1	Memory for route and survey descriptions across the adult lifespan: The role of verbal
2	and visuospatial working memory resources
3	
4	Ioanna Markostamou ^{a,b} and Kenny Coventry ^b
5	
6	^a Division of Psychology, School of Life and Medical Sciences, University of Hertfordshire,
7	Hatfield AL10 9AB, United Kingdom
8	^b School of Psychology, University of East Anglia, Norwich NR4 7TJ, United Kingdom
9	
10	
11	Author Note
12	Ioanna Markostamou http://orcid.org/0000-0001-7343-0122
13	Kenny Coventry https://orcid.org/0000-0003-2591-7723
14	
15	Funding: This work was supported by the Marie Curie Actions of the European
16	Union's Seventh Framework Programme for research, technological development, and
17	demonstration (grant number: 316748).
18	Data statement: The datasets generated for this study are available upon reasonable
19	request to the corresponding author.
20	Declaration of interests: None.
21	Correspondence: Correspondence concerning this article and requests for datasets
22	and/or study materials should be addressed to Ioanna Markostamou, Division of Psychology,
23	School of Life and Medical Sciences, University of Hertfordshire, College Lane Campus,
24	Hatfield AL10 9AB, United Kingdom. Email: <u>i.markostamou@herts.ac.uk</u>

25 Highlights

26	•	A lifespan sample recalled non-spatial verbal, route, and survey descriptions.
27	•	Age-related memory decline was earlier and steeper for spatial descriptions.
28	•	Both verbal and visuospatial working memory were associated with route recall.
29	•	Only visuospatial working memory was associated with survey recall.

Abstract

31 Spatial representations of an environment involve different perspectives and can derive from different inputs, including spatial descriptions. While it is well-established that memory of 32 33 visually-encoded spatial representations declines with increasing age, less is known about 34 age-related changes in recalling verbally-encoded spatial information. We examined the 35 lifespan trajectories of memory recall for route (person-centred) and survey (object-centred) 36 spatial descriptions and compared it to non-spatial verbal memory in a sample (N = 168) of 37 young, middle-aged, young-old, and old-old adults. We also examined the mediating role of 38 both verbal and visuospatial short-term and working memory capacity in accounting for age-39 dependent changes in non-spatial verbal and spatial-verbal (route and survey) memory recall. 40 Age-related differences emerged across all memory recall tasks, however, the onset and rate 41 of changes was earlier and steeper for spatial descriptions compared to non-spatial verbal 42 recall. Interestingly, the age effect on route recall was partially mediated by age-related 43 changes in both verbal and visuospatial working memory capacity, but survey recall was 44 associated only with visuospatial working memory, while non-spatial verbal recall was 45 associated only with verbal working memory resources. Theoretical and practical 46 implications of these findings for spatial cognition and ageing models are discussed. 47

48 *Keywords:* Ageing; Spatial descriptions; Spatial memory; Working memory; Route; Survey

49

1 Introduction

50 Being able to spatially represent, remember, and navigate in the environment is 51 essential for numerous everyday activities and important for maintaining autonomy and 52 functional independence in older adults. While many studies have shown that navigational abilities, route learning, and spatial memory decline in typical ageing (for reviews see 53 54 Colombo et al., 2017; Lester et al., 2017; Lithfous, Dufour, & Després, 2013), much less is 55 known about age-related changes in memory for spatial descriptions. Yet spatial descriptions 56 are a common means of communicating directions and is the preferred method of wayfinding 57 and route planning in older adults (Marquez et al., 2017). The present study focuses on the 58 effects of age on developing and maintaining spatial representations from route and survey 59 descriptions across the adult-lifespan. It also examines whether putative age-related changes 60 in memory recall for different types of descriptions are mediated by age-dependent changes 61 in verbal and visuospatial working memory capacity.

62 Spatial mental representations can derive from different sources, including direct and 63 indirect visuospatial inputs (navigation, maps) as well as verbal inputs, such as route- and 64 survey-based spatial descriptions (Brunyé & Taylor, 2008; Krukar, Anacta, & Schweing, 2020; Taylor & Tversky, 1992). Route descriptions are based on a person-centred (or 65 66 egocentric) perspective, with spatial relations defined by the changing viewpoint of an agent 67 (e.g., *the Library is in front of you*). Route descriptions typically have a linear organization, 68 provided by the order in which landmarks appear along the route itself (Taylor & Tversky, 69 1992). On the other hand, spatial relations in survey descriptions are based on an extrinsic (or 70 allocentric) perspective, independent from the viewpoint of the perceiver (e.g., the Library is 71 opposite the Forum), and they typically have a hierarchical organization (Taylor & Tversky, 72 1992). Spatial descriptions form a natural bridge between the verbal and visuospatial 73 domains, because the format of the information encoded is verbal while the content of the

information is visuospatial. It is thus particularly interesting to examine age-related changes
in memory recall of spatial descriptions, because various visuospatial processes decline with
increasing age (Klencklen, Després, & Dufour, 2012), whilst many aspects of verbal
processing do not (Shafto & Tyler, 2014).

Age-related differences in navigation and environmental learning and memory have 78 often been examined with respect to the perspective involved. As with spatial descriptions, 79 80 encoding, maintaining and updating visuospatial information of an environment can be 81 egocentric, whereby self-to-object relations are encoded and updated with the movement of 82 the observer, or allocentric, involving stable object-to-object relations (Colombo et al., 2017). 83 Older adults demonstrate a generalized deficit in the acquisition of allocentric knowledge 84 and, overall, allocentric processing appears more age-sensitive than egocentric processing 85 across the lifespan (Ruggiero, D'Errico, & Iachini, 2016). Nevertheless, there is robust 86 evidence across different experimental paradigms indicating that older adults have difficulties in environmental learning regardless of encoding conditions and recall tasks. Several studies 87 88 have found that route learning through navigation is impaired in older adults when assessed 89 by either egocentric or allocentric recall tasks, including route repetition, route retracing, 90 distance estimation, map drawing, and pointing tasks (Harris & Wolbers, 2014; Muffato, 91 Meneghetti, & De Beni, 2016; O'Malley, Innes, & Wiener, 2018; Richmond, Sargent, Flores, 92 & Zacks, 2018). Compared to younger adults, older individuals make more navigational 93 errors (Head & Isom, 2010; Iaria, Palermo, Committeri, & Barton, 2009; Wiener, Kmecova, 94 & de Condappa, 2012) and exhibit a reduced learning rate for new routes (Hilton et al., 2021; 95 O'Malley et al., 2018). Age-related impairments in spatial memory have also been found in 96 paradigms employing route-based video learning as well as survey-based map learning 97 (Muffato, Meneghetti, & De Beni, 2019; Nemmi, Boccia, & Guariglia, 2017).

98 The evidence above highlights that older adults encounter difficulties in forming and 99 maintaining egocentric and allocentric environmental representations derived from visual 100 inputs. While older adults retain a preserved ability to construct and use spatial mental 101 models from texts (Radvansky, Copeland, Berish, & Dijakstra, 2003), they show impairments 102 when they have to integrate and maintain multiple spatial information streams (Copeland & 103 Radvansky, 2007). Older adults have also been found to be less efficient than younger 104 individuals in recalling spatial information encoded verbally from a route description 105 (Meneghetti, Borella, Gyselinck, & De Beni, 2012; Meneghetti et al., 2016). In the current 106 study, we examined the adult lifespan trajectories of memory recall for both route- and 107 survey-based spatial descriptions, as well as recall for an analogous (non-spatial) verbal 108 description. This approach allows complete age trends of memory recall to be contrasted 109 across verbally-encoded material that involve different types of information (i.e., non-spatial 110 verbal, spatial route, and spatial survey descriptions). Thus, this approach allows us to 111 identify the onset and rate of the corresponding age-related memory recall lifespan changes, 112 as well as which memory system (verbal vs spatial-verbal) and perspective (route vs survey) 113 is most vulnerable to typical ageing effects. Given the well-documented age-dependent 114 deficits in spatial cognition, we expected that memory for spatial descriptions would be more 115 susceptible to age affects compared to non-spatial verbal memory, because previous studies 116 have shown that linguistic and non-linguistic representations of space are closely connected 117 and similarly influenced by the same governing parameters (Coventry, Griffiths, & Hamilton, 118 2014), supported by overlapping neural networks (Rocca et al., 2020), and that spatial 119 language and non-linguistic spatial abilities change comparably and to a greater extent 120 compared to non-spatial verbal abilities across the adult lifespan (Markostamou & Coventry, 121 2021).

122 In addition, we examined the extent to which individual differences in short-term and 123 working memory capacity may explain putative age-related changes in memory recall for 124 different types of verbally-encoded information, allowing us to better distinguish between the 125 contributions of verbal and visuospatial resources in forming and maintaining spatial representations of an environment from different perspectives. Working memory – the ability 126 127 to mentally store and manipulate information over a brief time period – is one of the core 128 processes that are known to decline with ageing for both verbal and visuospatial information 129 (D'Antuono et al., 2020; Fiore, Borella, Mammarella, & De Beni, 2012). Working memory 130 decline is widespread, observed across simple visual storage tasks, as well as spatial-131 sequential and spatial-simultaneous tasks (Mammarella, Borella, Pastore, & Pazzaglia, 2013). Limited storage capacity coupled with a less efficient top-down updating and inhibitory 132 133 control over working memory contents (Sander, Lindenberger, & Werkle-Bergner, 2012) 134 may in turn aversively affect other high-order cognitive processes, such as episodic memory 135 recall (Park et al., 2002).

136 The involvement of verbal and visuospatial working memory components in 137 processing spatial descriptions has been examined in experiments that primarily employed 138 dual-task paradigms (e.g., Brunyé & Taylor, 2008; Deyzac, Logie, & Denis, 2006). In these paradigms, participants perform a primary task of hearing or reading spatial descriptions 139 140 while they concurrently perform secondary tasks that tax either their visuospatial (e.g., spatial 141 tapping) or verbal (articulatory suppression) working memory resources. Using this kind of 142 dual-task paradigm, previous studies with younger adults have shown that verbal and 143 especially visuospatial components of working memory are involved in the memory for route 144 descriptions (De Beni, Pazzaglia, Gyselinck, & Meneghetti, 2005; Deyzac et al., 2006; 145 Meneghetti, De Beni, Gyselinck, & Pazzaglia, 2013; Meneghetti et al. 2016), while 146 visuospatial working memory is involved in developing spatial mental models from survey

147 descriptions (Brunyé & Taylor, 2008; Pazzaglia, Meneghetti, De Beni, & Gyselinck, 2010). 148 Only one of these previous studies involved older adults and found that verbal and 149 visuospatial working memory are associated with route recall performance, either when the 150 route information is encoded through egocentric video-based navigation or a route 151 description, both in younger and older adults (Meneghetti et al., 2016). Another study 152 employing an individual-differences approach has also found associations between recall of 153 route and survey spatial descriptions and working memory in young and older adults 154 (Meneghetti, Borella, et al., 2014). We thus expected that individual differences in working 155 memory resources would be associated with recall of spatial descriptions. Given the 156 widespread age-related declines in working memory capacity for both verbal and visuospatial information (D'Antuono et al., 2020; Fiore et al., 2012) which may negatively influence 157 158 episodic memory recall (Park et al., 2002), we expected that age-related changes in verbal 159 and visuospatial working memory resources would mediate the putative age-dependent 160 changes in recalling route descriptions. Moreover, visuospatial working memory resources 161 were expected to play a more prominent role in forming and maintaining spatial 162 representations derived from both route and survey perspectives.

163 To summarise, the main aim of the current study was to examine whether age effects 164 on memory recall differ for verbally-encoded non-spatial verbal and spatial descriptions 165 across the adult-lifespan, and whether the effects of age on recalling spatial descriptions are 166 perspective-dependent (i.e., route or survey). Another aim was to examine the potentially 167 differential role of verbal and visuospatial working memory resources in explaining putative 168 age-dependent changes in recalling these different types of information through a series of 169 mediation regression models. Samples of younger, middle-aged, young-old, and old-old 170 individuals completed verbal free recall tasks after listening to non-spatial verbal, route and 171 survey spatial descriptions, as well as tasks assessing verbal and visuospatial working

172 memory. The adult-lifespan trajectories of memory recall for non-spatial verbal, and route-173 and survey-based spatial descriptions were directly compared. Given the greater vulnerability 174 of spatial processing over verbal processes with increasing age and the difficulties in 175 environmental learning from visuospatial inputs among older adults (Hilton et al., 2021; Muffato et al., 2016, 2019; O'Malley et al., 2018), we expected larger age effects on recalling 176 177 spatial descriptions compared to non-spatial verbal information, with earlier and steeper 178 declines in recalling route and survey descriptions across the adult-lifespan. Since previous 179 studies have found that processing of egocentric (or route-based) spatial information is more 180 accurate and faster than allocentric (or survey-based) processing (Ruggiero et al., 2016), we 181 anticipated higher performance in recalling the route description compared to survey recall among all participants. Given that allocentric processing is particularly sensitive to ageing 182 183 effects (Ruggiero et al., 2016), one might expect a steeper age-related decline in survey recall 184 compared to route recall. However, previous studies have found comparable age-related 185 spatial memory deficits of visually-encoded information from route and survey perspectives 186 (Muffato et al., 2019; Nemmi et al., 2017), thus the effects of age may be perspective-187 invariant. Moreover, given that working memory resources are important in environmental learning through spatial descriptions in young adults (Brunyé & Taylor, 2008; De Beni et al., 188 2005; Pazzaglia et al., 2010), and that they are particularly sensitive to age-related declines 189 190 (D'Antuono et al., 2020; Fiore et al., 2012; Mammarella et al., 2013), it was expected that 191 they should explain, at least to some extent, potential age effects on memory recall 192 (Meneghetti et al., 2016), with visuospatial working memory having a more salient role in 193 recalling spatial descriptions (Meneghetti et al., 2013, 2015, 2017; Pazzaglia et al., 2010). 194

195 **2** Methods

196 **2.1 Participants**

A sample of 173 adults were recruited for this study. Participants' age ranged from 18 to 85 years, forming four age groups of young (18 to 38 years old), middle-aged (40 to 55 years old), young-old (56 to 69 years old), and old-old (70 to 85 years old) adults. An a priori power analysis using G*Power (Faul, Erdfelder, Lang, & Buchner, 2007) with an alpha level of .05 and statistical power of .80 indicated that a sample size of 96 would be sufficient to obtain at least a conservative effect size (Cohen's f = .33).

203 All participants spoke English as their first language and had normal or corrected-to-204 normal vision and hearing. Exclusion criteria for all participants included prior history of 205 head injury, alcohol and drug dependence, severe learning or intellectual disability, any 206 active medical or neuropsychological condition resulting in cognitive dysfunction, and a 207 formal subjective memory complaint (i.e., had sought professional assessment due to 208 concerns about their memory). Inclusion criteria for participants aged 45 or older included a 209 score ≥ 25 on the Montreal Cognitive Assessment (MoCA; Nasreddine et al., 2005), a brief 210 screening test of general cognitive functioning. Five individuals were excluded for not 211 meeting the eligibility criteria and the final sample consisted of 168 participants (96 females); 212 38 young (19 female), 38 middle-aged (24 female), 44 young-old (25 female), and 48 old-old 213 (28 female) individuals.

214 Table 1 presents participants' characteristics within each age group and the results of 215 one-way ANOVAs with Bonferroni-corrected post hoc multiple comparisons on background 216 variables. A chi-squared test for frequency patterns of dichotomous variables showed that the 217 four age groups were comparable with respect to gender (p = .710). With respect to 218 education, the middle-aged group had significantly more years of formal schooling than the 219 old-old group, while no other significant group differences emerged. The adequate cognitive 220 functioning of our participants was also examined with the Mill Hill Vocabulary Test 221 (MHVT; Raven & Court, 1998), which provides an index of crystallized intelligence.

- 222 Vocabulary was significantly better in middle-aged, young-old, and old-old participants
- 223 compared to younger adults ($p_s < .001$), which ensured that any superiority in performance of
- the young group in the memory tasks was not likely to be due to differences in crystallised
- cognitive ability.

226 **Table 1**

227 Participants' Characteristics by Age Group

	Age group (age range in years)			One-way ANOVA				
	Young (18-38)	Middle-Aged (40-55)	Young-Old (56-69)	Old-Old (70-85)	Total (18-85)	<i>F</i> value (3, 164)	Partial η^2	Post-hoc group comparisons
Ν	38	38	44	48	168			
Demographic data								
Age (years)	22.05 (4.43)	49.5 (4.28)	62.70 (3.97)	76.75 (4.59)	52.57 (20.99)			
Gender (% females)	50%	63.2%	56.8%	58.3%	59%			
Education (years)	14.16 (2.08)	15.58 (2.87)	14.02 (3.31)	12.71 (3.34)	14.15 (2.91)	6.79**	.10	Middle-aged > Old-old*
Cognitive data								
General cognitive functioning (MoCA; raw scores)	-	29.50 (.89)	28.13 (1.59)	27.02 (1.25)	28.07 (1.63)	36.12**	.37	Middle-aged > Young-old** Middle-aged > Old-old** Young-old > Old-old**
Vocabulary (MHVT; % correct)	50.99 (14.49)	62.66 (19.68)	70.66 (10.69)	70.77 (11.82)	64.43 (16.13)	15.52**	.22	Middle-aged > Young** Young-old > Young** Old-old > Young**

228 *Note*. Values represent means (and standard deviations). MoCA =. Montreal Cognitive Assessment; MHVT = Mill Hill Vocabulary Test.

229 *p < .05, **p < .01.

230 2.2 Materials

231 **2.2.1 Verbal short-term and working memory**

232 The forward (DSF) and backward (DSB) conditions of the Digit Span test were used 233 for the assessment of verbal short-term and working memory capacity (Wechsler, 2010). 234 Participants had to repeat random series of orally presented digits in the same or reverse 235 order, respectively. In both conditions, the number of digits in each string progressively 236 increased from 2 to 8, and there were two trials for each length. The task ended when the 237 participant missed both trials of a particular string length, and memory capacity was defined 238 as the maximum length of correctly recalled sequences in each condition (maximum score: 239 8).

240 2.2.2 Visuospatial short-term and working memory

241 The forward (SSF) and backward (SSB) conditions of the Spatial Span test were used 242 for the assessment of visuospatial short-term and working memory capacity (Wechsler, 243 2010). In this task, the experimenter pointed to a series of blocks randomly placed on a board, 244 and the participant had to repeat the sequence of blocks in the same or reverse order, 245 respectively. The number of blocks progressively increased from 2 to 8, and there were two 246 trials for each length. The task ended when the participant missed both trials of a particular sequence length, and memory capacity was defined as the maximum length of correctly 247 248 recalled sequences in each condition (maximum score: 8).

249

2.2.3 (Non-spatial) Verbal memory

Episodic memory recall for verbal information was examined with the widely-used Logical Memory test (LM; Wechsler, 2010). Participants heard a short story containing 25 semantic units, and were asked to repeat it immediately after hearing it (immediate recall trial) and after a 25-minute delay (delayed recall trial). The story was about a woman who was robbed and reported it to the authorities who made up a collection to help her because she was experiencing difficult circumstances in her life (e.g., *She had four small children, the rent was due, and they had not eaten for two days*). Within each trial, each correctly recalled unit was scored one point, and performance was based on the total number of correctly recalled units (maximum score: 25).

259

2.2.4 Spatial-verbal memory

260 The Spatial-Verbal Memory test (SVM) was developed as an analogue of the LM test 261 in order to assess episodic memory recall for spatial descriptions. Consequently, two spatial 262 descriptions were developed containing spatial information presented from a person-centred 263 (route description) or an object-centred (survey description) perspective, respectively (see 264 Table A.1 in the Appendix). Both stories were matched in length to the LM test, containing 25 semantic units, 10 of which included spatial information with spatial prepositions. In the 265 266 route description, locations of landmarks were described relative to the perspective of a 267 protagonist taking a hike on a mountain (e.g., *He kept the lake on his right, until he passed* under a large oak tree). The route description followed a linear organisation, given by the 268 269 order in which landmarks appeared along the route. In the survey description, locations of 270 landmarks in a town centre were described from an object-centred perspective (e.g., The 271 library is situated in front of the church and to the right of the Town Hall), following a hierarchical organisation. 272

Administration of the SVM test implemented the guidelines of the LM test. At the outset of the task, participants were instructed that they would hear a short story and they should try to remember it as closely to the original as possible because they would be asked to repeat it again later from memory. After hearing each story, participants were asked to verbally recall it immediately (immediate recall trial) and after a 25-minute delay (delayed recall trial). All free recall units were separately recorded during the immediate and delayed recall trials, and each correctly recalled unit was scored one point (maximum score in each description: 25). Additionally, each correctly recalled spatial information unit, described with
spatial prepositions, was separately identified and scored one point for the immediate and
delayed recall trials of the SVM route and survey descriptions (maximum score: 10).

283

284 2.3 General procedure

All research procedures were ethically approved by the University of East Anglia's School of Psychology Ethics Committee and were carried out in accordance with the 2013 Declaration of Helsinki. Most young adults were recruited from undergraduate and postgraduate university programmes through an online system and university advertisements, and were awarded course credits. All other participants were recruited from the community through advertisements in local media outlets and invitation leaflets, and received monetary compensation for their participation.

Participants were tested in a single individual (one-to-one) session in a quiet room on the university campus. Each participant provided written informed consent and demographic information at the outset of the testing session, followed by the administration of the MoCA. Next, participants completed all memory tasks in a random order (while ensuring that the delayed recall trial in each memory task took place approximately 25 minutes after the immediate recall trial to maintain consistent interval latencies). Participants' responses in each memory recall task were audio recorded and later transcribed for scoring.

299

300 3 Results

There were no missing points in the data sets. Data points exceeding 3.0 standard deviations from the mean of each variable were considered univariate outliers, however, no such points met this criterion. Cook's *D* was examined for multivariate outliers, however, there were no variables greater than 1.0 (Gravetter, Wallnau, Forzano, & Witnauer, 2020). 305 The transcribed responses for the remembered texts from 30 randomly selected 306 participants were scored independently by a second rater to assess the consistency of the 307 scoring procedure. Inter-rater reliability between the raters was very high (Cohen's weighted 308 $\kappa = .93$, SE = 0.1), and the analyses were run on the first rater's scores. Next, each episodic 309 memory recall score was converted into proportion of correctly recalled units to allow 310 comparisons across the measures. Given findings from factor analytic models do not support 311 the structural separability of the immediate and delayed recall constructs for either verbal or 312 non-verbal material in typically ageing populations (Holdnack, Zhou, Larrabee, Millis, & 313 Salthouse; Millis et al., 1999; Price, Tulsky, Millis, & Weiss, 2002), we calculated composite 314 memory recall scores for the (non-spatial) verbal, route-based and survey-based descriptions, 315 respectively, by summing and averaging the scores of immediate and delayed recall trials in 316 each test (Millis, Malina, Bowers, & Ricker, 1999). Data analysis is presented in two main 317 sections. The first section focuses on the adult-lifespan trajectories of memory recall for 318 (non-spatial) verbal, route- and survey-based (spatial-verbal) descriptions. The second section 319 examines the role of individual differences in verbal and visuospatial short-term and working 320 memory capacity on memory recall for verbal, route and survey descriptions.

321

3.1 Adult-lifespan trajectories of memory recall

Figure 1 presents the overall memory recall performance in each task (left panel) as well as memory recall of spatial information units in the route and survey spatial descriptions (right panel) across all age groups.

First, a 4×3 mixed analysis of variance was employed to examine the effects of Age Group (between-subjects variable with four levels: young, middle-aged, young-old, and oldold) and Information Type (within-subjects variable with 3 levels: verbal, route, and survey), and their possible interaction effect on memory recall. Mauchly's test of sphericity was not significant, W(2) = .98, p = .158. There was a large main effect of Information Type on 330 memory recall, F(2, 328) = 122.32, p < .001, $\eta_p^2 = .43$. The difference in memory recall was 331 significant across all Bonferroni-corrected post hoc pairwise comparisons ($p_s < .001$), with 332 higher recall rates obtained for non-spatial verbal information (M = 58.02, SE = 1.04), 333 followed by route-based information (M = 47.14, SE = 1.09), and lower recall rates for survey-based information (M = 41.79, SE = 1.16). A large main effect of Age Group was also 334 335 found, F(3, 164) = 10.9, p < .001, $\eta_p^2 = .17$. Bonferroni-corrected post hoc comparisons 336 showed that the old-old and the young-old groups performed significantly poorer compared 337 to the middle-aged (p = .011) and young groups (p = .005), while there were no significant 338 differences between the young and middle-aged groups (p = 1.000) nor between the young-339 old and old-old groups (p = 1.000) (younger: M = 54.37, SE = 1.92; middle-aged: M = 53.74, 340 SE = 1.92; young-old: M = 45.47, SE = 1.78; old-old: M = 42.36, SE = 1.7). The interaction 341 effect between Age Group and Information Type was not significant, F(6, 328) = 1.29, p =.261, $\eta_p^2 = .02$. There were no intrusions from one description to the other. In most cases, 342 343 participants correctly recalled parts of the descriptions (for example, the landmarks, 344 especially those presented in the first and last parts of the descriptions) but were not able to 345 recall other parts or details of the descriptions (for example, locative information and details 346 from the middle parts of the descriptions). The addition of education and crystallised 347 intelligence as covariates in the analyses did not change the effects found. There was a small 348 effect of education on memory recall, F(1, 162) = 5.21, p = .024, $\eta_p^2 = .03$, while the effect 349 of crystallised intelligence was not significant, F(1, 162) = 1.65, p = .201, $\eta_p^2 = .01$, and 350 there were no significant interaction effects involving the covariates (Information Type \times 351 Education: F(2, 324) = .46, p = .629, $\eta_p^2 = .00$; Information Type × Crystallized intelligence: $F(2, 324) = 2.79, p = .063, \eta_p^2 = .01).$ 352

353 Subsequently, we conducted a series of separate ANOVAs with Age Group as the 354 between-subjects variable (with four levels: young, middle-aged, young-old, and old-old) to better examine the presence of group differences on each dependent variable as well as tocompare the specific effect sizes of age on each memory recall measure.

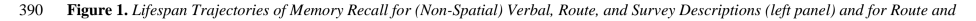
A significant effect of Age Group was found for memory recall of (non-spatial) verbal information, F(3, 164) = 4.23, p = .006, $\eta_p^2 = .07$. Post hoc group comparisons with Bonferroni correction showed that the old-old group performed poorer than the young (p =.014) and middle-aged (p = .035) groups, while no other significant group differences were revealed (Figure 1, left panel).

A large effect of Age Group was obtained for route recall, F(3, 164) = 9.51, p < .001, 362 363 $\eta_p^2 = .15$. The results of Bonferroni-corrected post hoc comparisons showed that the old-old 364 group performed significantly poorer than the middle-aged and young groups ($p_s < .001$), while the young-old group also performed poorer than the young (p = .015) and middle-aged 365 366 (p = .018) groups (Figure 1, left panel). Moreover, a separate analysis on spatial information units recall revealed a similar Age Group effect, F(3, 164) = 9.37, p < .001, $\eta_p^2 = .15$, with 367 young-old and old-old individuals recalling significantly less spatial information units from 368 the route description than young ($p_s \le .007$) and middle-aged ($p_s \le .02$) individuals (Figure 1, 369 370 right panel).

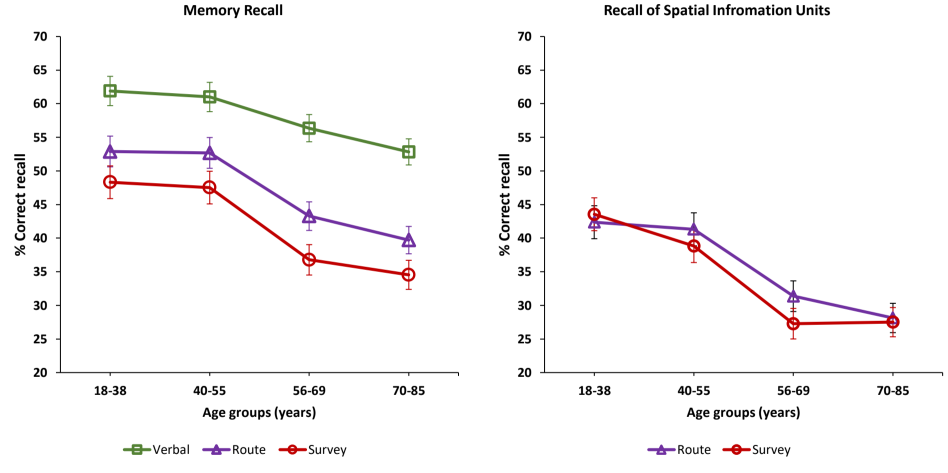
A large effect of Age Group as also observed on memory recall of the survey description, F(3, 164) = 9.55, p < .001, $\eta_p^2 = .15$, and for memory recall of survey-based spatial information units, F(3, 164) = 12.25, p < .001, $\eta_p^2 = .18$, whereby the young and middle-aged individuals exhibited a significantly higher memory performance compared to the young-old and old-old groups ($p_s \le .009$; Figure 1, left panel) and recalled a significantly higher number of survey-based spatial information units ($p_s \le .004$; Figure 1, right panel). To further compare the overlap of age-dependent changes across verbal memory

378 recall for different types of information (i.e., non-spatial verbal, route spatial-verbal, and
379 survey spatial-verbal), the 95% confidence intervals of regression analyses were compared

380 for the slopes and intercepts for each dependent variable, using age (continuous) as the predictor variable. For each comparison, half of the average of the overlapping confidence 381 382 intervals was calculated and added to the lower bound estimate of the first slope, and then we 383 examined whether the upper bound estimate of the second slope would exceed that value; if the confidence intervals overlapped by less than 50%, the slopes were considered 384 385 significantly different from each other (Cumming, 2009). The results of these analyses are presented in Table 2. The slope of non-spatial verbal memory recall was significantly 386 different from the slopes of route-based ($\Delta b = .017$; p = .005) and survey-based ($\Delta b = .024$; p387 388 = .002) spatial-verbal memory recall, with steeper slopes for spatial-verbal memory recall 389 scores.



391 Survey Spatial Information Units (right panel)



392 393 *Note.* Error bars represent 95% confidence intervals. N = 168.

Table 2 394

					Bonferroni CIs for slope	
Measure	Slope (SE)	Intercept (SE)	R^2	LL	UL	
Non-spatial verbal memory recall	046 (.013)	16.92 (.73)	.075*	071	021	
Spatial-verbal route memory recall	063 (.013)	15.08 (.78)	.112*	090	037	
Spatial-verbal survey memory recall	070 (.014)	14.09 (.83)	.127*	098	042	

395 Slope Comparisons Across all Memory Recall Measures

396 *Note*. N = 168; *p < .001.

398 3.2 The role of short-term and working memory capacity

399 Correlations between all memory measures are presented in Table 3. We employed a 400 series of mediation regression models with Preacher and Hayes's (2008) bias-corrected 401 bootstrapping procedure for models with multiple mediators (based on 1000 bootstrap 402 resamples) to examine whether short term and working memory capacity for verbal and 403 visuospatial information account for the age effects on memory recall for different types of 404 information. These models simultaneously examined direct and indirect age effects whereby 405 age predicted each of the four short-term and working memory measures, which in turn 406 predicted memory recall for (non-spatial) verbal, route, and survey descriptions, respectively. 407 Age was entered as a continuous variable in all models.

408

409 **Table 3**

410 Bivariate Correlations Between Memory Measures

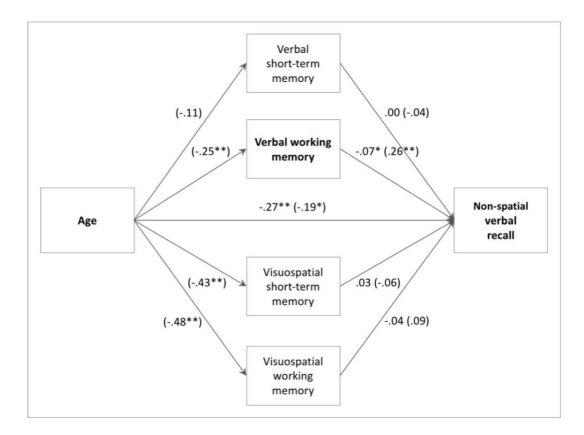
Variable	1	2	3	4	5	6	7
1. Non-spatial verbal memory recall	_	.57**	.53**	.10	.31**	.16	.23
2. Spatial-verbal route memory recall		_	.67**	.19	.33**	.26*	.37**
3. Spatial-verbal survey memory recall			_	.13	.27**	.27**	.43**
4. Verbal short term memory capacity				_	.47**	.18	.09
5. Verbal working memory capacity					_	.36**	.36**
6. Visuospatial short term memory capacity						_	.49**

³⁹⁷

411	<i>Note</i> . <i>N</i> = 168; * <i>p</i> < .01, ** <i>p</i> < .001.
412	
413	3.2.1 Verbal recall
414	The model for non-spatial verbal memory (Figure 2) showed that approximately 15%
415	of the variance in memory recall was explained by the predictors ($R^2 = .144$). Age predicted
416	all memory capacity measures except verbal short-term memory. Age remained a significant
417	predictor of memory recall for non-spatial verbal information when short-term and working
418	memory capacity measures were taken into account, although its predictive power was
419	reduced. In addition, the model revealed a significant indirect effect of age on non-spatial
420	verbal recall through verbal working memory capacity, $ab =066$, BCa 95% CI [127 to -
421	.017]. No other indirect age effects on verbal memory recall were observed (verbal short-term
422	memory capacity: $ab = .004$, 95% BCa CI [020 to .034]; visuospatial short-term memory
423	capacity: $ab = .026$, 95% BCa CI [043 to .102]; visuospatial working memory capacity: ab
424	=045, 95% BCa CI [137 to .042]).
425	
426	Figure 2. Path Diagram Showing the Effect of Age on Non-Spatial Verbal Recall as

_

427 Mediated Through Verbal and Visuospatial Short-Term and Working Memory Capacity



428

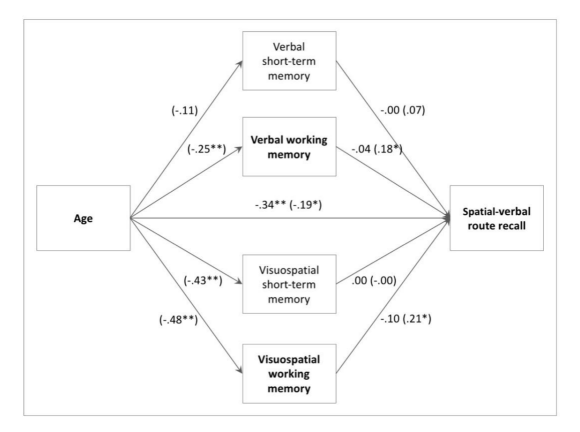
429 *Note.* All scores are standardized beta weights. The direct effects between variables are 430 presented in parentheses; *p < .05; **p < .01.

431

432 **3.2.2 Route recall**

433 A separate similar model was carried out for memory recall of the route description 434 (Figure 3), which showed that approximately 14% of the variance in memory was accounted for by the predictor variables ($R^2 = .144$). Age still predicted route recall when short term and 435 436 working memory measures were taken into account, but its predictive power was reduced. 437 Moreover, the model yielded significant indirect effects of age on route recall through verbal, 438 *ab* = -.045, BCa 95% CI [-.103, -.004], and visuospatial, *ab* = -.102, BCa 95% CI [-.205, -439 .016], working memory capacity, but not through short-term memory capacity (verbal short-440 term memory capacity: ab = -.007, 95% BCa CI [-.033 to .009]; visuospatial short-term memory capacity: *ab* = .002, 95% BCa CI [-.086 to .085]). 441 442

- 443 **Figure 3.** Path Diagram Showing the Effect of Age on Spatial-Verbal Route Recall as
- 444 Mediated Through Verbal and Visuospatial Short-Term and Working Memory Capacity



445

446 *Note*. All scores are standardized beta weights. The direct effects between variables are 447 presented in parentheses; *p < .05; **p < .01.

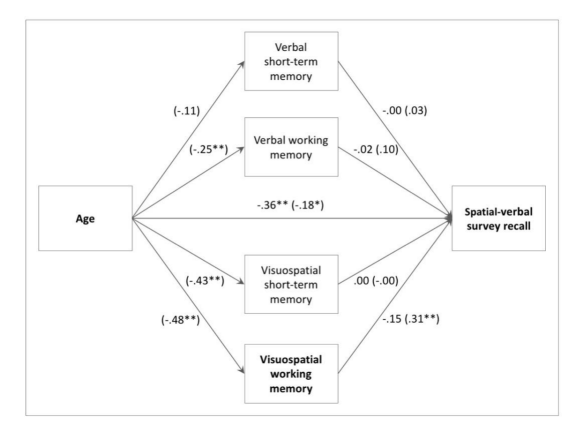
448

449 3.3.3 Survey recall

450 A third similar model was carried out for the survey description (Figure 4), which 451 showed that approximately 23% of the variance in memory recall was accounted for by the predictors ($R^2 = .229$). Age remained a significant predictor of recalling the survey 452 453 description when short term and working memory capacity measures were taken into 454 account, although its predictive power was reduced. In addition, there was a significant indirect effect of age on survey recall through visuospatial working memory capacity, ab = -455 456 .146, BCa 95% CI [-.236 to -.045]. No other indirect effects of age were found (verbal shortterm memory capacity: ab = -.004, 95% BCa CI [-.033 to .018]; verbal working memory 457

458 capacity: *ab* = -.025, 95% BCa CI [-.070 to .018]; visuospatial short-term memory capacity:
459 *ab* = .001, 95% BCa CI [-.075 to .069).

- 460
- 461 **Figure 4.** Path Diagram Showing the Effect of Age on Spatial-Verbal Survey Recall as
- 462 Mediated Through Verbal and Visuospatial Short-Term and Working Memory Capacity



463

464 *Note*. All scores are standardized beta weights. The direct effects between variables are 465 presented in parentheses; *p < .05; **p < .01.

466

467 **4 Discussion**

The present study aimed to examine and compare the onset and rate of age-related decline in memory recall for route and survey spatial descriptions in contrast to a non-spatial verbal description, across the adult lifespan. Another important aim was to investigate the mediating role of verbal and visuospatial working memory resources in the ability to form and retain route- and survey-based spatial representations. To address these aims, four groups of young, middle-aged, young-old, and old-old adults listened to route and survey
descriptions as well as a non-spatial description and then freely recalled them. In addition, all
participants completed tasks assessing verbal and visuospatial short-term and working
memory capacity.

The first set of findings showed reliable age effects upon all measures of episodic 477 478 memory recall, although, importantly, the effects of age were markedly larger in memory 479 recall for spatial descriptions than in the non-spatial verbal recall. With respect to the onset of 480 age-related changes, while a significant decline in memory recall for (non-spatial) verbal 481 information was observed only in old-old adults (between 70-85 of age), memory recall for 482 both route and survey descriptions started to decline considerably earlier, as both the young-483 old (aged between 56-69) and old-old groups performed worse than the middle-aged and 484 young groups. Moreover, separate analyses revealed steeper slopes of age-related changes in 485 spatial-verbal memory recall compared to (non-spatial) verbal memory recall.

486 These findings highlight the importance of examining age differences across the 487 lifespan in memory research, or at least further sub-dividing older participants into younger-488 and older-old groups, instead of having two groups of younger and older adults. More 489 importantly, these results establish different patterns of age-associated decline in memory 490 recall of verbally encoded information, depending on the type of information involved, 491 supporting a modular, rather than a generalised model of age-associated memory decline. 492 Verbal processing of sentences containing spatial information activates brain regions 493 associated with extra-linguistic visuospatial processing, such as temporal-occipital-parietal 494 networks and parahippocampal areas (Wallentin et al., 2005; Rocca et al., 2020), suggesting 495 substantial overlaps in the neural and mental organization of linguistic and perceptual 496 representations of space. Given that the brain areas involved in visuospatial cognition are 497 particularly vulnerable to ageing effects (Colombo et al., 2017; Lester et al., 2017; Klencklen 498 et al., 2012), our findings of this higher age-related sensitivity in recalling spatial than non499 spatial descriptions may be partially attributable to age-dependent neural changes in areas
500 associated to visuospatial processing.

501 The significant main effect of information type we found suggests that recalling 502 verbally-encoded spatial information, especially presented from a survey perspective, was 503 more challenging compared to recalling non-spatial verbal information across all age groups. 504 We also found that the effect of perspective on recalling spatial descriptions was similar 505 across the age groups, as all participants retained significantly more route-based than survey-506 based information, regardless of their age. This absence of interaction is in line with previous 507 reports that examined age effects on memory recall of spatial information encoded through 508 navigation from route and survey perspectives (Muffato et al., 2019, 2020; Nemmi, Boccia, 509 & Guariglia, 2017). In fact, while differential age effects have previously been observed in 510 spatial navigation, with allocentric processing being less efficient among older adults 511 compared to egocentric processing (Ruggiero et al., 2016; Wiener et al., 2012), the effects of 512 ageing on visuospatial memory do not appear to be frame-specific (Muffato et al., 2019, 513 2020; Nemmi et al., 2017). The results of the present study replicate these past findings and 514 extend them by revealing a similar pattern of age effects on recalling verbally-encoded spatial 515 information within different perspectives. It should be noted, however, that, although 516 matched in length and the number of spatial information units they contained, the two spatial 517 descriptions involved different environments (rural route vs urban survey descriptions), to 518 minimise the risk of intrusions from one description to the other during recall. Therefore, 519 future studies should additionally consider examining age effects on recalling route- and 520 survey-based descriptions from the same environments (possibly across two separate sessions 521 to minimise intrusions and practice effects). Moreover, future studies should also directly 522 compare the effects of ageing on both verbal and non-verbal memory recall of spatial

information within different perspectives, as previous studies have found that the learning
input combined with the type of recall might affect spatial learning and memory (Meneghetti
et al., 2016; Muffato et al., 2019). Finally, given that the descriptions in the current study
were quite short and simple in terms of their content complexity, future studies should also
examine potential effects of text difficulty in memory recall.

528 A number of novel insights were also revealed with respect to the role of individual 529 differences in working memory resources in memory recall for different, verbally-encoded 530 information. First, we found increasing age to be associated with declines in both verbal and 531 visuospatial working memory capacity as well as visuospatial short-term memory, in 532 accordance with previous reports (D'Antuono et al., 2020; Fiore et al., 2012), although the effects of age on visuospatial working memory resources were markedly larger than on 533 534 verbal resources. As expected, we found that verbal working memory capacity is directly 535 associated with memory recall performance for non-spatial verbal information, and that it 536 partially mediates the relevant age effects on verbal episodic memory recall. More 537 importantly, we found that the contribution of working memory resources on memory recall 538 for spatial descriptions varied depending on the perspective involved. Both verbal and 539 visuospatial working memory capacity had a direct effect on the ability to recall a route description from memory, and they both partially mediated the age-dependent decrements in 540 541 route recall, although the role of visuospatial working memory appeared to be more 542 prominent. This finding accords well with the results of a previous study that employed dual-543 task paradigms that showed that both verbal and visuospatial working memory are involved 544 in route learning in both young and older adults (Meneghetti et al., 2016). Conversely, only 545 visuospatial working memory capacity directly affected the memory recall of a survey 546 description, while the age-related decline in survey recall was partially mediated solely by the 547 age-dependent limitations in maintaining and manipulating visuospatial information in the548 working memory system.

549 Overall, these findings demonstrate that distinct working memory systems are 550 involved in recalling different types of verbally-encoded information, and that the type-551 dependent discrepancies in memory recall across the adult-lifespan are linked to age-related 552 changes in core cognitive operations like working memory. This suggests that people engage 553 diverse cognitive resources in order to efficiently process, maintain, and recall different types 554 of information. Individual differences in basic cognitive processes like processing speed and 555 working memory have often been identified as sources accounting for large proportions of 556 age-related variance on free recall episodic memory tasks (Park et al., 2002). Moreover, previous studies involving young adults have shown in dual-task paradigms that both verbal 557 558 and visuospatial components of working memory are associated with spatial memory after 559 verbal encoding through spatial descriptions (Brunyé & Taylor, 2008; De Beni et al., 2005; 560 Pazzaglia et al., 2010), with visuospatial working memory emerging as playing a more prominent role (Meneghetti et al., 2013, 2014, 2015, 2017). In fact, research with blind 561 562 individuals indicates that spatial mental models can be effectively generated from verbal 563 descriptions in the absence of visual experience, but less efficiently when the descriptions are presented from a survey compared to a route perspective (Noordzij, Zuidhoek, & Postma, 564 565 2006), suggesting that processing survey descriptions might require additional integration 566 operations that draw from visuoperceptual abilities to a greater extent than the operations 567 involved in processing route descriptions.

Age-related differences in visuospatial abilities and strategy use have also been identified as important factors that modulate navigation and memory recall of environmental representations derived from visual inputs (Harris, Wiener, & Wolbers, 2012; Muffato et al., 2019, 2020; Segen, Avraamides, Slattery, & Wiener, 2021; Wiener, de Condappa, Harris, & 572 Wolbers, 2013). While strategy use has additionally been found to influence recall of spatial 573 descriptions among younger adults (Meneghetti et al., 2013, 2014), future studies should also 574 examine the potential presence of age-related differences in the selection and use of strategies 575 in recalling route and survey descriptions. Spatial descriptions can be processed either verbally, focusing on the propositional information of the description, or using imagery 576 577 strategies, which entail transforming spatial descriptions into spatial mental images. In 578 younger adults, the use of imagery strategies appears to be more efficient than the use of 579 verbal strategies in constructing and maintaining a spatial mental model from route 580 descriptions (Gyselinck, Meneghetti, De Beni, & Pazzaglia, 2009; Meneghetti et al., 2014) 581 and can improve memory performance among individuals with poorer spatial abilities (Meneghetti et al., 2013). A similar employment of imagery-based strategies could also 582 583 characterise efficient encoding and retrieval of survey descriptions. Thus, in addition to the 584 observed decrements in working memory resources, age-related differences in strategy use 585 may also contribute to the deficits in recalling spatial descriptions. Moreover, future studies 586 should also examine whether older adults' performance in recalling route and survey spatial 587 descriptions might benefit from extensive learning. Previous studies have established that 588 older adults' recall of navigational information improves following extensive training (Nemmi et al., 2017) and that certain age-related deficits in route learning, such as landmark 589 590 knowledge, are ameliorated (Hilton et al., 2021), although deficits in other aspects of spatial 591 learning, such as landmark sequence knowledge, persist (Hilton et al., 2021).

592 **4.1** Conclusions

In conclusion, the findings demonstrate that the onset and the rate of age-related changes in episodic memory recall of verbally-encoded information varies depending on the type of information involved. Compared to recalling (non-spatial) verbal information, we found an earlier and steeper memory decline for spatial descriptions, either from a (person597 centred) route perspective or from an (object-centred) survey perspective, suggesting a more 598 modular, rather than a generalised model of age-associated memory changes. Second, the 599 current empirical evidence suggests that individual differences in working memory resources 600 play an important role in episodic memory recall and partially account for the age-related 601 memory declines. Importantly, however, different working memory sub-systems support 602 episodic memory for different types of verbally-encoded information. As expected, verbal 603 working memory capacity was found to be pivotal in non-spatial verbal recall. In contrast, the 604 influence of working memory resources on recalling spatial descriptions varied depending on the perspective involved – both verbal and visuospatial working memory capacity were found 605 606 significant for memory recall of a route description, while only visuospatial working memory 607 was associated with memory recall of a survey description. Overall, these findings suggest 608 that forming and recalling spatial representations of an environment through language 609 depends on extra-linguistic processing resources, such as visuospatial working memory.

610	References
611	Brunyé, T. T., & Taylor, H. A. (2008). Working memory in developing and applying mental
612	models from spatial descriptions. Journal of Memory and Language, 58(3), 701-729.
613	https://doi.org/10.1016/j.jml.2007.08.003
614	Colombo, D., Serino, S., Tuena, C., Pedroli, E., Dakanalis, A., Cipresso, P., & Riva, G.
615	(2017). Egocentric and allocentric spatial reference frames in aging: A systematic
616	review. Neuroscience & Biobehavioral Reviews, 80, 605-621.
617	https://doi.org/10.1016/j.neubiorev.2017.07.012
618	Copeland, D. E., & Radvansky, G. A. (2007). Aging and integrating spatial mental models.
619	Psychology and Aging, 22(3), 569-579. https://psycnet.apa.org/doi/10.1037/0882-
620	7974.22.3.569
621	Coventry, K. R., Griffiths, D., & Hamilton, C. J. (2014). Spatial demonstratives and
622	perceptual space: Describing and remembering object location. Cognitive Psychology,
623	69, 46-70. https://doi.org/10.1016/j.cogpsych.2013.12.001
624	Cumming, G. (2009). Inference by eye: reading the overlap of independent confidence
625	intervals. Statistics in Medicine, 28(2), 205-220. https://doi.org/10.1002/sim.3471
626	D'Antuono, G., Maini, M., Marin, D., Boccia, M., & Piccardi, L. (2020). Effect of ageing on
627	verbal and visuospatial working memory: Evidence from 880 individuals. Applied
628	Neuropsychology: Adult, https://doi.org/10.1080/23279095.2020.1732979.
629	De Beni, R., Pazzaglia, F., Gyselinck, V., & Meneghetti, C. (2005). Visuospatial working
630	memory and mental representation of spatial descriptions. European Journal of
631	Cognitive Psychology, 17(1), 77-95. https://doi.org/10.1080/09541440340000529
632	Deyzac, E., Logie, R. H., & Denis, M. (2006). Visuospatial working memory and the
633	processing of spatial descriptions. British Journal of Psychology, 97(2), 217-243.
634	https://doi.org/10.1348/000712605X67484

635	Faul, F., Erdfelder, E., Lang, A. G., & Buchner, A. (2007). G* Power 3: A flexible statistical
636	power analysis program for the social, behavioral, and biomedical sciences. Behavior
637	Research Methods, 39(2), 175-191. https://doi.org/10.3758/BF03193146

- Fiore, F., Borella, E., Mammarella, I. C., & De Beni, R. (2012). Age differences in verbal and
 visuo-spatial working memory updating: Evidence from analysis of serial position
- 640 curves. *Memory*, 20(1), 14-27. https://doi.org/10.1080/09658211.2011.628320
- Gravetter, F., & Wallnau, L., Forzano, L. A. B., & Witnauer, J. E. (2020). *Essentials of statistics for the behavioral sciences* (10th ed.). Belmont, CA: Wadsworth.
- 643 Gyselinck, V., Meneghetti, C., De Beni, R., & Pazzaglia, F. (2009). The role of working
- 644 memory in spatial text processing: What benefit of imagery strategy and visuospatial
- 645 abilities? *Learning and Individual Differences*, 19(1), 12-20.
- 646 https://doi.org/10.1016/j.lindif.2008.08.002
- 647 Harris, M. A., & Wolbers, T. (2014). How age-related strategy switching deficits affect
- 648 wayfinding in complex environments. *Neurobiology of Aging*, *35*(5), 1095-1102.
- 649 https://doi.org/10.1016/j.neurobiolaging.2013.10.086
- Head, D., & Isom, M. (2010). Age effects on wayfinding and route learning skills.
- 651 *Behavioural Brain Research*, 209(1), 49-58. <u>https://doi.org/10.1016/j.bbr.2010.01.012</u>
- Hilton, C., Johnson, A., Slattery, T. J., Miellet, S., & Wiener, J. M. (2021). The impact of
- 653 cognitive aging on route learning rate and the acquisition of landmark knowledge.
- 654 *Cognition*, 207: 104524. https://doi.org/10.1016/j.cognition.2020.104524
- Holdnack, J. A., Zhou, X., Larrabee, G. J., Millis, S. R., & Salthouse, T. A. (2011).
- 656 Confirmatory factor analysis of the WAIS-IV/WMS-IV. *Assessment*, 18(2), 178-191.
- 657 https://doi.org/10.1177/1073191110393106
- 658
- 659

- 660 Iaria, G., Palermo, L., Committeri, G., & Barton, J. J. (2009). Age differences in the
- formation and use of cognitive maps. *Behavioural Brain Research*, *196*(2), 187-191.
 https://doi.org/10.1016/j.bbr.2008.08.040
- Klencklen, G., Després, O., & Dufour, A. (2012). What do we know about aging and spatial
 cognition? Reviews and perspectives. *Ageing Research Reviews*, *11*(1), 123-135.
- 665 https://doi.org/10.1016/j.arr.2011.10.001
- 666 Krukar, J., Anacta, V. J., & Schwering, A. (2020). The effect of orientation instructions on
- the recall and reuse of route and survey elements in wayfinding descriptions. *Journal*
- *of Environmental Psychology*, 68: 101407.
- 669 https://doi.org/10.1016/j.jenvp.2020.101407
- Lester, A. W., Moffat, S. D., Wiener, J. M., Barnes, C. A., & Wolbers, T. (2017). The aging
 navigational system. *Neuron*, *95*(5), 1019-1035.
- 672 https://doi.org/10.1016/j.neuron.2017.06.037
- 673 Lithfous, S., Dufour, A., & Després, O. (2013). Spatial navigation in normal aging and the
- 674 prodromal stage of Alzheimer's disease: Insights from imaging and behavioral
- 675 studies. *Ageing Research Reviews*, 12(1), 201-213.
- 676 https://doi.org/10.1016/j.arr.2012.04.007
- Mammarella, I. C., Borella, E., Pastore, M., & Pazzaglia, F. (2013). The structure of
- visuospatial memory in adulthood. *Learning and Individual Differences*, 25, 99-110.
 https://doi.org/10.1016/j.lindif.2013.01.014
- Markostamou, I., & Coventry, K. (2021). Naming spatial relations across the adult-lifespan:
 At the crossroads of language and perception. *Manuscript under review*.
- Marquez, D. X., Hunter, R. H., Griffith, M. H., Bryant, L. L., Janicek, S. J., & Atherly, A. J.
- 683 (2017). Older adult strategies for community wayfinding. *Journal of Applied*
- 684 *Gerontology*, *36*(2), 213-233. https://doi.org/10.1177%2F0733464815581481

685	Meneghetti, C., Borella, E., Carbone, E., Martinelli, M., & De Beni, R. (2016). Environment
686	learning using descriptions or navigation: The involvement of working memory in
687	young and older adults. British Journal of Psychology, 107(2), 259-280.
688	https://doi.org/10.1111/bjop.12145
689	Meneghetti, C., Borella, E., Gyselinck, V., & De Beni, R. (2012). Age-differences in
690	environment route learning: The role of input and recall-test modalities in young and
691	older adults. Learning and Individual Differences, 22(6), 884-890.
692	https://doi.org/10.1016/j.lindif.2012.04.006

- 693 Meneghetti, C., Borella, E., Muffato, V., Pazzaglia, F., & De Beni, R. (2014). Environment
- 694 learning from spatial descriptions: The role of perspective and spatial abilities in
- 695 young and older adults. In C. Freksa et al. (Eds.), *Spatial cognition 2014*, LNAI 8684,

696 pp. 30-45. Switzerland: Springer International Publishing.

- 697 Meneghetti, C., De Beni, R., Gyselinck, V., & Pazzaglia, F. (2013). The joint role of spatial
- ability and imagery strategy in sustaining the learning of spatial descriptions under
 spatial interference. *Learning and Individual Differences*, 24, 32-41.
- 700 https://doi.org/10.1016/j.lindif.2012.12.021
- 701 Meneghetti, C., Labate, E., Pazzaglia, F., Hamilton, C., & Gyselinck, V. (2017). The role of

visual and spatial working memory in forming mental models derived from survey

and route descriptions. *British Journal of Psychology*, *108*(2), 225-243.

- 704 https://doi.org/10.1111/bjop.12193
- 705 Meneghetti, C., Ronconi, L., Pazzaglia, F., & De Beni, R. (2014). Spatial mental
- representations derived from spatial descriptions: The predicting and mediating roles
- of spatial preferences, strategies, and abilities. *British Journal of Psychology*, *105*(3),
- 708 295-315. https://doi.org/10.1111/bjop.12038

709	Meneghetti, C., Pazzaglia, F., & De Beni, R. (2015). Mental representations derived from
710	spatial descriptions: The influence of orientation specificity and visuospatial
711	abilities. Psychological Research, 79(2), 289-307. https://doi.org/10.1007/s00426-
712	014-0560-x
713	Millis, S. R., Malina, A. C., Bowers, D. A., & Ricker, J. H. (1999). Confirmatory factor
714	analysis of the Wechsler Memory Scale-III. Journal of Clinical and Experimental
715	Neuropsychology, 21(1), 87-93. https://doi.org/10.1076/jcen.21.1.87.937
716	Muffato, V., Meneghetti, C., & De Beni, R. (2016). Not all is lost in older adults' route
717	learning: The role of visuo-spatial abilities and type of task. Journal of Environmental
718	Psychology, 47, 230-241. https://doi.org/10.1016/j.jenvp.2016.07.003
719	Muffato, V., Meneghetti, C., & De Beni, R. (2019). Spatial mental representations: The
720	influence of age on route learning from maps and navigation. Psychological
721	Research, 83(8), 1836-1850. https://doi.org/10.1007/s00426-018-1033-4
722	Muffato, V., Meneghetti, C., & De Beni, R. (2020). The role of visuo-spatial abilities in
723	environment learning from maps and navigation over the adult lifespan. British
724	Journal of Psychology, 111(1), 70-91. https://doi.org/10.1111/bjop.12384
725	Nasreddine, Z. S., Phillips, N. A., Bédirian, V., Charbonneau, S., Whitehead, V., Collin, I.,
726	Cummings, J. L., & Chertkow, H. (2005). The Montreal Cognitive Assessment,
727	MoCA: a brief screening tool for mild cognitive impairment. Journal of the American
728	Geriatrics Society, 53(4), 695-699. https://doi.org/10.1111/j.1532-5415.2005.53221.x
729	Nemmi, F., Boccia, M., & Guariglia, C. (2017). Does aging affect the formation of new
730	topographical memories? Evidence from an extensive spatial training. Aging,
731	Neuropsychology, and Cognition, 24(1), 29-44.
732	https://doi.org/10.1080/13825585.2016.1167162

733	Noordzij, M. L., Zuidhoek, S., & Postma, A. (2006). The influence of visual experience on
734	the ability to form spatial mental models based on route and survey descriptions.
735	Cognition, 100(2), 321-342. https://doi.org/10.1016/j.cognition.2005.05.006
736	O'Malley, M., Innes, A., & Wiener, J. M. (2018). How do we get there? Effects of cognitive
737	aging on route memory. Memory & Cognition, 46(2), 274-284.
738	https://doi.org/10.3758/s13421-017-0763-7
739	Park, D. C., Lautenschlager, G., Hedden, T., Davidson, N. S., Smith, A. D., & Smith, P. K.
740	(2002). Models of visuospatial and verbal memory across the adult life span.
741	Psychology and Aging, 17(2), 299-230. https://psycnet.apa.org/doi/10.1037/0882-

- 742 7974.17.2.299
- 743 Pazzaglia, F., Meneghetti, C., De Beni, R., & Gyselinck, V. (2010). Working memory
- components in survey and route spatial text processing. *Cognitive Processing*, 11(4),
 359-369. doi: 10.1007/s10339-009-0353-0.
- 746 Price, L. R., Tulsky, D., Millis, S., & Weiss, L. (2002). Redefining the factor structure of the
- 747 Wechsler Memory Scale-III: Confirmatory factor analysis with cross-validation.
- 748 *Journal of Clinical and Experimental Neuropsychology*, 24(5), 574-585.
- 749 <u>https://doi.org/10.1076/jcen.24.5.574.1013</u>
- Radvansky, G. A., Copeland, D. E., Berish, D. E., & Dijkstra, K. (2003). Aging and situation
- model updating. *Aging, Neuropsychology, and Cognition, 10*(2), 158-166.
- 752 https://doi.org/10.1076/anec.10.2.158.14459
- Raven, J. C., & Court, J. H. (1998). *Raven's Progressive Matrices and Vocabulary Scales*.
 Oxford: Oxford Psychologists Press.
- 755 Richmond, L. L., Sargent, J. Q., Flores, S., & Zacks, J. M. (2018). Age differences in spatial
- memory for mediated environments. *Psychology and Aging*, *33*(6), 892-903.
- 757 https://psycnet.apa.org/doi/10.1037/pag0000286

758	Rocca, R., Coventry, K. R., Tylén, K., Staib, M., Lund, T. E., & Wallentin, M. (2020).
759	Language beyond the language system: Dorsal visuospatial pathways support
760	processing of demonstratives and spatial language during naturalistic fast fMRI.
761	NeuroImage, 216: 116128. https://doi.org/10.1016/j.neuroimage.2019.116128
762	Preacher, K. J., & Hayes, A. F. (2008). Asymptotic and resampling strategies for assessing
763	and comparing indirect effects in multiple mediator models. Behavior Research
764	Methods, 40(3), 879-891. https://doi.org/10.3758/BRM.40.3.879
765	Ruggiero, G., D'Errico, O., & Iachini, T. (2016). Development of egocentric and allocentric
766	spatial representations from childhood to elderly age. Psychological Research, 80(2),
767	259-272. https://doi.org/10.1007/s00426-015-0658-9
768	Sander, M. C., Lindenberger, U., & Werkle-Bergner, M. (2012). Lifespan age differences in
769	working memory: A two-component framework. Neuroscience & Biobehavioral
770	Reviews, 36(9), 2007-2033. https://doi.org/10.1016/j.neubiorev.2012.06.004
771	Segen, V., Avraamides, M. N., Slattery, T. J., & Wiener, J. M. (2021). Age-related
772	differences in visual encoding and response strategies contribute to spatial memory
773	deficits. Memory & Cognition, 49(2), 249-264. https://doi.org/10.3758/s13421-020-
774	01089-3
775	Shafto, M. A., & Tyler, L. K. (2014). Language in the aging brain: The network dynamics of
776	cognitive decline and preservation. Science, 346(6209), 583-587. doi:
777	10.1126/science.1254404
778	Taylor, H. A., & Tversky, B. (1992). Spatial mental models derived from survey and route
779	descriptions. Journal of Memory and Language, 31(2), 261-292.

780 https://doi.org/10.1016/0749-596X(92)90014-O

- 781 Wallentin, M., Østergaard, S., Lund, T. E., Østergaard, L., & Roepstorff, A. (2005). Concrete
- spatial language: See what I mean? *Brain and Language*, 92, 221-233.
- 783 https://doi.org/10.1016/j.bandl.2004.06.106
- 784 Wechsler, D. (2010). *Wechsler Adult Intelligence Scale–IV UK*. Harlow: Pearson.
- 785 Wiener, J. M., Kmecova, H., & de Condappa, O. (2012). Route repetition and route retracing:
- 786 Effects of cognitive aging. *Frontiers in Aging Neuroscience*, 4:7.
- 787 https://doi.org/10.3389/fnagi.2012.00007

788	Appendix
789	Table A.1
790	The Route and Survey Descriptions in the Spatial Verbal Memory Task
	<i>Route description</i> Alex was on the main path at the Great Mountain, and started walking towards the peak. When he saw the blue lake in front of him, he turned left . He kept the lake on his right , us he passed under a large oak tree. He then crossed over a wooden bridge leaving the lake

turned left. He kept the lake on his right, until he passed under a large oak tree. He then crossed over a wooden bridge, leaving the lake behind him. He continued walking straight on and after a while he reached the peak.

Survey description

The Town Hall is in the centre of the town. Around the Town Hall are a number of buildings. The library is situated in front of the church and to the right of the Town Hall. The market is just behind the Town Hall, next to the museum. The gardens are nearby, located to the left of the Town Hall. On the main avenue, which runs along the Town Hall, there are many pubs and restaurants.

791 Note. Terms providing spatial information are in bold.