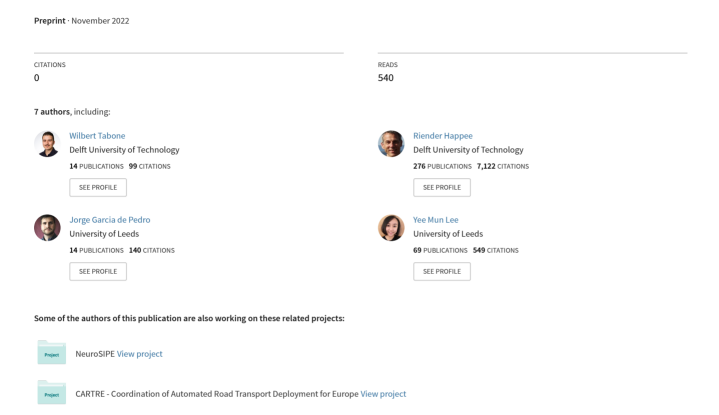
Augmented reality interfaces for pedestrian-vehicle interactions: An online study



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Abstract

Augmented Reality (AR) technology could be utilised to assist pedestrians in navigating safely through traffic. However, whether potential users would understand and use such AR solutions is currently unknown. Nine novel AR interfaces for pedestrian-vehicle communication, previously developed using an experience-based design method, were evaluated through an online questionnaire study completed by 992 respondents in Germany, the Netherlands, Norway, Sweden, and the United Kingdom. The AR indicated whether it was safe to cross the road in front of an approaching automated vehicle. Each interface was rated for its intuitiveness and convincingness, aesthetics, and usefulness. Moreover, comments were collected for qualitative analysis. The results indicated that interfaces that employed traditional design elements from existing traffic, and head-up displays, received the highest ratings overall. Statistical results also showed that there were no significant effects of country, age, and gender on interface acceptance. Thematic analysis of the textual comments offered detail on each interface design's stronger and weaker points, and revealed unintended effects of certain designs. In particular, some of the interfaces were commented on as being dangerous or scary, or were criticised that they could be misinterpreted in that they signal that something is wrong with the vehicle, or that they could occlude the view of the vehicle. The current findings highlight the limitations of experience-based design, and the importance of applying legacy design principles and involving target users in design and evaluation. Future research should be conducted in scenarios in which pedestrians actually interact with approaching vehicles.

Keywords: augmented reality, pedestrian-vehicle interactions, vulnerable road users, automated vehicles, online questionnaire, user study, road crossing

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Introduction

Future traffic, in which automated vehicles (AVs) will be driving in city environments, requires transparent communication of the intentions of the vehicle with interaction partners, including vulnerable road users (VRUs). In traditional traffic, transparent communication between vehicles and vulnerable road users is achieved through implicit and explicit cues (Lee et al., 2021; Schieben et al., 2019). Implicit cues include vehicle speed, kinematics, and gap size, while explicit cues include the horn, hand gestures, and eye contact. VRUs base their crossing decisions primarily on implicit cues (Dey & Terken, 2017; Lee et al., 2021), whereas explicit cues tend to be used when implicit cues are ambiguous (Onkhar et al., 2021; Uttley et al., 2020). With the introduction of AVs in the urban environment, the lack of a driver or attentive passenger may require a different approach to communicating intent from the AV to the VRU (Ackermans et al., 2020; Carmona et al., 2021; Faas et al., 2020; Hensch et al., 2019). Several communication methodologies have been proposed to alleviate the problems of AV-VRU interactions. These include the use of smart road infrastructure (Löcken et al., 2019; Pompigna & Mauro, 2022; Toh et al., 2020), smart vehicle kinematics through the use of vehicle pitch, deceleration, and lateral position (Bindschädel et al., 2022; Dietrich et al., 2020; Fuest et al., 2018; Sripada et al., 2021), and external human-machine interfaces (eHMIs).

Various forms of eHMIs have been developed, including LED strips, LED screens, anthropomorphic elements, actuated robotic attachments, and projections on the road, amongst others (see Bazilinskyy et al., 2019; De Winter & Dodou, 2022; Dey et al., 2020a; Rouchitsas & Alm, 2019, for reviews of such interfaces). Despite their effectiveness in encouraging VRUs to (not) cross in front of the AV's path, current eHMI designs have some drawbacks, namely if the eHMI wants to signal to a single pedestrian in a group, or, for text-based eHMIs, if the message is in a language unfamiliar to the pedestrian. Furthermore, so far, there has been no standardisation of eHMIs, and therefore pedestrians may encounter a variety of different eHMIs on vehicles, which could cause confusion (Rasouli & Tsotsos, 2020; Tabone et al., 2021a), with potentially dangerous consequences.

In an effort to address some of these problems, augmented reality (AR) has been proposed as a new type of communication in traffic. AR used by individual VRUs can alleviate several issues, especially the one-to-many communication problem, where multiple actors (vehicles and pedestrians) are present in the environment and it is not clear which actor is communicating to whom. Through AR, the communication signal could be sent individually and separately to each pedestrian, and does not have to be constrained to the AV itself but can be presented anywhere in the environment (Tabone et al., 2021b; Tran et al., 2022).

So far, studies on AR for pedestrian-vehicle interaction consider the driver as the AR user, by highlighting pedestrians and/or cyclists in front of the vehicle (e.g., Calvi et al., 2020; Colley et al., 2021; Currano et al., 2021; Kim et al., 2018; Pichen et al., 2020). Such solutions are becoming technologically feasible when considering that the most recent vehicle models already feature AR-based head-up displays (Volkswagen, 2020). The use of AR by VRUs themselves is still relatively rare and has mostly been constrained to route navigation tasks (e.g., Bhorkar, 2017; Dancu et al., 2015; Dong et al., 2021; Ginters, 2019), for example as an add-on to Google Maps

(Ranieri, 2020). Only a small, but growing number of studies have examined the use of AR for supporting VRUs in making safe crossing decisions. Examples include road projections such as zebra crossings, safe paths, and arrows (Hesenius et al., 2018; Li et al., 2022; Pratticò et al., 2021; Tran et al., 2022), visualisation of obstructed vehicles (Matviienko et al., 2022; Von Sawitzky et al., 2020), visualisation of collision times and conflict points (Tong & Jia, 2019), warning signs (Tong & Jia, 2019; Von Sawitzky et al., 2020), and car overlays (Tran et al., 2022). Using virtual reality, Oudshoorn et al. (2021) developed bioinspired eHMIs for pedestrian-AV interaction, whereas Mok et al. (2022) developed eHMIs in the form of laser-type rays emitted from the AV. The authors noted that these types of eHMIs may be hard to physically implement on real AVs, and that AR used by pedestrians (such as through AR glasses or handheld devices) could be a viable alternative.

It should be noted that the majority of AR concepts for VRUs are still of conceptual nature (videos, virtual reality), while only a few AR interfaces for VRUs have been demonstrated on a real road (Maruhn et al., 2020; Tabone et al., 2021b), or in a laboratory environment (Matviienko et al., 2022; Pratticò et al., 2021; Tran et al., 2022). In Tabone et al. (2021b), novel AR interfaces for pedestrian-AV interaction were developed and demonstrated in a real crossing environment. The interfaces were designed to assist pedestrians in the decision to cross the road in front of an approaching automated vehicle which was either yielding (stopping) or non-yielding. The interfaces were based on expert perspectives extracted from Tabone et al. (2021a) and designed using theoretically-informed brainstorming sessions (see Figure 1 for the interfaces). In total, nine AR interfaces were designed, each with a non-yielding and yielding state, with a red and green colour respectively. These colours were selected based on their high intuitiveness rating for signalling 'please (do not) cross' (Bazilinskyy et al., 2020).

Three of the interfaces were mapped to the road, four were mapped to the vehicle, and two were head-locked to the user's field of view. The ones mapped to the road were the *augmented zebra crossing*, which is a traditional zebra crossing design (1 in Figure 1), *fixed pedestrian traffic lights* (5), which depicts a familiar pedestrian traffic light design across the road, and a *virtual fence* (6), which includes semi-translucent walls around a zebra-crossing and a gate that opens in the yielding state. The interfaces that were mapped to the vehicle included the *planes on the vehicle* (2), which displays a plane on the windshield area of the vehicle, the *conspicuous looming plane* (3), which grows or shrinks as the vehicle approaches the pedestrian depending on the AV's yielding state, the *field of safe travel* (4) which projects a field on the road in front of the vehicle to communicate safety, and the *phantom car* (7) which projects the vehicle's predicted future motion. The last two interfaces are head-up displays: the *nudge head-up display* (HUD) (8), which displays text and icons, and the *pedestrian lights HUD* (9), which displays a head-locked version of the pedestrian traffic lights.

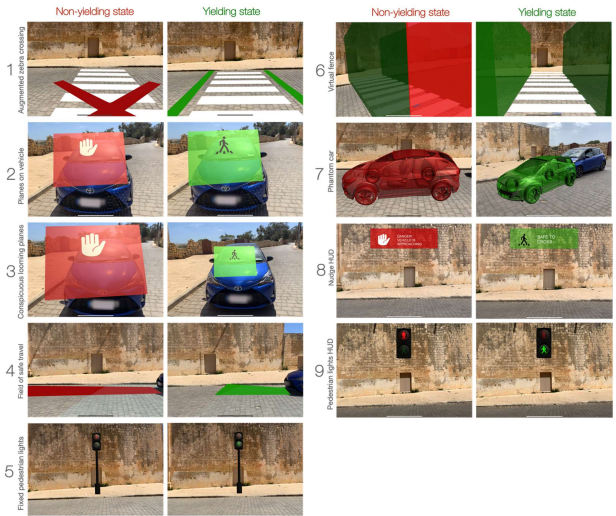


Figure 1. The nine AR concepts for pedestrian-vehicle interactions designed and developed by Tabone et al. (2021a). In total, nine AR interface concepts were developed, each with a yielding and non-yielding state: 1. Augmented zebra crossing, 2. Planes on vehicle, 3. Conspicuous looming planes (i.e., planes which grew or shrank in size), 4. Field of safe travel, 5. Fixed pedestrian traffic lights, 6. Virtual fence, 7. Phantom car (i.e., a transparent car which indicates the vehicle's predicted future position), 8. Nudge HUD (i.e., a floating text message and icon which informed the pedestrian whether or not it was safe to cross), 9. Pedestrian traffic lights HUD. Interfaces 1, 4, 5, 6, and 7 are projected on the road surface, while Interfaces 2 and 3 are projected on the car. Interfaces 8 and 9 are head-locked, i.e., they remain in the user's field of view.

In Tabone et al. (2021b), the interfaces were implemented on a handheld device (iPad Pro 2020) and demonstrated in a real crossing environment (Figure 1), but no user study was performed. The concepts were designed using a 'genius'-based design approach (Saffer, 2010). In contrast to other design approaches, genius design does not involve users as part of the formal research phase. Instead, the design team relies on personal experience, existing knowledge of human behaviour, the problem space, and human cognition and psychology (Saffer, 2010). This approach offers the benefit of time efficiency, coherence of solutions with the original vision, and the flexibility to generate ideas quickly. Yet, such an approach could be contested as it addresses the

problem space only from a designer's viewpoint without the involvement of the intended users (Nielsen, 2007).

Although a theoretical evaluation based on nine AR heuristics (Endsley et al., 2017) was performed in Tabone et al. (2021b), it is vital that AR concepts are evaluated empirically to assess whether the theoretically informed ideas are valid. Such an empirical evaluation would assess the viability of the 'genius' design approach in Tabone et al. (201b) and whether the designers' intended effects would generalise to potential target users. Conducting a real-world study with the implemented AR prototypes would have been very difficult at the time of writing due to AR technology limitations, such as outdoor luminance levels that may hinder perception, latency issues that may lead to visually induced motion sickness, and ocular vergence-accommodation conflicts in open spaces (Buker et al., 2012; Rolland et al., 1995; Wann et al., 1995). Therefore, an online questionnaire study approach with a large number of participants was selected. A substantial number of previous works have conducted online user surveys to evaluate eHMIs for pedestrian-AV interaction (e.g., Bai et al., 2021; Bazilinskyy et al., 2020, 2021; Dey et al., 2020b; Lau et al., 2021). However, no large-sample survey of AR interfaces for VRU-AV interactions has been conducted so far.

Hence, we attempt to fill this gap and build upon the previous design work reported in Tabone et al. (2021b) by conducting an online video-based questionnaire study that investigates user acceptance of the AR interfaces across large numbers of participants, exploring key moderator variables (e.g., nationality, gender). Ratings of intuitiveness, convincingness, usefulness, aesthetics, and satisfaction with the interface were captured, which were thought to represent key dimensions of interface quality. These measures were based on previous studies which explored intuitiveness (Bazilinskyy et al., 2020), usefulness (Adell, 2010), quality of information (Lau et al., 2021), as well as aestheticism, attractiveness, and visibility (Métayer & Coeugnet, 2021). More specifically, it was reasoned that a high-quality AR interface should be easily understood (intuitive) and encourage people to follow up its recommendations (convincing), and be seen as useful in supporting pedestrian decision-making (usefulness). Furthermore, apart from encouraging performance, whether people like the AR interface (attractiveness, satisfaction) was seen as relevant, as when people might reject/disuse an (otherwise useful) AR interface on aesthetic grounds, it will still fail to be effective.

Method

In this study, participants were shown videos in a 9 (AR interfaces) \times 2 (yielding behaviour) within-subject design. Participants rated each video according to a number of criteria. The video content, questionnaire design and procedures, and statistical analysis methods are explained below.

Videos

A total of 19 videos (at 30 fps) depicting an approaching AV with a representation of the AR interface in the virtual reality (VR) environment were created (Figure 2). More specifically, nine videos depicted a yielding AV featuring a green-coloured (RGB: 32, 244, 0) AR interface, and nine videos depicted a non-yielding AV featuring a red-coloured (RGB: 244, 0, 0) AR interface.

A 19th video was created to depict a non-yielding AV without any interface. The latter was used as a baseline at the start of the questionnaire, while the other 18 videos were shown to participants in the experiment section of the questionnaire.

The videos were created based on a simulation created in a Unity-built VR environment (Unity, 2022). The road environment was obtained from previous research (e.g., Kaleefathullah et al., 2020) performed in the Highly Immersive Kinematic Experimental Research (HIKER) simulator located at the University of Leeds (University of Leeds, 2022). The videos mimicked the first-person view of a stationary pedestrian considering to cross in front of an approaching vehicle and looking to the right, on a one-way street. A one-way street was selected in order to standardise the direction of traffic flow, considering that the target population of the study were from countries with different traffic systems. Other studies focusing on road crossing have also utilised a one-way street scenario (e.g., Cavallo et al., 2019; Kaleefathullah et al., 2020; Weber et al., 2019).

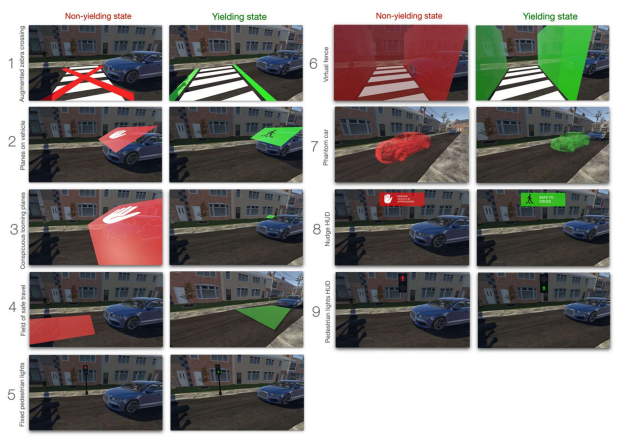


Figure 2. The nine AR interfaces presented in a VR environment used for this online questionnaire study. Interfaces 1, 4, 5, 6, and 7 are projected on the road surface, while Interfaces 2 and 3 are projected on the car. Interfaces 8 and 9 are head-locked. The interfaces were adapted from Tabone et al., 2021b.

Trigger points and speeds were adopted from a study on pedestrian crossing in the HIKER simulator (Kaleefathullah et al., 2020). The AV, represented by the same car model in each video,

spawned out of sight from the field of view (Figure 3, Point A) and moved at a constant speed of 30 mph (48 kph). All interfaces, irrespective of location and state, were triggered when the vehicle reached Point B, located 43 m from the participant (camera) location at Point E. For yielding AVs, the vehicle started decelerating at a rate of 2.99 m/s 2 at Point C, which is located 33 m from Point E, and it came to a full stop 3 m from Point E, at Point D. In the case of a non-yielding AV, the vehicle maintained its initial speed of 30 mph throughout.



Figure 3. Virtual environment used in the videos. Each salient point is demarcated by a label, together with the distance (in metres) between each point. A: spawn point, B: AR interface onset, C: AV deceleration onset, D: stopping point, E: participant location. The participant position is also marked with a camera icon.

Each video started with the camera pointing towards the other end of the crossing (Figure 4, at time 0 s). The camera then started to slowly rotate (panned) to the right as the vehicle approached from point A (at an elapsed time of 0.5 s). At an elapsed time of 2 s, the camera would have rotated by an angle of 45°, and the approaching vehicle and AR interface (regardless of type) could be seen simultaneously. At 4 s, the camera started to rotate back to the frontfacing position, and its rotation halted at 20° to the right for the yielding state (elapsed time: 9 s), and fully facing the front for the non-yielding AV (elapsed time: 8 s) so that the vehicle could be observed driving over the crossing area.

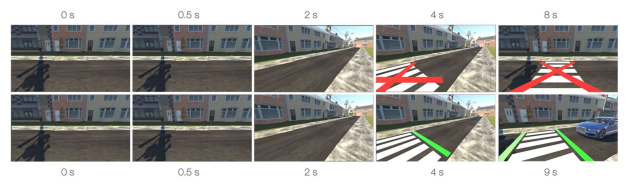


Figure 4. Screenshot of the camera view for Augmented Zebra Crossing at key timestamps. The screenshot at the top are for the non-yielding state, while the bottom screenshots correspond to the yielding state.

In addition to videos, side-by-side images were created per AR interface, for insertion in the questionnaire (see Figure 5 for an example). For the yielding AV, the frame where the vehicle came to a complete stop was selected, while for the non-yielding state, the frame at an elapsed time of 6 s was used so that each screenshot had a similar perspective on the road. The only exception was the side-by-side comparison of the *phantom car*, where the screenshots were taken with respect to the location of the phantom car interface, rather than the actual vehicle, so that both the interface and the vehicle could be seen in the screenshots. The 19 videos produced for the experiment are included in the Supplementary Material.

Non-Yielding State

Yielding State



Figure 5. Example of side-by-side image for AR concept 1, Augmented zebra crossing. Left: non-yielding state, Right: yielding state

Questionnaire Procedure

The online questionnaire was administered to 1500 respondents from Germany, the Netherlands, Norway, Sweden, and the United Kingdom. These countries were selected based on the geographical locations of the participating partners of the Horizon 2020 SHAPE-IT project, which funded this research. These five European countries also have a strong research base in automated vehicle development (Hagenzieker et al., 2020) and are likely candidates for the early deployment of eHMIs and AR interfaces. The questionnaire was developed in English using the Qualtrics XM (Qualtrics, 2022) survey platform and distributed to representative Internet panels

through the German market research institute INNOFACT AG (<u>www.innofact.com</u>), which has been used in previous research on the acceptance of AVs (Nordhoff et al., 2021).

A screening questionnaire, prepared in the national language of each of the target respondents' countries, was added by INNOFACT, to control for age, gender, and nationality and filter out respondents who were uncomfortable with completing the questionnaire in English. Our requested target sample was an equal distribution across countries, gender, and split between five (18–29, 30–39, 40–49, 50–59, 60–69) age groups. INNOFACT ensured that participants only participated using a desktop device, and safeguards against bots and duplicate respondents were also taken.

The survey ran from February to April 2022, and the respondents were financially compensated with approximately €3. The study was approved by the Human Research Ethics Committee of the TU Delft under application number 1984.

Questionnaire Design

Introductory information

First, a brief overview of AR and VR technologies was presented, together with examples of popular AR apps, so that the unfamiliar respondents would have a clearer picture of what would be discussed in the rest of the questionnaire. This was followed by an example of what the future could look like with the introduction of AR glasses, a brief introduction to the future urban environment, and the need for communication between AVs and pedestrians. The problem of having no clear signals from the car due to the lack of a driver was demonstrated through the baseline video (i.e., without AR interface) of a non-yielding AV. The respondents were provided with an explanation of the purpose of the study, where the potential of solving the communication issue using AR interfaces would be explored.

Consent

Respondents were provided with a consent section, which contained the experimenters' names, contacts, conditions to participate (being 18 years or older), the main purpose of the study, and the approximate length of the questionnaire (30 min). It was also highlighted that there were no risks associated with participation and that the questionnaire was anonymous and voluntary. Respondents were encouraged to close the page if they disagreed. Moreover, a question asking whether the instructions were read and understood was provided (Q1). If 'No' was selected, the questionnaire was terminated.

Demographics

Next, respondents were asked about their identifying gender (Q2), age (Q3), country of residence (Q4), and their highest level of formal education completed (Q5). Respondents were presented with the Affinity for Technology Interaction (ATI) scale (Franke et al., 2019) to gauge their affinity with technological systems (Q6). The scale was followed by questions about whether the respondent had ever used VR headsets (Q7), AR apps (Q8), and how willing they would be to use

AR wearables in general (Q9), specifically on the road as a pedestrian (Q10), and for the specific task of assisting pedestrians in crossing a road in front of an AV (Q11).

The respondents were then asked whether they had ever encountered AVs before (Q12), their daily walking time as pedestrians (Q13) (as used in Deb et al., 2017), and their primary mode of transportation (Q14). The last part in the demographic section treated any constraints in personal mobility (Q15) and included a colour blindness test (Q16) (Ishihara, 1917; as used in Bazilinskyy et al., 2020).

Video presentation of AR interfaces and rating questions

Following a brief introduction to the experiment, participants proceeded to the main part of the study, where the yielding and non-yielding state of the nine interfaces was presented, together with various rating questions.

The videos from each interface were presented on a separate page, having the title of the respective interface (see Figure 2). The order in which the nine interfaces were presented to each respondent was randomised. Each interface page first presented the non-yielding-state video, followed by the yielding-state video. The videos auto-played and looped. All 18 videos were presented to each participant.

Below each video depicting a non-yielding AV, the respondents used a 7-point Likert scale (Strongly disagree, Disagree, Somewhat disagree, Neither agree nor disagree, Somewhat agree, agree, Strongly agree) to rate whether:

- "The interface in the video above is intuitive for signalling 'Please do NOT cross the road'" (Intuitiveness: Q17)
- "The interface in the video above convinced me NOT to cross the road" (Convincingness: Q18).

and below each video depicting a yielding AV, the following two questions were asked:

- "The interface in the video above is intuitive for signalling 'Please cross the road'" (Intuitiveness: Q19)
- "The interface in the video above convinced me to cross the road" (Convincingness: Q20).

Intuitiveness and convincingness were regarded as two key elements of interface quality, where the former refers to whether the message is readily understandable, and the latter refers to whether the interface would empower people to cross or not cross the road.

The video subsection containing the yielding and non-yielding videos together with the respective intuitiveness and convincingness items was followed by a side-by-side screenshot of the interface's states. A matrix table was presented with a 5-point descriptor scale (Q21) for interpretability, where the respondents had to rate the following:

"Do you think that the interface was triggered too early or too late?" (too early – too late)
 (Q21.1)

- "Do you think that the interface is too small or too large? (too small too large) (Q21.2)
- "How clear (understandable) was the interface to you?" (very unclear very clear) (Q21.3)
- "How visually attractive is this interface to you?" (very unattractive very attractive)
 (Q21.4)

Q17–Q21 were inspired from previous work which looked at perceived quality/clarity of information (Adell, 2010; Bazilinskyy et al., 2020; Lau et al., 2021; Rahman et al., 2017), and attractiveness, aestheticism, ease of understanding, and the adequacy of information, amongst others (Métayer & Coeugnet, 2021).

Each interface page ended with a 9-item acceptance scale (Van Der Laan et al., 1997) to collect further ratings on facets of usefulness and satisfaction (Q22.1–Q22.9). A free text area (Q23) was added to let respondents elaborate on their ratings, "Please add a few words to justify your choices above (eg. comment on the shape, colour, functionality, and the clarity of the interface)."

Final questions

The final section of the questionnaire opened with a question on whether such AR interfaces would be useful for crossing the road in future traffic (Q24). This query was followed by three side-by-side screenshots contrasting various interface elements, and the following three statements:

- "I prefer interfaces mapped to the street rather than on the vehicle" (Q25)
- "I prefer interfaces with text rather than interfaces with just graphical elements" (Q26)
- "I prefer interfaces that move around with my head rather than interfaces that stay fixed" (Q27), to which the respondent was answered with a 5-point Likert agreement scale from Strongly disagree to Strongly agree.

The penultimate question related to whether the respondent would like to have the ability to customise the interfaces (Q28). The final question once again asked whether the respondent would be willing to use such interfaces as an aid for crossing after having seen all examples, assuming that they own AR glasses (Q29).

Analysis

Mean item scores for the AR interfaces in their yielding and non-yielding states were computed and visualized in scatter plots, together with 95% confidence intervals. The confidence intervals were computed by applying a correction for within-subjects effects of the nine AR interfaces, according to a method presented by Morey (2008).

Differences between ratings of AR interfaces were examined using a repeated-measures ANOVA with an alpha level of 0.05. This was followed by paired-samples *t*-tests. Here, an alpha value of 0.005 was used to reduce the occurrence of false positives compared to the more commonly used alpha value of 0.05 (Benjamin et al., 2018). It should be noted that because our sample size was large, even small within-subject differences between the AR interfaces were strongly significant.

For the assessment of the effects of the moderator variables (gender, age group, educational attainment level), a repeated-measures ANOVA was used with the AR interface as a within-subject variable and the moderator variable subgroup (e.g., male, female) as a between-subjects variable (alpha = 0.05). Additionally, statistical comparisons between ratings for AR interfaces between participant groups (e.g., males vs. females) were performed using independent-samples t-tests (alpha = 0.005).

Apart from testing differences between AR interfaces and the effects of moderator variables, Pearson product-moment correlation coefficients among item scores were computed to evaluate redundancy among items. Highly correlated items were aggregated into a composite score.

The textual responses were evaluated through thematic analysis (Kiger & Varpio, 2020). All text inputs were read, with responses copied into a separate document if a common theme emerged. For example, if multiple participants commented that a particular interface was 'slow', then all comments with such a statement were extracted and placed in a text document under the section pertaining to the AR interface. Following the collation of all comments, four comments per interface (two per positive and two per negative valence were selected), depending on which theme was featured the most in that interface's comment section.

Results

In total, 1500 participants answered the questionnaire. Initial quality filtering was performed to remove respondents who did not complete the entire questionnaire (n = 357) or answered 'no' to the consent item (Q1) (n = 39). Next, the recorded duration in seconds was used to omit the fastest 10% (i.e., equal to or faster than 593 s, n = 110) respondents, since the fastest respondents are likely to yield relatively low-quality data (De Winter & Hancock, 2015). The resulting sample size was 992 (492 males, 491 females, 8 non-binary, 1 not specified). Within the resulting sample, the median time to complete the questionnaire was 23.3 min (25th percentile = 16.4 min, 75th percentile = 33.6 min).

General characteristics of the 992 retained respondents were as follows:

- Country: 202 were from Germany, 197 were from the Netherlands, 184 were from Norway, 197 were from Sweden, and 212 were from the United Kingdom (Q4).
- Age: The age (Q3) ranged from 18 to 69 (*M* = 45.10, *SD* = 14.17).
- Education: 54% (n = 536) indicated that they went to university, 25% (n = 246) attended trade or vocational school, whereas 21% (n = 210) indicated 'none of these' (Q5).
- Constraints: 17% (n = 170) reported some form of mobility constraint (Q15).
- Constraints: 3% (*n* = 32) were considered colour blind as they submitted three or more incorrect answers (Bazilinskyy et al., 2020) for the six-item Ishihara colour blindness test (Q16).

Answers related to AR and VR use indicated the following:

- 42% of respondents had used a VR headset before (Q7).
- 45% had used AR apps before (Q8).

- On a scale of 1 (Strongly unwilling) to 5 (Strongly willing), the mean response to "How willing would you be to use AR glasses?" (Q9) was 3.59 (SD = 1.04).
- For "How willing would you be to use AR glasses on the road as a pedestrian" (Q10), the mean was 3.10 (SD = 1.13).
- For "How willing would you be to use AR glasses on the road if these warn you about how safe it is to cross in front of a self-driving car?" (Q11), the mean was 3.30 (SD = 1.12).

Since the goal of this research was to perform a population-level evaluation of the AR interfaces, colour blind participants or participants with a mobility constraint were not excluded from the analysis.

Ratings of Videos Depicting AR Interfaces

Table S1 in the Supplementary material shows the means across the 992 respondents for the 17 items for each of the nine AR interfaces. From this table, it can be seen that there are clear redundancies among the items, with some AR interfaces yielding considerably higher ratings than others on almost all of the 17 items.

In an attempt to better understand item redundancy, several correlational analyses were performed. In particular, Figure 6 shows the mean intuitiveness ratings (Q17, Q19) and convincingness ratings (Q18, Q20) for the nine AR interfaces. The ratings were very highly correlated (r = 0.998), indicating that the intuitiveness and convincingness questions yielded nearly the same information. Figure 6 also shows that the *Nudge HUD* scored highest, followed by the *Augmented zebra crossing*, *Fixed pedestrian lights*, *Pedestrian lights HUD*, and *Virtual fence*. The *Phantom car* yielded the lowest ratings.

In the same vein, Figure 7 shows the averaged intuitiveness and convincingness rating for the nine AR interfaces for yielding AVs versus non-yielding AVs. Again, a strong association (r = 0.93) is seen, indicating that the AR interfaces were rated similarly regardless of whether the vehicle was stopping or not. We performed a two-way repeated-measures ANOVA of the averaged intuitiveness and convincingness rating with AR interface and yielding state as within-subject factors. Results showed a significant effect of the AR interface, F(8,7928) = 197.4, p < 0.001, partial p = 0.17, but not of yielding state F(1,991) = 0.12, p = 0.728, partial p = 0.00. There was, however, a significant AR interface × yielding state interaction, F(8,7928) = 41.5, p < 0.001, partial p = 0.04. Follow-up paired-samples t-tests showed that several AR interfaces (i.e., Augmented zebra crossing, Field of safe travel, Fixed pedestrian lights, Nudge HUD, Pedestrian lights HUD) yielded somewhat higher ratings for the non-yielding state than for the yielding state (p < 0.005 according to paired-samples t-tests). The Virtual fence and the Planes on vehicle, on the other hand, were rated statistically significantly higher for yielding AVs than for non-yielding AV.

A correlation matrix (Figure 8) of the mean ratings for each interface revealed strong associations between all 17 measured items, except for the small/large item (Q21, Item 1) and early/late item (Q21, Item 2). The correlation coefficients between the means of the 15 other items ranged from r = 0.862 (for irritating/likeable [Q22, Item 6] vs. sleep-inducing/raising alertness [Q22, Item 9]) to r = 0.999 (unpleasant/pleasant [Q22, Item 2] vs. irritating/likeable [Q22, Item 6]).

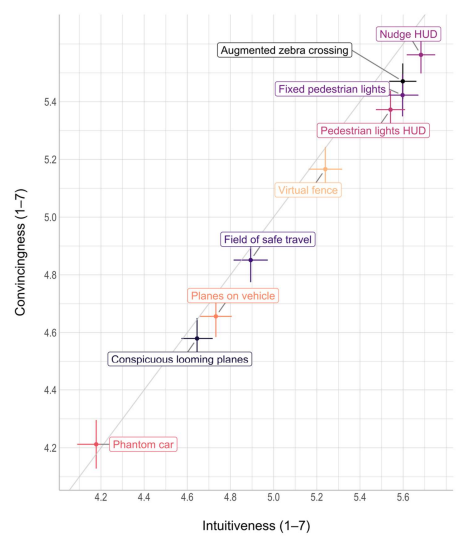
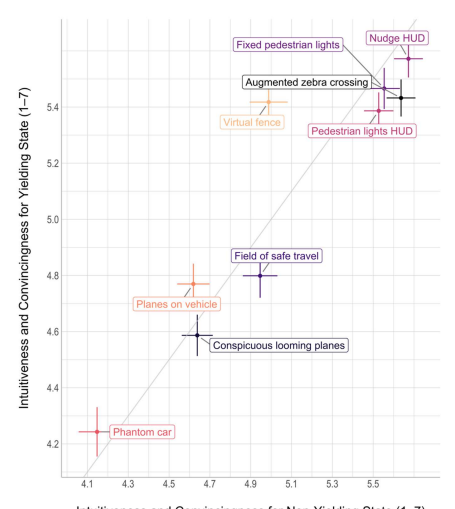


Figure 6. Scatter plot of intuitiveness ratings (mean of Q17 and Q19) and convincingness ratings (mean of Q18 and Q20) per AR interface. In this figure, ratings for the yielding and non-yielding states were averaged. The error bars represent 95% confidence intervals.



Intuitiveness and Convincingness for Non-Yielding State (1–7)

Figure 7. Scatter plot of averaged intuitiveness and convincingness ratings of the yielding state (mean of Q19 & Q20) versus the non-yielding state (mean of Q17 & Q18) of each AR interface. The error bars represent 95% confidence intervals.

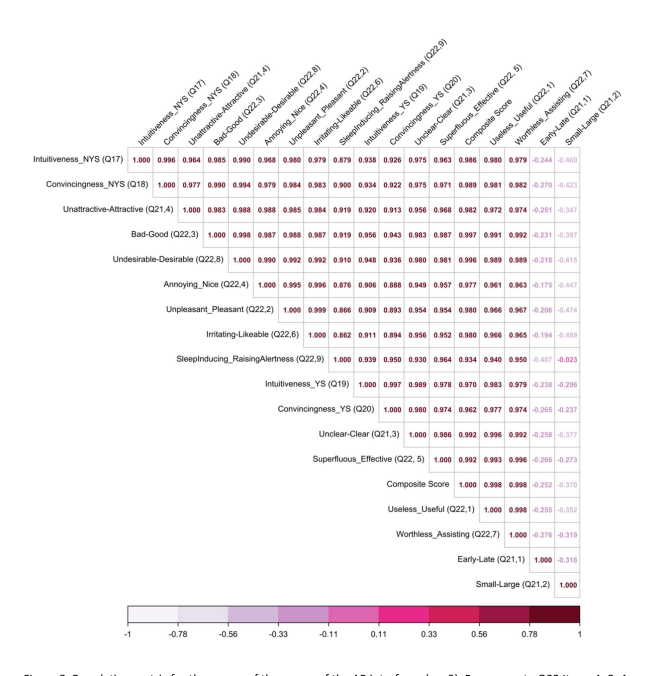


Figure 8. Correlation matrix for the means of the scores of the AR interfaces (n = 9). Responses to Q22 Items 1, 2, 4, 5, 7, 9 were reversed with respect to the questionnaire. The variables are sorted based on hierarchical clustering, i.e., similarity with the other variables.

Descriptor Scale (Q21), Acceptance scale (Q22), and Composite Score

Because correlation coefficients between items were very high, it was decided to compute a composite score of the 15 strongly-correlated items (unit-weight method, see DiStefano et al., 2009)¹. More specifically, for each AR interface, a 992 participant x 15 matrix was available. The

¹ An inspection of the eigenvalues of the correlation matrix of the (9 AR interfaces × 15 items) matrix showed strong uni-dimensionality. More specifically, the first component explained 96.5% of the variance in the participant means, and the corresponding Cronbach's alpha value was

matrices were concatenated, yielding an 8928 x 15 matrix, and subsequently standardised, so that the item mean was 0 and the standard deviation was 1. The scores of the 15 items were summed, thus producing an 8928-long vector, which was subsequently standardised. Finally, the 8928-long vector was partitioned back to the nine interfaces, so that a composite score was available for each participant and AR interface. Figure 8 shows that the mean composite score correlated very strongly with each of its defining items, which confirms that the composite score captures a large amount of the variance (96.5%) in the mean ratings of the nine AR interfaces. The strongest correlations between the composite score and the individual items (r = 0.997, 0.998) occurred for the items useful/useless (Q22.1), bad/good (Q22.3), and worthless/assisting (Q22.7) (see Figure 1). This suggests that the meaning of the composite score is well described by the colloquial phrase 'whether the AR interface is good or not'.

The mean and standard deviation of the composite score per AR interface are shown in Table 1. The findings align with the above results (Figures 6 and 7) that the *Nudge HUD* was most accepted, and the *Phantom car* was the least accepted. A one-way repeated-measures ANOVA of the composite score showed a significant effect of the AR interface, F(8,7928) = 195.0, p < 0.001, partial $\eta^2 = 0.16$. A total of 32 of 36 pairs of AR interfaces were statistically significantly different from each other (p < 0.005), see Table 1.

Table 1. Means with standard deviations in parentheses for the composite scores (z-scores) (n = 992). Also shown are results for pairwise comparisons

No	AR interface	Composite score	1	2	3	4	5	6	7	8	9
1	Augmented zebra crossing	0.32 (0.89)									
2	Planes on vehicle	-0.26 (1.01)	х								
3	Conspicuous looming planes	-0.35 (1.00)	х	х							
4	Field of safe travel	-0.12 (1.00)	х	х							
5	Fixed pedestrian lights	0.28 (0.88)		х	х	х					
6	Virtual fence	0.04 (1.00)	х	х	х	х	х				
7	Phantom car	-0.52 (1.05)	х	х	х	х	х	х			
8	Nudge HUD	0.37 (0.85)		х	х	х	х	х	х		
9	Pedestrian lights HUD	0.25 (0.86)		х	х	х		х	х	х	

Note. 'x' marks pairs of conditions that are statistically significantly different from each other, computed using paired-samples t-tests (df = 991).

^{0.990.} Additionally, the correlation matrix at the participant level (992 participants x 15 items) showed strong uni-dimensionality as well, with the first component explaining 67.6% of the variance in the means of the 9 AR interfaces, and Cronbach's alpha being 0.962.

Assessment of Moderator Variables

Gender: Figure S2 in the supplementary material shows a strong correlation (r = 0.980) between the mean composite scores for male and female respondents. A repeated-measures ANOVA of the composite score, with the AR interface as within-subject factor and gender (male or female) as between-subjects factor showed a significant effect of AR interface, F(8, 7848) = 192.6, p < 0.001, partial $\eta^2 = 0.16$, and no significant effect of gender, F(1, 981) = 0.36, p = 0.547, partial $\eta^2 = 0.00$, but a significant AR interface × gender interaction, F(8, 7848) = 2.00, p = 0.043, partial $\eta^2 = 0.00$. The interaction effect was extremely small, however, and scores for the nine AR interfaces did not differ significantly between males and females. More specifically, independent-samples t-tests for the nine AR interfaces yielded p-values between 0.087 and 0.953 (Conspicuous looming planes: Mean (SD) males / females: -0.41 (1.03) / -0.30 (0.98), t(981) = -1.71, p = 0.087; Nudge HUD: Mean (SD) males / females: 0.36 (0.84) / 0.37 (0.86), t(981) = -0.06, p = 0.953).

Country: The composite score of each interface was examined across the respondents' countries of residence (Figure 9). The mean composite scores of the nine AR interfaces correlated again strongly. More specifically, for the 10 pairs of countries, correlations ranged between r = 0.972 (between Germany and Sweden) and r = 0.992 (between Norway and Sweden). A repeated-measures ANOVA of the composite score, with the AR interface as within-subject factor and country as between-subjects factor showed a significant effect of AR interface, F(8, 7896) = 194.1, p < 0.001, partial $\eta^2 = 0.16$, and no significant effect of country, F(4, 987) = 0.82, p = 0.515, partial $\eta^2 = 0.00$, and no significant AR interface × country interaction, F(32, 7896) = 0.69, p = 0.902, partial $\eta^2 = 0.00$.

Age: A repeated-measures ANOVA of the composite score, with the AR interface as a within-subject factor and age (45 or younger vs. 46 or older) as a between-subjects factor showed a significant effect of AR interface, F(8, 7920) = 195.2, p < 0.001, partial $\eta^2 = 0.16$, and no significant effect of age group, F(1, 990) = 0.44, p = 0.506, partial $\eta^2 = 0.00$, and no significant AR interface × age group interaction, F(8, 7920) = 1.52, p = 0.143, partial $\eta^2 = 0.00$. The corresponding scatter plot is found in the supplementary material (Figure S3).

Education: A repeated-measures ANOVA of the composite score, with the AR interface as a within-subject factor and educational attainment (university degree, trade/technical/vocational training, none of these) as a between-subjects factor showed a significant effect of AR interface, F(8, 7912) = 167.8, p < 0.001, partial $\eta^2 = 0.15$, and no significant effect of education, F(2, 989) = 0.72, p = 0.489, partial $\eta^2 = 0.00$, and no significant AR interface × education interaction, F(16, 7912) = 0.98, p = 0.476, partial $\eta^2 = 0.00$. The corresponding scatter plots are found in the supplementary material (Figures S4 and S5).

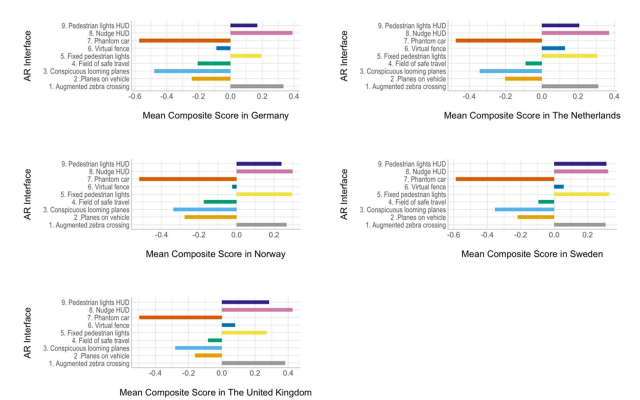


Figure 9. Bar plots of the composite score of each interface per respondents' country. The standard deviation across respondents for the 45 depicted AR interface × country combinations ranges between 0.78 and 1.12.

It is noteworthy that although the overall composite score (i.e., averaged across the nine AR interfaces) did not correlate significantly with gender (r = 0.01 [1 = male, 2 = female], age (r = 0.02), the highest level of education completed (r = 0.04, [1 = university degree, 2 = trade/technical/vocational training, 3 = none of these]), having ever used a VR headset (Q7; r = 0.01 [1 = no, 2 = yes]), or having ever used AR apps or games (Q8; r = 0.02 [1 = no, 2 = yes]), it did correlate moderately with willingness to use AR glasses (r = 0.33, 0.32, and 0.35 for Q9, Q10, and Q11, respectively) and with the ATI scale of technology affinity (Q6; r = 0.22). It is also noteworthy that older participants were less likely to have ever used VR (Q7; r = -0.30) or AR (Q8; r = -0.44, respectively).

Textual Responses (Q23)

An average of 46 comments were extracted per interface. The subset of comments was further filtered down to retain four informative comments per concept, split equally between positive and negative valence (Table 2). These final selected comments were deemed representative of some of the major themes that arose per concept.

Table 2. Sample of four comments per interface, split based on positive or negative sentiment. Spelling and grammar mistakes were not corrected.

AR Interface	Positive Comments	Negative Comments
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Augmented zebra crossing	"A good idea. The zebra crossing is familiar to everyone. The big red cross over the crossing should make it clear not to cross."	"It's clear what the images mean but it doesn't fill me with confidence regarding when it would be safe to cross the road. I think if you are not looking at the approaching vehicle you will always be in danger because you are not aware as to what it is doing, moving or stopping."			
	"Very clear and presumably understandable by most people including children once the different colours are explained to them."	"The video signalling do not cross the road, I think is very clear. However, the video signalling that it is safe to cross is not so clear. The green lines either side of the pedestrian crossing did not immediately make me think it was safe, a green tick symbol maybe would've been better."			
Planes on vehicle	"[C]orrect colours for alert and safeness."	"[T]he walking man on the green background made sense but the hand on the red background was unclear. i didn't like it moving with the car, would prefer it to be in your face []"			
	"[B]etter variant because the size stays the same and symbols are clearer."	"The problem with this signal, is that it just signals something about the car, not about the pedestrians".			
Conspicuous looming planes	"Very effective, the colour and hand signal stands out well."	"[T]he colours are still very clear to understand: red for warning and green for no danger BUT as the vehicle approaches from the right side (around the corner) it was difficult so identify the signs written on the coloured boxes, it was kind of a weird perspective and therefore irritating. [A]s the stop/go signs where moving with the car and where not "fixed" at the top of my AR glasses, I had to think twice if these instructions were meant for me as a pedestrian or if there was another issues not concerning me."			
	"[T]he warning one was much better than the yielding one as the logo became larger as potential danger increased. [T]he change in size of the yielding one was hardly noticeable."	"I wondered when something would actually appear in the screen. It took forever before I realised the notification was actually on the car itself. I find this visualisation absolutely useless."			
Field of safe travel	"I think it is somewhat useful as it shows the path of the vehicle."	"[T]he green corridor has me confused, you see the car coming, with a corridor ahead, that makes me think it will drive on instead of stop."			

	"There was good warning time to let me	"The beam in the 'stop video' looks more like			
	know whether I was to cross or not. I also liked how the red and green showed up a good distance off too. Very clear."	a red carpet, which I guess is something everyone would like to walk on."			
Fixed pedestrian lights	"This interface has been familiar and useful to me for as long as I remember, using it is highly intuitive and I see no need to alter it."	"I think the sign for triggered too late for the non-yielding state, which would be more of a problem as I might already have started my journey across the street which can be a risk if the vehicle expects pedestrians to stand still. Otherwise the sign with a pole is very much familiar to me in my cultural context and therefore easily understood."			
	"[T]he interface is very clear/understandable as traffic lights are common in everyday lifeit includes people who are not able to readit seems like a 'no energy' interaction for me as I already know everything I need to know and do not have to think about it."	"The signals are good, but optically too small and might well be overseen depending on the device holder (age, sight) or the background (lots of distraction on the street)."			
Virtual fence	"It creates a safe feeling by creating a virtual wall."	"I like the crossing part of this as previously stated, but pairing it with walls is really confusing. When you just see the red one, you immediately think they are walls to stop the car from going through and it looks like you are being given access through the crossing. The green one is better, but together confusing."			
	"Very clear in terms of the obvious colour difference but also in the size of the warnings. Very functional!"	"I realised in all examples so far, I enjoy the green signs more. I found this red one being wayyyyy too big and it literally made me jump when it appeared. It was also not clear to me that it signalled do not cross, except the red colour. When I could compare it with the green sign which was more intuitive it was clear that red meant stop. Before that I saw the red more as a frame/hallway around the zebra crossing."			
Phantom car	"[T]he phantom was very fast and clear and really did signal the options I had its sustainable as well."	"[D]on't like the look. reminds me of a video game. so I guess it can be dangerous cause you feel like in a game."			
	"Really good looking and easily understandable."	"[T]he trouble is it's just a bit too attractive and your brain does what it always does when you see something really attractive (particularly cars) and it goes 'WOW!' When it does that it sort of sucks up all of your attention and you actually pay less attention			

		to the other car. You almost forget about it."
Nudge HUD	"I liked this one. People are pretty used to something similar to a notification like this and the colour + text makes it even easier to understand it."	"[] I feel the non-yielding state should specify 'do not cross' as opposed to just stating a vehicle is approaching. The yielding state clearly states safe to cross so the message is much clearer with no room for misinterpretation."
	"This again empowers the user to make a choice based on their actions, not based on what the car is doing. It is much bigger then some, but in some ways less distracting. More functional."	"This example is clear enough, but a busy road is not like this. Except of cars, it can be running pets, pedestrians, bicycles coming from behind It is dangerous to rely on this system, I think."
Pedestrian lights HUD	"The best so far because you get the information in the same direction so you are looking for incoming traffic. Very nice."	"This is a lot clearer since it already relies on traffic rules that are now established in our society. I still have the feeling though that even if it is green that you would hold back a little bit with crossing the road since the car drives pretty fast towards you and I would only cross the street if the car is completely still."
	"Because the interface uses an image that I am already acquainted with (as are most members of the general public, including children and senior citizens) I found it to be very effective in indicating to me whether I could or could not cross the road safely."	"The image is clearly recognisable as one which indicates whether or not to cross. My only concern is that it is too small. It actually took me a few seconds to work out where it was. It could, of course,be that in time users would automatically focus on that part of their vision, and see the signal, but for this test, I found it worrying."

Preferred AR Interfaces and Use of Augmented Reality in Traffic

The results of the final questionnaire section (Table 3) indicated that 66% of the respondents felt that communication using AR interfaces in future traffic would be useful (Q24). Furthermore, 72% of the respondents preferred interfaces that were mapped to the street rather than on the vehicle (Q25), 52% of the respondents preferred interfaces that included text rather than only graphical elements (Q26), and 51% of the respondents preferred interfaces that were head-locked rather than world-locked (Q27). Furthermore, 62% of the respondents would like to have the ability to customise the AR interfaces (Q28). Finally, 47% of the respondents indicated that they would likely use such interfaces as an aid for crossing in front of vehicles if they owned a pair of AR glasses (Q29).

Table 3. Descriptive statistics (i.e., means (M), standard deviations (SD), and relative frequencies) for the final questions.

Question	М	SD	Relative Frequencies

			Strongly disagree (1)	Disagree (2)	Neither agree nor disagree (3)	Agree (4)	Strongly Agree (5)
In future traffic, the communication from AR interfaces would be useful for crossing the road (Q24)	3.70	1.02	4.7%	6.7%	23.1%	45.4%	20.2%
I prefer interfaces mapped to the street rather than on the vehicle (Q25)	3.98	0.98	1.9%	6.1%	19.5%	37.3%	35.2%
I prefer interfaces with text rather than interfaces with just graphical elements (Q26)	3.44	1.09	5.3%	14.0%	28.5%	35.4%	16.7%
I prefer interfaces that move around with my head rather than interfaces that stay fixed (Q27)	3.38	1.13	7.3%	14.3%	27.5%	35.0%	15.9%
I would like to have the ability to customise these AR interfaces (Q28)	3.71	0.95	3.0%	5.4%	29.5%	41.4%	20.6%
Now that I have seen these interfaces, if I own AR glasses, I am likely to use such interfaces as an aid for crossing in front of vehicles (Q29)	3.30	1.10	8.9%	11.6%	32.9%	34.4%	12.3%

Discussion

An online questionnaire study, aiming to evaluate nine AR interfaces for pedestrian-vehicle interaction, resulted in 992 valid respondents. Respondents were asked to rate the interfaces, presented in videos, on several qualities such as intuitiveness, convincingness, aesthetics, usefulness, and satisfaction.

Interface Preference by Respondents

When looking at the intuitiveness and convincingness ratings (Figures 6 and 7), and the composite score in Table 1, it can be asserted that AR interfaces that incorporated traditional traffic elements (Augmented zebra crossing, Fixed pedestrian lights, and Pedestrian lights HUD) and those that were head-locked performed better than the others. Respondents also indicated their preference for head-locked interfaces in the final responses of the questionnaire (Table 3).

The 'genius' design approach yielded a number of AR interfaces that were theoretically interesting but flawed from a user's point of view. The findings can retrospectively be explained by legacy design principles, which some AR interfaces adhered to and others did not (see Wickens et al., 2004, for thirteen established principles of display design). For example, although the *Phantom car* was designed to adhere to the principle of predictive aiding (since it showed the future position of the car), and the *Field of safe travel* adhered to the principle of ecological interface design (Kadar & Shaw, 2000; Tabone et al., 2021b; Waldenström, 2011), these two interfaces may have failed to comply with other design principles, such as redundancy gain (these interfaces displayed a coloured element, but no redundant icon or text), the proximity compatibility principle (it may be hard to perceptually separate the *Phantom car* from the real car), and the principle of top-down processing (participants are likely unfamiliar with these

concepts). The most successful AR concepts, such as the *Augmented zebra crossing* and *Pedestrian lights* did adhere to the latter three principles, as described by Tabone et al. (2021b). The current observations also highlight the importance of involving the target user earlier on in the process through the use of a user-centred design methodology (Gulliksen et al., 2003) and to not rely on genius design only. The involvement of the target user early in the process could be achieved through focus groups, interviews, and card sorting, among other methods (Norman, 2013).

On the technical side, it is to be noted that the different AR interfaces involve different sensor and computational requirements (for an overview, see Tabone et al., 2021b). For example, AR interfaces presented on the AV itself would have to rely on computer-vision techniques on the pedestrian's side, or vehicle-to-pedestrian communication of the AV's position and speed. The nudge interfaces, however, are considerably simpler and would only require the wireless communication of the AV's stopping intent to the pedestrian. These different sensor requirements were not presented to the respondents, nor were they considered in the evaluation of the AR interfaces.

Another finding of our study was that the means of questionnaire items were very strongly correlated and that the 15 acceptance-related items, in the aggregate, were well-represented by a single composite score. A recommendation that follows is that future research into the population-level mean acceptance of HMI concepts could just as well use a single acceptance item (such as a five-point scale ranging from bad to good) instead of multiple acceptance-related items. This finding aligns with previous research on the acceptance of automated driving systems, which indicated that different acceptance dimensions are hardly distinguishable and that a single factor of acceptance provides a better representation of the data (De Winter & Nordhoff, 2022; Nees & Zhang, 2020).

There were, however, two items that did not correlate strongly with the composite score, namely items related to the physical parameters of interface size and timing. As shown in Table S1 in the Supplementary Material, all nine AR interfaces yielded equivalent ratings (between 2.91 and 3.12) on the scale from 1 (too early) to 5 (too late) (Q21, Item 1), which can be explained by the fact that all interfaces were triggered at the same moment in the video. The small differences may be explained by proximity (e.g., *Field of safe travel* extends in front of the car, "a sort of tongue protruding forward along the road" (Gibson & Crooks, 1938, p. 454), which might give participants the illusion that the interface was triggered early. The size ratings (Q21, Item 2) were also close to the midpoint for the nine interfaces, i.e., between 2.56 for the *Pedestrian lights* HUD and 3.37 for the *Virtual fence*. The differences in perceived size can also be explained by the actual size of the interfaces (see Figure 2).

In the aggregate, different groups of participants reached similar conclusions on what they deemed to be a 'good' interface, i.e., results were similar regardless of gender, age, or country. Anecdotally, it is often believed that there are major cultural differences among pedestrians in that an eHMI that is found to work well in one country may not be received well in another country (see quotes of Bärgman, Hagenzieker, Krems and Ackerman, and Stanton in Tabone et

al., 2021a). The results of the present study suggest that these cultural differences are less strong as may be believed, at least for the five European countries under investigation. Our findings mirror those of others (Bazilinskyy et al., 2019; Singer et al., 2022) who found cross-cultural robustness of eHMIs in a larger number of countries on different continents.

While the online questionnaire was generally well distributed across the set quotas, it should be noted that the represented countries of residence were exclusively Western and Northern European. Therefore, cultural differences may have been relatively small. Several studies reported differences between the perceived clarity of eHMIs among participants from China versus Western Europe (Joisten et al., 2021; Lanzer et al., 2020; Weber et al., 2019). Whether or not cultural differences become apparent may depend on the clarity of the task instructions in the experiment and participants' prior expectations rather than the eHMI content itself, as noted by Singer et al. (2022).

Free-Text Comments

The textual inputs and opinions of the respondents were varied. Some respondents reported that interfaces on the road surface were a source of distraction for the pedestrian from approaching vehicles, while others considered interfaces on the vehicle a hazard, since these blocked the visibility of the oncoming vehicle. In a number of instances, respondents indicated that they preferred the non-yielding state over the yielding state, with the former being regarded as more clear and intuitive. In fact, the ratings for intuitiveness and convincingness (Figure 7) skew towards the non-yielding state with the exception of a number of interfaces (*Planes on vehicle*, *Virtual fence*). The yielding state for *Virtual fence* was described as clearer, while the non-yielding state was labelled as dangerous by some due to the presence of a zebra crossing which may invite pedestrians to cross irrespective of the red gate. Similarly, the non-yielding state for the *Field of safe travel* was labelled as potentially dangerous by some because it looked like a red carpet that invited them to walk on it.

Another prevalent theme was that some respondents felt that at times it was not clear to whom the communication referred, i.e., the pedestrian or the vehicle itself. Examples include the hand symbol on the *Planes on vehicle*, which was also interpreted as there being something wrong with the vehicle. The *Planes on vehicle* and *Conspicuous looming planes* interfaces, which project planes on the vehicle, drew concerns about a blocked view of the vehicle, yet at the same time, the looming plane concept was commended for its clarity in communicating danger. These observations reveal the issue of unintended effects resulting from 'genius designs', where the intention is not fully grasped by the user. Our findings resonate with broader issues in human factors, namely that "the actual, rather than presumed, impact of new technology is usually quite surprising, unintended, and even counterproductive" (Woods & Dekker, 2000, p. 276).

Similar to the observations derived from the statistical analysis, the interfaces based on more traditional traffic elements were labelled as more understandable and intuitive due to familiar symbology (e.g., zebra crossing, traffic light). The 'worst' performing interface (*Phantom car*), while commended for its aesthetic qualities, received various critical descriptions, such as 'confusing', 'frightening', 'scary', 'startling', 'spooky', and 'unclear'. In fact, some described the

interface as a video game, which in a sense confirms the original design direction of the *Phantom* car concept from Tabone et al. (2021b), where the idea of ghost cars from racing video games was drawn upon.

The HUD interfaces were praised for being 'logical', 'visible', 'clear', and 'perfect' to capture the attention of distracted pedestrians. However, it was also stated that HUDs could be a distraction from other hazards, especially when text is used (for further discussion on text-based eHMIs, see Bazilinskyy et al., 2019). Moreover, a number of respondents complained that the text was in English, and that this would be a danger for pedestrians unfamiliar with the language. The latter feedback resonates with an advantage of AR communication, where personalization of the interface could solve the language issue. In fact, 62% of the respondents were in favour of such a possibility. Finally, a number of times, respondents suggested that they would still rely on the vehicle coming to a full stop before making any decision, confirming that implicit communication plays an important role in shaping pedestrian decisions (Lee et al., 2021).

Limitations and Future Work

Although the online questionnaire was distributed to a wide respondent pool, the analysis revealed that more than half of the respondents (54%) reported having attained a university degree. Research suggests that university graduates are more inclined towards the adoption and usage of technology (Burton-Jones & Hubona, 2005; Nielsen & Haustein, 2018). At the same time, we found strong convergence in ratings for participants with and without a university degree, suggesting that educational level is not an important moderator of the current findings (see Figures S4 and S5). A possible explanation is that participants were not asked to understand or use complex technology; instead, the present task was largely one of perceptual nature.

A further limitation is that the high correlation of acceptance-related items may have arisen from the uniform questionnaire format, giving rise to acquiescence bias. At the same time, this limitation may not be severe as the acceptance scale (Q22) exhibited reversed items (from high to low, and from low to high), yet its responses still correlated very strongly with the responses to the intuitiveness and convincingness items.

A number of free-text comments mentioned drivers being blinded by the interfaces that appeared on the car, suggesting that those respondents did not fully grasp what AR technology is. There were other instances where the terms 'AR' and 'VR' were used interchangeably in the comments, with a number of respondents expressing total opposition towards wearing 'VR headsets' when they walk around outside. The fact that participants did not actually experience AR but only saw VR videos of AR concepts may have contributed to this confusion. That said, such confusion would only have affected the overall understanding of AR, and probably not the relative differences in the participants' assessments of the nine AR concepts.

Unfortunately, input from respondents resulted in a number of comments being unusable in the thematic analysis. Although gibberish text entries were relatively rare, many of the textual comments were too short to be informative (e.g., "This one was clear"). This highlights a limitation of online studies, where there is the risk that some respondents do not thoroughly

read the information provided at the beginning or aim to complete the questionnaire items quickly. A further limitation of online studies with videos is that, while offering high repeatability, they do not offer high ecological validity and present only low perceived risk to the participants (for similar discussion, see Fuest et al., 2020; Petzoldt et al., 2018; Tabone et al., 2021a).

A further limitation was that the environment consisted only of a one-way road, with one vehicle. The addition of more traffic, with varying trajectories, would add more natural cues to the testing environment. It can be hypothesized that the *Nudge HUD* will be particularly effective when multiple vehicles can arrive from different directions since the *Nudge HUD* does not require the pedestrian to distribute attention across those vehicles. In comparison, the *Planes on vehicle* will require the pedestrian to first localise those planes in the environment before being able to cross, which may be time-consuming and inefficient. A potential advantage of *Planes on vehicle*, on the other hand, is that it may prevent overreliance in situations of e.g., vehicle-to-pedestrian communication failure. Another limitation of our current study is that there was no environmental sound, and participants were not asked to interact with the scene (e.g., indicate when it is safe to cross). To better understand the behaviour of users of such interfaces, ecological validity must be increased. Therefore, in the future, the stimuli could be presented to the participants in a virtual simulation environment and ultimately, in the real world.

Conclusion

Nine augmented reality interfaces for pedestrian-vehicle interaction were presented in a video-based online study that yielded 992 respondents from Germany, the Netherlands, Norway, Sweden, and the United Kingdom. Each interface was shown in its non-yielding and yielding states at a pedestrian crossing area represented in a VR environment. Respondents were asked to rate each interface based on its intuitiveness and convincingness in communicating whether or not a vehicle would yield. Other ratings related to functional and aesthetic qualities, usefulness, and satisfaction.

Statistical and qualitative thematic analysis indicated that respondents preferred head-locked interfaces over their world-locked counterparts, with interfaces employing traditional traffic interface elements receiving higher ratings than others. These results indicated that legacy design principles performed better than designs generated through an expert-based approach ('genius' design), further highlighting the importance of involving the user early in the process. A further qualitative analysis provided more context to the ratings, such as the preference of the non-yielding state over the yielding state for a number of interfaces, preference towards traditional traffic symbols, and reliance on implicit cues.

Responses related to the general use of such interfaces indicated a preference towards interfaces that are mapped to the street rather than the vehicle. Moreover, preference was skewed towards interfaces that make use of text compared to just graphical elements, and interfaces that are head-locked rather than world-locked. Most of the respondents also indicated that they would like to personalise the AR interfaces, and that communication using AR interfaces in future traffic would be useful.

Although the current online study offered an indication of what kinds of AR interfaces, placement in the world, and design elements are more suitable for pedestrian-vehicle interactions, there are limitations related to the ecological validity dimension of the study. In order to better understand the behaviour of potential users of the system, in the future, the ecological validity of such a user evaluation should be increased.

The practical implications of the present study depend on progression in vehicle automation and communication, and in AR. It seems plausible that computers will become increasingly compact and that the use of AR, either via handheld or head-mounted devices, will become increasingly feasible in the real world. At the same time, questions about inclusivity, affordability, and user acceptance remain to be addressed, as discussed by Tabone et al. (2021a). A likely way forward is that the use of AR for pedestrians will see its introduction first in professional transportation contexts (e.g., warehouses, airport personnel) before becoming available to the general public.

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Supplementary Material

Table S1. Means for the 17 questions asked for each AR interface.

		1. Augmented zebra crossing	2. Planes on vehicle	3. Conspicuous looming planes	4. Field of safe travel	5. Fixed pedestrian lights	6. Virtual fence	7. Phantom car	8. Nudge HUD	9. Pedestrian lights HUD
Q17	Intuitiveness, Non-yielding	5.67	4.61	4.64	4.95	5.62	5.00	4.07	5.68	5.59
Q18	Convincingness, Non-yielding	5.60	4.63	4.64	4.94	5.48	4.97	4.23	5.67	5.47
Q19	Intuitiveness, Yielding	5.53	4.85	4.65	4.84	5.57	5.48	4.29	5.69	5.50
Q20	Convincingness, Yielding	5.34	4.69	4.52	4.76	5.36	5.36	4.20	5.46	5.28
Q21, 1	Too early - Too late	3.03	3.02	3.06	2.91	3.12	2.99	3.10	2.94	2.99
Q21, 2	Too small - Too large	3.05	2.95	2.88	3.17	2.60	3.37	3.13	2.92	2.56
Q21, 3	Very unclear - Very clear	3.77	3.26	3.17	3.33	3.79	3.60	2.92	3.91	3.77
Q21, 4	Very unattractive - Very attractive	3.52	2.91	2.86	3.16	3.47	3.20	2.85	3.55	3.43
Q22, 1	Useless - Useful	3.84	3.25	3.17	3.38	3.81	3.61	2.96	3.89	3.79
Q22, 2	Unpleasant - Pleasant	3.70	3.15	3.04	3.32	3.69	3.28	2.97	3.69	3.66
Q22, 3	Bad - Good	3.79	3.23	3.10	3.32	3.71	3.44	2.97	3.79	3.69
Q22, 4	Annoying - Nice	3.62	3.11	3.01	3.23	3.59	3.24	2.99	3.63	3.53
Q22, 5	Superfluous - Effective	3.79	3.28	3.17	3.35	3.67	3.57	3.04	3.79	3.66
Q22, 6	Irritating - Likeable	3.62	3.11	3.01	3.26	3.64	3.24	2.94	3.64	3.59
Q22, 7	Worthless - Assisting	3.78	3.27	3.17	3.39	3.72	3.56	3.01	3.80	3.68
Q22, 8	Undesirable - Desirable	3.58	3.10	3.04	3.22	3.55	3.29	2.92	3.59	3.50
Q22, 9	Sleep-inducing - Raising Alertness	3.72	3.38	3.31	3.49	3.59	3.66	3.27	3.76	3.58

Note. Q17–Q20 were measured on a scale of 1 = Strongly disagree to 7 = Strongly agree. Q21 and Q22 were measured on five-point scales. Colour coding is applied for Q17–Q20 and Q21 & Q22 separately, where the lowest value is red, the median is white, and the highest value is blue.

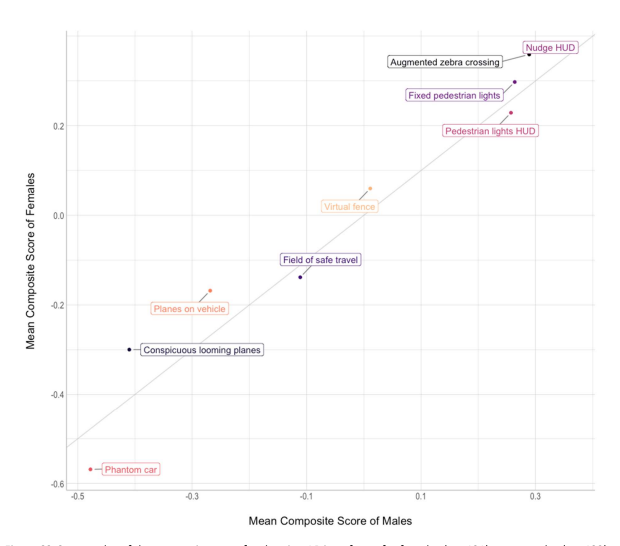


Figure S2. Scatter plot of the composite score for the nine AR interfaces, for females (n = 491) versus males (n = 492). The standard deviation across respondents for the 9 AR interfaces ranges between 0.84 and 1.03 for males and between 0.86 and 1.07 for females.

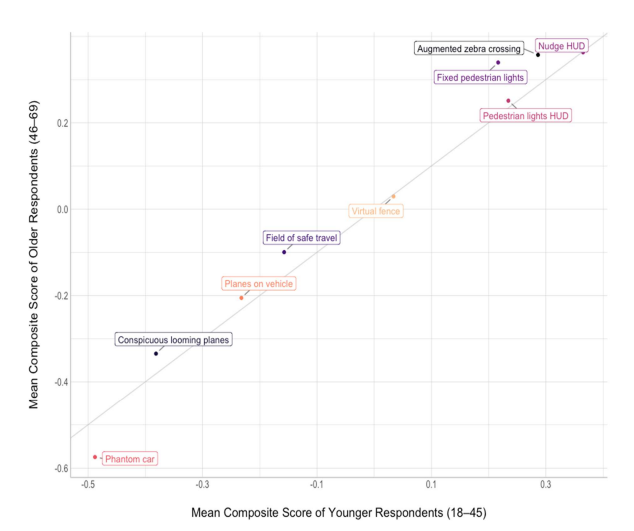


Figure S3. Scatter plot of the composite score for the nine AR interfaces, for older respondents (n = 493) versus younger respondents (n = 499) (r = 0.988).

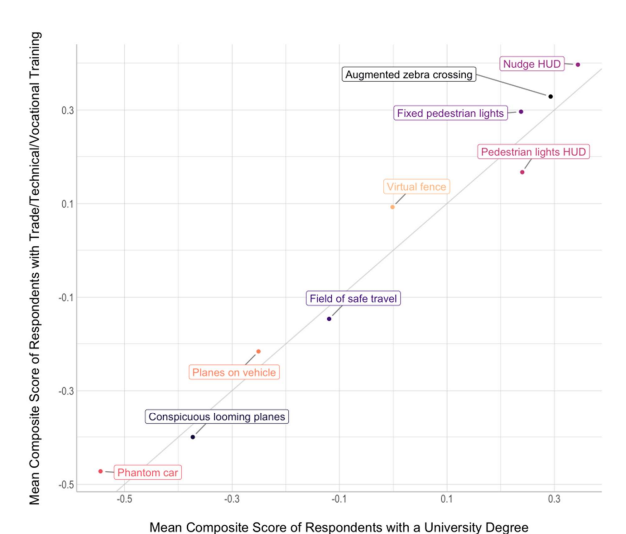
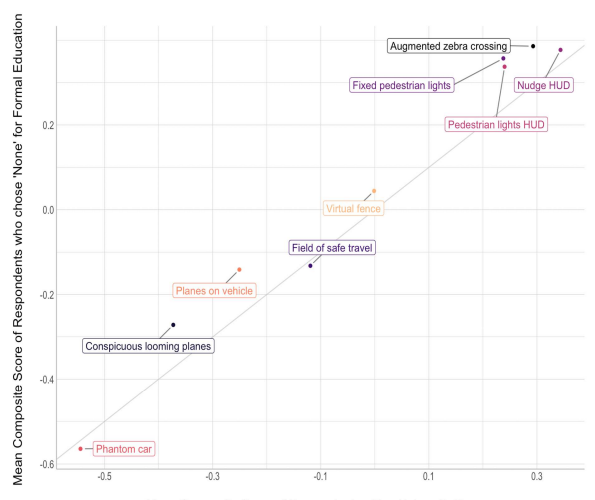


Figure S4. Scatter plot of the composite score for the nine AR interfaces, for respondents with a trade/technical/vocational training (n = 246) versus respondents with a university degree (n = 536) (r = 0.986).



Mean Composite Score of Respondents with a University Degree

Figure S5. Scatter plot of the composite score for the nine AR interfaces, for respondents who indicated 'none of these' for the choice of trade/technical/vocational training or university degree (n = 210) versus respondents with a university degree (n = 536) (n = 0.990).

The 19 videos, raw data, and a PDF version of the questionnaire, are available on a repository (https://doi.org/10.4121/21603678) to facilitate reproducibility and encourage further development.