

Implicit learning a sequence of body movements Beat Meier, Marcel Niklaus, Luzia Grabherr & Fred Mast

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Introduction

Typically, implicit sequence learning is tested with a visuo-motor serial reaction time task. Recently, implicit learning was also demonstrated for sequences of tasks, at least when they were correlated with an additional stream of information



Results

Accuracy was high (94.8%; SE=.005) and did not differ across blocks and experiments. Median RTs for each motion axis were averaged individually for each participant. Trajectories across blocks and learning scores are presented. Significant learning scores are

(Meier & Cock, 2010). Here, we investigated

whether sequences of motions can also be learned.

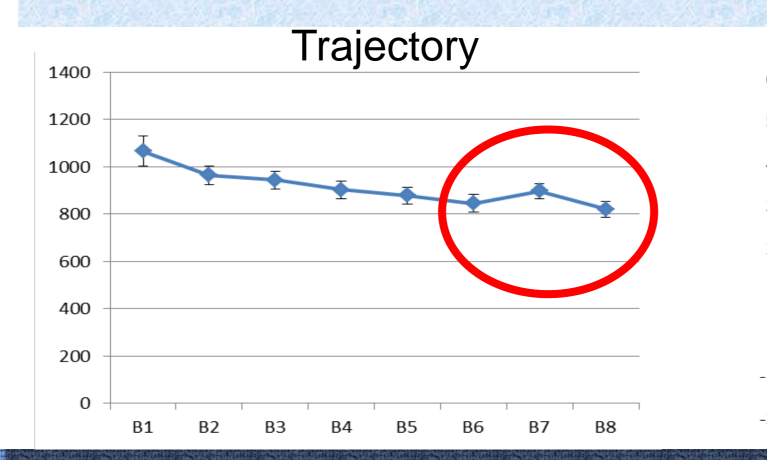
highlighted by an asterisk (alpha was set at .05).

Error bars indicate standard errors.

Method

A total of 100 young adults participated in this study (Exp 1: N=22, Exp 2: N=40, Exp 3: N=19, Exp 4: N=19). They were seated and blindfolded in a chair that was mounted on a MOOG motion platform. They were instructed to discriminate updown, left-right and front-back platform motions by pressing one of two response buttons with their left or right thumb according to a specific response mapping (i.e., left key for up, left, and front; right key for down, right, and back). Each motion lasted 500ms and displaced the participant by 2 cm. The motions were pre-tested in order to be clearly distinguishable. A fixed response to stimulus interval of 900 ms was used. Each Experiment was composed of 8 Blocks with 96 motions. To assess sequence learning a 12element sequence was embedded in the motion axis, the required responses, or both.

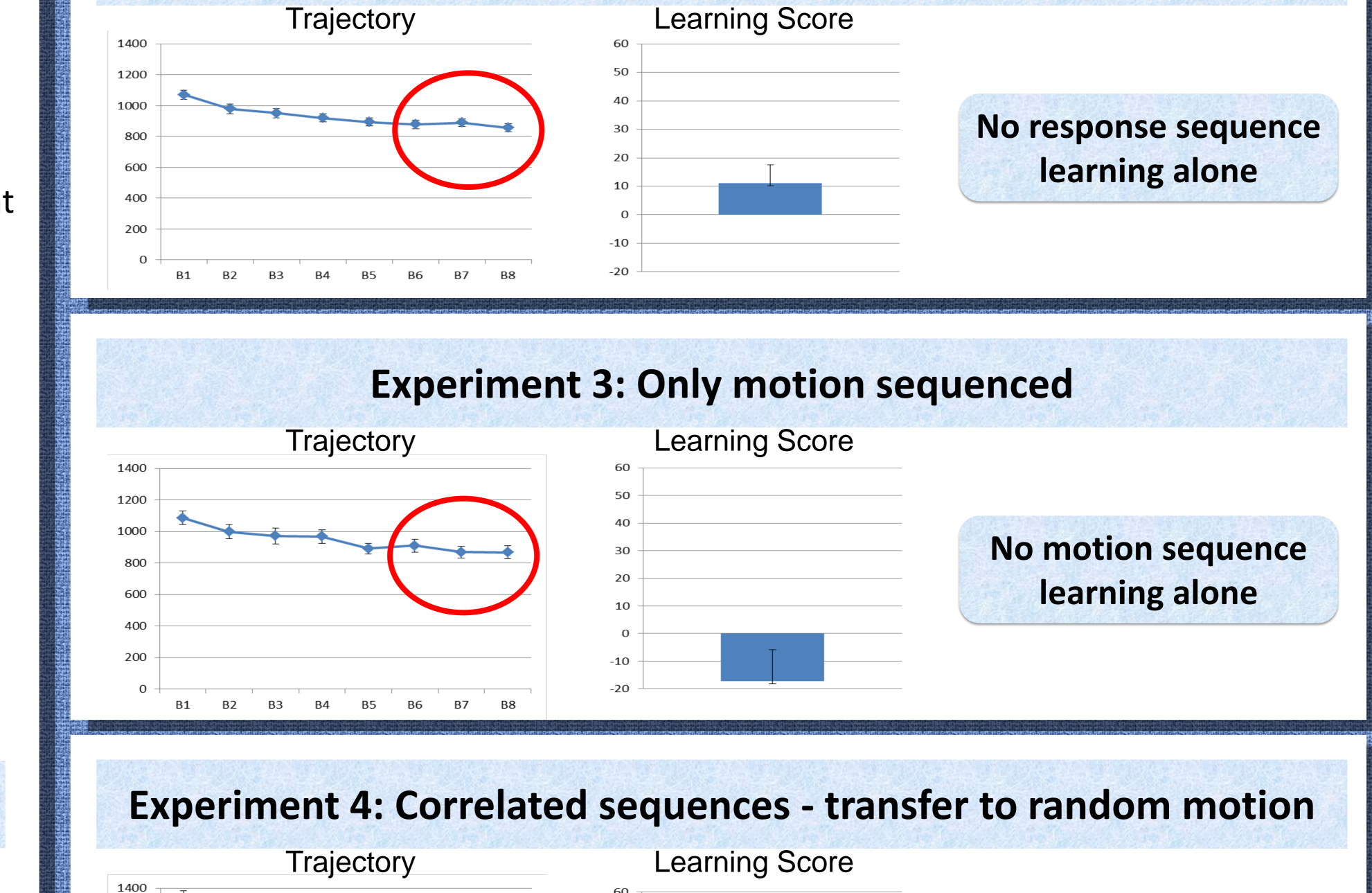
Experiment 1: Motion sequenced and motor response sequenced





Evidence for learning a correlated motion and response sequence

Experiment 2: Only motor response sequenced



Experiment Structure

Practice (random)	Practice (random)	Sequenced	Sequenced	Sequenced	Sequenced	Transfer	Sequenced
Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8

essed as the difference between Block / and the surrounding Blocks 6 and 8

Experiment Overview

Experiment Overview

Experiment 1: Motion sequenced and motor response sequenced (correlated streams)

Direction	down	left	back	right	front	down	back	right	up	left	up	front
Motor Response	right	left	right	right	left	right	right	right	left	left	left	left
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In Transfer Block / both sequences are switched to (pseudo-)random

Experiment 2: Only motor response sequenced

Motion Axis	(pseudo-) random											
Direction	down right back	up left front	down right back	down right back	up left front	down right back	down right back	down right back	up left front	up left front	up left front	up left front
Motor Response	right	left	right	right	left	right	right	right	left	left	left	left

In Transfer Block 7 the motor response sequence is also switched to (pseudo-)random

Experiment 3: Only motion sequenced

Motion Axis	Х	Y	Z	Y	Z	Х	Z	Y	Х	Y	Х	Z
Direction	up down	left right	back front	left right	back front	up down	back front	left right	up down	left right	up down	back front
Motor Response					(p	seudo-) rando	m				

In Transfer Block 7 the motion sequence is also switched to (pseudo-)random

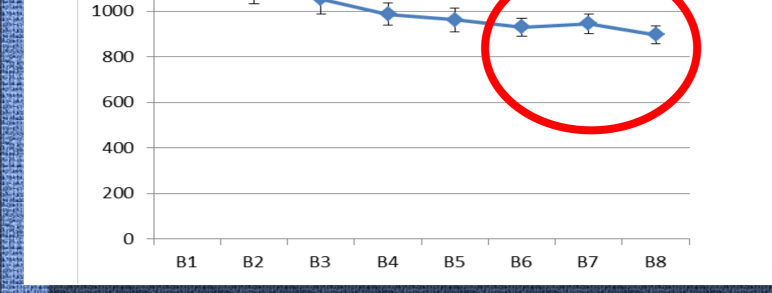
Experiment 4: Motion sequenced and response sequenced (correlated streams)

Motion Axis	Х	Υ	Z	Y	Z	Х	Z	Y	Х	Y	Х	Z
Direction	down	left	Back	right	front	down	back	right	up	left	up	front
Motor Response	right	left	Right	right	left	right	right	right	left	left	left	left

In Transfer Block 7 only the motion sequence is also switched to (pseudo-)random

Reference:

Meier, B., & Cock, J. (2010). Are correlated streams of information necessary for implicit sequence learning? Acta Psychologica, 133, 17-27. doi: 10.1016/j.actpsy.2009.08.001



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Evidence for sequence integration

Conclusions

The results indicate that sequence learning occurred specifically when

correlated sequences were present. Thus, 3D body motion information can be

integrated into a comprehensive sequence representation.

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