Communicating the intention of an automated vehicle to pedestrians

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Communicating the intention of an automated vehicle to pedestrians: The contributions of eHMI and vehicle behavior

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Abstract: External Human-Machine Interfaces (eHMIs) are expected to bridge the communication gap between an automated vehicle (AV) and pedestrians to replace the missing driver-pedestrian interaction. However, the relative impact of movement-based implicit communication and explicit communication with the aid of eHMIs on pedestrians has not been studied and empirically evaluated. In this study, we pit messages from an eHMI against different driving behaviors of an AV that yields to a pedestrian to understand whether pedestrians tend to pay more attention to the motion dynamics of the car or the eHMI in making road-crossing decisions. Our contributions are twofold: we investigate (1) whether the presence of eHMIs has any objective effect on pedestrians’ understanding of the vehicle’s intent, and (2) how the movement dynamics of the vehicle affect the perception of the vehicle intent and interact with the impact of an eHMI. Results show that (1) eHMIs help in convincing pedestrians of the vehicle’s yielding intention, particularly when the speed of the vehicle is slow enough to not be an obvious threat, but still fast enough to raise a doubt about a vehicle’s stopping intention, and (2) pedestrians do not blindly trust the eHMI: when the eHMI message and the vehicle’s movement pattern contradict, pedestrians fall back to movement-based cues. Our results imply that when explicit communication (eHMI) and implicit communication (motion-dynamics and kine- matics) are in alignment and work in tandem, communication of the AV’s yielding intention can be facilitated most effectively. This insight can be useful in designing the optimal interaction between AVs and pedestrians from a user-centered design perspective when driver-centric communication is not available.

Keywords: Automated vehicles, eHMI, Pedestrian, Vulnerable road user, VRU, Explicit communication, Implicit communication

ACM CCS: Human-centered computing → Interaction tech- niques Human-centered computing → Ubiquitous and mobile computing systems and tools

1 Introduction

There are different schools of thought when it comes to effectively facilitating the interactions between an automated vehicle (AV) and Vulnerable Road Users (VRU) such as pedestrians. One recommends the use of eHMIs as the solution to mitigate the uncertainty that arises from a pedestrian’s inability to communicate with a ‘driver’ inside: In negotiation situations when the paths of AVs and pedestrians intersect, an eHMI shows promise in resolving ambiguity and increasing pedestrians’ feelings of trust and safety in AVs [4, 14, 16, 17, 18]. However, there exist other research that found no significant effect of an eHMI on pedestrians’ road crossing decisions [3]. The other school of thought posits that the motion dynamics of the vehicle can act as a form of ‘implicit communication’ through movement patterns, and are enough to convey the intentions of an AV in traffic: Some works suggest that such forms of implicit communication is enough and further augmentation with eHMI is discouraged due to potential ’griefing behavior’ (mild form of bullying) from by-standers [19], especially in the early stages of integration of automated driving technology in traffic. Given the empirical evidence supporting arguments both for eHMIs, and against eHMIs in favor of vehicle behavior-based communication, it is important to understand the relative impact of both in order to design an effective and usable interaction experience for AV-pedestrian interaction.
There are contradicting reports regarding pedestrians’ perception of automated vehicles. Prior research suggests that in general there is a hesitation and mistrust towards automated driving technology [2, 21]. However, other works suggest that an ‘innocent until proven guilty’ exists with pedestrians with regards to automated vehicles and they are not hesitant to trust automated vehicles in general [22] and eHMI systems in particular [15]. Although past research related to the efficacy of eHMI shows mostly positive results, the role of eHMIs in facilitating AV-pedestrian interactions is not yet well-understood. Interaction between AVs and pedestrians in traffic is a complex problem that depends on many factors. Prior works have studied the efficacy of eHMIs in controlled and specific behavior conditions of the vehicle. However, a vehicle can yield while braking in different ways, which translate to different perceived movement patterns. To design an effective user experience, it is critical to know whether the efficacy of an eHMI unilaterally holds over different yielding behaviors.

Additionally, previous research with manually operated vehicles showed that pedestrians exhibit a specific gaze pattern when observing oncoming vehicles [11]. The study revealed that pedestrians’ gaze tends to shift from the environment and the road surface in front of the vehicle when it is far away, towards the bumper, grill, hood, and windshield of the vehicle as it approaches closer. Pedestrians particularly fixated on the windshield, which was seen as an indication that they sought confirmatory information about the driver’s intention. It is interesting to see if the presence of an eHMI is able to resolve this ambiguity or whether pedestrians still seek additional information. Besides, given that most eHMI design concepts are light-based, emissive displays [6], it is also important to understand whether the presence of an eHMI causes a distractingly high attention demand in pedestrians relative to when there is no eHMI present.

To this end, we used a light-bar eHMI concept and evaluated the interaction behavior of pedestrians to a simulated AV that exhibited three different yielding behaviors: (1) Gentle braking, (2) Early braking, (3) Aggressive braking, and one non-yielding behavior: (4) Constant speed. In a controlled real-world study ($N = 24$), we compared the pedestrians’ gaze patterns and willingness to cross in response to these behaviors, with and without the eHMI.

Our results show that an eHMI is able to resolve pedestrians’ ambiguity and clarify a yielding AV’s intention, particularly in low-speed conditions. The effect of eHMI is not pronounced if the speed of the vehicle is high. Additionally, if an eHMI communicates a yielding message which is not in concurrence with the vehicle’s behavior, pedestrians do not blindly trust the eHMI, but instead fall back on vehicle behavior-related cues. Besides, there is no evidence that a light bar eHMI attracts excessive attention or causes distraction in pedestrians.

We posit that the effects of eHMI and vehicle behavior are not straightforward and are interdependent. For an optimal interaction, the explicit communication from an eHMI must align with the implicit communication with the vehicle’s behavior.

**Contribution statement**

The findings from our real-world study contribute to the body of knowledge by showing that the effectiveness of an eHMI is not absolute, and depends on the speed and behavior of the AV. However, if used correctly in conjunction with the right speed and behavior, it shows promise of improving the user experience of AV-pedestrian interaction. This insight provides a foundation for future work in determining the optimal interaction paradigm.

### 2 eHMI concept

The eHMI concept used in our study is an adaptation of prior ‘light band’ concepts [9, 13, 24]. The eHMI is a one-dimensional light bar fully integrated into the car body across the headlights and the grill as shown in Figure 1. When the AV drives (cruises) in automated mode, it glows in a solid, turquoise color. When intending to yield, the eHMI communicates this through two small light segments that originate from the edges and animate sideways towards the middle until they disappear. This animation pattern was inspired by Dey et al. [9] as it was thought to be an abstract way of mapping to a gesture of a driver’s hand motion asking a pedestrian to cross in front of the car. When the car intends to start driving again, the light bar returns to a steady glowing state.

![Figure 1: The eHMI concept. Left: Cruising, Right: Yielding.](image-url)
Prior work by Dey et al. [6] suggests that eHMI concepts ought to be categorized based on their properties and attributes across 18 dimensions to aid a unified approach towards eHMI concept proposal and evaluation. Consequently, the concept used in our study is coded in Appendix B according to the classification taxonomy.

### 3 Research question & hypotheses

We used the eHMI concept to evaluate the following research questions:

**RQ1:** For the same driving behavior, does the presence of an eHMI on a yielding AV increase the pedestrians' willingness to cross?

Although there is currently no consensus on the kind of eHMI that is ideally suited for AV-pedestrian communication, prior research indicate that eHMIs can be effective in clarifying the intention of an AV [1, 4, 13, 14, 16]. Therefore, we hypothesize that an eHMI will elucidate the vehicle's intention and for a yielding vehicle, pedestrians will show a willingness to cross more quickly than without an eHMI (H1).

**RQ2:** When the driving behavior of the AV appears to contradict a yielding message from the eHMI, which source of information do pedestrians rely on?

Prior work found arguments in both directions. Some showed that pedestrians tend to start off with a high degree of trust towards eHMIs, and that even if the trust is broken, they are quick to regain it [15]. However, others found that the vehicle behavior plays a primary role in modulating pedestrians' behavior in interaction situations with vehicles [10, 8, 19, 20]. However, we believe that when the message from an eHMI does not correspond with a vehicle’s behavior, ‘what the AV is doing’ is a more important factor in determining safety than ‘what the eHMI is saying’. Therefore, we expect that if an eHMI message contradicts the behavior of the AV, pedestrians will fall back on the vehicle behavior based cues (H2).

**RQ3:** When a light-based eHMI is active on an AV, does it draw more attention to the corresponding area of the vehicle compared to when the eHMI is off, either due to its novelty or its salience. As a result, we hypothesize that when an eHMI is on, pedestrians will fixate on it longer than the corresponding location of the AV when the eHMI is off (H3).

### 4 Method

We evaluated the efficacy of the eHMI and the effects of different braking behaviors on pedestrians’ road-crossing willingness in a real-world outdoor controlled experiment. The experiment was reviewed and approved by the ethical review board of the researchers’ institution.

#### 4.1 Task

In this controlled outdoor experiment, the participants (who assume the role of a pedestrian who wants to cross a road) had to stand on the edge of a pavement next to a road and watch an AV approach them while exhibiting different driving and communication behaviors. While observing the approaching AV, the participant indicated their willingness to cross the road in real time. The participants were not asked to actually cross the road, but rather indicate their willingness to cross the road using a slider input device.

#### 4.2 Apparatus and study setup

This experiment was conducted in collaboration with HELLA. The platform used for this experiment was the Hella Vision One concept vehicle, which was an Audi A6 C7 with the headlights and the grills modified to reflect a “light bar” eHMI (see Figure 2) that glowed with a turquoise (bluish-green) color as explained in Section 2. The location of the pedestrian was at the curbside of a straight road that was free from any other traffic or road users. The interaction took place at a location where there was no intersection or pedestrian crossing. This was done to ensure that the decision whether or not to cross the road is a direct result of the consideration of the car’s behavior and/or communication, and not of an expectation of right of way. The setup of the experiment is shown in Figure 2.

We used a Ghost Driver Wizard-of-Oz setup to hide the driver under a ‘seat suit’ and to create an illusion of an automated vehicle [23]. The high-fidelity nature of the eHMI

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1 https://www.hella.com/, last access 2020-07-09.
Figure 2: Experiment setup: The pedestrian stands on the edge of the road on the pavement wearing a mobile eye tracker and holding the slider input device and indicates their willingness to cross in real time as the AV approaches them. The blue and red arrows represent the path of the AV and the pedestrian respectively.

The prototype in the Hella Concept One vehicle, as well as the Wizard-of-Oz setup allowed us to create an experience of an automated vehicle for the participants with a high level of immersion. The experiment was carried out during daytime and on a clean road that was devoid of debris, pooled water, etc. (to avoid any confounding element that the car might be slowing down for any anomaly on the road).

To determine the participants’ gaze patterns during the experiment, we used a mobile eye tracker (Tobii Pro Glasses 2) which was calibrated with each participant at the beginning of the experiment. To ensure a successful calibration, the experimenter asked the participant to look at 3 different objects in the environment at pre-determined distances (10 m, 30 m, and 50 m), and validated whether the fixation was recorded correctly.

The focus of this study was to investigate how pedestrians interact with automated vehicles that exhibit different braking behaviors while yielding, and the effect of explicit communication through an eHMI. One of the goals of this study was to investigate how eHMI and vehicle behavior interact with each other, particularly if they present apparently contradicting messages. In this context, the experiment included two eHMI conditions: presence or absence of the eHMI (eHMI/ no eHMI), and four behavior conditions (Gentle braking, Early braking, Aggressive braking, and Constant speed/No braking). While a car can yield to a pedestrian in different ways by employing different braking patterns and speed profiles, we investigated three distinctly different yielding behaviors to simplify the scope of this study. The yielding behaviors were also selected to specifically conform to or contrast the eHMI message. To avoid learning effects (that the car yielded every time), we added a non-yielding behavior in the study where the car drove by at constant speed and did not stop. The two eHMI conditions and the four behavior conditions led to a total number of $2 \times 4 = 8$ trials. These 8 trials were counter-balanced to avoid any learning effects. The study design is shown in table 1.

In each condition, the car approached from a distance of 200 m at 50 km/h (standard city driving speed in Europe). In the yielding conditions, it came to a full stop at 5 m before the pedestrian. The three different yielding behaviors exhibited different braking characteristics:

**Gentle braking:** At a distance of 45 m away from the pedestrian, the car started to brake steadily, to indicate a deliberate but smooth yielding behavior, resulting in a total braking distance of 40 m. This was done to emulate a deceleration rate of $2.4 \text{ m/s}^2$ which was found as the deceleration rate for average and common braking by previous research [5]. This condition was therefore treated as a representative of a ‘normal’ braking pattern which would ideally correspond with a ‘yielding’ message from an eHMI.

**Early braking:** At a distance of 45 m away from the pedestrian, the car started to brake steadily, to indicate a deliberate but smooth yielding behavior, resulting in a total braking distance of 40 m. This was done to emulate a deceleration rate of $2.4 \text{ m/s}^2$ which was found as the deceleration rate for average and common braking by previous research [5]. This condition was therefore treated as a representative of a ‘normal’ braking pattern which would ideally correspond with a ‘yielding’ message from an eHMI.

**Constant speed/No braking:** At a distance of 45 m away from the pedestrian, the car continued to drive at constant speed.

Table 1: Study design – The AV exhibited 4 driving behaviors, each of them with or without activating the eHMI. In a within-subjects design, the participants experienced these 8 conditions in a counterbalanced order.

<table>
<thead>
<tr>
<th>Trial #</th>
<th>eHMI Condition</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No eHMI</td>
<td>Gentle braking (50 km/h ↪ 0 km/h)</td>
</tr>
<tr>
<td>2</td>
<td>No eHMI</td>
<td>Early braking (50 km/h ↪ 20 km/h ↪ 0 km/h)</td>
</tr>
<tr>
<td>3</td>
<td>eHMI</td>
<td>Aggressive braking (50 km/h ↪ 0 km/h)</td>
</tr>
<tr>
<td>4</td>
<td>eHMI</td>
<td>Constant speed (50 km/h constant)</td>
</tr>
<tr>
<td>5</td>
<td>eHMI</td>
<td>Gentle braking (50 km/h ↪ 0 km/h)</td>
</tr>
<tr>
<td>6</td>
<td>eHMI</td>
<td>Early braking (50 km/h ↪ 20 km/h ↪ 0 km/h)</td>
</tr>
<tr>
<td>7</td>
<td>eHMI</td>
<td>Aggressive braking (50 km/h ↪ 0 km/h)</td>
</tr>
<tr>
<td>8</td>
<td>eHMI</td>
<td>Constant speed (50 km/h constant)</td>
</tr>
</tbody>
</table>

---

have a positive effect in conveying to pedestrians the yielding intention of the vehicle and aiding pedestrians’ decision-making process [12]. We wanted to test the effectiveness of this braking behavior to yield, particularly when combined with an eHMI.

**Aggressive braking:** At a distance of 24 m away from the pedestrian, the car braked hard. In this aggressive yielding behavior, the total braking distance was 19 m. This was done to emulate a deceleration rate of 5.17 m/s² which was found as the maximum deceleration rate for hard braking by previous research [5].

This condition was therefore treated as a representative of behavior that would initially seem to contradict a ‘yielding’ message from an eHMI.

The participants experienced each behavior with and without the eHMI active. When the eHMI was not active, the daytime running lights of the vehicle were switched off as to not cause any distraction. When the eHMI was active, the eHMI showed the ‘cruising’ pattern at the beginning of each trial, and triggered the ‘yielding’ pattern at a distance of 45 m for each of the three yielding behaviors. This means that for the Gentle braking and Early braking conditions, the eHMI showed the yielding message the moment the vehicle started to brake, and for the Aggressive braking condition, the eHMI showed that the vehicle intended to yield before the vehicle had actually started to brake. This was done to ensure that participants had enough time to consider the eHMI message and not just be influenced by the vehicle behavior. However, the study was designed in a way that the eHMI and the vehicle behavior – even if they apparently contrasted each other (particularly in the Aggressive braking condition) – never fully contradicted, and the eHMI never communicated that the vehicle was going to yield when it did not. This was done to ensure that the pedestrians would not lose trust in the eHMI and that their responses would stem from the eHMI and the vehicle behavior organically, instead of being confused by an element of broken trust. When the car came to a complete stop, the eHMI switched back to the ‘cruising’ pattern after a wait of 3 seconds, and started driving away for the subsequent trial.

Each stimulus consisted of an approach of the car from when it was approximately 200 m away until either 3 seconds after having stopped for the pedestrian, or until having passed the pedestrian without stopping. We recorded the pedestrians’ willingness-to-cross to the yielding car from when the car was 12 seconds away from the pedestrian. For a yielding vehicle, we measured the pedestrians’ willingness-to-cross relative to the ‘Time-to-stop’ of the vehicle, which we defined as the moment when the vehicle comes to a complete stop in front of the pedestrian. For a non-yielding vehicle, we measured relative to the ‘Time-to-arrival’ of the vehicle, which we defined as the moment when the front bumper of the vehicle reached the pedestrian’s location.

To record the pedestrians’ willingness to cross as a function of time in terms of the vehicle’s time-to-stop or time-to-arrival, we used a slider device as input device as proposed by Walker et al. [25]. The participant could move the slider to indicate their willingness to cross the road. The two ends of the slider were mapped to 0 and 100 (corresponding to no willingness to cross, and total willingness to cross), and the device recorded inputs at a rate of 10 Hz.

We also instructed the participants that the continuum of the slider in between the ends can be used to express ambiguity regarding their decision.

4.3 Procedure

Three days before the experiment was scheduled for each participant, we sent them an online tutorial to acquaint them with the functioning of the eHMI, and what a particular signal by the eHMI meant regarding the intention of the car. This online tutorial consisted of a number of videos (with a total duration of approximately 1:05 min) that demonstrated and explained the behavior of the eHMI within the context of the operating cycle of the car (cruising, yielding, beginning to drive). This step was used as a point of communicating the functionality of the eHMI to the participant and to exclude the (potential lack of) intuitiveness of the eHMI as a possible confounding factor. Each participant was asked to follow the online tutorial to familiarize themselves with the message of the eHMI before participating in the experiment.

On the day of the experiment, after each participant gave their informed consent, the experimenters verified that the participant had gone through the online tutorial. Subsequently, they were requested to answer several questions regarding their comprehension of the functionality of the eHMI using a questionnaire before the start of the experiment process. This was done to ascertain that they had understood and learned the functionality of the eHMI. Each participant answered each question correctly at the first attempt, indicating an understanding of the concept of the eHMI. This ensured that the results of their responses were an accurate measure of the efficacy of the eHMI and not of its intuitiveness.

Subsequently, we guided the participant to the predefined outdoor location of the experiment where the AV-pedestrian interaction would take place. The participant
stood approximately 1 m from the edge of the pavement. We asked them to imagine that they would cross to the other side of the road, while they observed the AV which approached them from their left (see Figure 2). Once the participant took their position, the experimenter(s) helped them to put on the mobile eye tracker and calibrated it to ensure accuracy of fixation data. Subsequently, the experimenter(s) handed them the slider input device and asked them to hold it comfortably in their hand, consider the approaching AV, and indicate their willingness to cross in real time.

Before the measured trials began, the participant had the opportunity to experience two practice trials to familiarize themselves with the setup and the slider input device. The two stimuli used for the practice trial were the Constant speed and Gentle braking behaviors with ‘No-eHMI’ condition, and the participants experienced each behavior once in a randomized order. After the practice trials, the participants were asked if they understood the task and were comfortable with continuing with the study. Each participant gave a positive response, and was allowed to continue with the measured trials.

The experiment concluded with a short semi-structured interview/discussion with the participant regarding how they perceived the crossing scenarios. The entire experiment took approximately 30 minutes, and each participant was compensated for their time with €10.

### 4.4 Measures

This study incorporated three independent variables: the vehicle behavior and the eHMI condition as explained in section 4.2, and time until the vehicle stopped or arrived at the pedestrian’s location (Time to Arrival – TTA; Time to Stop – TTS). Two different dependent variables were used as measures to evaluate the effect of eHMIs on pedestrians’ road crossing behaviors. Firstly, we used the Willingness to Cross data from the slider input device as an objective surrogate measure for the pedestrians’ feeling of safety around the automated vehicle [25]. Secondly, we used the Gaze Behavior data acquired from the mobile eye tracker to determine how the fixation pattern of the pedestrians varied as the AV approached, and how it differed between the eHMI being triggered and the eHMI being switched off.

### 4.5 Participants

We conducted the study with university students and staff whom we recruited via different channels including the university participation database, social media, and word of mouth (N = 26, 16 male, 10 female; mean age = 26.35 years; SD = 4.13 years). We only recruited users who had no color-blindness, no mobility issues, and had normal or corrected-to-normal vision. We implemented a within-subjects setup across the 8 conditions as shown in Table 1. We lost the willingness to cross data from two participants due to technical issues. Thus, we used a sample of N = 24 (15 male, 9 female; mean age = 26.21 years; SD = 3.74 years) for the analysis.

Results of pedestrians’ interactions with an eHMI cannot be generalized across all conditions unless the evaluations of the performance of the eHMI is also conducted in all conditions. However, as a first step, we evaluated the effects of eHMI in a specific set of conditions and put forward the findings. We highlight the parameters of our evaluation in congruence with the taxonomy introduced in [6] in Table 5.

### 5 Results

We analyzed each measure (willingness to cross, and gaze behavior) separately, and we report the results in the following sections.

#### 5.1 Willingness to cross

For each behavior condition with and without eHMI, we extracted the willingness-to-cross values in 0.5 s intervals. The pedestrians’ willingness to cross with and without the eHMI as a function of time (Time to stop: until the car comes to a complete stop, or Time to arrival: until the front bumper reaches the position of the pedestrian) for each of the 4 behaviors are shown in Figures 3 to 6.

Subsequently, for each behavior, we conducted a repeated-measures ANOVA across the time (Time to Arrival – TTA, or Time to Stop – TTS) from 11 s until +2 s, and the eHMI (see Table 2). Results show that as expected, Time had a highly significant effect on pedestrians’ willingness to cross in all behaviors – it varied as the vehicle came closer (TTA/ TTS decreased). However, the effect of eHMI was dependent on the vehicle behavior. For Gentle and Early braking, the eHMI had a statistically significant effect with a high effect size. Conversely, the eHMI did not have a statistically significant effect holistically over the course of the measurement points for Aggressive braking and Constant speed conditions, and showed a medium and a low effect size.
respectively. Similarly, the interaction effect $Time \times eHMI$ varied – it was statistically significant for Gentle and Early braking, and not significant for Aggressive braking and Constant speed.

To investigate whether the eHMI had a significant effect at any specific TTA/TTS points in addition to its holistic effect across the entire experience, we conducted a t-test on the eHMI and No-eHMI conditions for every TTA/TTS measurement point. The test statistics and the effect sizes are shown in table 3.

Results show that for gentle and early braking behaviors, the eHMI had a significant effect for a stretch of time as the AV approached the pedestrian. The willingness to cross for the eHMI condition is significantly higher than for the No-eHMI condition at several TTS measurement moments. For Gentle braking, the eHMI has a statistically significant, medium-size effect, increasing pedestrians' willingness to cross, between TTS of 3.5 s and 1.5 s. For the Early braking condition, the eHMI had a statistically significant, medium to high effect, increasing pedestrians' willingness to cross, between TTS of 5.5 s and 2.0 s. In Figures 3 and 4, it can be seen that the difference between eHMI and No eHMI already begins at $-7$ s for Gentle braking and $-8$ s for Early braking, but these differences are not significant be-

<table>
<thead>
<tr>
<th>Condition</th>
<th>$F$</th>
<th>Sig.</th>
<th>Effect size ($r$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gentle braking</td>
<td>47.19</td>
<td>$&lt;0.001$</td>
<td>0.82</td>
</tr>
<tr>
<td>Early braking</td>
<td>11.04</td>
<td>$&lt;0.001$</td>
<td>0.57</td>
</tr>
<tr>
<td>Aggressive braking</td>
<td>58.29</td>
<td>$&lt;0.001$</td>
<td>0.85</td>
</tr>
<tr>
<td>Constant speed</td>
<td>153.52</td>
<td>$&lt;0.001$</td>
<td>0.94</td>
</tr>
<tr>
<td><strong>eHMI</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gentle braking</td>
<td>18.79</td>
<td>$&lt;0.001$</td>
<td>0.67</td>
</tr>
<tr>
<td>Early braking</td>
<td>13.65</td>
<td>0.001</td>
<td>0.61</td>
</tr>
<tr>
<td>Aggressive braking</td>
<td>2.28</td>
<td>0.146</td>
<td>0.31</td>
</tr>
<tr>
<td>Constant speed</td>
<td>0.035</td>
<td>0.852</td>
<td>0.04</td>
</tr>
<tr>
<td><strong>Time * eHMI</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gentle braking</td>
<td>5.13</td>
<td>$&lt;0.001$</td>
<td>0.43</td>
</tr>
<tr>
<td>Early braking</td>
<td>3.269</td>
<td>$&lt;0.001$</td>
<td>0.35</td>
</tr>
<tr>
<td>Aggressive braking</td>
<td>1.247</td>
<td>0.187</td>
<td>0.23</td>
</tr>
<tr>
<td>Constant speed</td>
<td>0.473</td>
<td>0.989</td>
<td>0.15</td>
</tr>
</tbody>
</table>
cause the Bonferroni adjustment makes the test very conservative. Overall, this indicates that in these TTS measurements, the eHMI helps pedestrians to comprehend the vehicle’s yielding intentions more clearly. In contrast, for Aggressive braking and Constant speed, the effect of the eHMI was not statistically significant at any TTS/TTA measuring point, and the effect sizes were small.

### 5.2 Gaze behavior

Of the 26 participants the study was conducted with, data from seven participants suffered from poor gaze sampling during the interaction moments and more than 40% of the gaze samples were lost due to technical difficulties. We excluded these from the gaze behavior analysis. Data from the rest of the 19 participants recorded a gaze sampling rate of over 80%. We coded the eye tracking data for the rest of the 19 participants using the Tobii Pro Lab software. In order to categorize the gaze behaviors of the pedestrians, eight Areas of Interest (AOI) were defined on the car (see Figure 7). For each behavior with and without

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We asked participants to respond as they normally would in the presence of the vehicle in order to preserve ecological validity. They were not advised against turning their heads or looking around, and they were not asked to specifically look only in the direction of the approaching vehicle. In the process of the study, in some cases, participants turned their heads and looked around at their surroundings, which led to the car being momentarily hidden from view. Such data were coded as fixations on the environment (AOI 8). The start of the mapping of gaze behavior on different AOIs of the car was executed from a TTA/ TTS of 10 s away from the pedestrian until up to 2 s after stopping/ arrival, and gaze samples were pooled in one second intervals (Time of Interest, or TOI intervals were 1 s) corresponding to the intervals of Time-to-Stop (TTS) or Time-to-Arrival (TTA), and the dependent variable analyzed was the fixation duration across different AOIs within these TOI intervals.

The heat maps in Appendix A show the pattern of gaze behavior of the pedestrians in response to the approaching vehicle. Figures 8 to 11 show the distribution of the fixation durations across various AOIs at the analyzed time intervals. The data from these graphs show that for all yielding behaviors, pedestrians look largely at the road surface in front of the vehicle or the environment, until the approaching AV is relatively close to the pedestrian. Closer to the stopping point, pedestrians are observed to look more at the bumper, headlight/ grill/ eHMI, hood, and windshield areas. In contrast, for the non yielding condition (constant speed), the pedestrians do not fixate on the car until the very last moments leading up to its arrival at the pedestrians’ location.
For each time interval in every behavior condition where the pedestrians were observed to fixate on the eHMI AOI (for the eHMI condition) and the headlight/grill AOI (for the No-eHMI condition), we conducted a t-test to investigate whether the fixations on AOI number 3 (corresponding to the eHMI or the headlights/grill) were different as a result of the eHMI activating. We found no statistically significant differences in the fixation durations in this area as a result of the eHMI at any time interval for any behavior condition, and the effect sizes were small.

5.3 Qualitative feedback

In addition, we collected qualitative feedback through semi-structured interviews at the end of the experiment to gain subjective insights from our participants. Although the quantitative data was obtained from 24 participants (as a result of lost data from two participants), each of the 26 participants involved in the study provided their qualitative feedback. This section outlines insights from the thematic analysis applied to the qualitative data, furnished with selected participant quotes.

5.3.1 Pedestrians feel more confident about their crossing decisions in the presence of an eHMI

Participants commented that in general they felt more confident in the vehicle’s yielding intentions when the eHMI was present. With the eHMI, participants mentioned feeling more at ease, confident, and willing to cross the road (P4, P8, P15), more certain about the vehicle’s intentions (P11), and considered it “additional help” (P13, P16). Others mentioned actively looking for the light to make
their decision (P6, P23) and reported that they trusted the light to an extent that they felt it missing when it was not there (P24). However, a participant also remarked that while the eHMI helped, it “wasn’t a 100% confirmation” for them to be willing to cross and that they depended on the vehicle’s speed (P16).

5.3.2 Preferences differ between braking behaviors

Opinions were split regarding the pedestrians’ preference for the ideal braking behavior. Every participant mentioned that they liked the Gentle braking behavior, and some clarified that this was because for them it corresponded most closely with how a human driver would respond to a pedestrian waiting to cross (P16, P20–P22). However, people disagreed on their perception of the Early braking behavior. Two participants mentioned that earlier braking made the vehicle’s yielding intention clear to them in advance and they felt more confident in their crossing decision (P12, P25). However, most participants (16/26) found this behavior confusing, and some specifically mentioned disliking this, even worse than the Aggressive braking behavior (P17, P22). For them, the fact that the vehicle braked and slowed down earlier, but still kept approaching them caused doubt and mistrust in the vehicle’s intentions. Participants generally responded with an intense reaction to the Early braking behavior – either strongly liking it or strongly disliking it.

On the whole, based on their response to the Early braking behavior, participants’ response to the Aggressive braking behavior either came second or last among the three yielding behaviors, and in general, was not a preferred behavior. Participants mentioned that even if the eHMI was active and showed the yielding message for this behavior, they felt unsafe to cross as the speed of the vehicle was too high (P16, P20, P23). One participant also mentioned that when the eHMI showed the yielding message despite the AV approaching quite fast until the last moment before braking aggressively, they “felt betrayed” (P8).

5.4 Evaluation of hypotheses

From these data, we are able to determine the validity of our hypotheses as follows:

H1: For a yielding vehicle, pedestrians’ willingness to cross will be higher when the AV is equipped with an eHMI than without an eHMI. Insights from our study show that an eHMI has the potential to mitigate ambiguity and resolve confusion regarding an AV’s yielding intention when the speed of the AV is low. However, an eHMI does not unilaterally increase pedestrians’ willingness to cross for a yielding vehicle. Especially when the speed of the vehicle is high or the AV brakes aggressively, pedestrians fall back on the vehicle behavior as the primary source of information about its yielding intent. This leads us to partially accept H1 – the eHMI had an effect on pedestrians’ crossing behaviors in certain conditions.

H2: If an eHMI message contradicts the behavior of the AV, pedestrians will fall back on the vehicle behavior based cues. Results also show that when the behavior of the vehicle contradicts the eHMI’s yielding message (e.g. in the Aggressive braking behavior), pedestrians fall back on the behavioral cues and do not blindly trust the eHMI. Even though the eHMI showed that the AV intended to yield, the high speed of the vehicle did not inspire confidence in the eHMI’s message and the pedestrians waited until the AV slowed down. This leads us to accept H2 – our data and analyses support the prediction that pedestrians rely on vehicle kinematics.

H3: when an eHMI is on, pedestrians will fixate on it longer than the corresponding location of the AV when the eHMI is off. Analysis of fixation data show that pedestrians did not fixate on the eHMI when it was active significantly more than when it was inactive, and the effect size of eHMI on fixation duration was small. This leads us to reject H3 – there is no evidence that a light-based eHMI affects pedestrians’ attention significantly.

6 Discussion

Our results show that eHMIs can play a role in mitigating pedestrians’ ambiguity in understanding an AV’s intentions in yielding situations, and can help pedestrians to make quicker decisions. However, the behavior of the vehicle has an impact in this. We reflect on the findings of our study and discuss the implications on the design of an effective AV-pedestrian communication paradigm.

6.1 The effect of eHMI

Subjective feedback from the interviews after the experiment revealed that pedestrians felt the eHMI had a positive effect overall in their decision making process and improving the experience of interaction. Quantitative results show that the effect of the eHMI was significant primarily in the Gentle braking and Early braking conditions. The
impact of the eHMI was statistically significant for only a small period of the TTS measures for Aggressive braking and none of the measures of TTA for Constant speed conditions, and for these behaviors, the effect size was not high. The finding that eHMI is generally effective is in line with previous findings [1, 4, 13, 14, 16]. However, this comes with the caveat – the effectiveness of the eHMI is contingent on the behavior and the speed of the vehicle. An additional point to consider is that in this study, the functionality of the eHMI was explained to the participant. In a naturalistic setting, the actual effectiveness of an eHMI will also depend on the intuitiveness of the deployed concept.

6.2 Driving behavior and eHMI

Results show that the driving behavior of the vehicle exhibited by its movement patterns had an impact on the efficacy of the eHMI in terms of improving pedestrians’ willingness to cross. Pedestrians did not simply take the message of the eHMI as the ultimate truth and verified whether the behavior of the vehicle corresponded with the eHMI communication.

This is particularly seen in the Aggressive braking condition: even though the eHMI activated the ‘yielding’ message at 45 m from the pedestrian, the car was still driving at 50 km/h at this point. The car braked hard at around 19 m from the pedestrian, at which point the eHMI was already displaying the yielding message for some time. However, the pedestrians’ willingness did not rise as a result of the message of the eHMI alone. This condition was an example of when the message of the eHMI and the behavior of the vehicle did not correspond to each other until the last moment of the vehicle coming to a complete stop.

Similarly, for the early braking behavior, fig. 4 shows an interesting pattern. The willingness to cross drops as the car approaches and rises as it brakes initially and slows down, as expected. However, the willingness to cross drops again as the AV approaches closer until it slows – pedestrians assumed with the initial braking that the AV was going to yield, but could no longer be sure when it kept approaching, until it slowed down to a complete stop. The presence of the eHMI mitigated the ambiguity to a certain extent, but did not resolve it entirely. The pattern of willingness to cross for the eHMI condition mirrors that of the No-eHMI condition.

Results showed that the effect of the eHMI is dependent on the vehicle’s behavior. Figure 12 shows that in general, the pattern of pedestrians’ willingness to cross for the different behaviors remains consistent across the two eHMI conditions. Although the eHMI can reduce the degree of ambiguity to a certain extent, the general shape of the graphs for the different behavior conditions remains consistent across the two eHMI conditions. This indicates that the presence of the eHMI did not unilaterally convince the pedestrians that the vehicle was going to yield in any condition, and they still based their judgment and decision on the vehicle’s driving behavior. When the speed of the vehicle is high, the eHMI had little to no effect in modulating pedestrians’ willingness to cross. Only when the speed of the vehicle is low enough that it could mean yielding intention, but still high enough to be a threat, did the eHMI have an effect by elucidating the AV’s intention. This indicates that when the eHMI’s yielding message and the vehicle’s behavior contradict each other, people still give more priority to the vehicle’s behavior. Pedestrians do not blindly follow instructions from an eHMI. This finding contradicts previous research [15] which found that people tend to start out with a high degree of trust for eHMIs and are not hesitant to follow the message of an eHMI.

In contrast, previous research also claimed that the vehicle’s movement patterns are enough for expressing the

Figure 12: Pedestrians’ willingness to cross the road across different vehicle behaviors. Left: No eHMI; Right: eHMI.
intentions of a vehicle and that further communications may not be necessary [10, 19, 20]. Our results show that in specific situations (Gentle and Early braking conditions), when the speed of the AV was low enough, the eHMI did have a positive effect on pedestrians’ willingness to cross. Other prior work has also investigated a situation when an AV slowed down without stopping [7]. It showed that an eHMI was able to clarify the AV’s intention to not yield even when the slowing behavior of the vehicle would seem to indicate that it would stop. We posit that while vehicle movement patterns may be enough for many situations, an eHMI may still have the potential to clarify the intention of the vehicle and reduce ambiguity, particularly in low-speed situations when the stopping intention of the AV is unclear.

Besides, there is an added consideration for the breaching behaviors (early and aggressive breaking) when the message of the vehicle and its behavior appeared to go against each other. Although the behavior of the vehicle never entirely contradicted the eHMI (i.e. there was no situation where the car did not stop when the eHMI said it would), the apparent misalignment of the vehicle behavior and communication may be interpreted as unsafe behavior, which could damage the trust on the vehicle.

### 6.3 Ideal yielding behavior

As expected, Aggressive braking was not appreciated by any of the participants. However, opinion was split between Gentle braking and Early braking. Many participants found the initial pitching due to the first braking moment in the early braking condition to be a helpful and obvious indication that the AV was slowing down. In the Gentle braking condition, the slowing of the car was not comparably obvious, and took more time. Others indicated discomfort with the Early braking condition since the car continued to approach after braking – they could not be certain that the AV was indeed stopping for them. Previous research showed that a defensive deceleration with a stronger vehicle pitch due to hard initial braking reduces the time it takes pedestrians to understand an approaching vehicle’s yielding intention [12]. However, our findings contradict this result. Besides, defensive and hard initial braking may also cause disruptions to traffic flow. We posit that a uniform, controlled, and gentle braking behavior in tandem with an eHMI elucidating the AV’s intent is a good candidate for an effective and pleasant interaction between an AV and a pedestrian.

### 6.4 Pedestrians’ gaze patterns

Previous research showed that a distinct pattern exists in the gaze behavior of pedestrians when interacting with an approaching manually-driven vehicle [11] – pedestrians looked at the road surface in front of the car or the environment when the car is at a distance, and progressively fixate on the bumper, headlights-and-grill, hood, and windshield areas as the car approaches closer. Our result shows that this pattern is also seen in interaction with an AV. The major difference was found in the fixation intensity on the windshield. Earlier research showed that pedestrians had a strong tendency to look at the windshield when the vehicle was close to them, and the authors speculated that this was likely because the pedestrians sought confirmatory information about the driver’s intent. However, such a strong tendency to look at the windshield was not found with the AV, both with and without the eHMI. We conjecture that since the pedestrians believed that they were interacting with an AV with no human driver controlling the vehicle, the need to look inside the vehicle near the windshield area was no longer there.

Furthermore, analysis showed that pedestrians’ fixations on the eHMI were not significantly higher than their fixation on the corresponding headlights-and-grill area of the AV when the eHMI was switched off. An eHMI concept based on user-centered design principles of providing the right information and the right place and time should also present information where it is expected. The fixation distribution shows that as the AV approached and pedestrians looked at the vehicle, most of the fixations occurred on the bumper and hood. One may argue that placing a light-based emissive eHMI will attract attention by increasing the perceptual salience irrespective of where it is placed. However, our results indicate that the presence of the eHMI did not significantly alter the gaze behavior – pedestrians did not look at the corresponding areas more when the eHMI was on. A consideration is that by the design of this experiment, the participants knew that sometimes they would be seeing the eHMI, and other times they would not. So it might be possible that even when the eHMI was off, they were looking at the headlights-and-grill area to see if the eHMI showed anything even if it was off.

This could account for the lack of a significant difference in fixation duration on the AOI when the eHMI was on. However, despite a lack of increased fixations on the location of an eHMI, the positive effect of the eHMI was observed in Gentle and Early braking conditions in terms of the pedestrians’ willingness to cross. We conjecture that even though pedestrians did not necessarily fixate directly on the eHMI, the message of the eHMI was seen by them.
in their parafoveal vision, and was effective without being distracting.

6.5 Limitations and future work

In order to limit confounding factors, we conducted the experiment in a simplified scenario involving only one car and one pedestrian on a straight and empty road devoid of any other traffic. Our findings provide the first results regarding pedestrians’ willingness to cross in the specific driving behaviors explored with and without an eHMI in such a baseline scenario. An AV can yield in a multitude of ways, and with an increase in the complexity of the traffic situation, the gaze pattern may be more varied. Future research needs to extend this work in different traffic situations and in more dynamic scenarios involving multiple cars and pedestrians.

Additionally, in our study, we asked participants to merely indicate their willingness to cross using an input device rather than actually crossing the road. It is possible that due to a lack of potential physical harm, participants exhibited a more risk-taking behavior. However, we chose this setup to ensure a high level of control in the environment, ensure the participants’ safety, and obtain continuous data on the variation in their willingness to cross as the vehicle approached.

We conducted this study with 4 distinctly different driving behaviors and showed that the effectiveness of the eHMI is dependent on the behavior. However, a vehicle can exhibit a range of different driving behaviors that vary in nuanced and subtle ways. Different driving behaviors of a vehicle result in a complex interplay between its speed and distance from the pedestrian, and influence pedestrians’ decisions. Although we showed that eHMIs tend to be more effective for certain driving behaviors, constructing a model of how speed and distance impact the effectiveness of an eHMI was out of the scope of this study, and needs to be addressed in future research.

7 Conclusion

This paper presents a controlled outdoor experiment that explored the effectiveness of explicit communication of vehicle intent through an eHMI in AV-pedestrian interaction situations, and the impact of different braking behaviors when the vehicle yields. Our results show that the answer to the question “Does an eHMI work?” is not straightforward, and is dependent on a complex interplay of the vehicle’s speed and distance, which is a byproduct of the vehicle’s driving behavior. In low-speed situations when the intention of the vehicle is unclear, explicit communication through an eHMI can resolve ambiguity about an AV’s yielding intention and increase pedestrians’ willingness to cross, thereby facilitating better traffic flow. The effect of an eHMI is less pronounced at higher speeds, when the behavioral cues of the vehicle take precedence. Pedestrians do not blindly trust a yielding message from an eHMI when the behavior of the vehicle does not concur with the message. Our empirical findings provide critical insight into the behavior of pedestrians in interactions with automated vehicles with eHMIs and add nuanced evidence to help drive the development of an effective communication paradigm for AV-pedestrian interaction.

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Appendix A. Fixation heat maps
Figure 13: Heat maps of fixation duration through the approach of the AV across eHMI and No-eHMI conditions for Gentle braking and Early braking. To generate these heat maps, the Tobii I-VT Attention filter was used to visualize the absolute fixation duration data in 1s intervals.
Figure 14: Heat maps of fixation duration through the approach of the AV across eHMI and No-eHMI conditions for Aggressive braking and Constant Speed. To generate these heat maps, the Tobii I-VT Attention filter was used to visualize the absolute fixation duration data in 1 s intervals.
Appendix B. Concept coding and evaluation parameters

Table 4: Coding of the different eHMI dimensions for the concept used in this study as proposed in [6].

<table>
<thead>
<tr>
<th>#</th>
<th>eHMI dimension</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Target road user</td>
<td>Pedestrian</td>
</tr>
<tr>
<td>2</td>
<td>Vehicle type</td>
<td>Passenger car</td>
</tr>
<tr>
<td>3</td>
<td>Modality of communication</td>
<td>Visual – abstract</td>
</tr>
<tr>
<td>4</td>
<td>Color of eHMI</td>
<td>Turquoise (bluish-green, cyan)</td>
</tr>
<tr>
<td>5</td>
<td>Covered states</td>
<td>Cruising, Yielding, Beginning to drive</td>
</tr>
<tr>
<td>6</td>
<td>Message of communication in right-of-way negotiation</td>
<td>Intention announcement</td>
</tr>
<tr>
<td>7</td>
<td>HMI placement</td>
<td>Headlights, grill</td>
</tr>
<tr>
<td>8</td>
<td>Number of displays</td>
<td>1 (light band spanning headlights and grill)</td>
</tr>
<tr>
<td>9</td>
<td>Number of messages</td>
<td>3 (cruising, yielding, beginning to drive)</td>
</tr>
<tr>
<td>10</td>
<td>Communication strategy</td>
<td>Broadcast</td>
</tr>
<tr>
<td>11</td>
<td>Communication resolution</td>
<td>Low</td>
</tr>
<tr>
<td>12</td>
<td>Multiple road user addressing capability</td>
<td>Multiple/ Unlimited</td>
</tr>
<tr>
<td>13</td>
<td>Communication dependent on distance/ time gap?</td>
<td>No</td>
</tr>
<tr>
<td>14</td>
<td>Complexity to implement</td>
<td>C1</td>
</tr>
<tr>
<td>15</td>
<td>Reliant on new vehicle design?</td>
<td>No</td>
</tr>
<tr>
<td>16</td>
<td>Ability to show occupant state/ shared control?</td>
<td>No</td>
</tr>
<tr>
<td>17</td>
<td>Ability to cater to VRUs with accessibility needs/ hearing impairment?</td>
<td>No</td>
</tr>
<tr>
<td>18</td>
<td>Evaluation conducted?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 5: Summary of the different parameters of evaluation of the eHMI concept as recommended in [6].

<table>
<thead>
<tr>
<th>#</th>
<th>Evaluation parameter</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Time of day</td>
<td>Daytime – daylight conditions</td>
</tr>
<tr>
<td>2</td>
<td>Number of simultaneous road users</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Number of simultaneous vehicles</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Methodology/ medium of testing</td>
<td>Controlled real-world</td>
</tr>
<tr>
<td>5</td>
<td>Weather conditions</td>
<td>Clear skies, sunlight</td>
</tr>
<tr>
<td>6</td>
<td>Road conditions</td>
<td>Clean roads</td>
</tr>
<tr>
<td>7</td>
<td>Sample size</td>
<td>24</td>
</tr>
<tr>
<td>8</td>
<td>Sample age</td>
<td>Mean = 26.21, SD = 3.74</td>
</tr>
<tr>
<td>9</td>
<td>Research methodology</td>
<td>Mixed methods (quantitative + qualitative)</td>
</tr>
</tbody>
</table>

References


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