Understanding interactions between Automated Road Transport Systems and other road users: A video analysis

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10 Abstract

11 If automated vehicles (AVs) are to move efficiently through the traffic environment, there is a need 12 for them to interact and communicate with other road users in a comprehensible and predictable manner. For this reason, an understanding of the interaction requirements of other road users is 13 14 needed. The current study investigated these requirements through an analysis of 22 hours of video footage of the CityMobil2 AV demonstrations in La Rochelle (France) and Trikala (Greece). Manual 15 16 and automated video-analysis techniques were used to identify typical interactions patterns between AVs and other road users. Results indicate that road infrastructure and road user factors 17 18 had a major impact on the type of interactions that arose between AVs and other road users. Road 19 infrastructure features such as road width, and the presence or absence of zebra crossings had an 20 impact on road users' trajectory decisions while approaching an AV. Where possible, pedestrians and cyclists appeared to leave as much space as possible between their trajectories and that of the 21 22 AV. However, in situations where the infrastructure did not allow for the separation of traffic, risky 23 behaviours were more likely to emerge, with cyclists, in particular, travelling closely alongside the AVs on narrow paths of the road, rather than waiting for the AV to pass. In addition, the types of 24 25 interaction varied considerably across socio-demographic groups, with females and older users more 26 likely to show cautionary behaviour around the AVs than males, or younger road users. Overall, the 27 results highlight the importance of implementing the correct infrastructure to support the safe 28 introduction of AVs, while also ensuring that the behaviour of the AV matches other road users'

29 expectations as closely as possible in order to avoid traffic conflicts.

1. Introduction

The road traffic system is a highly interactive social system in which individuals, using different forms
of transport, interact with one another to negotiate their movement through the traffic
environment. These individuals must adapt to the prevailing traffic rules, interpret relevant
information and react accordingly in order to avoid conflict (Svensson, 1998). The level of complexity
in this constantly evolving system poses a particular challenge for automated vehicles (AVs), as they
currently lack interaction capabilities, and are dependent on the application of collision avoidance

- 37 principles to avoid critical conflicts with other road users (Rothenbücher, Li, Sirkin, Mok, & Ju, 2016).
- 38 This lack of interaction and interpretation capability may make the traffic negotiation process more
- 39 difficult for AVs, as other road users may have difficulties anticipating the AV's future actions (Eden,
- Nanchen, Ramseyer, & Evéquoz, 2017). The acceptance of AVs is likely to be closely linked to how
 safely and predictably they can move through the traffic environment, and this will depend on their
- 42 ability to interact and communicate with other road users in a comprehensible and predictable
- 43 manner (Fuest, Sorokin, Bellem, & Bengler, 2017). Thus, there is a need to understand the typical
- 44 interaction patterns which may arise between AVs and other road users, so that appropriate
- 45 interaction strategies and communication solutions can be designed for these vehicles.
- 46 There is an increasing level of interest in AVs as an alternative public transport solution, with
- 47 vehicles such as the Lutz pathfinder (Transport Systems Catapult, 2016), Wepods (WePods, 2017),
- 48 Olli (Local Motors, 2017), EZ10 (Easymile, 2019), and CityMobil2 Automated Road Transport Systems
- 49 (ARTS, see Figure 1) being trialled across Europe, Asia, and the U.S (Stocker & Shaheen, 2017). These
- 50 automated "pods" drive at low speeds in designated urban environments and do not contain a
- 51 steering wheel or any other conventional driver controls (SAE Level 4; SAE, 2016). They operate
- 52 along specified routes using simultaneous localisation and mapping (SLAM) along with laser and
- 53 LiDAR technology (Roldão, Pérez, González & Milanés, 2015). It is likely that in the future these types
- 54 of vehicles will share their environment with both motorised vehicles and vulnerable road users
- 55 (VRUs), and will need to be able to interact effectively with all road user groups for successful traffic
- 56 flow. One of the key elements for intelligent driving systems is the development of algorithms that
- 57 predict the forthcoming actions of other road users (Rasouli & Tsotsos, 2019). The accurate
- 58 identification of any interaction precursors is a vital element in enabling this prediction.



Figure 1: CityMobil2 Shuttle in Trikala (left) and La Rochelle (right)

61 **1.1. Factors that influence traffic interactions**

- An important starting point for understanding the interaction requirements of AVs is to develop a
 framework which will enable us to specify the factors which are likely to influence these
- 64 interactions. Habibovic et al. (2018) and Schieben, Wilbrink, Kettwich, Madigan, Louw, and Merat
- 65 (2019) highlight the importance of context in enabling an understanding of individuals' cognition in
- 66 AV interactions, pointing out that artefacts, such as AV or road design, shape road users' cognition
- 67 and collaboration and may trigger new behaviours. The following sections provide an outline of the
- 68 typical contextual factors, which might influence AVs' interactions with other road users, based on
- 69 our current knowledge of driver-VRU communication strategies, and understanding of conflict
- 70 resolution techniques. These contextual factors are grouped into three categories road
- 71 infrastructure characteristics, road user characteristics, and driver and vehicle characteristics. The
- contextual factors will be used to identify the features which affect the likelihood of an interaction
- 73 occurring between an AV and another road user at two of the CityMobil2 demonstration locations –
- 74 Trikala in Greece, and La Rochelle in France. Knowledge of common interaction patterns in these
- 75 two locations will facilitate the development of communication and infrastructure
- recommendations, helping us to identify where specific AV infrastructure or communication tools
 might be required
- 77 might be required.

78 1.1.1 Road infrastructure characteristics

- 79 Numerous studies have highlighted important environmental factors which affect interactions
- 80 between conventional motorised vehicles and VRUs. The majority of these studies have focused on
- 81 accident risk, although some have investigated how environmental and situational factors influence
- 82 the communication requirements of pedestrians and other VRUs.
- 83 Road infrastructure has been shown to have an impact on the risk of VRU accidents, with several
- 84 studies pointing to an increased risk of pedestrians and cyclist collisions at intersections compared to
- 85 non-intersections (Chen, Cao, & Logan, 2012; Kaplan & Giacomo Prato, 2015; Romanow,
- 86 Couperthwaite, Mccormack, Nettel-Aguirre, Rowe, & Hagel, 2012; Stone & Broughton, 2003; Wei &
- 87 Lovegrove, 2013; Wessels, 1996; Moore, Schneider, Savolainen, & Farzaneh, 2011). The installation
- 88 of specified pedestrian crossing locations such as zebra crossings has been found to have a positive
- 89 impact on pedestrians' perceptions of safety, convenience and vulnerability (Harvard & Willis, 2012).
- 90 Evidence, however, suggests that the willingness of drivers to give way to pedestrians at zebra
- 91 crossings is actually low, with one Swedish study showing that drivers only gave way in 5% of
- 92 situations in which a pedestrian was present (Várhelyi, 1998).
- 93 Other road infrastructure characteristics, such as road-width and lane markings, have also been 94 shown to impact on the risk of traffic conflicts. For instance, it has been found that bridges without 95 cycle facilities increased the risk of collisions (Vandenbulcke, Thomas, & Int Panis, 2014), while wider footpaths decreased the risk (Kim, Kim, Oh, & Jun, 2012), and the use of separate paths for cyclists 96 97 has been identified as one of the main contributors to cycling safety in the Netherlands (Schepers, 98 Twisk, Fishman, Fyhri, & Jensen, 2016). These studies point to safety benefits of separating traffic 99 modes, an approach that was implemented for the Trikala CityMobil2 demonstration, where an AV operated in a dedicated lane (see Figure 1, left). In contrast, other research suggests that accidents 100 101 are reduced in shared space areas (Hamilton-Baillie, 2008; Swinburne, 2006), as was the case in the
- 102 La Rochelle CityMobil2 demonstration (Figure 1, right).

103 **1.1.2 Road user characteristics**

104 Studies also point to differences in behaviour across different groups of road users. For example, research has revealed gender differences in road crossing behaviour and accident risk, where female 105 106 pedestrians were more aware of traffic hazards and more cautious when crossing the street than 107 male pedestrians (Harrell, 1991). Male pedestrians tend to violate traffic rules more frequently, and 108 were more likely to cross in risky situations (e.g., Rosenbloom, Nemrodov, & Barkan, 2004; Díaz, 109 2002). In a study investigating pedestrian crossing decisions when observing the approach of a 110 vehicle they had been told was an AV, Clamann, Aubert, and Cummings (2017) found that male pedestrians took less time to evaluate their environment prior to making a crossing decision 111 112 compared to females. Similar gender differences also emerge for cyclist interactions with conventional vehicles (Bernhoft & Carstensen, 2008; Johnson, Newstead, Charlton, & Oxley, 2011). 113 114 The potential safety implications of these gender differences in risk-taking behaviour become 115 apparent when looking at U.S. crash data, where the fatality rate for male pedestrians is twice as

116 large of that of female pedestrians (National Centre for Statistics and Analysis, 2018).

117 Age-related differences in pedestrian and cyclist behaviours have also been identified. Older

118 pedestrians tend to be over-represented in serious injury and fatal crashes compared to younger

adults (Oxley, Ihsen, Fildes, Charlton, & Day, 2005). Young adults and adolescent pedestrians are

- more likely to commit violations than older pedestrians (e.g., Díaz, 2002), and older road users
- express more appreciation for controlled pedestrian crossings and signalised intersections than
- younger pedestrians (Bernhoft and Carstensen, 2008). Clamann et al.'s (2017) study suggests that
- this tendency is unlikely to change in the presence of AVs, as they found that older participants
- 124 generally made safer crossing decisions than younger participants, and were less likely to take risks.
- 125 Young children have also been found to make poorer road crossing decisions than adults, being
- more likely not to look or stop before crossing (Rosenbloom, Beh-Eliyahu, & Nemrodov, 2008).

127 Numerous studies have also shown that pedestrians use cues from other pedestrians to help decide

128 whether or not it is safe to cross at an intersection (Hamed, 2001; Marisamynathan & Vedagiri,

- 129 2013; Wagner, 1981). For example, Hamed (2001) found that road-crossing wait times decreased as
- pedestrian flow increased, suggesting that pedestrians are more inclined to cross the road along
 with others (Zhou, Horrey, & Yu, 2009). In addition, Katz, Zaidel, & Elgrishi (1975) found that drivers
- 132 gave the right of way more often for pedestrians crossing as a group, rather than as individuals.
- 133 Interestingly, pedestrian gender is also likely to influence their interactions with other pedestrians.
- 134 Research has shown that women are more likely to be influenced by the presence and behaviour of
- 135 other pedestrians, whereas men are more concerned with the physical conditions of the setting, for
- 136 example, traffic volume (Yagil, 2000).

137 **1.1.3 Vehicle characteristics**

- 138 Driver and vehicle behaviours can influence the perceptions and responses of VRUs in a variety of
- 139 ways. Drivers can engage in explicit communication with other road users through the use of eye
- 140 contact, hand gestures, flashing lights and indicator signals, or implicit communication strategies
- such as speed reduction (Fuest et al., 2017). A number of studies have suggested the importance of
- 142 mutual eye-contact in facilitating safe interactions between vehicles and VRUs (see Schneemann &
- Gohl, 2016), with some studies suggesting that establishing eye contact with a driver increases the
- 144 likelihood that the driver will yield to a pedestrian (Guéguen, Meineri, & Eyssartier, 2015).

145 At greater distances, drivers are more likely to use implicit communication strategies to convey their intent. For example, interview data collected by Sûcha (2014) showed that drivers make use of a 146 147 variety of techniques to force pedestrians to yield, including refusing to decelerate, speeding up, and 148 driving more in the centre of the road to avoid a pedestrian while not stopping for them. Clamann et 149 al. (2017) suggest that this reliance on implicit modes of communication is unlikely to change with 150 the introduction of AVs. In their study, the authors manipulated the information provided to 151 pedestrians on the front display of a supposedly automated vehicle and found that the majority of 152 participants still relied on the oncoming vehicle's distance and speed to inform their crossing 153 decisions. However, it is important that the information conveyed through implicit cues does not 154 contradict more explicit information. Lagström and Lundgren (2015) conducted a wizard-of-oz study, where they placed a fake steering wheel on the passenger side of a vehicle, and the real steering 155 156 wheel was hidden from sight. The person sitting in the "driver" seat then engaged in a number of 157 different behaviours, while the vehicle was actually controlled by the person sitting on the 158 passenger side. Results showed that pedestrians were most uncomfortable and less willing to cross if a driver and a vehicle displayed mixed messages - for example if a vehicle slowed down, but the 159 160 "driver" appeared to be reading a newspaper. Rothenbücher et al. (2016) used a "ghost-driver" 161 methodology to study pedestrian and cyclist interactions with AVs. The "ghost-driver" was a human driver concealed in a car seat costume to create the appearance of a "driverless" vehicle. 162 Pedestrians who encountered the car reported that they saw no driver, but were still able to 163 manage interactions smoothly in most cases, provided the vehicle behaved predictably. This 164 suggests that if pedestrians are not aware that a vehicle is automated they will be confused by any 165 166 irregular behaviour by a person in the driving seat, or any vehicle behaviour which is inconsistent with their expectations, for example, a vehicle stopping and starting at an intersection 167 (Rothenbücher et al., 2016). As there is no driver on board of the CityMobil2 pods, any unusual 168 169 behaviour of the vehicles are also likely to cause confusion, and therefore, it is particularly important 170 to understand where these confusing situations might arise.

Finally, vehicle manufacturers such as Mercedes and Volvo have expressed some concern that obvious indications that a vehicle is operating autonomously may lead to "bullying" or "malicious" behaviour by other road users (Connor, 2016; Mitchell, 2015; Rasouli & Tsotsos, 2019), such as failing to yield right of way to the AV or attempting to "take them on" (Connor, 2016). This type of behaviour may have a negative impact on safety by increasing the risk-taking behaviour of other road users, and could also negatively impact on traffic flow if the AV is forced to stop and start on a regular basis. Thus, in order to ensure that AVs bring the promised safety and efficiency benefits, it is

important to gain an understanding of the regularity and nature of this type of behaviour.

179 **1.2.** Aims and objectives

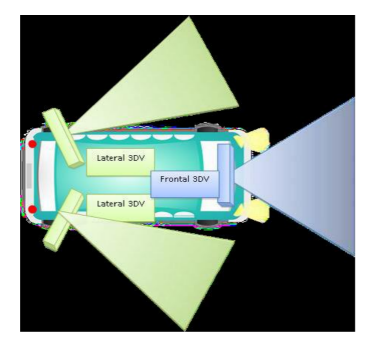
The purpose of the current research was to analyse the video data collected during the CityMobil2
demonstrations, to understand typical interactions between AVs and other road users. This study
asked three key questions about the factors influencing the interactions between AVs and other
road users:

- To what extent do road infrastructure factors impact on the types of interactions arising
 between AVs and other road users?
- To what extent do the interaction requirements for AVs vary across different road user
 groups, e.g. pedestrians, cyclists, and other drivers?
- 1883. To what extent do the interaction requirements for AVs vary across socio-demographic189 groups, e.g., age and gender?
- 190 Research has shown differences in risk attitudes, and pedestrian crossing behaviours across different
- 191 cultures (Nordfjærn, Jørgensen, & Rundmo, 2011; Sueur, Class, Hamm, Meyer, & Pelé, 2013; Rasouli
- 192 & Tsotsos, 2019). Thus, it is important to understand if it is likely that there will be some cross-
- 193 cultural differences in the communication requirements between AVs and other road users? For that
- 194 reason, an investigation of the similarities and differences that emerge between the two
- demonstration locations (in France and Greece) will be an overarching theme throughout the study.
- 196 By gaining insights into how the structural differences between the two locations impact on the
- 197 types of interactions observed, we will be able to gain a deeper understanding of which AV
- 198 interaction requirements are likely to change according to location characteristics, and which are
- 199 likely to be more stable across locations and cultures.

200 **2. Method**

201 2.1 Video collection

- 202 Videos used for the analysis in this paper were recorded at two of the CityMobil2 demonstration
- 203 sites Trikala, in Greece, and La Rochelle in France. Six Robosoft shuttles (see Figure 1) were used in
- both locations. One of the vehicles was fitted with three VisLab 3DV camera systems supplied by the
- 205 University of Palma, which recorded images around the vehicle, as illustrated in Figure 2 and Figure
- 206 3. Information from the cameras was stored in three different external Solid State Drives at a
- 207 frequency of 2Hz in La Rochelle, and 3Hz in Trikala (see Merat, Louw, Madigan, Dziennus, &
- 208 Schieben, 2016). Video data was only collected when the appropriate expert personnel and
- 209 equipment were available, and all of the available data was included in the current analysis.



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Figure 2: Aerial view of the positioning and area covered by the three 3DV cameras

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Figure 3: Example of road scene displayed by the three 3DV cameras in Trikala

In La Rochelle, the CityMobil2 shuttles operated from November 2014 to April 2015, along a 1.7 km
 route, which included seven station stops. Nine videos were recorded from La Rochelle between the

217 17th and 23rd March 2015, providing 10 hours and 45 minutes of footage in total.

- In Trikala, the shuttles ran from September 2015 to February 2016, along a 2.5 km route including
 eight station stops. 24 videos were recorded in Trikala between 21 January and 21 February 2016. In
- total there was 12 hours and 33 minutes of footage from this location.

221 **2.2 Description of locations**

- 222 The characteristics of the road infrastructure differed across the two CityMobil2 demonstration
- sites. In Trikala, the "normal route" used by the AV (see Table 1) consisted of a demarcated,
- dedicated lane, segregated from the rest of the vehicular, cyclist, and pedestrian traffic. Much of this
- area had previously been allocated as 800 parking spaces, and there were times when the AV had to
- 226 move around a parked vehicle. The trial involved the installation of a control centre, road
- 227 segregation equipment, road signage, and new traffic lights (Raptis, 2016). There were two areas
- where the AV travelled in a shared space; one where it moved through an off-road area with
- 229 pedestrians and cyclists, and another area where it entered the same stream as vehicular traffic on
- the approach to a set of traffic lights. In a number of areas, the traffic alongside the AV was moving

- 231 on a one-way street, and there was not much space between the AV and other vehicles. The AV was
- 232 given priority at all intersections, and did not have to obey traffic lights. The majority of the route
- 233 (see Figure 6) was located in a busy town centre, in an area surrounded by shops and offices.
- 234 In La Rochelle the "normal route" consisted of a wide shared space, in which other vehicles,
- pedestrians and cyclists were also moving freely. The trial involved the installation of new traffic
- lights, which were designed to change upon the approach of the AV, along with new signage
- highlighting the AV route (Graindorge et al., 2013). There were two narrow parts to the route, one
- along a one-way street, and one crossing a one-way bridge which had a segregated lane for
- pedestrians and cyclists. The route encountered 2 small roundabouts, with the AV taking the first
- exit in each case. The route used was not a circular loop (see Figure 7), which meant that the AV
- travelled in both directions, and on some occasions encountered a manually controlled vehicle on
- the one-way section of the route. The majority of the La Rochelle route was located in a busy town
- 243 centre area, surrounded by tourist attractions and restaurants.

244 **2.3 Video coding and analysis**

- 245 Computer vision scientists have made use of numerous automated tracking techniques to analyse 246 and code videos of traffic movement, using techniques such as multiple object tracking (Luo, Xing, 247 Zhang, Zhao, & Kim, 2014). The tracking of pedestrians and other vulnerable road users can cause 248 particular challenges due to their varied appearance, intertwined movement paths, and less 249 organised traffic structure (Gerónimo, López, Sappa, & Graf, 2010). Therefore, the current research 250 made use of both manual and automated video analysis techniques to identify the road 251 infrastructure and road user factors which influence AV interactions with other road users. The main 252 objective of the manual video coding analysis was to derive the most commonly occurring factors 253 influencing the interaction between the AVs and other traffic participants. The focus of the analysis 254 was on providing qualitative descriptions of the typical interactions of these AVs, to ensure that all 255 potential interaction scenarios were captured from the data. This analysis can aid the development 256 of computer-based algorithms, by defining the types of interaction which need to be captured. The 257 automated video analysis was used to provide some additional quantitative metrics (i.e. vehicle 258 speed, pedestrian density, and time to collision measurements) to complement the observations
- from the manual analysis.

260 2.3.1 Manual video coding procedure

- 261 The first two videos in both La Rochelle and Trikala were selected for the initial identification of video coding categories. These two videos were initially watched separately by three human factors 262 specialists, who coded every situation they believed constituted an interaction. For the analysis, an 263 264 interaction scenario was defined as situations where road users adapt their behaviour ahead of a 265 "conflicting zone", leaving time and space for fluid movement with other users (Cloutier, Lachapelle, Amours-Ouellet, Bergeron, Lord, and Torres, 2017, p.37). This was operationalised as any situation in 266 267 which another road user entered the AV's path at a distance of no greater than 5 metres, or changed 268 their behaviour in relation to the AV by altering their movement trajectory or coming to a stop. The 269 5 metres distance was subjectively rated by the coders, which meant that there was some margin of 270 error. Previous research using the Swedish Traffic Conflict Technique has shown that observers can 271 make satisfactory estimates of speed and time variables (incorporating distance) (Svensson, 1998).
- 272 The criticality of each interaction was also subjectively evaluated by the coder, based on the

- 273 potential for a collision to occur. Incidents defined as highly critical involved near-miss events, where
- a collision was narrowly avoided.
- 275 The coders then watched the videos as a group, discussing each of the categorised interactions in
- 276 detail to ensure that there was agreement on the types of situations which qualified as interaction
- 277 scenarios. From this discussion, six main interaction scenarios were identified, with 25
- 278 subcategories. The features of each of these interaction scenarios were categorised using a
- comprehensive list of environmental and road user factors, including information about the road
- 280 infrastructure, the surrounding environment, the prevailing weather, time of day variables, and road
- user characteristics. The current paper focuses on road infrastructure, road user type, and
- 282 pedestrian demographic information. The specific sub-categories for these variables are shown in
- Table 1. Vehicle speed and pedestrian density were objectively measured using the automated video
- analysis techniques described in Section 2.3.2.

Contextual Factors	Categories			
	Normal route			
	Intersection			
	Zebra crossing			
	Traffic Lights			
Road Infrastructure	Curve / bend			
Road Infrastructure	At or near an AV stop			
	Narrow road			
	Roundabout			
	Pedestrian area (Trikala only)			
	2-lanes / 2-directions (La Rochelle only)			
	Pedestrian			
	Cyclist			
Type of road user	Car Driver			
	Powered 2 Wheeler			
	Van /Truck / Bus			
	Male			
Gender	Female			
	Unknown			
	Child (<13 years)			
	Teenager (13 – 18 years)			
And Crown	Young Adult (18 – 35 years)			
Age Group	Middle-aged adult (35 – 55 years)			
	Older adult (>55 years)			
	Unknown			
Presence of other road users	Group (>1)			
Presence of other road users	Individual (1)			

285 Table 1: Contextual factors influencing the interactions of AVs and other Road Users

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287	The remaining videos were then divided between two trained coders, who were given a detailed
288	description and examples of each of the interaction categories. These coders watched each video in
289	its entirety, pausing the video when any interaction scenario was identified, noting the type of
290	interaction scenario, and categorising the contextual factors (road, user, and vehicle factors) which
291	contributed to the scenario. In some cases, this required the creation of additional interaction

contributed to the scenario. In some cases, this required the creation of additional interactioncategories to describe newly identified situations. These new categories were shared between the

- 293 coders, and all coding was independently checked by a third coder to ensure inter-rater reliability
- and coding consistency. As more videos were watched and a deeper understanding of typical
- 295 interactions emerged, some of the initial coding categories were amalgamated, and some new
- 296 overarching categories were created. This led to a total of five overarching interaction types, with 15
- 297 subcategories (see Table 2). Where disagreements or uncertainty in coding arose, the interactions
- 298 were discussed by all three coders until a consensus was reached.

299 Table 2: Description of interaction scenarios and sub-categories

Interaction type	Sub-categories					
	(i) Another road user increases his/her speed to cross in front of the AV (looks at AV).					
1. Traffic participant crosses in front of the	(ii) Another road user increases his/her speed to cross in from of the AV (does not look at AV).					
AV	(iii) Another road user maintains constant speed while crossing in front of the AV (looks at AV).					
	(iv) Another road user maintains constant speed while crossing in front of the AV (does not look at AV).					
	(i) Another road user travels in the same lane as the AV moving in the same direction (right side).					
2. Traffic participant passes alongside of the	(ii) Another road user travels in the same lane as the moving in the opposite direction (right side).					
AV	(iii) Another road travels in the same lane as the AV, moving in the same direction (left side).					
	(iv) Another road travels in the same lane as the AV, moving in the opposite direction (left side).					
3. Traffic participant changes trajectory of	(i) Another road user changes the trajectory of their movement by stepping into and then back out of AV path.					
movement	(ii) Another road user changes the trajectory of their movement by swerving to move out of the AV path.					
	(i) Another road user stops in order to let the AV pass although the road user had priority.					
4. Traffic participant stops to let AV pass (or cross)	(ii) Another road user stops in order to let the AV pass in a situation where the AV had priority.					
	(iii) Another road user stops in order to let the AV pass in a situation of unclear priority.					
	(i) Another road user tests the AV by stepping into its path.					
5. Traffic participant "tests" the AV	(ii) Another road user tests the AV by stepping out of its path at the last moment.					

³⁰⁰

301 Due to the small number of cases falling into some of the subcategories, only the five overarching

302 interaction categories were included in the analyses. In addition, some of the road infrastructure

303 characteristics were coded in too few scenarios to enable interpretation and therefore only the main

- factors outlined in Table 1 were included in the analysis (e.g. one interaction took place at a taxistand).
- 306 In Trikala, 331 interactions were coded across over 12 hours of footage. Of these, a total of 271
- 307 interactions fitted into one of the categories outlined in Table 2, and contained some of the
- 308 contextual factors outlined in Table 1. In La Rochelle, 302 interaction scenarios were coded across
- 309 over 10 hours of video, with 245 fitting into the categories outlined in Table 1 and Table 2. Examples
- of the types of rare or one-off situations which did not fit the categories include situations where
- another road user interacted with a static AV; situations where another road user, e.g. a parked car,
- blocked the AV path; situations where the AV stopped unnecessarily or for no apparent reason; and
- 313 situations where another road user was approaching the AV to talk to somebody (most likely the
- 314 operator) on board.

315 2.3.1.1 Data analysis

- 316 Evaluations of the associations between the road infrastructure and road user factors (Table 1) and
- 317 the interaction categories (Table 2) were conducted using Chi-Square analyses, which measure the 318 divergence of the observed data points from the values expected under the null hypothesis of no
- association, and Fisher's exact tests (for small samples), which allow an examination of the
- 320 significance of an association between two categorical variables. Adjusted Standardized Residuals
- 321 (ASR) were used to test the strength of the difference between observed and expected values in
- 322 situations when a cross-tabulation result is larger than a 2 × 2 contingency table. This analysis
- 323 enabled us to take account of the fact that the numbers in each group may not have been equal.
- ASR values of 2 or greater indicated a lack of fit of the null hypothesis in a given cell (Sharpe, 2015).
- 325 Statistical analyses were completed using IBM SPSS v21.

326 2.3.2 Automated video coding

The second part of the data-analysis focused on the use of automated video analysis techniques to 327 328 provide quantitative support for the manual observations, by examining the travelling speed of the AV, the pedestrian density along the route, and time to collision values for critical events. Videos 329 330 from the centre cameras (see Figure 3) were post-processed offline. The vehicle's location and 331 heading at each frame was inferred using a Dynamic Time Warp algorithm, which measures the 332 similarity between two time-based sequences which may vary in speed (e.g. allowing a comparison 333 of vehicles which may not have been travelling at the same speed), to align Scale Invariant Feature Transform (SIFT), or features detected within each frame of the video (Rao, Gritai, & Shah, 2003). In 334 335 other words, the descriptive features of each frame in the reference video were compared to each 336 new video to establish the frame location it was most similar to. Vehicle speed was computed at each video frame, using the location estimates obtained from the video alignment. The route was 337 338 then reduced to a 1m square grid, and the mean speed in each box of the grid was computed for a 339 sample of one in ten frames (to save on computation). These tools were selected as they provide 340 standardised and easy to implement methods for general sequence alignment. A visual inspection of 341 the data provided by the Dynamic Time Warp suggested that it provided similar accuracy and detail 342 to more complicated models.

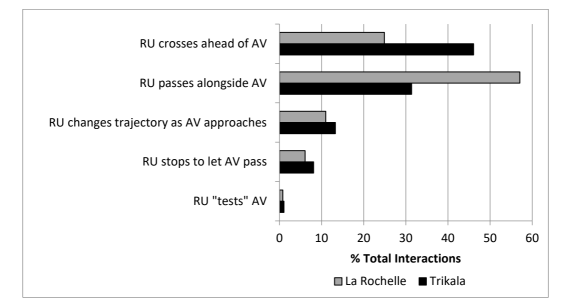
343 3. Results

344 3.1 Manual analysis: Overall pattern of interaction scenarios

The total number of interactions falling into each overarching interaction category across the two 345 346 locations was calculated from the manual video coding (see Figure 4). The top three interaction types were almost the same in both locations, although there were some differences. The most 347 commonly occurring category in Trikala was a road user crossing ahead of the AV (N=125). Although 348 349 this type of interaction happened significantly more often in Trikala than La Rochelle (χ^2 = 25.15, 350 df=1, p<0.001), it still represented almost 25% of the interactions identified in La Rochelle (N=61). 351 The most commonly occurring interaction category in La Rochelle was a road user passing alongside the AV (N=140). This type of interaction arose significantly more often in La Rochelle than in Trikala 352 (χ^2 =34.77, df=1, p<0.001), but was also one of the most commonly identified interactions in Trikala 353 354 (N=85).

To understand whether the presence of an AV had any effect on how other road users moved

- through the environment, an analysis of changes in other road users' trajectories was conducted.
- 357 This category was identified 36 times in Trikala, and 27 times in La Rochelle, with no significant
- differences between the two locations (χ^2 =0.62, df=1, p = 0.43). Finally, there was no significant
- 359 difference between the two locations in terms of the number of observations of other road users
- 360 stopping to give priority to the AV (χ^2 =0.77, df=1, p = 0.38), with this category occurring 22 times in
- 361 Trikala and 15 times in La Rochelle. It is interesting to note that, across the two locations, only 5
- 362 interactions involved a pedestrian or cyclist "testing" the vehicle.





364

Figure 4: Percentage of interactions falling into each of the categories in Trikala and La Rochelle

365 Figure 5 shows the age range of the individuals involved in interactions with the AV, for both La

366 Rochelle and Trikala. The evaluation of age was based on subjective judgement (e.g. Harrell, 1991;

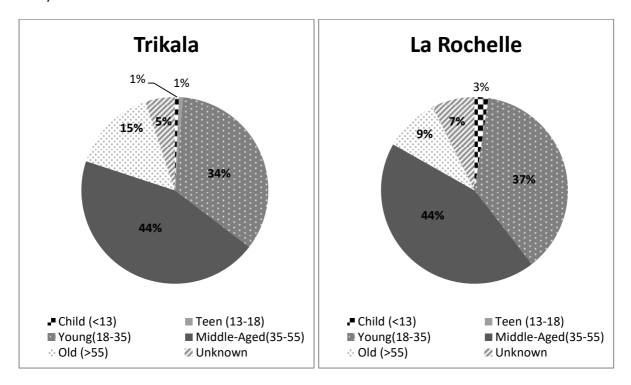
Harvard & Willis, 2012). Although there may be flaws in this method regarding differentiating

368 between people who are close in age, it enables a descriptive overview of differences arising

369 between younger and older age groups. Across both locations, the majority of interactions involved

370 young adults (aged 18-35 years) and middle-aged adults (aged 35-55 years). Overall, more males

- were identified as having interactions with the AVs in both Trikala (69.7% Male, 26.9% Female) and
- 372 La Rochelle (62.4% Male, 34.7% Female). However, it was not possible to identify gender and age in
- 373 every interaction.



374

Figure 5: Proportion of people from each age group involved in interactions in Trikala (left) and La Rochelle
 (right)

377 3.2 Manual Analysis: Impact of contextual variables on interaction

378 scenarios

The following sections contain analyses which attempt to understand how road user behaviour and interaction with the AV was influenced by the road infrastructure, or user demographic factors. This analysis is based on the manual coding of the videos. For variables with two categories, chi square tests of associations were conducted, while for variables with three or more categories, Fisher's exact tests were used to provide more stringent criteria, given the small cell-count sizes for some of

the variables (Sharpe, 2015).

385 3.2.1 Impact of Road Infrastructure

- 386 Table 3 provides a breakdown of the number of observed interactions in each type of road
- 387 infrastructure, for the two locations. Due to the nature of the coding process, some road
- 388 infrastructure categories were difficult to identify. Therefore, the analyses outlined below are based
- 389 on 248 observations of a possible 271 in Trikala, and 217 of a possible 245 in La Rochelle.

390 Table 3: Results of chi-square analyses examining associations between road infrastructure present and

391 observed road users' behaviours in Trikala (Tr) and La Rochelle (LR). (Numbers marked in bold represent 392 cases where the ASR value was greater than 2).

	Location	RU crossing ahead of AV			1	RU Passing Alongside the AV			RU Changes Trajectory in Presence of the AV			RU Stops to Give Priority to AV		
		Observed	Expected	ASR	Observed	Expected	ASR	Observed	Expected	ASR	Observed	Expected	ASR	
Normal	Tr	39	47.9	-2.3	38	34.9	0.8	24	13.8	3.9	3	9.1	-2.8	
Route	LR	21	19	0.7	40	41.5	-0.4	8	8.6	-0.3	5	5.2	-0.1	
Intersection	Tr	46	34	3.3	20	24.8	-1.4	2	9.8	-3.2	8	6.4	0.8	
Intersection	LR	12	8.9	1.3	14	19.4	-2.0	2	4	-1.2	7	2.4	3.3	
Zebra	Tr	22	15.7	2.3	2	11.4	-3.7	2	4.5	-1.4	9	3	4.0	
Crossing	LR	0	0	0	0	0	0.0	0	0	0.0	0	0	0.0	
At or near	Tr	3	4	-0.7	5	2.9	1.5	1	1.2	-0.2	0	0.8	-0.9	
AV stop	LR	5	2	2.5	3	4.4	-1.0	0	0.9	-1.0	0	0.6	-0.8	
Narrow path	Tr	1	9.4	-3.9	16	6.9	4.4	3	2.7	0.2	1	1.8	-0.6	
Naliow paul	LR	13	20.8	-2.5	56	45.3	3.0	11	9.4	0.7	2	5.7	-2.0	
Roundabout	Tr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Roundabout	LR	1	1.8	-0.7	6	3.9	1.6	0	0.8	-1.0	0	0.5	-0.7	
Wide Road:	Tr	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
2-lanes	LR	3	2.5	0.3	1	5.5	-2.9	4	1.2	2.9	1	0.7	0.4	

393

As outlined in Table 3, the impact of road infrastructure on road users' behaviours was quite similar

across the two locations. In both locations there was a significant association between the type of

road infrastructure present, and the likelihood of a road user <u>passing alongside</u> the AV (Trikala:

397 Fisher's exact = 34.39, df = 4, p<0.001; La Rochelle: Fisher's exact = 20.87, df = 5, p<0.001). Road

users travelled closely alongside the AV significantly more often when the path was narrow, while

they were significantly less likely to do so near road crossing infrastructure such as zebra crossings orintersections.

401 Similarly, there was a significant relationship between the type of road infrastructure, and the

402 likelihood of a road user crossing ahead of the AV in both locations (Trikala: Fisher's Exact = 31.35, df

403 = 4, p<0.001; La Rochelle: Fisher's Exact = 11.59, df = 5, p = 0.03). This type of interaction happened

404 significantly more often than expected in Trikala when there was supporting road infrastructure, for

405 example at an intersection or a zebra crossing. It was more likely to occur at, or near, an AV stop in

406 La Rochelle, where the AV was likely to be travelling particularly slowly. For both locations, this

407 behaviour was significantly less likely to occur on a narrow part of the route.

408 For both locations, a significant association also emerged between road infrastructure and the

409 interaction category of a road user <u>stopping to give priority</u> to an AV (Trikala: Fisher's exact=15.70, p

410 = 0.002; La Rochelle: Fisher's Exact = 10.32, df = 5, p = 0.04). In Trikala, this happened significantly

411 more often than expected at a zebra crossing, where the pedestrian should have had priority,

412 whereas in La Rochelle this behaviour happened significantly more often than expected at an

413 intersection.

414 While there was a significant association between the road infrastructure present and observations

of road users <u>changing trajectory</u> in Trikala (Fisher's Exact = 18.06, df = 4, p = 0.001), there was no

416 significant association in La Rochelle (Fisher's Exact = 8.00, df = 5, p = 0.11). This type of interaction

417 arose more often than expected on a normal part of the route in Trikala. An examination of the

418 adjusted residuals suggests that road users were somewhat more likely to change their trajectory on

the wide part of the road compared to other areas in La Rochelle, suggesting that when there is

420 space to do so, other road users will move away from the AV.

421 3.2.2 Impact of type of Road User

- 422 Table 4 provides a breakdown of the road users involved in specific interactions for the two
- 423 locations. As with the previous analyses, there were some missing data points, thus the analyses
- 424 below are based on 270 observations of a possible 271 in Trikala, and 243 of a possible 245 in La
- 425 Rochelle.

426 Table 4: Results of tests of association between type of road user and observed road user behaviours in

427 Trikala (Tr) and La Rochelle (LR). (Numbers marked in bold represent cases where the ASR value was greater

428 than 2).

	Location	ation RU crossing ahead of AV			RU Passing Alongside the AV			RU Changes Trajectory in Presence of the AV			RU Stops to Give Priority to AV		
		Observed	Expected	ASR	Observed	Expected	ASR	Observed	Expected	ASR	Observed	Expected	ASR
Pedestrian	Tr	94	75.3	4.7	27	51.6	-6.6	23	21.9	0.4	17	13.4	1.7
reuesulan	LR	49	46.2	1.0	100	107	-2.1	23	20.8	1.1	13	11.5	0.9
Cuolict	Tr	21	38.1	4.5	48	26.1	6.2	10	11.1	-0.4	4	6.8	-1.3
Cyclist	LR	10	12.1	-0.8	37	28	2.9	1	5.4	-2.3	1	3	-1.3
Car Driver	Tr	2	1.8	0.2	1	1.3	-0.3	1	0.5	0.7	0	0.3	-0.6
Cal Driver	LR	0	0.7	-1.0	0	1.7	-2.0	3	0.3	4.9	0	0.2	-0.4
Powered 2-	Tr	6	7.8	-0.9	8	5.4	1.4	2	2.3	-0.2	1	1.4	-0.4
wheeler	LR	0	0.5	-0.8	2	1.1	1.2	0	0.2	-0.5	0	0.1	-0.4
Van/Truck/	Tr	1	0.9	0.1	1	0.6	0.6	0	0.3	-0.6	0	0.2	-0.4
Bus	LR	1	5	0.8	0	1.1	-1.6	0	0.2	-0.5	1	0.1	2.6

429

430 In both Trikala (Fisher's Exact=46.14, df=4, p<0.001) and La Rochelle (Fisher's Exact=14.90, df=4, p =

431 0.001), cyclists <u>travelled alongside</u> the AV significantly more often than expected, compared to other

432 road user groups, while car drivers and pedestrians were significantly less likely to portray this

433 behaviour (see Table 4).

434 For the other interaction categories, the road user behaviour patterns were somewhat different in

435 the two locations. In La Rochelle, car drivers were more likely than expected to <u>change their</u>

436 <u>trajectory</u> for an AV, when compared to other road users, while cyclists were significantly less likely

437 to do so (Fisher's Exact=17.92, df = 4, p = 0.001). However, there was no significant association

438 between road user type and changing trajectory in Trikala (Fisher's Exact = 1.43, df = 4, p = 0.81). On

439 the other hand, pedestrians in Trikala crossed the road ahead of the AV significantly more often than

440 expected, while cyclists were significantly less likely than expected to engage in this behaviour

441 (Fisher's exact=24.44, df=4, p<0.001). There were no significant associations for this behaviour in La

442 Rochelle (Fisher's exact = 2.52, df = 4, p = 0.58).

There were also no significant associations between the type of road user present and the likelihood

of <u>stopping to give priority</u> to the AV in either location (Trikala: Fisher's Exact = 2.63, df = 4, p = 0.58;

445 La Rochelle: Fisher's Exact = 6.82, df = 4, p = 0.14).

446 **3.2.3 Impact of pedestrian demographics and group size**

447 In order to understand whether pedestrian interactions with AVs are influenced by their gender or

448 age-group, tests of association were conducted between each of the road user behaviour categories

and observed categorisation of their age and gender, as well as whether they were travelling in a

- 450 group (group status). Table 5 provides a breakdown of the results of the Fishers exact and chi-square
- 451 tests of association, examining the relationships between age, gender and group status, and each of
- 452 the road user interaction categories. It was not always possible for the coders to identify the
- 453 pedestrians' gender or estimate their age. Therefore, the analyses for gender are based on 262

- 454 observations of a possible 271 in Trikala, and 238 of a possible 245 in La Rochelle; while the analyses
- 455 for age are based on 257 observations in Trikala, and 227 in La Rochelle.

Table 5: Results of tests of association between age, gender, and group status, and the road user interaction categories (significant associations marked in bold)

	Location	Age		Gen	Ider	Group Status		
		Fisher's Exact	р	χ²	р	X ²	р	
RU crossing ahead of AV	Tr	4.56	0.29	0.04	0.89	0.30	0.60	
Ro crossing arread of AV	LR	3.92	0.26	0.09	0.88	5.59	0.02	
RU passing alongside AV	Tr	8.08	0.06	0.002	1.00	1.32	0.25	
Ro passing alongside Av	LR	9.54	0.02	3.32	0.07	3.18	0.09	
Bll changes trainctory	Tr	5.12	0.28	2.03	0.22	1.12	0.29	
RU changes trajectory	LR	2.6	0.46	3.94	0.05	0.04	1.00	
RU stops to give priority	Tr	3.15	0.53	3.70	0.05	0.51	0.48	
to AV	LR	7.64	0.04	1.32	0.25	0.09	0.79	

459 The effects of gender differed across the two locations. In La Rochelle, there was a significant

460 association between gender and road users <u>changing their trajectory</u> (χ^2 = 3.94, df = 1, p = 0.05), with

461 female traffic participants (Observed = 13, Expected = 8.6, ASR = 2.0) significantly more likely than

462 expected to change direction, compared to males (Observed = 11, Expected = 15.4). In Trikala, the

463 only significant association which emerged with gender was that, when compared to males, female

464 pedestrians (Observed = 10, Expected = 6.1, ASR = 1.9) stopped to give way to the AV significantly

465 more than expected (Observed = 12, Expected = 15.9; χ^2 = 3.70, df = 1, p = 0.05).

466 Finally, in La Rochelle, the only significant association with road users' crossing ahead of the AV, was

467 whether the road user was moving as an individual or as part of a group (χ^2 = 5.59, df = 1, p = 0.02),

468 with people walking alone (Observed = 39, Expected = 31.2, ASR = 2.4) <u>crossing ahead of the AV</u>

significantly more often than when in a group (Observed = 19, Expected = 26.8).

470 Table 6 provides a breakdown of the number of observed interactions around each age group for

471 the two locations. It should be noted that the teenager category was never selected for observations

472 of La Rochelle, perhaps suggesting the difficulty in distinguishing this age group from other

473 categories.

458

474 In La Rochelle (Fisher's Exact = 9.54, df = 3, p = 0.02), there was a significant association between

475 pedestrian age group and the likelihood of a road user <u>passing alongside</u> the AV, with children

476 (under 13 years of age) significantly more likely than expected to engage in this type of interaction,

and older pedestrians significantly less likely (see Table 6). There was also a significant effect for

478 road users stopping to give priority to the AV (Fisher's Exact=7.64, df = 3, p = 0.04), with older road

- users stopping significantly more often than expected. There were no significant associations
- 480 between age and road users' behaviours around the AV in Trikala. However, an examination of the
- 481 adjusted standardised residuals suggests older pedestrians were slightly less likely to pass alongside

the AV, while young adults were slightly more likely to.

483 Table 6: Results of tests of association between age-group of road users and observed road user behaviours

484 in Trikala (Tr) and La Rochelle (LR). (Numbers marked in bold represent cases where the ASR value was

485	greater	than	2).

486

	Location	RU cros	sing ahea AV	d of	1	ing Along the AV	side	1	iges Traje ence of the			ops to Giv ority to AV	
		Observed	Expected	ASR	Observed	Expected	ASR	Observed	Expected	ASR	Observed	Expected	ASR
Child (<13)	Tr	1	0.9	0.1	0	0.6	-1.0	1	0.3	1.6	0	0.2	-0.4
Ciniu (< 13)	LR	0	1.5	-1.5	6	3.5	2.1	0	0.6	-0.8	0	0.4	-0.6
Teen (13-18)	Tr	0	0.9	-1.3	0	0.6	-1.0	1	0.3	1.6	0	0.2	-0.4
166H (13-10)	LR	0	0	0.0	0	0	0.0	0	0	0	0	0	0
Young Adult	Tr	38	42.6	-1.2	37	28.6	2.3	12	11.8	0.1	5	7.9	-1.3
(18 - 34)	LR	23	23.3	-0.1	55	52.9	0.6	7	8.4	-0.7	4	5.6	-0.9
Middle-aged	Tr	57	56	0.2	36	37.7	-0.4	14	15.5	-0.6	12	10.4	0.7
(35 - 55)	LR	26	27.3	-0.4	63	62.2	0.2	13	9.9	1.4	5	6.6	-0.9
Older (>55)	Tr	23	18.5	1.5	7	12.5	-2.0	5	5.1	-0.1	5	3.4	1
Older (>33.)	LR	9	5.9	1.6	8	13.4	-2.4	1	2.1	-0.9	5	1.4	3.3

487 3.2.4 Road user "tests" AV

488 Across the two locations, only 5 cases of road users testing the AVs were identified. There were not 489 enough cases to run any statistical analyses on this data. However, a qualitative exploration of the

439 cases provides some interesting insights. In Trikala, this situation arose three times. The first case

491 occurred when a teenage girl, walking as part of a group, stuck out her leg while the AV was

492 approaching. The other two incidents involved two separate middle-aged men, both of whom

493 jumped out in front of the AV to test if it would stop. The two cases in La Rochelle were quite similar,

494 with one incident involving two teenage boys who ran backwards and forwards ahead of the AV, and

another incident involving a middle-aged man who appeared to be communicating with the AV'soperator.

497 **3.3 Automated analysis: Speed profiles and pedestrian locations**

498 Thus far, the focus of the analysis has been on the subjective coding of the video material. To 499 provide a more objective overview of the interaction between AVs and pedestrians, automated 500 analyses of the videos (as described in Section 2.3.2) were conducted, to provide an overview of the 501 speed profiles of the AV, and information about the density of pedestrians in each location, for the 502 two sites. Figure 6(a) and Figure 7(a) shows the vehicles average speed along the routes in the two 503 cities, as indexed by the speed bars in the lower left corners. In both locations, the vehicles travelled 504 between 7 and 14 km/h, with some variance along the routes. Figure 6(b) and Figure 7(b) show all 505 the pedestrian detections encountered during the trials, for both La Rochelle and Trikala. Each 506 detection is represented using a black dot, giving an indication of the density of pedestrians in 507 different regions. Pedestrians are shown in absolute space, including their horizontal distance into 508 the road or pavement. In Trikala, there was a similar level of pedestrian density across the whole 509 route, whereas in La Rochelle, there appeared to be a higher number of pedestrians towards the 510 beginning / end of the route (depending on travel direction).

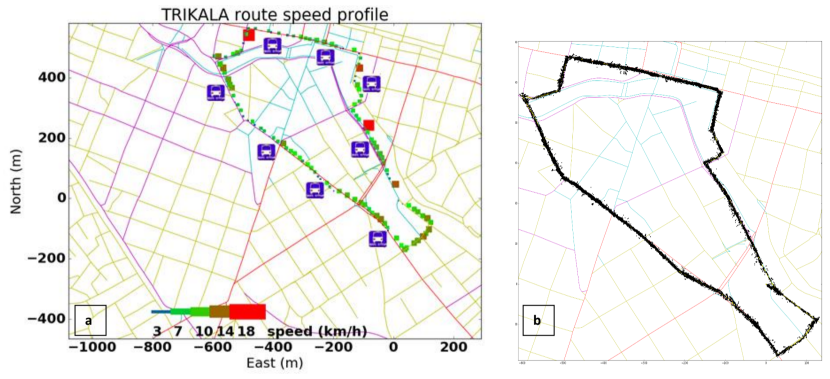




Figure 6: Average speed profile (a) and pedestrian densities (b) across the route in Trikala

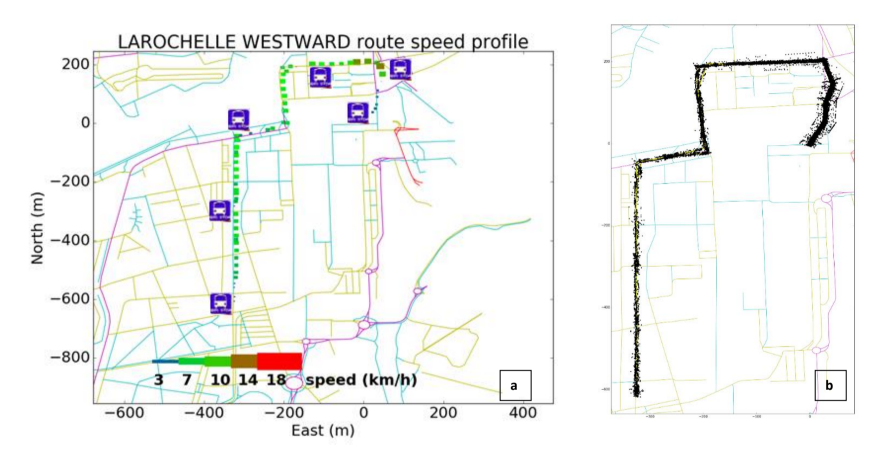




Figure 7: Average speed profile (a) and pedestrian densities (b) across the AV route in La Rochelle

516 **3.4 Video analysis: Critical events**

- 517 During the manual video analysis, the criticality of each interaction was subjectively evaluated by the
- 518 coder, based on the potential for a collision to occur. Incidents defined as highly critical involved
- 519 near miss events, where the coder believed that a collision had been narrowly avoided. Across the
- 520 analyses, the coders identified 14 interactions which were deemed to have safety-critical
- 521 implications (Trikala, N = 9, La Rochelle, N = 5). In order to get a more objective measure of criticality
- 522 for these situations, automated video analysis tools were used to calculate the distance between the
- 523 two road users involved, and the minimum time to collision (TTC, Green, 2013) for each of the
- 524 situations.

No.	Location	Distance to AV (m)	AV Speed (m/s)	Minimum TTC (s)	Description
1.	La Rochelle	2.81	3.27	0.86	Cyclist crosses a very short distance ahead of the AV, moving from left to right.
2.	La Rochelle	3.23	3.48	0.93	A group of people are sitting on the kerb to the right of an AV. One woman steps out in front of the AV while standing up but quickly moves out of the way again.
3.	La Rochelle	2.40	3.06	0.79	A number of groups are walking on the road with their backs to the AV near café's/restaurants and sea-front. They move out of the way once they notice the AV. The closest person was a woman with a pram who took longer to move.
4.	La Rochelle	2.43	3.07	0.79	A group of young adults/teenagers are walking towards the AV near the café's/restaurants and sea-front (same location as incident 3), and move to the left out of its way, but are remain quite close to the left-hand side of the AV.
5.	La Rochelle	2.223	3.34	0.67	A group of young adults/teenagers are congregating at a right turn corner, and are slow to move out of the way of the AV.
6.	Trikala	3.24	3.14	1.03	At pedestrian crossing, a male & female pedestrian (travelling separately) cross a very short distance ahead of the AV. A number of pedestrians and cyclists cross in each direction during AV approach.
7.	Trikala	4.07	3.23	1.26	A female pedestrian is standing in the AV lane with her back to the AV. Once she becomes aware of the AV approach she jumps out of the way.
8.	Trikala	5.38	2.96	1.82	At dusk, the AV is turning left at an intersection and a cyclist crosses a very short distance ahead (video image unclear)
9.	Trikala	2.23	2.86	0.78	At dusk, a male pedestrian approaches from the left & jumps out suddenly in front of the AV.
10.	Trikala	2.23	3.15	0.71	At a pedestrian crossing (same location as incident 6), an older man approaching from the left changes speed to run across ahead of the AV. On AV approach there are numerous other pedestrians crossing from both the left & right.
11.	Trikala	3.06	3.23	0.95	On a corner with a pedestrian crossing, a man and boy cross from the left a short distance ahead from the AV and have to run to get past.
12.	Trikala	2.23	2.51	0.89	The AV passes very closely alongside a vehicle reversing out of garage on the right.
13.	Trikala	3.03	2.95	1.03	On a corner with a pedestrian crossing (same location as incident 11), a female pedestrian crosses from the right a very short distance ahead of the AV.
14.	Trikala	2.23	3.08	0.73	On a corner with a pedestrian crossing (same location as incident 11 & 13), a pedestrian crosses the street from the left very closely ahead of the vehicle.

525 Table 7: Speed, distance, minimum TTC, and text description of all manually coded critical incidents

- 527 As shown in Table 7, there were some locations at which critical incidents appeared more often. For
- 528 example in both La Rochelle and Trikala, there were four close incidents at corners, where the AV
- 529 was required to make a right turn, and visibility of pedestrians may have been low. In addition, in La
- 530 Rochelle, the busy area surrounded by restaurants and cafés appeared to lead to pedestrians acting
- 531 in a more relaxed manner around the AV, getting quite close to it. In Trikala, two of the critical
- incidents arose at one particular pedestrian crossing, where pedestrians obviously believed they
 should have right of way. The AV did not appear to come to a complete stop at this crossing, which
- may have led to increased uncertainty from the pedestrians' point of view.
- F2F According to the outemated video analysis, the manual coding process contured all of the
- According to the automated video analysis, the manual coding process captured all of the
- encounters with a minimum TTC of less than or equal to 1 s, confirming that these were indeed
- 537 near-miss events. An examination of the distances suggest that any TP passing up to 3.25 m ahead of
- an AV travelling at an average speed of 3.10 m/s is likely to be of high risk.

539 **4. Discussion**

540 The main purpose of this study was to gain an understanding of the types of interactions occurring 541 between AVs and other road users. This was achieved via analysis of video footage which focused on 542 actual interactions between AVs and other road users, during the CityMobil2 demonstrations in 543 Trikala in Greece, and La Rochelle in France. This in-depth evaluation allows us to understand the 544 types of interaction which are likely to arise with the introduction of AVs into mixed traffic 545 environments in urban areas, and enables us to develop an understanding of whether contextual 546 artefacts are likely to lead to changes in road users' behaviour around these vehicles. Knowledge of typical AV interaction scenarios and linked contextual factors will ensure that policy, planning, and 547 548 communication implications can be identified to maximise road users' perceptions of safety and 549 convenience, and thus their acceptance of these AVs (Fuest et al., 2017).

550 **4.1 Road infrastructure factors: Findings & implications**

- 551 Road infrastructure factors had a major impact on the types of interaction which occurred in both of the CityMobil2 demonstration locations. Although road users in Trikala were more likely to cross the 552 road a short distance ahead of the AV at intersections or zebra crossings, for both locations, they 553 554 were also more likely to stop to let an AV pass in this type of environment. This suggests that there may have been some uncertainty as to whether the AV would obey the right-of-way rules of the 555 road. A particular issue in Trikala was that the AVs were not obliged to obey the traffic lights at 556 557 certain junctions, and this appeared to cause some confusion for other road users. In addition, the 558 analysis of critical incidents showed that there was some hesitation at zebra crossings, which may 559 indicate that pedestrians believed they should have right-of-way and were endangered when the AV 560 did not behave in line with this expectation. Clearly, further technological developments of AVs will allow better connection with its surrounding environment, allowing it to adhere to current road 561 regulations, reducing uncertainty for other road users. 562
- 563 One of the most common techniques used by VRUs to establish whether a vehicle will yield, is it's 564 travelling speed (Bertulis & Dulaski, 2014; Clamann et al., 2017). Therefore, pedestrians and cyclists 565 interacting with the slow-moving AVs during the CityMobil2 trials may have expected the vehicle to 566 adhere to conventional traffic behaviour, and give way. This disparity between the behaviour of the 567 AV and the implicit expectations of the pedestrian/cyclist may have increased the riskiness of these

situations. Indeed, previous research with AVs has highlighted the importance of ensuring that the
signals given both explicitly (e.g. through external human-machine interfaces) and implicitly (e.g.
through speed or braking behaviour) are consistent (Lagström and Lundgren, 2015). In La Rochelle,
this was likely to have been less of an issue due to the shared nature of the space, where other road
users could adjust their route from a distance away, to avoid having to cross directly ahead of the

573 AV.

574 Road users in both locations were more likely to pass closely alongside the AV in narrow areas, with 575 this type of event occurring particularly often at a one-way bridge in La Rochelle, and areas where 576 the lane alongside the AV was narrow in Trikala. Interestingly, users in both locations were less likely 577 to cross ahead of the AV in areas where the road was narrow. In addition, road users were more 578 likely to change their trajectory to accommodate the AV along the normal route, which consisted of 579 a dedicated lane alongside other traffic in Trikala. There was also a trend for this type of behaviour 580 to be observed in the wide road sections of La Rochelle, where it was possible for two vehicles to 581 pass each other. These findings show the importance of understanding the context in which the AV 582 operates, as it seems that the width of the road influenced the level of risk VRUs were likely to 583 accept when interacting with AVs. Previous research with conventional vehicles has shown that the 584 separation of road users can lead to a decrease in accident risk (Vandenbuckle et al., 2014; Kim et 585 al., 2012). In addition, a questionnaire study conducted at the CityMobil2 demonstration sites found 586 that pedestrians had a clearer understanding of their priority, and felt safer when AVs operated in a 587 dedicated lane (Merat, Louw, Madigan, Dziennus, & Schieben, 2018). Therefore, the current results 588 suggest that risk-taking behaviour around AVs will be reduced if sufficient space is provided for both 589 modes of traffic, allowing them to adopt separate trajectories.

590 **4.2 Road user factors: Findings and implications**

591 The types of interaction portrayed by the different road user groups varied considerably. In both 592 locations, cyclists were most likely to travel closely alongside the AV, and as mentioned in the 593 previous section, this was most likely to occur on narrow parts of the road. Cyclists were also 594 significantly less likely than expected to change their trajectory when approaching the AV in La 595 Rochelle, and were less likely to cross ahead of the AV in Trikala, compared to the other road user 596 groups. These results suggest that cyclists in both locations were not overly concerned about 597 proximity to the AV. This type of behaviour may cause problems in the future, because of the 598 increased risk of collisions when cyclists and vehicles share the same space (Vandenbulcke et al., 599 2014).

600 In terms of giving way to the AVs, the pattern of road user behaviours was slightly different for the 601 two locations. In La Rochelle, car drivers were more likely than other road users to change their 602 trajectory for the AV, a behaviour that was not apparent in Trikala. On the other hand, pedestrians 603 in Trikala crossed ahead of the AV more often than expected, whereas this was not the case in La 604 Rochelle. Once again, these differences in road user behaviours may be a reflection of the difference 605 in the infrastructure provided in Trikala and La Rochelle. For the majority of the route in La Rochelle, 606 the AVs operated in a shared space, where pedestrians could adjust their route from a distance 607 away to avoid having to closely interact with the AVs. However, some parts of the route were quite 608 narrow, where there was not enough space for two vehicles to travel, and this led to a change in 609 trajectory by car drivers, to move out of the AV's path. In Trikala, the pedestrian crossing options 610 were more limited, and there were a number of intersections and zebra crossing areas, which may

- 611 have led to the increased likelihood of pedestrians crossing a short distance ahead of the AV. These
- 612 results once again highlight the importance of taking context into account when investigating AV
- 613 interaction behaviours, as requirements for vehicle communications are likely to vary depending on
- 614 the environmental design in a given location.

615 A number of gender differences emerged across interaction categories, with females seeming to 616 show more cautionary behaviour in their interactions with the AVs than males. For example, in La 617 Rochelle, female road users were more likely to change their trajectory to give themselves more 618 space when moving ahead of, or beside the AVs - where there was the space to do so. They were 619 also more likely to stop to give priority to the AV in Trikala - where they had fewer options for 620 getting out of the way. These results show that the inherent gender-based differences observed in 621 interactions with conventional vehicles (Bernhoft & Carstensen, 2008; Harrell, 1991) are unlikely to 622 change when interacting with AVs.

623 Age-related interaction patterns also emerged within the analysis. In La Rochelle, the older age 624 group (>55 years) were more likely to stop and give priority to the AV, and less likely to pass closely 625 alongside the AV. Children (<13 years), were the group most likely to pass closely alongside the AV. A 626 similar pattern of results emerged in Trikala, although it did not reach significance. These findings 627 suggest that, similar to current traffic patterns (Bernhoft & Carstensen, 2008; Oxley et al., 2005), 628 older pedestrians may show cautious behaviour around even slow-moving AVs. However, the fact 629 that these links to demographics was not consistent across the two locations emphasises the 630 importance of surrounding infrastructure in this context. Further research is, therefore, required to 631 gain an understanding of the specific ways in which infrastructure design might facilitate, or hinder, 632 the interactions of AVs with specific demographic groups e.g. older road users. However, the 633 pattern of results suggests that, for AVs to provide a service better than humans, they may benefit 634 from algorithms that differentiate between specific road user groups, targeting interaction and 635 communication strategies accordingly.

- Previous research has shown an increased likelihood of risky crossing behaviours for groups rather
 than individuals (Zhou et al., 2009). However, in the current study, the only significant difference in
 interaction behaviours between individuals and groups was observed in La Rochelle, when
 compared to groups, individuals were actually significantly more likely than expected to cross ahead
 of the AV. It is not clear why this difference might have emerged, but it is possible that in the shared
 space environment, the impact of a group was actually to avoid the AV route altogether, rather than
 to cross ahead of it.
- One area of concern which has been identified in the media (see Connor, 2016; Mitchell, 2015) is
- 644 that road users may take advantage of easily identifiable AVs by engaging in dangerous behaviours
- on the assumption that the AV will always stop. A qualitative exploration of these cases suggests
- 646 that these types of incidents are quite rare, with only 5 cases emerging across approximately 24
- hours of video. However, this implies that there is a "testing" incident once every 4.8 hours of video
 recording and 100 or so interactions, suggesting that while the novelty of these vehicles is still high;
- 649 this issue may arise somewhat regularly.
- 650 There were also a total of 14 critical incidents identified in this data-set, which amounts to roughly 651 one "near-miss" incident for every three hours of autonomous driving. This is a major issue for AV 652 designers, because, as the speed of these vehicles increases the likelihood of a collision occurring

- 653 will also increase. Therefore, the pedestrian and cyclist detection systems on these AVs need to be
- 654 extremely accurate, particularly on approaches to turns, and in busy, shared, urban spaces. Many of
- the road users captured in this study will have only interacted with the AVs once or twice. Thus, it
- remains to be seen how interaction patterns change when the novelty of these types of vehicle
- 657 wears off. Future research should use the TTC criteria identified for near-misses in this study to 658 investigate whether this rate of near-misses is typical when larger data-sets become available.

659 **4.3 Implications for the design of automated road user detection**

- This study provides a first understanding of the interaction detection capabilities required for future 660 automated incident detection systems. The qualitative video analysis technique used allowed the 661 662 identification of a wide variety of interaction scenarios and influential factors, which can be used by 663 the developers of intention recognition algorithms to better understand which elements in the 664 environment may accurately predict road users' likely behaviour. The results indicate that AVs must 665 have the capability to identify the surrounding road infrastructure in order to successfully negotiate 666 with other road users. Further development of this technology will allow AVs to move more 667 efficiently and safely through the traffic system, particularly in busy, urban spaces, where AVs will 668 need to be able to quickly differentiate between pedestrians and cyclists whose trajectories are
- 669 likely to intersect with the AV.

670 **4.4 Conclusions**

- The results of this analysis show that the interaction requirements of road users are unlikely tochange dramatically with the introduction of AVs. Similar to the findings of recent studies conducted
- 673 by Rothenbücher et al. (2016) and Clamann et al. (2017), our analysis showed that in the absence of
- 674 erratic behaviour by the vehicle, road users generally adhered to existing interaction patterns.
- 675 However, in situations where the AV did not behave as expected, pedestrians showed some
- 676 uncertainty regarding how to behave, and there appeared to be a higher risk of near-miss events
- 677 occurring. Therefore, in close-proximity situations AVs should be required to communicate their
- 678 intentions accurately to other road users, to avoid frustration, and increase safety (Fuest et al., 2017; 679 Habibovic et al. 2018: Schieben et al. 2018)
- 679 Habibovic et al., 2018; Schieben et al., 2018).
- 680 The AVs in both La Rochelle and Trikala operated in a mixed traffic environment, with high 681 pedestrian density, leading to a higher probability of interactions. Previous research has shown that 682 pedestrians do not always feel comfortable or safe when moving through a shared space with either conventional vehicles (Moody & Melia, 2014) or AVs (Merat et al., 2018), and the results of this 683 684 study provide support for the idea that, where possible, VRUs will leave as much space as possible 685 between their trajectories and that of the AV. However, in situations where the infrastructure did 686 not allow for the separation of traffic, risky behaviours were more likely to emerge, with cyclists, in 687 particular, travelling closely alongside the AVs on narrow paths of the road rather than waiting for 688 the AV to pass.
- 689 The results highlight the importance of implementing the correct infrastructure to support the safe
- 690 introduction of AVs, while also ensuring that the behaviour of the AV matches other road users'
- 691 expectations as closely as possible, in order to avoid traffic conflicts. Finally, this paper provides
- 692 some insights into the factors required for the development of accurate detection systems for AVs,
- by highlighting the differences in behaviour which arise in different environments, and among
- 694 different road user groups.

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