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eHMI positioning for autonomous vehicle/pedestrians interaction

*Position du retour visuel pour l’interaction véhicule autonome/piétons*

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ABSTRACT

Progresses on autonomous vehicles suggest a future where they will share urban environments with fragile road users such as pedestrians, cyclists and two wheelers. In this article, we focus on the visual external Human-Machine Interface (eHMI) of autonomous vehicles used while interacting with pedestrians, and more particularly on its placement to increase its relevance and, thus, the safety. We conducted various experiments including 3D simulations to highlight which parts of the (autonomous)
vehicles are most prominent in the pedestrian field of view in a scenario where pedestrians cross the road in front of a 3-vehicles row. Our results show that the placement of visual feedback on the front of the vehicle is optimal only if the vehicle is the first one. In other cases, the visibility from the front decreases with the position of the vehicle in the lane. On average on all our simulations, one coarsely can say that the visible parts of the vehicle are $2/3$ on the side and $1/3$ on the front. In future work, based on this result, we will use the prototype depicted in this article to evaluate the relevance of lateral animations on an autonomous vehicle to communicate its intents to road users.

**CCS CONCEPTS**

- Human-centered computing → Displays and imagers;
- Computer systems organization → External interfaces for robotics.

**KEYWORDS**

interaction technique, autonomous vehicle, external Human-Machine Interface (eHMI)

**INTRODUCTION**

To be autonomous, aka self-driving, a vehicle needed to locate itself, to perceive its environment, to decide on the best trajectory and to operate its actuators to follow that trajectory in a process known as control loop. Recently, an interest emerged in using more elaborated information and producing finer and even social behaviours [13], particularly for autonomous vehicle management in urban city centers. In this context, an autonomous car handles way more complex environments and actions. More than a control loop, today an autonomous vehicle is enabled with an interaction loop. Its numerous interaction partners include smart-cities and smart-roads that will exchange data with the vehicle. This information is local data captured by so-called IoT systems [12, 18] for traffic, pollution, parking management... The other (autonomous) vehicles will also share their gathered data [10, 20] (positions, perception of the environment, etc.) and cooperate to decide on a collective behaviour combining safety and efficiency. Finally, the last partners in interaction are the other road users, namely drivers, cyclists and pedestrians.

One way to increase safety for VRU is to enable autonomous cars with an External Human-Machine Interface (eHMI) to complete the interaction loop by providing valuable feedback to pedestrians about perception, decisions and intents of the vehicle [14, 19, 21, 23]. This feedback could broaden the reading level of vehicle behaviours in interaction situations. In this article, we will focus on this eHMI, and more specifically on its location to maximize its visibility by pedestrians, hence enhancing the safety and the interaction performance in urban center scenarios.
The article is organized as follow. We first present related work about eHMI for autonomous vehicles. In the next section, experiments are depicted and analysed. The developed prototype and conclusion are exposed in the last sections.

RELATED WORK
Industrialists have been working on eHMI prototypes allowing interactions between these vehicles and the pedestrians. Different systems have been designed by car manufacturers and researchers using mainly two technologies for eHMI implementation [14, 19, 21, 23]. The first one is the projection of surrounding information on the road to let pedestrians know what their options are (cross the road, wait, signal their intention, etc.) according to the vehicle’s perception of the environment [2, 4–6]. It can also help to indicate more clearly the decisions taken by the vehicle [11, 17] (accelerate, brake, avoid by the right...). The second approach concerns the integration of LED displays positioned on the vehicle, presenting the information formerly mentioned, i.e. pictograms or texts elucidating the intention of the vehicle. These displays are frequently placed on the bumpers [5, 7, 25] in the front and/or rear of the car, on the hood [15] or at the bottom or top of the windshield [1, 21]. Few concepts propose visual feedback on the sides of the car [3, 8]. The positioning of these devices on the vehicle is almost never debated. The design is generally depicted without justification, sometimes it looks like it was inspired by science fiction or movies [17], sometimes the design has an anthropomorphic purpose [5, 9, 16, 22], etc. For instance, in the case of the smiling car [5], the LED display is on the front bumper and offers variations of a smile. This smile is completed with the vehicle’s headlights to suggest a “face” on the vehicle. As we said in the introduction, it appears that this positioning, without considering the anthropomorphic aspect in this specific case, raises questions about its ability to transmit necessary information in various situations.

EXPERIMENT
Experiments conducted either using Wizard of Oz [24], videos [14] or augmented reality [17] paradigms present the autonomous vehicle alone or first in the row. As a consequence, there is no problem to see its front bumper and hood (and respectively for the rear parts). However, in urban scenarios involving autonomous vehicles, this may not necessarily be the case as illustrated at top on Figure 1. This simulation shows 3 vehicles in a single row and the point-of-view of a pedestrian arriving at the side of the road, wishing to cross. If the autonomous vehicle is second or third, the front parts are hidden due to perspective effect and other cars. The frontal display becomes useless in this case.

We carried out an experiment to study the optimal position of the display, i.e. the position maximizing its visibility in all conditions to ensure maximum feedback for pedestrians and to increase safety. First, using a 360° camera, we simulated the point of view of a pedestrian crossing in front a several cars. After analysing the videos, we concluded that that positioning the eHMI optimally is not
an easy task. We decided to deeper investigate by conducting 3D simulations to tangibly measure which parts were most visible to pedestrians. The 3D virtual scene consists in a double lane street bordered with sidewalks on each side. Three cars are aligned on the right lane of the street. We choose to keep the scene as simple as possible, without any street furniture nor buildings, to optimize the computation of visible parts. We feature cars of three main categories: a city car (green), a sedan (red) and a van (blue). Each one has a main color declined in variations according to each part of the car (see figures 1 and 2). The 3D simulations were done by varying the vehicles placement in a row of 3 cars, the types of pedestrians (children/teenagers/adults, i.e. the height of their eyes from 1m to 1.8m with a step of 0.2m) and the direction of their gaze (straight ahead when crossing the road or looking at the autonomous vehicle). To obtain a substantial dataset, we ran a total of 332 simulations varying these parameters and making the pedestrian cross the street from left to right and vice versa.

After the simulation process, we computed for each vehicle (the first, second and third in the row) the percentage of each visible part separately, and then their global percentages for all 3 cars. This percentage corresponds to the visible surface (i.e. number of pixels) of part $p$ of car $c$ out of the total surface of the car. It is computed using the following formula:

\[
\text{Visible\_percentage}(p, c) = \frac{\text{Number\_of\_visible\_pixels}(p, c)}{\text{Total\_number\_of\_visible\_pixels}(c)}
\]

Table 1 summarizes the gathered results grouping the car body parts: the front parts (bumper, bonnet, windscreen), the side parts (door and side rail above it) and the rear parts (bumper and rear trunk). If we consider the results in this table, we first see a trivial result: for the head-of-line vehicle, more than half of the visible surface (55%) in the pedestrian field of view is concentrated on the front part of the vehicle. Note that 45% of its visible surface also concerns the side of the vehicle, while the rear part is poorly visible. For the second vehicle on the line, the visibility rate of the front end decreases to nearly 26%. This is mainly due to the fact that it is hidden by the first vehicle. Side visibility increases to 65%, which is becoming the majority. The last vehicle follows the same logic. Its visible frontal surface is even smaller (2%) because in addition to the vehicle’s masking in front of it, there is an increase of the perspective effect. Looking at the last line of Table 1, we see that the rear part of the vehicles is poorly represented. Nonetheless, it can still represent up to 12% of the visible surface of a vehicle in a row. If we summarize eluding the rear part of the vehicle, when a pedestrian crosses in front of 3 cars in a row, the first vehicle is visible half face and half side, the second 1/3 face and 2/3 side. For the third one, the lateral part becomes prominent with a visibility rate of 85%.

<table>
<thead>
<tr>
<th></th>
<th>Front car</th>
<th>Middle car</th>
<th>Rear car</th>
<th>All cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td>54,04%</td>
<td>26,37%</td>
<td>2,05%</td>
<td>30,57%</td>
</tr>
<tr>
<td>Side</td>
<td>45,21%</td>
<td>65,16%</td>
<td>85,25%</td>
<td>63,15%</td>
</tr>
<tr>
<td>Rear</td>
<td>0,75%</td>
<td>8,46%</td>
<td>12,70%</td>
<td>6,29%</td>
</tr>
</tbody>
</table>
DESIGN AND EXPERIMENTAL PROTOTYPE

Design hypotheses

Following the results of visibility presented in the previous section, we considered several typical scenarios between pedestrians and autonomous vehicles where only the lateral parts of the vehicles would be used for communication. Once again, we do not dispute the relevance of a front display for the first car. But statistically for the general case, the lateral parts of the vehicle are the most visible parts and we would like to focus on them in the first stage. Using role-plays and working groups with road users, we made several hypotheses concerning the visual rendering of autonomous vehicles during interaction with pedestrians. As in a patent registered by Google in 2015 [26], we were first interested in the use of complex visuals on side doors. This solution has the advantage of being very effective at short range. It is possible to use complex pictograms or texts indicating clear actions such as “you can cross the street in front of me”. (see figure 5). However, this solution has a major drawback when the vehicle is distant: reading these signals becomes difficult for pedestrians. In a study using still images [14], it is shown that the colour and textual content are also significant.

We conducted a survey on the communication possibilities using animations. They could replace the pictograms addressing the problems of perspective and distance while adding readability. An animal communication model caught our interest: the octopus model. These animals use variations in patterns, colours and brightness to communicate (love parade, territory defence, etc.). We integrated this communication model to imagine new forms of blinking or variations in colour and/or patterns that could be interpreted by humans from far away. After exchanges with road users, we decided to extend our display to the upper side rail along the windscreen and doors 3, which is visible from a long distance (15% of the visible part of the 3rd vehicle in our simulations). At this stage of our thinking, 2 steps remained to be carried out to finalize our study. Build a prototype and evaluate our hypotheses in real conditions with users. The prototype has been developed and is the subject of the following section. Using it, we defined several types of coloured light patterns that, we hope, will allow us to communicate vehicle decisions to other road users in the same way as octopuses (Figure 3 depicts some of these ideas).

Experimental device

Knowing that the current design of our prototype has not been experimentally validated yet, we may reconsider some of our design hypotheses, including form and location of the display. We chose to develop a hardware allowing us to create free shapes for our external display. Using flexible LED ribbons as underlying pixel technology allows us to cover non-flat areas. The hardware solution developed is based on the FadeCandy open source electronic controllers (https://github.com/scanlime/fadecandy) that enables a large number of LED ribbons to be connected. These are controlled via USB by a
computer, a Raspberry-pi being sufficient for this purpose. In our prototype, it is possible to use more than 21K LEDs with a single device. By multiplying the devices, we can further increase this ceiling. The real technical limit to the use of these prototypes is the electrical power that must be delivered if all LEDs are being illuminated simultaneously in pure white, the most energy consuming colour. It is therefore necessary to integrate this constraint into the design of our animations in order not to overload the electrical circuit. The device works with 12V/5V converters that allow easy inclusion in our vehicle. Several types of ribbons are available varying in length, LED density and waterproof rating. To fix them on the car, we designed 3D-printable fixations including strong neodymium magnets or fastening strap. The control software has been developed in Python. It can play on demand pre-recorded animations at a frequency up to 200hz maximum, depending on the number of LED. It is also able to play animations computed on-the-fly and sent by a remote computer, which allows the animations to be adapted online to the perceptions/decisions of the vehicle. These animations can be played on LED ribbon assemblies of any shape. Ribbons can be cut or soldered to reduce or increase their length. As an example, in the current prototype (see bottom of Figure 1), the display surface consists of a 30x30 pixel area (45x45 cms) on the door and a 2x70 pixel area (3x105 cms) on the side-rail.

The control software, the fixing parts 3D models as well as the fabrication plans of our device will be made available online to the community in open source. This will allow researchers to reproduce our experiments but also to develop all types of LED displays for any types of research.

CONCLUSION

In this article, we addressed the problem of positioning an external human-machine interface for interactions between an autonomous vehicle and the surrounding pedestrians. We demonstrated through 3D simulations that the location on the front of the vehicle may not be ideal in urban scenarios. Indeed, our results showed that in the presence of multiple in-line vehicles, the most visible part is not the front but the side of the car. When a pedestrian crosses the street in front of a row of vehicles, he perceives in his field-of-view the front and side part roughly at 50%/50% for the first vehicle, at 33%/66% and 15%/85% respectively for the second and third car. This effect increases as the vehicle moves back into the queue and therefore seems to indicate that for more distant vehicles, it would be the same. This conclusion does not affect the relevance of a front display on the car but clearly indicates that it is not sufficient in urban environments.

To validate our findings and the actual positioning of visual feedback on the autonomous vehicle, we designed a prototype and its associated animations using only the lateral part of the car. This design has led to the development of a flexible and scalable hardware device and a control software that will be made available to the community in open source. This device was technically validated by a few users during an experimental protocol using videos of a static vehicle. We must now go ahead on future experiments conducted with a prototype embedded on a real moving car in ecological conditions.
by evaluating animations against several criteria: visibility in real conditions and appropriateness to express the vehicle’s intents for the safety aspect, not forgetting the power consumption and the potential generated visual pollution for the environmental considerations.

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