respect to brokerage opportunities, a setting dependent on formal chains of command for communication is a setting rich in opportunities for managers to coordinate directly across the formal chains.

**BROKERAGE INCENTIVES**

The many opportunities for brokerage raise a question about incentives. If managers had incentives to coordinate across structural holes in and around the supply chain, why do so many holes still exist?

It is easy to imagine the lack of incentive: The network structure just described would result from managers encouraged to a focus on their immediate assignments, relying on headquarters for strategic thinking about how to coordinate across the supply chain. In fact, such a view was crisply stated to me by a program manager describing
how he ran his group: "I don't want my people even thinking about alternatives. They spend two weeks thinking about an alternative, only to learn that what we have is 90% as good. The result is that they wasted two weeks and I'm behind schedule. I get some complaints about stifling creativity, but all I want is to be good enough and on schedule." Combine this view with a premium on personal loyalty from subordinates, the relative ease with which complex knowledge moves over strong connections between people in a dense network (Reagans and McEvily 2003), and one can quickly imagine an organization of managers rewarded for sticking to an interconnected circle of colleagues focused on their immediate tasks.

Despite views such as the one quoted, the company recognized and rewarded brokerage. Managers who often discussed supply-chain issues with managers in other groups were better paid, received more positive job evaluations, and were more likely to be promoted.

**Salary**

Salary measures an employee's accumulated performance in that next year's salary is typically an incremental addition to current salary. Performance was reviewed annually by each manager's supervisor. Salary and evaluation data for this analysis come from company personnel records for the annual cycle six months before the network survey, and the subsequent cycle six months after the survey. Salaries increased slightly in the second year (5.5% on average, 0% minimum, 30% maximum), but relative salary did not change much between the years (.99 correlation between salaries in the two years, .96 partial correlation with job rank and age held constant). I use salary current at the time of the network survey (rather than aggregating across the years) because salary is so highly correlated between the years and I have complete data on salary at the time of the survey (there was 5.2% turnover in managers between the two years and I have no second-year salary data for managers who left the firm).

——— Table 1 and Figure 4 About Here ———

Models I and II in Table 1 describe the association between salary and brokerage. Job rank is an obvious control: The average salary of a first-rank manager was $31,099 less than the average salary of a manager in the third rank. Senior Managers, on
average, had salaries $19,638 higher than a third-rank manager. Intercepts are not presented for Models I and II to preserve confidentiality. Effects are expressed with respect to managers in the third rank as a reference group. Beyond job rank, managers played two assigned roles in the supply chain: Some purchased goods from external vendors. Others moved goods within the company. Those who dealt with external vendors (purchasing) had higher salaries, but the difference is statistically negligible when job rank and age are held constant. Education was not directly associated with salary, but managers were compensated for experience. Salary increased with age ($338 per year on average). People tend to spend their whole career within this industry, so years in the company were less correlated with salary than years of age (6.5 t-test for age in Table 1 versus 2.1 for years in the company).

To hold constant differences between business units, I regressed the residuals from job rank, job role, age, and education across dummy variables distinguishing fifteen business units. Salaries were significantly low in the one unit for which supplies were largely commodity goods so supply-chain managers were not required to have technical expertise ("LowTech" in Table 1). Salaries were significantly high in four units where supply-chain managers had to deal with higher-end electronic equipment and components ("HighTech" in Table 1).

I then took studentized residuals from the regression model including the two organization controls (LowTech and HighTech) and distributed the residuals across a map of the United States to find pockets of deviant salaries. Residuals were significantly high in two high-cost urban areas, defined by control variables "Urban 1" and "Urban 2" in Table 1.

The above control variables measuring job rank, role, age, education, business unit, and location account for 78.6% of salary variance across the 673 managers. The amount by which a manager's salary exceeds, or falls below, the salary expected from his or her rank, role, age, education, business unit, and location measures the company view of the manager's performance relative to peers.

That view is correlated with brokerage, as described by the results in the bottom five rows of Table 1: The "network constraint" row is the association with brokerage for first-rank managers, then the next four rows are slope adjustments for stronger or
weaker associations at each of the other ranks. The five rows at the bottom of Table 1 for Models I and II show no association with network constraint for managers in the first rank, nor for managers in the second rank. However, the slope increases with job rank, showing a stronger salary association with brokerage in the higher ranks as a manager becomes more the author of his or her own job, and success depends more on reading the organization to identify valuable projects and know who can be brought together to implement the projects (cf. Burt 1997).\footnote{Model II is the same as Model I except it is estimated from the data on managers who had two or more discussion partners. The results of Model I highlight the third rank of managers as a transition point after which managers enjoyed the salary benefits of brokerage. I looked through the third-rank managers to see where salary benefits were accumulating. Initially, I thought seniority would be a key. Managers who had been in the third rank for a while could have been playing a Senior-Manager role and so perhaps compensated for that. The answer was more simple. Third-rank managers involved in the informal discussion network showed the salary benefits of brokerage. Model II shows the same pattern of salary correlates as Model I, except that the salary of third-rank managers is significantly correlated with network constraint.} Salary in Model I decreases for first-rank managers by $7 with a one-point increase in network constraint. The decrease is larger for managers in the second rank (add $19 to the $7), and larger still for managers in the third rank (add $47 to the $7). The statistically significant association is at the Senior-Manager and Executive ranks. The $214 additional decrement for Senior Managers is significantly more negative than the $7 for first-rank managers (2.9 t-test). The $681 additional decrement for Directors and Vice Presidents is more so (5.5 t-test). Adding a dummy variable distinguishing the 193 social isolates does not add to the prediction (0.4 test statistic).\footnote{There could be a reputation consideration here. A “well-networked” manager would acquire a positive reputation over time, which would create an expectation among senior people that the manager should be well paid relative to peers. Reputation in the sense of social standing among peers is usually measured by network centrality (e.g., Podolny 1993, 2001). Three such measures are highly correlated in this study population (.70, .56, and .95 in the correlation matrix among number of times cited as a discussion partner, sum of relations weighted by the prominence of the colleague reached by the relationship, and mean path distance to other supply-chain managers). All three centrality measures are closely correlated with the network constraint index I use to measure brokerage (.77, .61, and .55 respectively), showing that managers more central in the informal organization had more opportunities for brokerage. The correlations do not disappear if I hold job rank constant, from which I infer that the connection between centrality and brokerage is not due simply to people seeking out more senior managers. None of the three centrality measures adds significantly to the salary prediction in Table 1 (respective t-tests of 1.84, 0.63, and 0.24 for the centrality measures). Job rank is the key control. If I take job rank out of the prediction, then network centrality is strongly associated with salary (respective t-tests of 9.36, 6.24, and –5.76 for the centrality measures). My conclusion is that being central in the informal organization is associated with brokerage independent of job rank, but the centrality effect on salary is through job rank. There is something to the reputation story, but not enough to change the salary results in Table 1. Disentangling centrality from brokerage would require network and salary data.
The graph to the left in Figure 4 plots salary relative to peers against network constraint for the managers identified in Table 1 as eligible for the salary benefits of brokerage. The salary variable is the residual from predicting salary by the twelve control variables in Table 1 standardized to unit variance and zero mean (salary expected for a manager from his or her job rank, role, age, education, business unit, and geographic location). Salary relative to peers clearly decreases as network constraint increases (-.41 correlation, -5.6 test statistic, P < .001).

Job Evaluations

Job evaluations measure current performance in that the evaluations are more free than salary to increase or decrease from one year to the next. In the annual cycle preceding the network survey, 17% of the managers were judged "poor," 55% were judged "good," and 28% were judged "outstanding." Under pressure from top management to identify more weak performers, the proportion of managers assigned to the "poor" category increased to 25% in the second year, with 53% judged "good" and the remaining 22% judged "outstanding." A manager's evaluation in the first year is a good predictor of his or her evaluation in the second year, however, there were improvements and reversals. Of the managers judged "poor" in the first year, most were judged "poor" in the second year though many rose to "good" (81% and 19% respectively, none rose to "outstanding"). Of those judged "outstanding" in the first year, the majority continued to be "outstanding" in the second year, but a large number dropped to "good" and a minority dropped to "poor" (63%, 31%, and 6% respectively). I focused on consistently high or low evaluations to define a summary measure of performance, assigning managers into three categories: continuously poor (13% of the managers were judged "poor" in both years), continuously outstanding (16% were judged "outstanding" in both years), versus everyone else in the middle (71%, of whom 97% were given the middling code of "good" for one or both of the years). The summary measure is strongly correlated with evaluations in each year (correlations of .84 and .83 for the first and over time to see how the two network variables are associated with promotion. A teaser here is that none of the three centrality measures adds significantly to Model IV predicting promotion in Table 1 (respective logit z-scores of 0.92, -.01, and -.33).
second years respectively), but more clearly distinguishes extremes of poor versus outstanding performance. Managers who left the firm before the second annual review cycle were assigned to a category based on their evaluation in the previous year. Not surprisingly, exit was most likely for managers who received a "poor" evaluation (13% exit for those judged "poor" versus 4% exit for everyone else).

Model III in Table 1 is an ordinal logit equation predicting the three-category job evaluations (outstanding, good, poor). Performance evaluations did not vary systematically with any of the control variables except age: older managers were less likely to receive positive evaluations. Above and beyond the control variables, there is a statistically significant negative association with network constraint — the more interconnected a manager's discussion contacts, the less positive his or her annual performance evaluation (-.014 coefficient, .004 standard error in parentheses, for a -3.5 test statistic). All of the slope adjustments in the four bottom rows are smaller than their standard errors. In other words, there is a strong negative association between network constraint and performance evaluation at each job rank. Adding a dummy variable distinguishing the 193 social isolates does not add anything to the prediction (-1.6 test statistic), nor change the fact that age and network constraint are the only statistically significant predictors.

The graph to the right in Figure 4 plots the aggregate association for a logit model predicting evaluations from age and network constraint, the two statistically significant predictors in Table 1. Few received a "poor" evaluation two years in a row, but the few who did were disproportionately managers surrounded by a circle of densely interconnected discussion partners. At the other extreme, being evaluated "outstanding" for both years was unlikely on average (P = .16), but a manager whose discussion network spanned numerous structural holes had twice those odds (P = .32 when C = 10).13

13 A more intuitive, less robust, demonstration of the association with brokerage is to sort managers into three broad groups with respect to business units: non-brokers (312 managers in a group of densely interconnected discussion partners as indicated by above-average network constraint), local brokers (196 managers with discussion partners in other groups, but all within the manager's own business unit, e.g., persons 283, 504, 528 in Figure 3), and enterprise brokers (165 managers with discussion partners in other groups, some outside the manager's own business unit, e.g., persons 9, 234, 402 in Figure 3). The hypothesis is that good ideas are borne of engaging alternative ways of thinking and behaving. Since
Promotion

Promotion measures company-rewarded performance. Fourteen percent of managers still with the company in the second year were promoted to a higher job grade. A few were promoted two job grades, but most were a single grade so I treat promotion as a dichotomy. Pay was sometimes a substitute for promotion, for example, if a person was doing a good job but had been promoted recently. Of the managers not promoted in the second year, 34% received an above-average salary increase. The percent by which a manager's salary increased is a continuous variable — salaries increased in the second year by an average of 5.5% over a range of zero to 30 percent — but the performance signal managers discuss is whether they received an above-average raise. Supervisors were given a budget sufficient to cover an average raise for each subordinate, then directed to allocate higher and lower increases according to merit. The average was defined by headquarters and varied from one year to the next, so average was the consistent benchmark against which managers could interpret individual pay increases.

In sum, I have three promotion measures. In addition to increased job grade and percentage increase in salary, my summary measure is a dichotomy distinguishing the 42% of managers promoted or given an above-average salary increase.

Model IV in Table 1 shows the brokerage association with promotion. The more interconnected a manager's discussion contacts last year, the lower the probability of being promoted or receiving an above-average pay increase this year (-0.022 coefficient, -3.7 test statistic). The association is consistent across job ranks (negligible slope adjustments). The only significant control variable is again age. Holding age constant, the graph to the right in Figure 4 shows how the probability predicted by Model IV variation is more likely between than within business units, enterprise brokers have the most of whatever brokerage provides, local brokers have less, non-brokers the least. Consistent with the hypothesis, the odds of being evaluated "outstanding" in the annual reviews before and after the survey drop from 24% of enterprise brokers, to 19% of local brokers, and 10% of non-brokers. The odds of being evaluated "poor" in both years double from 5% of enterprise brokers, to 10% of local brokers, and 19% of non-brokers. The two trends are nonrandom (33.5 chi-square with 4 d.f., P < .001), but they disappear when network constraint is held constant (-6.4 test statistic for network constraint, versus 0.3 and -0.1 for dummy variables distinguishing local and enterprise brokers respectively from non-brokers). The same conclusion holds for Model V in Table 4 predicting the value of a manager's best idea (-4.3 test statistic for network constraint, versus -1.1 and 0.9 for local and enterprise brokers), so I do not discuss with respect to Table 4 the intuitive appealing distinction between local and enterprise brokers. The summary conclusion is that performance increases with brokerage, in or beyond the manager's own business unit.
changes with network constraint. The odds were good for being promoted, or receiving an above-average raise between the two years observed (42%). Managers brokering connections across segregated groups had significantly higher odds of a promotion or above-average salary increase (P = .68 for C = 10). Managers limited to a circle of densely interconnected colleagues had the least chance (P = .28 for C = 100). Adding a dummy variable distinguishing the 193 social isolates does not change the prediction (-1.4 test statistic). The same conclusion holds if the logit model is used to predict promotion to a higher job rank (-3.4 z-score for network constraint), or a regression model is used to predict the percentage by which a manager's salary increased in the second year (-3.2 t-test for network constraint).  

GOOD IDEAS

Given the performance association with brokerage, there should be evidence of good ideas associated with brokerage — if brokerage provides the hypothesized vision advantage.

Idea Data
Managers were asked: "From your perspective, what is the one thing that you would change to improve [the company's] supply chain management?" The box into which responses were typed held a maximum of 2000 characters. The survey elicited 455 ideas.

Evaluating the ideas requires a point of view. I deferred to top management for this study. I do not recommend this point of view for all studies, nor propose it as the best point of view. At the same time, the view from the top is an eminently reasonable frame of reference: Top management was the expert panel familiar with business

14 The many salary correlates in Models I and II that are negligible in Model IV lower the direct effect of network constraint in Model IV. Retaining only age and network constraint in the prediction yields about the same age effect (-6.2 test statistic), but the higher constraint effect in Figure 4 (-6.5 test statistic). The network-constraint association with percentage raise is similarly stronger when age alone is the control variable (-5.1 t-test versus -3.2 in the text), but the association with promotion alone is little changed (-3.0 test statistic versus -3.4 in the text).
operations in the study population. They were the people who would reward ideas. They were the people whose careers would rise or fall with the value of the ideas they sponsored.

Two senior managers evaluated the ideas. Each led one of the company’s largest business units, geographically distant from one another. Both judges were prominent for their experience in running the supply chain for their respective businesses. Each was given a list of the ideas, unattributed to source, and the question: "How much value could be generated if the idea were well executed?" The scale ranged from one ("low value or can't say") to five ("value could be high").

Table 2 lists four illustrative ideas. The first two, judged high-value, propose extending supply-chain operations into exogenous sources of inefficiency. Supply-chain managers were widely viewed by company engineers as administrative assistants who executed equipment orders. Engineers were deemed better informed about alternative vendors, so the decision between vendors was theirs to make. Often, however, equivalent vendors existed for a product but the local engineer had dealt with only one vendor in the past, which was the vendor written into the proposal. The first idea in Table 2 is to move supply-chain operations into the proposal process so that the company could benefit from the scale economies of purchasing from preferred vendors before low-volume, high-price equipment purchases get written into a contract. A related inefficiency was created in large subcontracts to vendors familiar to local engineers. The second idea in Table 2 is to move supply-chain operations into...
subcontracts to control high prices that subcontractors paid for supplies, which were then charged back to the company.

The bottom two ideas in Table 2 were judged low in value. Both judges gave a score of one to the third idea, which is a call for more consistency across geographic locations. The bit of strategic thinking missing in the idea is to focus on consistency as it creates value as opposed to consistency for its own sake. As stated, the third idea is a classic lament from bureaucrats — we need people to adhere more consistently to agreed-upon processes. The fourth idea in Table 2 has a tone of the bureaucrat's lament, but it offers substantive detail, in fact so much detail that it is difficult to judge the value of the idea. The respondent is down in the weeds with details about his Six Sigma project and the computer systems utilized in the project. It is difficult to evaluate the value of this idea without knowing more about the specific project and computer systems (cf. Reagans and McEvily 2003). One of the two judges gave the idea a score of one, the minimum on the printed rating scale. The other judge dismissed the idea without rating it (scored as zero, resulting in the 0.5 average across judges) and explained with a note at the end of his ratings: "... for ideas that were either too local in nature, incomprehensible, vague, or too whiny, I didn't rate them."

**Correlates of Good Ideas**

Table 3 shows that good ideas came from people expected to provide good ideas. For example, judges saw more value in the ideas of managers in more senior ranks. Average ratings of their ideas were higher (3.0 average for Directors and Vice Presidents versus 1.5 for the first rank of managers), and their ideas were less likely to be dismissed (0% of Director and Vice President ideas were dismissed by both judges versus 47% of ideas from first-rank managers were dismissed). Better ideas came from the purchasing managers, whose work brought them into contact with other companies. More educated managers had better ideas. Managers in the urban centers had better ideas. In keeping with the brokerage hypothesis, managers constrained in a closed discussion network were less likely to have valuable ideas (1.5 average) and more likely to have their ideas dismissed by both judges (43%).
Idea Value

Model V in Table 4 predicts idea value holding constant the control variables in Table 1. The left-hand graph in Figure 5 shows the nonlinear association with brokerage. The steepest drop in value happens with initial network constraint, when a manager first begins to rely on redundant discussion partners. Circles in the graph indicate ratings by one of the two judges (averaged across five-point intervals of network constraint), and squares indicate pooled ratings from the other judge. One judge was more generous than the other (circles higher than the squares on average), but the point highlighted is that evaluations by both judges show the same association with brokerage: Thin regression lines in Figure 5 through their respective ratings show similar strong negative associations with network constraint (t-tests of -5.8 and -3.9 for their 455 individual ratings, see Figure 5 box insert for parameter estimates).

None of the control variables are associated with idea value when network constraint is held constant. Higher-rank managers were more often the source of valuable ideas, but the zero-order association with rank disappears when network constraint is held constant. Even in the top ranks, people limited to a small circle of densely interconnected discussion partners were likely to have weak ideas for improving supply-chain operations (-.43 correlation between idea value and network constraint for the Senior Managers, Directors, and Vice Presidents, -3.2 t-test).16

16The lack of association with job rank has measurement interest: The two senior people judging value are at the top of the corporate ladder, so the ideas that they would find valuable are the ideas most relevant to their personal concerns with integrating across business units — which would be the ideas of managers who have discussion partners in other business units. Therefore, it would not be surprising to find this measure of value associated with brokerage. A generic response is to defer to the people in charge. The perceptions of the most senior managers guide the allocation of this company's resources to people and projects. What they see as value is what is valuable in this organization. The job-rank results offer another response. If there is an ego-centric bias in the perception of value by the two senior people judging value then ratings should increase with job rank because people of higher rank have job concerns more similar to the two most senior people. Judged value does increase with the job rank of the person proposing an idea, but the association disappears when network constraint is held constant. I do not believe that the judges were impressed with ideas relevant to their own jobs so much as they were impressed with the extent to which an idea reflected alternative ways of thinking or behaving. That is my hunch fueled by the Table 3 and Table 4 results on job rank — rank is associated with good ideas, but the direct predictor is brokerage at each rank. A definitive answer to the measurement question would require an experimental design in which idea value is judged under a mix of two factors: idea similarity to the concerns of the person judging value, and idea quality reflecting alternative ways of thinking and behaving.
The age and education measures of human capital pale next to the network measure of social capital. Idea value and network constraint have a strong negative association within levels of education. The zero-order association with education in Table 3 disappears when network constraint is held constant. Model V shows no association between value and education.\textsuperscript{17} Measuring work experience, age has no direct association with value in Model V, and a graph of value across age (not presented) is a random scatter showing no linear, curvilinear, or episodic association (.04 correlation with age and a similarly negligible .02 correlation with years in the company).

The two bias effects in Model V are negligible. First, it seemed possible that value ratings would be higher for ideas offered with more explanation. Responses explaining ideas ranged from 13 to 1,897 characters (253 mean). However, there is no zero-order association with either judge's evaluation of value (.06 and -.07 correlations), nor in the Model V prediction (-0.8 t-test). Second, it seemed likely that judges would fatigue as they rated ideas so value would be lower for ideas later on the list presented to the judges. There is a negative zero-order association between value and sequential order (-3.5 t-test), but the association is negligible under the controls in Model V (-0.9 t-test for sequential order).\textsuperscript{18} Adding to Model V a dummy variable distinguishing the 193 social isolates does not add significantly to the prediction (1.7 test statistic).

\textsuperscript{17}Another measure of individual ability shows the same lack of direct association with value: 114 people in the study population had graduated from the company's middle-manager leadership program. I have the grade on a four-point scale that each received in the program. Managers whose networks span structural holes did well in the program (-4.1 t-test for network constraint predicting grade), but the rated value of their idea for improving supply-chain operations is associated with their network, not their program grade (regressing value over program grade and network constraint yields a 0.3 t-test for grade and -3.3 for network constraint).

\textsuperscript{18}I checked for another possible rating bias. The two senior managers, familiar with their own operations, might recognize and over-praise an idea from one of their subordinates. Rivalry is a related possibility (e.g., Bothner 2003 on rivalry and social influence). The two judges ran the two largest supply-chain operations in the company, so competition between them was inevitable. Feelings of competition might result in lower ratings for ideas from the rival organization. Neither bias was statistically significant in the ratings. I regressed ratings from each judge over two dummy variables (with controls for the rank of the respondent proposing an idea and the sequential order in which an idea was evaluated). One dummy variable identified respondents in the judge's own division. The other dummy variable distinguished respondents in the other judge's division. The reference group was respondents in neither division. Ratings were biased in the expected direction, but negligibly so (0.9 t-test for positive evaluations of ideas within a judge's own division, -1.3 t-test for evaluations of ideas from the other judge's division).
**Ideas Dismissed**

One in three ideas was dismissed by both judges (32%), which is the outcome predicted by Model VI in Table 4. The positive association between network constraint and being dismissed (3.5 test statistic) shows that managers buried in networks of densely interconnected discussion partners were less successful in communicating their idea to the senior managers judging value. Here again, the association with network constraint is nonlinear. The dashed line through the triangles in the graph to the right in Figure 5 shows that the steepest increasing in the odds of being dismissed happens with initial network constraint, in other words, when a manager first begins to rely on redundant discussion partners.

The control variables in Model VI are again interesting for their lack of association with dismissal. Job rank is more complicated than in Model V. The first-rank managers have a statistically significant higher risk of being dismissed. Managers in the top ranks had none of their ideas dismissed (see Table 3), so dummy variables distinguishing them had to be removed from the model. Age, education, and the other control variables had no association with dismissal. Adding to Model VI a dummy variable distinguishing the 193 social isolates does not add anything to the prediction (-0.9 test statistic).

**Ideas Unexpressed**

Among the managers not responding to the survey were 16 who entered their name in the survey website, then left before answering the question about their best idea for improving supply-chain operations. I have no way of knowing how many other potential respondents decided not to answer the survey after seeing the questions, but I do know which managers chose not to complete the survey. I estimated Model VII in Table 4 to see whether not completing the survey and non-response more generally is idea-related in the sense of having the same pattern of correlates as idea value and idea dismissal. Managers probably had various reasons for not responding to the survey, but the pattern of correlates predicting non-response in Model VII looks like the pattern in Model V predicting idea value, and the pattern in Model VI predicting idea dismissal: There is a strong association with network constraint and negligible associations with job rank,
role, age, education, business unit, and location. The steep dashed line through the solid dots in Figure 5’s right-hand graph shows the dramatic association with network constraint. Managers with networks that spanned structural holes were likely to express an idea, while those surrounded by densely interconnected discussion partners were unlikely to express an idea.

Ideas Discussed
The step past expressing an idea is to discuss it with people. After typing their idea, managers were asked whether they had discussed it with anyone in the company. If yes, they were asked to name the person with whom they had their most detailed discussion. A substantial minority of the supply-chain managers were dead-ends in the sense of never discussing their idea (31%). A few said that they had discussed their idea, but were ambiguous about the discussion partner (7%; e.g., “everyone I can get to listen,” “various,” “other managers in supply chain”). The majority named a specific person with whom they had discussed their idea (67%), and some went on to name two or more discussion partners (14%).

Model VIII in Table 4 shows that idea discussion has two statistically significant predictors: idea length and brokerage. The length of a manager’s explanation makes sense in that a person sufficiently interested to type a long explanation of an idea is more likely to spend effort talking about the idea.\(^{19}\) The pattern of correlates other than length looks like the pattern in the other Table 4 models, with brokerage the strongest predictor. Regardless of job rank, age, education, business unit, or region, the people likely to discuss their idea were the people whose networks spanned structural holes. Job rank initially seemed to matter (3.2 test statistic for association between job rank

\(^{19}\) The brokerage effect in Model VIII is stable across three alternative variables measuring manager effort in mobilizing colleague interest in an idea. In an ordinal logit model predicting three categories of targeted discussion (no discussion, discussion with unknown colleague, discussion with named colleagues), there are no statistically significant associations with any of the control variables in Model VIII (including length of explanation, 1.8 test statistic), and there is the strong negative association with network constraint (-3.4 test statistic). The same is true for an ordinal logit model predicting three categories of discussion effort (no discussion, discussion with one named colleague, discussion with multiple colleague; -2.8 test statistic for brokerage), and an ordinal logit model distinguishing action from discussion (no discussion, discussion only, discussion and action where the third category contains the 16 managers distinguished in the Conclusion section for trying to mobilize support for their idea; -3.9 test statistic for brokerage).
and idea discussion), but more senior people were more involved in bridging structural holes, and the negligible effects for job rank in Model VIII show that it is the bridging that is directly associated with idea discussion. Adding to Model VIII a dummy variable distinguishing the 193 social isolates does not add anything to the prediction (-0.5 test statistic). There is a zero-order association between an idea’s value and its probability of being discussed. Discussed ideas have higher value scores (3.1 t-test) and were less likely to be dismissed by the two senior managers evaluating value — 27% of discussed ideas were dismissed versus 42% of the undiscussed ideas (8.7 chi-square, 1 d.f., P < .01, where dismissed is the dependent variable in Model VI). However, neither idea value (dependent variable for Model V), nor a dummy variable distinguishing ideas dismissed (dependent variable for Model VI), add anything to Model VIII (respective test statistics of 0.8 and -0.6).

CONCLUSIONS AND DISCUSSION
There is evidence of a vision advantage associated with brokerage. I analyzed archival and survey data on several hundred managers in a large company. The study population was well-suited to testing the hypothesized vision advantage: There were numerous opportunities for brokerage (Figure 2 and Figure 3), and managers were rewarded for brokerage in the sense that compensation, positive performance evaluations, and promotions were disproportionately given to managers who brokered connections across structural holes (Figure 4). If brokerage affected performance through the hypothesized vision advantage, there should be evidence of brokerage associated with good ideas — and there is: The results in Table 4, illustrated in Figure 5, show that managers whose networks spanned structural holes were more likely to express an idea and discuss it with colleagues (Models VII and VIII), have the idea engaged by senior management (Model VI), and have it judged valuable (Model V). The empirical support invites detailed study of processes by which information arbitrage occurs. More generally, the results have implications for creativity and the reproduction of social structures in which ideas emerge.
Creativity

Stories about the creation of a good idea are often heroic, distinguishing exceptional people from the mundane. The creator is attributed with great intellectual ability, a fresh perspective, a productive way of thinking, a creative personality, or some other quality that enabled him or her to generate the good idea. Every discipline has its heroes and heroines, stories about whom serve productive ends other than truth. There is even evidence to support such stories. For example, Simonton (1984) reports that creativity is less likely after age 40 (p. 111), is most likely in people with almost a college education (pp. 65, 191), is more likely in first-born sons (pp. 26-28), increases with IQ score (p. 45), and so on.

Sociologists typically emphasize environmental factors in the prediction, factors such as the family and era variables in Simonton’s analysis (e.g., Kavolis 1966, on the link between artistic creativity and social disequilibrium). In fact, though somewhat obscured in mystical terms, the link between creativity and sociometric citations was a central theme in the early development of network analysis (e.g., Moreno 1940, 1955; Northway and Rooks 1955). Individual and environment can be difficult to disentangle with available data. For example, age is a personal attribute negatively associated with creating good ideas in science (Stephan and Levin 1992, for review; Chandrasekhar, 1975, for engaging illustration). Beyond the person-specific factors of youthful energy and skills is the environmental factor of a new generation less invested in, or blinded by, the prevailing paradigm (Kuhn 1962). The view is bluntly phrased in physicist Planck’s (1949, p. 33) comment: “a new scientific truth does not triumph by convincing its opponents and making them see the light, but rather because its opponents eventually die.” Of course, the environment exists in its own right. Collins’ (1998) analysis, with its

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20 Chandrasekhar (1975) is after the more subtle point that the negative age-creativity correlation in science is reversed in the arts, where good ideas are more likely from more experienced minds (cf. Simonton 1984, Chap. 6). He (pp. 47-48) presents a novel contrast between obituaries to illustrate what is lost by the early death of a creative in the arts versus the sciences. For example, playwright Christopher Marlowe’s early death at age 29, and poet Shelley’s early death at age 30, were bemoaned for the loss of what the artists could have given us in their mature years. In contrast, the early death of mathematician Ramanugan did not deny us his best work: “his death may be less of a catastrophe than it seems” because “a mathematician is comparatively old at thirty.” Or, as mathematician Hardy (1940, p. 72) expresses it: “If a mature man loses interest in and abandons mathematics, the loss is not likely to be very serious either for mathematics or for himself.”
emphasis on philosopher greatness adjacent to structural holes, could be viewed as an exemplar of a Simonton analysis run by a gifted structural sociologist.

The analysis reported in this paper corroborates Collins’ point with systematic evidence on less ethereal work: Managers who broker connections across structural holes in their organization are more likely to have good ideas.

The more consequential creativity implication of analyzing good ideas in terms of brokerage is the shift in focus from the production of ideas to the value produced. The brokerage value of an idea resides in a situation, in the transaction through which an idea is delivered to an audience; not in the source of the idea, nor in the idea itself. Debate over individual and environment factors predisposing a person to create is an aside. The source of an idea is no longer the focal question. What matters is the value produced by the idea, whatever its source. People with connections across structural holes have early access to diverse, often contradictory, information and interpretations which gives them a competitive advantage in seeing and developing good ideas. People connected to groups beyond their own can expect to find themselves delivering valuable ideas, seeming to be gifted with creativity. This is not creativity born of genius. It is creativity as an import-export business. An idea mundane in one group can be a valuable insight in another. In our age of ready technology, people often make the mistake of thinking that they create value when they have an idea born of sophisticated analysis. No. An idea is as valuable as an audience is willing to credit it. An idea is no less valuable to its recipients because there are people elsewhere who do not value it.

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21To further appreciate the network model on this point, consider how Schumpeter, despite his respect for, and emphasis on, what I have discussed as the social capital of brokerage, left the mechanism a mystery (1947, p. 150): "... from the standpoint of the observer who is in full possession of all relevant facts, it can always be understood ex post; but it can practically never be understood ex ante; that is to say, it cannot be predicted by applying the ordinary rules of inference from the pre-existing facts." Schumpeter as a young man similarly discusses the phenomenon, with admiration (1912, p. 85, "Carrying out a new plan and acting according to a customary one are things as different as making a road and walking along it.") and mystery (1912, p. 85, ". . . the success of everything depends on intuition, the capacity of seeing things in a way which afterwards proves to be true, even though it cannot be established at the moment, and of grasping the essential fact, discarding the unessential, even though one can give no account of the principles by which this is done."). The import-export nature of brokerage-based creativity makes less heroic the task of detecting and developing a good idea in that contacts in target markets inform a vision of how the idea could be positioned to be well received.

22The word “elsewhere” refers to network parameters of diffusion. People elsewhere are neither part of a cohesive group containing the individuals now evaluating the idea, nor structurally equivalent to the current evaluators. Disbelievers cohesive with, or structurally equivalent to, current evaluators would
The certain path to feeling creative is to find a constituency more ignorant than you and poised to benefit from your idea. This is a familiar phenomenon in academic work (e.g., see Stigler 1982, on the quick acceptance of his economic analysis of information, or Lamont 1987, on the popularity of Derrida’s work in culture markets as different as France and the United States). We specialize by method, theory, and topic. It is impossible to keep up with developments in other specialties. It would be inefficient even if it were possible. So there is a market for the information arbitrage of network entrepreneurs, and the evidence of their work is that valuable new ideas in any one specialty are often a familiar concept in some distant specialty. Across the clusters in an organization or market, creativity is a diffusion process of repeated discovery in which a good idea is carried across structural holes to be discovered in one cluster of people, re-discovered in another, then re-discovered in still others — and each discovery is no less an experience of creativity for people encountering the good idea.\(^{23}\) Thus, value accumulates as an idea moves through the social structure, each transmission from one group to another having the potential to add value. In this light, there is an incentive to define work situations such that people are forced to engage diverse ideas. That incentive underlies the Rhône-Poulenc quote on managing “le vide” with which I began the paper.

**Structural Reproduction**

Brokerage is typically discussed as an engine for productive change. The argument is an Austrian market metaphor made operational with a network model of structural holes: Organizations and markets are viewed as illustrated in Figure 1, with beliefs and behavior, knowledge and practice, homogenous within clusters relative to the heterogeneity between. People who have relations that span the structural holes between groups have a vision advantage in detecting and developing good ideas. For certainly affect the perceived value of the idea (Burt 1999). There is also status insecurity to consider (Phillips and Zuckerman 2002; Menon and Pfeffer 2003). Knowing an idea has low value among elites, or is advocated by competitors, can affect the idea’s value for people aspiring to look like elites.

\(^{23}\)As Fleck (1935, pp. 109-110) so long ago described the social construction of facts with respect to ideas that move between scientific disciplines, “communication of ideas always results in a shift or a change in the currency of thought. . . . This change in thought style, that is, change in readiness for directed perception, offers new possibilities for discovery and creates new facts.”
their integrative efforts, these people receive disproportionate returns. The returns signal a price for integrating the work of one group with another. Thus, brokerage brings market price into focus, and price is a criterion for coordinating people whose knowledge is necessarily limited by time and place.

Its attractions notwithstanding, the argument seems not to describe the study population analyzed in this paper. Brokerage opportunities were abundant, visible, and rewarded — but apparently irrelevant. There should be an integrated supply chain rather than the organization seen riddled with structural holes. There are holes around the supply-chain function, between the unit functional organizations, and between individuals within the function. Dramatic change could have disrupted previous integration, but it seems unlikely here. The supply-chain managers have been with the company a long time (18 years on average), connected by long-standing relationships (8 years on average).

I see evidence of structural reproduction. This point is in the discussion section because my evidence on it is less direct than the evidence I have linking brokerage with good ideas. The point warrants attention because it describes brokerage — a mechanism for change and value creation — prevalent and rewarded in a fragmented, static organization.

There are positive and negative cycles to the reproduction. The negative cycle is clear from the results in Figure 5: managers surrounded by densely interconnected discussion partners (high network constraint) were likely to have their ideas dismissed by senior management, have their ideas seen as low-value if not dismissed, so they have learned not to express ideas. These managers can be expected to obey the maxim that a closed mouth gathers no feet, withdrawing into their local social world to wait for orders, thereby contributing to the continued segregation of groups in the supply chain (see Morrison and Milliken, 2002, on organizational silence and its correlates).

The positive cycle is less obvious. Managers whose networks spanned structural holes (low network constraint) were likely to express and discuss their ideas, likely to have their ideas engaged by senior management, and likely to have their ideas perceived as valuable. These managers can be expected to continue to propose ideas.
To what end? Managers with discussion partners in other groups were positioned to spread good ideas across business units, but the people with whom they discussed their ideas were overwhelmingly colleagues already close in their informal discussion network.

Consider, as a baseline, an inertia model of social convenience. Who is most likely to be cited by a manager putting no effort into spreading or building support for an idea? The more that John speaks to the people with whom I frequently speak, the more likely that John will be present in my conversations with colleagues. If I were to have a conversation with a colleague selected at random, John has a good chance of being that colleague. In network terms, John is central in my discussion network; he speaks often to the people with whom I often discuss my work. This image of centrality is measured by network constraint (footnote 6). The more a contact is connected with others in a manager's network, the higher the constraint score for the contact.

Figure 6 shows manager contacts sorted from most to least central. The first position contains the contact with whom the manager had the most mutual friends. This is the person most likely to be cited if social convenience determined who was selected for idea discussion. At the other extreme of the horizontal axis are the most distant contacts. These distant contacts are people with whom a manager had no mutual colleagues and people with whom the manager had the least experience. I put aside the 662 contacts cited by managers who did not discuss their best idea because those contacts were not at risk of being cited for idea discussion (grey bars in the lower-left corner of the graph in Figure 6). At risk were the contacts of managers who did discuss their best idea. There were 1,788 contacts not cited for this discussion (white bars in Figure 6) and 340 cited contacts (dark segments at the top of the white bars).

——— Figure 6 About Here ———

24 Of the 2,790 contacts, 1,991 could be ordered by network constraint. Where contacts posed the same level of constraint (for example, a network in which every contact discusses work frequently with every other contact), another 61 contacts could be ordered by putting colleagues in the manager's business unit ahead of contacts in other business units (there are so few because most discussion partners were in the same business unit). Another 443 contacts could be ordered by their years of relationship with the manager, which left 295 contacts to be ordered at random within same level of network constraint, same business unit, and same years known to manager.
The inertia model accounts for the distribution of good ideas, from which I infer that ideas were not discussed to change business practice so much as they were discussed to display competence and entertain familiar colleagues. The dark segments at the top of the white bars in Figure 6 show idea discussion concentrated at the center of a manager's network: 36% of the people cited were the most central in a manager's network, 25% were the second most central, and 13% where the third-most central. The number of citations decreases at further removes from the manager, but so does the number of contacts available to be cited. A logit model predicting the probability of discussion from centrality in Figure 6 shows discussion likely only with the first three people, and in strongly decreasing order (coefficients of 2.18, 1.70, 0.83, and .12 for the four closest colleagues, with respective z-score test statistics of 10.5, 7.8, 3.6, and 0.4).

On average, contacts with whom managers discussed their idea posed 13.6 points of constraint versus 7.6 points for other contacts (9.2 test statistic). The inference of social convenience guiding idea discussion strains the limits of my data. I know the names of the people with whom managers had their most detailed discussion. I do not have a census of the people with whom managers discussed their idea. Managers could have had their most detailed discussion with socially convenient colleagues, then moved on to mobilize support in subsequent discussion with people beyond their own group. I think not because there are multiple indicators of inertia: from the tendency for managers at all ranks to cite a dense circle of colleagues for work discussion (81% density on average, Figure 2), to the segregation of work discussion from the formal authority structure (discussion network around 69% of the managers excluded their immediate supervisor). The point remains that I do not have a census of people with whom managers discussed their best idea.

As a check on my inference, I returned to the organization (ten months after collecting the data reported in the paper) to ask a favor of the long-time employee who

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25 The survey generated 2,790 contacts for the 455 managers proposing an idea for improving supply-chain operations. The contacts are discussion partners cited by the 455 managers, and people citing the managers as discussion partners. All test statistics computed from manager-contact relations have been adjusted for autocorrelation within manager networks (e.g., Kish and Frankel 1974). Network constraint is correlated across relations within a network (connection between two contacts increases the level of network constraint they each pose) so the autocorrelation adjustment is large (9.2 test statistic in the text is 12.7 without the autocorrelation adjustment).
had been promoted to run supply-chain operations for the company (not one of the original two judges who evaluated ideas). I presented a list of the top 100 ideas, with the names and business units of the people proposing the ideas, and asked: "To your knowledge, has the person mobilized support to implement the idea or made an effort to mobilize support for the idea?" The 100 listed ideas included all that either of the two judges had given a maximum-value rating, all ideas that the judges together gave a 3.5 or higher average rating, and all ideas proposed by senior managers, directors, or vice presidents. If any of the original ideas were acted upon, these 100 would be the most likely (it seemed too big a favor to ask for an update on all ideas in the original data).

The results corroborate the inference about social convenience. There is little evidence of managers acting on their ideas. Of the 100 top-idea managers, 16 were perceived to have worked on mobilizing support for their idea. A logistic model of the 100 ideas shows that action was more likely for more valuable ideas (2.6 test statistic), from managers with contacts in other groups (-3.1 test statistic for network constraint) who cited more distant contacts for idea discussion (2.9 test statistic for idea-discussion contact centrality, Figure 6). People holding more senior rank were more likely to act on their idea, but the association disappears when network constraint is held constant (3.0 zero-order test statistic drops to 1.4) showing that action was less a function of rank than connections to other groups. With respect to Figure 6, the managers who acted on their idea rose above social convenience to discuss their idea with contacts beyond their closest colleagues (average rank 5.5 in Figure 6). The managers not taking action cited much closer colleagues, as expected if social convenience determined their selection of discussion partners (2.4 rank in Figure 6; 3.5 test statistic for difference).

My summary conclusion is that good ideas emerged as hypothesized from the intersection of social worlds, but spread — in the organization studied here — in a way that would continue segregation between the worlds. There was a brokerage advantage in producing ideas, and company systems were working correctly to reward brokers who produced good ideas, but the potential value for integrating operations across the company was dissipated in the distribution of ideas.
REFERENCES


Figure 1. The Small World of Markets and Organizations

Density Table

<table>
<thead>
<tr>
<th>Group</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>.85</td>
<td>.05</td>
<td>.00</td>
<td>.00</td>
</tr>
<tr>
<td>B</td>
<td>.25</td>
<td>1.00</td>
<td>.01</td>
<td>.29</td>
</tr>
<tr>
<td>C</td>
<td>.00</td>
<td>.00</td>
<td>.90</td>
<td>.00</td>
</tr>
<tr>
<td>D</td>
<td>.00</td>
<td>.00</td>
<td>.00</td>
<td>.00</td>
</tr>
</tbody>
</table>

Network Constraint

\[ C = \sum_j c_{ij} = \sum_j [p_{ij} + \sum_q p_{iq}p_{qj}^2, i, j \neq q] \]

person 2: \[ .265 = \left[ 1 / 3.5 + 0 \right]^2 + \left[ .5 / 3.5 + 0 \right]^2 + \left[ 1 / 3.5 + 0 \right]^2 + \left[ 1 / 3.5 + 0 \right]^2 \]

person 3: \[ .402 = \left[ .25 + 0 \right]^2 + \left[ .25 + .084 \right]^2 + \left[ .25 + .091 \right]^2 + \left[ .25 + .084 \right]^2 \]

Robert: \[ .148 = \left[ .077 + 0 \right]^2 + \left[ .154 + 0 \right]^2 + \left[ .154 + 0 \right]^2 + \left[ .154 + 0 \right]^2 + \left[ .154 + 0 \right]^2 + \left[ .154 + 0 \right]^2 \]
Figure 2. Supply-Chain Discussion Network
(excludes 193 social isolates)
Figure 3. Core Network in the Supply Chain
Figure 4. Brokerage and Employee Performance

- $Y = 1.023 - 0.026C$ (-5.6 test statistic, black dots indicate Director or VP)

- Probability Promotion-Raise (-6.5 logit test statistic)
- Probability "Outstanding" Evaluation (-5.0 logit test statistic)
- Probability "Poor" Evaluation (4.7 logit test statistic)
Figure 5. Brokerage and Employee Best Idea

Management Evaluation of Idea's Value

Discussion Network Constraint (C) Around Person Offering Idea

\[ Y = a + b \ln(C) \]

<table>
<thead>
<tr>
<th>Judge</th>
<th>( \hat{a} )</th>
<th>( \hat{b} )</th>
<th>( t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judge 1</td>
<td>6.42</td>
<td>-1.04</td>
<td>-5.8</td>
</tr>
<tr>
<td>Judge 2</td>
<td>4.08</td>
<td>-0.63</td>
<td>-3.9</td>
</tr>
<tr>
<td>Combined</td>
<td>5.51</td>
<td>-0.91</td>
<td>-7.4</td>
</tr>
</tbody>
</table>

P(no idea) 11.2 logit test statistic
P(dismiss) 5.5 logit test statistic

"...for those ideas that were either too local in nature, incomprehensible, vague, or too whiny, I didn't rate them"
Figure 6. Idea Discussion and Individual Contacts
Table 1. Predicting Performance

<table>
<thead>
<tr>
<th></th>
<th>I. Salary</th>
<th>II. Salary</th>
<th>III. Evaluation</th>
<th>IV. Promotion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n=673)</td>
<td>(n=398)</td>
<td>(n=673)</td>
<td>(n=638)</td>
</tr>
<tr>
<td>Manager 1</td>
<td>-31,099 (2,882)</td>
<td>-35,707 (3,498)</td>
<td>-.973 (.678)</td>
<td>.689 (.670)</td>
</tr>
<tr>
<td>Manager 2</td>
<td>-16,652 (2,745)</td>
<td>-19,892 (3,479)</td>
<td>-.863 (.631)</td>
<td>1.165 (.648)</td>
</tr>
<tr>
<td>Manager 3 (ref)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sr. Manager</td>
<td>19,638 (3,782)</td>
<td>15,484 (4,143)</td>
<td>.116 (.843)</td>
<td>-.635 (.885)</td>
</tr>
<tr>
<td>Executive</td>
<td>65,394 (4,522)</td>
<td>61,930 (4,835)</td>
<td>.423 (1.01)</td>
<td>.221 (1.08)</td>
</tr>
<tr>
<td>Purchasing</td>
<td>754 (1,351)</td>
<td>1,811 (1,884)</td>
<td>.410 (.313)</td>
<td>.478 (.345)</td>
</tr>
<tr>
<td>Age</td>
<td>338 (52)</td>
<td>300 (71)</td>
<td>-.085 (.013)</td>
<td>-.084 (.013)</td>
</tr>
<tr>
<td>Bachelor</td>
<td>1,610 (1,003)</td>
<td>200 (1,401)</td>
<td>-.211 (.237)</td>
<td>.118 (.240)</td>
</tr>
<tr>
<td>Graduate</td>
<td>734 (864)</td>
<td>-451 (1,155)</td>
<td>-.208 (.203)</td>
<td>.182 (.204)</td>
</tr>
<tr>
<td>HighTech</td>
<td>3,516 (880)</td>
<td>3,150 (1,189)</td>
<td>.087 (.209)</td>
<td>.162 (.210)</td>
</tr>
<tr>
<td>LowTech</td>
<td>-6,927 (1,481)</td>
<td>-6,607 (2,375)</td>
<td>-.351 (.342)</td>
<td>-.409 (.378)</td>
</tr>
<tr>
<td>Urban 1</td>
<td>3,613 (1,046)</td>
<td>3,947 (1,456)</td>
<td>.423 (.247)</td>
<td>-.152 (.252)</td>
</tr>
<tr>
<td>Urban 2</td>
<td>5,049 (1,010)</td>
<td>5,585 (1,427)</td>
<td>-.564 (.238)</td>
<td>-.052 (.243)</td>
</tr>
<tr>
<td>Network Constraint</td>
<td>-7 (25)</td>
<td>-1 (38)</td>
<td>-.014 (.004)</td>
<td>-.022 (.006)</td>
</tr>
<tr>
<td>Mgr2 * Constraint</td>
<td>-19 (35)</td>
<td>-47 (58)</td>
<td>.004 (.008)</td>
<td>-.008 (.009)</td>
</tr>
<tr>
<td>Mgr3 * Constraint</td>
<td>-47 (38)</td>
<td>-159 (59)</td>
<td>-.007 (.009)</td>
<td>.003 (.009)</td>
</tr>
<tr>
<td>SrMgr * Constraint</td>
<td>-214 (75)</td>
<td>-216 (84)</td>
<td>-.005 (.017)</td>
<td>.010 (.019)</td>
</tr>
<tr>
<td>Executive * Constraint</td>
<td>-681 (124)</td>
<td>-697 (132)</td>
<td>-.011 (.028)</td>
<td>.024 (.030)</td>
</tr>
</tbody>
</table>

NOTE — Coefficients in Models I and II are change in salary dollars with a unit increase in row variable (respectively .80 and .83 squared multiple correlations; network effect plotted in Figure 4). Coefficients in Model III predict three levels of evaluation for an ordinal logit model (114.8 chi-square with 17 d.f.; network effects are plotted in Figure 4 holding age constant). Coefficients in Model IV are for a logit model predicting whether the employee was promoted in the year after the network survey or received an above average raise (100.5 chi-square with 17 d.f.; network effect is plotted in Figure 4 holding age constant). Standard errors are given in parentheses (* P < .05, ** P < .001).
Table 2. Four Illustrative Ideas, Two High-Value and Two Low-Value.

(4.5 value, 38 network constraint) Involve SCM in the proposal process. Most of the risk in supply chain is at the front end of the business, where little involvement from the SCM community is found. Opportunities to improve our win rate through innovative SCM ideas and out-of-the-box procurement are often overlooked or missed altogether. For example, on a proposal with a plug number for material, SCM is oftentimes not considered. We could be utilizing our powerful processes to decrement that material cost substantially, thus creating a competitive advantage.

(4.5 value, 31 network constraint) We need to develop and train our SCM people in the Subcontracts area to manage our critical subcontractors. We need to institute a standard process for subcontract management and a training program to deploy this process within SCM across our locations. We also need to have sufficient experienced subcontract people available to support the program offices in order to adequately manage the subcontract process.

(1.0 value, 72 network constraint) If you go thru all the training to unify a process then the whole supply chain regardless of location should be required to continue to use the process. We tend to train alot, but are not required to continue to use the process once it has been incorporated. Supply Chain has a lot of great processes, but they get lost after the initial training, or not everyone is required to follow the process, based on location. We need to continue to work with our counter parts to ensure that the processes are being followed. Where there is a lack of training, we must take the time to train our fellow team members so that it benefits us in the long run.

(0.5 value, 80 network constraint) My SixSigma Team was tasked with developing an easier method to get Budgets and Targets posted, by part number, so that the buyers would not waste time contacting individual SCMs. This process requires utilizing the Materials System and Buyer Web System. The team ran into several roadblocks, but we identified solutions to resolve those roadblocks. Some programming changes were required (none of which was extremely high cost). In addition, we tried to have all SCMs directed to get all of their contracts loaded into the system by a certain cut-off date. We went through three or four cut-off date delays for various reasons, and each time our team met the challenge. So much time went by, however, the programmers were all diverted to the new SAP system. Without the programming changes, meeting the initial goals of the team (making ALL budgets and targets available to the buyers) is no longer possible. Therefore, the one thing I would change is to implement the changes that my team came up with. This would make the buyer much more efficient, and less frustrated.

NOTE — SCM stands for supply-chain management or supply-chain manager.
### Table 3. Correlates of Good Ideas

<table>
<thead>
<tr>
<th>Mean Value of Ideas</th>
<th>Percent Dismissed</th>
<th>Mean Value of Ideas</th>
<th>Percent Dismissed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Job Rank</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(81.4 $\chi^2$, 8 d.f., P &lt; .001)</td>
<td></td>
<td>(1.8 $\chi^2$, 4 d.f., P &gt; .5)</td>
<td></td>
</tr>
<tr>
<td>Manager 1</td>
<td>1.5</td>
<td>47%</td>
<td>HighTech</td>
</tr>
<tr>
<td>Manager 2</td>
<td>1.9</td>
<td>26%</td>
<td>LowTech</td>
</tr>
<tr>
<td>Manager 3</td>
<td>2.3</td>
<td>13%</td>
<td>Other</td>
</tr>
<tr>
<td>Sr. Manager</td>
<td>2.5</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>Executive</td>
<td>3.0</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td><strong>Work Role</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(12.3 $\chi^2$, 2 d.f., P = .002)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchasing</td>
<td>1.9</td>
<td>29%</td>
<td></td>
</tr>
<tr>
<td>Other Role</td>
<td>1.4</td>
<td>52%</td>
<td>Urban 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Urban 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(10.0 $\chi^2$, 4 d.f., P = .04)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Younger (24 - 45)</td>
<td>1.9</td>
<td>30%</td>
<td>Little (11 - 45)</td>
</tr>
<tr>
<td>Average (46 - 51)</td>
<td>1.7</td>
<td>41%</td>
<td>Average (46 - 71)</td>
</tr>
<tr>
<td>Older (52 - 68)</td>
<td>2.0</td>
<td>25%</td>
<td>Much (72 - 100)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(26.8 $\chi^2$, 4 d.f., P &lt; .001)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graduate</td>
<td>2.2</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>Bachelor</td>
<td>1.9</td>
<td>29%</td>
<td></td>
</tr>
<tr>
<td>Less</td>
<td>1.5</td>
<td>47%</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE** — Correlates (in rows) are from Table 1. Correlates that are continuous variables are divided into approximately equal categories of low, middle, and high (e.g., about a third of the managers were age 52 or higher). Mean value is on a five-point scale. Chi-square statistics in parentheses are for a multinomial logit model of association between categories and the good-idea variables.
## Table 4. Predicting Good Ideas

<table>
<thead>
<tr>
<th></th>
<th>V. Idea Value (n=455)</th>
<th>VI. Idea Dismissed (n=455)</th>
<th>VII. No Idea (n=673)</th>
<th>VIII. Discuss Idea (n=455)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>4.082 (.159)</td>
<td>-3.739 (.285)</td>
<td>-9.689 (.281)</td>
<td>5.328 (.290)</td>
</tr>
<tr>
<td>Manager 1</td>
<td>-.228 (.168)</td>
<td>.721 (.313)</td>
<td>-.015 (.283)</td>
<td>-.300 (.319)</td>
</tr>
<tr>
<td>Manager 2</td>
<td>-.133 (.168)</td>
<td>-3.715 (.313)</td>
<td>-.054 (.283)</td>
<td>-.067 (.319)</td>
</tr>
<tr>
<td>Sr. Manager</td>
<td>—</td>
<td>—</td>
<td>4.01 (.458)</td>
<td>-.295 (.525)</td>
</tr>
<tr>
<td>Executive</td>
<td>1.291 (.336)</td>
<td>—</td>
<td>4.73 (.621)</td>
<td>.210 (.758)</td>
</tr>
<tr>
<td>Purchasing</td>
<td>.335 (.177)</td>
<td>-.715 (.513)</td>
<td>.399 (.322)</td>
<td>-.160 (.323)</td>
</tr>
<tr>
<td>Age</td>
<td>.004 (.008)</td>
<td>-.006 (.015)</td>
<td>-.012 (.012)</td>
<td>-.013 (.015)</td>
</tr>
<tr>
<td>Bachelor</td>
<td>.226 (.148)</td>
<td>-.472 (.266)</td>
<td>-.101 (.239)</td>
<td>-.019 (.267)</td>
</tr>
<tr>
<td>Graduate</td>
<td>.094 (.143)</td>
<td>-.367 (.289)</td>
<td>-.205 (.210)</td>
<td>.198 (.270)</td>
</tr>
<tr>
<td>HighTech</td>
<td>.086 (.138)</td>
<td>.071 (.260)</td>
<td>-.099 (.212)</td>
<td>-.151 (.251)</td>
</tr>
<tr>
<td>LowTech</td>
<td>.404 (.231)</td>
<td>-.595 (.465)</td>
<td>.697 (.372)</td>
<td>.338 (.451)</td>
</tr>
<tr>
<td>Urban 1</td>
<td>.004 (.183)</td>
<td>-.590 (.371)</td>
<td>.488 (.253)</td>
<td>.165 (.349)</td>
</tr>
<tr>
<td>Urban 2</td>
<td>.071 (.174)</td>
<td>-.277 (.332)</td>
<td>.323 (.243)</td>
<td>-.531 (.313)</td>
</tr>
<tr>
<td>Length of Idea</td>
<td>-.0002 (.0002)</td>
<td>-.0001 (.0005)</td>
<td>—</td>
<td>.0002 (.0006)</td>
</tr>
<tr>
<td>Sequential Order</td>
<td>-.0005 (.0005)</td>
<td>.0011 (.0010)</td>
<td>—</td>
<td>-.0006 (.0010)</td>
</tr>
<tr>
<td>Network Constraint</td>
<td>-.694 (.144)**</td>
<td>.972 (.281)**</td>
<td>2.356 (.243)**</td>
<td>-.939 (.267)**</td>
</tr>
</tbody>
</table>

NOTE — Network constraint is the log of constraint in this table. Model V predicts idea value on a one-to-five scale (.15 squared multiple correlation; network effect plotted in Figure 5). Models VI to VIII are logit predictions of the idea being dismissed (64.6 chi-square with 13 d.f.; network effect plotted in Figure 5), no idea being expressed (177.2 chi-square with 13 d.f.; network effect plotted in Figure 5), and discussing the idea with a named colleague (35.2 chi-square with 15 d.f.). Standard errors are given in parentheses (* P < .05, ** P < .001).