INFORMATICS MOMENTS

Kate Williams

The informatics moment is the moment when a person seeks help in using some digital technology that is new to him or her. This article examines the informatics moment in people’s everyday lives as they sought help at a branch public library. Four types of literacy were involved: basic literacy (reading and writing), computer literacy (use of a mouse, buying a computer), library literacy (navigating online catalogs and databases), and domain literacy (most commonly and urgently, looking for work in a world where practically all job postings and applications are online). Social capital is also associated with many of these informatics moments: people seek help from those with enough skill who are close at hand, approachable, and familiar, and they collaborate with others in their networks to do so. Understanding the informatics moment could accelerate people’s (and society’s) anxious transition to an inclusive digital age.

Background and Purpose

This study identifies and describes a phenomenon taking place in Chicago’s branch public libraries—the informatics moment—and its relationship with social capital. This moment has two meanings, one empirical and one abstract. Empirically, it is a moment when a library patron is seeking and getting help using a computer or the Internet. Abstractly, the informatics moment is a phase in the transition of a society or a social

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sector to the information age, with all the dislocations and transformations that are entailed in introducing digital tools and infrastructure.

The informatics moment is a new term that I have coined. The term places this work within the i-schools—the professional schools and centers of research on the interaction of people, information, and technology that were organized in the late 1990s and since [1] in response to the emergence of the digital age. It also places this work under the rubric of social informatics [2], which emphasizes and explores the social context of computer use, to the point of coining its own new term “socio-technical systems” in order to reconceptualize the computer. The term also draws on concepts of the information revolution and the network society [3].

As observed in this study, the informatics moment has a structure and a process. The structure consists of the technological infrastructure of the public access computers provided in the library (and also, as this study will help to show, an emerging human infrastructure). The process consists of the interaction of the patron with a staff member called a CyberNavigator as the patron uses the computers. In this moment, the patron is bridging a digital divide that he or she faces in trying to do something. In fact, the CyberNavigator faces the digital divide with the patron, as they quite literally face the computer screen side-by-side.

The new term “informatics moment” aims at shifting the attention of both scholars and practitioners to the agency of those involved. We can understand this by comparing it to another widely used term: the digital divide. This term was first used in 1996 [4]. It served (and continues to serve) to galvanize a great deal of time and money around the world. The digital divide is most typically defined as the gap between those who use computers and those who do not. Experience with and scholarship on this phenomenon, also referred to as digital inequality, has shown that it is both multidimensional and changing. The focus on the informatics moment looks at the digital divide from the perspective of the person or persons experiencing it. It relies on the CyberNavigator staff—who also experience the digital divide—as witness and participant, but it emphasizes the agency of the person seeking (and by and large getting) help. He or she sets out to do something that involves computers or the Internet, and he or she seeks help.

Empirically, this study collects data about informatics moments that last a few minutes, an hour, or perhaps through multiple encounters in the

3. Some [5] have identified seven dimensions to the digital divide, others [6] five, and most recently one more scholar [7] has identified four. All noted the role of help in surmounting the digital divide, using different terms: social facilitation [5], social support [6], and social resources/learning from others [7].
public library. Any particular informatics moment as experienced in the library may be successful or may end in frustration.

As of 2008, 16,671 US public library outlets (central and branch locations) were serving 97 percent of the population [8], thanks in large part to the long-standing practice of local tax support that has made US libraries both free and permanent. Some 3 percent of Americans reside outside of the taxing district or service area of any library, but many people are close enough to travel and choose to pay an annual fee for user privileges (e.g., $50–$200 in several Illinois locales). American libraries provide local residents with free book lending, reference assistance, information and referral services, study and meeting spaces, and access to computers and the Internet. Helped again by tax dollars (particularly the federal eRate subsidy), 99.8 percent of public libraries provide on average twelve public access computers per location [9]. Fifteen years of surveys and analysis of public access computing in the libraries by John C. Bertot and his colleagues have detailed the structural aspect of the informatics moment in the branch public library. More recently Bertot [9] has used interviews and library visits to investigate the social and institutional implications of information technology in libraries. Complementing that work, this study examines and theorizes on the IT help-getting and help-giving moment that (almost always) takes place sitting in front of the library’s public access computers.

Those computers are used for life’s necessities as well as for homework, leisure, and lifelong learning. Forty-two percent of those using library computers nationwide did so for formal education (doing homework, attending remote classes, or applying to school), and 40 percent did so for employment or career purposes [10, p. 6]. It is also relevant that a study of recent change in digital reference questions discovered that “people seem to turn to public libraries when they face a difficult question. . . . In addition, unsuccessful searching of the Internet seems to motivate people to ask questions in the libraries. Librarians face the challenge of developing their skills for answering questions of increasing complexity” [11, p. 1257].

Others have examined the process of surmounting the digital divide in a community. A disregard for community members’ own predicaments, knowledge, connections, and goals set a technology training program on a course to reproduce and reinforce the digital divide [12]. The ethics of

4. US public libraries are popularly considered free, and many of them have the word “free” in their name, because local residents can use them (and borrow materials) without cost apart from small charges for printing, overdue items, and the like. Local taxpayer support keeps the libraries funded, so technically they are not free.

5. Piritta Numminen and Pertti Vakkari define digital reference service as “an Internet-based, professional question and answering service [whereby] users address their questions to the service typically through Web form, e-mail, or chat” [11, p 1250].
libraries are to start from and support the patron’s own objectives and requests [13]. So, to recap, relying on the model in figure 1, this study examines the process whereby people in their everyday lives bridge some digital divide they face, making use of public access computing in the branch library and seeking and getting help there.

My interest here is to empirically investigate how the local community—ordinary people in their everyday lives—is navigating the information revolution. I turn away from a consideration of deficits (the digital divide) to a focus on the process of crossing that divide (the informatics moment). The branch public library is a rich site of informatics moments: people using the public access computers and seeking (and getting) help in doing so. What does the informatics moment look like in this setting?

So the first objective in this research is to understand the informatics moment. But the second objective is to understand how social capital affects the process and outcome of the informatics moment. Social capital is defined here as the resources that people access through their social networks rather than on the marketplace or through bureaucratic channels [14].

Social capital is a meaningful factor, or independent variable, in several ways. First, this takes up digital divide theory (see n. 3), which proposes

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**Fig. 1.—Modeling the informatics moment in the public library**
social support as a key aspect of the digital divide. In other words, people with less or no access to or use of digital tools are very often those without connections to people who would support their use of those tools. Second, social capital has been found to be one of the most widely used frameworks for understanding the sustainability of technology in community settings [15]. The search for meaningful theory that can summarize our experience with technology use in communities requires that we continue to test this framework in more and wider settings. Research on community use of information technology suggests a positive role for social capital in helping individuals and groups overcome digital inequality [16–17]. Finally, social capital has already been recognized as both a factor and an outcome in the public library [18–19]. The present study asks, then, what role does social capital play in the informatics moment?

As figure 1 shows, help seeking and help giving are part of the informatics moment. The library and its staff are a neighborhood bureaucracy available to the public. In what way might this entail social capital? A bureaucracy is quite often necessary but not sufficient in providing resources [14, 20]. Translating this to the branch library, the patron may get help in the informatics moment not only because the bureaucracy works but also because social capital is in play.

To understand the informatics moment in people’s everyday lives and the role of social capital, we chose the setting of the branch public library in Chicago, Illinois. This afforded us a window on hundreds, even thousands, of informatics moments, because the library fields a staff of CyberNavigators and has facilitated them in participating in the study as key informants. The CyberNavigator’s job is to support people in their informatics moments, so the study includes data about the informatics moments in which the CyberNavigator participates, not the informatics moments when a patron gets help in some other way. With the CyberNavigators the study gained participants with an average of twelve months’ experience of a great number of informatics moments.

As of summer 2010, the CyberNavigators program operated in forty of the library’s seventy-four locations. CyberNavigators are recruited by the library and hired by the Chicago Public Library Foundation to work for twenty hours a week at $14 per hour. They are assigned to a particular library to help people use the library’s public access computers and the Internet in coordination with other activities in that library.6

Table 1 provides some demographic information about the CyberNavigators. In open-ended questions, they also reported owning and using smartphones, microphones, DJ equipment, webcams, and gaming devices.

6. A history of Chicago Public Library’s public access computers and the CyberNavigator program itself is outside the scope of this article, but I will provide this upon request.


TABLE 1
DEMOGRAPHICS OF THE CYBERNAVIGATORS

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Percentage*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average age (years)</td>
<td>27</td>
</tr>
<tr>
<td>Gender (male; %)</td>
<td>50</td>
</tr>
<tr>
<td>Roots:</td>
<td></td>
</tr>
<tr>
<td>Born in Chicago</td>
<td>68</td>
</tr>
<tr>
<td>Attended Chicago elementary schools</td>
<td>84</td>
</tr>
<tr>
<td>Attended Chicago high schools</td>
<td>81</td>
</tr>
<tr>
<td>Language:</td>
<td></td>
</tr>
<tr>
<td>Help people in Spanish as well as English</td>
<td>32</td>
</tr>
<tr>
<td>Help people in Mandarin or Cantonese as well as English</td>
<td>8</td>
</tr>
<tr>
<td>Ethnicity:</td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>48</td>
</tr>
<tr>
<td>Latino</td>
<td>25</td>
</tr>
<tr>
<td>European American</td>
<td>20</td>
</tr>
<tr>
<td>Asian or Asian American</td>
<td>5</td>
</tr>
<tr>
<td>Education:</td>
<td></td>
</tr>
<tr>
<td>Completing or completed a bachelors degree or higher</td>
<td>91</td>
</tr>
<tr>
<td>Currently enrolled in college/university</td>
<td>49</td>
</tr>
<tr>
<td>Professional or preprofessional field</td>
<td>47</td>
</tr>
<tr>
<td>Social science or humanities</td>
<td>34</td>
</tr>
<tr>
<td>Science or technology</td>
<td>20</td>
</tr>
<tr>
<td>New to working in Chicago Public Library</td>
<td>81</td>
</tr>
<tr>
<td>Digital tools and skills:</td>
<td></td>
</tr>
<tr>
<td>Computer at home</td>
<td>97</td>
</tr>
<tr>
<td>Broadband at home</td>
<td>89</td>
</tr>
<tr>
<td>Have contributed to Wikipedia</td>
<td>15</td>
</tr>
<tr>
<td>Have written a computer program</td>
<td>12</td>
</tr>
</tbody>
</table>

* Unless otherwise noted.

as part of carrying out dozens of digital tasks including vlogging, fixing friends’ cellphones, making movies, paying bills, and reading comics online. In sum, the CyberNavigators are upwardly mobile, plugged-in Chicago natives, the young netizens who have been identified as the leading force in the information revolution.

A particular selection criterion for CyberNavigators is “good with people,” and that means people in specific Chicago neighborhoods. Managers interview candidates with particular branch library assignments in mind, and often the candidate hired has a personal history with that neighborhood. Depending on the time of year and how many are hired at one time, training may consist of shadowing another CyberNavigator for a few days or attending a small group training that focuses on library policies and the library’s online resources. Ongoing one-day training sessions every six months alert CyberNavigators to new resources.
Fig. 2.—Starting from documentary evidence (1), which tells about the past, and then triangulating between three field methodologies (2, 3, and 4) to collect data on the present.

<table>
<thead>
<tr>
<th>Past</th>
<th>Present</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Archives</td>
<td>2 Ethnography:</td>
</tr>
<tr>
<td>shared sensemaking</td>
<td>individual reports</td>
</tr>
<tr>
<td>Managers’ files</td>
<td>3 Focus groups:</td>
</tr>
<tr>
<td>Foundation files</td>
<td>shared sensemaking</td>
</tr>
<tr>
<td>Library archives</td>
<td></td>
</tr>
<tr>
<td>4 Questionnaires:individual reports</td>
<td>3 Focus groups:shared sensemaking</td>
</tr>
</tbody>
</table>

Literacy theories [21–28] as well as domain theory [29] and learning theory [30] were invaluable in helping parse the complexities of the informatics moments observed in this study. This study affirms these theories and demonstrates the power of applying them to digital settings. In order to explain this smoothly, these theories are discussed in greater detail alongside the empirical findings in the “Findings and Discussion” section. In this connection, I also celebrate the librarian who managed the North Pulaski Branch and joined with a patron in 1981 to set up the first public access computer in Chicago Public Library. He attributed his motivation to “the belief that computers are becoming so commonplace that learning how to use them is almost as important as learning how to read and write” [31, p. 21]. Certain methods were adopted from social informatics [32] and sociology [33–35]; these are discussed in the next section.

Method

Data for this study were collected in four ways: via documents, ethnographies, focus groups, and questionnaires. With limited resources, the ethnography required decisions on sampling; the focus groups and questionnaires targeted the entire population of CyberNavigators.

This methodology triangulates from three sources of data about the present, informed by sources from the past (see fig. 2). In other words, each subset of data is used to validate the others, yielding a rich description.
Files and Archives

The Chicago Public Library and its foundation made available the administrative files on the CyberNavigators program from the mid-1990s on. I also queried the library’s archive for earlier documents. Administrative files amounted to three boxes of files that contained press clippings about the program, related articles, promotional materials, and internal planning and evaluation documents that recorded significant discussions about the program as it came into existence and evolved. It was possible to access these files because library administrators had an ongoing interest in learning from the program.

The CyberNavigator manager also shared internal reports and facilitated the research in many ways. The library’s archives staff provided at least one key historical document.

Unit of Analysis, Unit of Observation, and Sampling

The unit of analysis is the informatics moment; the unit of observation is the CyberNavigator. He or she is to a certain extent a proxy for the branch library and the community served. As of 2010, forty of Chicago’s seventy-nine public library locations had CyberNavigators on site. For the focus groups and the questionnaires, I set out to study the entire population of forty. Thirty-seven CyberNavigators answered the questionnaire, and twenty-seven participated in focus groups (93 percent and 68 percent response rates, respectively).

Limited resources dictated sampling for the ethnographic work. Two sites were included from each subdivision of the library system (South, Central, and North). As part of a research program that focuses on underserved communities, this study excluded libraries serving more affluent areas. As a result, the six sites in the sample are more representative of Chicago’s population with regard to income, that is, lower income. To represent the population ethnically and to catch any differences across ethnicity, locations were selected that serve major ethnic groups of Chicago: African American, Mexican, Puerto Rican, Chinese, and Polish. This is important given Chicago’s ethnic diversity: 37 percent of the city’s population is African American, 36 percent speaks a language other than English at home, and 22 percent is foreign born [36].

Ethnographies

We carried out week-long ethnographic observations in six branch libraries. According to Michael Burawoy [33, 34], our theories and our questions allow us to do ethnography. We cannot possibly perceive everything, so we look for specific aspects of a culture, setting, or social process and use our limited perceptions to test our beliefs. So it is better to be explicit and conscious about the theories and questions we take into the field. Eth-
nography complements other social scientific methods, such as surveys or interviews.

To implement this approach, our ethnographies were highly structured by a set of questions that the field notes had to answer. To start, the focus of the fieldworkers was on the patron-staff (or patron-observer, see below) interactions. From the study’s field handbook:

For every request for help, or [staff/CyberNavigator] interaction with a patron, note down:

Time of day?
What did the patron ask about?
What was the patron trying to do?
Who did they ask for help?
What language did they use?
Did they seem to know the CyberNavigator?

Those of us on the study also practiced involved observation, following Kenneth Clark [35]. He directed a community organization and developed social scientific findings from that experience. Leading the work of that organization, trying to effect social service delivery and social change, yielded a great deal of data. The check on his subjectivity was his regular discussions—debriefings—with an uninvolved research colleague. Likewise, we aimed not to be outside but to be impartial observers. We thought of ourselves, and explained ourselves to staff, as learning by shadowing, and we all shared a commitment to seeing Chicagoans across their various digital divides. All of us helped the CyberNavigator at times. This meant that if he or she was busy and a patron was seeking help, we provided that help or referred the patron to another library staff person. In this way, allowing for the short time in the field, we observed and also became insiders. Since demand frequently outstrips resources, this was the only ethical approach that respected the setting and the community: to assist with current practice while carrying out research to serve future practice.

In total, six people carried out the ethnography. Each person spent three to five days in a library location, jotting notes each day and typing them up each evening. To encourage reflection and to stimulate serendipitous findings in this first stage of the fieldwork, a day’s notes had to include one paragraph on each of the following topics: (1) the most interesting moment, (2) the greatest problem, and (3) the greatest solution.

At the heart of the notes were the descriptions of 157 interactions with a patron seeking help. We handcoded these interactions. The three daily reflective paragraphs helped to shape the focus group agenda and the survey questions.
Focus Groups
A total of twenty-seven CyberNavigators participated in six focus group discussions. These discussion groups ranged in size from two to seven people and averaged 4.5 people per group. These focus group discussions were guided by Julian Orr’s study of copier repair technicians [32]. He found that stories were central to the work of these technicians; telling each other stories helped them to do, make sense of, and enjoy their work. If we could gather stories from the CyberNavigators, we reasoned, it would help us understand the informatics moment.

In the process of recruiting the focus groups, we asked participants to think about and bring one best story and one worst story from their experiences as CyberNavigators. To start the discussions, everyone shared at least two stories. As with Orr’s copier technicians, these stories were fun for participants to hear. They validated their experiences. They were the same and different. They were causes for mourning and celebration of the patrons and the communities, many in crisis, and also of the CyberNavigators themselves. And unlike the copier technicians, who shared their repair stories every day on the job, the CyberNavigators were in their own branches twenty hours a week and had not had the chance to sit down together. They themselves recognized this, as one transcript recorded:

CyberNavigator: “This is therapy! You’re paying us to have therapy.”
[Everyone laughing and talking at once.]

The stories tumbled out in vivid detail.

The ethnographic work showed the pressures of the informatics moment for the staff: always on call, providing public service in distressed communities, in the branch library but not quite of the branch since they were paid by the Chicago Public Library Foundation and supervised by their own manager first and by the branch manager second. So another line of questions included these: How would you make your job better? How would you make the program better, along various dimensions: technology, space, training, and so on? Once the focus groups were transcribed, we identified and handcoded 598 distinct chunks of narrative.

Questionnaires
Thirty-seven CyberNavigators completed questionnaires. Twenty-seven of these were self-administered at the focus group sessions and ten others at a CyberNavigator training soon after. Participants answered eighty open-ended and closed-ended questions. Some questions were adopted from an earlier study of social capital and community technology use [37]; others were developed from the ethnographic data. Questions covered demographics, technology use, technology help given and received, and social capital. Taken together, the documents, ethnographies, focus groups, and
questionnaires resulted in both texts and data—narratives and numbers—that the research team analyzed.

Findings and Discussion

What does the informatics moment look like in the setting of the Chicago Public Library? What role does social capital play? There are two overarching findings: (1) the informatics moment involves four types of digital literacy work; (2) social capital is a positive influence on the informatics moment.

Four Types of Digital Literacy in the Informatics Moment

The informatics moment, as observed in this study, centers on a helping interaction between someone seeking to use computers and the Internet and a helper in the public library. The ethnography suggested literacy as an organizing concept for these interactions, using the following definition (but also including nontext records: images, sound, etc.): “Technological literacies may be defined as social practices in which texts (i.e., meaningful stretches of language) are constructed, transmitted, received, modified, shared (and otherwise engaged) within processes employing codes which are digitized electronically, primarily, though not exclusively, by means of (micro)computers” [21, p. 141].

The helping interactions recorded in the ethnographies break down into three types. Answers to the questionnaires added one more type, and the focus group discussions provided more detail on all four. Four main types of literacies are involved in the informatics moments:

- **Basic literacy**: reading and writing. None of these appeared in the ethnographic data.
- **Computer literacy**: using the computer and applications running on it.
- **Library literacy**: using technologies and systems that are specific to the Chicago Public Library or to libraries in general.
- **Domain literacy**: using technology in order to carry out tasks in specific domains of modern life.

Quite often one informatics moment has several of these literacies embedded in it. When this was apparent, we coded for domain literacy first, then library, then computer, and then basic. The result of coding of the informatics moments that the field team observed can be seen in column 2 of table 2. Basic literacy help getting was not observed, but the CyberNavigators reported in the questionnaires that they did indeed provide such help (col. 1 in the table).
TABLE 2
Types of Informatics Moments

<table>
<thead>
<tr>
<th>Informatics Moments</th>
<th>Percentage of CyberNavigators Providing Help with This at Least Weekly (N = 37)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic literacy</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Reading text</td>
<td>90</td>
</tr>
<tr>
<td>Writing text</td>
<td>76</td>
</tr>
<tr>
<td>Computer literacy</td>
<td>51 (32%)</td>
</tr>
<tr>
<td>Using a mouse or browser</td>
<td>100</td>
</tr>
<tr>
<td>Setting up or using e-mail</td>
<td>97</td>
</tr>
<tr>
<td>Producing a document</td>
<td>87</td>
</tr>
<tr>
<td>Using social network sites</td>
<td>52</td>
</tr>
<tr>
<td>Learning computers in a structured class</td>
<td>48</td>
</tr>
<tr>
<td>Playing games online</td>
<td>38</td>
</tr>
<tr>
<td>Library literacy</td>
<td>64 (41%)</td>
</tr>
<tr>
<td>Printing</td>
<td>100</td>
</tr>
<tr>
<td>Making or changing a computer reservation</td>
<td>100</td>
</tr>
<tr>
<td>Using the online catalog</td>
<td>87</td>
</tr>
<tr>
<td>Using the library’s databases</td>
<td>73</td>
</tr>
<tr>
<td>Domain literacy</td>
<td>42 (27%)</td>
</tr>
<tr>
<td>Searching for work</td>
<td>94</td>
</tr>
<tr>
<td>Doing non-job-seeking research</td>
<td>89</td>
</tr>
<tr>
<td>Applying for work</td>
<td>87</td>
</tr>
<tr>
<td>Producing or updating a résumé</td>
<td>79</td>
</tr>
<tr>
<td>Using other government websites</td>
<td>68</td>
</tr>
<tr>
<td>Doing homework</td>
<td>67</td>
</tr>
<tr>
<td>Applying for or checking on government benefits</td>
<td>50</td>
</tr>
<tr>
<td>Seeking news or cultural information</td>
<td>46</td>
</tr>
<tr>
<td>Doing e-commerce</td>
<td>23</td>
</tr>
<tr>
<td>Seeking health information</td>
<td>19</td>
</tr>
<tr>
<td>Seeking resources relating to being homeless</td>
<td>19</td>
</tr>
</tbody>
</table>

As table 2 shows, the four types of literacy were operationalized in the questionnaires as various tasks that patrons seek help with. The CyberNavigators reported how often—daily, weekly, monthly, or less than monthly/never—they helped people with these tasks. Column 2 in the table indicates how often the four literacies were observed in the ethnographies. Some kinds of help were given more often than others (“at least weekly,” col. 1 in the table). Narratives from the focus groups tell more
about basic literacy, computer literacy, library literacy, and domain literacy
in the informatics moment. They are presented roughly in order from the
most foundational.

**Basic literacy.**—People who cannot read or write do not often make their
illiteracy plain for all to see. They hide their illiteracy out of a fear and
often desperation that is based on an intelligent understanding of their
vulnerability in a text-based world. They overcompensate and create dis-
tractions [22]. Their sense of fear and shame is perhaps perpetuated by
the “state of grace” school of literacy theory, which holds (completely
incorrectly) that people who cannot read or write also cannot reason log-
ically or think abstractly [23, p. 14; 24, pp. 20–21].

This helps to explain why the ethnographies did not reveal basic illit-
eracy. The focus groups, however, told of patrons who say “Can you just
type it for me?” Among the “worst stories” CyberNavigators told, one theme
was “They don’t want to learn, they just want you to do it for them.” In
these situations, CyberNavigators reported frequently helping by doing
rather than by teaching because the hard-luck stories of the patrons—these
moments are usually tied to applying for jobs—were compelling. A librarian
commented that it is very hard to draw lines between helping, teaching,
and doing. A more common strategy is to explain that job hunting involves
several steps—introduction to the computer, then e-mail, and so on, and
thus moving the patron into a sequence of help sessions, sometimes in-
cluding the printing of job-search resources. This entails domain literacy
(more below), and it reflected how the types of literacy in an informatics
moment can be layered over each other.

A total of 90 percent of CyberNavigators help people read something
at least weekly; 76 percent help people write something at least weekly.
Not being able to read will prevent a person from using computers or the
Internet, except perhaps to play video games. Many patrons we observed,
who were not asking for help, were looking at YouTube. Could it be some
of them were limited to YouTube because most websites require more
reading?

Teaching people to read and write has been a priority in the Chicago
Public Library for many decades. Even when it ended direct literacy services
in 1996, the library continued to host efforts by partner literacy organizations
[38]. How could illiteracy have disappeared? The data in this study are
suggestive of illiteracy. Between patron need and CyberNavigator frustration,
it could be helpful to train the CyberNavigators in spotting illiteracy so that
a different intervention can be applied than attempting to press on past a
possible foundational problem. As the CyberNavigators often say, every job
today requires an online application. For some manual or semiskilled labor,
applying may require more literacy than the job itself. On the other hand,
the information-age job transformation can mean that the same job, driving a long-haul truck, for instance, now requires working with a laptop in the cab.

Computer literacy.—A rich definition of computer literacy can be drawn from a synthesis of work from computer science, education, and literacy studies [23]:

1. Having contemporary skills (e.g., browsing or text editing)
2. Knowing foundational concepts (e.g., networks)
3. Possessing intellectual capabilities (e.g., evaluating sources)
4. Understanding computer literacy as an aspect of life in an information society
5. Being familiar with at least the basics of computer programming
6. Practicing computer literacy that is tailored to individual needs, interests, and goals
7. Being part of the community of people who can use IT, which means knowing (a) how to keep learning, (b) who or where to go for new concepts and skills (including software help features and online sources), and (c) how to solve problems with others in that community
8. Not assuming that someone with computer literacy is better than someone who isn’t computer literate

Each of these eight aspects is in evidence in the informatics moments in the library. Part of what makes this remarkable is that the public access computers in the Chicago Public Library are very limited and locked down. Most machines provide only Internet Explorer. From that browser window, patrons can surf, open PDF documents, view word-processing files, interact with forms, watch videos, and initiate a print job. There is nowhere to save files except “on the cloud,” that is, on corporate servers (e.g., Google Docs), unless the CyberNavigator shows you a trick for saving in the Temp folder. The machines wipe all user data upon logging off. From one dedicated machine in every location, patrons make or change a reservation. From another machine, they forward a print job to the printer. At three locations (Harold Washington downtown, Sulzer on the North Side, and Woodson on the South Side), public computers also provide Microsoft Office and flash drive functionality so patrons can open, create, and save documents, including from the web.

Focus group comments from the CyberNavigators demonstrate how each of these eight aspects of computer literacy appears in the library’s informatics moments.

1. *Skills.* Most basic of these is using the mouse: “[I first tried to teach with online mouse exercises] and I’m like: ‘Dude, this is awful.’ Like, patrons
hated it, I hated it. So I take them to Yahoo games. I’m like: ‘All right, pick your favorite game. Let’s go play.’ And there they are, going: ‘Oh, this is fun,’ and then they just, like, learn it so much faster.”

2. **Concepts.** The concept of electronic mail that you come to a computer to check, that waits for you only—and your password—is fundamental. This story demonstrates how informatics moments are not always completely successful, and it is also an example of the CyberNavigator solving the universal problem of forgotten passwords:

   [I’ll explain to a patron that companies] are only going to respond to you, you know, via e-mail. They’re going to respond to you via e-mail, and you need to be able to respond and have a conversation back and forth via e-mail. And they’re like: “Well, I don’t even use it that much. I don’t even have a computer.” I was like: “Well, you’re always welcome to come here during library hours so you can use your e-mail address.” “Well, I don’t even know how to login and logout.” And I’m like: “Well, I’ll be here . . . and you have to save your username and password.” . . . But the good thing is that I’ve created a format—I’ve made it that it’s their first initial, last name, and then last two ___.

3. **Intellectual capabilities.** In this story a patron learns an online service that is critical for his community and then assumes CyberNavigator-type responsibility for others who need it:

   The truth is, if you’re filling out a Circuit Breaker [applying to a state grants program for seniors and disabled], you probably have some hard luck stuff going on in your life. Period, you know? But there was this guy. He would come into our branch, and he asked me for help filling out a Circuit Breaker one day. . . . Then he comes back, like, later in the week and he’s like: “Hey, remember me? I’m back. I got more Circuit Breakers.” And I was like: “OK.” Turns out, in his world, he was, like, the Circuit Breaker Man. . . . He took a lot of pride and joy in being able to help his friends and family get their paperwork done.

4. **Understanding computer literacy as part of life in the information society.** The two examples above illustrate the informatics moment as a leap in the patron’s understanding and practice, accepting computers in their life. Contrary to the frustration detailed above, many stories were told of e-mail success. The patrons and the CyberNavigators (several explained a similar approach) explicitly agreed to collaborate on passwords in a way that secured the password for the patron. In effect, patrons are constructing their own IT support network by agreeing to rely on the CyberNavigator in this way.

5. **Familiarity with at least the basics of computer programming.** The data only supplied one instance of this, but this story is important in two ways. First, Word Macros is a programming language that is available to any Word user if they can navigate it. But programming is an activity
that only four of thirty-seven CyberNavigators report doing. Second, it illustrates that library staff are passing through informatics moments alongside the patrons: “Even the branch librarian, like, sometimes she gets stuck in Microsoft Word, and she’s trying to work in Word Macros, or something, things like that, and she’ll be like: ‘Oh, the CyberNavigator!’ And luckily, I do know how to do it, but they do expect me to know. It’s like, that’s your job, that’s what you’re supposed to know.”

6. Practicing computer literacy tailored to individual needs, interests, goals. This story alludes to the fear people have who cannot use computers—much like those who cannot read and write, and who understand the power that computers, like written text, has over our lives. It also shows, again, the paradigm shift—patrons find entirely new ways to approach a task: “A lot of people come in, and they have a big anxiety about using the Internet. And I’m just like: ‘OK, go to Google and talk to Google like you were talking to me. What exactly do you want to do?’ . . . That’s rewarding to me, you know, in a way because it’s just like: ‘Oh, OK. I didn’t even think about that.’”

7. Being part of the community of people who can use IT, practicing continuous learning, knowing how to find help, and helping others. In this example, someone has crossed the digital divide, and the CyberNavigator is happy to have her in her own help network: “She started out being afraid of, like, breaking the Internet. Wouldn’t even touch the computer. . . . It took a little over two weeks before she was able to get the hang of, like, the whole thing. . . . Then she’s so excited . . . [and] the best part of it was that she actually started schooling me on little things.”

Circuit Breaker Man above is another example of this. Other stories featured patrons coming in groups of two or more and helping each other or being strangers and helping each other or the CyberNavigator.

8. Not being better than people who aren’t computer literate. The development of a helping network, as above, expresses this last aspect of computer literacy. In talking about their own skills, the CyberNavigators returned time and again to the core skill: patience. Respect for the patron navigating the informatics moment was critical. One CyberNavigator had adopted a slogan he told his patrons in order to teach them patience and respect for learners: “Practice makes permanent.”

Library literacy.—Library literacy means the skills and knowledge to use the particular systems in the library, particularly the Chicago Public Library. Any library’s public access computers and online resources have particular
and multiple systems or interfaces that are often complicated by budget limits or rules laid down by multiple parties: publishers, vendors, software companies, and local and federal government, as well as the library itself. Patrons as well as staff have to learn these—and sometimes relearn them if usage is not frequent. Thus, library literacy includes knowing how to navigate the two systems put in place to manage the scarce resources of computer time and printing. A pay-as-you-go printing process starts at the patron’s workstation but finishes at a printing station. Software for reserving computer time runs on another workstation, as well as on staff machines. Then there are four tools for accessing the library’s online offerings: the library website, the catalog, the databases, and downloadable books and other media. These tools run on at least six different platforms, or software, depending on how the databases are delivered.

1. **Printing.** New computer users can print wildly; every public computer lab has to deal with controlling costs. The Chicago Public Library has in place a complex system that only daily users can remember, and all staff spend time supporting patrons:

   That print system is the worst thing, seriously. It’s just too complicated for new people. New people come in, you know, you got to print from over here. They’re already having a problem because the print button on the screen [Internet Explorer] doesn’t work. So they have to go to File, then Print. Then they come over to you: “Where’s it going to come out at?” Now let’s take your library card and go to the circulation desk [to pay]. Then after they do that, still, nothing’s going to come out ‘cause there’s too many steps. [Assents from other CyberNavigators] It’s too extra.

2. **Reservations.** Likewise, time on the computer is scarce and hard-won. A “worst story” of a CyberNavigator was the day two men got into a fight over their reservations. This story illustrates the cooperation required to manage reservations, which are made and changed by patrons and staff—except at some branches, not the CyberNavigator, because of their foundation-not-library status: “So I can’t cancel reservations for people. I can’t look up reservations for people that they made on the computer. But I was able to do that at my first branch. So it’s kind of handicapping me at my new branch ’cause then I have to go a clerk and say, ‘Hey, can you cancel this for me?’”

3. **Library website.** The library’s website is complex and content comes from the central administration. This is an example of a resource that CyberNavigators have to stay on top of, even for basic information.

   I had a patron call not so long ago. They’re like, “I saw on the website that these are your hours.” And I’m like, “My hours are on the website?” They’re on the website. Everyone’s hours are on the website. [Another CyberNavigator: What website?] The CPL website. They’re on there.
4. **Online catalog.** This is an area where other library staff are poised to help a patron. The handing off of patrons between library staff and the CyberNavigator adds another level of complexity to the supporting of their informatics moments: “The cool times are when, you know, like, you help a student find an article or there’s a really long line in the computers, and someone thinks that they have to get on the Internet, and I’m like: ‘No, we can use the catalog for that!’”

5. **Databases.** Here, again, the informatics moment calls for a librarian, because he or she will be trained and expert at database use:

   This high school student from ____ came in the other day, and she knew how to use the computer. Like, I could have showed her, like, you know, database stuff on the computer. . . . But, like, again, going back to efficiency and, like, not giving people the runaround. Am I going to be able to give her, like, the fastest way online to, like, find age-appropriate, or whatever, information for school about cottonwood trees? Heck no. I took her to the children’s librarian, you know? I’m like: “This is a reference query.”

6. **Downloadable books and other media.** Here the CyberNavigators are limited to explaining, not demonstrating or teaching, because the downloading runs on software that does not function on the public access computers.

**Domain literacy.**—Identifying this type of literacy makes references to the concepts of multiliteracies [25–27] and to domain analysis work [28]. The multiliteracies concept emerges from findings that a person can be highly literate in one setting but not in another. School-sanctioned literacy skills and unsanctioned literacy skills are not always transferable—for instance, writing a term paper and writing a rap lyric [26]. Learning is situated—someone can do arithmetic in the supermarket but be stymied in a high school math class [30]. Information science is overlooking the issue of domain: information flows in one domain can be very different from those in another, and in order for new information systems to effectively serve various domains, the information scientist must attend to a domain’s particularity [29].

Applying the concept of domain here highlights the fact that patrons bring tasks that require a certain amount of domain expertise. The CyberNavigator’s expertise varies, but quite often life experience rather than specific training or education is the basis for their help giving. Here is an example from a CyberNavigator who is not a lawyer or paralegal: “A lady had just lost her son, and her grandchild—his children’s mother came and grabbed him and took him to Indiana. She had no way of getting in touch with her grandson, so I helped her get through the legal parts online and everything, and finally she got custody. By the way, she started signing up for my basic Internet class!”
In another example, a CyberNavigator—who was in college for a psychology degree, but no more—guides someone through an extended informatics moment toward a job. Job seeking is such a leading activity at the library’s computers that staff and administration have created an online resource guide, and CyberNavigators are getting a half-day orientation to it:

One of my best success stories was a young lady I was assisting with job searching. And it went from learning how to use the computer, then she wanted to do a resume, and then from resumes to applying for jobs online. And she was coming out of a [battered] relationship. She wanted to have her own identity, her own income, and she went from, like, not really having a job or having a lot of experience, but I was able to utilize just her volunteer experience . . . to articulate it into a resume format. And we applied for a job, and she actually got the interview and the job and everything. She was like: “This is, like, the most money I ever made in my life,” and she’s like: “I would never have made it if it wasn’t for you,” and everything, and I just felt good because she was looking for something and she got it.

The next story from the ethnographic observation echoes the same themes, but it is explicit that the CyberNavigator’s expertise is from his own job-seeking experience. He is not a career counselor but rather a valued peer helper:

A woman wanted to apply for a management position at McDonald’s. She had an advertisement for McDonald’s employment: “Apply now! http://www.mcdonald.” The McDonald’s website requires you to enter all your resume information as well as respond to many questions about past experiences and so on. The patron had the information, handwritten. The CyberNavigator helped her, reading it out loud and teaching her how to use a mouse and how to click. In the middle, when it asks for social security number, he then told her, “You need to fill in all the blanks, there are 60 questions you have to answer.” He also offered her an extension of her computer reservation time, past 60 minutes. The CyberNavigator suggested either go to the shop directly and tell them you applied online or call them. He told me later, I learned that from experience helping and from my own experience. And he is just 21 years old!

All library staff work together to help:

At one point I was wasting a lot of time trying to help the person, like, write an objective in their resume. What goes in an objective? So one of the librarians, she does a resume workshop. She sits down with the patrons. She has, like, a mock resume—objective, experience, stuff like that—and she had books and everything and flyers, and from a certain time to a certain time she assists people with resumes. Then when they’re ready to
actually type it up and put it on the Internet, I help. We work hand-in-hand.

As these many examples have shown, quite often one informatics moment entails several types of literacy. The best example, as above—and far and away the most common, since job losses have spiraled in the United States and nearly all job applications are on the Internet—is the job search.

**The Informatics Moment Draws on Social Capital**

A book-length visual sociology study of a rural repair shop explains how a fundamental aspect of work done at the repair shop is building and maintaining community [39]. A branch library is like that small shop, and the patrons in their informatics moments are seeking a repair so that they can go about their task. While the public library is structurally a government bureaucracy, sometimes its best work is done via social capital [18–19], and the present study found social capital at work in the informatics moment.

Table 3 presents the operationalization and the measurements of social capital in this study. Three types of social capital are identified: the social capital of the CyberNavigators; that of the community, which includes the patrons; and that of the library staff. These types of social capital are documented in a modest portion of the observed informatics moments (19 percent, 22 percent, and 7 percent, respectively) and more deeply documented in the surveys and focus groups. Certain forms of social capital are very much in action; others are not. From this emerge six main findings.

1. **Names and recognition are key.** As with reference interactions [40–41], informatics moments are associated with the parties knowing each other’s names or recognizing each other: “I grew up locally, go to church down the street, so they either know my name, or a lot of them at first called me Circuit Breaker Lady.” Many references are made to regulars, patrons who come every day or enough to be known. Regulars on occasion help smooth a rough moment or even help another patron. One CyberNavigator began to encourage this in order to accelerate progress. Again, this is like the repair shop operator [38] or like waitressing work [42]; the bureaucracy or the business is the substrate for the growth of social capital, to the extent that this is understood, valued, and feasible.

2. **Private laptop use is another measure of social capital.** Given anyone’s sense of urban crime, a remarkable one-third of CyberNavigators bring their own laptops and even help patrons use these laptops. This “going the extra mile” is sometimes frowned upon by branch managers, but it gets around the obstacle of library computers that are overbooked and locked down with few applications. Related to this is the practice
TABLE 3
EXPERIENCES OF SOCIAL CAPITAL IN THE INFORMATIC MOMENT

<table>
<thead>
<tr>
<th>Percentage of CyberNavigators Experiencing This at Least Weekly (N = 37)</th>
<th>Informatics Moments Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>CyberNavigator . . .</td>
<td>34 (22%)</td>
</tr>
<tr>
<td>Knows patron’s name</td>
<td>95</td>
</tr>
<tr>
<td>Recognizes patron</td>
<td>84</td>
</tr>
<tr>
<td>Brings own laptop to use in helping patrons</td>
<td>35</td>
</tr>
<tr>
<td>Allows patron to use CyberNavigator’s laptop to get help</td>
<td>30</td>
</tr>
<tr>
<td>Helps someone he or she knows from outside work</td>
<td>16</td>
</tr>
<tr>
<td>Sees or gets together with patrons outside work</td>
<td>14</td>
</tr>
<tr>
<td>Community</td>
<td>11 (7%)</td>
</tr>
<tr>
<td>Patron knows CyberNavigator’s name</td>
<td>95</td>
</tr>
<tr>
<td>Patron referred by someone other than library staff</td>
<td>78</td>
</tr>
<tr>
<td>Patrons come in twos, threes, or more for help</td>
<td>54</td>
</tr>
<tr>
<td>Library</td>
<td>3</td>
</tr>
<tr>
<td>Librarians connect CyberNavigator to patrons seeking help</td>
<td>100</td>
</tr>
<tr>
<td>Guard connects CyberNavigator to patrons seeking help</td>
<td>84</td>
</tr>
<tr>
<td>Paraprofessionals connect CyberNavigator to patrons seeking help</td>
<td>81</td>
</tr>
<tr>
<td>Library staff helps patrons (not including printing/reservations)</td>
<td>76</td>
</tr>
<tr>
<td>Library staff sees or gets together with CyberNavigator outside work</td>
<td>3</td>
</tr>
</tbody>
</table>

of CyberNavigators putting their own hands on patrons’ laptops—“It’s against the rules but people do it, ’cause sometimes you just have to”—in order to help.

3. **Most CyberNavigators are known in the library, not outside in the community.** They are not a visible community resource. We investigated other public computing sites near the libraries, and generally these were unfamiliar to the CyberNavigators, even though sending patrons there might help them and lighten the load at the library. One CyberNavigator recognized this, relating approvingly that at another branch, “people from all the local agencies meet once a month, keep each other informed so that referrals can be made.”

4. **Given that, however, the community is clearly networked into its CyberNavigator.** They know his or her name, they are referred by nonstaff,
and they come in family and other groups. This takes some time: “Once I helped someone, then others began to ask questions,” and “I’ve only been here three weeks so it’s slow still; at my old branch patrons knew me.”

5. Are some community members excluded from help in their informatics moments because they are not networked even indirectly with the library or the CyberNavigator? One CyberNavigator estimates that 30 percent of his help is to regulars, and two of the six ethnographers saw such a stream of regulars that they wondered if word-of-mouth through existing networks was enough to reach the whole community.

6. The library staff per se is actively collaborating with the CyberNavigator. The staff refer patrons and help patrons themselves. There is also conflict, but by and large the public library is embracing the public computing library, as these stories demonstrate:

   The staff respects me and my job, so if I know something, like, I even see them telling patrons the same thing I tell them now, because they, they listen. They watch. And we talk. So, you know, it’s good information because giving patrons outdated computer advice, it does make you cringe. You have to find a way to say, hey, buddy. You know, before the patron gets out the door, but not in a disrespectful way.

   [The guard] sits right next to the reservation station so she just hears me doing things, and I talk to her cause I stand right next to security. So she knows basically more about how to make [an] appointment for somebody with me.

   Now that [we’ve settled into a working relationship] the clerks are assisting with printing or making reservations, and they normally won’t interrupt me if I’m in a session.

   If patrons start a sentence with “computer,” the staff directs them to me.

Finally, this field observation:

   I’m too old to learn, the librarian said. Then the CyberNavigator comforted the librarian with a story of a seventy-year-old patron who has gotten good at the computer. The librarian and the CyberNavigator keep a close warm relationship.

   All in all, social capital appears to be closely associated with successful informatics moments, that is, people being able to get the IT help that they need to complete tasks which are quite often urgent. The library provides this resource by activating a social network: staff-CyberNavigator.
ties, CyberNavigator-community ties, library-community ties, and within-community ties. The close-up view afforded by this study validates social support as a component of the digital divide, affirms past findings for a positive relationship between social capital and IT use, and validates the public library as a resource for growing social capital and thus maintaining community.

Summary of Findings
People experience informatics moments when they seek help to do something with information technology. This is their moment of bridging a digital divide. In the setting of the Chicago Public Library, they are helped in these moments by a CyberNavigator.

The informatics moments observed in the library entail one or more of four different literacies: basic literacy, computer literacy, library literacy, or domain literacy. These informatics moments succeed, that is, the collaboration between patron and CyberNavigator are successful: people looking online for jobs get them, and people who were afraid of computers become computer users and even cybernavigators in their own right. Their gratitude expresses the paradigm shift, the giant leap, they have made: they return to say “thank you,” they press food and other gifts on the CyberNavigators, and they even try to pay them.

People also recommend the CyberNavigator to others, and this is just one way that social capital is involved in the informatics moment. The CyberNavigator becomes familiar and trusted by patrons and staff based on a track record of success in helping and his or her approachability.

In sum, in their informatics moments, people get help via their social network: local people they know recommend the CyberNavigator; library staff recommend the CyberNavigator, and the participants turn to the CyberNavigator. They seek and get help from someone who is both close and approachable: a particular person in their own neighborhood library. In this moment, and at its best, the library represents both government- and community-based social capital; this is understood in the library profession [18] and beyond [43], although professional, paraprofessional, and security guard training does not necessarily cover this aspect of library work.

One particular focus group moment is worth recalling in shifting to future considerations: the comment “You’re paying us to have therapy!” followed by laughter all around. The very finding that stories of the informatics moment tumbled out in such vivid detail suggests that staff providing this service may be more than ready to examine their work, learn from it, and help make a better public library.
Designing the Branch Library of the Future: A Call for Theory

After witnessing hundreds of informatics moments unfolding before them, the staff and patrons at one branch library began to talk: Will the library be a temple to books? A friendly place to use computers? Will it be both? As their CyberNavigator explained, “I think, actually, we get used more than the librarians. Like, especially at my branch, because I feel like nobody goes to the library for books anymore. Everything seems to be online. So it would only make sense that, you know, with books came the librarian, and with computers came the CyberNavigator, you know?”

Certainly both electronic and physical books are circulating, and additional data we have collected from the traditional library staff will shed more light on this. But it does appear that, by their words and deeds, the creators of the CyberNavigator program—senior administrators, managers, and frontline staff—are designing the branch library of the future.

Practice can proceed further if informed by robust theory. The informatics moment in people’s everyday lives merits closer examination and wider understanding if we are to accelerate it. Libraries are grappling with this moment. A 2009–10 national survey asked public libraries if they carried out technology training [44]:

- Informal point-of-use assistance: 76.6 percent of libraries
- Formal technology training: 37 percent
- One-on-one technology training sessions by appointment: 23.5 percent
- Online training material: 21.7 percent
- No training offered: 10.9 percent

How effective these activities are, who staffs them, and to what extent libraries are keeping ahead of demand is not very well known. Yet 76.6 percent of public libraries means close to 13,000 outlets nationwide.

Interviews with state library staff and surveys of thirty-five public libraries found that supporting patrons who need help with IT is just part of the major challenge of public access technologies [9]. A key solution emerging from that analysis is building “a community approach to public access with the library as one of the foundational institutions” [9, p. 88, and similarly p. 89]. By partnering with its foundation and its branches’ friends groups to raise funds and hire a special category of staff, the Chicago Public Library has sustained a critical service for patrons. At least three library schools and one community college—Dominican University, University of Texas [45], University of Illinois, and Champaign’s Parkland College—mobilize students as volunteer CyberNavigators in their local libraries, because staff cannot answer patron demand and educators recognize CyberNavigating as a new skill that their graduates need. The social capital reflected in
INFORMATICS MOMENTS

institutional ties like these, as well as the social capital and successful informatics moments documented in this study, point to a vital library service and the resources to sustain it.

A particular direction for future research is further theory building regarding these findings in the context of the literature on the reference encounter. This can clarify how the informatics moment is a continuity but also something new, as the data from the Chicago Public Library suggests.

Other helping professions and our information society as a whole also need an understanding of the literacy and the social capital involved. The informatics moment is in fact quite ubiquitous. Who has not either helped someone use computers or been helped? Within and beyond the branch public library, there is something hopeful to be learned about our information society by looking closely at these interactions.

REFERENCES


