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Impact of affordance similarity and thematic relations on μ rhythm desynchronization during perception of 3D object pairs

Lilas Haddad¹, Solène Kalénine¹, Paul Kozieja² and Yannick Wamain¹

¹Univ. Lille, CNRS, UMR 9193 - SCALab - Sciences Cognitives et Sciences Affectives, F-59000 Lille, France ² FR2052 Sciences et Cultures du Visuel

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Introduction

The perception of a manipulable object induces an evocation of motor representations associated to the visual object (Ellis & Tucker, 2000). This evocation results in a desynchronization of neural oscillations observed between 8-13hz in central regions (i.e., μ rhythm; Muthukumaraswamy & Johnson, 2004). In multi-object situations, several micro-affordances are evoked by the different objects of the scene. It was found that when target and distractor objects evoked similar affordances, perceptual judgments toward the target object were slowed down (Haddad et al., 2023). These results are compatible with the **inhibition hypothesis** (Vainio & Ellis, 2020): the affordances of the distractors are inhibited to interact properly with the target object. When target and distractors evoke similar affordances, target affordance will also be inhibited, which will slow down target processing.

1st aim : Testing the inhibition hypothesis, determining if the similarity of affordances evoked by several objects will reduce μ desynchronization specifically when having to select an object among others.

Thematic relations (e.g., key-lock) between target and distractor objects could also influence this effect, as thematically-related objects may be jointly coded as one affordance (Roux-Sibilon et al., 2018).

 2^{nd} aim: Determine if thematic relations between objects will modulate how multiple affordances are perceived and therefore modulate μ desynchronization.



Discussion

When having to select a target object from an unrelated distractor: reduction of μ desynchronization when affordances are similar in comparison to dissimilar. This reduction of μ desynchronization for similar affordances disappears when objects are thematically related. Importantly, this effect is only present in the selection phase, and not in the activation phase.

> Results support the inhibition hypothesis and extend previous behavioral findings on multi-affordance perception and object selection.

> Thematic relationships seem to play a role in the regulation of the inhibition phenomenon.

References:

Ellis, R., & Tucker, M. (2000). Micro-affordance: The potentiation of components of action by seen objects. *British journal of psychology*, *91*(4), 451-471. Haddad L, Wamain Y, Kalénine S (2023) Too much to handle? Interference from distractors with similar affordances on target selection for handled objects. *PLoS ONE* 18(8), e0290226. Muthukumaraswamy, S. D., Johnson, B. W., & McNair, N. A. (2004). Mu rhythm modulation during observation of an object-directed grasp. *Cognitive brain research*, *19*(2), 195-201. Roux-Sibilon, A., Kalénine, S., Pichat, C., & Peyrin, C. (2018). Dorsal and ventral stream contribution to the paired-object affordance effect. *Neuropsychologia*, *112*, 125-134. Vainio, L., & Ellis, R. (2020). Action inhibition and affordances associated with a non-target object: An integrative review. *Neuroscience & Biobehavioral Reviews*, *112*, 487-502. Contact: lilas.haddad@univ-lille.fr

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