Forming Trust in E-Mentoring: A Research Agenda

Joanne D. Leck1, Penny M. Wood2

1Telfer School of Management, University of Ottawa, Ottawa, Canada; 2Director General Military Personnel Research and Analysis, Department of National Defence, Ottawa, Canada.
Email: leck@telfer.uottawa.ca, penny.wood@forces.gc.ca

Received March 26th, 2012; revised April 27th, 2012; accepted May 29th, 2012

ABSTRACT

Mentoring has been identified as a valuable tool for learning and career development, as well as organizational advancement. E-mentoring has increased in popularity as a means of creating global access to mentors while reducing organizational training costs, and reducing both time and geographical constraints for mentors and mentees. E-mentoring has proven to most benefit the mentee and mentor when mutual trust has been established. However, e-mentoring is still a relatively new phenomenon and it is unclear how online trust is established and sustained between mentors and mentees. This paper presents a research agenda to better understand how trust is formed in e-mentoring.

Keywords: Mentoring; E-Mentoring; Trust; Online Trust; Interpersonal Trust

1. Introduction

Mentoring is the interaction between a more experienced senior person called a mentor, with a less experience junior person called a mentee, for emotional and career support [1-9]. “Traditionally, mentoring has been defined as an intense, dyadic relationship in which a more senior, experienced person, called a mentor, provides support and assistance to a more junior, less experienced colleague, referred to as a protégé or mentee. Although mutually beneficial, mentoring in the workplace typically is focused on enhancing the professional development of the mentee” [10].

Mentoring has been identified to be one of the most valuable practices to help employees navigate the workplace and advance their careers in business, industry and education [11]. Over the last 25 years organizations have realized the benefits of mentoring and launched mentoring programs into their developmental training plans [11].

A mentoring relationship has the ability to propel career and psychosocial development for both mentors and mentees [7]. Psychosocial development refers to an individual’s interaction within a particular social environment, while career development refers to an individual’s enhancement in learning within an organization [7]. Kram describes career functions as “those aspects of the mentoring relationship that enhance learning the ropes and preparing for advancement in an organization” and psychosocial functions as “those aspects of a mentoring relationship that enhance a sense of competence, clarity of identity, and effectiveness in a professional role” [7].

The career functions include coaching, protecting, sponsoring, increasing exposure, assigning challenging projects and increasing visibility [7]. The psychosocial functions involve other aspects such as role modeling, counseling, friendship, acceptance and confirmation [7].

Benefits to Mentoring

Mentees can advance their careers as they learn from their mentors and are provided personal support, feedback, encouragement, friendship, advice and guidance from their mentors [12]. Mentees also learn new skills, modify behaviors and work more independently on the advice and guidance provided by mentors. Many mentees report a gain in self esteem [12], increased confidence in managing their career roles [12] and mentoring augments career outcomes [13]. Mentees experience greater work satisfaction, career mobility, career and organizational commitment, recognition and lower turnover, as compared to those who have not been in a mentoring relationship [1, 4]. Furthermore, mentees also acquire greater career benefits such as higher salaries, more promotions and better work performance appraisals, as compared to non-mentored individuals [1,3,4,13] in addition to increased networking and visibility [13]. Lastly, mentoring assists mentees with the development of self-esteem and work identity [13].

2. Benefits of Mentoring

An organization that sustains intra-organizational mentoring also receives advantages from mentoring rela-
Mentoring provides organizations several benefits which include: increased productivity; increased recruiting ability; increased employee commitment to the organization; cost savings (as compared to other formal training programs); improved organizational communication; and enhancement of strategic planning ability [12]. In addition, mentoring can help in learning about the organization, augmenting the organizational culture [14] and providing entry into social networks that would otherwise be unavailable [13]. Mentoring can also contribute to creating a positive organizational environment by enhancing a clearer understanding of career commitments and expectations which result in enhancing employee performance, accelerating training opportunities and producing better trained employees [12,13]. Organizations also benefit from mentoring relationships as employees communicate more effectively as a result of their improved sense of loyalty and subsequently turnover rates are reduced [12]. Mentoring also has been identified as a highly useful tool for attracting new workers [12] and in retaining talent [15].

A brief summary of the benefits of mentoring is provided in Table 1.

### 2.1. Limitations to Traditional Mentoring

Despite the benefits to mentoring, traditional mentoring has important limitations. Traditional mentoring is normally contained within an organization or profession because it is dependent on both the mentor and mentee being in the same physical space. As such, mentees have a narrow selection of mentors to choose from given they are usually only available from within the organization. Even if a suitable mentor can be found within the organization, establishing and maintaining a mentoring relationship can be challenging as it requires both individuals to be in the same place at the same time for the communication exchange. Similarly, if either party changes jobs or relocates, the mentoring relationship is typically ended or erodes as the physical presence of both parties is the foundation in a traditional mentoring relationship.

Traditional mentoring also relies on organizational support [12], since the information exchange is typically carried out on company time, with company resources and is an intra-organizational relationship. Traditional mentoring is virtually impossible to sustain without organizational support since it can require significant human resources and be costly to administer [12].

Traditional mentoring can also be problematic for individuals belonging to minority and/or vulnerable groups. Because traditional mentoring relies on mentors and mentees exchanging information in the same physical space, each person involved in the exchange picks up on physical attributes either consciously or subconsciously. Just as stereotypes can surface and be applied both with and without conscious awareness, racism and other forms of discrimination can too [12,15]. Both the mentee and mentor can skew their judgments within the communication exchange based on prejudices or discrimination, whether it is intentional or not. These biases can impede the egalitarian quality of the exchange between the mentor and mentee [16].

Similarly, social cues are also exchanged in a traditional mentoring relationship and the risk for both the mentor and mentee to be stigmatized by the other is present; “Individuals who, by virtue of their membership in a particular social group, or by possession of a particular characteristic, are targets of negative stereotype-types, are vulnerable to being labeled as deviant, and are devalued in society” [17].

### 2.2. Negative Aspects of Mentoring

As with any professional program, mentoring also has potential negative affects. Mentoring programs and relationships are goal orientated. Goals are established between the mentor and mentee at the outset of the relationship, as well as redefined throughout the relationship. As goals are achieved, new goals are set. Many mentees seek a mentoring relationship to assist them in advancing their careers and set their goals based on this hope. For this reason, mentees who participate in a relationship where there are few opportunities for advancement within an organization can often become frustrated [12] as their goal to further their career may not be realistic.
The drawbacks of mentoring programs include:
- Lack of organizational support
- Creation of a climate of dependency
- Difficulties in coordinating programs with organizational initiatives
- Costs and resources associated with overseeing and administering programs
- Neglect of core job
- Negative experiences
- Unrealistic experiences
- Overdependence on the mentoring relationship
- Role conflict between boss and mentor
- Lack of time
- Lack of perceived benefits
- Lack of skills needed for the mentoring role
- Pressure to take on mentoring role
- Resentment of mentees

In order to address the limitations and negative aspects of traditional mentoring, organizations have turned to e-mentoring. E-mentoring is “a computer-mediated relationship between a senior individual who is the mentor, for a lesser skilled mentee with the goal of developing the mentee in a way that helps him or her succeed” [16]. It is further defined as “a computer mediated, mutually beneficial relationship between a mentor and a mentee which provides learning, advising, encouraging, promoting, and modeling, that is often boundary less, egalitarian, and qualitatively different than traditional face-to-face mentoring” [16]. E-mentoring is augmented by technology and comes in many different forms. While technology is the enabling instrument in an e-mentoring relationship, it still is powered by and focused on humans [18]. Table 3, although not exhaustive, represents the most frequently used mediums used in e-mentoring.

### 3.1. Traditional vs. E-Mentoring

E-mentoring is distinguished from traditional mentoring by its geographically boundary less configuration and its egalitarian quality of the exchange [16]. E-mentoring is also unique as it “challenges the conventional wisdom that mentoring must be based on personal, face-to-face relationships” [16]. Traditional mentoring required that mentees and mentors meet at regular intervals to carry out their exchange of information. Many organizations have downsized and faced significant cut backs, which can no longer afford the monetary, human or resource cost of traditional mentoring programs. Training envelopes have suffered as a result and depleted resources required to sustain formal mentoring programs and their administration [18]. As such, companies have incorporated e-mentoring programs in their training portfolios as the e-mentoring programs pay for themselves [18] while adding considerable benefits to mentor, mentee and the organization itself.
Online transactions are gaining popularity because of the ease of engaging from almost anywhere, at any time. Likewise, e-mentoring is also gaining popularity as the internet becomes more commonplace in professional and training transactions. Just as the retail industry has seen a dramatic increase in the use of online retail spending [19], e-mentoring has also significantly increased and replaced many formal and traditional mentoring programs/relationships in organizations. An overview of the benefits of traditional mentoring versus e-mentoring can be found in Table 4.

3.2. Benefits of E-Mentoring

E-mentoring has low barriers to entry and access. E-mentoring simply requires internet access, an email account and a small commitment of time [16]. E-mentoring is limitless in that it crosses many boundaries that are rarely crossed in traditional mentoring—race, gender, geography, age and hierarchy [16]. Moreover, e-mentoring provides access to mentoring for those on sabbatical from their traditional professional roles, such as individuals on maternity and paternity leave, individuals on education leave and those temporarily out of the workplace to care for elderly parents.

E-mentoring is particularly beneficial to individuals of marginalized groups, as the e-component of the relationship decreases markers of social status as they are less visible in the electronic exchange [16]. The traditional power dynamics are eroded in an e-mentoring relationship and as a result individuals of marginalized groups are often accelerated in gaining access to non-traditional occupations by virtue of being provided access to role models and advocates [16]. Bierema and Merriam provides that “While technology can be viewed as an impersonal approach, the medium promotes easier access and perhaps more candid communication than would occur face-to-face. The cultural baggage and stereotypes that accompany race, gender and social class becomes invisible in a virtual forum, freeing the mentoring to become the focus” [16].

Administratively, e-mentoring provides the ability to network with one or more mentors or mentees at any given time, in a cost and time efficient manner [18]. Further, e-mentoring provides the ability to exchange large amounts of information between individuals in relatively short time spans and with little effort [16]. An e-mentoring relationship can also be facilitated when it is convenient for each participant, not only at times when mutually agreeable, as is the case in a traditional face-to-face mentoring relationship where both parties must be physically present at the same time and location [16]. E-mentoring allows for participants to access and respond to communications according to their own schedule, and provides a mechanism to record transactions, which allows for further reflection at a later time by either party.

Just as e-mentoring allows for greater access to individuals it also provides for a variety of different perspectives [18]. The E-Mentor Illinois program, a program designed to provide e-mentoring for new teachers with more experienced teachers throughout the state of Illinois, highlighted that in traditional mentoring relationships the mentors perspective can limit the mentee as the mentors way often seems like the only way [18]. E-mentoring allows for a collaboration of individuals, greater access to larger networks, professionals and cultures [16] than would otherwise be available locally [18], and all within a simultaneous and instantaneous environment. Individuals are able to eliminate wait times of face-to-face meetings and provides for individuals to communicate on an as-needed basis, when ideas and thoughts are fresh in their mind making the exchange of information more significant [18].

Some argue that e-mentoring relationships can be harder to develop than traditional face-to-face mentoring [15]. Communications can become strained in an e-mentoring relationship, especially if the interactions are brief and/or infrequent [20]. E-mentoring also lacks the non-verbal cues (pitch, flow of speech, facial expressions, body language) and communications can easily be misinterpreted [20]. Some researchers argue that face to face relationships are essential, as the social distance in an e-environment not only impedes the relationship, but

<table>
<thead>
<tr>
<th>Traditional Mentoring</th>
<th>E-Mentoring</th>
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<tr>
<td>Local; pool of mentors limited to those in geographic area</td>
<td>Global; pool of mentors is unlimited; matched according to background, interest, and area of expertise</td>
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<tr>
<td>One-on-one; face-to-face</td>
<td>Mentors and mentees may electronically participate in multiple mentoring relationships simultaneously; allowing participants to expand their professional networks</td>
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<tr>
<td>Scheduled meetings</td>
<td>Mentoring conversations may occur any time the mentee has a question or the mentor has advice to share, often with instant feedback, as often or as rarely as necessary</td>
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<tr>
<td>Extemporaneous conversation</td>
<td>Written discourse provides time for thoughtful reflection and greater candor</td>
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<td>General in scope</td>
<td>Ability to have multiple mentors allows for narrow scope of subject matter discussed with each; more intense, focused mentoring</td>
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<tr>
<td>Typically long term</td>
<td>May be long-term relationships, project-length collaborations, or brief mini-mentorships</td>
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<tr>
<td>Organization-wide traditional mentoring programs require significant staff time and money</td>
<td>E-Mentoring software eases the administrative burden of a large mentoring program and costs less than bringing mentors together in person</td>
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limits the communications. However, Lea and Spears [21] point out that there was considerable debate about social distance when the telegraph and telephones first became a mainstream mode of communication [22] and such debates are virtually non-existent now.

It is also important to acknowledge that e-mentoring integrates one or more different modes of communication from a distance such as email, telephone, videoconferencing, web cameras, texting, chats, blogs, wikis, online discussions, and instant messaging [20]. These types of internet communications are commonly referred to as computer-mediated communication (CMC) and focus on the linguistic characteristics of the interaction [22]. Because participants exchange information through CMCs, the communications become more intentional and context-rich as participants become more collaborative [18] and less concerned with external stimuli.

3.3. Limitations of E-Mentoring

The likelihood of miscommunication is increased in an e-mentoring relationship as both the mentee and mentor rely on asynchronous communication exchanges [15]. E-mentoring can also result in a slower progression of relationship development as compared to traditional mentoring due to the many modes of communication that can be used and the unpredictability of these communications [15]. Variability in writing style and a gap or lack of technical skills between parties can also create a digital divide and weaken the quality of communications [15].

E-mentoring has a unique challenge of privacy issues, as the exchange between mentor and mentee is recorded in the communication exchange [16]. While it can be beneficial to reflect on previous communications, the potential for private and personal information to be shared, intentionally or accidentally, with others is always present when it is recorded electronically. For this reason, there may be reluctance for either party within the relationship to provide certain information when exchanging CMCs.

However, the main challenges of e-mentoring is in the matching process, the development of the relationship, as well as establishing trust and confidence after the relationship is initiated [16]. As many e-mentoring relationships are formed without a formal program and/or without the help of an administrator, one or both parties may lack the training required to facilitate a meaningful relationship and/or the tools required to sustain an e-mentoring relationship [16].

Trust is essential in a mentoring relationship as the mentee must take risks within the relationship to achieve the mentoring goals and previous research has suggested that mentoring is effective only when trust is formed between mentors and mentees [23]. However, what establishes mutual trust, respect and commitment with individuals who have never met face-to-face? How do individuals decide on who to trust and how? And are there elements or phases of building trust? It is clear that more research is needed to explore how trust is formed in e-mentoring. Therefore, the purpose of this paper is to present a research agenda to advance our understanding of forming trust in e-mentoring. We draw our hypotheses from two bodies of literature: forming interpersonal trust and forming online trust.

4. Interpersonal Trust

Trust is defined as “a psychological state comprising the intention to accept vulnerability based on positive expectations of the intentions or behaviours of another” [24]. Trust involves one individual to accept vulnerability with an expectation of relying on another individual [25].

Mayer, Davis & Schoorman [26] provide a widely accepted framework that describes how trust is formed between individuals. Mayer’s model involves two individuals: a trusting party called the trustor, and a party to be trusted called the trustee [26]. Mayer et al. define trust as “the willingness of a party to be vulnerable to the actions of another party based on the expectation that the other will perform a particular action important to the trustor, irrespective of the ability to monitor or control the other party” [26]. In Figure 1, Mayer et al. provide that trust is affected by the trustee’s propensity to perceive the trustee’s ability, benevolence and integrity [26]. These three factors provide a unique contribution for the trustor to develop trust toward the trustee.

Ability is defined as “the group of skills, competencies, and characteristics that enable a party to have influence within a specific domain” [26]. The reference to domain is significant because the trustee could be a professional, subject matter expert or has extensive technical competence in a given domain, which leads others to automatically trust him or her [26]. However, the trustee might lack in other areas, such as interpersonal communication,
therefore trust is domain specific for each ability assessed [26].

Benevolence is defined as “the extent to which a trustee is believed to want to do good to the trustor, aside from an egocentric profit motive” [26]. Benevolence demonstrates that the trustee has particular connections to the trustor and the mentor (trustee) would like to help the mentee (trustor) despite there is no specific reward for such behaviour [26]. Benevolence is an indication of the trustee’s impression of a positive attitude toward the trustor [26].

Integrity is defined as the “trustor’s perception that the trustee adheres to a set of principles that the trustor finds acceptable” [26]. The trustor will consider their credibility, their sense of justice, the consistency of their past actions and the extent to which their actions match their spoken word [26].

Mayer et al.’s model has been applied extensively in both e-mentoring and traditional mentoring in several contexts such as marketing, accounting, finance, economics, information systems, industrial engineering, political science, communication, ethics, law, psychology, sociology, health care and agribusiness [13,27,28]. As such, we hypothesize that it can be applied to explaining how trust is formed between mentor and mentee in e-mentoring. Specifically, we propose:

H1a: Mentors will trust their mentees more in an e-mentoring environment when they perceive that their mentee’s ability to be stronger.

H1b: Mentees will trust their mentors more in an e-mentoring environment when they perceive that their mentor’s ability to be stronger.

H2a: Mentors will trust their mentees more in an e-mentoring environment when they perceive that their mentee’s benevolence to be stronger.

H2b: Mentees will trust their mentors more in an e-mentoring environment when they perceive that their mentor’s benevolence to be stronger.

H3a: Mentors will trust their mentees more in an e-mentoring environment when they perceive that their mentee’s integrity to be stronger.

H3b: Mentees will trust their mentors more in an e-mentoring environment when they perceive that their mentor’s integrity to be stronger.

5. Online Trust

Rousseau et al. [24] defined online trust as “a psychological state comprising the intention to accept vulnerability based on positive expectations of the intentions or behaviors of another” [19]. Online trust is also defined by Gefen as the “expectation that commitments undertaken by another person or organization will be fulfilled” [29]. Trust is therefore essential for the individual vulnerable (usually the buyer) to the actions of another (usually the seller) [29]. Bart et al. [25] expanded on Rousseau’s definition and provided that online consumer trust includes perceptions of how a consumer perceives a site would deliver on expectations, how credible a site is in the information it presents, and how much confidence can be instilled in a site [19]. While there is significant research on consumer/seller transactions, relatively little research exists on online trust outside of that experience. Most of the literature review is based on human-computer interaction and focuses on individuals trusting web sites, as opposed to individuals trusting individuals [30]. Following is a review of research on online trust that suggests avenues of future research on how trust is formed in e-mentoring.

Security and privacy are enablers of trust, and web users provide that lack of trust is the greatest barrier for consumers to engage in online transactions [19]. Trust is multidirectional and an ongoing process [19]. Just as in any online transaction, trust is rarely built in one session alone [19]. Urban et al. [19] suggest that there is a feedback loop of trust-action-learning-trust that is repeated many times until trustworthiness is established. Furthermore, trust is only established when an individual believes that his/her original expectations were met, which requires several interactions over a period of time [19]. Some research suggests that individuals with previous online experience also have a greater ability to trust in online transactions [19]. Many parallels exist between online consumer transactions and e-mentoring communications. Just as merchants engage in trust building transactions to gain consumers trust such as engaging with customers online (live chats with merchant agents) and posting customer testimonials, mentors and mentees engage in trust building transactions such as forming of positive impressions, accepting vulnerability, testing predictability, learning from previous transactions/experience, and sharing of personal information [19], both consciously and subconsciously with every information exchange. Therefore, we hypothesize:

H4: Mentors and mentees will trust more the greater the frequency of their communication exchanges.

The literature also suggests a correlation between a physically attractive source (people, websites, etc.) and a perception of credibility [19]. For many online consumers, an esthetically pleasing website lends to a positive evaluation of trust and credibility [19]. In e-mentoring, physically attractive sources would include online content such as photographs, the presentation of the personal and professional experience (e.g., curriculum vita, blogs, Facebook pages, etc.) and the extent to which this information is professionally presented (e.g., grammatically correct sentences). Therefore, we hypothesize:

H5a: Mentors will trust their mentees more if the mentee’s online content is perceived to be more physi-
H8a: Mentors will trust their mentees more if the
availability of positive information about the mentor.
H8b: Mentees will trust their mentors more if the
availability of positive information about the seller.

Finally, previous studies of online eBay transactions
provide that in general, men trust more than women do,
while empirical evidence shows that women are trusted
more than men [32]. Several studies have demonstrated
that men are more likely to engage in vulnerable transac-
tions which display higher degrees of trust as compared
to women [32]. While these studies focus on economic
vulnerability (online transactions involving payment from
one party to another), men were found to be more trust-
ing than women, and men were more apt to trust without
any foundation to do so [32]. This leads us to the follow-
ing hypotheses:

H9: Male mentors and mentees will be more trusting
than female mentors and mentees in an e-mentoring en-
vironment.
H10: Female mentors and mentees are trusted more
than male mentors and mentees in an e-mentoring envi-
ronment.

6. Conclusions

E-mentoring promises to be a very effective and efficient
mechanism to assist workers advance in their careers. For
e-mentoring to work, however, it is essential that trust
between mentor and mentee is formed, and formed as
quickly as possible. The purpose of this paper was to
propose a research agenda, based on the literatures ex-
amining interpersonal trust and online trust, to advance
our understanding on how trust is established in e-men-
toring.

The first three hypotheses based on the literature on
interpersonal trust formation propose that perceptions of
ability, benevolence and integrity predict trust in e-men-
toring. The remaining hypotheses are drawn from the
literature on online trust and propose that trust is a func-
tion of the frequency of communication exchanges, the
attractiveness of the online content, the e-mentoring tools
employed, the amount of personal information provided,
the feedback of others and gender. Once these relation-
ships are established, future research could explore other
questions. For instance, what triggers the perception of
an individual’s ability, integrity and benevolence in a
virtual environment? How should e-mentoring websites
be designed to maximize perceptions of attractiveness
and facilitate sharing of personal information and feed-
back? Future research should also consider longitudinal
designs to explore how trust is initially formed and how
it grows in the course of the e-mentoring relationship.

7. Acknowledgements

The authors would like to thank the Social Sciences and
Humanities Research Council of Canada for financial
support for this research.

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