Subtle impairments in declarative memory can go undiagnosed by existing clinical test batteries. The spatial reconstruction (SR) task may be a sensitive and feasible measure for characterizing memory impairment post-TBI.

Rationale & Background

Memory impairment is one of the most common complaints following a traumatic brain injury (TBI)¹.

Hippocampal damage is common following TBI, with even mild TBI resulting in changes to hippocampal structure and function².

Existing clinical tests of declarative memory are sensitive but time-intensive or are quick but insensitive to subtle (but meaningful) impairment.

In the experimental memory literature, the SR task has shown increased sensitivity in detecting hippocampal pathology and memory deficits over traditional neuropsychological measures which holds promise for detecting subtle memory deficits in TBI^{3,4,5}.

Participants

25 patients with moderate-severe TBI

Mean age: 35 (SD = 9), Mean yrs education: 15 (SD = 2)

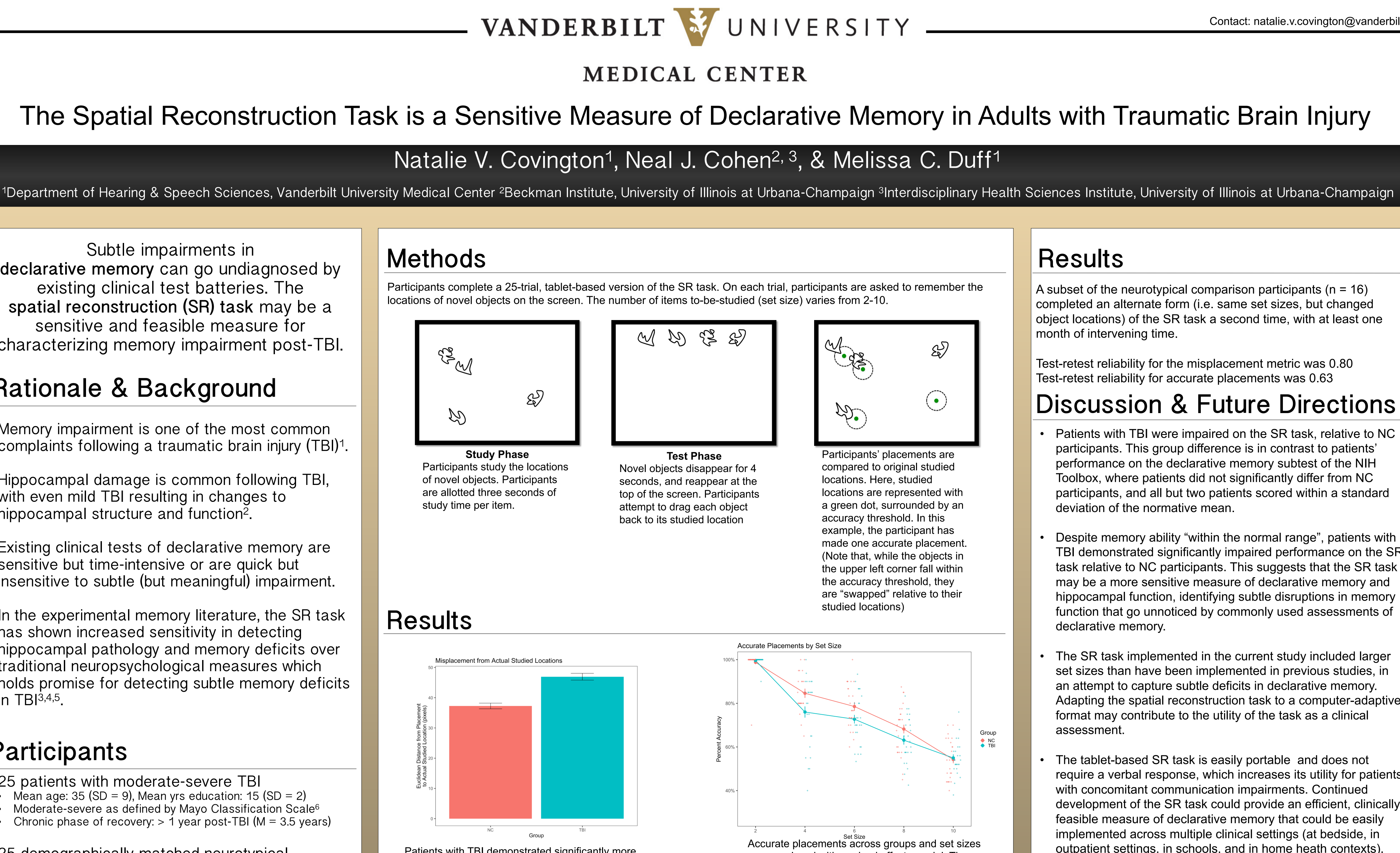
• Moderate-severe as defined by Mayo Classification Scale⁶

• Chronic phase of recovery: > 1 year post-TBI (M = 3.5 years)

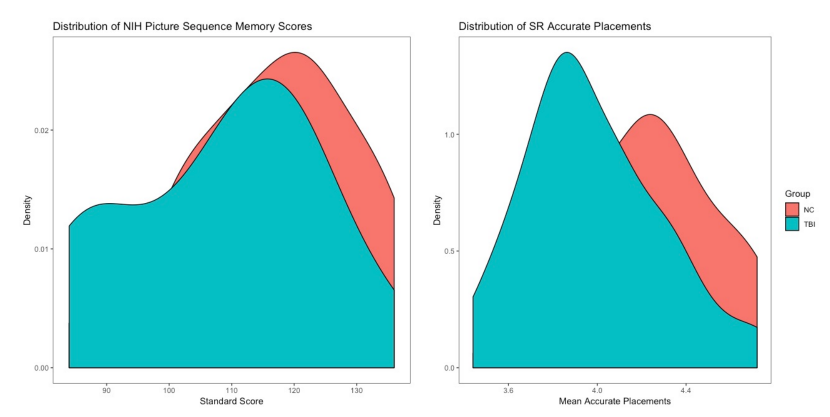
25 demographically-matched neurotypical comparison (NC) participants • Mean age: 36 (SD = 10), Mean yrs education: 16 (SD = 2)

Subtest	TBI Mean (SD)	NC mean (SD)	t statistic	p-value	# of TBI patients > 1 SD below normative mean
Executive Function	102 (9.23)	108.94 (7.80)	-2.58	0.01	1
Attention	93.18 (9.48)	100.17 (7.04)	-2.67	0.01	3
Working Memory	103.64 (12.77)	113.28 (7.86)	-2.93	0.006	1
Processing Speed	100.41 (19.38)	111.56 (19.19)	-1.87	0.07	5
Declarative Memory	108.68 (15.44)	116.33 (13.63)	-1.66	0.10	2
Vocabulary	108.55 (6.49)	112.28 (6.93)	-1.74	0.09	0

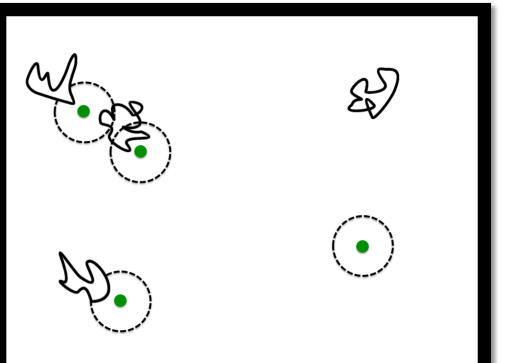
Participant Cognitive Profiles: NIH Toolbox Standard Scores As a group, patients with TBI did not significantly differ on the picture sequence memory test



Patients with TBI demonstrated significantly more misplacement (sum of the Euclidean distance between each object placement and its studied location compared to neurotypical comparison participants t(39.88) = 3.21, p = 0.003).



A comparison of distributions of scores on the declarative memory subtest of the NIH Toolbox (left) and SR performance (right)



were analyzed with a mixed effects model. There was a significant main effect of set size (b = -0.05, p < 0.001), with decreasing accuracy as set size increased and a main effect of group (b = -0.04, p = 0.01), with patients with TBI performing significantly more poorly relative to comparison participants. There was no significant interaction between set size and group (p = 0.68).

Results

A subset of the neurotypical comparison participants (n = 16)completed an alternate form (i.e. same set sizes, but changed object locations) of the SR task a second time, with at least one month of intervening time.

Test-retest reliability for the misplacement metric was 0.80 Test-retest reliability for accurate placements was 0.63

Discussion & Future Directions

- declarative memory.
- assessment.

References

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Patients with TBI were impaired on the SR task, relative to NC participants. This group difference is in contrast to patients' performance on the declarative memory subtest of the NIH Toolbox, where patients did not significantly differ from NC participants, and all but two patients scored within a standard deviation of the normative mean.

Despite memory ability "within the normal range", patients with TBI demonstrated significantly impaired performance on the SR task relative to NC participants. This suggests that the SR task may be a more sensitive measure of declarative memory and hippocampal function, identifying subtle disruptions in memory function that go unnoticed by commonly used assessments of

• The SR task implemented in the current study included larger set sizes than have been implemented in previous studies, in an attempt to capture subtle deficits in declarative memory. Adapting the spatial reconstruction task to a computer-adaptive format may contribute to the utility of the task as a clinical

• The tablet-based SR task is easily portable and does not require a verbal response, which increases its utility for patients with concomitant communication impairments. Continued development of the SR task could provide an efficient, clinically feasible measure of declarative memory that could be easily implemented across multiple clinical settings (at bedside, in outpatient settings, in schools, and in home heath contexts).

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