

1 **Title**

2 **Path integration impairments reveal early cognitive changes in Subjective Cognitive**  
3 **Decline**

4 Short title: Path integration in Subjective Cognitive Decline

6 **Authors**

7 Vladislava Segen<sup>1\*</sup>, Md Rysul Kabir<sup>2</sup>, Adam Streck<sup>3</sup>, Jakub Slavik<sup>4</sup>, Wenzel Glanz<sup>1,5</sup>,  
8 Michaela Butryn<sup>1,5</sup>, Ehren Newman<sup>6</sup>, Zoran Tiganj<sup>2,6</sup>, Thomas Wolbers<sup>1,7</sup>

10 **Affiliations**

11 1 Aging, Cognition & Technology Group, German Center for Neurodegenerative Diseases  
12 (DZNE), Magdeburg 39120, Germany

13 2 Department of Computer Science, Indiana University, Bloomington, USA

14 3 Institute for Computational Cancer Biology (ICCB), Center for Integrated Oncology (CIO),  
15 Cancer Research Center Cologne Essen (CCCE), Faculty of Medicine and University Hospital  
16 Cologne, University of Cologne, Germany

17 4 The Czech Academy of Sciences, Institute of Information Theory and Automation, Prague,  
18 Czech Republic

19 5 Institute for Cognitive Neurology and Dementia Research, Otto-von-Guericke University,  
20 Magdeburg, Germany

21 6 Department of Psychological and Brain Sciences, Indiana University, Bloomington, USA

22 7 Center for Behavioural Brain Sciences (CBBS), Otto-von-Guericke-University Magdeburg,  
23 Magdeburg 39120, Germany

24 \* Corresponding author: Vladislava Segen: [Vladislava.Segen@dzne.de](mailto:Vladislava.Segen@dzne.de)

25 † Equal senior authors

26 **Abstract**

27 Path integration, the ability to track one's position using self-motion cues, is critically  
28 dependent on the grid cell network in the entorhinal cortex, a region vulnerable to early  
29 Alzheimer's disease pathology. In this study, we examined path integration performance in  
30 individuals with subjective cognitive decline (SCD), a group at increased risk for Alzheimer's  
31 disease, and healthy controls using an immersive virtual reality task. We developed a Bayesian  
32 computational model to decompose path integration errors into distinct components. SCD  
33 participants exhibited significantly higher path integration error, primarily driven by increased  
34 memory leak, while other modelling-derived error sources, such as velocity gain, sensory and  
35 reporting noise, remained comparable across groups. Our findings suggest that path integration  
36 deficits, specifically memory leak, may serve as an early marker of neurodegeneration in SCD  
37 and highlight the potential of self-motion-based navigation tasks for detecting pre-symptomatic  
38 Alzheimer's disease-related cognitive changes.

40 **Teaser**

41 Virtual reality, computational modelling, and biomarkers uncover path integration deficits,  
42 distinguishing pre-symptomatic Alzheimer's from normal aging.

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## MAIN TEXT

### Introduction

Spatial navigation is a multifaceted behaviour involving various cognitive processes such as memory storage and retrieval, multisensory integration, and decision-making. Central to navigation is path integration (PI), a process of continuously updating one's position and orientation based on the integration of self-motion cues(1). This mechanism is crucial for the development of cognitive maps, aiding in the association of environmental cues with location estimates(2). PI is thought to critically depend on grid cell computations in the entorhinal cortex (EC)(3), which is also the first neocortical region to exhibit tau pathology and neurodegeneration in Alzheimer's disease (AD)(4). Consistent with these findings, impaired grid cell dynamics and navigation deficits are evident early in AD mouse models(5, 6). In humans, young APOE-e4 carriers, a known risk factor for AD, have shown altered grid-like BOLD signals(7). Moreover, behavioural work has suggested corrupted PI in patients with Mild Cognitive Impairment (MCI) and early AD(8, 9), particularly in cases when AD-related pathology is present. Howett et al. (2019) even demonstrated that (i) PI performance was more sensitive at discriminating between AD biomarker positive vs. negative MCI patients compared to standard neuropsychological assessments, and (ii) that PI performance was related to CSF tau and EC volume, further outlining the link between PI and AD-related pathology.

Despite the evidence that PI is affected in MCI and early AD, it remains unknown whether PI deficits emerge at earlier stages of the disease, before traditional cognitive symptoms become apparent. Earlier identification is particularly important as it opens a window for potential interventions at a stage when treatment could be more effective, potentially altering the disease trajectory(10, 11). Subjective Cognitive Decline (SCD) presents a unique opportunity in this regard, because it is increasingly acknowledged as potentially the earliest stage of AD(12). Older adults with SCD self-report cognitive deficits that are not detectable through standard neuropsychological testing(13), and they have shown signs of tau pathology in EC (14). To date, however, it is unknown if PI is affected in SCD and, if so, what mechanisms may represent the earliest degradation of PI due to emerging AD pathology.

To achieve a nuanced understanding of the mechanisms that could underlie PI impairments in SCD, we developed a hierarchical Bayesian model that decomposes observed PI errors into distinct components. Our model builds upon previous leaky integrator models(15–17) that assume a linear accumulation of errors with time or distance, influenced by the leaking of information from the memory trace. Parameters of the model include memory 'leak', velocity gain, additive bias, accumulating noise and reporting noise. By incorporating these parameters, the model accounts for noise, representing random fluctuations, and biases, indicating systematic deviations from the true path, both of which contribute to the overall accuracy of the PI process. Unlike previous models that were based on maximum likelihood, which yield point estimates of parameters, the Bayesian approach estimates full posterior distributions(18), allowing for a richer quantification of uncertainty. Additionally, its hierarchical structure enables the simultaneous modelling of individual differences and group-level effects, offering deeper insights into the variability of PI impairments in SCD. By incorporating prior information, the Bayesian framework is also more robust to noisy data.

To determine if and how PI is impaired in preclinical AD, we tested patients with SCD and matched controls on an immersive, self-guided virtual reality-based PI task. We eliminated distal cues and utilised curved paths to more accurately replicate continuous PI observed in animal studies, minimising reliance on non-spatial heuristics and configural strategies

1 commonly associated with triangular paths in human experiments(19–21). Additionally, given  
2 the reports that early AD may be associated with angular deficits(22) we complemented our PI  
3 task by including a novel response to assess angular integration, without being confounded by  
4 distance encoding as in previous studies (e.g.(22, 23), see (19) for further discussion). To  
5 preview, our results show that individuals with SCD exhibit larger PI errors compared to  
6 controls, driven by increased memory leak as revealed by computational modelling.  
7 Importantly, these deficits were not associated with differences in angular integration,  
8 movement dynamics, or visual distance estimation, underscoring the specificity of PI  
9 impairments in SCD.

## 10 **Results**

11 Data were collected from 102 participants, comprising 72 controls and 30 individuals with  
12 SCD. No significant differences were observed between the groups in terms of  
13 neuropsychological assessments, self-reported navigation abilities, and visuo-spatial working  
14 memory (Table 1). The SCD group was slightly older ( $BF_{10} = 1.916$ ), and controls performed  
15 slightly better on the gait assessment ( $BF_{10} = 3.057$ ), although both groups scored near ceiling  
16 (12-point maximum).

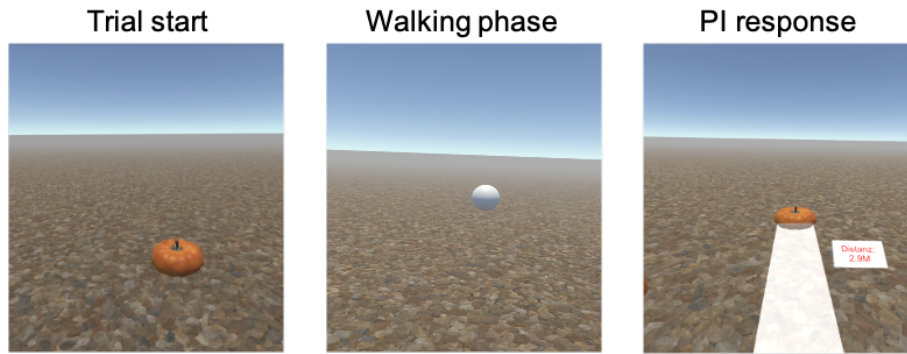
17 To measure PI, participants engaged with an immersive virtual reality environment through a  
18 head-mounted display. They navigated the environment using self-motion cues (vestibular,  
19 proprioceptive, motor efference copies and optic flow). For the PI task (Fig. 1), participants  
20 followed a floating object along eight distinct pre-defined curved paths (Fig. S1). They were  
21 required to report two key metrics at designated stopping points (Stop 1 and Stop 2, Fig. 1): 1)  
22 initial heading orientation (angular integration [AI] response), and 2) distance and direction  
23 back to the start of the path (PI response). Some trials featured only a single stopping point at  
24 the end of the path (Fig. 1; see Methods). After outlier exclusion, both groups presented a  
25 comparable number of valid trials for analysis (Table 1).  
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28 **Table 1 Demographic characteristics**

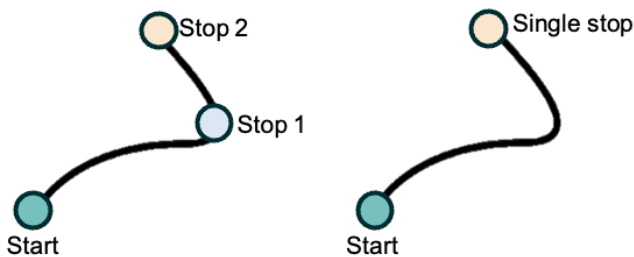
	<b>Control</b>	<b>SCD</b>	<b>BF10</b>
	<b>Mean (SD)</b>	<b>Mean (SD)</b>	
Age	65.5 (5.68)	68.7 (7.76)	<b>1.916</b>
MoCA	27.0 (1.80)	26.7 (2.00)	0.274
Self-reported spatial abilities	69.4 (22.80)	78.5 (24.8)	0.868
Visuo-spatial working memory (corsi block task)	4.5 (0.96)	4.58 (0.898)	0.236
Gait (subset of functional gait assessment task(24))	11.3 (1.01)	10.6 (1.40)	<b>3.057</b>
Completed PI trials	80.5 (14.90)	78.8 (19.0)	0.252

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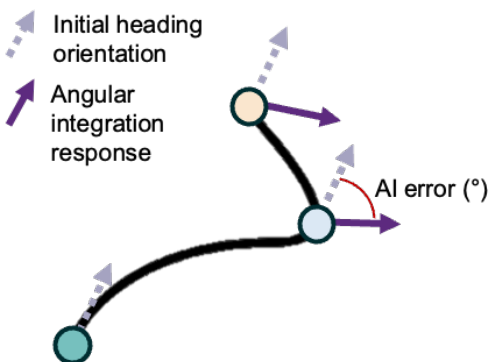
## Immersive virtual reality environment



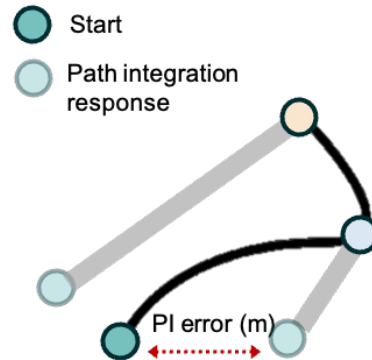
## Stopping points along the path



## Angular integration response



## Path integration response



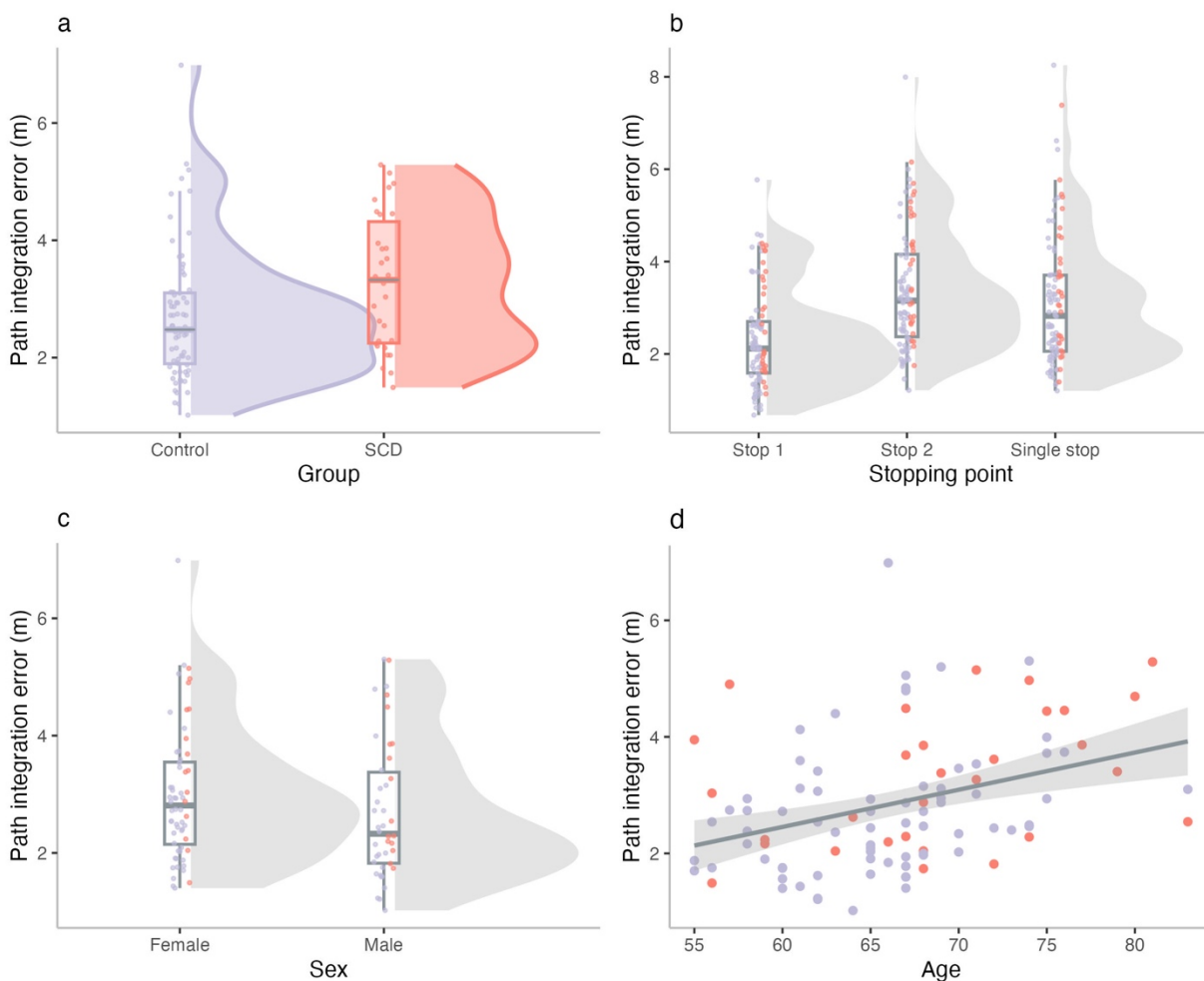
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2 **Fig. 1. Task Schematic for Path Integration and Angular Integration**

3 (Top) **Example of the immersive virtual reality environment illustrating the key stages of**  
4 **the task.** Participants started at a designated point marked by a visible object (e.g., a pumpkin).  
5 They then followed a curved path by walking towards a floating white sphere (object no longer  
6 visible). At the stopping point, they performed the path integration response by repositioning the  
7 object to its original location. This was done by turning and estimating the distance using a  
8 white line displayed on the ground within the virtual environment. Participants also saw a  
9 numerical representation of the response line length, which allowed them to fine-tune their  
10 distance estimates by comparing visual and numerical cues. Participants also performed an  
11 angular integration response (not shown), by rotating to what they thought is their initial  
12 heading orientation (see bottom panel). An example video is available in supplementary  
13 materials. (Middle) **Example of a curved path**, performed either with two stopping points,  
14 Stop 1 in the middle of the path and Stop 2 at the end (left), or with a single stop at the end of  
15 the path (right). (Bottom) **Representation of key task elements and metrics.** (Left)  
16 Participants angular integration (AI) response example, where participants are asked to indicate  
17 their initial heading orientation at each stopping point by rotating their head and body. Dashed  
18 line represents the initial heading orientation and solid purple line represents the AI response.  
19 The absolute difference between the two represents AI error. (Right) For the path integration

1 (PI) response, participants were asked to indicate the start position of the path by turning to the  
2 “presumed” start location and then indicating distance to start. The difference between the start  
3 location and the PI response indicates path integration error (m). Participants perform both  
4 responses (angular and path integration) at each stopping point.  
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### 6 **SCD patients show reduced PI performance**

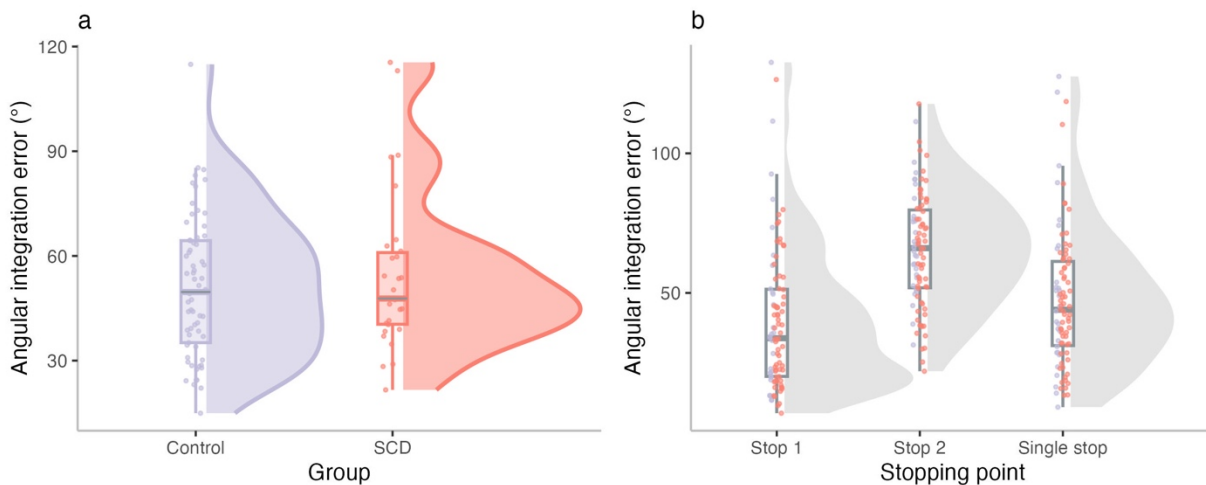
7 Using a regression model, for group and stopping point with age, sex and MoCA scores as  
8 covariates, we found that participants with SCD exhibited larger PI errors compared to healthy  
9 controls (Estimate = 0.257, SE = 0.065,  $t = 3.925$ ,  $p < 0.001$ , Fig. 2a). Both groups demonstrated  
10 higher PI error at the 2nd stopping point at the end of the path relative to the intermediate  
11 response points (Estimate = 0.560, SE = 0.090,  $t = 6.245$ ,  $p < 0.001$ , Fig. 2b). Critically, there  
12 were no significant differences in PI errors for the final stop between trials with or without  
13 intermediate stopping points for either group ( $t = 1.238$ ,  $p = 0.217$ ), suggesting that in both  
14 groups, errors increased with increasing walked distance from the start location. Replicating  
15 previous findings, PI errors increased with advancing age (Estimate = 0.427, SE = 0.063,  $t =$   
16  $6.728$ ,  $p < 0.001$ , Fig. 2d), and females exhibited higher PI errors than males (Estimate = 0.306,  
17 SE = 0.067,  $t = 4.557$ ,  $p < 0.001$ , Fig. 2c). Full regression results are reported in supplementary  
18 materials (Table S1). We assessed whether participants performed better than chance on the PI  
19 task. Both groups outperformed chance at the first stopping point. However, at the final  
20 stopping point, SCD participants did not perform above chance, while controls maintained  
21 above-chance performance in trials without an intermediate stopping point (Fig. S2).  
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1 **Fig. 2. Path integration performance.** a) Group differences in PI error; healthy controls  
2 exhibited significantly lower PI errors compared to the SCD group, b) with errors increasing at  
3 the final stopping point relative to intermediate points in both groups. c) Sex differences in PI  
4 error; females exhibited significantly higher PI errors compared males. d) PI error increased as  
5 a function of age across both groups.  
6

7 In contrast to PI error, there were no differences in AI error between the groups ( $BF_{10} = 0.285$ ,  
8 Fig. 3a), with both groups performing significantly better than chance (Control: mean=  $50.92^\circ$ ,  
9  $BF_{10} = 46.457$ ; SCD: mean=  $54.49^\circ$ ,  $BF_{10} = 15.583$ ). Similar to PI error, we found higher AI  
10 error between the 2nd stopping point at the end of the path relative to the intermediate response  
11 points (Estimate =  $12.565^\circ$ , SE = 1.859,  $t = 6.758$ ,  $p < 0.001$ , Fig. 3b). We also found that AI  
12 error was lower for the final stop without an intermediate stopping point, compared to the final  
13 stop preceded by an intermediate stopping point (Estimate =  $-3.720$ , SE = 1.859,  $t = -2.001$ ,  
14  $p = 0.046$ , Fig. 3b). Finally, AI error was associated with increasing age and was higher in  
15 females compared to males (Table S2).  
16



17 **Fig. 3. Angular integration performance.** a) Group differences in AI error between groups;  
18 no differences in angular integration ( $^\circ$ ) error between Control and SCD groups. b) AI error  
19 across stopping points; higher angular integration error for Stop 2 vs Stop 1, and lower angular  
20 integration error at the end of the path in trials with only a single stop compared to trials with  
21 an intermediary stop point.  
22

### 23 **Movement characteristics and visual distance perception are unlikely to drive PI** 24 **differences between groups**

25 To test whether group differences in PI error were driven by movement dynamics, we  
26 compared head movements, angular and translational velocity, and head pitch (Fig. S3) using  
27 Bayesian t-tests, assessing evidence for the null hypothesis. Controls and SCD neither differed  
28 in head movements during walking, ( $BF_{01} = 4.193$ ) nor in translational ( $BF_{01} = 4.167$ ) and angular  
29 velocities ( $BF_{01} = 2.031$ ).  
30

31 We further examined whether SCD participants sampled the environment differently by  
32 looking downward more frequently during walking, which could impair optic flow  
33 perception (25, 26). Since gaze behaviour was not recorded, head pitch data from the HMD  
34 served as a proxy, revealing no group differences ( $BF_{01} = 2.066$ ). Together, with all analyses  
35 yielding  $BF_{01} > 1$ , we conclude that movement dynamics are unlikely to contribute to the  
36 differences in PI error between groups.  
37

1 Next, we examined changes in PI performance and movement dynamics from early to late  
2 trials (comparing the first 10% vs. last 10% of trials; Fig. S4) to ensure no differences in  
3 learning dynamics or task adaptation between groups, which could confound PI performance  
4 interpretations. First, we did not find any changes in PI performance between early and late  
5 trials (estimate = -0.021, SE = 0.094,  $t = -0.228$ ,  $p = 0.820$ ), with no significant interaction  
6 between group and trial stage (estimate = -0.076, SE = 0.094,  $t = -0.814$ ,  $p = 0.416$ ). In terms of  
7 movement dynamics, we observed an increase in translational and angular velocity between  
8 early and late trials (Translation: estimate = 0.026, SE = 0.003,  $t = 10.257$ ,  $p < 0.001$ ; Angular:  
9 estimate = 1.814, SE = 0.243,  $t = 7.467$ ,  $p < 0.001$ ), with similar patterns for path groups  
10 (Translation:  $p=0.864$ ; Angular:  $p= 0.983$ ). Additionally, both groups showed an overall  
11 decrease in head movements in later trials (estimate = -100.879, SE = 14.934,  $t = -6.755$ ,  $p <$   
12  $0.001$ ), potentially reflecting that participants realised the futility of extensive head movements  
13 due to the lack of distal cues in the environment, with no interaction between group and trial  
14 stage ( $p=0.297$ ). Finally, head pitch remained unchanged across trials ( $p= 0.804$ ), with no  
15 group or trial stage interactions ( $p=0.615$ ).

16  
17 In addition to the PI task, we included a distance estimation task to assess potential differences  
18 in visual distance perception and response precision between control and SCD participants.  
19 Participants memorised and reproduced distances to an object (1.4, 3.4, and 5.9 metres) using a  
20 virtual ruler. We found no significant group differences in distance estimation (estimate =  
21 0.018, SE = 0.011,  $t = 1.635$ ,  $p = 0.103$ , Fig. S5), suggesting comparable visual distance  
22 perception and estimation across groups. Both groups exhibited a Weber's law-like effect, with  
23 error increasing as the distance increased from 1.4 to 3.4 metres (estimate = 0.202, SE = 0.015,  
24  $t = 13.340$ ,  $p < 0.001$ ) and further from 3.4 to 5.9 metres (estimate = 0.155, SE = 0.015,  $t =$   
25  $10.259$ ,  $p < 0.001$ ). Additionally, distance error increased with increasing age (estimate =  
26 0.005, SE = 0.002,  $t = 3.314$ ,  $p < 0.001$ ).

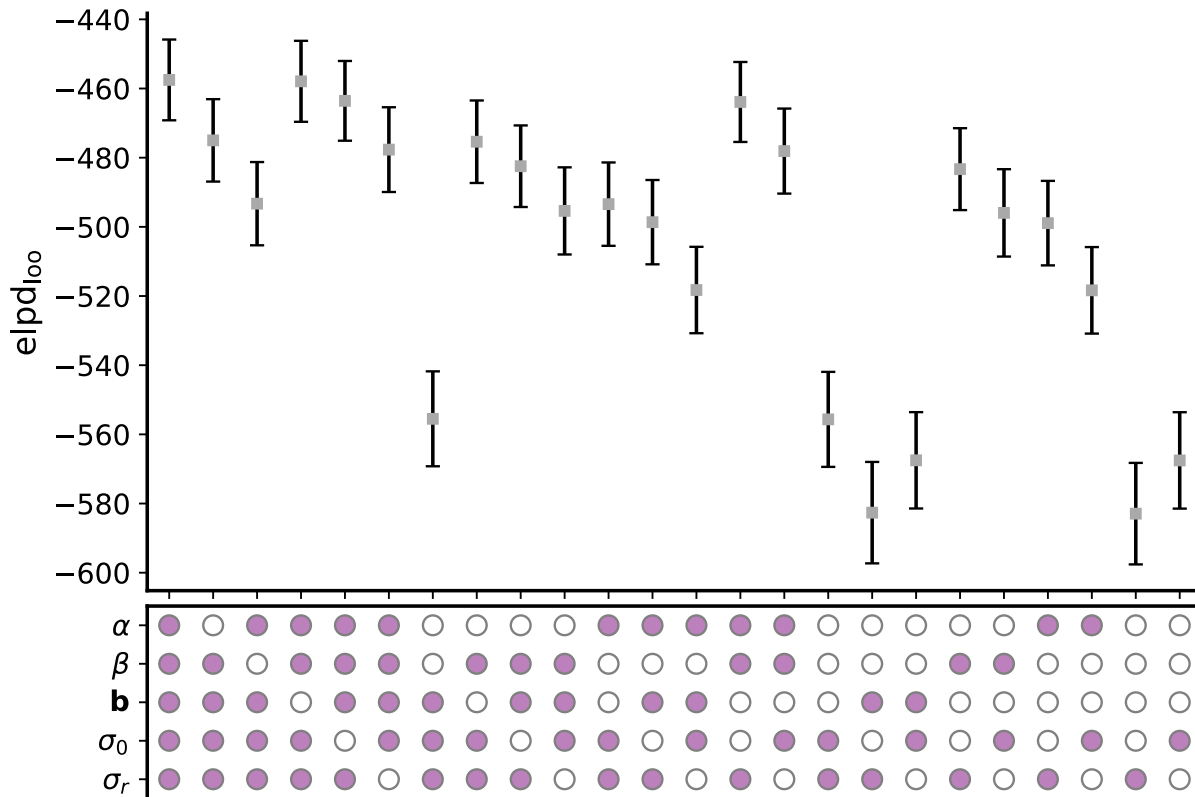
## 27 **Characterising error sources with a computational model**

28 To better understand the mechanisms that contribute to the observed PI errors, we developed  
29 an extended computational model based on the distance-based framework introduced by Stangl  
30 et al.(17). This enhanced model addresses gaps in prior approaches by capturing both  
31 individual variability and shared characteristics of healthy aging and early pathological  
32 changes (i.e., SCD). Our model simulates participants' internal location estimates during PI  
33 using a two-dimensional diffusion equation, incorporating memory leak ( $\beta$ ), velocity gain ( $\alpha$ ),  
34 additive bias ( $\mathbf{b}$ ) and accumulating noise ( $\sigma_0$ ). Internal estimates are generated based on  
35 reported distance ( $\hat{d}$ ) and angle, with addition of Weber-like reporting noise ( $\sigma_r$ ) drawn from a  
36 normal distribution with zero mean and standard deviation proportional to the reported distance  
37 ( $\hat{d}$ ).

38 To infer the model parameters ( $\beta$ ,  $\alpha$ ,  $\mathbf{b}$ ,  $\sigma_0$ ,  $\sigma_r$ ), we utilized a Bayesian hierarchical approach,  
39 which provides distinct advantages over traditional methods based on likelihood maximization.  
40 Specifically, this approach accounts for individual variability while capturing shared group-  
41 level characteristics. The Bayesian framework allows for prior knowledge integration and  
42 robust parameter estimation via posterior distributions. Parameter inference was conducted  
43 using Markov Chain Monte Carlo (MCMC) sampling with the No-U-Turn Sampler (NUTS),  
44 ensuring efficient exploration of the parameter space and reliable posterior estimates(27). This  
45 model effectively captures variability across individuals and groups, enhancing our  
46 understanding of cognitive changes in aging and SCD.

## 47 **Model selection/evaluation**

1 To determine the most parsimonious model, we compared candidate models combining various  
 2 error sources (Fig. 4). Model complexity and fit were assessed using expected log predictive  
 3 density for leave-one-out cross-validation ( $\text{elpd}_{\text{loo}}$ )(28). The full model showed the best fit,  
 4 leading us to retain all parameters to explain PI error sources.  
 5



6  
 7 **Fig. 4. Comparison of Candidate Models Across Error Sources**  
 8 Comparison of candidate models incorporating different combinations of error sources:  
 9 velocity gain ( $\alpha$ ), memory leak ( $\beta$ ), additive bias (**b**), accumulating noise ( $\sigma_0$ ), and reporting  
 10 noise ( $\sigma_r$ ). Error sources included in each model are represented below the graph as filled  
 11 (purple). The expected log pointwise predictive density for leave-one-out cross-validation  
 12 ( $\text{elpd}_{\text{loo}}$ ) is shown for each model (mean  $\pm$  SEM). Models with higher  $\text{elpd}_{\text{loo}}$  values indicate  
 13 better predictive performance. The “full” model demonstrates the best fit to the data (highest  
 14  $\text{elpd}_{\text{loo}}$  value).  
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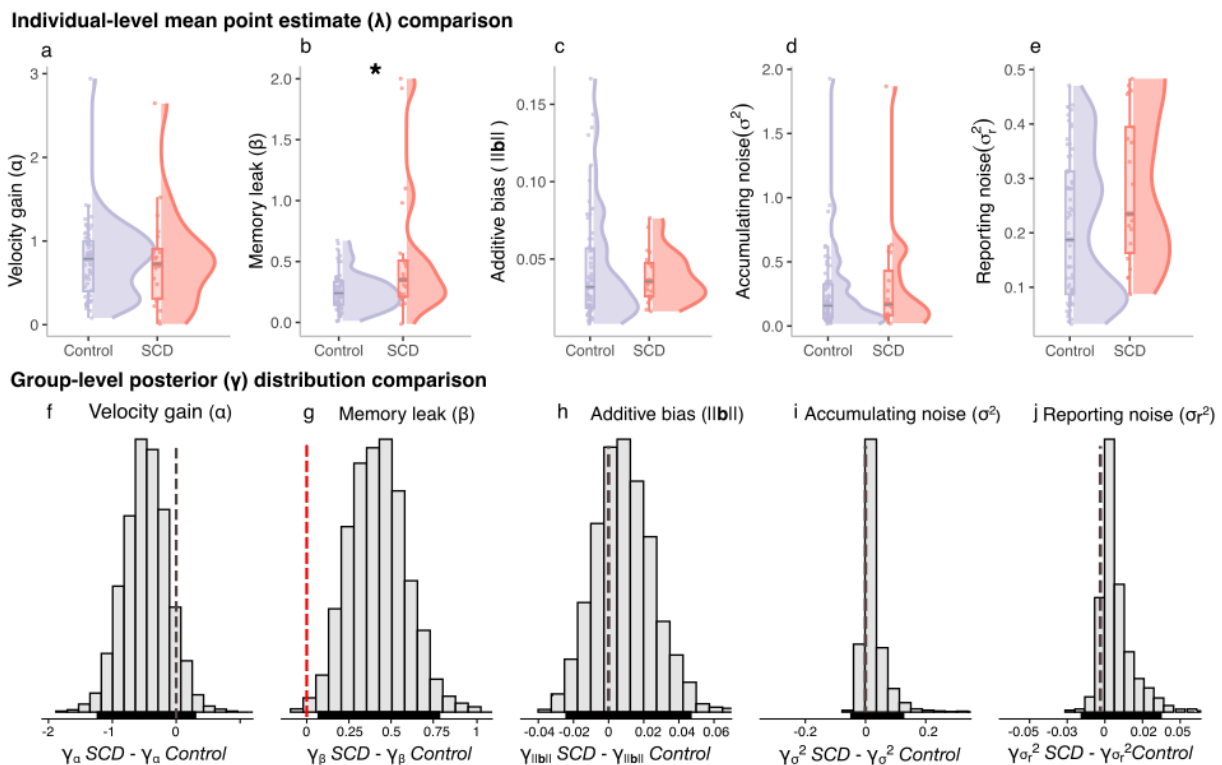
16 **Memory leak distinguishes SCD patients from healthy controls**

17 What are the mechanisms that may have caused increased PI errors in individuals with SCD?  
 18 To address this question, we first calculated mean parameter estimates for each participant and  
 19 compared them using linear regression with age and group as covariates (results reported in  
 20 Table S4). We found that SCD participants exhibited significantly higher memory leak than  
 21 Controls ( $\beta$ ; estimate = 0.055, SE = 0.020,  $t=2.720$ ,  $p=0.008$ , Fig. 5b), indicating a greater  
 22 tendency for stored information to decay over travelled distance. In contrast, there was no  
 23 evidence of a significant group difference in velocity gain ( $\alpha$ ; estimate = -0.025, SE = 0.052,  $t$   
 24 = -0.493,  $p = 0.623$ , Fig. 5a), additive bias ( $\|\mathbf{b}\|$ ; estimate = 0.0001, SE = 0.003,  $t = 0.044$ ,  $p =$   
 25 0.965, Fig. 5c), accumulating noise ( $\sigma_0^2$ ; estimate = 0.022, SE = 0.025,  $t = 0.858$ ,  $p = 0.393$ ,  
 26 Fig. 5d) and reporting noise ( $\sigma_r^2$ ; estimate = 0.031, SE = 0.017,  $t = 1.820$ ,  $p = 0.072$ , Fig. 5e).  
 27 Across both groups, age was associated with increases in memory leak ( $\beta$ ; estimate = 0.008, SE  
 28 = 0.003,  $t = 2.720$ ,  $p = 0.008$ , Fig. S6a) and reporting noise ( $\sigma_r^2$ ; estimate = 0.008, SE = 0.002,  $t$   
 29 = 3.581,  $p = 0.001$ , Fig. S6b).



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To further assess the robustness of our findings, we examined group differences in PI error sources using the Highest Density Intervals (HDIs) of the posterior distributions of the group-level mean model parameters (see Fig. S7). HDIs provide a comprehensive summary of parameter differences by capturing the most credible range rather than relying solely on point estimates, offering a clearer representation of uncertainty and group differences. HDIs provide a more comprehensive summary of the distribution by highlighting the most credible range of parameter differences rather than relying solely on point estimates. This approach offers a clearer representation of uncertainty and group differences. Consistent with the individual-level analysis, the differences in the posterior distributions of  $\gamma$  for memory leak ( $\beta$ ) provide strong evidence for higher values in individuals with SCD compared to controls, with 99.7% of the distribution above zero. In addition, the 95% HDI [0.10,0.76] did not include zero, suggesting a statistically credible and significant group difference. The differences in posterior distributions of the remaining group-level parameters—velocity gain ( $\gamma_\alpha$ ), additive bias ( $\gamma_b$ ), accumulating noise ( $\gamma_{\sigma_0^2}$ ) and reporting noise ( $\gamma_{\sigma_r^2}$ ) (Fig. 5a, 5c-5e)—exhibited negligible evidence for group differences as their 95% HDIs all overlapped zero. A subsequent ROPE analysis ([-0.1, 0.1]) supported practical equivalence for the remaining parameters, as most of the 95% HDI samples fell within these bounds(29). Together, these findings suggest that SCD is associated with increased memory leak, even after accounting for possible age effects, while other parameters remained comparable between groups across both individual and group-level comparisons.



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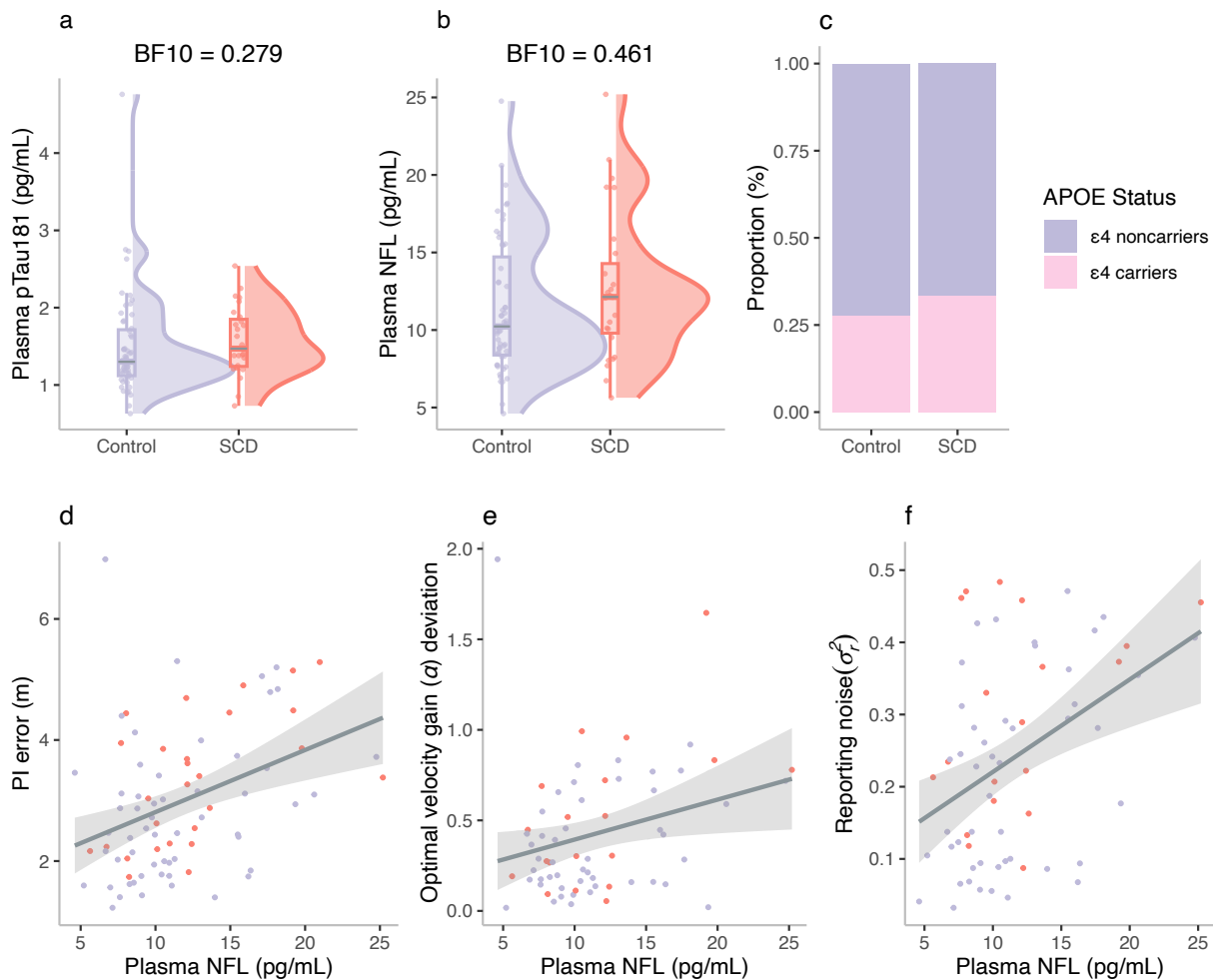
**Fig. 5. Comparison of Computational Model Parameters Between Control and SCD Groups** Upper panel (a-e) Violin plots showing distributions of individual level mean point estimate comparisons between control and SCD groups for velocity gain ( $\alpha$ ), memory leak ( $\beta$ ), additive bias ( $\|b\|$ ), accumulating noise ( $\sigma^2$ ), and reporting noise ( $\sigma_r^2$ ) for Control (blue) and SCD (red) participants. SCD participants exhibited significantly higher memory leak ( $\beta$ )

1 compared to Controls (g), while other parameters ( $\alpha$ ,  $\|b\|$ ,  $\sigma_0^2$ , and  $\sigma_r^2$ ) showed no significant  
2 group differences. Asterisk indicates significant effect. Lower panel (f-j) Posterior  
3 distributions of the differences between control and SCD groups for the group-level mean  
4 parameter  $\gamma$ . The horizontal bars near the x-axis denote the 95% Highest Density Interval  
5 (HDI) of the posterior distributions for group differences. Dashed vertical lines indicate zero,  
6 and the percentages reflect the proportion of the posterior distribution on either side of zero,  
7 providing evidence for the likely direction of group differences. The posterior distributions  
8 revealed strong evidence for higher memory leak ( $\beta$ ) in individuals with SCD compared to  
9 Controls (red dashed line), with 99.7% of the distribution above zero and a 95% HDI excluding  
10 zero, indicating a statistically credible group difference. In contrast, posterior distributions of  $\gamma$   
11 for the remaining parameters—velocity gain, additive bias, accumulating noise, and reporting  
12 noise—showed negligible evidence for group differences, as their 95% HDIs overlapped zero  
13 (black dashed line).  
14

### 15 **Blood NFL Predicts PI Errors, Velocity Gain Deviations, and Increased Reporting Noise**

16 We also obtained plasma-based biological biomarker data related to neurodegeneration from a  
17 subset of participants (SCD=27, Control=54). Specifically, we measured plasma levels of  
18 neurofilament light chain (NFL), a marker of general neurodegeneration(30, 31), and pTau181,  
19 associated with AD-related tau accumulation(31, 32). We also included APOE ( $\epsilon 4$  carriers and  
20  $\epsilon 4$  noncarriers), a risk factor for AD(33), in the analysis. Our analysis of these plasma  
21 biomarkers showed no significant differences in the concentrations of NFL ( $BF_{10}=0.461$ , Fig.  
22 6b) as well as no differences in the number of  $\epsilon 4$  carriers and  $\epsilon 4$  noncarriers between Control  
23 and SCD groups ( $\chi^2 p=0.796$ , Fig. 6c).  
24

25 Next, we investigated the predictive relationship between PI error and blood-based biomarkers,  
26 with age included as a covariate. NFL was the only significant predictor of increased PI error  
27 (Fig. 6d; estimate = 1.195, SE = 0.370,  $t = 3.232$ ,  $p = 0.002$ ). Subsequently, to understand the  
28 potential biological underpinnings driving distinct error sources contributing to impaired PI we  
29 examined if these biomarkers predict individual parameter estimates derived from the  
30 computational model. We found that higher NFL levels were predictive of greater deviations  
31 from the optimal velocity gain (Fig. 6e; absolute deviation from  $\alpha=1$ ; estimate = 0.121, SE =  
32 0.039,  $t = 3.183$ ,  $p = 0.002$ ), and increased reporting noise (Fig. 6f; estimate = 0.055, SE =  
33 0.018,  $t = 3.009$ ,  $p = 0.004$ ). No other biomarkers significantly predicted PI error sources.  
34 Based on partial  $R^2$  values, NFL contributed more to predicting reporting noise (0.120) than to  
35 velocity gain deviation (0.045).  
36



1  
2 **Fig. 6. Plasma Biomarkers, APOE Genotype, and Associations with PI and Error Sources**  
3 (a-b) Violin plots showing plasma levels of pTau181 and NFL in Control (blue) and SCD (red)  
4 groups. Bayesian analyses provided evidence supporting no group differences in pTau181  
5 ( $BF_{10} = 0.279$ ) and NFL ( $BF_{10} = 0.461$ ). (c) Proportion of APOE  $\epsilon 4$  carriers (pink) and  
6 noncarriers (blue) across Control and SCD groups, showing no significant differences  
7 ( $p = 0.796$ ). (d-f) Scatter plots illustrating the predictive relationship between plasma NFL levels  
8 and behavioural outcomes, with age included as a covariate. Higher NFL levels were  
9 associated with increased PI error (d), greater deviations from the optimal velocity gain (e), and  
10 higher reporting noise (f). Shaded areas represent the 95% confidence interval for regression  
11 lines.

## 12 Discussion

13 In this study, we examined PI in individuals with SCD and healthy controls using a self-guided  
14 immersive virtual reality task. SCD participants showed significantly higher PI errors than  
15 controls. A hierarchical Bayesian model revealed that these deficits were primarily driven by  
16 increased memory leak, while other parameters—velocity gain, additive bias, and noise—  
17 remained similar between groups. Although no group differences were found in blood  
18 biomarkers, NFL, a marker of neurodegeneration, was significantly associated with increased  
19 PI errors, velocity gain deviations, and reporting noise.  
20

21  
22 To the best of our knowledge, this study provides the first evidence for PI impairments in SCD  
23 participants, despite their comparable performance to healthy controls on the AI component of  
24 the task and in other cognitive domains. Bayesian analyses did not reveal any group differences  
25 in head movements, translational and angular velocity, or head pitch, indicating that PI deficits

1 were unlikely to be driven by variations in movement dynamics or sampling strategies, such as  
2 a tendency to look downward during navigation. Additionally, both groups exhibited similar  
3 changes in performance and movement metrics from early to late trials, with no evidence of  
4 group differences in learning or task adaptation. Thereby our results highlight that PI may  
5 uniquely tap into subtle changes in neural computations that are difficult to detect with  
6 standard cognitive measures, highlighting its potential as a sensitive marker of pre-  
7 symptomatic AD.

8  
9 It is important to note that our experimental design was specifically tailored to reduce potential  
10 confounds often seen in PI tasks. By requiring participants to rely primarily on multisensory  
11 self-motion cues (vision, proprioception, vestibular and motor efference copies), we minimized  
12 the influence of sensory degradation, which is commonly observed with aging and can impair  
13 performance when limited sensory modalities are available(23, 34, 35). Furthermore, the task  
14 excluded proximal and distal landmarks(7, 9, 36), reducing the likelihood of compensatory  
15 landmark-based navigation or reliance on non-spatial heuristics. These design choices create a  
16 more “pure” PI task, where older adults had to continuously update their position in space  
17 relying on idiothetic cues. The observed deficits in SCD participants, therefore, likely reflect  
18 genuine impairments in PI rather than alternative cognitive or sensory explanations.

19  
20 To gain a deeper understanding of the mechanisms contributing to the overall PI deficits, we  
21 developed a hierarchical Bayesian model that decomposes observed PI errors into distinct  
22 components. Critically, we found that **memory leak** was the only parameter that reliably  
23 distinguished older adults with SCD from healthy controls. Memory leak, as defined in our  
24 model, refers to the gradual decay of the state variable, specifically the homing vector encoding  
25 the distance and direction back to the starting point as distance increases during path traversal.  
26 Our behavioural findings support that this decay occurs over space rather than time, as  
27 indicated by the comparable PI performance at the end of the path in trials with and without  
28 intermediate stopping points. Notably, trials without intermediate stops had similar distances  
29 but shorter durations, emphasizing that memory leak is more closely tied to movement itself—  
30 emerging when positional changes occur—rather than during stationary periods. Thus, we  
31 conclude that memory leak is unlikely to be driven by working memory deficits. This  
32 interpretation is further supported by the absence of group differences on the Corsi block task,  
33 a standard measure of visuo-spatial working memory(37).

34 We propose that these PI deficits are related to impaired grid cell function, which may be -  
35 amongst the earliest functional changes during Alzheimer’s disease progression(6, 38, 39).  
36 Grid cells serve as a neural integrator for spatial information supporting PI(3), and functional  
37 changes in this network may impair the brain’s ability to maintain a stable representation of  
38 self-location over the course of movement. Animal models of AD show profound loss of grid  
39 tuning(6, 40, 41) . The additional burden of tau pathology in the EC may disrupt the grid cell  
40 network’s capacity to prevent “leakage,” amplifying memory decay and making it a key  
41 distinguishing feature from healthy aging, where some degree of leak may also be present but  
42 to a lesser extent (c.f. higher leak with age(17)). Indeed, young APOE ε4 carriers exhibit  
43 reduced grid-cell-like tuning(39) .

44 While the precise mechanisms as to how AD pathology may lead to greater memory leak  
45 remain speculative, we propose several plausible explanations. One possible mechanistic  
46 example of how AD pathology could disrupt spatial computations involves altered attractor  
47 dynamics within the hippocampal–entorhinal circuit. Grid cell models based on continuous  
48 attractor networks create stable spatial maps by maintaining coherent activity patterns  
49 representing the organism’s location(42). In these networks, each new location estimate relies

1 on the previously encoded spatial state and velocity updates. The stability of these attractor  
2 networks could be compromised by tau pathology, which effectively reduces the network's  
3 "energy well," making attractor states more prone to drift. In such a weakened network, any  
4 slight perturbation (e.g., from sensory noise or normal fluctuations in neural firing) can push  
5 the representation away from its stable configuration, causing the previously encoded spatial  
6 state to degrade more quickly and amplifying PI errors. This instability could be further  
7 exacerbated by AD related dysfunction in parvalbumin interneurons, which compromises the  
8 inhibitory control needed for precise network dynamics and grid tuning(43, 44). Furthermore,  
9 the disruption of axonal transport and synaptic function likely contributes to this weakened  
10 network state(45). Consequently, updating spatial position becomes increasingly difficult, with  
11 the internal representation eroding faster than under normal conditions.

12 An additional mechanism involves disrupted temporal precision in the sequential updating of  
13 the PI signal. Accurate tracking of position relies on rhythmic oscillatory processes—  
14 particularly theta and gamma bands—to coordinate neuronal ensembles in the entorhinal-  
15 hippocampal circuit(46–52). AD-related changes in the EC may reduce synchrony between  
16 grid cells and head-direction cells or attenuate the amplitude of key oscillations, potentially by  
17 disrupting the function of interneurons that regulate these rhythms(53, 54). For example,  
18 disease related reduction in cholinergic transmission(55) disrupt theta-gamma interactions and  
19 grid tuning(56, 57). Without precisely coordinated neuronal firing, the system struggles to  
20 integrate velocity and orientation cues at the correct moments, thereby compounding small  
21 discrepancies over successive steps. This disruption of temporal precision could further  
22 destabilize the state variable, contributing to the "leak" observed in SCD. Since PI relies on  
23 cumulative updates, even minor disruptions in the running position estimate can have a  
24 cascading effect, resulting in progressive loss of spatial information manifesting as a gradual  
25 "leak" in spatial memory.

26 Contrary to recent findings suggesting pre-clinical or prodromal AD (i.e., MCI, APOE4 status,  
27 and other AD-related risks) is associated with higher angular errors(7, 36, 58) with corrupted  
28 angular integration as a primary driver of early AD-related deficits(22), we did not observe  
29 group differences in AI between healthy older adults and individuals with SCD. Both groups  
30 performed significantly better than chance on our AI tasks, despite showing clear differences in  
31 PI. This discrepancy may be explained by methodological differences in how AI is assessed.  
32 Traditional PI tasks, such as triangle completion, derive distance and angular errors to infer  
33 deficits, with distance error as the deviation from the actual start point and angular error as the  
34 difference between the correct and reported heading. However, mis-encoding of travelled  
35 distance during the outbound path can also induce angular error, potentially confounding the  
36 interpretation of angular deficits(19–21). To address this, we incorporated an additional task in  
37 which participants were asked to remember and recreate their initial heading orientation at each  
38 response point, allowing us to disentangle angular integration from distance encoding and the  
39 combined processes required for PI.

40 Our findings of intact AI alongside PI deficits in SCD align with research on AD rodent  
41 models. These studies suggest that head direction (HD) cell coding, a critical component for  
42 orientation inputs to grid cells(59), is preserved for longer than grid cell integrity during the  
43 progression of AD(5, 6). It is possible that impaired AI becomes more prominent at later  
44 stages of disease progression, such as aMCI, as supported by recent modelling studies in  
45 humans(22). Notably, Ying et al.(5) demonstrated that although HD cells maintain normal  
46 firing properties and tuning curves in AD mice, early-stage AD is characterized by reduced  
47 synchrony between HD and grid cells. This suggests that impaired integration of orientation  
48 and distance information may underlie early PI deficits, as evidenced by intact AI but disrupted

1 PI in SCD, consistent with the interpretation that the EC is responsible for integrating these  
2 inputs.

3  
4 Contrary to previous research(7, 36, 58), we did not observe larger PI deficits in APOE  $\epsilon$ 4  
5 carriers, a known risk factor for sporadic AD, despite employing PI tasks without orientation  
6 cues, which are considered highly sensitive to PI impairments in this group (e.g., Colmant et  
7 al.,(58)). This discrepancy may be partly explained by complex interactions between APOE  
8 status, lifestyle factors, and sex, as suggested by prior studies(36). Additionally, most research  
9 reporting greater PI errors in APOE  $\epsilon$ 4 carriers has focused on younger populations, such as  
10 young adults(7) or middle-aged individuals(36). In older samples like ours, APOE status may  
11 be less informative, with markers such as NFL emerging as stronger predictors of  
12 neurodegeneration. One possible explanation is that APOE  $\epsilon$ 4 carriers predisposed to AD may  
13 have already progressed to MCI or dementia, excluding them from our sample. Alternatively,  
14 the  $\epsilon$ 4 carriers in our cohort may represent a subset with protective factors that delay disease  
15 progression, as nearly half were cognitively healthy. This aligns with evidence that APOE  $\epsilon$ 4  
16 expression is modulated by various epigenetic(60), environmental and genetic factors(61).

17  
18 Our study found no group differences in blood biomarkers, including NFL and plasma  
19 pTau181. This lack of distinction may reflect the nonspecific nature of NFL, which indicates  
20 general neurodegeneration rather than AD-specific pathology(31, 62). Similarly, while  
21 pTau181 is associated with AD, its sensitivity for detecting early or preclinical stages is limited  
22 - emerging evidence suggests that other phosphorylated tau isoforms, such as pTau217, may  
23 offer greater diagnostic accuracy and specificity for AD-related pathology(63). Despite the  
24 absence of group differences, NFL predicted PI deficits, with associations observed for higher  
25 PI error, velocity gain, and reporting noise. These associations align with NFL's established  
26 link to systemic neurodegeneration and white matter pathology(30, 64) both critical for  
27 efficient neural communication(65, 66). Reduced white matter integrity, associated with  
28 elevated NFL, may amplify noise across neural networks, contributing to variability in  
29 reporting accuracy and PI performance. Furthermore, NFL's link to sensorimotor impairments,  
30 such as slower nerve conduction and reduced sensory precision in diabetes(67), may further  
31 impact motor control and sensory integration, contributing to higher reporting noise. Together,  
32 these findings suggest that NFL captures broader neuronal changes that contribute to higher  
33 uncertainty and increased variability in response execution across navigation tasks.

34  
35 In summary, our findings highlight PI deficits as a hallmark of pre-symptomatic AD, with  
36 memory leak identified as the key source driving these deficits in individuals with SCD. These  
37 results underscore the critical role of grid cell dysfunction in early AD-related PI deficits,  
38 likely reflecting the vulnerability of the entorhinal cortex to tau pathology. Our computational  
39 model effectively decomposed and distinguished error sources, revealing distinct mechanisms  
40 underlying PI deficits in SCD. These findings can inform the design of targeted spatial  
41 navigation tasks tailored to detect early AD-related impairments. Moreover, such tasks could  
42 provide useful behavioural readouts for clinical trials, enabling a more sensitive evaluation of  
43 disease-modifying interventions that aim to mitigate early AD-related cognitive and neural  
44 changes.

## 45 **Materials and Methods**

### 46 **Participants**

47  
48 The study involved 104 participants, divided into two groups. The Control group consisted of  
49 73 individuals (46 females), averaging 65.70 years old (SD = 5.80). The Subjective Cognitive  
50 Decline (SCD) group, referred by neurologists from an in-house memory clinic, included 31  
51 participants (15 females), with an average age of 68.45 years (SD = 7.79). SCD classification

1 was based on a comprehensive clinical interview, including self-reported cognitive concerns  
2 and informant feedback, with no objective cognitive impairment detected through  
3 neuropsychological testing using the CERAD-plus battery(68) . All participants provided  
4 informed consent, and the study was approved by the Ethics Committee of the University of  
5 Magdeburg. Two subjects (1 SCD and 1 Control) scored below the Montreal Cognitive  
6 Assessment (MoCA(69) cutoff of 23(70) - indicating the presence of mild cognitive  
7 impairment - and were hence excluded from further analysis- resulting in the final sample of  
8 102 participants (72 controls and 30 SCD. All subjects had normal or corrected-to-normal  
9 vision and were physically capable of standing for extended periods, a prerequisite for  
10 completing the PI task. We also obtained self-reported spatial abilities, measured by the 32-  
11 item DZNE Questionnaire on Spatial Orientation Skills (DFRO), and visuo-spatial working  
12 memory, measured by the Corsi block-tapping task(37), implemented using PsyToolkit  
13 platform(71). In addition to cognitive assessments, participants underwent functional gait  
14 analysis using four tasks from the Functional Gait Assessment(24), focusing on level surface  
15 walking, gait speed variations, narrow base support, and gait with eyes closed. Balance was  
16 assessed using eight brief 20-second tasks. However, due to scoring discrepancies among  
17 experimenters, these results were not included in the analysis.

18

### 19 **Plasma biomarker analysis**

20 Blood samples for pTau181, NFL, NPTX2, and APOE genotyping analysis were obtained from  
21 84 participants. The blood samples were analysed at the clinical research group, Bonn DZNE,  
22 using the SIMOA kit, whilst NPTX2 was analysed using the INNOTEST kit from Fujirebio.  
23 We did not include NPTX2 in the final analysis because, although it is secreted by neurons and  
24 serves as a marker of synaptic integrity(72), NPTX2 is also produced in non-neuronal tissues  
25 such as the pancreas (pancreatic islets), pituitary gland, and adrenal medulla. This broader  
26 expression pattern raises concerns about the specificity of plasma NPTX2 as a reliable marker  
27 of synaptic integrity. For APOE genotyping, DNA was extracted from participants' blood  
28 samples, analyzed to detect the APOE polymorphisms, and assigned two of the following  
29 alleles:  $\epsilon 2$ ,  $\epsilon 3$ , or  $\epsilon 4$ . The APOE  $\epsilon 4$  allele is a major risk factor of AD(33). We classified  
30 participants as  $\epsilon 4$  carriers ( $\epsilon 3\epsilon 4$ ,  $\epsilon 4\epsilon 4$ , and  $\epsilon 2\epsilon 4$ ) or  $\epsilon 4$  noncarriers ( $\epsilon 2\epsilon 2$ ,  $\epsilon 2\epsilon 3$ , and  $\epsilon 3\epsilon 3$ ).

31

32

### 33 **Immersive virtual reality path integration task**

34 Participants engaged in a self-guided immersive virtual reality path integration task, performed  
35 in a virtual environment featuring an open field devoid of landmarks, with only a ground  
36 pebbly texture providing optic flow information. The self-guided nature of the task, where  
37 participants chose their preferred walking speed, offered the advantage of minimising  
38 experimenter biases and potential dual task costs associated with walking at a predefined  
39 speed. This setup also contrasts with other self-guided PI tasks, e.g., the apple game(7) or  
40 virtual reality-based triangle completion tasks (e.g.,(9, 36)) where external objects act as  
41 destination markers to guide participants, potentially enabling them to compute distances using  
42 static visual depth perception. This task required them to estimate the distance and direction to  
43 their starting point at two different points along each of eight unique sinuous paths - in the  
44 middle and at the end. These paths were designed with a variety of left and right turn  
45 combinations, ensuring each combination was repeated twice (Fig. S1). Examples include left  
46 followed by right turn, right followed by left turn, two consecutive left turns, and two  
47 consecutive right turns. The turn sizes varied between  $40^\circ$  and  $140^\circ$ , with the stipulation that  
48 the combined turn sizes in the same direction per path did not exceed  $180^\circ$ . This design, devoid  
49 of external guiding objects, ensured that distance estimation was based primarily on internal  
50 cues rather than visual distance estimation, thus providing a purer assessment of path  
51 integration abilities.

1  
2 The task was developed using Unity software (19.4.0f1) and played through an HTC Vive Pro  
3 headset equipped with a wireless setup, enhancing the immersive experience. Each path  
4 segment, a portion of the path that contains a single turn in one direction, either leading from  
5 the start to the midpoint or from the midpoint to the end, spanned approximately 3 metres,  
6 varying with the curvature of the path (beeline distance of 2.7 metres). In about 10% of the  
7 trials, participants walked the entire path and provided responses only at the end, resulting in  
8 trials of shorter duration but covering the same distance. Each new trial commenced with  
9 participants walking towards an object, then facing the start of the path to memorise their  
10 position and heading orientation. They then followed a floating sphere to the first stopping  
11 point, where they provided both Angular Integration (AI) and Path Integration (PI) responses.  
12 After responding, participants were guided to continue the path by following the sphere until  
13 reaching the end, where AI and PI responses were again given. The order of AI and PI  
14 responses was counterbalanced among participants.

15  
16 At each stopping point during the task, participants were asked to orient themselves towards  
17 their perceived starting position, using a virtual ruler projected on the ground to indicate the  
18 distance to this location. The line's direction was controlled by the participant's head  
19 movements, while its length was adjusted using the up and down keys on the HTC Vive  
20 controller.

21  
22 Besides PI responses, we also obtained an AI response by asking participants to remember and  
23 recreate their initial heading orientation at each stopping point, achieved by physically rotating  
24 to their perceived initial heading and pressing the trigger on the HTC Vive controller. This  
25 additional task, which was based on earlier work(21), aimed to assess participants' ability to  
26 integrate heading changes (AI) without the confounding factor of distance integration, differing  
27 from standard approaches of decomposing the PI response into distance and angular error (see  
28 Segen et al.,(19) for further discussion).

## 29 30 **Experimental procedure**

31 The study was conducted over two separate days, with sessions lasting three hours each.  
32 Participants initially engaged in six practice trials. The main trials were organised into blocks  
33 of 14, interspersed with mandatory short breaks. At the end of each block, participants  
34 undertook three additional distance estimation trials, requiring them to recall and then replicate  
35 specific distances - 1.4, 3.8, and 5.9 meters - using a virtual ruler, without physical movement.  
36 This task was included to investigate potential differences in visual distance estimation and  
37 response noise between the control and SCD groups.

38  
39 A subset of the subjects in the control group performed PI tasks without the AI response, due  
40 to technical difficulties, we included these subjects in the analysis, as their PI error was similar  
41 to those who provided both the PI and AI responses (Fig. S8).

## 42 43 **Behavioral data analysis**

### 44 **Outlier removal**

45 A 2-step outlier removal procedure was applied. First, we removed trials where an accidental  
46 response was registered either due to technical issues or participants' use of the controllers.  
47 These trials were identified as follows: trials less than 2 seconds (lowest possible time), trials  
48 with distance responses less than .4 meters (minimum set distance), trials with identical  
49 distance to the random lengths of the line at the beginning of the response (within .01m  
50 threshold). We also removed all trials that had response times over 60 seconds (longer response  
51 times often accompanied by loss of connection, or interruptions due to clarifications from



1 subjects about the task). The second step included removal of outliers based on PI task using  
2 the interquartile range method on individual path integration error (m) distributions to remove  
3 occasional trials where participants might have temporarily lost concentration or got disoriented.  
4 Overall, this resulted in the exclusion of 4.63% of the data. We repeated a similar outlier  
5 removal procedure for the AI responses. Specifically, only responses with response times  
6 between 2-60 seconds were included. Next, we used the interquartile range method on  
7 individual angular integration error ( $^{\circ}$ ) distributions; overall, 6.33% of AI data was removed.

8  
9 For distance estimation trials, outliers were removed for each participant and each level of  
10 distance using the interquartile range method, which resulted in the exclusion of 6.46% of the  
11 data

### 12 **Path integration metric calculation**

13 The x and y coordinates of the presumed starting point according to the participant's response  
14 were calculated by:

$$15 \quad x_{presumed} = x_{stop} + d \cdot \cos(ori_{response})$$
$$16 \quad y_{presumed} = y_{stop} + d \cdot \sin(ori_{response})$$

17  
18 where d is the response distance, and  $ori_{response}$  is the responded orientation.  $x_{origin}$  and  $y_{origin}$  are  
19 coordinates of the start point,  $x_{presumed}$  and  $y_{presumed}$  are the resulting coordinates of the presumed  
20 starting point. To determine the path integration error for a given stopping point, the Euclidean  
21 distance between the presumed starting point (according to the participant's response at this  
22 respective stopping point) and the starting point was calculated

$$23 \quad PI_{error} = \sqrt{(x_{presumed} - x_{origin})^2 + (y_{presumed} - y_{origin})^2}$$

### 24 **Angular integration metric calculation**

25  
26 Angular integration error was calculated using the absolute difference between the initial  
27 heading orientation at the starting point (orientation indicated to participants using an arrow on  
28 the floor of the virtual environment) and the angular orientation response at each stopping  
29 point.  
30  
31

### 32 **Modelling analysis**

#### 33 **Outlier removal**

34 To model error sources, an additional outlier removal criterion was applied, excluding subjects  
35 with fewer than 50 valid PI trials after data pre-processing. This resulted in the removal of 8  
36 subjects (5 controls and 3 SCD). Following parameter estimation, we further excluded subjects  
37 with negative velocity gain ( $\alpha$ ). This led to the exclusion of an additional 10 participants (6  
38 SCD and 4 controls). Examination of individual responses in this group revealed a common  
39 tendency to "fail" to turn during their PI response, contributing to the negative velocity gain. A  
40 detailed analysis of the error patterns and response profiles of these participants is provided in  
41 the supplementary materials.

42 Given that these 18 participants were excluded from the modelling analysis, we conducted a re-  
43 analysis of the behavioural data, also excluding these individuals, and present the results in the  
44 supplementary materials for comparison.

### 45 **Internal estimate model**

46 We used the distance model from Stangl et al.(17) where internal location estimates of the  
47 participants' positions are modelled by a two-dimensional diffusion equation. Compared to

1 Stangl et al.(17) where the path between two control points was approximated by a straight  
 2 line, we interpolated the trajectories by a piecewise linear approximation. Bold-faced letters  
 3 denote multi-dimensional vectors.

4 Let  $\mathbf{x}$  be a path of length  $L$  parametrized by its length, i.e.,  $\mathbf{x}(0)$  and  $\mathbf{x}(L)$  correspond to the  
 5 starting and the finishing point, respectively. Let  $\hat{\mathbf{x}}(\ell)$  be the internal location estimate of the  
 6 participant's actual position  $\mathbf{x}(\ell)$  for  $0 \leq \ell \leq L$ . The distance model from Stangl et al.(17)

$$7 \quad \frac{d\hat{\mathbf{x}}(\ell)}{d\ell} = -\beta\hat{\mathbf{x}}(\ell) + \alpha\mathbf{v}(\ell) + \mathbf{b} + \sigma_0\xi(\ell), \quad (1)$$

8 where:

- 9 •  $\beta$  is the location memory decay. If  $\beta = 0$ , the participant can incorporate the inputs on  
 10 the right-hand side of Eq. (1) into the estimate of  $\hat{\mathbf{x}}(\ell)$  perfectly. If  $\beta > 0$ , the  
 11 participant will slowly forget the previous inputs. Models of this type are known as  
 12 “leaky integrators”.
- 13 •  $\mathbf{v}(\ell) = d\mathbf{x}(\ell)/d\ell$  is the normalized velocity at  $\mathbf{x}(\ell)$ . Since the path is parametrized by  
 14 the distance, it follows that  $|\mathbf{v}(\ell)| = 1$  for all  $0 \leq \ell \leq L$ .
- 15 •  $\alpha$  is the multiplicative velocity gain. The value  $\alpha = 1$  corresponds to the correct  
 16 evaluation of the contribution of  $\mathbf{v}$  on the location estimate. The cases  $0 < \alpha < 1$  and  
 17  $1 < \alpha$  describe systematic underestimation and overestimation of the same effect,  
 18 respectively.
- 19 •  $\mathbf{b}$  is the additive bias, i.e., the direction in which the internal estimate is being  
 20 systematically shifted.
- 21 •  $\sigma_0$  is the accumulating noise (standard deviation). If  $\sigma_0 = 0$ , the internal location  
 22 estimate is not affected by the accumulating noise.
- 23 •  $\xi$  is two-dimensional normally distributed Gaussian noise uncorrelated in  $\ell$ . Formally,  
 24 the noise is a derivative of the two-dimensional Brownian motion.

25 We note that for  $\beta = 0$ ,  $\sigma_0 = 0$ ,  $\alpha = 1$  and  $\mathbf{b} = \mathbf{0}$ , the estimate  $\hat{\mathbf{x}}$  perfectly reflects the actual  
 26 position  $\mathbf{x}$ .

## 27 Segment reformulation

28 Assume that the path is split into  $K$  segments marked by stopping points  $\mathbf{s}_k$ ,  $k = 0, 1, 2, \dots, K$ ,  
 29 so that  $\mathbf{s}_k = \mathbf{x}(\ell_k)$  for some  $\ell_k \in [0, L]$  with  $\ell_0 = 0$  and  $\ell_K = L$ . Let  $\Delta\ell_k = \ell_k - \ell_{k-1}$ , where  
 30  $k = 1, 2, \dots, K$ , be the length of the  $k$ -th segment of the path. The internal estimate  $\hat{\mathbf{x}}_k$  at the  
 31 stopping point  $\mathbf{s}_k$  can be recovered from the participant's report of distance estimate  $\hat{d}$  and the  
 32 estimate of angle  $\hat{\varphi}$  to the starting point  $\mathbf{x}_{\text{start}}$  by

$$33 \quad \hat{\mathbf{x}}_k = \begin{pmatrix} \hat{d}\cos(\hat{\varphi}) \\ \hat{d}\sin(\hat{\varphi}) \end{pmatrix} + \mathbf{x}_{\text{start}}. \quad (2)$$

34 We set  $\mathbf{x}_{\text{start}} = \mathbf{0}$ . Given the internal estimate  $\hat{\mathbf{x}}_k := \hat{\mathbf{x}}(\ell_k)$  of location at the stopping point  $\mathbf{s}_k$ ,  
 35 the internal estimate of  $\hat{\mathbf{x}}_{k+1}$  have a Gaussian distribution given by

$$36 \quad \mathbb{P}(\hat{\mathbf{x}}_{k+1} | \hat{\mathbf{x}}_k; \theta) = \mathcal{N}(\hat{\mathbf{x}}_{k+1} | \boldsymbol{\mu}_{k+1}(\hat{\mathbf{x}}_k), \sigma_{k+1}^2 \text{Id}_2), \quad (3)$$

1 where  $\theta = (\beta, \alpha, \mathbf{b}, \sigma_0)$  are the model parameters,  $\text{Id}_2$  is the two-dimensional identity matrix,  
 2 and the mean  $\boldsymbol{\mu}_{k+1}$  and the variance  $\sigma_{k+1}^2$  are defined by

$$3 \quad \boldsymbol{\mu}_{k+1}(\hat{\mathbf{x}}) = \hat{\mathbf{x}}e^{-\beta\Delta\ell_{k+1}} + \frac{\mathbf{b}}{\beta}(1 - e^{-\beta\Delta\ell_{k+1}}) + \alpha e^{-\beta\Delta\ell_{k+1}} \int_{\ell_k}^{\ell_{k+1}} e^{\beta(\ell-\ell_k)} \mathbf{v}(\ell) d\ell, \quad (4)$$

4 and

$$5 \quad \sigma_{k+1}^2 = \frac{\sigma_0^2}{2\beta}(1 - e^{-2\beta\Delta\ell_{k+1}}),$$

6 respectively (see supplemental material for complete derivation).

7 In Stangl et al.(17), the integral term in Eq. (4) is simplified by an additional assumption of a  
 8 constant velocity along each segment, effectively approximating the trajectory of each segment  
 9 by a straight line. In contrast, we have not imposed this additional assumption, which renders  
 10 the integral analytically unsolvable in general. For our purposes, it was sufficient to employ a  
 11 numerical method to approximate the integral with higher precision.

## 12 Reporting noise

13 We consider reporting noise as a normal distribution with zero mean and variance  $\sigma_{\text{rep}}^2$   
 14 independent of  $\boldsymbol{\xi}$ , reflecting the spread of the responses around the internally estimated location  
 15 in Eq. (2). The reported internal location therefore satisfies:

$$16 \quad \hat{\mathbf{x}}_{k+1} | \hat{\mathbf{x}}_k; \theta \sim \mathcal{N}(\boldsymbol{\mu}_{k+1}(\hat{\mathbf{x}}_k), \sigma_{k+1}^2 \text{Id}_2) + \mathcal{N}(\mathbf{0}, \sigma_{\text{rep}}^2 \text{Id}_2).$$

17 Thanks to the independence of  $\boldsymbol{\xi}$  and the reporting noise, the density of the reported internal  
 18 location simplifies to:

$$19 \quad \mathbb{P}(\hat{\mathbf{x}}_{k+1} | \hat{\mathbf{x}}_k; \theta) = \mathcal{N}(\hat{\mathbf{x}}_{k+1} | \boldsymbol{\mu}_{k+1}(\hat{\mathbf{x}}_k), (\sigma_{k+1}^2 + \sigma_{\text{rep}}^2) \text{Id}_2).$$

20 Following Weber's law, we assume that the standard deviation of the reporting noise is  
 21 proportional to the participants' reported distance  $\hat{d}_k$  (at the end of the  $k$ -th segment),  
 22 i.e.  $\sigma_{\text{rep}} = \sigma_r \hat{d}_k$ :

$$23 \quad \mathbb{P}(\hat{\mathbf{x}}_{k+1} | \hat{\mathbf{x}}_k; \theta) = \mathcal{N}(\hat{\mathbf{x}}_{k+1} | \boldsymbol{\mu}_{k+1}(\hat{\mathbf{x}}_k), (\sigma_{k+1}^2 + \sigma_r^2 \hat{d}_k^2) \text{Id}_2), \quad (5)$$

24 where  $\theta = (\beta, \alpha, \mathbf{b}, \sigma_0, \sigma_r)$  are the model parameters.

## 25 Bayesian hierarchical model

26 We employed a Bayesian approach(73), MCMC sampling, to estimate the posterior  
 27 distributions of the model parameters. The likelihood for a single path segment is given by  
 28 Eq. (5). Consequently, the likelihood function for the whole path is:

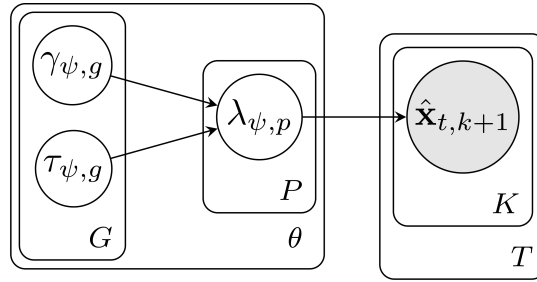
$$\mathcal{L}(\hat{\mathbf{X}}_K | \hat{\mathbf{X}}_{K-1}, \dots, \hat{\mathbf{X}}_0; \theta) = \prod_{k=0}^{K-1} \mathbb{P}(\hat{\mathbf{x}}_{k+1} | \hat{\mathbf{x}}_k; \theta).$$

For  $T$  trials, let  $\hat{\mathbf{X}}_k = (\hat{\mathbf{x}}_k^{(1)}, \dots, \hat{\mathbf{x}}_k^{(T)})$  denote the vector of  $T$  reports at the  $k$ -th control point. The overall likelihood function is then defined by:

$$\mathcal{L}(\hat{\mathbf{X}}_K | \hat{\mathbf{X}}_{K-1}, \dots, \hat{\mathbf{X}}_0; \theta) = \prod_{t=1}^T \mathcal{L}(\hat{\mathbf{x}}_K^{(t)} | \hat{\mathbf{x}}_{K-1}^{(t)}, \dots, \hat{\mathbf{x}}_0^{(t)}; \theta).$$

If  $\mathbb{P}(\theta)$  represents the prior distribution over the parameters, the posterior distribution is:

$$\mathbb{P}(\theta | \hat{\mathbf{X}}_K, \dots, \hat{\mathbf{X}}_0) \propto \mathcal{L}(\hat{\mathbf{X}}_K | \hat{\mathbf{X}}_{K-1}, \dots, \hat{\mathbf{X}}_0; \theta) \mathbb{P}(\theta). \quad (6)$$



**Fig. 7. Graphical Representation of the Bayesian Hierarchical Model.**

The group-level hyper-parameters  $\gamma_{\psi,g}$  and  $\tau_{\psi,g}$ , associated with group plate  $G$ , govern the individual-level parameter  $\lambda_{\psi,p}$ , enclosed in the participant plate  $P$ . Each participant undergoes multiple trials, represented by the outer trial plate  $T$ , with each trial having multiple path segments captured by the inner plate  $K$ . The observed data  $\hat{\mathbf{x}}_k^t$  at segment  $k + 1$  in trial  $t$  is influenced by the parameter  $\lambda_{\psi,p}$ . Here  $\psi$  stands for any of five model parameters under parameter plate  $\theta$ .

We introduced two levels of hierarchy into each model parameter  $\psi$ : individual and group level, represented using the plate notation (Fig. 7). At the individual level, parameters from participants within the same group are assumed to follow the same prior distribution governed by the group-level parameters. Specifically, for a given parameter  $\psi$  associated with the participant  $p$  from group  $g$  (either Control or SCD) has a distribution  $\mathcal{D}$  with location  $\gamma_{\psi,g}$  and scale  $\tau_{\psi,g}$

$$\lambda_{\psi,p} \sim \mathcal{D}(\gamma_{\psi,g}, \tau_{\psi,g}).$$

For accumulating noise  $\sigma_0$  and reporting noise  $\sigma_r$ ,  $\mathcal{D}$  is Gaussian<sub>+</sub>. For all other parameters  $\mathcal{D}$  is a Gaussian. The group-level hyper-parameters  $\gamma_{\psi,g}$  and  $\tau_{\psi,g}$  have their own respective priors  $\mathcal{H}_1$  and  $\mathcal{H}_2$ :

$$\gamma_{\psi,g} \sim \mathcal{H}_1(\cdot), \quad \tau_{\psi,g} \sim \mathcal{H}_2(\cdot).$$

Details regarding the specific prior distribution of hyper-parameters, including their locations and scales, are provided in the supplemental material.

Since an analytical solution for the posterior distribution in Eq. (6) is not available, we used the No-U-Turn Sampler (NUTS) to generate posterior samples of the model parameters (27). The inference was conducted using NumPyro(74) with four independent MCMC chains, each run

1 for 1000 warm-up iterations followed by 1000 sampling iterations. To assess model  
2 performance, we used leave-one-out expected log pointwise predictive density,  $\text{elpd}_{\text{loo}}$ .

## 3 **Statistics and reproducibility**

### 4 **PI and AI error analysis**

5 For statistical quantification, all analyses were conducted in R. To examine the relationship  
6 between group status, stopping point, we used robust multiple linear regression with the MASS  
7 package in RStudio, as the Shapiro-Wilk test indicated non-normal residuals ( $p < 0.05$ ). These  
8 models assessed associations of these factors with two primary outcomes: PI error (m) and AI  
9 error ( $^{\circ}$ ). Covariates included ‘sex’, ‘age’, and ‘MoCA’, and due to evidence suggesting sex-  
10 specific effects in AD pathology(75) a ‘sex by group’ interaction term was also added.

11  
12  
13 Continuous covariates were scaled and centred to normalize their range. We applied sum  
14 contrasts for binary factors such as group (control vs. SCD) and sex (male vs. female), and  
15 successive differences contrasts for stopping point, comparing intermediate versus final  
16 stopping points.

### 17 **Blood and genetic biomarker analysis**

18 To evaluate whether PI performance and key computational model parameters were related to  
19 biological and genetic markers of neuropathology (pTau 181, NFL and APOE status), we  
20 modelled PI error and parameters such as the absolute deviation from optimal velocity gain (1),  
21 beta, additive bias, accumulating noise, and reporting noise as dependent variables, influenced  
22 by standardised (scaled and centred) plasma biomarker concentrations. All models included  
23 age as a covariate. Given the violation of normality, robust regression from the MASS package  
24 was employed to capture these relationships accurately. Sum contrasts were used for APOE  
25 status (carriers and noncarriers).

26  
27  
28 To evaluate the unique contribution of plasma NFL levels to specific error sources, partial  $R^2$   
29 values were calculated. For each dependent variable (e.g., reporting noise, velocity gain), we  
30 compared the variance explained by full regression models including NFL with reduced  
31 models excluding NFL. Partial  $R^2$  was computed as the proportion of variance uniquely  
32 attributed to NFL, reflecting its specific predictive contribution to the model.

### 33 **Group comparisons on demographic variables, blood biomarkers and movement characteristics**

34 For simple group differences, Bayesian t-tests were conducted. Where variances were equal,  
35 we used `ttestBF` from the `BayesFactor` package in R; in cases of unequal variances, as in age,  
36 and gait, we modelled variance separately for each group using the `brm` function from the `brms`  
37 package. This method applied to demographic variables (age, MoCA, self-reported spatial  
38 abilities, visuo-spatial working memory, gait and number of completed trials) as well as group  
39 comparisons for blood biomarkers (pTau181, NFL) and movement metrics (head movements,  
40 angular and translational velocity, and head pitch).

41  
42  
43 For comparisons between first 10% and last 10% of trials on changes in PI performance and  
44 movement dynamics from early to late trials, we used linear regression analysis with sum  
45 contrasts for both group and trial period (first 10% and last 10%).

### 46 **Modelling analysis**

47 *Individual-level* To examine differences for the individual (mean) level error sources, we used  
48 robust linear regressions from the MASS package to account for violations of the normality  
49 assumption in residuals. Separate models were fitted for each model parameter, with age

1 included as a covariate. The parameters analyzed included memory leak ( $\beta$ ), velocity gain ( $\alpha$ ),  
2 additive bias ( $\|b\|$ ), accumulating noise ( $\sigma_\theta^2$ ), and reporting noise ( $\sigma_r^2$ ). Sum contrasts were  
3 used for group were used (Control/SCD).  
4

5 *Group-level* For group-level analysis, we examined the posterior distributions of the model  
6 parameters to assess credible differences between groups. The analysis focused on the 95%  
7 Highest Density Interval (HDI), a key concept in Bayesian inference that indicates the range  
8 within which the most credible values of a parameter lie. Whether zero falls within this interval  
9 is crucial for interpreting the strength of evidence for an effect. If zero is excluded from the  
10 95% HDI, it suggests statistically credible evidence of an effect, while inclusion of zero  
11 indicates the data do not rule out the possibility of no effect, reflecting uncertainty about the  
12 presence of a true difference. Additionally, we applied the Region of Practical Equivalence  
13 (ROPE)(29) to determine whether observed effects were practically negligible. The ROPE  
14 defines a range around the null value (often zero) within which differences are considered too  
15 small to be meaningful in practice. If most of the posterior distribution (e.g., 95% HDI) falls  
16 within the ROPE, the effect can be considered practically equivalent to the null value. We used  
17 ArviZ, NumPy, and Matplotlib to perform group-level analysis.  
18

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23 Conceptualization: VS, TW, EN, ZT, MKR

24 Methodology: VS, TW, ZT, AS, JS, MKR, WG, MB

25 Investigation: VS, MKR

26 Visualization: VS, MKR

27 Supervision: TW, ZT

28 Writing—original draft: VS, TW

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