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E-mail as a Source and Symbol of Stress

Stephen R. Barley

Department of Management Science and Engineering, School of Engineering, Stanford University, Stanford, California 94305, sbarley@stanford.edu

Debra E. Meyerson

School of Education, Stanford University, Stanford, California 94305, debram@stanford.edu

Stine Grodal

Department of Strategy and Innovation, School of Management, Boston University, Boston, Massachusetts 02215, grodal@bu.edu

The increasing volume of e-mail and other technologically enabled communications are widely regarded as a growing source of stress in people's lives. Yet research also suggests that new media afford people additional flexibility and control by enabling them to communicate from anywhere at any time. Using a combination of quantitative and qualitative data, this paper builds theory that unravels this apparent contradiction. As the literature would predict, we found that the more time people spent handling e-mail, the greater was their sense of being overloaded, and the more e-mail they processed, the greater their perceived ability to cope. Contrary to assumptions of prior studies, we found no evidence that time spent working mediates e-mail-related overload. Instead, e-mail's material properties entwined with social norms and interpretations in a way that led informants to single out e-mail as a cultural symbol of the overload they experience in their lives. Moreover, by serving as a symbol, e-mail distracted people from recognizing other sources of overload in their work lives. Our study deepens our understanding of the impact of communication technologies on people's lives and helps untangle those technologies' seemingly contradictory influences.

Key words: e-mail; stress; work–life; coping; communication technologies *History*: Published online in *Articles in Advance* September 30, 2010.

Introduction

Concern about the increasing pace and volume of work and the implications of both for the stress that people face in their lives has been mounting for decades (Schor 1993, Jacobs and Gerson 1998). Scholars have identified numerous reasons for the growing tyranny of work, including the rise of dual-career families (Nippert-Eng 1996, Moen 2003, Jacobs and Gerson 2004), the need for many Americans to hold multiple jobs to make ends meet (Schor 1993), the compression of more activities into a given unit of time (Robinson and Godbey 1997) and, most important for the purposes of this paper, the advent of new communication technologies (Sproull 2000, Kaufman-Scarborough 2006, Golden and Geisler 2007).

Although e-mail, cell phones, and other communication technologies ostensibly offer greater flexibility and control over work (Hill et al. 2001, Valcour and Hunter 2005), their material features and properties are also frequently said to contribute to overload (e.g., Richtel 2003, Alvarez 2005, Stross 2008, Chesley 2005, Boswell and Olson-Buchanan 2007). Commentators claim that e-mail creates extra work, in part, because its asynchrony allows people to send and receive work-related messages at anytime. Similarly, the ubiquitous access afforded by the mobility of wireless devices allows work to invade times and places that were previously safe

from the workplace's intrusion (Murray and Rostis 2007, Middleton and Cukier 2006). Those who offer advice on how to reduce communication overload also typically advise people to regain control by deploying a technology's material features more effectively, for example, using e-mail filters or the mute button on a cell phone (Jarvenpaa and Lang 2005, Dabbish and Kraut 2006).

Although it makes little sense to dispute that the ubiquity and features of communication technologies can lead to patterns of use that produce feelings of overload, the relationship between stress and the use of those technologies is likely to be more complex than purely materialistic accounts suggest. Prior research on technology shows that social processes are usually as important as—if not more important than—a technology's material properties for shaping its use and consequences (e.g., Barley 1986; Fulk et al. 1987; Rice and Aydin 1991; Orlikowski 1992, 2000). With few exceptions (Dabbish et al. 2005, Renaud et al. 2006, Mazmanian et al. 2006), however, the role of the social forces in shaping people's experience of their use of communication technologies in their lives has received scant attention. Even less well understood are how norms and interpretations might entwine with the material properties of these technologies to shape when and why people experience them as sources of stress. Sociomaterial accounts of a technology's use—accounts that weave together rather than segregate social, symbolic, and material realities—would advance our understanding of why people use and experience technologies as they do (Orlikowski 2007, Leonardi and Barley 2008).

Based on a study of the communicative activities of members of a high-technology firm, this paper examines people's emotional experience of the communication technologies they use. Specifically, we ask if—and if so, how—e-mail and other communications technologies contribute to the stress people experience. In answering this question, we provide a more theoretically nuanced understanding of the relationship between communication technologies and stress by showing that one cannot understand how media induce stress without considering how properties of technologies become entangled with social norms, interpretations, and the flow of daily work. We begin by reviewing previous research on communication technologies and the experience of stress and overload. We focus primarily on e-mail because it is the communication technology that has been most clearly associated with stress. Using a mixed-methods research approach, we find that because of e-mail's features and the norms and meanings associated with its use, our informants blamed e-mail for the stress they experienced regardless of the amount of time they worked and regardless of the fact that other communication activities also exacerbated their workload and the stress they felt. In short, e-mail was not just a source but also a symbol of overload.

Prior Research on Communication Technologies and Stress

Scholars have proposed two paths by which the use of communication technologies generates feelings of being overloaded and overwhelmed. One school of thought. primarily situated in the work-life literature, holds that e-mail, pagers, cell phones, and mobile devices occasion stress because they make it easier for work to spill into times and places formerly reserved for family and self (Murray and Rostis 2007). For example, Chesley (2005) and Chesley et al. (2003) found that respondents who reported more frequent use of cell phones, pagers, and computer-mediated communications reported more negative "work-to-family spillover." Based on self-report data, researchers (Duxbury et al. 2006, Towers et al. 2006) found that the more people relied on communication technologies, the more they worked from home and locations other than their office. Furthermore, the more they used these technologies, the more likely they were to report feeling burned out. These studies rest on variants of the argument that e-mail and other communication technologies produce stress by enabling work to spill into other domains of life, thereby extending work hours and making it more difficult to disengage from work and fulfill family obligations (Major et al. 2002, Boswell and Olson-Buchanan 2007).

A second school of thought, primarily focused on "e-mail overload," argues that e-mail and other communication technologies create feelings of stress primarily because they increase the total amount of work that people must handle and, hence, the time they spend working. Research has revealed four ways that e-mail creates additional work. First, because e-mail is easier to send than written letters and memos, people report that with e-mail, they handle more communications and spend more time sorting and filing messages (Dawley and Anthony 2003, Bälter 2000, Bellotti et al. 2005). In the past, administrative aides assumed responsibility for filing and storing most documents. E-mail pushed these tasks onto everyone, regardless of their managerial or professional status.

Second, e-mail creates additional work by making it relatively costless for people to make requests that divert attention away from the task at hand (Manger et al. 2003, Belotti et al. 2005, Thomas et al. 2006). Dabbish et al. (2005, p. 696) estimate that a third of all messages contain "request(s) for action" that "cause people to shift gears and to add new tasks to their current stack."

Third, e-mail interrupts concentration. Jackson et al. (1999, 2001b, 2003) documented the incremental time required to resume work following an e-mail session. In the organization that they studied, employees had set their e-mail to signal the arrival of new messages every five minutes. In addition to the time these employees spent reading and managing messages, they required, on average, 64 seconds to resume work. Jackson et al. (2001a, p. 55) note that this rate of checking e-mail caused 96 interruptions in an eight-hour day and, hence, roughly an hour and a half of recovery time per day.

González and Mark (2004, 2005) suggest that the situation is potentially worse than Jackson et al. estimate. González and Mark shadowed 36 employees in two organizations over a period of several days using time logs in which they recorded the minute-by-minute sequence of activities in which their informants engaged. Based on these data, the researchers discovered that although people might resume work shortly after an interruption, they often did not return directly to the same task. It took informants, on average, 25 minutes to return to the original task, during which time they engaged in an average of 2.3 other activities (Mark et al. 2005). Thus, e-mail creates distractions that extend considerably the time it takes to complete a given task.

Finally, the use of e-mail to perform tasks for which the programs were not designed requires additional time to compensate for the programs' inadequacies (Bellotti et al. 2003, Renaud et al. 2006). Researchers have found that people use e-mail not only to communicate, but also to coordinate: for example, keeping track of tasks, distributing documents, managing contact lists, and organizing information (Whittaker and Sidner 1996; Belotti et al. 2003, 2005). Consider how much time people

spend reconciling responses when using e-mail to schedule meetings between multiple parties or when locating documents from e-mail archives. When assigned to geographically distributed teams (Herbsleb and Mockus 2003, Herbsleb et al. 2000, Hinds and Bailey 2003) and to multiple teams (O'Leary et al. 2008, Mortensen et al. 2007), people are even more likely to use e-mail to coordinate.

The common denominator that cuts across the two foregoing bodies of research is that e-mail and other communication technologies induce stress by extending the time that people work, but the explanations differ. According to studies situated in the work-life literature, the use of communication media extends time by allowing people to continue working after leaving the workplace. According to technology studies, communication technologies increase the total amount of work that people confront. Thus, for different reasons, these two streams of research arrive at the same conclusion: the more people depend on and use e-mail and other electronic media, the longer they work, and the longer they work, the more likely they are to feel overloaded and overwhelmed.

These bodies of research suffer from three short-comings. The first is methodological. With one exception (Thomée et al. 2007), no study of e-mail overload directly measures stress. Instead, researchers document the amount of time that processing e-mail requires and then infer stress by appealing to a large body of research that establishes that working long hours correlates with stress (e.g., Cooper and Marshall 1976, Sparks et al. 1997, Moen and Yu 2000). Thomée et al. (2007) directly assessed e-mail's contribution to stress and found no relationship between time spent on e-mail and stress, although they did find a correlation between time spent doing e-mail and depression among women (but not men).

Although students of work and family have measured stress, their measures of technology use are ambiguous or confounded. Duxbury et al. (2006) and Towers et al. (2006) assessed the link between technology use and stress by asking their respondents to indicate the degree to which each of several technologies caused stress and affected work-life balance. Hence, their measures of stress were not conceptually independent of technology use. Chesley (Chesley et al. 2003, Chesley 2005) relied on well-established indicators of stress but combined using e-mail with other uses of the Internet to create a measure of computer use. To the degree that her respondents used e-mail for work and the Internet for recreation, Chesley's finding of no association between computer use and overload may have resulted from these activities canceling each other out. Because of these methodological problems, the existing literature on communication media and stress provides weak grounds for strong inference.

Second, most studies of communications media and stress have not grappled with the possibility that people use electronic media to gain control over their work and reduce overload. A number of scholars have suggested that e-mail might actually reduce stress by allowing people to avoid meetings, telephone tag, and face-to-face interactions that waste time (Berghel 1997, El-Shinnawy and Markus 1998, Renaud et al. 2006). Phillips and Reddie (2007) argue that e-mail might reduce stress by providing a sanctioned way of procrastinating. Even studies that report a link between stress and e-mail contain findings that suggest that the opposite may hold under certain circumstances. For example, Chesley et al. (2003, p. 221) found positive associations between the use of electronic media and work-life balance for women.

Conflicting evidence on the deleterious consequences of electronic communication has also been a recurrent theme in recent research on BlackBerries and other mobile e-mail devices. For example, the professionals that Mazmanian et al. (2006) encountered in their study of a private equity firm claimed that BlackBerries enhanced their sense of being up to date, in touch, and in control of work. Yet their "experience of almost constant connectivity increase[d] their electronic dependence, and generate[d] compulsive routines of chronic checking, escalation of commitment, reduced time for reflection and increased stress in the longer term" (Mazmanian et al. 2006, p. 9). Jarvenpaa and Lang (2005), Middleton and Cukier (2006), and Murray and Rostis (2007) report comparable results in their studies of BlackBerry users. Gergen (2002) and Green (2002) show a similar paradox among heavy cell phone users.

A third shortcoming of most research on communication technologies and stress is inadequate attention to social and cultural dynamics. Researchers usually attribute stress and overload to such material properties as e-mail's asynchrony, the cell phone's mobility, time spent communicating, and the volume of messages sent and received. Although studies occasionally allude to the influence of norms and interpretations, with a few exceptions, the thesis is rarely developed (Mazmanian et al. 2006). For example, in attempting to reconcile why some people reported that e-mail and BlackBerries increased stress and others claimed they reduced stress, Duxbury et al. (2006, p. 320) speculate, "It is not the technology per se that contributes to or alleviates stress but how the technology is used" that matters. When Dabbish et al. (2005) found, contrary to their expectations, that individual differences explained little variation in the likelihood that people would respond to e-mail, they suggested that response patterns might reflect social norms. Finally, Dabbish and Kraut (2006) noted that how people interpret the volume of e-mail they receive may be more important for explaining e-mail overload than the actual quantity of messages. In other words, the notion

that social dynamics might at least partially account for why and when people find electronic media stressful has usually been proposed as an afterthought.

The tendency for research on communication technologies to blame stress on the material features of the technologies stands in sharp contrast to recent research on how technologies shape other aspects of work (Barley 1986, Fulk et al. 1987, Orlikowski 1992, Poole and DeSanctis 1990, Fulk 1993, Markus 1994). Studies of technology and organizing have shown that social influence (Fulk 1993, Rice and Aydin 1991), the transference of interpretations from one domain to another (Barley 1988, Orlikowski and Gash 1994), situated improvisations (Orlikowski 1996), and the negotiation and renegotiation of roles (Zuboff 1988, Barley 1990) typically shape a technology's effects. Orlikowski (2007), Orlikowski and Scott (2008), and Leonardi and Barley (2008) have recently argued that contemporary research on technology and work has become so oriented to social and interpretive dynamics that the role of technology's constraints and affordances has faded from view. To regain balance, both Orlikowski and Barley argue for a more integrated or *sociomaterial* approach.¹ As Orlikowski (2007, p. 1437) put it,

[The sociomaterial] view asserts that materiality is integral to organizing, positing that the social and the material are *constitutively entangled* in everyday life. A position of constitutive entanglement does not privilege either humans or technology... Instead, the social and the material are inextricably related—there is no social that is not also material, and no material that is not also social.

Orlikowski (2007) illustrated the sociomaterial view by drawing on the research of Mazmanian et al. (2006) on BlackBerry users. She attributed the BlackBerry users' ubiquitous and often obsessive e-mail checking to the interweaving of the device's material capabilities (particularity its mobility and software configurations that continually push e-mail to the user) with social norms, interpretations, and individual proclivities that led users to carry the devices everywhere, keep them constantly activated, and respond to e-mail regardless of place or time.

Sociomaterial analysis urges researchers to pay attention to the concurrency and interweaving of three sets of pressures: the technology's material attributes that constrain or afford particular behaviors, the social norms and cultural interpretations that shape how people use a technology, and what we call "quasi-material" parameters. By quasi-material we mean those aspects of a context that are separate from a technology's features and that may ultimately be social, but which users do not see as social and which they treat as objective constraints. Quasi-material parameters include the volume of messages the people receive, the times at which messages typically arrive, and the distribution of correspondents across time zones. Consider a team distributed between

North America and India. When North Americans are awake, Indians are asleep. Most messages from India arrive in the United States in the middle of the night. North Americans treat the timing of the Indians' messages as hard reality, even though in theory a firm could mandate that one group must work at night to force temporal entrainment. In other words, the effects of time zones are experienced as a natural or material fact over which workers have no control, even though time zones are partially the product of social conventions that could be contravened.

This study examines whether and how communication technologies evoke feelings of stress among users from a sociomaterial vantage point. We use qualitative data to document how members of an organization interpreted their experience of new media, and we triangulate those interpretations against quantitative data to highlight the social, material, and quasi-material aspects of the phenomenon. The quantitative data also offer us a direct measure of stress and allow us to point to sources of stress that were not emphasized in the informants' accounts because they were not figural in their work culture.

We discovered that our informants blamed communications-related stress exclusively on the volume of e-mail they handled and the extra time that e-mail added to their workday. We also found that processing e-mail bolstered their sense of being able to cope with their work. Yet our quantitative data show that other media also contributed to feelings of overload and that media-related stress appeared to be independent of workload. Unpacking the sociomaterial reality of e-mail allowed us to make sense of these contradictions and to build theory about the relationship between communication technology and people's experience of stress in daily life.

Methods

Site and Sample

We collected the data for this study between October 2001 and March 2002 as part of a larger program of research on how people use communication devices to construct their availability to others and manage their work lives. Seventy-nine employees of a company known internationally for its workstations and servers participated. We drew participants from three departments because they represented different tasks and occupations.

The first group consisted of top-level escalation engineers (39 individuals) responsible for resolving customer problems with hardware and software whose solutions had evaded first-, second-, and third-level support staff. The problems were of the type that could bring a customer's business to a grinding halt. Members of the escalation group were available to customers 24 hours a day, 7 days a week. Technical writers (13 individuals), who

penned documentation for the company's equipment and software, were the second group. As has become increasingly true for technology companies, the writers distributed much of the material they authored via websites. Marketing personnel (27 individuals) responsible for developing markets for the company's products made up the third group. Much of this group's effort involved planning and developing the company's Web presence and designing online interfaces for existing and potential customers. Our sample included both managers (29%) and nonmanagerial employees (71%).

Members of all three groups were concurrently involved in a number of project teams that cut across functional areas and imposed their own demands and deadlines. To fulfill expectations, members of all groups often brought work home. Although each group's tasks differed, all were composed of knowledge workers who were regularly called on to innovate or unravel novel problems. The complexity of each type of work created interdependencies that required constant coordination and communication.

The average respondent worked 9.4 hours each day, two-thirds of which (6.4 hours) were spent communicating. Respondents spent 34% of their communication time in a combination of meetings and encounters. E-mail accounted for another 31%. Phone calls and teleconferences accounted for 16% and 14%, respectively, with the remaining 5% of their communication time allocated across the use of pagers, voicemail, videoconferences, and instant messaging technologies. E-mail use was ubiquitous. Escalation engineers used e-mail to communicate with each other and with customers to diagnose and solve technical problems. Technical writers used e-mail to talk with the technical specialists whose knowledge they translated into documentation and specifications. The marketers used e-mail to coordinate strategy, interact with customers, and develop marketing materials. Managers also coordinated and monitored their groups' activities primarily through e-mail.

The individuals we studied had worked for the company, on average, six years. The average age was 40. Forty-nine percent were women. Sixty-four percent were married. Nearly a third had at least one child who was 18 years old or younger. Because the company actively promoted telecommuting, a third of the respondents worked from home one or more days a week. Everyone had access to e-mail, land phones, and voicemail, and all had computers at home. All used the same e-mail client that offered a number of options for managing e-mail, including the ability to define filters and to decide whether the recipient would be notified of new messages as they arrived. Eighty-six percent of participants carried cell phones, 68% used laptops, and 39% (all of whom were escalation engineers) carried a pager.²

Data Sources

Because our goal was to examine the relationship between stress and the use of communication technologies from a vantage point that differs from previous research, and because we sought to deepen our understanding of the mechanisms that might underlie that relationship, we collected both quantitative and qualitative data (see Edmondson and McMannus 2007 on combining methods to build intermediate theory). Combining both types of data is valuable because it not only allows one to confirm common findings across methods (Jick 1979), but just as importantly, one can identify dynamics obscured by one data source or another (Bernard et al. 1985). We collected our quantitative data through communication logs and surveys and qualitative data through interviews.³

Communication Logs and Surveys. We gave respondents a log book in which we requested that they record all communication activities that occurred during the course of two workdays. Additionally, we asked respondents to log all work-related communications that occurred in the morning before they came to work, in the evening after they left work, and on one weekend day. Half of the respondents logged communications for a consecutive Thursday, Friday, and Saturday, and the other half logged communications for a consecutive Sunday, Monday, and Tuesday.

Before logging began, we assembled the members of each group to instruct them on procedures for completing their logs. As part of the training, we had them log communications that had occurred on the day of training to reveal questions that might occur while they completed their logs. We instructed respondents to log events at the time they took place or shortly thereafter, stressing the importance of being exhaustive and accurate. During the training, respondents completed a brief questionnaire that asked demographic questions as well as questions about which communication devices they used. The questionnaire also included items that assessed the level of stress respondents were experiencing and their capacity to cope with the demands of work.

Respondents logged the full gamut of communication events: face-to-face encounters including meetings, e-mail sessions (defined as any time a respondent looked at or sent an e-mail), voicemail sessions (defined as any time a respondent listened to or recorded a voice-mail message), calls made or received on land and cell phones, teleconferences, videoconferences, pages, and instant messages.⁴ Respondents recorded the time each event began, the time it ended, the location where the event occurred, whether the event was planned or spontaneous, and the number of other people involved. For e-mail and voicemail sessions, respondents logged the number of messages they received, the number to which they responded or forwarded, and the number

they initiated. At the end of each day, respondents recorded whether the day was atypical in any way that affected their communications. Almost no respondents acknowledged an atypical day. For each workday, respondents recorded the times they arrived at and left the workplace.⁵ After logging for three days, respondents sent their logs directly to the researchers using a prepaid envelope to ensure confidentiality of their data.

Interviews. After receiving completed logs, we interviewed 40 respondents in depth. We selected informants to ensure that we captured the perspectives of all occupational groups, men and women, managers and nonmanagers, people with and without children, and people who worked from home as well as those who worked in traditional offices. We designed an interview protocol of open-ended questions to gain a deeper understanding of how informants made sense of the media they used, how they thought about communicating, and how workrelated communications fit into and affected their lives on and off the job. Prior to interviewing each informant, we reviewed his or her communication log. With these data in front of us and before asking the questions on the protocol, we asked informants to explain patterns in their logs and to clarify ambiguous entries.

The interview protocol did not include explicit questions about stress or overload, because we did not want to bias informants' descriptions of their experiences with technologies. Thus, when informants talked about stress or made connections between their use of a technology and stress, they did so in the context of responses to broad questions about boundaries between work and home or general queries about technology use. For example, questions like "Tell me about how you think about using e-mail" often triggered emotional responses that included talk of overload.

Interviews were conducted via telephone and were tape recorded with the informants' consent. No informant refused to grant permission to record. We asked each informant the same questions in the same order. We transcribed the tapes and entered the transcriptions into Atlas.ti, a software package designed for qualitative analysis of text and other documents.

Measures

Dependent Variables. Because previous research implies that e-mail exacerbates stress by increasing the amount of time that people work, we explored three dependent variables: time worked, overload, and coping. We measured the number of hours worked by summing two values. The first was the length of the respondent's workdays, defined as the number of hours that elapsed between the time the respondent reported starting and ending work on each of the two workdays logged. The second was the number of hours that the respondent communicated about work outside the boundaries of the

workday, which we measured as the sum of the duration of all work-related communications that occurred (1) in the morning before the respondent reported starting work, (2) in the evening after the respondent reported ending work, and (3) on the weekend day that the respondent logged. Note that our measure is likely to be conservative, because we do not have measures of how many hours respondents spent before work, after work, or on the weekends doing work-related tasks that did not involve communication.

Stress researchers have long conceptualized stress as multidimensional. General overload and a perceived sense of mastery/coping are two of the most important concepts that stress researchers routinely assess. General overload is usually defined as the perception of being emotionally overwhelmed by life's events and demands. Coping/mastery typically refers to having the psychological resources and strategies to withstand or overcome stressors (Lazarus and Folkman 1984). Researchers have developed a number of scales to assess both concepts. We measured overload using the emotional exhaustion subscale of Maslach and Jackson's (1981) wellvalidated burnout inventory. We measured coping with items from the coping/mastery scale employed by the 1992 National Study of the Changing Workforce (Families and Work Institute 1992). Because overload is a measure of stress and coping is a measure of being able to handle stress, the two should be negatively correlated. Together, the two scales allowed us to capture the contradictory experiences of doing e-mail—namely, that doing e-mail could simultaneously exacerbate overload while making people feel as if they were coping more

The first column of Table 1 displays the items that comprised both scales. These items appeared on the

Table 1 Factor Analysis of Overload and Coping Items

| Scales and items | Factor 1 | Factor 2 |
|---|----------|----------|
| Overload | | |
| Felt emotionally drained from your work | 0.70878 | -0.33125 |
| Felt used up at the end of the workday | 0.76844 | -0.29197 |
| Tired when you get up in | 0.71556 | -0.16867 |
| the morning and have to face | | |
| another day on the job | | |
| Felt burned out or stressed from | 0.75864 | -0.41161 |
| your work | 0.75404 | 0.40570 |
| Frustrated by your job | 0.75191 | -0.18573 |
| Coping | | |
| Felt confident about your ability | -0.11606 | 0.58418 |
| to handle your personal problems | | |
| Found that you could not | -0.29776 | 0.62184 |
| cope with all the things you | | |
| had to do (reverse scored) | 0.0440 | 0.75704 |
| Felt difficulties were piling | -0.3119 | 0.75761 |
| up so high that you could not | | |
| overcome them (reverse scored) | | |
| Variance explained | 2.94 | 1.73 |

questionnaire, which instructed the respondents to indicate how frequently they had experienced "each of the following feelings over the last three months" using a five-point Likert scale whose values ranged from "never" to "sometimes" to "very often." To ensure that the two scales were coherent and distinct, we submitted the items from both scales to principle factor analysis using a varimax rotation. Columns 2 and 3 of Table 1 contain the loadings of the items on the two factors that emerged from the analysis. Overload items loaded strongly on the first factor, whereas coping items loaded on the second, indicating that the two concepts were empirically distinct. Equally important, items that load positively on one factor also load negatively on the other: people who were better able to cope reported less overload, and vice versa. Factor scores based on the factor analysis served as measures of both overload and coping.

Independent Variables. Because the respondents indicated which medium they used for each communication event and the times at which the event began and ended, we could construct for each medium two indicators of its use: (1) the number of events that occurred via that medium during the two workdays that the respondents logged and (2) the total time that respondents spent using that medium during those days. All number and time variables were calculated for communication events that occurred during the confines of the respondent's workday because we were interested in how communication during the workday affected the total time that people reported working, the degree to which they experienced overload, and the extent to which they felt they could cope.

We also reasoned that different types of face-to-face events would make different demands on people's time and might, therefore, contribute differentially to the experience of stress. Accordingly, we divided face-to-face events into two types based on whether the respondent reported that the event had been planned. Doing this enabled us to distinguish between events that had different cultural meanings. *Meetings* were planned, and *encounters* were unplanned, face-to-face events. For each, we calculated the number of events in which the respondent had participated and the time that he or she spent participating.

The *number of e-mails handled* was simply the sum of the number of messages that a respondent reported receiving and sending during the course of the workday; the latter included not only messages initiated but also responses to e-mails received. *Time spent handling e-mail* was the total number of hours consumed by reading and writing e-mail during the workday. The *number of phone calls handled* was the sum of calls made and received on land and cell phones during the course of the workday.⁶ *Time on phone* recorded the total number of hours that respondents reported talking on phones during the workday.

Although employees used phones to participate in teleconferences, we asked respondents to distinguish between teleconferences and other types of phone calls when logging their activities. Teleconferences are equivalent to meetings except that the respondent participated by phone. We coded as teleconferences those events that the respondents labeled as teleconferences as well as any cell phone or land phone call that the respondent recorded as involving more than one other participant. The *number of teleconferences* was the sum of all events coded as a teleconference in which the respondent participated during the workday. *Time spent teleconferencing* recorded the total number of hours that these teleconferences consumed.

Demographic Variables. Researchers have long known that managers use telephones more frequently than non-managerial employees and that they also have a preference for face-to-face communications (Mintzberg 1975, Kotter 1982). Some studies have also found that managers report more stress than employees who have no managerial responsibilities, but others have found the reverse or no effect (Maslach et al. 2001). We indicate being a manager with a dichotomous variable.

Prior research has shown that gender, occupation, marital status, and having children influence how long people work, the stress that they report, and how they experience and handle stress (Bogg and Cooper 1994, Cooper et al. 2001, Jacobs and Gerson 2004, Cooper et al. 2001, Maslach et al. 2001). Accordingly, we constructed a number of variables that captured these demographic effects. Contrary to our expectations, none of these demographic variables, including gender and occupation, were significantly related to time spent working, overload, or coping after controlling for media use among our respondents. Thus, we do not describe these analyses or report results using these variables here.⁷

Table 2 reports the means, standard deviations, and correlations for all variables. The correlation matrix indicates no problems with multicolinearity outside of the correlations that one would expect by definition: correlations between the number of communication events for each medium and the time spent using that medium.

Data Analysis

Quantitative Data. We used hierarchical, ordinary least squares regressions to assess whether being a manager, the number of communication events employing various media, and the time spent using various media influenced the length of respondents' workdays. Because the number of events using a medium and the time spent using that medium are highly correlated, we conducted separate regressions for each measure of medium use. We performed similar analyses for overload and for coping, except in these regressions we included the length of the respondents' workdays as an independent variable.

| Variables |
|------------------|
| ₹ |
| Among |
| and Correlations |
| and |
| Deviations, |
| Standard |
| Means, |
| le 2 |

| Variable | > | N Means | Std | - | 2 | က | 4 | 2 | 9 | 7 | ω | 6 | 10 | = | 12 | 13 | 14 |
|---|----|-----------|-------------|-------------|---------------|-----------|------------|-------------|--------|---------|---------|---------|---------|---------|---------|------|------|
| 1 Total hours worked | 74 | 19.9 | 3.32 | 1.00 | | | | | | | | | | | | | |
| 2 Overload | 72 | 90.0 | 0.87 | 0.15 | 1.00 | | | | | | | | | | | | |
| 3 Coping | 72 | -0.02 | 0.84 | 0.08 | -0.16 | 1.00 | | | | | | | | | | | |
| 4 No. of encounters | 74 | 7.08 | 6.53 | -0.02 | 0.21 | 0.20 | 1.00 | | | | | | | | | | |
| 5 No. of meetings | 74 | 2.31 | 2.21 | 0.24** | 0.20 | 0.00 | 0.17 | 1.00 | | | | | | | | | |
| 6 No. of e-mails handled | 74 | 185 | 151 | 0.18 | 0.19 | 0.29*** | 0.39 | -0.12 | 1.00 | | | | | | | | |
| 7 No. of phone calls | 74 | 9.39 | 6.44 | 0.36*** | 0.10 | 0.10 | 0.16 | 0.15 | 60.0 | 1.00 | | | | | | | |
| 8 No. of teleconferences | 74 | 1.66 | 2.03 | 0.35*** | 0.16 | 90.0— | -0.03 | 0.19 | -0.05 | 0.29** | 1.00 | | | | | | |
| 9 Time in encounters | 74 | 1.36 | 1.28 | 0.12 | 0.14 | 0.16 | 0.45*** | 0.23** | 0.23** | -0.11 | 0.01 | 1.00 | | | | | |
| 10 Time in meetings | 74 | 2.41 | 2.69 | 0.23** | 0.26** | 0.08 | 0.11 | 0.86*** | -0.10 | 0.07 | 0.14 | 0.29*** | 1.00 | | | | |
| 11 Time doing e-mail | 74 | 4.0 | 2.63 | 0.28*** | 0.37*** | 90.0- | 60.0 | -0.14 | 0.44** | 0.31*** | 0.15 | 0.04 | -0.13 | 1.00 | | | |
| 12 Time on phone | 75 | 1.90 | 1.71 | 0.42*** | 0.17 | 0.00 | -0.22 | 0.11 | 0.00 | 0.52*** | 0.35*** | -0.19 | 0.07 | 0.38*** | 1.00 | | |
| 13 Time in teleconferences | 74 | 1.65 | 2.29 | 0.48*** | 0.16 | -0.07 | -0.11 | 0.26** | 90.0- | 0.16 | 0.88*** | 0.05 | 0.28** | 0.14 | 0.43*** | 1.00 | |
| 14 Manager | 75 | 0.29 | | 0.16 | 0.28** | -0.32*** | 0.12 | 0.29** | 0.08 | 0.22** | 0.15 | 0.20 | 0.32*** | 0.21 | 0.21 | 0.18 | 1.00 |
| Note Total hours worked and all number and time variables are calculated over the two workdays looped | 2 | Imher and | - A time ve | riables are | atali iolao d | d aver th | p two work | Jool avelog | 7 | | | | | | | | |

Note. Total hours worked and all number and time variables are calculated over the two workdays log: ** $p \le 0.05$; *** $p \le 0.01$.

Qualitative Data. We analyzed our interview data in multiple phases, following an inductive process that involved teleporting back and forth among the qualitative data, the quantitative data, and emerging categories and relationships (Strauss and Corbin 1990). The standard approach to analyzing textual data is to read and code the entire corpus of text numerous times (Lofland and Lofland 1984). Initial readings serve primarily to familiarize researchers with the substance of the data and to suggest potential themes. During subsequent readings, analysts develop increasingly refined coding categories. Typically, these categories are nested to form hierarchically structured mappings of substantive domains. We describe each phase of data analysis, acknowledging that the analytic processes that characterize each phase are rarely confined to that phase. Nevertheless, explicating the broad phases of the analysis can speak to the rigor of the method and the integrity of the inferences drawn.

Phase 1: The authors and an additional research assistant read through all transcripts to develop a general sense of the data. Each researcher created his or her own list of preliminary codes. We then met to compare analyses to determine which codes to use during the second phase of analysis. The initial codes mapped the general topics in our protocol. For example, we had one code that flagged passages for each communication medium that the respondents logged and codes for general topics such as "home life," "accessibility," and "children." At this point, we had no code for stress or overload.

Phase 2: During the second phase of the analysis, we developed second- and third-level codes that captured the various ways informants used and talked about e-mail, cell phones, land phones, teleconferences, face-to-face interactions, pagers, instant messaging, and voicemail. Second-level codes flagged whether passages referred to norms, emotions, evaluations, practices, or reasons for using for each technology. Third-level codes captured distinctions within these categories. For example, one set of third-level codes identified the various norms that informants invoked to explain how people used each medium in their organization. A second set of third-level codes inventoried the emotions informants associated with using each medium. A third family of third-level codes pointed to informants' positive and negative evaluations of the medium's utility. The fourth set of third-level codes referred to communication practices or how informants used the media in their lives. Practices tended to be specific behavioral tactics or strategies. A fifth set of codes highlighted reasons for using or not using one medium rather than another. For e-mail and phones, we further distinguished between reasons for using the medium outside the workday, specifically in the morning, in the evening, and on weekends. Table 3 illustrates this level of coding for e-mail.

Table 3 Examples of Codes Applied to Passages About E-mail in Interview Transcripts

| Technology | Second-level code | Third-level code | Example |
|------------|---|---|---|
| E-mail | Norm | People should be responsive | I can get a response in an hour, I think that's fairI won't resend something unless it's been over a day. The other thing is, it depends on the content of the e-mail or whatever I need. If it's something that's not urgent, then what do I care whether it's a day or two days or one hour? But if the server goes down and I send them an e-mail or I call them and I get a voice message and I don't hear back from them for half an hour, then I'll get more stressed. Because that, to me, is something important. (Marketing, website manager) |
| E-mail | Norm | OK to e-mail at night | It's pretty rare [to get work-related calls at home]. People don't make a habit of calling me at home. It tends to be more e-mail. Because it's asynchronous, right? You don't have to bother other people at home. (Marketing, business planner) |
| E-mail | Emotion | Guilt for not responding | There have been times that we were ready to go out and I get an e-mail and it's like someone from Europe with a problemI feel somewhat guilty if I don't respond. (Escalation engineer) |
| E-mail | Emotion | Fear of falling behind | Often e-mail overload gets to me. You get to the end of a day and you have to spend six out of ten hours in meetings and the rest of it on conference calls and you haven't been able to deal with the e- mails and you got more than normal that day and they're all just piling up and you feel like they all need you to do something. That's the point where I end up either working extra hours or come in on the weekend to get on top of it. Because you just know that if you have to come in on Monday to that level of e-mail, it's not going to be a good week. (<i>Escalation manager</i> 2) |
| E-mail | Emotion | Fear of missing something | If e-mail starts building to a level where it's just at saturation point, then there's the chance that an e-mail will get missed or you just won't do what you need to do. (Escalation manager 2) |
| E-mail | Evaluation negative | More work, overload | Years ago we didn't use e-mail. It added a step in my day is what it did. I mean it definitely puts me in touch with other resources and makes it easier to have various conversations. But it's an added item. And so this is a negative. (Workstation technologist) |
| E-mail | Evaluation positive | Keeps us in contact | So I mean [checking e-mail is] like the top, number one priority. That's the way you stay connected, you know, not only with the team in the Bay area, but also with the various people in Europe and Japan, in particular. (International Web manager) |
| E-mail | Practice | Answer on arrival | When you're sitting there working on something and you hear that little ring, it's hard not to go over and see what it is. I don't know how many times I check it in a day, probably, I don't know. It seems to be all day. (<i>Technical writer</i>) |
| E-mail | Practice | Keep inbox clean | I try to keep my inbox as clean as possible, although recently I haven't been able to drop it below 200. I normally would like to keep my e-mail inbox below 100. I try to keep the ones that I'm working on the inbox and just look at the new ones coming in. (<i>Program manager</i>) |
| E-mail | Practice | Respond to boss and staff immediately | If it's from my boss, I'll always read that. If it's from my coworkers, I'll read that. And then it kind of goes down from there. (Escalation engineer) |
| E-mail | Reason for using e-mail versus other media | Create a record | E-mail is good because it's a written record of technical things, especially in computers. It might be a list of commands or a certain way to do things. That translates well to e-mail, which doesn't translate well over the phone. It's a lot easier for them to maybe take a screen shot or cut and paste some text into a mail message. So that's certainly a case where I would use e-mail over the phone. (<i>Escalation engineer</i>) |
| E-mail | Reason for doing e-mail on weekend | Handle backlog of work | I'm usually on [e-mail on Sunday] three or four hours continuously, and that's sort of to sort of clean the plate out. (Web manager) |
| E-mail | Reasons for doing e-mail in the evening | Others in later time zone | [I sometimes log into e-mail after dinner] because it's uninterrupted. So it's e-mailing out. And sometimes Asia will respond back and they sort of seem to like that, so I'm sort of encouraged to continue it because they're so many hours out of sync. They start coming alive 5:00 or 6:00 at night, so if I'm on responding to them, it's pretty helpful. (<i>Web manager</i>) |

Concurrent with developing these codes, we also began exploratory analyses of the quantitative data to reveal patterns among the larger sample of respondents. These early analyses were invaluable in helping eliminate several lines of inquiry and focus our subsequent qualitative analysis on explicating patterns and relationships that appeared to be robust. For example, we initially suspected that we would detect occupational differences in patterns of technology use. However, the quantitative analyses revealed no differences. We therefore combed the interview data in search of occupational differences, only to find that they too revealed no consistent differences in how members of the three occupational groups thought about, experienced, or used the media we examined. The second phase of coding, therefore, led us to abandon this line of inquiry in subsequent analyses.

Phase 3: During the third phase of qualitative analysis, the authors applied the second- and third-level codes to the entire corpus of interview data. Each of the authors initially coded the same subset of transcripts using the codes developed in the second phase. We then met to compare our codings, discuss discrepancies, and refine our understanding of when a code should be applied. Each author then coded a second common subset of transcripts to assure ourselves that we were applying codes consistently. Having assured ourselves that disagreements were now minor, each author separately coded a third of the remaining transcripts.

Phase 4: In the final phase of qualitative analysis, we identified patterns and relationships in the interview data and triangulated those against the quantitative data from the survey and logs. For each second-level code, we wrote analytic memos that summarized patterns. For example, we developed a memo that summarized "norms about e-mail use," which included counts of the number of informants who referred to a particular norm, such as responsiveness. Another analytic memo summarized all mentions of e-mail practices, such as the practice of "answering e-mail on arrival." All analytic memos included illustrative quotes and, importantly, noted exceptions to identified patterns, which led to additional analyses that helped us understand the reasons for the exceptions.

We triangulated the patterns and tentative theories that emerged from these analyses with the quantitative data, which enabled us to explore further, affirm, and sometimes refute our understandings. Similarly, when our quantitative analysis pointed to relationships between variables, we turned to our interview data to deepen our understanding of these relationships. For example, our quantitative analysis pointed to a relationship between amount of time people spent doing e-mail and their sense of overload. Our interview data enabled us to probe informants' subjective experiences of e-mail, including the emotions and social norms they associated with

using the medium. Together, these two forms of data enabled us to assemble an account that combined social and material factors to explain how people experienced the technologies they used.

E-mail and Stress

Our informants used a variety of communication technologies, and many told stories about how phones, pagers, and other devices blurred the line between office and home or disrupted their leisure. Yet they complained only about e-mail. For instance, an escalation manager we interviewed told us that his cell phone, PDA, and pager, which he carried in pouches on what he called his "nerd belt," had allowed him to participate in a conference call while touring Universal Studios with his family:

With my cell phone, two-way pager, and Palm Pilot, I can work anywhere. I've worked escalations in Disney World. In fact, I can remember exactly where I was because it made such an impression on me. I think it was the Popeye thing. It was actually in Universal Studios. So the kids are going down the whatever and I'm on the phone with an engineer talking to him about a problem with a storage array. Then we did a conference call with some people from the field service organization and came up with an action plan.

Later in the interview he told us that he often stopped his car to "work escalations on the side of the road" with his cell phone. Rather than view such interruptions as problems, he took pride in his accessibility, noting that being constantly available by phone and pager was part of his job and that he appreciated the flexibility that mobile devices provided. E-mail, however, was another story. He was bothered by the volume of e-mail that he received. "E-mail is a fire hose," he told us. "You have got so many requests coming at you from so many directions that it can be overwhelming. Even at the best of times it is hard to manage."

This manager's complaints about e-mail, like those of most other informants, mirrored the literature's explanation for why e-mail contributes to overload. Informants worried about how to handle the sheer volume of e-mail they received and the extra work it created. For example, they told us that e-mail created extra work because it often contained requests that led them to turn their attention to tasks that they had not planned on performing:

What [really] throws me off is—we have a manager that sends us stuff through e-mail and says—okay, you all need to work on this right now. And that happens pretty often. It raises my blood pressure. It changes my focus. It stresses me out. But you've got to do what you've got to do. (System administrator in escalation group)

Informants also insisted that e-mail led them to work longer hours. For instance, an escalation engineer admitted that she came to the office early and ate lunch at her desk to stay on top of the flow of messages:

The number of e-mails that come in on any given day is between 150 and 200. So you have to find a way to just deal with the sheer volume. I tend to sit at my desk over lunch, if there's no other opportunity. There tends to be three main times when I deal with e-mail—early in the morning, lunchtime, and before I go home, typically between 5:00 and 6:00.

The majority of informants told us that they worked from home in the morning, in the evening, and on the weekend primarily to clear their inboxes so that they would not be overwhelmed by e-mail when they arrived at work. The communication logs indicated that nearly 60% of our respondents handled work-related e-mail from home at some point during the three days that they recorded their communications. Most informants who did not do their e-mail from home told us that they had stopped doing so because the practice had led to conflict with their spouse, significant other, or children. Rather than jeopardize their relationship with loved ones, they accepted a ban on doing work-related e-mail at home.

Although some informants recalled that they brought work home before they had e-mail, they felt that e-mail made the boundary between office and home more permeable. As a marketing manager put it,

Years ago, when we didn't have all this technology, you could take a briefcase and work at home. But it was harder. Now there's a complete blurring of the lines. It could be nighttime, could be whenever, you have access to your files, you have access to your e-mail. You can work from anywhere. So the general theme for me over time has been a theme of the work hours increasing.

Our informants' tendency to blame e-mail for overload stood in sharp contrast to how they understood and experienced other communications activities. The closest informants came to evaluating other media negatively was to say that meetings and teleconferences were often a "waste of time." Some told us that they actually liked teleconferences because during a teleconference they could "multitask": they could process their e-mail while on the phone. One technical writer was so enthusiastic about teleconferencing that she saw it as one of the benefits of her job:

We have such a huge volume of e-mail that it's unbelievable. So much work comes through e-mail. Lots of times I'll be on teleconferences where they're talking about things that are not relevant to me, but I know that they will get to something that's relevant to me. So I just start doing e-mail while I'm on the phone. If I was in the [conference room], I wouldn't be able to do that. But because I'm on the phone, they can't see me doing e-mail, so I'm able to get work done. And that is just awesome! It's one of the things I love the most about my job.

It was not uncommon for our informants to teleconference from their office into meetings that were being held in the same building.

The data from our survey and communication logs support the informants' interpretations of e-mail and stress, but complicate their belief that e-mail was the primary culprit. The regression results in first and second columns of Table 4 ask whether various communication activities and being a manager affected the total amount of time that respondents reported working on the weekdays they logged. The regression in the first column uses variables that measure the number of communications in which respondents engaged using each medium. The regression in the second column uses variables that indicate the time that respondents spent with each medium. As our informants contended in the interviews, the first regression shows that the number of e-mails handled did extend the time our respondents reported working. But in contrast to our interviewees' accounts, e-mail was not the only problematic medium. The results show that making phone calls and participating in teleconferences also extended the hours they worked.

Similarly, the data in the third and fourth columns of Table 4 support and at the same time complicate our informants' stories about overload. The regression in the third column asks whether overload was influenced by the number of hours that respondents worked, being a manager, and the volume of communication using each medium. The fourth column presents the relationship between overload and the time spent using each medium. The results corroborate our informants' claim that the time they spent doing e-mail was positively associated with feeling overloaded. In contrast to what interviewees believed, however, the regressions suggest that overload was independent of the hours that respondents worked. Furthermore, although no informants mentioned time spent in meetings as a source of stress, the regressions indicate it was.

In sum, our informants' accounts in the interviews and our analysis of respondents' communication logs and survey responses concur that the more e-mail they handled, the longer they worked, and the more time they spent doing e-mail, the more overloaded they felt. However, the regressions contradict our informants' and the literatures' assumption that the relationship between e-mail and stress is mediated by the amount of time spent working. Instead, our analysis suggests that e-mail is related to stress regardless of how much time people work. Furthermore, even though our informants did not attribute stress to other communication technologies, the quantitative data show that teleconferences and phone calls were associated with working longer hours and that time spent in meetings exacerbated overload.

To understand why e-mail was the only medium that our informants blamed for the stress they experienced requires delving into how e-mail's material properties interacted with the specific anxieties that e-mail evoked, the norms that governed its use, and the temporal distribution of communicative acts over the course of a day.

| | Hours | worked | Overload | | Coping | |
|-------------------------|----------|----------|----------|---------|-----------|-----------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Variables | Number | Time | Number | Time | Number | Time |
| Intercept | 16.83*** | 16.69*** | 0.31 | -0.42 | -0.592 | -0.666 |
| Time worked | _ | _ | 0.01 | -0.02 | 0.001 | 0.028 |
| Manager | 0.07 | -0.32 | 0.39 | 0.19 | -0.738*** | -0.836*** |
| No. of meetings | 0.32 | | 0.05 | | 0.042 | |
| No. of encounters | -0.10 | | 0.02 | | 0.012 | |
| No. of e-mails handled | 0.01** | | 0.00 | | 0.002** | |
| No. of phone calls | 0.14** | | -0.01 | | 0.018 | |
| No. of teleconferences | 0.39*** | | 0.05 | | -0.024 | |
| Time in meetings | | 0.16 | | 0.09** | | 0.056 |
| Time in encounters | | 0.29 | | 0.02 | | 0.141 |
| Time doing e-mail | | 0.22 | | 0.13*** | | -0.016 |
| Time on phone | | 0.46 | | -0.01 | | 0.087 |
| Time in teleconferences | | 0.46***. | | 0.02 | | -0.061 |
| N | 74 | 74 | 72 | 72 | 71 | 71 |
| R^2 | 0.28*** | 0.34*** | 0.15 | 0.25** | 0.25*** | 0.23** |

Table 4 Effects of Communication Media on Time Worked, Overload, and Coping

Our data show that it was the entangling of these factors that led informants to experience and interpret e-mail as stressful independent of how much time they worked.

The Anxiety of E-mail

Forty-five percent of our interviewees explicitly associated the volume of e-mail they received with a loss of control, which they articulated in terms of two anxieties: the fear of falling behind in one's work and the fear of missing important information. Both anxieties were tied to the technology's asynchrony, which enabled people to send messages at any time without disturbing the recipient and which allowed messages to accumulate in the recipient's inbox until processed. Informants spoke of the fear of falling behind using an imagery of a mountain of messages that piled up unanswered, making them feel overloaded and out of control. An escalation manager likened the experience to being at the mercy of a runaway assembly line:

Sometimes I get an e-mail from somebody that says, "What are you doing answering e-mail on the weekend?" It's one of my methods of stress management. I could work a normal 40-hour work week and then I'd be stressed out on the weekend and in the evenings. It's less stressful for me to put in the hours because I don't have a backlog building up. The stacking up bothers me a lot. I start feeling bad when the mountain is building. You know, it's like *I Love Lucy*, where she's got the chocolates coming at her on the conveyor belt. I start stuffing the chocolates in my shirt and in my mouth. It's like, "Oh no, this is not good."

A program manager for a distributed team explained how her peace of mind hinged on the state of her inbox: "I like to keep my in box really low, because in the past I've had the problem where it's been so out of control that you can never get control back." A Web technologist expressed similar sentiments: "I'm very, very organized with my e-mail. I have my little folders, and if my inbox gets over 100, I start being really frustrated. I feel like I can't prioritize." In short, many informants associated a clean inbox with being in control.

Informants also worried that in the mass of unopened e-mail lay crucial information that, if missed, would affect their ability to stay on top of their work and threaten their aura of competence. An escalation engineer explained that this was particularly true in this company because "that's how [the company] conveys all their updates. So if you miss an e-mail, you might miss something important." A project manager who received between 150 and 200 e-mails a day concurred:

I feel like I need to deal with each day's e-mail or otherwise you are just guaranteed to lose or overlook something. If I don't have access to my e-mail, like if I'm ever off campus [out of the office], that's when I feel sort of not in control, like I'm missing something. It's like something could be happening with my project that I'm not aware of.

The fear of missing something important prevented the majority of our informants (75%) from using filters and other features designed to screen and reduce the volume of e-mail.

My e-mail is usually way out of control. One of the guys I work with is just so organized and has like 50 e-mails in his mailbox. And I've usually got about 2,000. He says, "Let me show you how to do filters." So he set one up for me and I said—that's really cool, and then he walked away. And then one of the contractors that I worked with

^{**} $p \le 0.05$; *** $p \le 0.01$.

on the customer reference database kept saying, "You're not responding to my e-mails." I said, "I'm not getting e-mails." She said, "I'm sending you stuff." I finally realized the filter he set up was for anything that would come from this woman and it was all getting filed and I wasn't seeing it. I haven't used filters since. (Marketing editor)

Similarly, people told us they were reluctant to "unsubscribe" from large e-mail distribution lists for fear of missing an important item of information. A technical writer explained, "You can subscribe and unsubscribe from some of these groups, it's just that you feel you may miss something that you would like to know."

Like other informants, a vice president feared that not reading every e-mail would compromise her reputation. She shared with us what she feared others might say about her:

In business it's important to be up to date, and so when you're in a meeting, if you haven't seen what was due or you haven't seen this or that, you're "unorganized," "not up to date." Being surprised is not a good thing. So you want to look on top of it and be on top of it, because if you're not, "you're trying to fake it."

In short, informants felt compelled to keep up with their e-mail regardless of whether it meant that they worked longer hours or took work home. Doing e-mail eased informants' anxieties and allowed them to feel as if they were in control. The regressions in the fifth and sixth columns of Table 4 corroborate this claim and are consistent with the paradox of doing e-mail found in the emerging literature on mobile devices. The regression in the fifth column shows that the number of e-mails people processed was related to their sense of coping. The data also suggest that managers apparently had more difficulty coping than respondents without managerial duties did, a finding that is reconfirmed by the regression in the sixth column, which uses measures of time on technologies as the independent variables. In light of the foregoing discussion, it would seem that handling more messages bolstered the respondents' sense of coping because processing e-mail reduced the size of their inbox and allayed the anxiety of allowing e-mail to go unanswered. Interestingly, the more time people spent doing e-mail, the more overloaded they felt, but the more messages they handled, the more they felt they could cope. Of course, any experience of relief was, at best, fleeting, because new e-mail would soon arrive.

Norms About E-mail

Whereas fears of falling behind and missing information motivated informants to handle all messages so they would feel in control, social norms pressured them to do so quickly. Although, in theory, e-mail's asynchrony should have granted recipients the leeway to respond at a time that was convenient for them, our informants described strong cultural expectations about

not keeping senders waiting. What constituted an acceptable wait, however, varied. Some informants told us that they expected responses within hours. Others claimed the outside limit was a day. Still others felt timing was contingent on subject matter or the sender's prior responsiveness.

Nevertheless, all informants felt obligated to be responsive and expected the same of their coworkers, however they might define it:

I'm very good about responding to e-mail. I rarely let things sit without a response for more than a day. I'll respond saying either I've done it or that I'll look into it or whatever. Even if I have not completed an action, I'll let them know that I'm working it. So because of my personal thing, I expect people to respond to me within a day or so when I send them e-mail. (*Marketing manager*)

Those who answered their e-mail quickly enhanced their reputation by doing so. As a senior manager explained, colleagues who were responsive were seen as "really sensitive" and "really caring."

Some informants understood that their own behavior was responsible for creating and perpetuating the norm of responsiveness. As one escalation engineer explained to us.

I think different people have slightly different expectations of when you read e-mails. I think it is based on your previous levels of response. I typically respond within reasonable time scales and, therefore, people have that expectation of me. But the flipside to that is that I expect people also to respond to my e-mail within reasonable time scales.

Informants who adhered to the norm became indignant when a coworker responded more slowly than they thought reasonable:

It really drives me crazy when you send an e-mail to somebody and they don't respond. Even just, "I'm working on it. I got your e-mail, I'm working on it." I at least try to do that! So I get kind of miffed when I don't hear back. I'm always pleasantly surprised if I hear back from somebody within an hour or two. I'm really appreciative. Generally, I expect to hear something back in a day.

(Writer and editor for the marketing group)

To ensure that their coworkers responded to messages in a timely manner and to shame those who did not, informants resorted to a number of practices designed to enforce responsiveness. The first practice was to label e-mails as "urgent." But informants told us that when the strategy was overused, coworkers learned to ignore it. The second practice was to follow an e-mail with a phone call to signal to the recipient how important the message was:

If I need to get in touch with someone, I might leave an e-mail and then I'll call. If they're not in the office, I'm going to leave a voicemail as well and just say, "Hey, I left you an e-mail." Or "Hey, read your e-mail." There

are some things that would be much too lengthy to talk about over the phone, but I'll use that [phone call] to accentuate an important e-mail I might have sent.

(Escalation engineer)

The third tactic for enforcing the norm of responsiveness entailed copying coworkers or bosses to create a measure of accountability or to shame unresponsive coworkers into changing their ways:

So one thing that I have to do with certain people is to put another peer on the e-mail, and then I'll get a response. I try not to do a lot of one-upping, you know, like put their manager on an e-mail—I don't like doing that. I'll do that a half a dozen times a year. But I will put peer managers on e-mails to elicit a response.

(Web manager, marketing group)

A second widely shared norm that shaped how informants experienced e-mail was rooted in the medium's asynchrony. People were allowed—even expected—to send messages at any time of the day or night, particularly if they worked with teams distributed across time zones. This norm about when one could send e-mail contrasted sharply with informants' expectations that they should not call coworkers late at night or in the morning unless a crisis made it impossible to avoid:

People don't make a habit of calling me at home. It tends to be more e-mail. So if I'm working, it tends to be e-mail. Because it's asynchronous, right? You don't have to bother other people at home, for example. (*Marketer*)

Even though senders felt free to send e-mail anytime and were absolved of guilt about interrupting their coworkers at night, it did nothing to absolve receivers from the obligation to respond.

Flow of Daily Communication Events

Informants faced a conundrum in their attempts to keep their e-mail under control. Most told us that they tried to handle e-mail as it arrived, to maintain a sense of being responsive and on top of their work.

I like to respond to [e-mail] right away. It's easier to send them out because I have so many e-mails coming in. It's easier for me to just keep things up than to come in and have 20 that I have to answer. I'd rather check it every couple of hours, you know, respond to two or three, and be done with it. Then I know I'm up to date.

(Technical writer)

Our survey data support the informants' claim that they answered e-mail as it arrived; only 12% of respondents said they tried to handle e-mail in batches. Containing anxiety about e-mail and meeting expectations of responsiveness were particularly difficult, however, when the flow of other activities created quasi-material pressures that precluded answering messages as they arrived. Most of our informants worked on distributed teams, with members in Asia, Europe, and the opposite coast. Our informants were often asleep when team members in other time zones were sending messages

during their own workday. Consequently, many informants started their mornings facing a loaded inbox:

The first thing I do when I get into work is to check my e-mail, because there's such a huge flow of e-mail. There are a lot of teams and vendors we work with. There's just so much communication flying around. I always need to check my e-mail and make sure that there's no problem that happened overnight, especially because some of our vendors are in Europe and Asia, and things might happen during their day and then I won't find out until my morning. I need to see if there are any crises that I need to take care of. E-mail often shapes the early part of my morning.

(Technical writer)

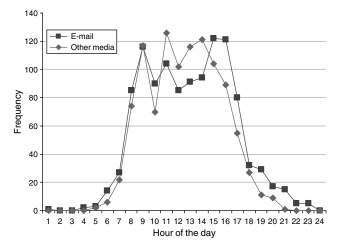
Working across time zones was not the only way in which the natural flow of daily activities prevented employees from answering e-mail as it arrived. An escalation manager explained,

Often e-mail overload gets to me. You get to the end of a day and you have to spend six out of ten hours in meetings and the rest of it on conference calls, and you haven't been able to deal with the e-mails, and you got more than normal that day, and they're all just piling up, and you feel like they *all* need you to do something. That's the point where I end up either working extra hours or come in on the weekend to get on top of it. Because you just know that if you have to come in on Monday to that level of e-mail, it's not going to be a good week. So yeah, there are times where I get stressed by it. If e-mail starts building to a level where it's at saturation point, then there's the chance that an e-mail will get missed and you won't do what you need to do.

Unlike other informants, this manager seemed to recognize why she found e-mail so stressful: it built up unanswered when she was occupied by other activities. This buildup, coupled with expectations for immediate response, meant that she frequently approached the end of her day with the anxiety that her work was out of control and that her obligations remained unmet.

This manager's insight into how e-mail fit into the flow of a day is supported by the patterns displayed in Figure 1, which plots the frequency of e-mail sessions and the frequency of the combination of phone calls, meetings, and teleconferences by hours of the day. The figure shows that respondents experienced two peaks of e-mail activity: at 9 A.M. and between 3 P.M. and 4 P.M. The morning peak, which was partially the result of working across time zones, occurred just as other communication activities reached a crescendo. E-mail use subsequently fell and did not reach its second peak until the late afternoon, when people could return to their inboxes after other communications had begun to subside. Because respondents felt pressure to answer all e-mail and felt out of control when they did not, successfully handling the messages that accumulated during the day contributed to their sense of coping with the

Figure 1 Distribution of E-mail, Phone Calls, Meetings, and Teleconferences During the Day



demands of their work, even as the time they spent doing so contributed to their sense of overload.

If other communication activities led respondents to push e-mail to the end of the day, and if respondents experienced this accumulation of e-mail as particularly stressful, then one might expect respondents who participated heavily in other communication activities to be especially susceptible to e-mail-induced stress. Said differently, time doing e-mail should be significantly associated with overload primarily for those respondents whose days were consumed with other activities. To explore this possibility, we calculated the proportion of the day that each respondent spent in the combination of meetings, encounters, teleconferences, and phone calls. We split the sample at the median to create two groups: high and low users of other media. For each group separately, we regressed time spent doing e-mail on overload. Although on average members of the two groups handled the same volume of e-mail (163 versus 173 messages, t = -0.35, p = 72), time spent doing e-mail was significantly associated with overload only for respondents who participated heavily in other communication activities.8

Understanding e-mail's position in the flow of daily communications helps us untangle the contradiction between our interviewees' contention that e-mail was their primary source of overload and our quantitative data that indicate that meetings and teleconferences were just as troublesome. When informants spent significant portions of their days in other communication activities, e-mail built up and became figural just as their work-day was about to draw to a close. They also knew that the backlog would grow by the next morning because of messages from other time zones. Facing a backlog at the end of the day and anxieties about falling behind and missing important information, coupled with the norm for immediate response, led informants to conclude that

they were overloaded and that additional work would be required to regain control.

In short, rather than attending to how much time teleconferences and meetings consumed or to the added demands from working across time zones, interviewees focused on their inbox as the salient source of overload and the target of their complaints. In this way, e-mail became symbolic of the cumulative demands that stretched work beyond what informants could reasonably manage in the course of a day.

Discussion

Sociomaterial distinctions between e-mail and other technologies help explain why e-mail became a symbol of overload and other communication activities escaped blame. E-mail's material features, specifically those that stored messages in people's inboxes until they handled them, enabled responses to be temporally decoupled from messages sent, which meant that people could send e-mail at any time of the day or night ostensibly without disturbing their recipients. These material properties of e-mail combined with the quasi-material temporal rhythms of the respondents' work to ensure that time away from continuous processing resulted in a buildup. Respondents who worked across time zones woke up to accumulated mail from coworkers whose day had already begun. Respondents who spent a significant portion of the day on the phone and who attended meetings and teleconferences returned at the end of the day to swollen inboxes. Thus, the inbox served as a continuous and tangible reminder of how overloaded one was.

Backlogs of e-mail made salient social norms about responsiveness and anxieties about losing control. Informants feared that if they did not handle their mounting e-mail, they would fall behind or miss important information for which they would be held accountable. Expectations that obligated them to answer e-mail quickly further exacerbated these anxieties. Because of these norms and anxieties, informants did not feel they could ignore backlogs of e-mail. Consequently, to maintain a sense of control, they either extended their workday or did e-mail at home in the evening, in the morning, and on weekends.

Informants' experiences of meetings and teleconferences were vastly different. Because meetings and teleconferences were synchronous media, they left no material reminder of unaccomplished work. Informants spoke about norms requiring attendance at meetings and teleconferences, but once a meeting or teleconference was over, both the opportunity and obligation to attend disappeared. Although people might need to make an effort to learn what they had missed, informants held that only a small portion of any particular meeting or teleconference was relevant to them. This was why they preferred teleconferences over meetings. Because their telephones were equipped with muting switches, informants could put their phones on mute and catch up on email while listening for cues that signaled that something in the meeting was relevant for them. In other words, teleconferences were welcomed because they offered an opportunity to regain control over an inbox. The organization's norms reinforced multitasking. Not only was the practice widespread, but there was no sanction against attending meetings remotely even when they occurred in the same building. The only proscription was not to be caught off guard when directly asked a question or when the meeting moved to a topic on which one had an obligation to speak.⁹

Because phones were synchronous, like meetings, they too required co-presence for communication to occur. Social norms entwined with the phone's synchrony to make it unlikely that informants would view phone calls as a source of overload. Although, in theory, informants could have made phone calls at any time of the day, they experienced strong norms about when such calls were appropriate. In particular, calling coworkers at home late at night or in the morning was taboo, except in the case of a perceived crisis.

In short, one cannot account for why e-mail was singled out as a symbol of stress without considering the unique entanglement of material, social, and quasimaterial factors surrounding its use. Absent e-mail's asynchrony, there would have been no buildup of messages for informants to confront. Absent social norms about responsiveness and anxieties about falling behind or missing an important message, respondents could have ignored backlogs, especially at the end of the day. Absent the flow of work across time zones and the distribution of communication activities during the course of a day, people could have responded more easily to e-mail messages as they arrived, thereby ameliorating pileups at the beginning and end of the day.

Like any study, ours has limitations. First, because we collected our data in 2001 and 2002, before Black-Berries and other mobile e-mail devices were widely diffused, the mix of media in use today is likely to be different. It is important to remember, however, that smartphones are typically used to handle not only phone calls but e-mail anytime, anywhere. We suspect, therefore, that our findings are, at worst, conservative. We would expect mobile e-mail to exacerbate both the sense of being overloaded and the sense of being in greater control, because e-mail can be processed continuously with these devices. Furthermore, mobile e-mail should, if anything, amplify norms for quick response because senders could expect that recipients always have access to e-mail. This seems to be precisely what emerging studies on the use of mobile devices show (Jarvenpaa and Lang 2005, Mazmanian et al. 2006, Middleton and Cukier 2006).

Second, because our study did not entail observation of individuals' daily work, we cannot speak to the topics that people discussed when communicating, nor can we address the interplay between communication activities and the amount and nature of other types of work. It is possible that the overload that people reported was partly contingent on the other tasks they were performing. More important, because we did not observe or ask about unfinished tasks, it is also possible that the distribution of unfinished work on the days we collected data may have affected both the number of communications in which respondents engaged as well as the overload that they felt. No informant, however, mentioned such work during our interviews, even though some must have had unfinished work. This raises the intriguing possibility that in some settings e-mail may operate as a symbol of *all* unfinished work.

Third, our data come from employees of one engineering organization. Samples drawn from other settings might reveal that e-mail's relationship to stress would vary across contexts with different preferences for technology, different norms, and different flows of work. Our results might have been different had we studied a sales organization in a single geographical location with a "phone culture." In such a setting, voicemail might have acquired some of the symbolic attributes that e-mail had in this organization.

Finally, we have no way of estimating how accurately our respondents logged their communications. It seems unlikely that respondents would have recorded events that did not happen. It is possible, however, that they may have omitted communication events that occurred or inaccurately estimated their duration. Given the relative frequency of the various types of communications and the physical demands of logging, we suspect that e-mail sessions or phone calls would constitute the bulk of omitted events. Together, these two considerations imply that errors in logging would have biased our results in a conservative direction, because there is no reason to believe that people who processed relatively few e-mail messages would have been more likely to omit their occurrence. On the contrary, it would seem more reasonable for people who received the most messages to have failed to record some of their e-mail sessions. If this were true, in the absence of omissions, the relationship between e-mail and reported overload would have been even stronger.

Implications

Our story complicates standard conceptions of why e-mail and other communication media create feelings of overload. Explanations in both the work-life and technology literatures blame the technologies' material features. The work-life literature tends to attribute overload to features that enable people to send and receive work-related e-mail anywhere at anytime, which allows work

to spill into other domains of life. Technology studies usually attribute overload to the volume of messages that people receive and to the extra time it takes to handle them, the tasks associated with them, and the interruptions they create. These are important sources of stress, and our study confirms that the volume of e-mail did increase the length of the respondents' workday. Moreover, the more time respondents spent handling e-mail, the more they felt overloaded. In contrast to earlier research, however, the extra time people spent working, either inside or outside the office, did not appear to mediate the relationship between e-mail and the experience of overload. Instead, e-mail appeared to be related to stress, regardless of how many hours respondents worked. As we have shown, to explain why people experience e-mail as stressful regardless of the amount of work it generates requires taking into account the simultaneous influence of social norms and interpretations, the temporality of work flow, and the patterns of use enabled by the material features of the medium.

Furthermore, our discovery that e-mail functioned as a symbol is important both theoretically and practically. With few exceptions (e.g., Barley and Knight 1992, Meyerson 1994), researchers have not examined the symbolic aspects of either stress or e-mail. Recognizing e-mail's symbolism illuminates why workers attended so closely to e-mail's consequences while overlooking how social norms, the structure of their work, other technologies, and the flow of their workday also contributed to their sense of being overloaded and losing control.

As a symbol, e-mail became the interpretive scapegoat for the workers' perceptions that they were expected to do more than they could reasonably accomplish in a day. It provided them with a culturally sanctioned rhetoric of complaint about overload as well as a tangible ritual for regaining control: to cope with overload, trim your inbox. Although students of technology have long pointed to the importance of interpretations for understanding a technology's uses and effects (e.g., Orlikowski 1992), the possibility that technologies can be transformed into powerful cultural symbols, and that as symbols these technologies have broader implications, has not been investigated.

The symbolic nature of e-mail may well extend beyond the site we studied. Anecdotal evidence for this can be found in the popular press, where e-mail is often singled out as the culprit that has destroyed the quality of life. For example, writing for information industry professionals, Adam (2002, p. 89) proclaims that "managers have reported that e-mail causes them more stress than either conflict with the boss or dealing with customer complaints." On April 22, 2005, news media across Britain and North America rushed to report on a study that claimed e-mail was more distracting than smoking pot (British Broadcasting Corporation 2005, Cable News Network 2005, Orlowski 2005).

Admitting that e-mail serves as a symbol of general overload implies that attempting to ameliorate overload by redesigning e-mail's material features or by changing how people use those features is unlikely to reduce the stress associated with it. Consider the recommendation that users process e-mail in batches to reduce the frequency of interruptions. Our informants were technologically sophisticated: they worked for one of the most prominent computer companies in the world and many had technical expertise in software design. Yet few used filters, and almost none chose to answer their e-mail in batches. We suspect that our informants did not filter or batch because such tactics were of little use for relieving the stress they felt. Overload was not a matter of the number of messages they received: it was the joint product of the time they spent handing messages, the anxieties they felt, the norms of responsiveness they accepted and reproduced, and a daily pattern of communication activities that they could not control. To be truly successful, any attempt to redress e-mail overload would have to address this sociomaterial entanglement head on.

Moreover, the increased pressure on people's home lives caused by e-mail's capacity to blur boundaries and accumulate may be experienced more intensely by some groups of people. Those who have primary responsibility for dependents or other obligations outside of work that would prevent them from dealing with their inbox in the morning and evening will likely suffer additional anxiety from the accumulation of messages over time. Whether people with ongoing responsibilities outside of work suffer additional overload from their mounting inboxes or are penalized at work for not being continually accessible or responsive is a topic for future research.

The sense of being overwhelmed and overloaded is also likely to become more common and severe as organizations place employees on multiple teams and make greater use of distributed work in their efforts to globalize (Hinds and Kiesler 2002, O'Leary et al. 2008). Distributed teams increase the need for employees to participate in phone calls and teleconferences and to exchange e-mails across time zones. Our data show that e-mail, teleconferences, and phone calls added hours to the workday. Furthermore, our analysis indicates that teleconferences and working across time zones created a backlog of messages at the beginning and end of the day, which contributed to people's sense of being overloaded. To the degree that e-mail masquerades as a simple material cause while functioning as a symbol of overload, employees and organizations are unlikely to recognize and address the larger problem: new patterns of work that crowd days and create unrealistic expectations about response time. To the degree that e-mail's symbolic force diverts attention from the stress created by the demands being placed on a downsized and globalized workforce, it serves as a red herring.

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Endnotes

¹Sociotechnical system theorists, writing in the 1950s and 1960s, were the first to argue that technological change implicated both social and material phenomena (Trist and Bamforth 1951, Emery and Marek 1962, Rice 1963). However, sociotechnical systems theorists quickly came to focus almost entirely on social interventions, in particular, the use of autonomous work groups (Pasmore 1988). Although one could use "sociotechnical" as a synonym for "sociomaterial," we prefer the latter term because it has fewer historical connotations. ²Our study occurred just as mobile e-mail devices were emerging. Only one respondent had a BlackBerry, and only 22% had ever used instant messaging. Videoconferencing technology was available, but respondents almost never used it.

³In keeping with the conventions of sociology, we refer to the people we studied as *respondents* when speaking about our quantitative data and as *informants* when discussing data collect through interviews.

⁴Readers interested in obtaining a copy of the communication log should contact the authors.

⁵For most people, the workplace was an assigned office in a building owned by the company. But even people who worked from home had designated spaces where they worked and could easily determine when they started and when they ended their workday, even if they had never left home.

⁶We initially distinguished between land and cell phones because people used cell phones in more settings than they used land phones and because some respondents used cell phones and land phones for different purposes and audiences. We combine them for the present analysis because we found that distinguishing between land and cell phones made no difference in the analysis.

⁷Readers who are interested in seeing regressions that include these variables should contact the authors.

⁸Readers interested in seeing these regressions should contact the authors.

⁹Although informants justified such multitasking by its perceived ability to help them cope with the flood of e-mail, in reality, doing e-mail while teleconferencing may not have been as effective as they thought. Research indicates that although multitasking is becoming more prevalent (Reinsch et al. 2008), it may actually impair performance. In a recent series of eight laboratory experiments, Ophir et al. (2009) showed that heavy multitaskers were more easily distracted; had more trouble storing, organizing, and remembering information; and had more difficulty filtering out irrelevant information. Ironically, they also had more difficulty switching between tasks effectively.

References

Adam, R. 2002. Is e-mail addictive? Aslib Proc. 54(2) 85-94.

Alvarez, L. 2005. Got 2 extra hours for your e-mail? New York Times (November 10), http://www.nytimes.com/2005/11/10/fashion/ thursdaystyles/10EMAIL.html.

- Bälter, O. 2000. Keystroke level analysis of email message organization. *Proc. CHI 2000 Conf. Human Factors Comput. Systems*. ACM, New York, 105–112.
- Barley, S. R. 1986. Technology as an occasion for structuring: Evidence from observations of CT scanners and the social order of radiology departments. *Admin. Sci. Quart.* **31**(1) 78–108.
- Barley, S. R. 1988. On technology, time, and the social order: Technically induced change in the temporal organization of radiological work. F. A. Dubinskas, ed. *Making Time: Ethnographies of High-Technology Organizations*. Temple University Press, Philadelphia, 123–169.
- Barley, S. R. 1990. The alignment of technology and structure through roles and networks. *Admin. Sci. Quart.* **35**(1) 61–103.
- Barley, S. R., D. B. Knight. 1992. Toward a cultural theory of stress complaints. B. M. Staw, L. L. Cummings, eds. *Research* in *Organization Behavior*, Vol. 14. JAI Press, Greenwich, CT, 1–48.
- Bellotti, V., N. Ducheneaut, M. Howard, I. Smith. 2003. Taking email to task: The design and evaluation of a task management centered email tool. *Proc. CHI 2003 Conf. Human Factors Comput. Systems*. ACM, New York, 345–352.
- Bellotti, V., N. Ducheneaut, M. Howard, I. Smith, R. E. Grinter. 2005. Quality versus quantity: E-mail-centric task management and its relation with overload. *Human-Comput. Interaction* 20(1) 89–138.
- Berghel, H. 1997. E-mail—The good, the bad, and the ugly. *Comm.* ACM **40**(4) 11–15.
- Bernard, H. R., P. Killworth, D. Kronenfeld, L. Sailor. 1985. The problem of informant accuracy: The validity of retrospective data. *Annual Rev. Anthropol.* 13(1) 495–517.
- Bogg, J., C. L. Cooper. 1994. An examination of gender differences for job satisfaction, mental health and occupational stress among senior U.K. civil servants. *Internat. J. Stress Management* 1(2) 159–172.
- Boswell, W. R., J. B. Olson-Buchanan. 2007. The use of communication technologies after hours: The role of work attitudes and work–life conflict. *J. Management* **33**(4) 592–610.
- British Broadcasting Corporation. 2005. "Informania" worse than marijuana. BBC News (April 22), http://news.bbc.co.uk/2/hi/uk_news/4471607.stm.
- Cable News Network. 2005. E-mails "hurt IQ more than pot." CNN.com, (April 22), http://www.cnn.com/2005/WORLD/europe/04/22/text.iq/.
- Chesley, N. 2005. Blurring boundaries? Linking technology use, spillover, individual distress, and family satisfaction. *J. Marriage Family* **67**(5) 1237–1248.
- Chesley, N., P. Moen, R. P. Shore. 2003. The new technology climate. P. Moen, ed. *It's About Time: Couples and Careers*. Cornell University Press, Ithaca, NY, 220–241.
- Cooper, C. L., J. Marshall. 1976. Occupational sources of stress: A review of the literature relating to coronary heart disease and mental ill health. J. Occupational Psych. 49(1) 11–28.
- Cooper, C. L., P. J. Dewe, M. P. O'Driscoll. 2001. Organizational Stress: A Review and Critique of Theory, Research and Applications. Sage, Thousand Oaks, CA.
- Dabbish, L. A., R. E. Kraut. 2006. Email overload at work: An analysis of factors associated with email strain. *Proc. ACM Conf. Comput. Supported Cooperative Work*. ACM, New York, 431–440.
- Dabbish, L. A., R. E, Kraut, S. Fussel, S. Kiesler. 2005. Understanding email use: Predicting action on a message. *Human Factors Comput. Systems: Proc. CHI'05*. ACM, New York, 691–700.

- Dawley, D. D., W. P. Anthony. 2003. User perceptions of e-mail at work. J. Bus. Tech. Comm. 17(2) 170–200.
- Duxbury, L. E., I. Towers, C. Higgins, J. A. Thomas. 2006. From 9 to 5 to 24/7: How technology has redefined the workday. W. K. Law, ed. *Information Resources Management: Global Challenges*. Idea Group Publishing, Hershey, PA, 305–332.
- Edmondson, A. C., S. E. McManus. 2007. Methodological fit in management field research. Acad. Management Rev. 32(4) 1155–1179.
- El-Shinnawy, M., L. M. Markus. 1998. Acceptance of communication media in organizations: Richness or features? *IEEE Trans. Professional Comm.* 41(4) 242–253.
- Emery, F. E., J. Marek. 1962. Some socio-technical aspects of automation. *Human Relations* **15**(1) 17–25.
- Families and Work Institute. 1992. 1992 National Study of the Changing Workforce. Families and Work Institute, New York.
- Fulk, J. 1993. Social construction of communication technology. Acad. Management J. 36(5) 921–950.
- Fulk, J., C. W. Steinfield, J. Schmitz, J. G. Power. 1987. A social information processing model of media use in organizations. *Comm. Res.* 14(5) 529–552.
- Gergen, K. J. 2002. The challenge of absent presence. J. E. Katz, M. Aarhus, eds. *Perpetual Contact: Mobile Communication*, *Private Talk, Public Performance*. Cambridge University Press, Cambridge, UK, 227–241.
- Golden, A. G., C. Geisler. 2007. Work-life boundary management and the personal digital assistant. *Human Relations* 60(3) 519–551.
- González, V. M., G. Mark. 2004. "Constant, constant, multitasking craziness": Managing multiple working spheres. *Human Factors Comp. Systems: Proc. CHI'04*. ACM, New York, 113–120.
- González, V. M., G. Mark. 2005. Managing currents of work: Multi-tasking among multiple collaborations. ECSCW 2005: Proc. Ninth Eur. Conf. Comput.-Supported Cooperative Work. Springer, New York, 143–162.
- Green, N. 2002. On the move: Technology, mobility, and the mediation of social time and space. *Inform. Soc.* **18**(4) 281–292.
- Herbsleb, J. D., A. Mockus. 2003. Formulation and preliminary test of an empirical theory of coordination in software engineering. *ESEC/FSE'03*. ACM, New York, 138–147.
- Herbsleb, J. D., A. Mockus, T. A. Finholt, R. E. Grinter. 2000. Distance, dependencies, and delay in global collaboration. Proc. ACM Conf. Comput.-Supported Cooperative Work (CSCW 2000). ACM, New York, 319–328.
- Hill, J. E., A. J. Hawkins, M. Ferris, M. Weitzman. 2001. Finding an extra day a week: The positive influence of perceived job flexibility on work and family balance. *Family Relations* 50(1) 49–58.
- Hinds, P. J., D. E. Bailey. 2003. Out of sight, out of sync: Understanding conflict on distributed teams. *Organ. Sci.* 14(6) 615–632.
- Hinds, P. J., S. Kiesler. 2002. *Distributed Work*. MIT Press, Cambridge, MA.
- Jackson, T. W., R. Dawson, D. Wilson. 1999. Improving the communications process: The costs and effectiveness of email compared with traditional media. Proc. 4th Internat. Conf. Software Process Improvement, Res., Ed. Training (INSPIRE'99), Heraklion, Crete, 167–178.
- Jackson, T., R. Dawson, D. Wilson. 2001a. Case study: Evaluating the use of an electronic messaging system in business. Proc. Conf. Empirical Assessment Software Engrg. ACM, New York, 53–56.

- Jackson, T., R. Dawson, D. Wilson. 2001b. The cost of email interruption. J. Systems Inform. Tech. 5(1) 81–92.
- Jackson, T., R. Dawson, D. Wilson. 2003. Reducing the effect of email interruptions on employees. *Internat. J. Inform. Manage*ment 23(1) 55–65.
- Jacobs, J. A., K. Gerson. 1998. Who are the overworked Americans? Rev. Soc. Econom. 56(4) 422–459.
- Jacobs, J. A., K. Gerson. 2004. The Time Divide: Work, Family and Gender Inequality. Harvard University Press, Cambridge, MA.
- Jarvenpaa, S. L., K. R. Lang. 2005. Managing the paradoxes of mobile technology. *Inform. Systems Management* 22(4) 7–23.
- Jick, T. D. 1979. Mixing qualitative and quantitative methods: Triangulation in action. Admin. Sci. Quart. 24(4) 602–611.
- Kaufman-Scarborough, C. 2006. Time use and the impact of technology: Examining workspaces in the home. *Time Soc.* **15**(1) 57–80.
- Kotter, J. P. 1982. The General Managers. Free Press, New York.
- Lazarus, R. S., S. Folkman. 1984. Stress, Appraisal, and Coping. Springer, New York.
- Leonardi, P. M., S. R. Barley. 2008. Materiality and change: Challenges to building better theory about technology and organizing. *Inform. Organ.* 18(3) 159–176.
- Lofland, J., L. H. Lofland. 1984. Analyzing Social Settings: A Guide to Qualitative Observation and Analysis. Wadsworth, Belmont, CA.
- Major, V. S., K. J. Klein, M. G. Ehrhart. 2002. Work time, work interference with family, and psychological distress. *J. Appl. Psych.* 87(3) 427–436.
- Manger, T., R. A. Wicklund, O.-J. Eikeland. 2003. Speed communication and solving social problems. *Communications* 28(3) 323–337.
- Mark, G., V. M. González, J. Harris. 2005. No task left behind? Examining the nature of fragmented work. *Human Factors Comput. Systems: Proc. CHI'05*. ACM Press, New York, 321–330.
- Markus, M. L. 1994. Electonic mail as the medium of managerial choice. Organ. Sci. 5(4) 502–527.
- Maslach, C., S. E. Jackson. 1981. The measurement of experienced burnout. *J. Occupational Behav.* **2**(2) 99–113.
- Maslach, C., W. B. Schaufeli, M. P. Leiter. 2001. Job burnout. *Annual Rev. Psych.* **52**(1) 397–422.
- Mazmanian, M., W. J. Orlikowski, J. Yates. 2006. CrackBerries: The social implications of ubiquitous wireless e-mail devices. C. Sørensen, Y. Yoo, K. Lyytinen, eds. *Designing Ubiquitous Infor*mation Environments: Socio-Technical Issues and Challenges. Springer, New York, 337–344.
- Meyerson, D. E. 1994. Interpretations of stress in institutions: The cultural production of ambiguity and burnout. *Admin. Sci. Quart.* **39**(4) 628–653.
- Middleton, C. A., W. Cukier. 2006. Is mobile email functional or dysfunctional? Two perspectives on mobile email usage. Eur. J. Inform. Systems 15(3) 252–260.
- Mintzberg, H. 1975. The manager's job: Folklore and fact. *Harvard Bus. Rev.* **53**(July/August) 49–61.
- Moen, P. 2003. It's About Time: Couples and Careers. ILR Press, Ithaca, NY.
- Moen, P., Y. Yu. 2000. Effective work/life strategies: Working couples, work conditions, gender and life quality. *Soc. Problems* **47**(3) 291–326.

- Mortensen, M., A. W. Woolley, M. B. O'Leary. 2007. Conditions enabling effective multiple team membership. K. Crowston, S. Sieber, E. Wynn, eds. Virtuality and Virtualization. IFIP International Federation for Information Processing, Vol. 236. Springer, Boston, 215–228.
- Murray, W. C., A. Rostis. 2007. Who's running the machine? A theoretical exploration of work, stress and burnout of technologically tethered workers. *J. Individual Employment Rights* **12**(3) 249–263.
- Nippert-Eng, C. E. 1996. *Home and Work: Negotiating Boundaries Through Everyday Life.* University of Chicago Press, Chicago.
- O'Leary, M. B., A. W. Woolley, M. Mortensen. 2008. Multiple team membership: Productivity and learning effects for individuals, teams, and organizations. Working paper, Sloan School of Management, MIT, Cambridge, MA.
- Ophir, E., C. Nass, A. D. Wagner. 2009. Cognitive control in media multitaskers. Proc. Natl. Acad. Sci. USA 106(37) 15583–15587.
- Orlikowski, W. J. 1992. The duality of technology: Rethinking the concept of technology in organizations. *Organ. Sci.* **3**(3) 398–427.
- Orlikowski, W. J. 1996. Improvising organizational transformation over time: A situated change perspective. *Inform. Systems Res.* 7(1) 63–92.
- Orlikowski, W. J. 2000. Using technology and constituting structures: A practice lens for studying technology in organizations. *Organ. Sci.* **11**(4) 404–428.
- Orlikowski, W. J. 2007. Sociomaterial practices: Exploring technology at work. *Organ. Stud.* **28**(9) 1435–1448.
- Orlikowski, W. J., D. C. Gash. 1994. Technological frames: Making sense of information technology in organizations. ACM Trans. Inform. Systems 12(2) 174–207.
- Orlikowski, W. J., S. V. Scott. 2008. Sociomateriality: Challenging the separation of technology, work and organization. *Acad. Management Ann.* **2**(1) 433–474.
- Orlowski, A. 2005. Email destroys the mind faster than marijuana— Study. *Register* (April 22), http://www.theregister.co.uk/2005/04/22/email_destroys_iq/.
- Pasmore, W. 1988. Designing Effective Organizations: Sociotechnical Systems Perspective. John Wiley & Sons, New York.
- Phillips, J. G., L. Reddie. 2007. Decisional style and self-reported email use in the workplace. *Comput. Human Behav.* 23(5) 2414–2428.
- Poole, M. S., G. DeSanctis. 1990. Understanding the use of group decision support systems: The theory of adaptive structuration. J. Fulk, C. W. Steinfield, eds. *Organizations and Communication Technology*. Sage, Newbury Park, CA, 173–193.
- Reinsch, N. L., Jr., J. W. Turner, C. H. Tinsley. 2008. Multicommunicating: A practice whose time has come? Acad. Management Rev. 33(2) 391–403.
- Renaud, K., J. Ramsay, M. Hair. 2006. "You've got email!" ... Shall I deal with it now? Electronic mail from the recipient's perspective. *Internat. J. Human-Comput. Interaction* 21(3) 313–332.
- Rice, A. K. 1963. *Productivity and Social Organization: The Ahmede-bad Experiment*. Tavistock, London.
- Rice, R. E., C. Aydin. 1991. Attitudes toward new organizational technology: Network proximity as a mechanism for social information processing. *Admin. Sci. Quart.* 36(2) 219–244.
- Richtel, M. 2003. The lure of data: Is it addictive? *New York Times* (July 6), http://www.nytimes.com/2003/07/06/business/the-lure-of-data-is-it-addictive.html.

- Robinson, J. P., G. Godbey. 1997. *Time for Life: The Surprising Ways Americans Use Their Time*. Pennsylvania State University, University Park.
- Schor, J. B. 1993. The Overworked American: The Unexpected Decline of Leisure. Basic Books, New York.
- Sparks, K., C. L. Cooper, Y. Fried, A. Shirom. 1997. The effects of hours of work on health: A meta-analytic review. J. Occupational Organ. Psych. 70(4) 391–408.
- Sproull, L. 2000. Computers in U.S. households since 1977. A. D. Chandler, J. W. Cortada, eds. A Nation Transformed by Information. Oxford University Press, London, 257–280.
- Strauss, A. C., J. Corbin. 1990. Basics of Qualitative Research: Grounded Theory Procedures and Techniques. Sage, Newbury Park, CA.
- Stross, R. 2008. Struggling to evade the e-mail tsunami. *New York Times* (April 20), http://www.nytimes.com/2008/04/20/technology/20digi.html.
- Thomas, G. F., C. L. King, B. Baroni, L. Cook, M. Keitelman, S. Miller, A. Wardle. 2006. Reconceptualizing e-mail overload. *J. Bus. Tech. Comm.* **20**(3) 252–287.
- Thomée, S., M. Eklöf, E. Gustafsson, R. Nilsson, M. Hagberg. 2007. Prevalence of perceived stress, symptoms of depression and sleep disturbances in relation to information and communication technology (ICT) use among young adults–An explorative prospective study. *Comput. Human Behav.* 23(3) 1300–1321.
- Towers, I., L. E. Duxbury, C. Higgins, J. Thomas. 2006. Time thieves and space invaders: Technology, work and the organization. *J. Organ. Change Management* **19**(5) 593–618.
- Trist, E. L., K. W. Bamforth. 1951. Some social and psychological consequences of the longwall method of coal-getting. *Human Relations* 4(1) 3–38.
- Valcour, P. M., L. W. Hunter. 2005. Technology, organizations and work-life integration. E. E. Kossek, S. J. Lambert, eds. Work and Life Integration: Organizational, Cultural, and Individual Perspectives. Lawrence Erlbaum Associates, Mahwah, NJ, 61–84.
- Whittaker, S., C. Sidner. 1996. Email overload: Exploring personal information management of email. *Human Factors Comput. Systems: Proc. (CHI'96)*. ACM Press, New York, 276–283.
- Zuboff, S. 1988. In the Age of the Smart Machine. Basic, New York.
- **Stephen R. Barley** is a professor of management science and engineering and the codirector of the Center for Work, Technology and Organization at Stanford's School of Engineering. He received his Ph.D. in organization studies from the Massachusetts Institute of Technology. His research interests include work and occupations, technological change, and corporate power in representative democracies.
- **Debra E. Meyerson** is an associate professor of education and (by courtesy) organizational behavior at Stanford University. She received her Ph.D. in organizational behavior from Stanford University. Her research focuses on technologies and the construction of work-life boundaries, the construction and disruption of gender bias in organizations, change agency within traditional institutions, and philanthropic foundations as social change agents.
- **Stine Grodal** is an assistant professor of strategy and innovation at Boston University. She received her Ph.D. in management science and engineering from Stanford University. Her research investigates the use of symbolic resources and technology within nascent fields.