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Priority Rule Signalization under Two Visibility Conditions:

Driving Simulator Study on Speed and Lateral Position

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ABSTRACT

1

In literature, priority-controlled and right-hand priority intersections have rarely been compared on other elements than the number of right-of-way violations and collisions. This study investigates the effect on speed and lateral position of five priority rules under two visibility conditions at an intersection (without hierarchy between branches), which is, at this moment, a knowledge gap.

Fifty participants drove five different routes in a simulator and were exposed to the following manipulations: priority to the right rule applying and indicated (road sign and road sign with road marking), priority to the right rule applying but not indicated (no sign), priority to the right rule not applying and indicated (priority road and priority at next intersection), under good and bad visibility.

Results show a significant speed decrease for both situations where the priority to the right rule was indicated compared to situations with no priority to the right rule, especially when visibility was bad. Priority to the right signs with additional road marking resulted in lowest speed under both visibility conditions. For all priority rules, lateral position shifted more towards the middle of the road when visibility was bad.

17 Since speed was higher in case of priority roads or roads with priority at next 18 intersection, it can be concluded that a higher level of control (priority-controlled 19 intersections) does not necessarily result in a traffic safety improvement. Therefore, policy 20 makers should take into account the results of this study and not generally change all the 21 priority to the right intersections by priority-controlled intersections.

22

23 **KEYWORDS**

Driving simulator; priority rule signalization; intersection; speed; lateral position;
visibility

1. INTRODUCTION

27 The car is one of the most used transportation modes in our daily life (European 28 Environment Agency, 2015). Since the car occupies such prominent role in the movement 29 patterns of almost everyone in the 21st century, clearly understandable rules are a necessary 30 precondition for safe and fluent traffic. Intersections geometrically align and shape the road 31 environment. Approaching an intersection is considered a complex task, requiring 32 multitasking as an essential skill (Lemonnier, Brémond, & Baccino, 2015). According to 33 Simon, Hermitte, & Page (2009), 43% of all road injury crashes in EU27 occur at 34 intersections. Research also shows that the number of priority violations is higher at priority to the right intersections compared to priority-controlled intersections (De Ceunynck et al., 35 36 2013). Therefore, traffic safety at intersections has become a critical issue in the transportation system (Liu, Lu, Wang, Wang, & Zhang, 2014). 37

38 Still frequently, unsignalized intersections shape the landscape in most urban and rural 39 areas. The general conclusion in literature is that motor vehicle injury fatality rates are 40 consistently higher in rural areas than in urban areas (Zwerling et al., 2005). Zwerling et al. 41 (2005) concluded that fatal crash incidence (i.e. number of fatal crashes per 100 million miles 42 driven), injury fatality rate (i.e. number of fatal crashes per 1000 crashes with injuries) and 43 crash injury rate (i.e. number of crashes with injury per 1000 crashes) was respectively 2.2, 44 3.0 and 1.1 times higher at rural roads compared to urban roads. Only the crash incidence 45 density (i.e. number of all crashes per million miles driven) was 0.6 times lower. According 46 to NHTSA (2015) traffic safety statistics the fatality rate per 100 million vehicle miles 47 travelled was 2.5 times higher in rural areas than in urban areas (data of 2010). Geurts, 48 Thomas, & Wets (2005) analyzed different characteristics of accident spots and identified 49 50 kph speed limit areas with intersections with traffic signs where no priority was given to 50 be frequent crash locations (a set of items was categorized as frequent when the combination 51 of items or accident characteristics was above 5% (here 5.6%)). Compared to inside urban 52 areas, higher speed limits or delayed time for medical response in rural areas lead to higher 53 mortality in rural crashes (Clark & Cushing, 1999; Eiksund, 2009; Jones & Bentham, 1995; 54 Muelleman, Wadman, Tran, Ullrich, & Anderson, 2007). Zwerling et al. (2005) suggested 55 that interventions to reduce speed (and increase seat belt usage) on rural roads may help to 56 reduce disparity in fatal crash involvement rates. Due to the difference in characteristics of 57 rural and urban intersections, there is no single preferred solution to reduce the number of 58 crashes at intersections. Mobility experts have to take into account these surrounding factors 59 when designing the road environment (Tay, 2015).

60 Most countries implement the priority to the right rule when yield road signs (e.g., 61 stop signs) are absent (Elvik, Vaa, Erke, & Sorensen, 2009; European Commission, 2003; Liu 62 et al., 2014). The Vienna Convention on Road Signs and Signals has, worldwide, 65 63 parties/countries involved and 35 countries have ratified it (UNECE, 2017). This convention 64 recognizes that international uniformity of road signs, signals, symbols and road markings is 65 necessary in order to facilitate international road traffic and to increase road safety (United Nations, 1968). The Vienna Convention also describes the priority signs and these are used in 66 67 this paper.

Other factors besides the type of priority rule, such as the visibility at intersections, influence driving behavior. Roads with limited visual complexity induce longer eye fixations compared to visually complex urban roads (Chapman & Underwood, 1998). Shinar (2007) refers to several studies arguing that up to 90% of the information used for conducting the driving task consists of visual input. Furthermore, Vollrath, Briest, Schießl, Drewes, & Becker (2006) concludes that the lack of visual information is a direct accident cause in over 90% of all crashes at intersections. Graab, Donner, Chiellino, & Hoppe (2008) did an error analysis on 278 accidents and in slightly less than 20% of all accidents there was a visual impairment before the accident. In 52% of these accidents there were objects such as buildings, vegetation and parked or stationary vehicles. Thus, we can conclude that poor visibility (at intersections) correlates with the occurrence of crashes.

79 Speed is defined as an important risk factor in traffic safety. Higher speeds have been 80 proven to increase the likelihood of getting involved in a crash (De Pauw, Daniëls, Brijs, 81 Hermans, & Wets, 2014; Elvik et al., 2009). Furthermore, as kinetic energy in case of a crash at higher speed is more intense, severity will increase. Therefore, lower speeds at 82 intersections are better for traffic safety. Observation of speed behavior has been widely 83 84 studied but not that much attention has been paid to intersection-related settings (Montella et 85 al., 2011). Some researchers have found speed-reducing effects of infrastructural (e.g. 86 channelizing separator islands, gates, etc.) and perceptual (e.g. rumble strips, dragon teeth 87 markings, colored intersection area, etc.) measures at intersections (Ariën et al., 2013; 88 Godley, Fildes, & Brian, 2002; Gross, Jagannathan, & Hughes, 2009; Jamson, Lai, & 89 Jamson, 2010; Katz, Molino, & Rakha, 2008; Macaulay et al., 2004; Montella et al., 2011; 90 Thompson, Burris, & Carlson, 2006).

A review of fourteen studies conducted by Elvik et al. (2009) (described in De Ceunynck et al. (2013)) concludes that when priority to the right intersections are replaced by priority-controlled intersections, in general, the number of injury crashes drops by 3% only [95% confidence interval (CI) (-9, +3)]. However, the results are not unanimous. Some studies even indicate an increase in the number of crashes, and the crash severity is generally higher at priority-controlled intersections (De Ceunynck et al., 2013). De Ceunynck et al. (2013) referred to Casteels & Nuyttens (2009) and concluded that the crash severity is 98 generally higher at priority-controlled intersections because of no yielding behavior and 99 consequently higher approaching speeds. However, based on both references (Casteels & 100 Nuyttens, 2009; De Ceunynck et al., 2013), it is not possible to conclude if this refers to 101 intersections with the same speed limit.

102 According to De Ceunynck et al. (2013), priority-controlled and right-hand priority 103 intersections have rarely been compared on other elements than the number of right-of-way 104 violations. This study further extends previous work because it compares different types of 105 priority regulation at intersections (described in the Vienna Convention) on speed behavior 106 and lateral position which has not yet been done before. Thus, the main purpose of this study 107 is not to investigate effects on yielding behavior but on speed and lateral position in function 108 of five priority rules and under two intersection visibility conditions in a fully controlled 109 environment. Which is, at this moment, an identified knowledge gap.

2. METHOD

112 2.1 Participants

113 For this study, a varied and realistic sample of Belgian drivers in terms of age and 114 driving experience was recruited. In total, 50 participants volunteered for this study and all 115 gave informed consent. None of the participants suffered from simulator sickness which 116 according to some authors can be considered as an indicator of fidelity (Godley et al., 2002; 117 McLane & Wierwille, 1975). Due to technical issues, the data for one participant could not be 118 used for analysis. Hence, the final sample contained 49 participants (age 19 to 77 year; mean 119 age = 39.73; SD = 18.31; 24 females). All participants had a car driving license for an 120 average of 18.73 years (range 1 to 49 years; SD = 16.33). 40% of the participants drove more 121 than 15,000 km a year, while the average in Belgium for 2015 was 15,151 km (Kwanten, 122 2016). All had (corrected to) good vision.

123 The ethical committee of Hasselt University approved the study protocol of this 124 research.

125 2.2 Driving simulator

The experiment was conducted on a medium-fidelity fixed-base driving simulator (STISIM Drive 3) equipped with a force-feedback steering wheel, an instrumented dashboard, brake and accelerator pedals, direction indicators, and visual projection covering a 135 degree field of view supported by three tv screens (each with 1280 x 800 pixels resolution and 60 Hz refresh rate). Participants did not receive any kinesthetic feedback. To minimize the risk for simulator sickness, temperature in the driving simulator room was held below 21 °C (Fisher, Rizzo, Caired, & Lee, 2011, pp. 14–17).



137 2.3 Experimental scenarios

A linear mixed model with 'priority rule' (5 levels) and 'visibility' (2 levels) as fixed factors and person as random factor was used in five different scenarios for each participant. Every scenario (4.2 km long) contained four intersections with one of the priority rules of Figure 2 and was mainly straight except for some slightly curved parts (25°, only in the filler pieces). This design made it possible to investigate the effect on speed behavior and lateral position.

			X	×	No traffic sign
Traffic sign (Vienna Convention)	B 3	A19ª	A18 ^a	A18ª with additional road marking on the ground (white A18 sign painted on the ground)	/
Explanation	Priority road	Priority at next intersection, the horizontal line may be changed to clearly reflect local	Intersection with priority to the right rule	Intersection with priority to the right rule	Intersection with priority to the right rule
Reference in text	Priority road	conditions Priority at next intersection	Priority to the right with sign	Priority to the right with sign + marking	Priority to the right (no sign)

145 Figure 2 Explanation of the used traffic signs in the scenarios

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148 The road was a tertiary road which have a low to moderate traffic volume and link 149 smaller settlements such as villages or hamlets (OSM, 2017b). Figure 3 gives an illustration 150 of a real life tertiary road. The speed limit of this kind of roads is in a lot of countries, 50 kph 151 (OSM, 2017a). Therefore, a maximum speed of 50 kph was used in the scenarios. This limit 152 was indicated on the side of the road by means of one 50 kph speed limit zone sign, located 153 100 m after the starting position. A speed zone sign was used because regular speed signs 154 should be repeated after every intersection and could reveal the presence of the intersection 155 itself (speed limit zone configurations are typically used for a whole area to indicate the speed limit across a number of streets without repetition of signs after every intersection). 156

157 The position of the different priority signs was according to the Vienna Convention (United 158 Nations, 1968). When a driver has priority, this should be indicated by a sign B3 (sign placed immediately after the intersection) or A19^a (sign placed just before the intersection) while a 159 priority to the right sign (A18^a) should be placed just before the intersection. Whenever a 160 161 priority sign was used, the B3 sign was placed 30 m following every intersection while A19^a 162 and A18^a signs were placed 30 m prior to every intersection. It was guaranteed that every 163 sign could be read from the same distance (i.e. 200 m before the sign; regardless the visibility). If an additional road marking was present (white A18^a sign painted on the road 164 165 surface), this was done 10 m in advance to the intersection. As in reality, it could be possible 166 that the presence of the different signs or the marking could be used by the driver to detect 167 the location of an intersection.

- 168
- 169 Figure 3 Illustration of a real life tertiary road



- 170
- 171

Every scenario consisted of four intersections (with four branches) at 850 m, 1850 m, 2850 m and 3850 m (every intersection in a scenario had the same priority rule). While the environment surrounding the intersections was held constant, the order of the intersections 175 was randomized across the five scenarios. Two intersections appeared under good visibility of the intersecting roadway vs. two intersections under bad visibility of the intersecting 176 177 roadway. The good visibility condition implied no obstacles higher than 1.10 m present on 178 the right side of the road in an area of 150 m in advance to the intersection (Rijkswaterstaat, 179 2015). According to Schermers, Dijkstra, Mesken, & de Baan (2013), this provides the driver 180 with enough time to react to an opposite danger without increasing the risk of a crash. A 181 hedgerow and a field of trees blocked the view of the right-side intersecting roads at the 182 intersections with bad visibility. Every intersection had additional elements to make the 183 surrounding environment as realistic as possible (pavement, houses, etc.). The road sections 184 between the intersections functioned as filler pieces and were not analyzed. Throughout the 185 entire scenario the road was wide enough for two lanes of 2m75 each. Driving lanes were not 186 separated by means of road markings and there were no bicycle paths. In order to obtain 187 comparable measurements within and between all participants, there was no traffic present in 188 the direct vicinity of the intersection, while on the other sections, traffic was present. Weather 189 conditions were sunny and dry.

190 2.4 Procedure

During the introductory part, all participants filled in a questionnaire with general information and demographic questions. Participants gave written informed consent. Subsequently, they received information on the functioning of the simulator. In order to allow participants to get acquainted to the simulator, they completed a warm up session during which they practiced in negotiating a few curves and crossing a couple of intersections. The same experimenter assisted the different participants and evaluated their behavior during this practice session. The experiment itself consisted of five trips (each of 4.2 km, 5-6 minutes) with priority rule (5 levels) and visibility (2 levels) as manipulated conditions. All drives were randomized in order to cancel out potential order and learning effects. Participants drove at the right side of the road and were instructed to continuously follow the road, and to drive as they normally do. Participants were instructed that the entire scenario was located in a 50 kph zone. At the start of each drive, these instructions were repeated.

204 2.5 Data collection and analysis

Driving data was sampled in a time based manner to ensure that driving parameters would be at a constant time interval. For this experiment a constant time interval of 14 ms was used and the visual environment was presented at a 60 Hz refresh rate. The time frequency is usually set between 30 and 250 Hz (Fisher et al., 2011, pp. 20–22). A piecewise linear interpolation technique based on distance and an interpolation step of 0.5 m was used in MATLAB to conduct the zonal and point location based analysis. More detailed information on this interpolation technique can be found in Ariën et al. (2015).

Speed and lateral position were monitored during the entire trip. For all statistical analyses in SAS 9.4 TS level 1M3, the type I error (α) was set at .05. Based on the normal probability plots the assumption of normality was checked.

215 Speed

To verify there were no differences between the conditions at the start of the scenarios, a control analysis was conducted. For that purpose, for every scenario, an average speed for the whole control section (zonal section between 350 and 700 m from the starting point) was analyzed. Furthermore, the average speed of the 49 participants before the intersection (zonal section of 50 m before the middle of the intersection) and at the intersection (point location exactly in the middle of the intersection) was calculated for the intersections with the same level of visibility and to be used in the analysis. A linear mixed model with 'priority rule' (5 levels) and 'visibility' (2 levels) as fixed factors and person as random factor was used.

225 Lateral position

As for speed behavior, an average lateral position was calculated in the control zone of the scenarios (zonal section between 350 and 700 m from the starting point) to test if there were differences.

To test whether depending on the priority rules and/or visibility, drivers drove more to the right or to the left at the intersection itself, a linear mixed model with 'priority rule' (5 levels) and 'visibility' (2 levels) as fixed factors and person as random factor was used. The reference location of this analysis was a point location in the exact middle of the crossing of the branches at every intersection since this point is the potential collision point.

237 Control zone

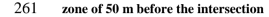
The linear mixed model analysis for the control zone (350 - 700 m) with 'priority rule' as fixed effect shows no significant effect of 'priority rule' (F(4,45) = 1.68, p = 0.1711) on average speed. This indicates there was no significant difference in average speed between the five scenarios (Priority road: M = 50.43 kph, SE = .40; Priority at next intersection: M = 50.51 kph, SE = .44; Priority to the right sign: M = 50.38 kph, SE = .61; Priority to the right sign + road marking: M = 49.55 kph, SE = .51; Priority to the right (no sign): M = 50.13 kph, SE = .49).

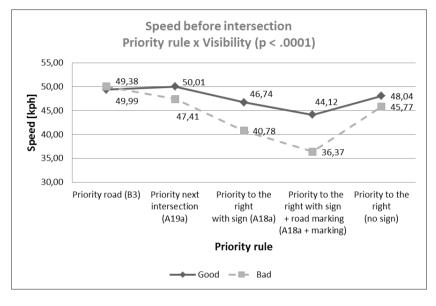
245 Before intersection (50 m)

The linear mixed model analysis with 'priority rule', 'visibility' and the interaction as fixed effects and person as random effect revealed highly significant main effects on average speed for 'priority rule' (F(4, 45) = 21.51, p < .0001), 'visibility' (F(1, 48) = 45.64, p < .0001) and for the interaction term (F(4, 45) = 13.39, p < .0001).

Since the interaction of 'priority rule' and 'visibility' was significant, all interpretations were done on the level of the interaction. The mean speed for all combinations of priority rule and visibility is presented in Figure 4. In order to further investigate the significant interaction between 'priority rule' and 'visibility', the five scenarios were compared two by two for each level of visibility (2*10 comparisons) and for each priority rule, both levels of visibility were compared (5 comparisons). To control the overall type Ierror α of .05, these comparisons were done at a significance level of $\alpha/25 = 0.002$ each

- 257 (Bonferroni correction for multiple comparisons). The comparisons are in Table 1.
- Comparisons marked with an asterisk were significant at the 0.002 significance level. 258
- 259
- 260 Figure 4 Significant two-way interaction effect 'priority rule' x 'visibility' for the average speed in the





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The analysis revealed that, except for a priority road and for the priority to the right 264 without a sign, the mean speed in the zone of 50 m before the intersection was significantly 265 266 different in function of visibility with mean speed being higher for good visibility compared 267 to bad. For both visibility levels, the priority to the right rule explicitly signalized with a sign 268 and a road surface marking resulted in significantly the lowest average speed in the zone of 50 m before the intersection. Only in case of good visibility, the average speed difference 269 270 between the priority to the right rule explicitly signalized with a sign and a road surface 271 marking and a priority to the right with a sign but without the marking was not significant. 272 Regarding good visibility, half of the average speed differences between each priority rule were significant: difference between priority road and priority to the right with sign; 273

difference between priority road and priority to the right with sign + marking; difference between priority at next intersection and priority to the right with sign; difference between priority at next intersection and priority to the right with sign + marking; difference between priority to the right with sign + marking and priority to the right (no sign). All the priority rule average speed differences were significant for bad visibility, except for the average speed difference between priority at next intersection and priority to the right (no sign).

281 Table 1. Significant two-way interaction effect 'priority rule' x 'visibility' for the average speed in the zone of 50 m before the intersection: two by two

282 comparisons

Differences of Least Squares Means										
Effect	Priority	Visibility	Priority	Visibility	Estimate	Standard error	DF	t Value	Pr >	t
	B3 Good	B3	Bad	-0.61	0.53	48	-1.14	.2612		
priority*visibility	A19 ^a	Good	A19 ^a	Bad	2.61	0.43	48	6.10	<.0001	×
	A18 ^a	Good	A18 ^a	Bad	5.96	1.08	48	5.51	<.0001	:
	$A18^{a} + marking$	Good	$A18^{a} + marking$	Bad	7.45	1.16	48	6.41	<.0001	;
	No sign	Good	No sign	Bad	2.27	0.86	48	2.64	.0111	
	B3	Good	A19 ^a	Good	-0.62	0.60	48	-1.03	.3074	
priority*visibility	B3	Good	A18 ^a	Good	2.65	0.72	48	3.69	.0006	;
	B3	Good	$A18^{a} + marking$	Good	5.26	1.01	48	5.22	<.0001	>
	B3	Good	No sign	Good	1.35	0.71	48	1.89	.0646	
	A19 ^a	Good	A18 ^a	Good	3.27	0.73	48	4.47	<.0001	>
	A19 ^a	Good	$A18^{a} + marking$	Good	5.89	0.86	48	6.83	<.0001	>
	A19 ^a	Good	No sign	Good	1.97	0.71	48	2.79	.0076	
	A18 ^a	Good	$A18^{a} + marking$	Good	2.62	0.88	48	2.99	.0044	
	A18 ^a	Good	No sign	Good	-1.30	0.72	48	-1.81	.0766	
	$A18^{a} + marking$	Good	No sign	Good	-3.92	0.82	48	-4.80	<.0001	>
	B3	Bad	A19 ^a	Bad	2.59	0.78	48	3.30	.0018	×
	B3	Bad	A18 ^a	Bad	9.21	1.24	48	7.41	<.0001	×
	B3	Bad	$A18^{a} + marking$	Bad	13.32	1.43	48	9.32	<.0001	\$
	B3	Bad	No sign	Bad	4.22	1.14	48	3.70	.0005	;
priority*visibility	A19 ^a	Bad	A18 ^a	Bad	6.63	1.26	48	5.27	<.0001	>
	A19 ^a	Bad	A18 ^a + marking	Bad	10.73	1.29	48	8.29	<.0001	>
	A19 ^a	Bad	No sign	Bad	1.63	1.01	48	1.62	.1113	
	A18 ^a	Bad	A18 ^a + marking	Bad	4.11	1.03	48	3.97	.0002	;

$A18^{a}$	Bad	No sign	Bad	-4.99	1.30	48	-3.86	.0003	*
A18 ^a + marking	Bad	No sign	Bad	-9.10	1.33	48	-6.82	<.0001	*

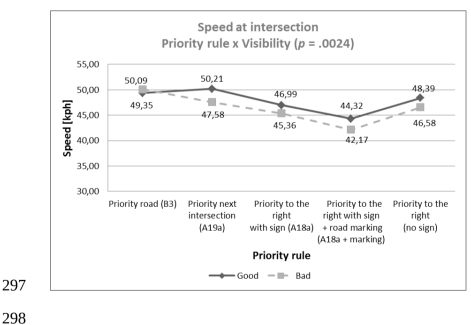
284 At intersection

285 Similar to the zone of 50 m before the intersection, the point analysis at the intersection itself revealed a highly significant main effect on average speed for both 'priority' 286 rule' (F(4, 45) = 13.02, p < .0001) and 'visibility' (F(1, 48) = 17.89, p = 0.0001) and a 287 significant interaction effect on average speed for 'priority rule' and 'visibility' (F(4, 45) =288 289 4.86, p = 0.0024).

290 Since the interaction effect was significant, this was used to interpret the results. The mean speed for all combinations of 'priority rule' and 'visibility' is presented in Figure 5. 291 292 Table 2 contains a more elaborate examination. Again we corrected for multiple comparisons 293 by using a significance level of 0.002 for the pairwise comparisons.

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295 Figure 5 Significant two-way interaction effect 'priority rule' x 'visibility' for the average speed at the 296 intersection



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Only the average speed difference for priority at next intersection was significant, indicating that average speed in the middle of the intersection was higher when visibility was good as compared to bad. The other average speed differences between good and bad visibility were not significant. Irrespective of visibility level, mean speed was significantly lower at the intersection when the priority to the right rule was explicitly signalized with a sign and a road marking, except when compared with the condition in which good visibility was combined with a priority to the right sign without a marking.

	Differences of Least Squares Means										
Effect	Priority	Visibility	Priority	Visibility	Estimate	Standard error	DF	t Value	$\mathbf{Pr} > \mathbf{t} $		
	B3	Good	B3	Bad	-0.74	0.56	48	-1.33	.1914		
	A19 ^a	Good	A19 ^a	Bad	2.64	0.45	48	5.88	<.0001		
priority*visibility	A18 ^a	Good	A18 ^a	Bad	1.64	0.92	48	1.78	.0821		
	$A18^{a} + marking$	Good	$A18^{a} + marking$	Bad	2.15	0.74	48	2.93	.0052		
	No sign	Good	No sign	Bad	1.81	0.72	48	2.53	.0149		
	B3	Good	A19 ^a	Good	-0.86	0.61	48	-1.42	.1621		
priority*visibility	B3	Good	A18 ^a	Good	2.36	0.70	48	3.35	.0016		
	B3	Good	$A18^{a} + marking$	Good	5.03	1.07	48	4.71	<.0001		
	B3	Good	No sign	Good	0.96	0.73	48	1.31	.1955		
	A19 ^a	Good	A18 ^a	Good	3.22	0.76	48	4.22	.0001		
priority visionity	A19 ^a	Good	A18 ^a + marking	Good	5.89	0.89	48	6.62	<.0001		
	A19 ^a	Good	No sign	Good	1.82	0.71	48	2.55	.0141		
	A18 ^a	Good	A18 ^a + marking	Good	2.67	0.97	48	2.75	.0084		
	A18 ^a	Good	No sign	Good	-1.40	0.71	48	-1.97	.0548		
	A18 ^a + marking	Good	No sign	Good	-4.07	0.82	48	-4.94	<.0001		
	B3	Bad	A19 ^a	Bad	2.51	0.69	48	3.62	.0007		
	B3	Bad	A18 ^a	Bad	4.73	1.09	48	4.35	<.0001		
	B3	Bad	$A18^{a} + marking$	Bad	7.92	1.09	48	7.25	<.0001		
	B3	Bad	No sign	Bad	3.50	0.89	48	3.96	.0002		
priority*visibility	A19 ^a	Bad	A18 ^a	Bad	2.22	0.98	48	2.27	.0279		
	A19 ^a	Bad	A18 ^a + marking	Bad	5.41	0.94	48	5.77	<.0001		
	A19 ^a	Bad	No sign	Bad	0.99	0.72	48	1.37	.1758		
	A18 ^a	Bad	A18 ^a + marking	Bad	3.19	0.91	48	3.48	.0011		

309 Table 2 Significant two-way interaction effect 'priority rule' x 'visibility' for the average at the intersection: two by two comparisons

	A18 ^a	Bad	No sign	Bad	-1.23	0.93	48	-1.32	.1936	
_	A18 ^a + marking	Bad	No sign	Bad	-4.41	0.95	48	-4.65	<.0001	*

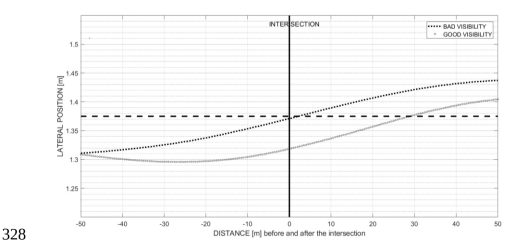
311 *3.2 Lateral position*

Similar to the speed analysis in the control zone, there was no significant effect of 'priority rule' (F(4,45) = 1.49, p = 0.2213) on average lateral position. Thus there was no significant difference in average lateral position between the five scenarios (Priority road: M = 1.25 m, SE = .03; Priority at next intersection: M = 1.24 m, SE = .04; Priority to the right sign: M = 1.28 m, SE = .03; Priority to the right sign + road marking: M = 1.20 m, SE = .04; Priority to the right (no sign): M = 1.21 m, SE = .04).

For lateral position, there was only a significant main effect for 'visibility' at the 318 intersection (F(1, 48) = 10.19, p = 0.0025). No significant main effect for 'priority rule' 319 (F(4, 45) = 1.10, p = 0.3688) and no significant interaction effect (F(4, 45) = 1.84, p = 1.84)320 321 p = 0.1374) on average lateral position was found. When visibility was bad, the lateral 322 position shifted more to the left side (middle) of the driving lane (M = 1.37 m, SE = .03) compared to when visibility was good (M = 1.32 m, SE = .03). Figure 6 shows the mean 323 324 lateral positon at the intersections (a car was in the middle of the lane when the lateral 325 position was 1.375 m).

326

327 Figure 6 Mean lateral position at the intersections



4. DISCUSSION & CONCLUSION

331 Priority-controlled and right-hand priority intersections (signalized or not) have rarely been 332 compared on other elements than the number of right-of-way violations and collisions. This 333 study investigates the effect on speed and lateral position of five priority rules under two 334 visibility conditions at an intersection. By using a Bonferroni correction for multiple 335 comparisons, the results are very strict. The statistical tests were performed on speed and 336 lateral position data at a control section (350 m long and started 350 m after the start of every 337 scenario), before the intersection (50 m section before the intersection) and at the intersection 338 (in the middle of the intersection).

339 4.1 Control zone

340 First, a control zone (350 m long and started 350 m after the start of every scenario) 341 was analyzed. As expected, no significant difference in speed and lateral position was found 342 among the five priority conditions. Furthermore, the speed was in every scenario more or less 343 the same as the speed limit (50 kph). Drivers choose their speed on the basis of their 344 perception of the appropriate speed for a road environment and their perception of their own 345 speed (Edquist, Rudin-Brown, & Lenne, 2009). Therefore, we have an indication that the 346 used speed limit of 50 kph and the scenario were realistic. On the other hand, before every 347 trip, we instructed drivers that the entire scenario was located in a 50 kph zone and to drive as 348 they normally do.

349 4.2 Speed

In general, this study showed that average speed would be lowest if the priority regulation was indicated by means of a traffic sign that indicates that drivers do not have always priority (indicated by a priority to the right sign (+ road marking)). In percentages, the speed differences (at the intersection) between priority regulated intersections and signalized 354 priority to the right intersections vary between 5% to 13% (good visibility) and 5% to 19% 355 (bad visibility). The priority to the right rule which was explicitly signalized with a sign and 356 additional road marking, and the priority to the right rule which was explicitly signalized with 357 a sign but no marking resulted in, respectively, the lowest and the second lowest average 358 speed. The speed differences between priority to the right with a sign and priority to the right 359 with a sign + road marking (both explicitly indicating the priority to the right rule) were not 360 significant in case of good visibility while there was a difference when the visibility was bad. 361 The same finding applies to the comparison of both signs indicating priority (priority road 362 and priority at next intersection). Furthermore for these situations, speed before and at the 363 intersection was significantly higher compared to the scenarios where giving priority was 364 indicated.

In case of tertiary intersections with no hierarchy between the branches (as in this study), priority to the right can have a positive effect on speed. Therefore, policy makers and mobility experts should also consider the impact of the priority regulation on speed behavior to decide on which priority regulation should be used at an intersection. Furthermore, when a priority to the right intersection is used, it is advisable to always signalize this with a traffic sign (+ marking), especially when the visibility is bad.

The higher speeds in case of priority controlled intersection can lead, to a potentially more severe situation if a collision occurs, as speed and crash severity are highly correlated. When priority regulated intersections are compared to priority to the right intersections (not controlling for other characteristics like speed and traffic flow), twice as many road injury crashes occurred at priority regulated intersections (priority road or priority at next intersection) compared to priority to the right intersections [Dataset] (FOD Economie, AD Statistiek – Statistics Belgium, 2014). This might be explained by the fact that a higher level 378 of priority control (priority road or priority at next intersection), most of the time, will be a 379 result of a hierarchy between crossing roads while a lower level of control (priority to the 380 right) implies, most of the time, no hierarchy between the roads. On the other hand also speed 381 can have an impact in the accident risk at these intersections. However, the scientific 382 literature is inconclusive about which type (priority-controlled or priority to the right rule 383 intersection) should be preferred in which situation from a safety point of view (De Ceunynck 384 et al., 2013). In general terms, the number of injury crashes will be lower when priority to the 385 right intersections are replaced by priority-controlled intersections (Elvik et al., 2009). On the 386 other hand, some studies indicate an increase in the number of crashes after a change in 387 regulation (Vaa & Johannessen, 1978; Vodahl & Giæver, 1986; both cited in Elvik et al., 388 2009). Elvik et al. (2009) attributes this to the counterbalancing factor that driving speed on 389 the primary road of priority-controlled intersections tends to be higher. This finding can be 390 confirmed by the results of this study; we found in this study highest speed at priority 391 controlled intersections (priority road and priority at next intersection).

392 The "Vision Zero principle" means that eventually no one will be killed or seriously 393 injured within the road transport system (Johansson, 2009). Thus collisions can occur. Speed 394 is one of the factors that affect the likelihood and the severity of crash. According to Haleem 395 & Abdel-Aty (2010) there are various other geometric, traffic, and driver factors that affect 396 crash injuries at three- and four-legged unsignalized intersections. Thus, it can be concluded 397 that a higher level of control (priority-controlled intersections) does not necessarily result in 398 an improvement in traffic safety. Furthermore, the speeding effect on tertiary roads can also 399 have negative consequences for other road users like cyclists and pedestrians (if they have no 400 separate infrastructure) and as suggested by the results, a signalized priority to the right 401 intersection can be used for speed management purposes.

Despite the fact that not all the differences between good and bad visibility were significant, it can be concluded that visibility has an influence on mean speed. When visibility was good, the speed was generally higher compared to bad visibility (especially before the intersection). Since late detection is a basic driver error that leads to crashes (Rumar, 1990) we advise to indicate a priority to the right intersection always with a traffic sign (A18^a sign or A18^a sign + marking), especially when the visibility is bad.

408 *4.3 Lateral position*

409 It was expected that drivers moved to the center of the road (i.e. further from the 410 intersection nearest leg) in case of priority to the right intersections and/or in case of bad 411 visibility. A possible reason for this could be the fact that drivers tend to anticipate by 412 shifting the potential collision point to the left when they approach an intersection. Montella 413 et al. (2011) also observed moving trajectories towards the roadway center line at the 414 intersection. As indicated by the results of the present study, drivers only swerved to the 415 center of the road if visibility was bad and there was no influence of the priority regulation. 416 By doing this, they can prevent a potential crash since there is more time to react (time-to-417 collision is higher). However, this can have a negative impact on head-on collisions. 418 Bergmans et al. (2015) did an accident analysis of 12,488 collisions to investigate the traffic 419 safety differences between priority-controlled intersections and priority to the right 420 intersections. One of the conclusions of their study was that, regardless of other 421 characteristics, the proportion of head-on collisions at priority to the right intersections 422 (5.3%) was significantly higher than the proportion of head-on collisions at priority-423 controlled intersections (4.2%).

5. LIMITATIONS AND FURTHER RESEARCH

426 Driving simulators allow carefully controlled production and totally standardized 427 reproduction of driving scenarios without exposing the participant to any (life threatening) 428 risk when encountering a dangerous situation. The ease and accuracy of data collection is 429 another advantage. Validity is essential in scientific research, so it is as well in the field of 430 driving simulation. Although absolute validity is often difficult to obtain in driving 431 simulators, several experiments show that driving simulators generally reach high relative 432 validity (e.g. Bella, 2009; Godley, 1999; Törnros, 1998; Yan, Abdel-Aty, Radwan, Wang, & 433 Chilakapati, 2008). Results are absolutely valid when, for example, the absolute magnitude of 434 a speed impact in the simulator is comparable to the absolute magnitude in reality, while a 435 driving simulator is relatively valid if the direction or relative magnitude of the effect is 436 similar (Fisher et al., 2011). This research tried to simulate an environment that corresponds 437 to participants' actual driving behavior in a real-life environment under different priority and 438 intersection visibility conditions. Even if absolute validity is hard to obtain, we are therefore 439 interested in this study in the relative differences in driving behavior (speed and lateral 440 position) between the different tested conditions which for practical relevance provides new 441 and useful insights.

Approaching vehicles at the intersections (from the left or right) were not implemented to obtain comparable measurement and to not influence the results. Communication between road users is important in traffic situations. Also, the speed of other approaching vehicles is an important factor for a driver's decision to give way (De Ceunynck et al., 2013; Janssen, Van Der Horst, Bakker, & Ten Broeke, 1988). Therefore, not implementing approaching vehicles at the branches of the intersection, could be regarded as a limitation of this experiment. However, participants were not instructed that there was no 449 interaction with other traffic at the intersections and they came across opposing traffic in the 450 rest of the scenario. Therefore, they could expect crossing traffic at the intersections (in 451 reality there is also not always crossing traffic at an intersection: especially not at tertiary 452 roads). The results also showed that participants anticipated at the intersections since there 453 was an effect on speed and lateral position. By randomizing the scenario order of the five 454 experimental trips between the participants, the eventual expectancy value of the fact that no 455 vehicle was approaching was equal per route. Further research could investigate the influence 456 of approaching vehicles and other road users (cyclists and pedestrians).

The field of view of the driving simulator was 135° which satisfies the prescribed 457 458 minimum of 120° field of view for the correct estimation of longitudinal speed (Kemeny & 459 Panerai, 2003). However, the closer participants approached the intersections, the more the 460 field of view and intersection sight distance was reduced. Therefore, in case of a complete 461 stop just before the intersection, it was no longer possible to scan 90° to the left and right to 462 verify that the way was clear. This can be seen as a limitation of the study and further 463 research should take into account a driving simulator with a larger field of view. Though, 464 drivers have never came to a complete stop. According to Ariën et al. (2016) there are significant indications that fixed-base simulators are also adequate to examine geometric 465 466 design issues (e.g. Ariën et al., 2014; Calvi, Benedetto, & De Blasiis, 2012; Charlton, 2007).

The experiment tried to create scenarios that were as realistic as possible and intersections without any hierarchy between the branches. Therefore, the characteristics of the road and the road environment of the intersection was chosen carefully. However, there was no post-questionnaire to test if participants experienced the scenarios as realistic and without any hierarchy between the branches. This can be seen as a small limitation of the study. 473 80% of drivers who enter priority to the right intersections look to the right by turning
474 their head (Kulmala, 1990). To further investigate this, the implementation of an eye tracker
475 could be promising.

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482	DECLARATION OF INTEREST
483	On behalf of all authors, the corresponding author states that there is no conflict of
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485	

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