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What (Exactly) Is Novelty in Networks? Unpacking the Vision Advantages of Brokers, Bridges, and Weak Ties

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Abstract. The strength of weak ties and brokerage theory both rely on the argument that weak bridging ties deliver novel information to create “vision advantages” for actors in brokerage positions. However, our conceptualization of novelty is itself fundamentally underdeveloped. We, therefore, develop a theory of how three distinct types of novelty—diversity, non-redundancy, and uniqueness—combine with network structure to create vision advantages in social networks. We test this theory using panel data on an evolving corporate email network. Three main results emerge from our analysis. First, we confirm the diversity-bandwidth trade-off (DBT) at the heart of the vision advantage. As brokers’ networks become more diverse, their channel bandwidth contracts, creating countervailing effects on access to novel information. Second, we uncover a mechanism driving the DBT, which helps explain differences in vision advantages across strong and weak ties. Strong, cohesive ties deliver greater information diversity and non-redundancy, whereas weak bridging ties contribute the most unique information (the information that is most different from what other contacts deliver). Third, we find network diversity (in contrast to network constraint) to be positively associated with longitudinal entropy, a measure of the accumulation of novel information over time. This suggests that weak bridging ties, which provide the most unique information through low bandwidth, structurally diverse channels, contribute the most to one’s aggregation of novel information over time. Collectively, these results take a step toward resolving a long-standing debate in network theory about whether strong, cohesive networks or weak bridging networks contribute more to vision advantages. This work firmly establishes that it depends.

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Keywords: networks • information flow • knowledge transfer • content analysis • text mining

1. Introduction

For the last 50 years, researchers in disciplines as diverse as economics, sociology, management, marketing, and information systems have been developing an important line of social theory linking network structure to the distribution of information and knowledge in social groups. The strength of weak ties (SoWT) and brokerage theory (BT) are two key theories at the heart of this research. They underpin tens of thousands of empirical investigations linking network structure to outcomes including wages, job placement, promotion, creativity, innovation, political success, social support, productivity, and performance (Granovetter 1973; Baker 1990; Padgett and Ansell 1993; Uzzi 1997; Hansen 1999, 2002; Podolny 2001; Reagans and Zuckerman 2001; Bulkley and Van Alstyne 2004; Burt 1995, 2004; Uzzi and Spiro 2005; Aral et al. 2007, 2012).

Both theories rely on the argument that networks low in cohesion and rich in structural holes provide diverse and novel information to actors enabling them

to improve their innovation, productivity, and career outcomes. These theories argue that weak bridging ties deliver novel information to actors in brokerage positions, providing them a “vision advantage” (Burt 2005). However, debates continue about whether strong cohesive ties or weak bridging ties are more valuable, and there is a lack of empirical evidence validating the existence of vision advantages or how they work. Although these two theories (and the various studies that link network structure to individual and group outcomes) rely on a notion of “access to novel information” as the key driver of performance, the literature is still vague about what novelty is and how it enables vision advantages. Granovetter (1973) notes that novelty is information that is “dissimilar” but does not elaborate on what that means. Without firm definitions on which to base empirical investigations, novelty and its role in the SoWT and BT has, unfortunately, remained elusive.

To understand the vagueness of current conceptualizations of novelty, consider an employee working on

a team that translates movies from one language to many others for the purpose of international distribution. Each project requires knowledge of current idioms and modern language use in each language, an understanding of workflow and thematic content, and other team members' expertise. Compare the situation in which this employee receives a message containing three bits of novel information from one of their team members regarding ways to improve their project workflow—three new ideas on how they could slightly alter their process to become more efficient. Then, consider the same employee receiving a message with just one bit of novel information but about a new term in a modern language they are translating. Which of these two messages contains “more novel information?” A message with three bits of new information that the employee has never seen before but that is closely related to information they are already familiar with (information about efficient project workflows), or alternatively, a message with a single bit of novel information that is vastly different than any information they have ever seen before (a new term in a language spoken in a different country that they have never heard before)?

The sheer volume of new information contained in the first message is greater—it has three bits of novel information compared with the second message, which has only one. However, the relative distance of the information contained in the second message is, in some sense, greater or “more distinct or different” than what the employee has seen before. In this regard, the second message contains information that is more novel. We could imagine both types of novelty contributing to productivity. A vastly different idea can be thought of as being more akin to “out of the box” thinking. However, a greater volume of novelty with connections to what we already know could also contribute to productivity as team members could establish “common knowledge” around it and assimilate it more easily. Although this is a stylized example, it elucidates a weakness of current social theory in distinguishing between different facets of novelty. The theories are too imprecise to quantify the difference between novel information characterized by volume, distance from other information, or cumulative heterogeneity, just to name three dimensions of what could be a large theoretical space.

This ambiguity in the conceptualization of novelty impedes our ability to explain important individual- and group-level outcomes in network studies. Hence, the pivotal next step lies in theorizing about, observing, and measuring the novelty of the information content delivered by networked actors. As noted by Burt (2008, p. 953) “[T]he substance of advantage, information, is almost never observed.” “The next phase of work is to understand the information-

arbitrage mechanisms by which people harvest the value buried in structural holes” (Burt 2005, p. 60). Crystallizing the multiple facets of novelty by distilling the information flowing among network actors and quantifying the disparity in access to various types of novel information is essential for a holistic understanding of the mechanisms underlying the vision advantage.

The concept of novelty pervades the social sciences. The creativity literature theorizes that atypical thinking can lead to innovation. Atypicality or novel combinations of prior work (Uzzi et al. 2013), for example, is a related concept developed to explain the popularity of cultural products (Goldberg et al. 2016, Askin and Mausekapp 2017). More recently, a novelty hypothesis was theorized to explain the spread of false news online (Vosoughi et al. 2018). In all this literature, from weak ties to brokerage and from creativity to the spread of falsity, novelty and its measurement remain vague.

In this paper, we investigate the underlying dynamic mechanisms that enable vision advantages by unpacking, theorizing, and more precisely measuring the concept of novelty. We first define and develop three new empirical measures of information novelty that provide specificity to our theoretical conceptualization: information diversity, information uniqueness, and non-redundant information. We then theorize how network structure affects access to these conceptually distinct dimensions of novelty by analyzing how much novel information of different types each actor in a broker's network should deliver to the broker over time. Finally, we use vector space and information theoretic measures to operationalize novelty in an empirical organizational context and test our theory using the structure and content of an evolving corporate email network measured over 12 months. Temporal information structure also plays a critical role in our theoretical conceptualization of novelty and our empirical measures. We therefore analyze how network dynamics affect the amount of novel information brokers receive, allowing us to extend theory about the types of “information environments” in which brokers receive more or less novel information.

Three key findings emerge from our analysis. First, we confirm the diversity-bandwidth tradeoff (DBT) at the heart of the vision advantage (Aral and Van Alstyne 2011): As a broker's network becomes more diverse, the bandwidth of their communication channels contract, creating countervailing effects on access to novel information. Second, our analysis uncovers the mechanism driving the DBT and highlights differences between the vision advantages offered by strong cohesive ties and weak bridging ties. As our theory predicts, strong cohesive ties deliver greater information diversity and more non-redundant information. In contrast, weak bridging ties contribute greater uniqueness—information, which is the most different

from what other contacts are delivering. Finally, weak bridging connections lead to greater aggregation of novel information over time compared with strong, high-bandwidth ties. Our conceptualization of novelty and the results of our empirical analysis together contribute to a dynamic ego- and dyad-level model of “vision advantages” that have for several decades been hypothesized to explain the strength of weak ties and brokerage.

Our work therefore makes three key contributions to these important lines of argument. First, we propose a theoretical explanation for how vision advantages work: weak bridging ties provide brokers with more unique information. In contrast, strong and cohesive connections provide more information diversity and more non-redundant information. Second, we show that the novel information provided by weak ties qualitatively and quantitatively differs from the novel information supplied by strong ties. Third, we find that network diversity (or, inversely, network constraint) is the dominant factor in the relationship between network structure and longitudinal entropy (a dynamic measure of non-redundant information). Taken together, these results suggest that weak bridging ties, which provide unique information through low bandwidth, structurally diverse channels, contribute the most to the aggregation of novel information over time. These contributions validate the information-based mechanisms theorized to drive the strength of weak ties and brokerage theory and serve to advance our understanding of the anatomy and dynamics of vision advantages.

The rest of the paper is organized as follows. In the next section, we position our work in the literature and develop our hypotheses regarding how network structure could affect access to the distinct dimensions of novelty. In Section 3, we theorize and develop the three dimensions of novelty corresponding to diversity, uniqueness, and non-redundancy of information. In Section 4, we describe our empirical setup, data, and model specifications. Section 5 shows the empirical results that unpack the effect of network structure on access to different types of novelty. We conclude by summarizing our findings and their contributions in Section 6.

2. Theory

Human social networks tend to cluster because of triadic closure (Newman and Park 2003). In his seminal work, Granovetter (1973) proposed the forbidden triad, that is, a triad (a group of three networked actors) in which two strong ties are present and one is not. He posited that forbidden triads are less likely to exist as two strong ties connected to a third connection are also themselves likely to be connected by a strong (or weak) link. The rationale for the lower likelihood of a

forbidden triad is because the three networked actors are more likely to meet, more likely to have similar preferences, and their discord would create cognitive dissonance in the original strong tie friendship. The significant clustering that develops in human social networks as a result of triadic closure gives rise to small-world networks with short global path lengths (Watts and Strogatz 1998) and heavy-tailed degree distributions (Barabási and Albert 1999, Saramäki and Kaski 2004).

Such structure—densely connected cliques connected by infrequent weak bridging ties—gives rise to opportunity. Brokers with structurally diverse networks, which lack cohesion and structural equivalence but are rich in structural holes, have privileged access to diverse and novel information. Contacts maintained through weak ties are typically unconnected to other contacts and therefore more likely to “move in circles different from our own and thus [to] have access to information different from that which we receive” (Granovetter 1973). These ties are the conduits through which ideas, influence, or information from a socially distant networked actor might reach an individual. Burt (1995, p. 16) argues that “everything else constant, a large, diverse network is the best guarantee of having a contact present where useful information is aired.” Because the information in local network neighborhoods tends to be redundant, structurally diverse contacts that reach across structural holes should intuitively provide channels through which novel information flows.

Novel information is thought to be valuable because of its local scarcity. Actors with scarce information in a given network neighborhood are better positioned to broker opportunities, make better decisions, and gain insights into problems that are intractable given local knowledge (Hargadon and Sutton 1997, Reagans and Zuckerman 2001, Burt 2004, Rodan and Galunic 2004, Van Alstyne and Brynjolfsson 2005, Lazer and Friedman 2007). In addition, access to novel information increases the breadth of individuals’ absorptive capacity and strengthens their ability to communicate ideas across a wide range of topics to a broad audience. It also improves their persuasive ability to garner wider support from subject matter experts (Cohen and Levinthal 1990, Reagans and Zuckerman 2001, Rodan and Galunic 2004). For these reasons, networks rich in structural diversity are thought to confer “information benefits” or “vision advantages” that improve performance by providing access to diverse and novel perspectives, ideas, and information (Burt 1995).

Several researchers have noted the difference in the amount and novelty of information flowing over strong and weak ties; Granovetter (1973) mentions that more total information passes over strong ties and that such relations convey conventional information, unlike weak links, which transfer risky information. Hansen (1999) also showed empirically that

weak ties carry more unique information but less of it because it is challenging to transfer complex knowledge because of a lack of shared language and experience. More recently, Aral and Van Alstyne (2011) explored the information benefits to structural diversity in networks and have uncovered a tradeoff between network diversity and channel bandwidth. Their main finding was that as an individual's ego network diversity increased, the bandwidth of their communication channels contracted, creating countervailing effects on access to novel information. The theoretical arguments underpinning this DBT highlighted unexplored aspects of the SoWT and BT. In particular, if bridging ties are weak by nature and infrequent, they are also likely to deliver less novel information per unit time on a smaller number of topical dimensions. These results raised questions about exactly how novelty flows through network structure. Although Aral and Van Alstyne (2011) uncovered the countervailing effects of novel information in an organizational setup, they stopped short of theorizing about the multiple dimensions of novel information and exploring how the different facets of novelty can provide strategic advantages to networked actors.

Despite taking a first step toward measuring how vision advantages operate and how network structure and information flow are related, the DBT theory did not unpack the mechanism behind that tradeoff. The classic academic theories linking network diversity to novel information focused almost exclusively on the relative diversity of the information received across different alters in a network (Granovetter 1973, Burt 1995). They overlooked the diversity and volume of novel information flowing within each individual tie or channel over time. Aral and Van Alstyne (2011) argued that, although dense cohesive networks tend to deliver information that is redundant across channels (with each alter providing overlapping information), relationships in such networks are also typically stronger. These stronger relationships imply greater frequency of interaction, richer information flows, and thus access to more diversity and total novelty within each channel over time. This evidence raised new questions about whether vision advantages operated the way Granovetter and Burt had theorized. Unfortunately, Aral and Van Alstyne (2011) did not fully settle this debate because they used ego-network level proxies for the information delivered by network ties. Specifically, they used averages of information across all the ties in a network to make statements about the general tendencies of various network ties to provide specific types of information. This lack of focus on information flow at the level of individual ties and information flow over time has paved the way for follow-up research on this topic.

We seek to reconcile the apparent tension in these theories with a simple unifying claim: strong embedded

ties deliver greater information diversity and more non-redundant information, but they do so at the expense of information uniqueness, that is, information that is more topically distant. Thus, we argue that the information benefit provided by bridging ties is not in delivering greater information diversity or more non-redundant information. Instead, they deliver information that is unique—information that the ego is unlikely to get from anyone else in their contact network. The only way to test this unifying claim is to examine tie-level data that distinguishes the types of information delivered by strong embedded ties compared with weak bridging ties. In this regard, our empirical analysis extends the literature on vision advantages and brokerage theory by examining information diversity, total non-redundant information, and information uniqueness at the dyadic level.

We propose three metrics of information novelty that characterize three different aspects of novelty. Information diversity measures the topical variance of a set of information. Non-redundant information is a measure of the novel (or unrepeated) bits in a set of information. Information uniqueness, on the other hand, measures the distance between two information sets. We argue strong cohesive ties are likely to provide a broker with higher information diversity and more non-redundant information. This is because strong tie interactions occur through rich high-bandwidth channels that involve more detailed conversations, covering more topics, and addressing more complex, interdependent concepts over time. In contrast, weak bridging ties are likely to provide more unique information, which is more distant in information space, from the information ego receives from other contacts. This is because weak bridging ties communicate in social circles that are distant from the ego's other contacts. We therefore hypothesize the following:

Hypothesis 1a. *Strong cohesive ties deliver more information diversity and more non-redundant information than weak bridging ties.*

Hypothesis 1b. *Weak bridging ties deliver more information uniqueness than strong cohesive ties.*

Unpacking differences between diversity, non-redundancy, and uniqueness adds a theoretical subtlety to the information advantage argument, which could help reconcile conflicting evidence that has accumulated both for and against the brokerage theory over the years. One strand of research has found that diverse networks are associated with innovation (Burt 2005), whereas another body of work has reached the opposite conclusion—that cohesion promotes innovation (Obstfeld 2005, Uzzi and Spiro 2005). We posit that one possible explanation for these contradictory results is that in situations where uniqueness matters, structural diversity is more valuable, whereas in cases where

diversity or total non-redundancy matters, cohesion is more beneficial.

3. Conceptualizing Novelty

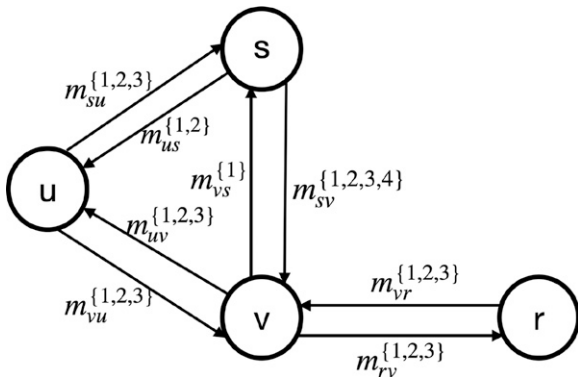
We theorize and measure three distinct aspects of novelty received from a particular contact: (i) the diversity of information received, which can be thought of as the dispersion of the topics discussed with that contact; (ii) the uniqueness of information received, that is, the distance between the topics discussed with a particular contact and the topics discussed with all of one’s other contacts; and (iii) the incremental non-redundant information received from one’s contacts. The distinctions among these three measures of novelty have clear implications for our theory, and we develop three different empirical measures that correspond to these concepts.

For illustrative purposes, consider the communication network shown in Figure 1. Each node in the network is an individual, and the edge directionality denotes a message exchange over that dyad. We assume that each exchanged message is summarized by the set of topics that it discusses.¹ For example, the ego u receives three messages (summarized by the set of topics discussed) $m_{uv}^{\{1\}}$, $m_{uv}^{\{2\}}$, and $m_{uv}^{\{3\}}$ from the alter v .

3.1. Information Diversity

Information diversity measures the degree to which a specific stream of information is focused or diverse based on the set of topics that it discusses. It quantifies the spread or variance of the topic distribution of the communication messages. Hence, a richer, more diverse set of communications will result in higher information diversity, whereas very specific communications focusing on a small set of topics will lower the information diversity. Information diversity was

Figure 1. Toy Communication Network Showing the Messages Exchanged Between the Different Members of the Network



Note. The superscript denotes the index of the message because there can be multiple messages communicated over a tie.

first conceptualized and described as a measure of novelty by Aral and Van Alstyne (2011), who only considered ego-level information diversity.

We measure information diversity at both the ego and dyad level. Ego-level information diversity is calculated as shown in Equation (1). This measure computes the topical dispersion of all the messages that an ego u receives from all their alters. Along similar lines, dyadic information diversity (Equation (2)) captures the variety in topics discussed over a given tie $\langle s, v \rangle$.

Because the variance of a random variable is calculated as its deviation from the average value, both our information diversity measures compute the deviation from the average of the ego-level ($\bar{m}_u^{\{i\}}$) or dyad-level ($\bar{m}_{sv}^{\{i\}}$) topic distribution.

$$\text{InformationDiversity}_u = \text{Variance} \left[m_{uv}^{\{1,2,3\}}, m_{us}^{\{1,2\}} \right] \quad (1)$$

$$\text{InformationDiversity}_{sv} = \text{Variance} \left[m_{sv}^{\{1,2,3,4\}} \right] \quad (2)$$

3.2. Information Uniqueness

Information uniqueness is a dyadic-level variable and measures the relative distance of topic distributions of the messages communicated between the ties. It quantifies how similar the information conveyed to an ego v by one contact r is to the information received from all their other contacts r' ($\forall r' \neq r$). A greater distance between the information content that a particular contact provides relative to what other contacts offer indicates the uniqueness of the information conveyed over that specific dyad compared with the information the broker receives from everyone else.

Equation (3) describes the measurement of tie-level information uniqueness. Variables $\bar{m}_{vr}^{\{i\}}$ and $\bar{m}_{v \setminus r}^{\{i\}}$ represent the average set of topics communicated over the dyad $\langle v, r \rangle$ and all other dyads that v is a part of excluding r respectively. **Distance**(\cdot) denotes any flexible distance metric that can be used to quantify the distance between two sets of messages in information space.

$$\text{InformationUniqueness}_{vr} = \text{Distance} \left[\bar{m}_{vr}^{\{i\}}, \bar{m}_{v \setminus r}^{\{i\}} \right] \quad (3)$$

3.3. Non-Redundant Information

Until now, we have proposed two measures to characterize the novelty of information; however, none of them capture the inherent “informativeness” or “surprise” contained in the communicated messages. If an ego learns something they already know, then the novel information they receive is minimal. Hence, a message mainly containing information already known to the ego will have very low entropy.

Non-redundant information precisely captures this intuition and is an information-theoretic measure of the information contained in the messages. As we will

see later in the paper, we operationalize non-redundant information via Shannon entropy (Cover 1999) because entropy quantifies how much information or surprise there is in an event. Non-redundant information is defined at both the ego and at the dyad level. We determine the amount of non-redundant information conveyed through messages along a tie $\langle v, r \rangle$ by controlling for all other information that the ego v receives through all other ties $r' (\forall r' \neq r)$ as shown in Equation (4). To compute the non-redundant information for a given ego, we sum up the non-redundant information conveyed over all the ties (Equation (5)).

$$\text{NonRedundantInformation}_{vr} = \text{Entropy} \left[\overline{m}_{vr}^{(\cdot)} \mid \overline{m}_{vu}^{(\cdot)}, \overline{m}_{vs}^{(\cdot)} \right] \quad (4)$$

$$\text{NonRedundantInformation}_v = \sum_r \text{Entropy} \left[\overline{m}_{vr}^{(\cdot)} \mid \overline{m}_{vu}^{(\cdot)}, \overline{m}_{vs}^{(\cdot)} \right] \quad (5)$$

To illustrate the differences between these three measures of information novelty, consider the following scenarios. A set of messages received by an ego will have high information diversity if they cover many different topics such as accounting, projects, information technology (IT), social gatherings, and news. In contrast, if most messages are about one or two topics only, then the corresponding information diversity will be low. Next, if a networked actor gets information about a certain topic, for example, sports, from only one of their contacts, then the dyadic information uniqueness will be high over that dyad; otherwise, the tie-level uniqueness of information will be low. Finally, non-redundant information quantifies the amount of additional information a given source contributes (as measured in an information-theoretic sense). Hence, if only a single contact talks about a given topic (i.e., sports), the amount of non-redundant information is identical to the total volume of novel information from that source. However, suppose at least one other contact mentions that topic. In that case, the amount of non-redundant information provided by the first source is reduced by a measure proportional to the amount that others discuss that same topic.

3.4. Longitudinal Novelty

Up to this point, we have discussed the connection between network diversity and informational novelty in a static sense, considering information sent and received in a single (or pooled, cross-sectional) period. However, the value of the information that we receive depends, among other factors, on prior knowledge. Hence, a complete characterization of information novelty should also consider how these factors depend on prior knowledge or what one knows or

has learned in the past. To incorporate prior knowledge, we use the information entropy framework that was just described but in a longitudinal setting. In particular, we ask: “What is the amount of non-redundant information received during time period t given prior knowledge received in $t - n$ prior time periods?”

In extending the framework we developed for the static setting to a dynamic one, a couple of nuances are worth noting. First, when studying information novelty across dyads in a communication network, we quantify the information received across a dyad relative to all other dyads. In a static setting, this conceptualization is symmetric across the reference dyad. However, there is an aggregation of knowledge in the dynamic setting, and hence the point of reference (the prior information of the receiving node in the dyad) is not interchangeable because of this accumulation of information over time.

Second, in a dynamic setting, we must account for memory loss and/or decay of the value of information over time. To comprehensively characterize information decay or memory loss, we consider two extreme cases of the degree to which information decays. First, we assume that information aggregates in time periods $\{1, \dots, t - 1\}$, relative to time period t , without any decay. We call this the memory (mem) model, as illustrated in Figure 2. Our second model that is memoryless (ml), on the other hand, considers only the information aggregated in time period $t - 1$ relative to time period t ; that is, it assumes decay of all the information before time period $t - 1$.

Both cases describe different aspects of information aggregation and capture different novelty dimensions relevant to the theory we develop and our modeling approach. In the first case, we retain long-term memory of information received over time. The amount of prior information that each ego is aware of grows over time and the new novel information obtained per unit time decreases systematically as a consequence, because new information is compared with a larger body of potentially redundant information already known to ego (Figure 2).

If we assume that knowledge in a topic area is finite and does not increase over time, as one gains knowledge of that topic area over time, if they retain knowledge with no memory loss, then new information obtained on that topic in each period is likely to be less and less novel to them. Hence, the total amount of novel information that an ego receives about that topic will decrease over time as they learn all there is to know about that topic.

In the second case (memoryless), we only consider information aggregated in the prior period as our reference point. In essence, this model assumes a complete decay of information from one time period to

Figure 2. (Color online) Memory and Memoryless Models of Longitudinal Entropy

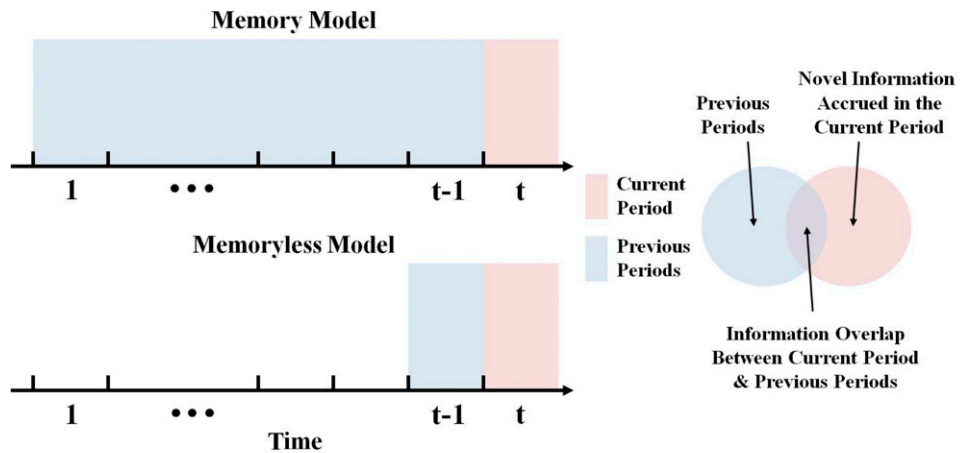
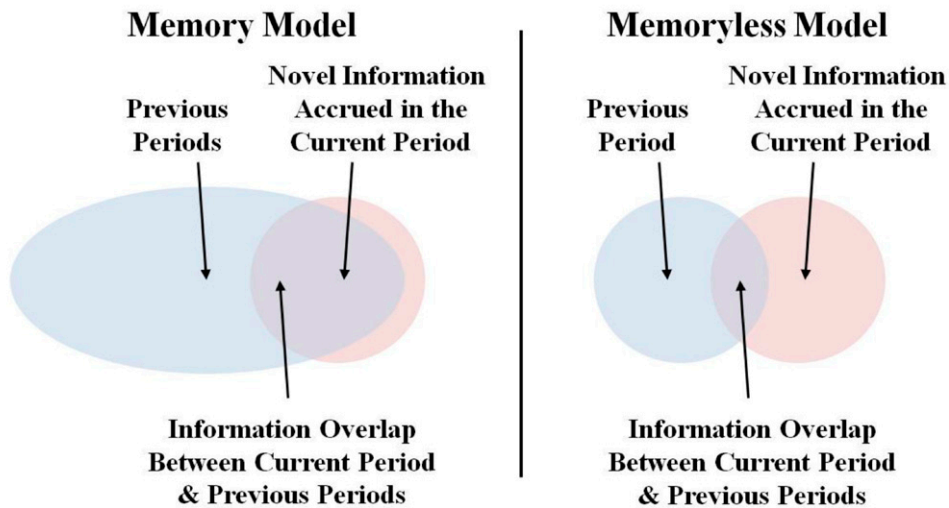


Illustration of Marginal Novelty in the Current Period



Notes. The amount of novel (non-redundant) information accrued in the current panel is the set of information in the “Current Period” in the Venn diagram that does not overlap with the information in “Previous Periods.” The memory model considers information accumulated in all previous periods, whereas the memoryless model only considers information accumulated in the last period ($t - 1$) before the current period (t).

the next. The corresponding hypothetical scenario is of a memoryless Markov process, that is, the amount of additional non-redundant information is only a function of the new information received and information known in the prior period but not information obtained in periods 1 to $t - 2$. We operationalize both these models of information accumulation and decay by extending the entropy-based measures of information redundancy that were discussed earlier to a longitudinal setting.

Understanding the relationship between network structure and novel information (a) at the level of individual dyadic ties, (b) aggregated over the entire ego network, and (c) longitudinally over time allows us to paint a nuanced picture of the mechanics of the broker’s vision advantage and reveals new insights on how the information mechanism underpinning the strength of weak ties and brokerage operates.

4. Empirical Setting

We explore the anatomy and dynamics of vision advantages by analyzing the content and structure of an evolving corporate email network over 12 months. Working with email data allows us to measure network structure and topical discussion content accurately and further alleviates the bias involved in respondent self-reports. Several previous studies have validated the efficacy of using email data in characterizing and analyzing social networks (Wu et al. 2004, Kossinets and Watts 2006, Aral and Van Alstyne 2011).

We study the email network of a medium-sized, global digital media firm with offices across North America, Europe, and Asia. It has more than 1,000 employees worldwide and several thousand freelance workers. This firm delivers language and localization services such as translation, dubbing, and subtitling

for film, digital gaming, and web content for clients worldwide. The services provided by this firm's employees require constant information seeking and communication to solve highly localized problems. For example, translating a movie from English into 30 other languages requires translators to inquire about current local language use and modern-day idioms from regional experts in the firm. In interviews and during participant observation, employees frequently reported and were observed seeking information from people in disparate parts of the firm's communication network to solve these highly idiosyncratic problems. Our interviews revealed that timely access to such novel information from disparate parts of the network were important drivers of project completion rates and error rates.

Before starting the quantitative data collection, we collected 10 weeks of participant observation data over six months. This initial data collection included data from interviews of the senior executive team and key informants from sales, technology, and operations. We also conducted interviews with employees in each of the major language teams that produce the localization work. These areas represent a comprehensive set of all the employees in the firm. In addition to these interviews, we observed the employees from each of these divisions performing their work and took detailed notes of our observations. This initial data collection helped us understand the setting, the work that was being done, the role of novel information in the work, and the nature of the social network dynamics at play in the firm's communications.

Following the qualitative data collection, we collected comprehensive data on the content and structure of the firm's evolving corporate email network. Figure 3 displays the largest connected component of the email network using data aggregated over the entire observation period. It is easy to see the distinct communication clusters in the firm's email network in the figure. The distinct communities that have developed within the firm's communication structure fulfill different roles in the company's workflow. They accumulate distinct pools of knowledge and information and create a setting in which employees must reach outside of their local networks, through weak bridging ties, to gain access to novel information they need to complete their work. The variegated nature of the community communications in the firm provides a perfect opportunity to study the role of structural diversity in giving privileged access to novel information and, therefore, to investigate the dynamics of vision advantages.

4.1. Data

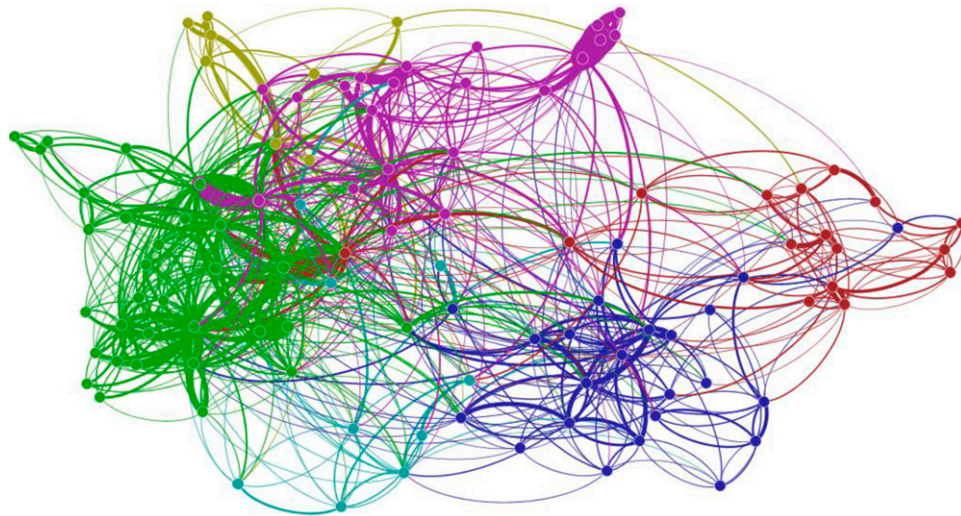
Our data consists of three sources: (i) human resources information such as employees' gender and date of hire, (ii) all internal employee email communications,

and (iii) survey data on information-seeking behaviors. Our analysis aims to test the theoretical mechanisms that establish and enable vision advantages from structural holes, SoWT, and DBT. To do so, we unpack and operationalize the concept of novel information to reflect the theoretical distinctions between information diversity, total non-redundant information, and information uniqueness. We then measure information diversity, non-redundant information, and information uniqueness in the content of the emails exchanged between employees and statistically relate variance in these measures to the dynamic structural characteristics of the evolving corporate email network over time (specifically, Burt's constraint measure, the bandwidth measure of Aral and Van Alstyne (2011), and relevant control variables). The result provides empirical evidence of how dynamic network structure is related to the flow of novel information in a firm; specifically, the diversity of the received information, the ebb and flow of novel information exchanged, and the variation in the uniqueness of the communicated information. The results provide intriguing evidence of how vision advantages, the strength of weak ties, and the diversity bandwidth tradeoff all operate in practice.

Overall, we collected two million emails² exchanged among 232 employees over 12 months during 2010.³ Next, we preprocessed the email content using a standard text processing pipeline (Loper and Bird 2002). We tokenized the text, removed the stop words such as ("a," "an," "the," "and"), and stemmed the roots of words such as *multitasking* and *multitask* to make them *multitask*. Finally, the email content was anonymized using a hashing algorithm. This hashing was done primarily because of privacy concerns to protect potentially sensitive information shared over emails. It is not ideal to use hashed email data, but there is a clear tradeoff. We can either use a self-selected subsample of unhashed emails exchanged between employees (to which employees have selectively provided access) or use the complete set of hashed emails. We chose the latter option (as is common in this literature) because the internal and external validity concerns associated with self-selected data were much more serious, in our assessment, than not being able to read the actual text of email communications. We used the same hashing algorithm used by Aral and Van Alstyne (2011) because of its remarkable strength in permitting text analyses while preserving privacy (for more information about these and other properties of the hashing algorithm, see Reynolds et al. (2009)).

Next, we derive our novelty measures of information diversity, non-redundancy, and information uniqueness from the email texts. Based on a popular paradigm in text mining and natural language processing, we represent each email by the topical distribution of the

Figure 3. (Color online) Communities in Network Structure of the Email Network of the Media Firm



Note. The communities (color coded) were discovered using the algorithm by Blondel et al. (2008).

concepts that it discusses (Manning and Schütze 1999). In the parlance of natural language processing, our “corpus” consists of many “documents” (emails). Each email is further comprised of a sequence of words $\mathbf{w} = \{w_1, w_2, \dots, w_n\}$. Our goal is to summarize each email’s content as a probability distribution over a set of k (typically 50–100) latent topics (or concepts). Then, it is straightforward to compute the various novelty measures by simply computing the degree of similarity or overlap between these topics.

Although this text representation task can be accomplished using several state-of-the-art natural language processing methods, we chose latent dirichlet allocation (LDA) (Blei et al. 2003) because of its simplicity and popularity. LDA is a probabilistic model of text documents that models each document as a stochastic mixture of k (typically 50–100) latent topics. It takes as input a collection of documents and outputs the topical distribution for each one of them. In our case, the content is anonymized; hence, the semantic meaning of the topics is unclear. However, this is not a problem as LDA only models the co-occurrence patterns of words in documents and not the words’ actual semantic identity or meaning.

We use LDA to estimate topics from all our hashed email data. We chose the total number of topics to be 50, a typical number used in many text modeling studies. We also varied the number of topics to 25 and 100 and re-estimated the LDA model. The corresponding results are strikingly consistent and are shown in the appendix.

Although LDA is a popular choice for modeling text data, recently, there has been a surge in the use of vector space models for text representation (Dhillon et al. 2011, 2012, 2015; Mikolov et al. 2013; Pennington et al. 2014). These models “embed” each document into a real-valued k -dimensional (typically 50–300)

vector. These document embeddings can then be used similarly to the topical distribution estimated by the LDA. Like LDA, the vector space models also harness the co-occurrence patterns of text in estimating document embeddings. One such popular method is doc2vec (Le and Mikolov 2014). We replicate all our analyses with doc2vec instead of LDA for the sake of completeness. The results are shown in the appendix, and they are broadly similar to those based on LDA.

4.2. Definition of Variables

The variables that we use for our modeling consist of both the employee human-resource information and the hashed email communications between the employees. The focal point of our analyses is both the ego-level (employee i) and dyad-level (employees i and j) information shared during time period t .

Let $NumberMessages_{it}$ denote the number of messages received by an ego i during the time period t such that $\sum_i \sum_t NumberMessages_{it} = N$, where N is the total number of emails exchanged among all the employees during our observation period. Furthermore, let $NetworkSize_{it}$ represent the number of contacts from which an ego i received at least one message during time period t . Next, let Γ_{itm} be the k -dimensional topic distribution vector for the m th email message received by ego i in time period t . Our operationalization of “topics” here is highly general and denotes a k -dimensional clustering of the underlying hashed email text. The latent clusters or topics can be estimated using any natural language processing (NLP) method, for example, latent semantic analysis (LSA), LDA, probabilistic LSA (p-LSA), or doc2vec (Le and Mikolov 2014). For the reasons outlined in the previous section, we use LDA (Blei et al. 2003) to

estimate the topics in our empirical analyses. Based on these core definitions, next we describe the operationalization of various variables used in our analyses.

4.2.1. Channel Bandwidth. $ChannelBandwidth_{itj}$, that is, the channel bandwidth per tie $\langle i, j \rangle$, is simply the number of messages received by ego i from alter j in the time period t . Furthermore, an ego i 's average channel bandwidth can be defined as the total number of messages they receive over all the incoming ties during that time period. In other words,

$$ChannelBandwidth_{it} = \frac{NumberMessages_{it}}{NetworkSize_{it}}. \quad (6)$$

4.2.2. Network Constraint. We use Burt's network constraint metric to measure brokerage. Specifically, we break this measure down into its individual components to apply it to the constraint of each broker's ego network and measure ego's investment in specific ties. Derived by using the bidirectional traffic of messages between any two brokers, we denote the proportion of time and effort invested by ego i in a specific alter j as p_{ij} . We represent this as his direct investment. Furthermore, we consider secondary or redundant investments via mutual relationships (indexed by j) in the communications network. This measure of redundant investment is defined as

$$RedundantInvestment_{ij} = \sum_{j' \neq i \neq j} p_{ij'} p_{j'j}. \quad (7)$$

We expect both direct and redundant investment to influence the diversity and amount of non-redundant information the ego receives from a specific contact in their network. To quantify the amount of network constraint an ego experiences in their personal network, we sum over all investments (direct and redundant) for all their peers:

$$\begin{aligned} NetworkConstraint_{it} &= \sum_{j=1}^{NetworkSize_{it}} (DirectInvestment_{itj} \\ &\quad + RedundantInvestment_{itj})^2 \\ &= \sum_{j=1}^{NetworkSize_{it}} \left(p_{itj} + \sum_{j' \neq i \neq j} p_{itj'} p_{j'tj} \right)^2. \end{aligned} \quad (8)$$

The decomposition of network constraint into its direct and redundant investment components is especially useful for dyad-level analyses because these measures are defined over individual ties and allow us to isolate dyadic information flows.

4.2.3. Information Diversity. Information diversity measures the degree to which a specific stream of information

is focused or diverse. We quantify it by measuring the dissimilarity of topic distributions of the received messages. We used the most common measure of document similarity, cosine similarity, to operationalize the dissimilarity in topic distributions.⁴ The appendix shows robustness of our results to using Hellinger distance and Kullback-Liebler (KL) divergence as alternate distance measures. Information diversity is measured at both the ego network level and the dyad level as described:

1. Ego-level information diversity: The information diversity of all the messages ($NumberMessages_{it}$) that an ego i receives from all their peers in time period t is the variance of the topic distribution of the messages received by that ego in that time period.

Let $\bar{\Gamma}_{it}$ be the average topic distribution vector of the messages received by the ego i during time period t . In other words,

$$\bar{\Gamma}_{it} = \frac{1}{NumberMessages_{it}} \sum_{m=1}^{NumberMessages_{it}} \Gamma_{itm}, \quad (9)$$

where, Γ_{itm} is the topic distribution of the m th message received by ego i in time period t .

Then, the information diversity of all the messages received by ego i in time period t can be computed as

$$InformationDiversity_{it} = \frac{1}{NumberMessages_{it}} \sum_{m=1}^{NumberMessages_{it}} [1 - \cos(\Gamma_{itm}, \bar{\Gamma}_{it})]^2 \quad (10)$$

It is worth noting that because information diversity is a variance-based measure, it involves a squared deviation from the mean.⁵ Based on this definition of information diversity, it is easy to see that a richer, more diverse set of communications will result in a higher information diversity, whereas very specific communications, focusing on a small set of topics, will result in lower information diversity.

2. Dyad-level information diversity: We also measured information diversity within a specific dyad. Dyadic information diversity is defined as the information diversity of all the messages between a specific sending alter (say) j and ego i in time period t . The definition of the dyad-level information diversity is the same as described previously, with the exception that now we only sum over the $NumberMessages_{itj}$ messages exchanged between i and j in time period t .

$$\begin{aligned} InformationDiversity_{itj} &= \frac{1}{NumberMessages_{itj}} \sum_{m=1}^{NumberMessages_{itj}} [1 - \cos(\Gamma_{itm}, \bar{\Gamma}_{itj})]^2 \end{aligned} \quad (11)$$

4.2.4. Information Uniqueness. Information uniqueness is a dyadic level variable and measures the distance of topic distributions between the ties in a given time period. It quantifies how similar the information conveyed to an ego i by one contact j is to the information conveyed to that ego by all their other contacts j' ($\forall j' \neq j$), from whom the ego received at least one message in time period t . Let $\bar{\Gamma}_{itj}$ be the average topic distribution of the messages received by ego i from alter j in time period and further let $NetworkSize_{it}$ be the number of contacts from whom the ego i received at least one message in time period t . Operationalizing distance between topic distributions via cosine similarity as earlier,⁶ the information uniqueness variable is defined as

$$InformationUniqueness_{itj} = \frac{1}{NetworkSize_{it} - 1} \sum_{j'=1}^{NetworkSize_{it}} [1 - \cos(\bar{\Gamma}_{itj}, \bar{\Gamma}_{itj'})]. \quad (12)$$

A greater distance between the information content a particular contact provides and what all other contacts provide indicates that the information conveyed over that specific dyad is unique compared with the information the broker receives from everyone else.

4.2.5. Non-Redundant Information. Non-redundant information quantifies the amount of novel information contained in a message and is defined both at the ego and dyadic level. It is simply a measure of knowledge that an ego (or a tie) receives that they did not already know. Hence, we need to operationalize it using a measure that quantifies the potential amount of information conveyed by a message given its topic distribution vector. An ideal measure for this purpose is the information entropy $\mathbb{H}(\Gamma) = -\sum_{a=1}^k \Gamma_a \ln \Gamma_a$.⁷

Information entropy measures how many “bits” of information or “surprise” there is in an event (Cover 1999). If an ego learns something they already know, then the novel information they receive is minimal. A message containing mostly information already known to the ego will have very low entropy. If we want to determine the amount of non-redundant information conveyed through messages along a tie $\langle i, j \rangle$, we want to account for all other pieces of information that i receives through other ties j' ($\forall j' \neq j$) and control for redundancy in the information provided by those other ties.

• *Dyad-level non-redundant information:* We operationalize the dyad-level non-redundant information via conditional entropy. It measures the average amount of non-redundant information an ego i receives from a specific alter j , given the topic distribution vectors of all other alters communicating with the ego. More precisely, it measures the amount of marginal information provided to the ego by a specific alter relative to the

combined information provided by all other alters. Overlaps in information between the dyad $\langle i, j \rangle$, and any other dyad $\langle i, j' \rangle$ are discounted, and hence conditional entropy measures only the fraction of genuinely non-redundant information provided by alter j . Assuming, $\bar{\Gamma}_{itj}$ and $\bar{\Gamma}_{itj'}$ as the average topic distributions for the messages exchanged between the ties $\langle i, j \rangle$, and $\langle i, j' \rangle$, respectively, we can define the conditional entropy (or dyad-level non-redundant information) of tie $\langle i, j \rangle$ as

$$ConditionalEntropy_{itj} = \mathbb{H}(\bar{\Gamma}_{itj} | \bar{\Gamma}_{it1}, \bar{\Gamma}_{it2}, \dots, \bar{\Gamma}_{it(NetworkSize_{it}-1)}), \quad (13)$$

where $NetworkSize_{it} - 1$ is the total number of ties (excluding j) from which i received at least one message in time period t .

• *Ego-level non-redundant information:* We measure the amount of non-redundant information that an ego i receives from all his contacts by summing the conditional entropies of the information that an ego i receives from all their contacts. It turns out that this summation of all the conditional entropies is equal to the joint entropy (Cover 1999). Hence, joint entropy measures the ego-level non-redundant information and is calculated as

$$JointEntropy_{it} = \mathbb{H}(\bar{\Gamma}_{it1}, \bar{\Gamma}_{it2}, \dots, \bar{\Gamma}_{it(NetworkSize_{it})}). \quad (14)$$

To summarize, conditional entropy and joint entropy operationalize the amount of non-redundant information provided to the ego by a given contact and by all an ego's contacts, respectively. We use both these measures of non-redundant information in our regression models and denote them simply as non-redundant information.

4.2.6. Longitudinal Entropy. All the measures of information novelty we have operationalized to this point are static and do not account for the accumulation and decay of information and novelty over time. Therefore, we propose two measures of information accumulation and decay. First, we assume that information aggregates in time periods $\{1, \dots, t-1\}$, relative to time period t , without any decay. We call this the memory (mem) model. Our second model considers only the information aggregated in time period $t-1$ relative to time period t ; that is, it assumes decay of all the information before time period $t-1$. This second model is called the memoryless model (ml). We characterize this dynamic accumulation (or correspondingly decay) of information via longitudinal entropy, which is simply the difference in joint entropy accrued over time. The resulting definitions of longitudinal entropy in both cases are

$$LongitudinalEntropy_{it}^{mem} = JointEntropy_{i(1:t)} - JointEntropy_{i(1:t-1)}, \quad (15)$$

$$\begin{aligned} \text{LongitudinalEntropy}_{it}^{ml} &= \text{JointEntropy}_{it} \\ &\quad - \text{JointEntropy}_{i(t-1)}, \end{aligned} \quad (16)$$

where $\text{JointEntropy}_{i(1:t)}$ is the joint entropy of all the messages that an ego i received from all their contacts in time periods 1 through t , that is, $\mathbb{H}(\bar{\Gamma}_{i(1:t)1}, \bar{\Gamma}_{i(1:t)2}, \dots, \bar{\Gamma}_{i(1:t)\text{NetworkSize}_{it}})$. Note that $\bar{\Gamma}_{i(1:t)S_{it}}$ denotes topic averaging from time periods 1 through t . Similarly, $\text{JointEntropy}_{i(1:t-1)}$ is the joint entropy of all the messages received by an ego, where the topics were averaged from time periods 1 through $t - 1$. In contrast, JointEntropy_{it} and $\text{JointEntropy}_{i(t-1)}$ represent joint entropy of messages received just in time periods t and $t - 1$, respectively; that is, the topics are averaged within those time periods only.

4.2.7. Control Variables. In addition to the previous variables, we also use two important control variables. Specifically, we control for the gender difference between the ego and each of their contacts who sent them an email message. The gender difference variable GenderDiff_i is operationalized as the average of the gender difference between the ego and each of their contacts from whom they received an email message. Along similar lines, we operationalize the HireDateDiff_i variable, which controls for the difference in the hiring date of ego and the alters. Both these variables control for the idiosyncrasies of the email content that could be attributed either to the difference in tenure at the organization (HireDateDiff_i) or to the gender differences in the role assignment on the project teams (GenderDiff_i).

The descriptive statistics of the key variables in the data set are shown in Table 1. Table 2 shows the correlations between those variables.

4.3. Model Specification

We use monthly panels (i.e., the time period t is a month) to estimate the relationship between network structure and information novelty.⁸ To understand the exact underlying principles, we investigate the relationship between ego network structure and the information that an ego receives. Furthermore, we also zoom in on the flow of information along individual dyadic ties.

In all analyses, we control for the effects of differences in demographic factors between senders and receivers in the email network (the difference in hire date and the difference in gender between senders and receivers). We compute demographic control variables at the level of individual ties and aggregate them by calculating their average values for the ego networks of information brokers across all incoming ties in a time period t .

4.3.1. Ego-Level Analysis. We first replicate the DBT analysis of Aral and Van Alstyne (2011) on our data set with the specifications given in Equations (17) and (18).

$$\begin{aligned} \text{ChannelBandwidth}_{it} &= \gamma_i + \delta_t + \text{NetworkConstraint}_{it} \\ &\quad + \text{NetworkSize}_{it} + \text{NetworkSize}_{it}^2 \\ &\quad + \text{GenderDiff}_i + \text{HireDateDiff}_i \\ &\quad + \epsilon_{it} \end{aligned} \quad (17)$$

$$\begin{aligned} \text{NetworkConstraint}_{it} &= \gamma_i + \delta_t + \text{ChannelBandwidth}_{it} \\ &\quad + \text{NetworkSize}_{it} + \text{NetworkSize}_{it}^2 \\ &\quad + \text{GenderDiff}_i + \text{HireDateDiff}_i + \epsilon_{it} \end{aligned} \quad (18)$$

Next, we examine the relationship between network structure and information diversity and the relationship between network structure and total non-redundant information, with non-redundant information operationalized as joint entropy. The specifications are given in Equations (19) and (20).

$$\begin{aligned} \text{InformationDiversity}_{it} &= \gamma_i + \delta_t + \text{ChannelBandwidth}_{it} \\ &\quad + \text{NetworkConstraint}_{it} \\ &\quad + \text{NetworkSize}_{it} + \text{NetworkSize}_{it}^2 \\ &\quad + \text{GenderDiff}_i + \text{HireDateDiff}_i + \epsilon_{it} \end{aligned} \quad (19)$$

$$\begin{aligned} \text{NonRedundantInformation}_{it} &= \gamma_i + \delta_t + \text{ChannelBandwidth}_{it} \\ &\quad + \text{NetworkConstraint}_{it} \\ &\quad + \text{NetworkSize}_{it} \\ &\quad + \text{NetworkSize}_{it}^2 \\ &\quad + \text{GenderDiff}_i \\ &\quad + \text{HireDateDiff}_i + \epsilon_{it} \end{aligned} \quad (20)$$

In the previous specifications, i indexes ego/individual and t indexes time period (month), γ_i denotes ego-level random effects, δ_t represents time controls, and ϵ_{it} is the idiosyncratic error term. We also flexibly control for network size by incorporating the linear (NetworkSize_{it}) and quadratic terms ($\text{NetworkSize}_{it}^2$), controlling for average gender differences and hire date differences between ego and the alters.

4.3.2. Dyad-Level Analysis. Next, we turn to dyad-level analyses, which are specified in Equations (21), (22), and (23). These dyadic models examine the relationship between tie characteristics (e.g., constraint, tie strength, bandwidth, and network size) and the various dyadic novelty measures, information diversity, non-redundant information, and information uniqueness. We decompose the network constraint measures into its tie-level components—direct investment and redundant investment to isolate the

Table 1. Descriptive Statistics of our Panel Dataset

| Variable | Mean (μ) | Standard deviation (σ) | Minimum | Maximum |
|---|----------------|---------------------------------|---------|---------|
| Gender Difference | 0.50 | 0.20 | 0 | 1 |
| Hire Date Difference | -0.11 | 3.94 | -15.07 | 12.48 |
| Total Incoming Emails | 243.1 | 305.1 | 1 | 2566 |
| Network Size | 23.08 | 19.18 | 1 | 96 |
| Channel Bandwidth | 9.58 | 8.21 | 1 | 99 |
| Network Constraint | 0.34 | 0.27 | 0.07 | 1.30 |
| Information Diversity | 0.81 | 0.21 | 0 | 0.98 |
| Non-Redundant Information (Joint Entropy) | 49.1 | 44.19 | 0.25 | 236.4 |

Note. Hire date and gender differences are the differences (to-from) averaged over all the contacts who sent at least one email during that panel period.

informational advantages provided by different types of novelty. We again allow for nonlinear dependence of network size on the various novelty characterizations.

$$\begin{aligned}
 InformationDiversity_{itj} = & \gamma_{ij} + \delta_t + ChannelBandwidth_{itj} \\
 & + NetworkConstraint_{itj} \\
 & + NetworkSize_{it} \\
 & + NetworkSize_{it}^2 \\
 & + DirectInvestment_{itj} \\
 & + RedundantInvestment_{itj} \\
 & + GenderDiff_{ij} \\
 & + HireDateDiff_{ij} + \epsilon_{itj} \quad (21)
 \end{aligned}$$

$$\begin{aligned}
 NonRedundantInformation_{itj} = & \gamma_{ij} + \delta_t \\
 & + ChannelBandwidth_{itj} \\
 & + NetworkConstraint_{itj} \\
 & + NetworkSize_{it} \\
 & + NetworkSize_{it}^2 \\
 & + DirectInvestment_{itj} \\
 & + RedundantInvestment_{itj} \\
 & + GenderDiff_{ij} \\
 & + HireDateDiff_{ij} + \epsilon_{itj} \quad (22)
 \end{aligned}$$

$$\begin{aligned}
 InformationUniqueness_{itj} = & \gamma_{ij} + \delta_t \\
 & + ChannelBandwidth_{itj} \\
 & + NetworkConstraint_{itj} \\
 & + NetworkSize_{it} \\
 & + NetworkSize_{it}^2 \\
 & + DirectInvestment_{itj} \\
 & + RedundantInvestment_{itj} \\
 & + GenderDiff_{ij} \\
 & + HireDateDiff_{ij} + \epsilon_{itj} \quad (23)
 \end{aligned}$$

In the previous specifications, γ_{ij} represents dyad-specific random effects, δ_t is the monthly time control as earlier, and ϵ_{itj} denotes the idiosyncratic error term. We again control for gender and hire date differences, although here they are measured at the dyad level rather than the ego level.

4.3.3. Longitudinal Analysis. Finally, we perform longitudinal analysis of the temporal differences of variables. Here we want to assess the determinants of novel information aggregation over time. In particular, we assess whether channel bandwidth or network constraint (diversity) leads to more novel information aggregation over time and ask: Does this association vary based on whether the accumulation process is

Table 2. Pairwise Correlation Between Different Panel Data Variables

| Variable | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|--|-------|-------|-------|-------|------|-------|------|
| 1. Gender Difference | — | — | — | — | — | — | — |
| 2. Hire Date Difference | -0.05 | — | — | — | — | — | — |
| 3. Total Incoming Emails | -0.01 | 0.05 | — | — | — | — | — |
| 4. Network Size | -0.03 | 0.05 | 0.81 | — | — | — | — |
| 5. Channel Bandwidth | 0.02 | 0.02 | 0.50 | 0.14 | — | — | — |
| 6. Network Constraint | 0.07 | -0.05 | -0.39 | -0.65 | 0.09 | — | — |
| 7. Information Diversity | -0.06 | 0.04 | 0.39 | 0.55 | 0.17 | -0.77 | — |
| 8. Non-Redundant Information (Joint Entropy) | -0.02 | 0.04 | 0.84 | 0.99 | 0.16 | -0.62 | 0.53 |

memoryless or not? The specification is given in Equation (24):

$$\begin{aligned} \text{LongitudinalEntropy}_{it} = & \Delta[\text{ChannelBandwidth}_{it}] \\ & + \Delta[\text{NetworkConstraint}_{it}] \\ & + \Delta\epsilon_{it}, \end{aligned} \quad (24)$$

where $\Delta[\text{ChannelBandwidth}_{it}] = \text{ChannelBandwidth}_{it} - \text{ChannelBandwidth}_{it-1}$ and $\Delta[\text{NetworkConstraint}_{it}] = \text{NetworkConstraint}_{it} - \text{NetworkConstraint}_{it-1}$.

Here, we measure the longitudinal entropy in memory (mem) and memoryless (ml) models. The operator Δ denotes the change in the corresponding variable. As earlier, the subscript i denotes an ego, and t represents the time period (month). The appendix shows the robustness of our results to using a weekly time window to measure the longitudinal novelty measures.

5. Results

5.1. DBT

By investigating the relationship between network constraint and bandwidth and their joint association with the novelty of incoming email, we can describe how changes in the communication network structure are associated with changes in the type of information received. If the DBT regulates the receipt of novel information, then we should observe two phenomena in our data. First, as employees' networks become more diverse (less constrained), the bandwidth of their communication channels should contract. Second, we should observe increases in the receipt of novel information both as networks become more structurally diverse and as channel bandwidth increases. If these conditions hold, then a tradeoff between network diversity and channel bandwidth exists, and it creates countervailing effects on the receipt of novel information.

As can be seen in Table 3, we find strong evidence confirming a tradeoff between the diversity of information received and the associated channel bandwidth. As employees communicated with densely connected contacts, the overall bandwidth of their communication channels to those contacts widened quite rapidly. After controlling for several relevant variables, we find that a 1-standard-deviation increase in network constraint, that is, reduced structural diversity, was associated on average with a 0.15-standard-deviation (Model 2; Table 3) increase in channel bandwidth. On the other hand, a one standard deviation increase in channel bandwidth is associated with approximately a 0.09-standard-deviation (Model 1; Table 3) increase in network constraint, again controlling for other factors. Hence, as networks become less diverse, the thickness of their communication channels increases.

Table 3. Ego-Level Analysis: Quantifying the Diversity-Bandwidth Tradeoff

| | Model 1 | Model 2 |
|---|----------------------|---------------------|
| <i>GenderDiff_i</i> | 0.020 (0.013) | -0.019 (0.017) |
| <i>HireDateDiff_i</i> | 0.014 (0.025) | -0.068 (0.036) |
| <i>NetworkSize_{it}</i> | -0.967*** (0.027) | 0.272*** (0.046) |
| <i>NetworkSize_{it}²</i> | 0.277*** (0.012) | -0.024 (0.018) |
| <i>NetworkConstraint_{it}</i> | — | 0.146*** (0.028) |
| <i>ChannelBandwidth_{it}</i> | 0.087*** (0.015) | — |
| Constant | -0.276*** (0.045) | -0.187** (0.068) |
| Temporal controls | Month | Month |
| <i>R</i> ² | 0.38 | 0.07 |
| χ^2 statistic (df) | 1,394.9*** (16) | 169.7*** (16) |

Notes. Model 1 dependent variable = *NetworkConstraint_{it}*, Model 2 dependent variable = *ChannelBandwidth_{it}*. Number of observations (*N*) = 2300. We used a random effects regression model.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Examining the effects of the DBT on information novelty, we find a substantial effect on the diversity of information received and the total amount of non-redundant information received. As networks become more structurally diverse, brokers experience an increase in the dispersion of the information and the non-redundant information they receive. Specifically, a 1-standard-deviation increase in structural constraint is associated, on average, with a 0.61-standard-deviation (Model 1; Table 4) decrease in information diversity, and a 1-standard-deviation increase in channel bandwidth is associated with a 0.12-standard-deviation (Model 1; Table 4) increase in information diversity. Network size yields a positive effect as well, with a 0.48-standard-deviation increase in information diversity.

Considering the effects of network structure on the total volume of non-redundant information brokers receive, we find a negative relationship between network constraint and non-redundant information. As brokers' networks become more constrained, they receive less non-redundant information, confirming Burt's primary argument. In contrast, network size and channel bandwidth are both positively associated with non-redundant information. In particular, a 1-standard-deviation increase in network constraint decreases non-redundant information by approximately 0.28 standard deviations (Model 2; Table 4), and 1-standard-deviation increase in channel bandwidth is associated with a 0.09-standard-deviation (Model 2; Table 4) increase in non-redundant information.

These results confirm the DBT and validate and replicate the results of Aral and Van Alstyne (2011) in a

Table 4. Ego-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 |
|---|----------------------|----------------------|
| <i>GenderDiff_i</i> | -0.001 (0.012) | 0.001 (0.010) |
| <i>HireDateDiff_i</i> | -0.043* (0.022) | -0.002 (0.024) |
| <i>NetworkSize_{it}</i> | 0.476*** (0.032) | 0.930*** (0.007) |
| <i>NetworkSize_{it}²</i> | -0.198*** (0.013) | -0.028*** (0.003) |
| <i>NetworkConstraint_{it}</i> | -0.614*** (0.020) | -0.275*** (0.014) |
| <i>ChannelBandwidth_{it}</i> | 0.126*** (0.015) | 0.094*** (0.012) |
| Constant | 0.158*** (0.042) | -0.123* (0.050) |
| Temporal controls | Month | Month |
| R ² | 0.57 | 0.25 |
| χ ² statistic (df) | 3,019.4*** (17) | 742.3*** (17) |

Notes. Model 1 dependent variable = *InformationDiversity_{it}*; Model 2 dependent variable = *NonRedundantInformation_{it}* (*JointEntropy_{it}*). Number of observations (N) = 2300. We used a random effects regression model.

****p* < 0.001; ***p* < 0.01; **p* < 0.05.

completely different organizational setting. The robustness of the findings in this new setting, using a new panel data set provides strong evidence that the DBT is a general phenomenon that holds at the heart of the vision advantage mechanism theorized to explain the SoWT and BT.

5.2. Unpacking the Vision Advantage of Brokers, Bridges, and Weak Ties

To further understand the mechanics of vision advantages and the DBT, we next analyzed the communications network at the level of individual ties. This enabled us to uncover the underlying anatomy of the vision advantage. In particular, we were able to distinguish several different contributions of network constraint at the level of individual ties and analyze them separately. To unpack the relationship between network constraint and access to novelty, we distinguished the two separate terms of Burt’s original constraint variable into its dyadic components: direct investment and redundant investment, as described in Sections 3 and 4.

As can be seen from Table 5, we find a highly significant increase in information diversity received within ties. A 1-standard-deviation increase in ego’s direct investment in communicating with a particular alter (the proportion of communication volume they dedicate to that alter) is associated with a 0.19-standard-deviation (Model 1; Table 5) increase in information diversity within that dyadic channel. This effect is corroborated by a roughly similar positive effect in redundant investment. Together, these results indicate that

Table 5. Dyad-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 |
|---|----------------------|----------------------|----------------------|
| <i>GenderDiff_{ij}</i> | 0.011 (0.012) | 0.036* (0.014) | 0.034* (0.015) |
| <i>HireDateDiff_{ij}</i> | -0.009 (0.006) | -0.011 (0.007) | -0.038*** (0.008) |
| <i>NetworkSize_{it}</i> | 0.140*** (0.006) | 0.159*** (0.006) | 0.128*** (0.007) |
| <i>NetworkSize_{it}²</i> | -0.016*** (0.004) | -0.022*** (0.004) | -0.076*** (0.004) |
| <i>DirectInvestment_{itj}</i> | 0.194*** (0.005) | 0.026*** (0.006) | -0.063*** (0.006) |
| <i>RedundantInvestment_{itj}</i> | 0.088*** (0.005) | 0.010 (0.006) | -0.07*** (0.006) |
| <i>ChannelBandwidth_{itj}</i> | 0.354*** (0.005) | 0.186*** (0.006) | -0.087*** (0.006) |
| Constant | -0.170*** (0.014) | -0.061*** (0.016) | 0.043*** (0.016) |
| Temporal controls | Month | Month | Month |
| R ² | 0.21 | 0.05 | 0.03 |
| χ ² statistic (df) | 12,569.4***(18) | 2,643.2***(19) | 1,613.6***(18) |

Notes. Model 1 dependent variable = information diversity within a dyad (*InformationDiversity_{itj}*); Model 2 dependent variable = non-redundant information/conditional entropy (*NonRedundantInformation_{itj}*); Model 3 dependent variable = information uniqueness (*InformationUniqueness_{itj}*). Number of observations (N) = 53079. We used a random effects regression model.

****p* < 0.001; ***p* < 0.01; **p* < 0.05.

the diversity of information that an ego receives within a particular relationship increases with the amount of time and effort they invest, directly and via shared connections, in that peer. Furthermore, we find that higher channel bandwidth also facilitates ($\beta = 0.354$) information diversity within ties. A greater volume of communication with a particular alter is associated with an increase in the diversity of information received.

Next, we consider the total amount of non-redundant information conveyed to the ego per tie, as measured by conditional entropy. Again, we consistently find positive associations for direct and redundant investment and channel bandwidth. The channel bandwidth seems the most notable variable, with a 1-standard-deviation increase in bandwidth associated with a 0.19-standard-deviation increase in non-redundant information. This is also consistent with our findings on information diversity within ties and the amount of non-redundant information ego receives across all his peers (measured by joint entropy).

Finally, when analyzing the information uniqueness between ties, with the receiving ego as the point of reference, we find the opposite effect of direct and redundant investment and bandwidth. Specifically, we observe a decrease in the information uniqueness a tie delivers with increased direct and redundant investment in that tie. This is further supported by the negative relationship between channel bandwidth and information uniqueness. In other words: weak

bridging links provide information that is distant from or unique compared with the information provided by other ties.

These results, considered together, paint a precise picture of the underlying mechanisms that enable vision advantages. Brokers receive more diverse information and more non-redundant information from strong, cohesive, and embedded ties. However, the information that a broker gets from structurally diverse, weak bridging ties is, on average, more unique or different (i.e., more remote in topic space) compared with the information they receive from their other contacts. In networks comprised of weak bridging ties, the pairwise topical distance between the information provided by networks of strong and cohesive relations is, on average, relatively small. It indicates that structurally weak ties offer unique information, which is significantly different (distant) from the information provided by the brokers' core clique of communication partners. At the same time, the information supplied by structurally weak ties is also more specific or topically narrow (i.e., less diverse).

Reflecting further, the information diversity and the total non-redundant information that the brokers receive both decrease in cohesive or constrained networks (Table 4). Collectively, these results imply that the effect of information diversity within a channel and the effect of information uniqueness are countervailing. As information uniqueness increases, information diversity decreases; that is, the information provided by weak bridging ties is unique and topically narrow. Hence, the total amount of novel information an ego receives through all its contacts is driven more by connections providing unique information.

These results together tell a very compelling story about how vision advantages work—we depict the mechanisms of the vision advantage graphically in

Figure 4. As structural diversity increases, the bandwidth of communication channels contracts (DBT). For example, in diverse networks of weak, low bandwidth, and bridging ties, novelty measured across the ties is high (meaning each contact is providing information different from what other contacts are providing), but novelty provided within each channel is decreasing. Conversely, in constrained networks of strong, high bandwidth embedded ties, novelty across ties decreases because of information overlap and redundancy across channels. At the same time, however, the novelty within each channel increases because of the rich, frequent, high-bandwidth communication in these dyads.

The mechanisms of the vision advantage become even more apparent when we consider the effects of longitudinal entropy (Table 6). Our previous models explain how access to different kinds of novelty (diversity, total non-redundant information, uniqueness) changes as structural variables such as network constraint and channel bandwidth change. However, examining longitudinal measures of novelty allows us to explore how access to novel information changes as actors add new information to what they already know.

As illustrated in Figure 5(a), longitudinal entropy systematically reduces over time in the memory model because of the effects of extended memory aggregation (as we aggregate more information, the novelty of the information we receive is reduced in each subsequent period). As illustrated in Figure 5(b), in the memoryless model, we find no such trend over time. If we quickly forget what we know, new information seems novel even though we may have seen it in the past. We further explore how the relationship between longitudinal entropy and features of network

Figure 4. Mechanics of the Vision Advantage

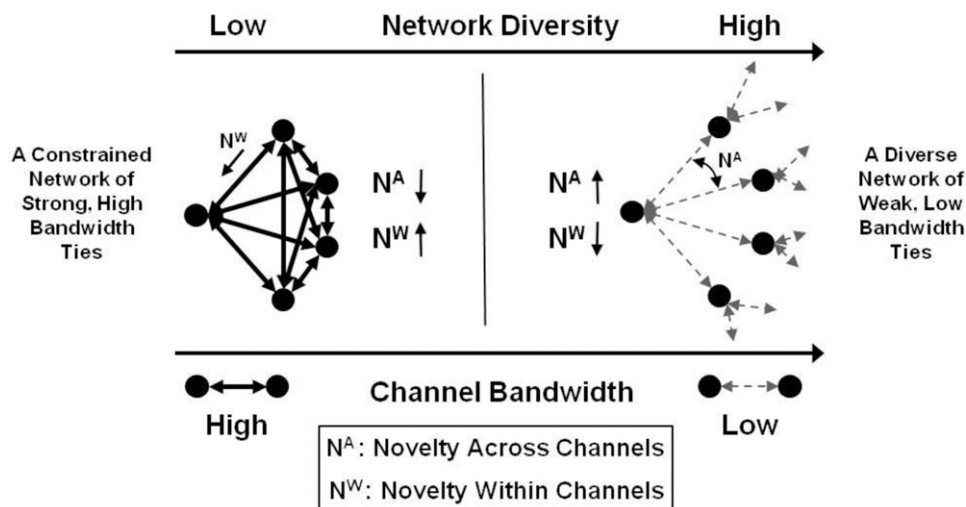


Table 6. Ego-Level Analysis: The Longitudinal Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 | Model 4 |
|---------------------------------|----------------------|----------------------|----------------------|----------------------|
| $\Delta NetworkConstraint_{it}$ | -0.690*** (0.029) | -0.723*** (0.029) | -0.673*** (0.027) | -0.739*** (0.026) |
| $\Delta ChannelBandwidth_{it}$ | — | 0.169*** (0.020) | — | 0.313*** (0.019) |
| Constant | 0.004 (0.008) | 0.005 (0.008) | 0.139*** (0.026) | 0.108*** (0.025) |
| R^2 | 0.25 | 0.28 | 0.26 | 0.36 |
| χ^2 statistic (df) | 577.4***(1) | 675.0***(2) | 599.0***(1) | 956.1***(2) |

Notes. Models 1 and 2 dependent variable = longitudinal entropy (memoryless) $LongitudinalEntropy_{it}^{ml}$; Models 3 and 4 dependent variable = longitudinal entropy (with memory) $LongitudinalEntropy_{it}^{mem}$. Only the people who received at least one email during all the 12 months of the panel are included. Number of observations (N) = 1727.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

structure, such as channel bandwidth and network constraint, drive access to novelty over time for each user in the email network from the perspective of learning models with strong or weak memory processes in turn. The relationship between network structure and longitudinal entropy proves highly significant. It is most pronounced in the relationship between longitudinal entropy and network constraint, as illustrated in Figure 5(c). The figure displays the relationship for the memoryless model, but we can also make the same observation in the case of the memory model, although it is less precisely estimated.

In summary, network diversity (or, inversely, network constraint) is the dominant factor in the relationship between network structure and longitudinal entropy by roughly an order of magnitude compared with the channel bandwidth. This result suggests that weak bridging ties, which provide unique information through low bandwidth, structurally diverse channels, contribute the most to the aggregation of novel information over time compared with high-bandwidth, cohesive ties. This highlights the specific importance of weak bridging ties to vision advantages and access to novelty. The unique information provided by weak bridging ties—information that is topically distant from

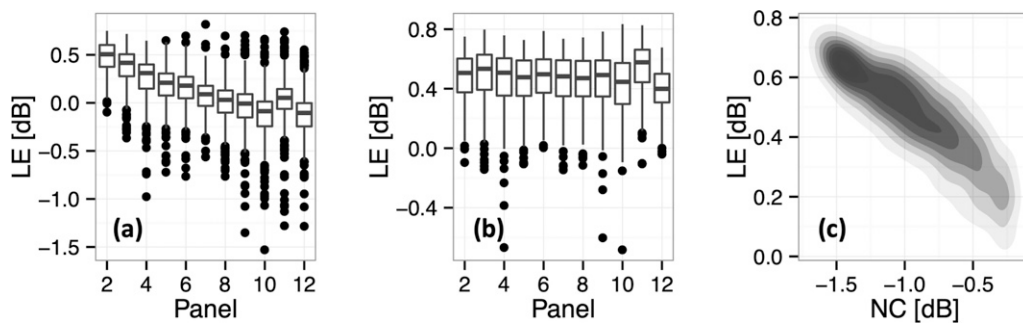
what other connections are providing—is more likely to be different than what we learned in the past or already knew, adding to the longitudinal aggregation of novelty (and avoiding temporal information redundancy) over time.

6. Conclusion

In this paper, we theorized and subsequently analyzed how network structure enables access to novel information. To do so, we conceptualized and developed three different dimensions of informational novelty—diversity, non-redundancy, and uniqueness. We operationalized these novelty measures using data from a medium-sized digital media firm and used them to analyze the structure and content of the firm’s dynamic email network. Finally, we performed empirical analyses to validate the vision advantage argument at the heart of the strength of weak ties and brokerage theories and to understand further the dynamic mechanisms that make vision advantages work. Three results emerged from our analysis.

First, we confirmed the DBT at the heart of the vision advantage. As a broker’s network becomes more diverse, the bandwidth of their communication channels contracts, creating countervailing effects on

Figure 5. Longitudinal Entropy and Information Aggregation over Time



Notes. (a) Memory Model. (b) Memoryless Model. (c) Density plot depicting relationship between longitudinal entropy (LE) and network constraint (NC) for the memoryless model.

novel information access. These results replicated prior work on the DBT with remarkable fidelity. Second, our analysis uncovered the mechanics driving the DBT and highlighted differences in vision advantages offered by strong, cohesive ties and weak bridging ties. Strong and cohesive ties deliver greater information diversity and more total novelty. In contrast, weak bridging ties contribute the most uniqueness—information that is most different from what other contacts are delivering. Finally, longitudinal entropy, which measures the accumulation of non-redundant information over time, is predominantly driven by network diversity, with bandwidth having a relatively smaller impact. Compared with our former conclusions, this indicates that structurally weak ties, which provide unique information with limited bandwidth and diversity, will contribute most to the aggregation of novel information over time instead of high-bandwidth, cohesive ties.

The theory we propose and our empirical analysis represent the first steps toward a dynamic ego- and dyadic-level model of the vision advantages that have been hypothesized to explain SoWT and BT for nearly 50 years. The work also highlights the power of combining network structure data with network content data to understand how the structure of social relationships is associated with the information content that flows through them (Sundararajan et al. 2013). Finally, all these endeavors provide further evidence of the power of microlevel data to uncover social processes driving competitive advantages for networked actors.

Our empirical analyses are not without limitations. Because of the limitations of our setup, both the

network structure and the novelty measures were derived using the same email communication data, which could potentially introduce some bias into our parameter estimates. It is an excellent avenue for future work to disentangle the network construction from novelty measurement. Second, our informational novelty measures do not quantify novelty along a particular topical dimension. Potential future work could build new generative models of text data to help us get around this difficulty.

Acknowledgments

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Appendix

We test the robustness of our results in several ways.

A.1. Estimating Topics Using Document Embeddings

We re-estimated the topics using an alternate approach—document embeddings (doc2vec) (Le and Mikolov 2014). doc2vec embeds each document (email in our case) into a real-valued vector which can be used akin to the topics estimated by latent dirichlet allocation (LDA) (Blei et al. 2003).

For our analyses, we used the doc2vec implementation from Gensim.⁹ To make an apples-to-apples comparison, we chose the dimensionality of the doc2vec embeddings also as 50 (similar to that of LDA that we used in the paper). Tables A.1–A.3 show results that replicate Tables 4–6 using doc2vec embeddings. All other details are the same as in the paper.

Table A.1. Ego-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 |
|---|----------------------|----------------------|
| <i>GenderDiff_i</i> | −0.002 (0.019) | 0.001 (0.012) |
| <i>HireDateDiff_i</i> | −0.061* (0.029) | −0.004 (0.031) |
| <i>NetworkSize_{it}</i> | 0.512*** (0.026) | 0.909*** (0.012) |
| <i>NetworkSize_{it}²</i> | −0.182*** (0.019) | −0.032*** (0.009) |
| <i>NetworkConstraint_{it}</i> | −0.633*** (0.026) | −0.313*** (0.020) |
| <i>ChannelBandwidth_{it}</i> | 0.146*** (0.019) | 0.083*** (0.018) |
| Constant | 0.143*** (0.034) | −0.101* (0.041) |
| Temporal controls | Month | Month |
| R ² | 0.53 | 0.31 |
| χ ² statistic (df) | 3,277.7*** (17) | 1,094.8*** (17) |

Notes. Replicating results of Table 4 with topics estimated via doc2vec. Model 1 dependent variable = *InformationDiversity_{it}*; Model 2 dependent variable = *NonRedundantInformation_{it}* (*JointEntropy_{it}*). Number of observations (*N*) = 2300. We used a random effects regression model.

****p* < 0.001; ***p* < 0.01; **p* < 0.05.

Table A.2. Dyad-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 |
|---|----------------------|----------------------|----------------------|
| <i>GenderDiff_{ij}</i> | 0.010 (0.012) | 0.029* (0.014) | 0.038* (0.015) |
| <i>HireDateDiff_{ij}</i> | -0.009 (0.006) | -0.012 (0.007) | -0.037 (0.008) |
| <i>NetworkSize_{it}</i> | 0.140*** (0.005) | 0.159*** (0.007) | 0.133*** (0.006) |
| <i>NetworkSize_{it}²</i> | -0.015*** (0.004) | -0.024*** (0.005) | -0.075*** (0.004) |
| <i>DirectInvestment_{itj}</i> | 0.190*** (0.006) | 0.024*** (0.006) | -0.062*** (0.006) |
| <i>RedundantInvestment_{itj}</i> | 0.090*** (0.005) | 0.011 (0.006) | -0.075*** (0.006) |
| <i>ChannelBandwidth_{itj}</i> | 0.370*** (0.005) | 0.188*** (0.006) | -0.086*** (0.006) |
| Constant | 0.832*** (0.014) | 0.949*** (0.016) | 2.04*** (0.016) |
| Temporal controls | Month | Month | Month |
| R ² | 0.13 | 0.03 | 0.148 |
| χ ² statistic (df) | 11,907.3***(18) | 2,505.8.4***(18) | 1,500.1***(18) |

Notes. Replicating results of Table 5 with topics estimated via doc2vec. Model 1 dependent variable = information diversity within a dyad (*InformationDiversity_{itj}*); Model 2 dependent variable = non-redundant information/conditional entropy (*NonRedundantInformation_{itj}*); Model 3 dependent variable = information uniqueness (*InformationUniqueness_{itj}*). Number of observations (N) = 53079. We used a random effects regression model.

***p < 0.001; **p < 0.01; *p < 0.05.

A.2. Estimating Topics Using LDA with Varying Number of Topics

We re-estimated our novelty measures using LDA (Blei et al. 2003) to estimate the topics but by choosing the number of topics to be 25 and 100. Tables A.4–A.9 show results that replicate Tables 4–6 using varying number of LDA topics. All other details are the same as in the paper.

A.3. Robustness to Different Similarity Metrics

We re-estimated our novelty measures information diversity (at both ego and dyadic level) and information uniqueness using Hellinger distance and KL divergence

as metrics to compute distances between the topic distributions. We used cosine similarity to compute these distances. The correlations between the novelty metrics reported previously (using cosine similarity) and those using Hellinger distance and KL divergence are shown in Tables A.10–A.12.

A.4. Robustness to Different Time Window for Calculating Longitudinal Measures

We re-estimated Table 6 using a different temporal window (t = 1 week) for calculating the different measures. The results are shown in Table A.13. All other details are the same.

Table A.3. Ego-Level Analysis: The Longitudinal Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 | Model 4 |
|--|----------------------|----------------------|----------------------|----------------------|
| Δ <i>NetworkConstraint_{it}</i> | -0.694*** (0.033) | -0.726*** (0.034) | -0.682*** (0.032) | -0.744*** (0.031) |
| Δ <i>ChannelBandwidth_{it}</i> | — | 0.160*** (0.023) | — | 0.292*** (0.023) |
| Constant | 0.999*** (0.009) | 1.00*** (0.010) | 1.14*** (0.027) | 1.11*** (0.026) |
| R ² | 0.20 | 0.22 | 0.21 | 0.27 |
| χ ² statistic (df) | 423.9***(1) | 482.2***(2) | 449.6***(1) | 649.4***(2) |

Notes. Replicating results of Table 6 with topics estimated via doc2vec. Models 1 and 2 dependent variable = longitudinal entropy (memoryless) *LongitudinalEntropy_{it}^{ml}*; Models 3 and 4 dependent variable = longitudinal entropy (with memory) *LongitudinalEntropy_{it}^{mem}*. Only the people who received at least one email during all the 12 months of the panel are included. Number of observations (N) = 1727.

***p < 0.001; **p < 0.01; *p < 0.05.

Table A.4. Ego-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 |
|---|----------------------|----------------------|
| <i>GenderDiff_i</i> | −0.004 (0.014) | 0.003 (0.012) |
| <i>HireDateDiff_i</i> | −0.051* (0.030) | −0.004 (0.019) |
| <i>NetworkSize_{it}</i> | 0.461*** (0.028) | 0.947*** (0.011) |
| <i>NetworkSize_{it}²</i> | −0.174*** (0.011) | −0.033*** (0.011) |
| <i>NetworkConstraint_{it}</i> | −0.577*** (0.024) | −0.323*** (0.025) |
| <i>ChannelBandwidth_{it}</i> | 0.141*** (0.017) | 0.120*** (0.016) |
| Constant | 0.192*** (0.042) | −0.099* (0.048) |
| Temporal controls | Month | Month |
| R ² | 0.59 | 0.23 |
| χ ² statistic (df) | 3,061.9*** (17) | 889.1*** (17) |

Notes. Replicating results of Table 4 with topics estimated via LDA with 25 topics. Model 1 dependent variable = *InformationDiversity_{it}*; Model 2 dependent variable = *NonRedundantInformation_{it}* (*JointEntropy_{it}*). Number of observations (N) = 2300. We used a random effects regression model.

****p* < 0.001; ***p* < 0.01; **p* < 0.05.

Table A.5. Dyad-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 |
|---|----------------------|----------------------|----------------------|
| <i>GenderDiff_{ij}</i> | 0.009 (0.012) | 0.036* (0.014) | 0.034* (0.015) |
| <i>HireDateDiff_{ij}</i> | −0.009 (0.006) | −0.012 (0.007) | −0.038 (0.008) |
| <i>NetworkSize_{it}</i> | 0.140*** (0.006) | 0.160*** (0.006) | 0.128*** (0.006) |
| <i>NetworkSize_{it}²</i> | −0.015*** (0.003) | −0.021*** (0.004) | −0.076*** (0.004) |
| <i>DirectInvestment_{itj}</i> | 0.193*** (0.006) | 0.027*** (0.006) | −0.063*** (0.006) |
| <i>RedundantInvestment_{itj}</i> | 0.088*** (0.005) | 0.010 (0.006) | −0.07*** (0.005) |
| <i>ChannelBandwidth_{itj}</i> | 0.369*** (0.005) | 0.187*** (0.006) | −0.086*** (0.006) |
| Constant | 0.828*** (0.014) | 0.939*** (0.016) | 0.043*** (0.016) |
| Temporal controls | Month | Month | Month |
| R ² | 0.14 | 0.03 | 0.03 |
| χ ² statistic (df) | 12,230.3***(18) | 2,578.4***(18) | 1,613.6***(18) |

Notes. Replicating results of Table 5 with topics estimated via LDA with 25 topics. Model 1 dependent variable = information diversity within a dyad (*InformationDiversity_{itj}*); Model 2 dependent variable = non-redundant information/conditional entropy (*NonRedundantInformation_{itj}*); Model 3 dependent variable = information uniqueness (*InformationUniqueness_{itj}*). Number of observations (N) = 53079. We used a random effects regression model.

****p* < 0.001; ***p* < 0.01; **p* < 0.05.

Table A.6. Ego-Level Analysis: The Longitudinal Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 | Model 4 |
|---------------------------------|----------------------|----------------------|----------------------|----------------------|
| $\Delta NetworkConstraint_{it}$ | -0.668*** (0.031) | -0.705*** (0.031) | -0.658*** (0.030) | -0.723*** (0.029) |
| $\Delta ChannelBandwidth_{it}$ | — | 0.182*** (0.021) | — | 0.305*** (0.021) |
| Constant | 1.01*** (0.009) | 1.00*** (0.09) | 1.13*** (0.027) | 1.10*** (0.025) |
| R^2 | 0.21 | 0.24 | 0.21 | 0.29 |
| χ^2 statistic (df) | 445.5***(1) | 533.2***(2) | 462.8***(1) | 710.3***(2) |

Notes. Replicating results of Table 6 with topics estimated via LDA with 25 topics. Models 1 and 2 dependent variable = longitudinal entropy (memoryless) $LongitudinalEntropy_{it}^{ml}$; Models 3 and 4 dependent variable = longitudinal entropy (with memory) $LongitudinalEntropy_{it}^{mem}$. Only the people who received at least one email during all the 12 months of the panel are included. Number of observations (N) = 1727.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table A.7. Ego-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 |
|--------------------------|----------------------|----------------------|
| $GenderDiff_i$ | -0.002 (0.016) | 0.002 (0.011) |
| $HireDateDiff_i$ | -0.053* (0.025) | -0.003 (0.021) |
| $NetworkSize_{it}$ | 0.491*** (0.039) | 0.956*** (0.014) |
| $NetworkSize_{it}^2$ | -0.211*** (0.021) | -0.033*** (0.010) |
| $NetworkConstraint_{it}$ | -0.599*** (0.034) | -0.301*** (0.019) |
| $ChannelBandwidth_{it}$ | 0.139*** (0.010) | 0.107*** (0.018) |
| Constant | 0.122*** (0.037) | -0.134* (0.069) |
| Temporal controls | Month | Month |
| R^2 | 0.62 | 0.32 |
| χ^2 statistic (df) | 3,118.7*** (17) | 955.4*** (17) |

Notes. Replicating results of Table 4 with topics estimated via LDA with 100 topics. Model 1 dependent variable = $InformationDiversity_{it}$; Model 2 dependent variable = $NonRedundantInformation_{it}$ ($JointEntropy_{it}$). Number of observations (N) = 2300. We used a random effects regression model.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Table A.8. Dyad-Level Analysis: Quantifying the Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 |
|---|----------------------|----------------------|----------------------|
| <i>GenderDiff_{ij}</i> | 0.011 (0.012) | 0.035* (0.014) | 0.035* (0.015) |
| <i>HireDateDiff_{ij}</i> | -0.008 (0.006) | -0.010 (0.007) | -0.039 (0.008) |
| <i>NetworkSize_{it}</i> | 0.140*** (0.006) | 0.160*** (0.006) | 0.129*** (0.007) |
| <i>NetworkSize_{it}²</i> | -0.015*** (0.006) | -0.022*** (0.004) | -0.076*** (0.004) |
| <i>DirectInvestment_{itj}</i> | 0.193*** (0.006) | 0.026*** (0.006) | -0.063*** (0.006) |
| <i>RedundantInvestment_{itj}</i> | 0.089*** (0.005) | 0.010 (0.006) | -0.07*** (0.006) |
| <i>ChannelBandwidth_{itj}</i> | 0.367*** (0.005) | 0.188*** (0.006) | -0.087*** (0.006) |
| Constant | 0.829*** (0.014) | 0.941*** (0.016) | 1.043*** (0.016) |
| Temporal controls | Month | Month | Month |
| R ² | 0.14 | 0.04 | 0.07 |
| χ ² statistic (df) | 12,440.3*** (18) | 2,618.3*** (18) | 1,584.2*** (18) |

Notes. Replicating results of Table 5 with topics estimated via LDA with 100 topics. Model 1 dependent variable = information diversity within a dyad (*InformationDiversity_{itj}*); Model 2 dependent variable = non-redundant information/conditional entropy (*NonRedundantInformation_{itj}*); Model 3 dependent variable = information uniqueness (*InformationUniqueness_{itj}*). Number of observations (N) = 53079. We used a random effects regression model.

***p < 0.001; **p < 0.01; *p < 0.05.

Table A.9. Ego-Level Analysis: The Longitudinal Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 | Model 4 |
|--|----------------------|----------------------|----------------------|----------------------|
| Δ <i>NetworkConstraint_{it}</i> | -0.695*** (0.030) | -0.730*** (0.030) | -0.672*** (0.029) | -0.737*** (0.027) |
| Δ <i>ChannelBandwidth_{it}</i> | — | 0.175*** (0.021) | — | 0.304*** (0.020) |
| Constant | 1.00*** (0.008) | 1.00*** (0.008) | 1.14*** (0.026) | 1.11*** (0.024) |
| R ² | 0.24 | 0.28 | 0.24 | 0.33 |
| χ ² statistic (df) | 531.8***(1) | 624.8***(2) | 545.8***(1) | 839.4***(2) |

Notes. Replicating results of Table 6 with topics estimated via LDA with 100 topics. Models 1 and 2 dependent variable = longitudinal entropy (memoryless) *LongitudinalEntropy_{it}^{ml}*; Models 3 and 4 dependent variable = longitudinal entropy (with memory) *LongitudinalEntropy_{it}^{mem}*. Only the people who received at least one email during all the 12 months of the panel are included. Number of observations (N) = 1727.

***p < 0.001; **p < 0.01; *p < 0.05.

Table A.10. Pairwise Correlation Between Ego-Level Information Diversity Variables Using Different Similarity Measures

| Variable | 1 | 2 | 3 |
|--|-------|-------|---|
| 1. Information Diversity (Ego/cosine) | 1 | — | — |
| 2. Information Diversity (Ego/Hellinger) | 0.942 | 1 | — |
| 3. Information Diversity (Ego/KL-Div) | 0.969 | 0.935 | 1 |

Table A.11. Pairwise Correlations Between Dyad-Level Information Diversity Variables Using Different Similarity Measures

| Variable | 1 | 2 | 3 |
|---|-------|-------|---|
| 1. Information Diversity (Dyad/cosine) | 1 | — | — |
| 2. Information Diversity (Dyad/Hellinger) | 0.955 | 1 | — |
| 3. Information Diversity (Dyad/KL-Div) | 0.971 | 0.923 | 1 |

Table A.12. Pairwise Correlation Between Dyad-Level Information Uniqueness Variables Using Different Similarity Measures

| Variable | 1 | 2 | 3 |
|--|-------|-------|---|
| 1. Information Uniqueness (Dyad/cosine) | 1 | — | — |
| 2. Information Uniqueness (Dyad/Hellinger) | 0.932 | 1 | — |
| 3. Information Uniqueness (Dyad/KL-Div) | 0.957 | 0.944 | 1 |

Table A.13. Ego-Level Analysis: The Longitudinal Impact of Network Diversity and Bandwidth on Information Novelty

| | Model 1 | Model 2 | Model 3 | Model 4 |
|---------------------------------|----------------------|----------------------|----------------------|----------------------|
| $\Delta NetworkConstraint_{it}$ | −0.756*** (0.041) | −0.828*** (0.045) | −0.597*** (0.033) | −0.812*** (0.041) |
| $\Delta ChannelBandwidth_{it}$ | — | 0.213*** (0.026) | — | 0.376*** (0.024) |
| Constant | 0.010 (0.007) | 0.009 (0.005) | 0.159*** (0.023) | 0.092*** (0.019) |
| R^2 | 0.22 | 0.31 | 0.29 | 0.33 |
| χ^2 statistic (df) | 682.1***(1) | 605***(2) | 601.4***(1) | 1,020.2***(2) |

Notes. Replicating results of Table 6 with temporal window (t) = 1 week. Models 1 and 2 dependent variable = longitudinal entropy (memoryless) $LongitudinalEntropy_{it}^{ml}$; Models 3 and 4 dependent variable = longitudinal entropy (with memory) $LongitudinalEntropy_{it}^{mem}$. Only the people who received at least one email during all the 12 months of the panel are included. Number of observations (N) = 8007.

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

Endnotes

- ¹ This is to simplify the discussion; our analysis is valid for other message summaries also.
- ² All email aliases were associated with a single user.
- ³ Based on the survey regarding employees’ information-seeking behavior, 88% of the respondents mentioned using email as their primary form of communication for work-related information.
- ⁴ Cosine similarity is not a “distance metric” in the strict mathematical sense: https://en.wikipedia.org/wiki/Cosine_similarity. However, it is still used for similarity calculations in the vector-space modeling literature (Turney and Pantel 2010).
- ⁵ This measure was first introduced by Aral and Van Alstyne (2011) to model the topical dispersion of information flow in a network.
- ⁶ Cosine similarity is not a “distance metric” in the strict mathematical sense: https://en.wikipedia.org/wiki/Cosine_similarity. However, it is still used for similarity calculations in the vector-space modeling literature (Turney and Pantel 2010).
- ⁷ Recall that the k -dimensional topic vector $\Gamma (= [\Gamma_1, \Gamma_2, \dots, \Gamma_k])$ provides a probability distribution over all the topics for a given message.
- ⁸ This is the right level of granularity for our analysis as it is neither too fine grained to run into the issue of sparsity nor too coarse grained to have too little temporal variation over our 12-month panel data. Furthermore, the monthly granularity of analysis aligns with the firm’s internal progress update deadlines for projects.
- ⁹ See <https://radimrehurek.com/gensim/models/doc2vec.html>.

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