From the Head or the Heart? An Experimental Design on the Impact of Explanation on Cognitive and Affective Trust

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Abstract
Automated vehicles (AVs) are social robots that can potentially benefit our society. According to the existing literature, AV explanations can promote passengers’ trust by reducing the uncertainty associated with the AV’s reasoning and actions. However, the literature on AV explanations and trust has failed to consider how the type of trust—cognitive versus affective—might alter this relationship. Yet, the existing literature has shown that the implications associated with trust vary widely depending on whether it is cognitive or affective.

To address this shortcoming and better understand the impacts of explanations on trust in AVs, we designed a study to investigate the effectiveness of explanations on both cognitive and affective trust. We expect these results to be of great significance in designing AV explanations to promote AV trust.

Introduction
Automated vehicles (AVs) hold the potential for safer high-ways and reduced pollution; yet a lack of trust could hinder their adoption (Azevedo-Sa et al. 2020b). AVs defined as the SAE levels 3–5 automated driving systems are capable of navigating roadways and interpreting traffic-control devices with little or no human involvement (Taiehagh and Lim 2019; Gehrig and Stein 1999). Delegating most or all vehicle driving responsibilities to AVs can increase road safety and reduce the pollution emitted by vehicles (Duarte and Ratti 2018). However, the general public has expressed growing skepticism about their safety and a lack of trust in the technology (Du et al. 2019; Robert 2019; Zhang, Yang, and Jr 2021). Therefore, learning to promote trust in AVs remains a vital challenge.

Explanations—reasons or justifications for particular outcomes—have been shown to promote trust in AVs (Du et al. 2019; Forster et al. 2017; Ruijten, Terken, and Chandramouli 2018; Zhang, Yang, and Robert 2021; Haspiel et al. 2018). Explanations assist drivers with forming and strengthening a correct mental model, which makes the AVs’ actions predictable and understandable (Körber, Prasch, and Benele 2018). In addition, the automation transparency promoted by AV explanations can help drivers create an approximate representation of the system’s functions and competence in their mind, take the appropriate precautions in sudden takeover scenarios, understand the AV functions’ future actions, and trust the AV appropriately (Forster, Naujoks, and Neukum 2017; Toffetti et al. 2009; Du et al. 2019, 2020).

Despite the progress toward understanding the impact of explanations on AV trust, the literature has not considered how the type of trust—cognitive (rational-oriented) versus affective (emotional-oriented)—might alter this relationship. Literature examining interpersonal relationships has highlighted the importance of recognizing and incorporating the distinction between cognitive and affective trust (Lewis and Wiegert 1985; McAllister 1995; Robert Jr 2016). Given the importance of different types of trust on interpersonal relationships, we seek to explore whether AV explanations affect cognitive and affective trust differently and how that might in turn influence human–AV interaction and AV adoption.

To better understand how the type of trust might influence the impact of the AV explanation on trust, we propose an experimental study employing a within-subjects design. Theoretically, this proposed research could provide insights and contribute to the literature on AV explanations and trust. In addition, the results of this study have the potential to help the design of AVs (1) consistently and effectively promote AV trust and (2) avoid situations where such designs are likely to fail.

Background
Trust in Automated Vehicles and Explanation
Trust has become a growing topic of interest in the domain of AVs (Azevedo-Sa et al. 2021, 2020; Petersen et al. 2019). Defined 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” (Mayer, Davis, and Schoorman 1995, p. 712), trust is a major construct for generating appropriate attitudes and predicting AV adoption.

“Explanation” is the reason the AV provides to the passenger to make its actions clear or easy to understand, and its impact on AV trust has been investigated in prior literature (Zhang, Yang, and Robert 2021). For example, Forster, Nau-
Cognitive and Affective Trust

Previous literature on AVs has overlooked the distinction between two types of trust: affective and cognitive. Literature examining interpersonal trust has highlighted the importance of recognizing and incorporating the distinction between affective and cognitive trust (Lewis and Weigert 1985; McAllister 1995). Cognitive trust is based on a cognitive or rational process that discriminates among trustworthy agents, distrusted agents, and unknown agents (Lewis and Weigert 1985). In interpersonal relationships, cognitive trust is when “we choose whom we will trust in which respects and under what circumstances, and we base the choice on what we take to be ‘good reasons,’ constituting evidence of trustworthiness” (Lewis and Weigert 1985, p. 970). On this ground, people are associated with an experiential and rational process and “trust” cognitively by identifying reasons to trust and constituting evidence of trustworthiness.

Affective trust is complementary to cognitive trust and consists of an emotional bond among all those who participate in the relationship (i.e., feelings and emotions toward an object/agent) (Lewis and Weigert 1985). In affective trust, people make emotional investments in trust relationships, express genuine care and concern for the welfare of partners, believe in the intrinsic virtue of such relationships, and believe that these sentiments are reciprocated (Pennings and Wocjeshyv 1987; Rempel, Holmes, and Zanna 1985; McAllister 1995).

In sum, trust is a major factor in the AV-related research. The impact of explanation on AV trust has been examined on the basis of several trust theories. Future studies are needed to more deeply explore AV trust to enhance and promote drivers’ trust in AVs.

Methodology

This study will employ a within-subjects experimental design on an online survey platform. The following subsections provide details about the proposed study.

Participants

The population to be examined will be U. S. drivers. All participants will be screened using a questionnaire for inclusion criteria. Participants must have a valid driver’s license. Before beginning the study, we will ask the university’s institutional review board to review and approve this study design.

We will perform a statistical power analysis to estimate sample size. The effect size (ES) in this study will be set based on data from a pilot study using Cohen, Cheung, and Rajmian’s (1988) criteria (Cohen, Cheung, and Rajmian 1988). With alpha = .05 and power = 0.80, the projected sample size needed with this effect size (GPower 3.1) can be derived for this within-group comparison.

Study Design

A within-subjects study with three conditions (i.e., no explanation, explanation before the AV acts, or explanation after the AV acts) will be employed to examine the research question. The sequence of these three AV explanation conditions will be counterbalanced via a Latin square design among participants. Each AV explanation condition will involve three unexpected and unique events differentiated by the driving environments and the actions of other vehicles on the roadway (i.e., events by other drivers; events by police vehicles; and events of unexpected re-routes in urban, highway, and rural environments). These three unexpected events will be based on previous literature and correspond to realistic situations in automated driving (Du et al. 2019; Koo et al. 2015, 2016). Table 1 shows examples of the explanations to be provided by the AV.
Independent Variables  This study will use a within-subjects experimental design with the AV explanation timing as the independent variable. The AV will provide no explanation about its actions to the driver under the “no explanation” condition. The condition of “AV explanation before action” will involve the AV providing explanations prior to taking actions. For the “AV explanation after action” condition, the AV will provide explanations after the AV has taken actions.

Dependent Variables  This study’s dependent variables will be the cognitive- and affect-based trusts in AVs as measured by a 7-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree) and adapted and from McMallister (1995). The items will be modified to suit the AV context. An example item is: “If people knew more about the automated vehicle, they would be more concerned and monitor its performance more closely.” To validate the questions, we will first conduct a pilot study and then run the principal component analysis (PCA) to identify underlying components and check the internal consistency of the data.

Discussion  
We expect the results of this study to contribute to previous literature in the following ways. First, the findings of this study are expected to help explain and highlight the importance of explanation in the context of AVs. Second, this proposed research should contribute to the prior literature by highlighting the distinction between cognitive-based and affect-based trusts in AVs as related to the explanation provided by AVs. As current research investigates the trust in AVs based on different trust theories, little research, if any, has recognized or investigated the trust in AVs from the perspective of trust types. Previous literature discussed the close relevance between trust and AV adoption [Jayaraman et al., 2019]. By exploring the different types of trust, this paper can also uncover the ways in which AV adoption might be impacted by cognitive- and affect-based trusts. Practically, understanding more about the different types of trust and their impacts would be helpful to guide AV design toward consistently and effectively moderating the human–AV interaction and avoiding situations where such collaborations are likely to fail.

Third, we expect that the results of this study will direct future research to explore the factors that lead to different types of trust. Cognitive trust has been labeled “trust from the head” and is rooted in one person’s rational and objective assessment. The factors impacting people’s rational processes and giving them a reason to believe in AVs might influence cognitive trust. On the other hand, affective trust, labeled as “trust from the heart,” has a more relational orientation and is closely associated with emotional exchanges and reciprocated sentiments. If a factor inspires people’s emotional desire to invest in AVs, then this factor might impact people’s affective trust.

References
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