Towards a Framework of Trust Determinants in People and Cognitive Assistants Interactions

Md Abul Kalam Siddike
Japan Advanced Institute of Science and Technology
kalam.siddike@gmail.com

Youji Kohda
Japan Advanced Institute of Science and Technology
kohda@jaist.ac.jp

Abstract

The main purpose of this research is to develop a framework of trust determinants in the interactions between people and cognitive assistants (CAs). We define CAs as new decision tools, able to provide people with high quality recommendations and help them make data-driven decisions understanding the environment around people. We also define trust as the belief of people that CAs will help them reach a desired decision. An extensive review on trust in psychology, sociology, economics and policy making, organizational science, automation, and robotics is conducted to determine the factors influence people’s trust on CAs. On the basis of this review, we develop a framework of trust determinants in people’s interaction with CAs where reliability, attractiveness, and emotional attachment positively affect the intention of people in society to use CAs. Our framework also shows that innovativeness positively moderates the intention to use CAs. Finally, in this paper, we suggest future research directions for developing and validating more concrete scales in measuring trust determinants in the interactions between people and CAs.

1. Introduction

Today, Apple’s Siri, Google’s Now, Amazon’s Eco, IBM’s Watson, and other cognitive tools are beginning to reach a level of utility that provides a foundation for a new generation of cognitive collaborators and cognitive assistants (CAs) [49]. CAs are new decision tools, able to augment human capabilities and expertise in understanding the environment around us with depth and clarity [47] [48] [50-52]. CAs can provide people with high-quality recommendations and help them make better data-driven decisions [6]. Trust is an important and essential issue to consider for CAs to be adopted by society. The progression from cognitive tool to assistant to collaborator to coach to mediator is in fact a progression of trust [50].

In the 19th century, people did not trust steam engines and “boilers.” The problem was that they often exploded. Over time, design and engineering improved, trust went up, and economic growth resulted [50]. For example, consider this one application of the steam engine in America [2]; in 1850, a decade before the Civil War, the United States’ economy was small—it wasn’t much bigger than Italy’s. Forty years later, it was the largest economy in the world. What happened in between was the railroads [2]. In the 21st century, people do not fully trust CAs. Knowledge, technology, and organizations are three ways people augment themselves to become smarter [34]. However, knowledge, technology, and organizations must be trusted to spur economic growth. Advanced cognitive systems must become trusted social entities to be effective in our culture [12]. Only as trusted social entities can cognitive systems augment human intellect and interact with people to co-create new knowledge, technology, and organizations [50].

In this paper, we reviewed trust-related literature in the fields of psychology, sociology, economics and policy making, organizational science, automation and robotics because doing so provides a broad view of trust in different fields. We searched different databases subscribed to by the Japan Advanced Institute of Science and Technology; Japan. We used several keywords. In addition, we also searched in Google Scholar. We selected those pieces of literature that were related to the current research purpose. Then, we conceptualized trust in CAs and developed a theoretical framework of trust determinants in the interactions between people and CAs.

Researchers in the above fields have focused on trust [4] [13] [17] [18] [20] [30-33] [36-37] [40] [45] [58] [27]. In psychology and sociology, researchers focused on interpersonal trust in close relationship [40]. Researchers from organizational science focused on organizational trust [30] [45]. In addition, researchers from economics focused on trust in
information and trust in action for governing common resources [19] [36-37]. Furthermore, researchers from automation discussed the trust of people in reliance on automation [30-33]. Researchers from IS showed that technology trusting expectations influence trusting intention through performance, disconfirmation, and satisfaction [27]. In robotics, trust is described in terms the attractiveness of robots and the emotional feelings people have toward them [18] [58]. Furthermore, Alaieri and Vellino [1] described ethical robots that are able to make ethical decisions in a way that gives them some degree of responsibility.

In the case of personal assistants or CAs, Nunes, Barbosa, and de Lucena [35] theoretically described a domain-neutral user meta-model that allows high-level user models to be used with configurations and preferences that increase users’ trust on personal assistance software. In the same way, McGuinness, Wolverton and da Silva [31] explained that transparency (verification) and provenance (source of information) are the main factors in trusting cognitive assistants. However, no researcher has yet discussed how people trust their CAs in daily life. Therefore, the above research background clearly demands research into trust in CAs.

The main purpose of this paper is to conceptually develop a framework of trust determinants in the interaction between people and CAs as well as suggest future research for more concretely developing scales of trust determinants in these interactions. More specifically, we review literature on trust from psychology and sociology, organizational science, economics, automation and robotics to conceptualize trust in CAs. Then, we conceptualize determinants of trust and propose our framework of trust determinants. Finally, we conclude the paper by suggesting future research directions for developing scales for the framework of trust determinants in the interactions between people and CAs.

2. Cognitive Assistants (CAs)

CAs are new decision tools, able to augment human capabilities and expertise in understanding the environment around us with depth and clarity [48] [51-52]. CAs can provide people with high-quality recommendations and help them make better data-driven decisions [6]. The problem solving capabilities of people are significantly augmented by interacting with CAs [49-50]. In this paper, we define CAs as new decision tools, able to provide people with high-quality recommendations and help them make better data-driven decisions by understanding the environment of people [47] [52]. CAs could come in different formats, such as speech (conversational agents), typing, and gestures (real robots). Nowadays, new technologies can augment the cognitive and social capabilities of people. Today, for example, cognitive computing and sensor technologies have begun to emerge and augment and scale the capabilities of people in specific ways [26] [39]. Cognitive systems can potentially progress from tools to assistants to collaborators and to coaches and be perceived differently depending on the role they play in a service system [50].

To be people-centered, this progression requires that cognitive systems recursively acquire more advanced models of their users in order to develop expert-level cognitive and social capabilities [47]. Eventually, CAs will exist for all types of occupations and societal roles in service systems—and this will be the dawn of the era of smart, people-centered service systems. The ownership of cognitive systems and the personal data on which they will operate—as CAs build user models—will become an active area of legislation in the coming years, as companies that produce intelligent personal assistants seek to monetize fully the benefits they create for customers [52].

3. Trust

In general, trust is considered to be a belief or attitude about others or a willingness to accept vulnerability or the behavioral state of vulnerability [25]. In this section, we review the components of trust from psychology and sociology (trust in close relationship), organizational science, economics, automation, and robotics to conceptualize trust in the interactions between people and CAs.

3.1. Components of trust in close relationships

Researchers from psychology and sociology discussed interpersonal trust in close relationships [7] [40] [43-44]. In close relationships, faith in partners helps to foster dependability and integrity [40]. Our review shows that willingness, confidence, predictability, dependability, faith, and integrity are the main components of trust in close relationships [7] [40] [43-44].
3.2. Components of trust in organizations

In organizations, people have to work in different self-directed teams, and each team collaborates with different teams. Trusting in teams means trusting the individuals of an organization. Mayer, Davis, and Schoorman [30] defined 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 that other party (p. 712). Our review shows that ability (competencies), benevolence (loyalty, openness, receptivity, availability of caring), and integrity (consistency, discreetness, fairness, promise, reliability, and value congruence) are the important components of trust [3] [15] [24] [30] [45].

3.3. Components of trust in economics

In economics, trust is related to trust in information and in action [19] [36-37]. Trust in information is related to actors (people, nations, agencies, and stakeholders) having to rely on information from different actors and sources in governing common resources in economics and policy making [19] [36-37]. Information is an important motivator in decision making in common governance systems, and trust in information is at least as important as trust in actions in supporting successful governance [19]. Trust in action is related to actors taking action on the basis of information [19] [36-37].

<table>
<thead>
<tr>
<th>Components of Trust</th>
<th>Discipline</th>
<th>Authors</th>
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<tbody>
<tr>
<td>Willingness, confidence, predictability, dependability, faith and integrity, group norms, altruism, shared values, good will</td>
<td>Trust in close relationships</td>
<td>[7] [40] [43-44]</td>
</tr>
<tr>
<td>Ability (competencies), benevolence (loyalty, openness, receptivity, availability of caring) and integrity (consistency, discreetness, fairness, promise, reliability, value congruence)</td>
<td>Organizational trust</td>
<td>[3] [15] [23] [45] [30]</td>
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<tr>
<td>Accuracy of information, trust in information, trust in action</td>
<td>Trust in economics</td>
<td>[19] [36-37]</td>
</tr>
<tr>
<td>Reduced workload, reduced uncertainty, reduced risk reliability, robustness, familiarity, accuracy, task complexity, ability, predictability, dependability, benevolence, openness</td>
<td>Trust in automation</td>
<td>[22] [28] [32-33] [38] [57]</td>
</tr>
<tr>
<td>Attractiveness, enjoyment, performance, attributes</td>
<td>Trust in robots</td>
<td>[58]</td>
</tr>
<tr>
<td>Reliability, attractiveness, emotional attachment, trustworthiness, innovativeness</td>
<td>Trust in CAs</td>
<td>Our framework (Fig. 1)</td>
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3.3. Components of trust in automation

Trust plays an influential role in reliance on automated systems [22] [32-33] [38]. Trust can affect how much people accept and rely upon increasingly automated systems [22]. Our review shows that most of the researchers [22] [25] [32-33] [38] adopted the components of trust from close relationships, organizations, as well as economics and applied them to measure users’ trust toward automation. The components of trust in automation are ability, predictability, dependability, benevolence, openness, and risk.

3.4. Component of trust in robots

Trust toward robots mainly depends on the physical appearance and capabilities of the robots [18] [58]. Hancock et al. [18] stated that the performance and attributes of robots are the largest contributors to the development of trust in people and robot interaction. Yuksel, Colilison, and Czerwinski [58] mentioned that reliability and attractiveness are...
the main components of trust. In addition, researchers also noticed that trust depends on enjoyment and feeling like people are making contact with people (physical appearances).

3.5. Component of trust in CAs

Trust plays an important mediating role in reliance on automated systems [22] [32-33] [38]. In general, trust is considered to be a belief or attitude about others or the willingness to accept vulnerability or the behavioral state of vulnerability [25]. In this research, we define trust as the belief of people that CAs will help them to reach a desired decision. On the basis of the review of literature and our understanding of trust, it is found that reliability, attractiveness, and emotional attachments are the main components of trust in the interaction between people and CAs. In this case, innovativeness provides relative advantages to generating the trust of people.

4. Towards Trust Determinants in Interactions between People and CAs

On the basis of the discussion in the previous section, we conceptualize reliability, attractiveness, emotional attachments, trustworthiness, and innovativeness as being the important factors that play an influential role in the intention of people in society to use CAs. In this section, we describe the determinants of trust in the interaction between people and CAs.

4.1. Perceived reliability

System reliability is the most important element in trust in the interaction between people and CAs. A number of researchers have discussed similar constructs of reliability using several synonyms [14] [21] [25] [29] [32-33] [40] [42]. Researchers used the term “reliability” to express the ability and competency of a system to provide accurate information [7] [16] [33] [46]. In addition, some indicated functional/specific competency as well as capabilities of a system generate the reliability of the system [7] [39]. Some researchers indicated that predictability, dependability, and faith in a system denote the reliability of the system [32-33] [38] [40]. If a system is reliable, it ensures dependency, predictability, and the faith of people, so people use the system.

In this research, the term “reliability” denotes the abilities, capabilities, or competencies of CAs for providing high quality recommendations. People from different professions use CAs for different purposes on the basis of the reliability of the recommendations provided by CAs. Therefore, we predict that this reliability greatly influences people’s intention to use CAs. As a result, we propose:

Proposition 1: Perceived reliability positively affects people’s trust in using CAs.

4.2. Perceived attractiveness

In social psychology, the physical attractiveness of people is considered to be a positive personality trait [9]. Dion [8] described that adults view more attractive children’s transgressions less negatively and view less attractive children’s offenses as more of an enduring dispositional fault. Similarly, Efran [11] discussed that physically attractive defendants are found to be guilty less often and are given shorter sentences. Stewart [53-54] mentioned that attractiveness is highly predictive of both minimum and maximum sentences in judicial decisions in real courtrooms. Downs and Lyons [10] indicated that judges exhibited a strong attractiveness-bias in the bail and fines that they set.

In general, other people are attracted to handsome or beautiful people. The same thing happens in robots, technologies, or CAs. However, it is expected that CAs will become increasingly embodied in the future, so it seems unlikely that unattractive intelligent personal assistants will become the norm [58]. However, in the case of robots, they have attractive shapes and appearances, but in the case of attracting people to use CAs, attractiveness is considered to be in physical shapes as well as in the voice. We predict that attractiveness positively influences people’s intention to use CAs. Therefore, we propose

Proposition 2: Perceived attractiveness positively influences people’s trustworthiness toward CAs.

4.3. Perceived emotional attachment

In general, emotional attachment influences people to trust their partners, technologies, or pet robots. In the case of people, people interact with other people in a way in which they interact with their family members, friends, or people in their community, and they feel the emotions and values of others. In the same way, when people interact with pet robots, they feel a sense of emotion as if they were interacting with real pets.
In this research, we consider emotional attachment as the feelings that people have when they are interacting with their CAs in a way similar to how they interact with their family members, friends, and people in their community. Therefore, we assume that emotional attachments positively influence people’s trustworthiness toward using CAs in their various tasks.

**Proposition 3: Perceived emotional attachments positively influence people’s trustworthiness toward CAs.**

4.4. Perceived trustworthiness of people

In general, people have the attitude or willingness to believe their partners [40]. This denotes people’s faith in others [7]. In the case of economics, actors (people, organizations, or agencies) have the willingness to believe in the information or actions provided by other actors in order to govern common resources through deeds, contacts, rules, or other kinds of mechanisms [19] [36037]. In the case of organizations, people work in different teams, so team members have the tendency to trust in other team members [3] [15] [23] [30]. In a similar way, people have the willingness to trust in automation [22] [28]. In the same way, we believe that people will have the tendency to trust in their CAs. When CAs are reliable and attractive, people have more of an intention to use them for different purposes [5] [55-56]. In addition, when CAs produce more emotional feelings in people, people will have more of an intention to use them. As a result, people’s trustworthiness toward CAs affects their intention to use CAs.

Therefore, we assume that people’s trustworthiness toward CAs positively affects their intention to use CAs.

**Proposition 4: People’s trustworthiness toward CAs positively affects their intention to use CAs.**

4.5. Relative advantages of innovativeness

Innovativeness provides relative advantages to users of a particular technology. In the theory of the diffusion of innovation, Rogers [41] indicated attributes of innovativeness, namely, relative advantage, compatibility, trialability, and observability. In this research, we consider innovativeness to be the relative advantages gained by users while using CAs. Therefore, we assume that the greater the rate of the innovativeness of CAs, the more rapidly CAs will be adopted in society. Therefore, we predict that innovativeness positively moderates the intention to use CAs.

**Proposition 5: Innovativeness positively moderates the intention to use CAs.**

5. Framework of Trust Determinants

In this section, we propose our framework of trust determinants for measuring people’s trust toward CAs.
Figure 1 shows our framework in the interaction between people and CAs.

Our framework has not been completed yet; it is still under development. In the framework, reliability, attractiveness, and emotional attachments are influential factors for generating trustworthiness of people in using CAs. First, reliability, in terms of the abilities, capabilities, or competences of CAs to provide high-quality recommendations, positively affects the people’s trustworthiness toward using CAs (P1). Second, attractiveness in the form of physical shapes, attractive voices, or attractive sentences provided by CAs positively influences people’s trustworthiness toward using CAs (P2). Third, emotional attachments also positively affect people’s trustworthiness toward using CAs (P3). Fourth, people trustworthiness toward CAs positively affects the intention of people in society to use CAs (P4). Finally, innovativeness positively moderates the intention to use CAs, as innovativeness provides the relative advantages of using CAs (P5).

6. Discussion and Future Research Directions

The main purpose of this research was to develop a framework of trust determinants for measuring people’s trustworthiness toward using CAs. In this framework, reliability, attractiveness, and emotional attachments are influential factors for generating the trustworthiness of people toward using CAs. In addition, innovativeness also positively moderates the intention of people to use CAs. Our framework is still under development.

Our framework provides an opportunity for human–computer interaction, system science, and cognitive computing researchers as well as service science researchers to quantitatively measure trust determinants in the interaction between people and CAs through the development and validation of concrete scales. We also believe that designers and engineers will greatly benefit from our framework through its more people-centric design. Last but not least, system science, cognitive computing, as well as service science disciplines will also be greatly benefited through the use of our framework.

This research is not free from limitations. First of all, our framework is based on a literature review and our understanding of trust and CAs. Second, the framework is conceptual and has not been validated yet. However, we provide several propositions for developing concrete measurement scales as part of a future research agenda. Initially, a series of workshops (discussions) could be arranged for getting feedback from engineers, designers, academics, and users from all over the world to gain a deeper understanding and to further improve our trust-determinant framework. In the second phase, we could conduct interviews with engineers, designers, academics, as well as users of CAs globally. Next, we could concretely develop constructs or variables for our framework. Furthermore, we could survey engineers, designers, academics, and users to validate and justify our framework. Finally, we could develop our final version of the trust-determinant framework on the basis of data obtained in the several phases as well as also use simulations and mathematics.

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