







EFFECTS OF (GRASPED) HANDLES ALIGNMENT ON KEYPRESS RESPONSES WITH TWO-HANDLED OBJECTS

Scerrati¹, E., Iani², C., Lugli³, L., Nicoletti³, R., Rubichi¹, S. ¹ Department of Education and Humanities, University of Modena and Reggio Emilia, Italy ² Department of Communication and Economics, University of Modena and Reggio Emilia, Italy ³ Department of Philosophy and Communication, University of Bologna, Italy elisa.scerrati@unimore.it/elisa.scerrati@gmail.com

INTRODUCTION

Research has shown that photos of graspable objects produce faster and more accurate responses when the position of the graspable part (i.e. the handle) and the actual responding hand of the participant are spatially aligned [1].

- Such correspondence or alignment effect has been interpreted as evidence in favour of automatic motor activation and has so far been studied with one-handled objects, that is, objects graspable on one side only [1-3].
- The aim of the present study is to explore whether a) graspable objects that are usually grasped by two hands (i.e. two-handled objects; e.g. shears) show similar effects when they are shown as grasped on one side; b) there is an effect of the viewpoint or perspective in which the grasping hands are shown (i.e. one's own vs. other people's viewpoint).

Table 1: Mean RTs and percentages of error (with standard deviations in parentheses) as a function of Condition from both Experiments.

	EXPERIMENT 1		EXPERIMENT 2	
CONDITION	RTs (MS)	ERs (%)	RTs (MS)	ERs (%)
OBJECT ALONE	549 (63.0)	4.2 (5.0)	534 (50.2)	3.1 (2.9)
COMPATIBLE GRASPING	543 (71.1)	3.5 (5.5)	531 (50.6)	3.0 (2.2)
INCOMPATIBLE GRASPING	571 (71.7)	6.8 (6.7)	546 (51.9)	4.3 (3.7)
Two-Handed Grasping	558 (70.9)	3.9 (5.5)	543 (52.5)	3.2 (2.6)

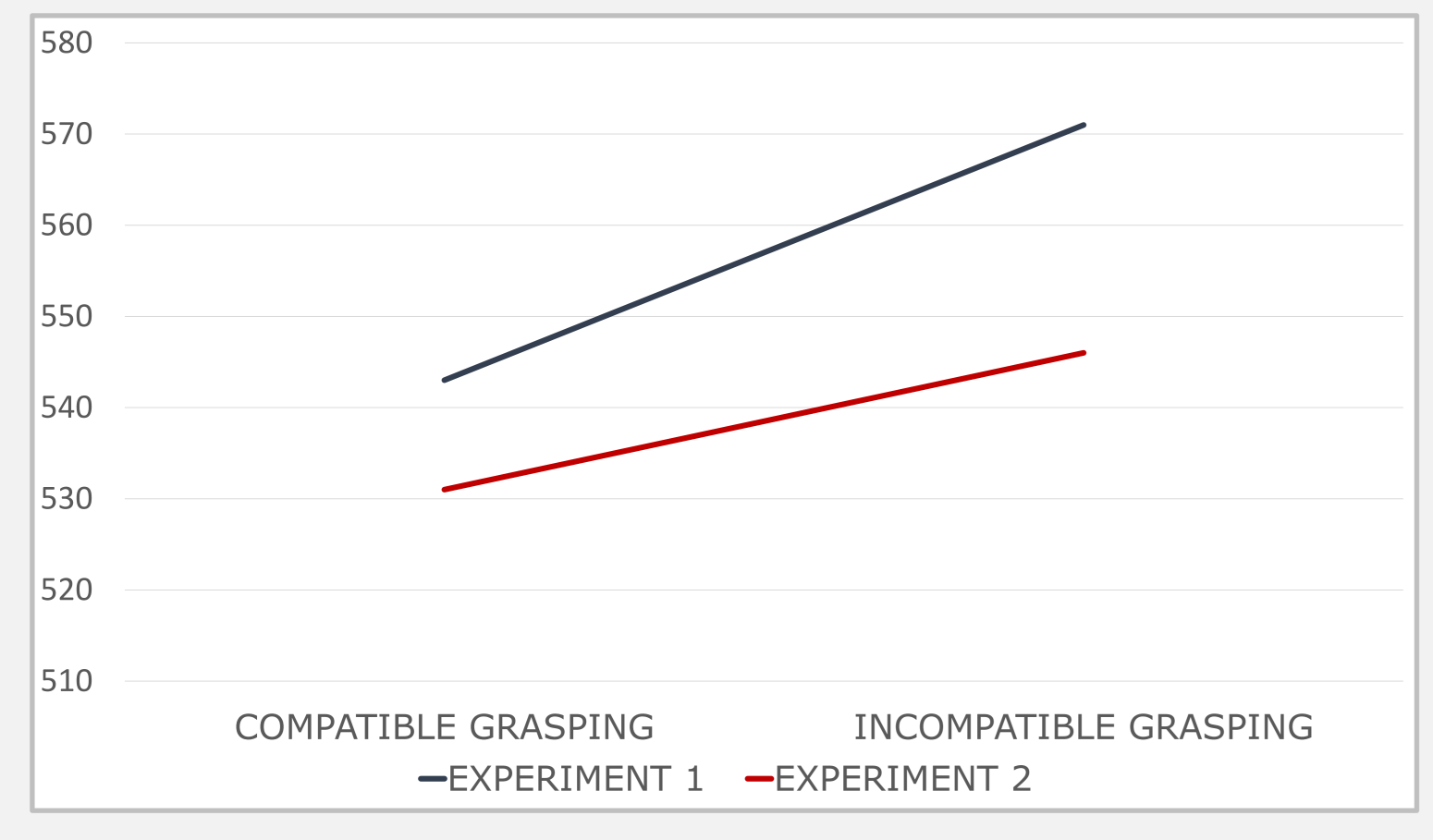


Fig. 3: The correspondence effect in both experiments.

METHODS

Thirty-eight (Exp. 1) and thirty-six (Exp. 2) participants were asked to categorize 8 two-handled objects (Fig. 1) as being mainly used during spare time or while cooking. Each object could appear on the display either alone or as grasped by one hand/two hands in either the egocentric (Exp. 1) or the allocentric (Exp. 2) perspective. When the object was grasped by one hand, the hand could be spatially compatible (same side) or incompatible (opposite side) with the response key (see Fig. 2 below for details). The experiments have a within-participants factor with four levels (Condition: Object Alone, Compatible Grasping, Incompatible Grasping, Two-Handed Grasping). Response Times (RTs) and Percentages of Errors (ERs) are the key dependent variables.

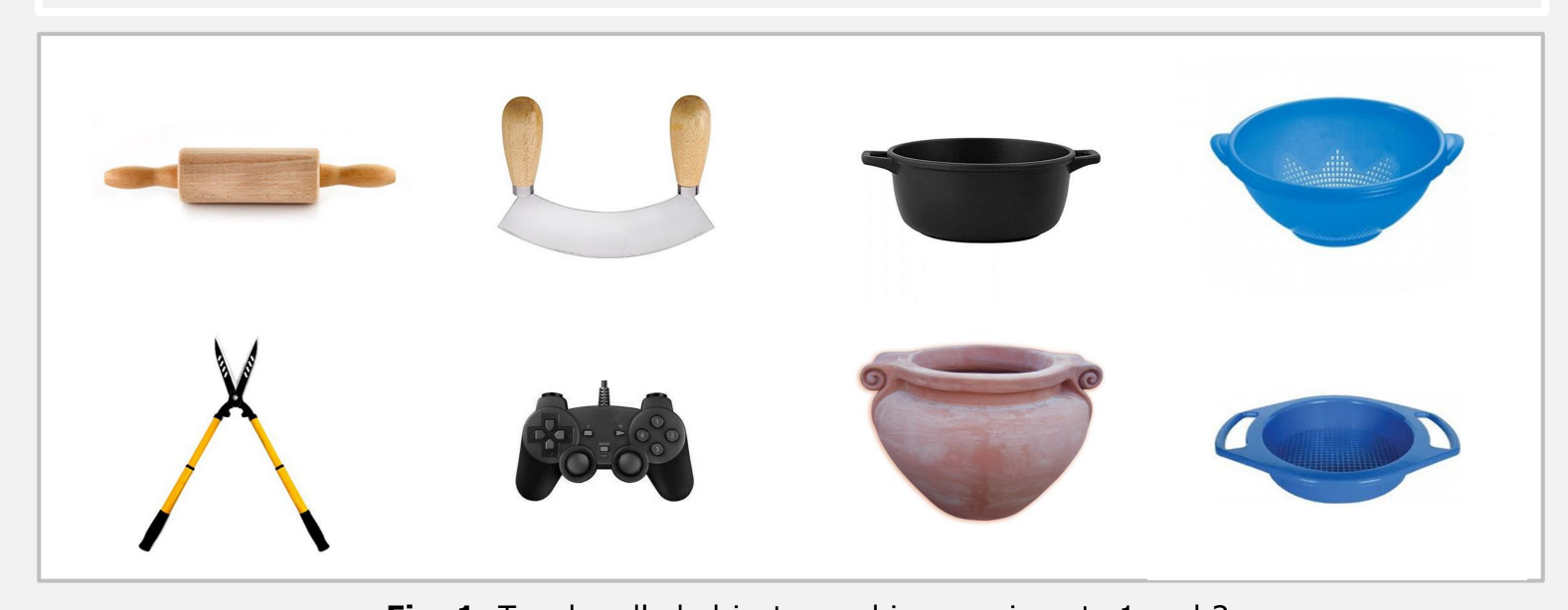


Fig. 1: Two-handled objects used in experiments 1 and 2. **PANEL A**

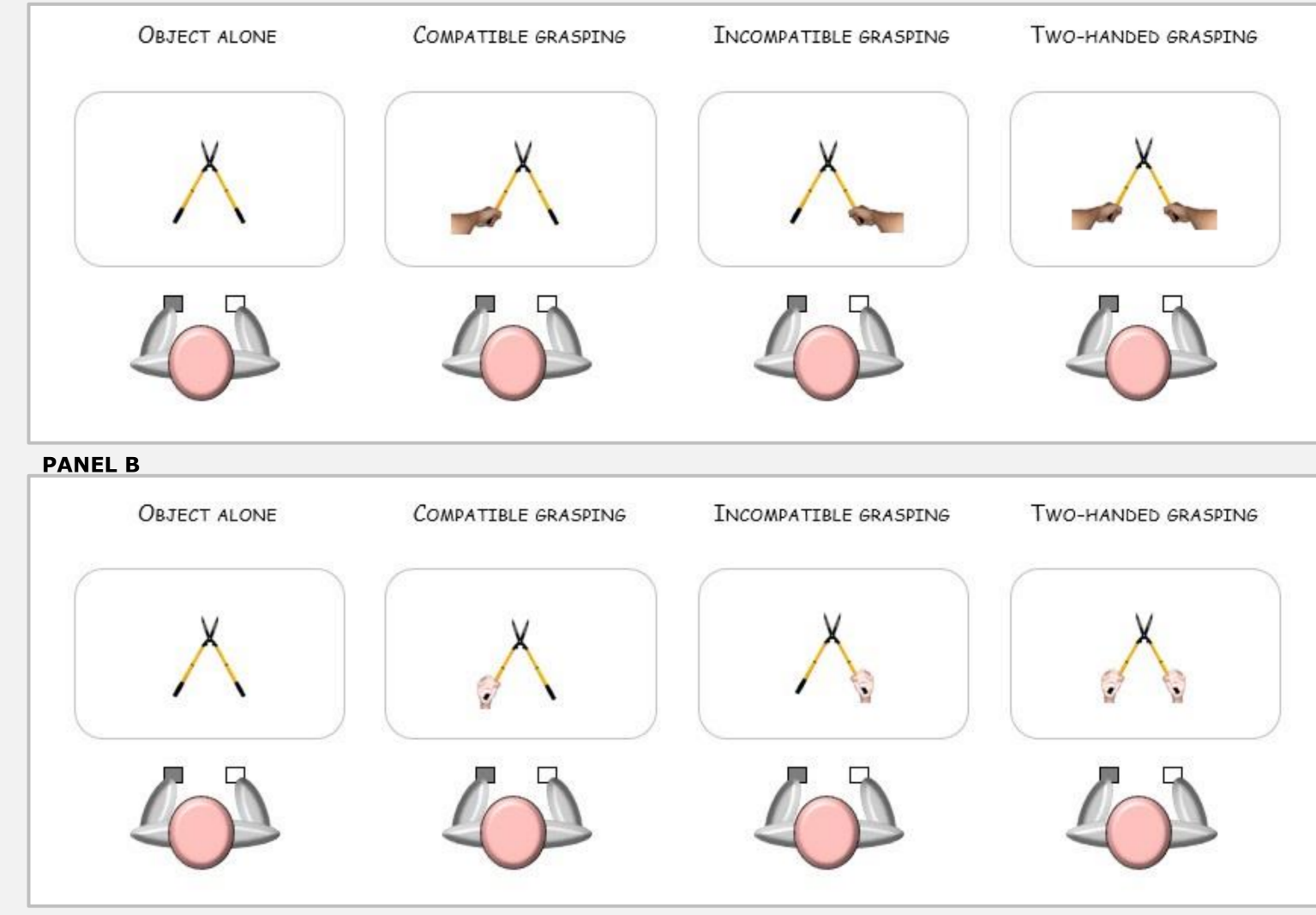


Fig. 2: Illustration of the 4 experimental conditions in experiments 1 (panel A) and 2 (panel B).

RESULTS & DISCUSSION

- For both experiments, a Repeated Analysis of Variance (ANOVA) with *Condition* as the within-subject factor was performed on RTs and ERs. The main effect of Condition was significant for both dependent variables in Experiment 1 [F(3,111) = 21.91, p < .001, η_p^2 = .372 and F(3,111) = 11.49, p < .001, $\eta_p^2 = .237$, for RTs and ERs, respectively], whereas it was significant for RTs only in Experiment 2 [F(3,105) = .001] 16.99, p < .001, $\eta_p^2 = .327$]. Descriptive statistics are shown in Table 1.
- For both experiments, Bonferroni-corrected planned comparisons revealed better performances in the Compatible Grasping compared to the Incompatible Grasping condition, indicating a facilitation for the processing of two-handled objects when they appeared as grasped on the same side as the response (i.e., correspondence or alignment effect).
- A further ANOVA with Correspondence (compatible grasping vs. incompatible grasping) as the within-participant factor and Experiment (1, 2) as the between-participants factor was performed on RTs. Results showed a main effect of Correspondence, F(1,72) = 67.32, MSe = 246.27, p < .001, η_p^2 = .483, and a significant interaction between *Correspondence* and *Experiment*, F(1,72) = 6.13, MSe = 1510.75, p = .016, $\eta_p^2 = .079$. That is, the correspondence effect was smaller in Experiment 2 (15 ms) than in Experiment 1 (28 ms; see Fig. 3).
- These results suggest that the activation of the motor system when viewing graspable objects may be moderated by the viewpoint in which the grasping hands are shown (our own vs. other people's). An object that is shown as already grasped by other people's hands might indeed be perceived as an object not available for one's own action. As such, it either might refrain any activation of the motor system or might induce activation in the motor system to a lesser extent [4, 5].

REFERENCES

- [1] Tucker, M., & Ellis, R. (1998). On the relations between seen objects and components of potential actions. Journal of Experimental Psychology: Human Perception and Performance, 24(3), 830.
- [2] Pappas, Z. (2014). Dissociating Simon and affordance compatibility effects: Silhouettes and photographs. Cognition, 133(3), 716-728.
- [3] Pellicano, A., Iani, C., Borghi, A. M., Rubichi, S., & Nicoletti, R. (2010). Simon-like and functional affordance effects with tools: The effects of object perceptual discrimination and object action state. Quarterly Journal of Experimental Psychology, 63(11), 2190-2201. [4] Iani, Ferraro, Maiorana, Gallese, & Rubichi (2018). Do already grasped objects activate motor affordances? Psychological Research, 1-12.

[5] Borghi, A. M., Bonfiglioli, C., Lugli, L., Ricciardelli, P., Rubichi, S., & Nicoletti, R. (2007). Are visual stimuli sufficient to evoke motor information? Studies with hand primes. Neuroscience

Letters, 411(1), 17-21.