Research Report

Labels strengthen motor learning of new tools☆

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Abstract

Recent reformulations of the Sapir-Whorf hypothesis have shown how labels can guide our thinking in situations of uncertainty, facilitating the identification of objects. We examine whether the effect of labels extends beyond perceptual processes, to help us learn the motoric manipulations required to use novel tools. Exploiting immersive virtual reality, we measured behavioural movement latencies and electrophysiological activity from participants learning to use a range of labeled and unlabeled novel tools. We found that providing a tool with a label reduced the time taken to reach for it, with participants also faster and more accurate when executing the manipulations required to use it. Conversely, labels did not confer any facilitation when the tool was simply moved to another location; participants were slower to grasp a labeled tool when asked to transport it. These findings were also supported by electrophysiological recordings, showing a reduction in sensorimotor beta-band (~30 Hz) power when participants were asked to use the labeled tools, but not move them. This modulation of beta activity indicates augmented learning of motor-activity related to tool use within somatosensory regions due to the activation of its lexical representation. These results suggest an extension of the Whorfian hypothesis, such that language not only modulates our thoughts and perceptual processes, but also affects our actions with objects and tools. We propose that labels tune our somatosensory experience and help to memorize body states related to tool use by creating an invariant lexical anchor on which we can build motor learning and experience.

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* Significance Statement: Language and skilled tool use are pivotal endowments of our species. We investigated the role of tool labels in motor learning and brought behavioural evidence that labels help to learn, remember and perform tool use. This enhancement is reflected in the beta-band power, reflecting augmented sensorimotor processing induced by the labels. The results explain why humans attribute labels to tools: labels not only allow us to communicate about tools and help us to identify their referents, they also enhance their usage. This finding extends the Sapir-Whorf hypothesis that language influences the way we think, to the way we act and blurs the distinction between linguistic and motor processing.

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1. Introduction

Language and tool use are endowments of our species, sharing evolutionary origins (Arbib, 2011) and neuroanatomical implementations (Frey, 2008). Our different spoken language influences perception in a variety of domains, such as those related to the perception of color (Regier & Kay, 2009; Thierry, Athanasopoulos, Wiggett, Dering, & Kuipers, 2009; Winawer et al., 2007), pitch (Dolscheid, Shayan, Majid, & Casasanto, 2013), odor (Majid, 2015), representation of time (Bylund & Athanasopoulos, 2017; Casasanto, 2008), and numerosity (Pica, Lemer, Izard, & Dehaene, 2004) (for a review see (Brysbaert, 2018)). These recent investigations have provided renewed interest and generated broad discussions (Casasanto, 2016; Kremmerer, 2019; Malt & Wolff, 2010) on the Sapir-Whorf hypothesis (Sapir, 1929; Whorf, 1956), now reformulated in terms of predictive processing (Lupyan & Clark, 2015) and probabilistic inference (Cibelli, Xu, Austerweil, Griffiths, & Regier, 2016; Regier & Xu, 2017). These provide new accounts of how our thoughts can be shaped by the way we speak, particularly in situations of high uncertainty. The label-feedback hypothesis (LFH) (Lupyan, 2012) removes the distinction between verbal and nonverbal processes, with labels providing transient top-down predictive signals sharpening perceptual processes. A range of studies has already shown that object labels can facilitate the identification of objects (Boutonnet, Dering, Viñas-Guasch, & Thierry, 2013; Boutonnet & Lupyan, 2015; Lupyan, Rakison, & Mcclelland, 2007; Lupyan & Ward, 2013). Here we test and demonstrate that the modulating effects of labels can be extended to influence motor actions, and our ability to learn and use tools. According to embodied theories of cognition (Barsalou, 2010; Clark, 1999; Meteyard, Cuadrado, Bahrami, & Vigliocco, 2012), language is grounded in perception, action, and our sensorimotor environment. We propose that, by naming a tool, we create an invariable linguistic representation that provides an anchor for sensorimotor experience, increasing saliency, and helping us build motor learning and expertise.

Here, we trained participants in the use of six novel tools in an immersive Virtual Reality (VR) environment (Fig. 1A). Firstly, participants learned to associate three of these tools with a specific label whereas three other tools were left unnamed (label learning task; Fig. 1B). Secondly, participants learned a functional manipulation unique to each of the six tools (training task; Fig. 1C). Thirdly, the participants engaged in a move-use task, in which they could be asked to use the tool on a target object, or simply to move it to a location (Move-Use task; Fig. 1D). If a label simply helps us identify a tool then it should facilitate faster initiation times when both using and moving a labeled tool (Boutonnet et al., 2013; Boutonnet & Lupyan, 2015; Lupyan et al., 2007; Lupyan & Ward, 2013). If labels help in the learning of the manipulations required to use tools, then participants should be faster to execute an action with a labeled versus unlabeled tool, but not when moving them.

During the move-use task we used EEG to measure event-related synchronization/desynchronization (ERD/ERS) associated with the onset of the presentation of the tools. Analyses focused upon oscillatory activity in the high beta-band (20–40 Hz), well established as an indicator of motor processing (Kilavik, Zaeppfle, Brovelli, MacKay, & Riehle, 2013; McFarland, Miner, Vaughan, & Wolpaw, 2000; Pfurtscheller, 1992; Pfurtscheller & Lopes, 1999; Turella et al., 2016), as well as action semantics (van Elk, van Schie, van den Heuvel, & Bekkering, 2010a; 2010b), semantic memory (Slotnick, Moo, Kraut, Lesser, & Hart, 2002) and language processing (Weiss & Mueller, 2012). Neural models propose that ~30 Hz thalamocortical activities reflect the retrieval of semantic information about objects (Hart & Kraut, 2007; Kraut, Calhoun, Pitcock, Cusick, & Hart, 2003; Slotnick et al., 2002), such as colors or shapes, with beta-band ERD/ERS also found to index the activation of motor knowledge via language (Bechtold, Ghio, Lange, & Bellebaum, 2018). Therefore, we hypothesize that if labels help to facilitate the learning of motor programs associated with a novel tool, this should be reflected in a reduction in ERD/ERS beta-power when participants need to retrieve manipulative information to use a tool, but not when moving it. Conversely, if labels simply facilitate the identification of the tools, then this reduction in beta-power should be present in both tasks.

2. Material and methods

2.1. Participants

Forty adult volunteers (seven males, mean age = 21.2, years old, SD = 6.2) from the University of Plymouth participated for course credit. All participants reported being right-handed and having normal or corrected-to-normal vision. This sample size was chosen to collect an amount of data as similar as the found in the EEG literature. Data from one participant was removed from the analysis due to a technical problem. Protocols were approved by the ethics committee of the University of Plymouth and conform to the 2008 Helsinki Declaration. We report how we determined our sample size, all data exclusions, all inclusion/exclusion criteria, whether inclusion/exclusion criteria were established prior to data analysis, all manipulations, and all measures in the study.

2.2. Experimental Design

Participants interacted in a virtual environment viewed through a VR headset (HTC Corp.) and manipulated using a hand-held controller. This environment provided a virtual simulacrum of the physical space; the participants seated at a desk facing a physical push button and a marked space representing the ‘home’ location for the physical manipulator. The first part of the experiment introduced six novel tools to the participants, each having a unique visual representation, but mapped onto the same physical manipulator (Fig. 1A). Three of these tools were presented with monosyllabic non-word names (“Sn”, “Un” and “Lum”), three were left unnamed. The association of the tools and their names was reinforced and tested by asking participants to move the tools to an appropriately labeled location (Fig. 1B). Tools without names were moved to a location marked with
In the functional training phase (Fig. 1C) participants learned to associate each of the tools with a specific function, motor sequence, and target object (e.g., shaking the manipulator and pressing a particular button over a plant to make it grow). EEG was recorded during the final ‘move-use’ task (Fig. 1D), where participants were cued to either move the tool to a target location next to its associated tool or use the tool on the object using the learned motor sequence. Contrasting the movement and use of objects allows us to ascertain whether labels simply facilitate the identification of the object, or if they help in the learning of motor processing associated with their function. The required action (Move-Use) was cued with an auditory tone heard at the same time as the onset of the presentation of each tool. Further details on the procedure can be found in the electronic supplementary material, Experimental Tasks. The study procedure and analyses were not pre-registered before the research being conducted.

2.3. Electrophysiological recording and processing

EEG was recorded and sampled at 500 Hz during the move-use task of the experiment from 62 actively amplified Ag/AgCl electrodes (actiCAP, Brain Products, Gilching, Germany) using a BrainAmp MR Plus amplifier (Brain Products). EEGs recordings were analysed with Brain Vision Analyzer (Brain Products, Munich, Germany, v. 2.1) and filtered on-line with a .1 Hz high pass filter, a 50 Hz low pass filter and a 50 Hz notch filter. Electrodes were re-referenced off-line to the average of left and right mastoid activities and the fronto-central electrode AFz was used as the ground. ERPs were time-locked on the visual onset of the presentation of the tool with 1800 msec time window spanning from ~600 to 1200 msec before and after the time-lock. Trials with the press button released before the tool onset or within the first 200 msec following the tool onset were discarded. A semi-automatic trial rejection procedure was run on these ERPs to exclude segments violating the following parameters: maximal allowed voltage step of 50 μV/ms, maximal voltage differences allowed of 150 μV within 100 msec intervals, maximal/minimal allowed amplitude of ±120 μV/100 ms, and minimum amplitude of 0.5 μV within 100 msec intervals. These parameters were slightly adapted manually for each participant to maximize the signal/noise ratio and resulted in a total of 15% of segments rejected. Individual electrodes having greater than ~8% of rejected segments were removed from analyses and substituted with topographically interpolated replacements (Perrin, Pernier, Bertrand, & Echallier, 1989), representing a total of ~1% of electrodes replaced over the cohort of participants. Event-Related Desynchronization/Synchronization (ERD/ERS) was calculated for each segment of the ERPs using a pass-band filter ranging from 20 to 40 Hz. Resulting ERD/ERS amplitude values were then squared and traces were smoothed using a running average time-window of 45 msec, as in Ruther, Brown, Klepp, and Bellebaum (2014). Each power value was converted in a percentage of power change relative to the average power calculated over a baseline period. This baseline period concerned the immediate 200 msec before the tool and tone onsets and reflected the best segment to control for pre-stimuli noise based on pre-analyses. Finally, each trial was re-segmented to a period 200 msec before the time-lock and 500 msec to remove edge effects inherent in decomposition analyses of segmented data and focus analyses on the temporal period of interest (~400 msec) and prior participants’ motor response (~530 msec). Averaged ERD/ERS traces were calculated separately for each subject and each tool and task (i.e., labeled and move, labeled and use, unlabeled and move, unlabeled and use), then analysed across the whole scalp.
2.4. Statistical analyses

Our tests aimed at the interaction effect of the within-subject variables of labels (labeled vs unlabeled tools) in the motor tasks (move vs use of the tools). Analyses were conducted on behavioural measures taken during the Move-Use phase of the experiment. Measures of accuracy were based upon the participant’s ability to apply the presented tool using the correct motor sequence on the appropriate target tool (use) or move the tool to the appropriate location (move). We calculated the percentage of success to perform for each participant and each trial block, depending on the tool (labeled vs unlabeled). The strategy used for the following modelling was to maximize the complexity of the structure to control for a maximum of variance while keeping converging models given the size of our dataset. In each model the tool (labeled or unlabeled), the trial block (first, second or third) were entered as fixed effects, with the participant as a random effect and by-participant random slopes for the effect of the trial block. p-values were obtained by likelihood ratio tests of the full model against the null model, with and without the interaction term for the tool and the trial block, respectively [formula of the full model: \[ \text{lmer (ReactionTime~Tool+TrialBlock+Tool*TrialBlock+(1|Subject)+(0+TrialBlock|Subject))} \]. Subsequent contrasts evaluated the influence of the tool (labeled vs unlabeled) within each trial block, without the interaction and random effect term, and by dropping the tool term for the null model [formula of the full model: \[ \text{lmer (PercentOfSuccess~Tool+TrialBlock+(1|Subject))} \]]. Reaction times were also measured at three points during this process: a) Initiation time, the duration between tool presentation onset and button release; b) Grasping time, the duration between button release and the grasp of the tool; c) Execution time, the duration between grasp onset and completion of the move/use action. Concerning the analysis of the reaction times, in each model the tool (labeled or unlabeled), the task (move or use) and the trial block (first, second or third) were entered as fixed effects, with the participant as a random effect and by-participant random slopes for the effect of the trial block. The trial block variable was entered in the models as it represented an important source of variability fluctuating during the experiment. p-values were obtained by likelihood ratio tests of the full model against the null model, with and without the interaction term for the tool and the task, respectively [formula of the full model: \[ \text{lmer (ReactionTime~Tool+Task+Tool*Task+TrialBlock+(1|Subject)+(0+TrialBlock|Subject))} \]]. Subsequent contrasts evaluated the influence of the tool (labeled or unlabeled) for each reaction time and individual task, without the interaction term and by dropping the tool term for the null model formula of the full model: \[ \text{lmer (ReactionTime~Tool+Task+TrialBlock+(1|Subject)+(0+TrialBlock|Subject))} \].

RStudio (v. 1.1.456) and the lme4 (v. 1.1–12) were used to calculate separate linear mixed-effect models analyses for accuracy and each of the three reaction times. Visual inspection of the residuals’ plots did not reveal any violation of the assumptions of application. Pseudo-R-squared effect sizes were estimated with the r.squaredLR function of the MuMIn (v. 1.15.6) packages.

Statistical analysis of the ERD/ERS traces opposing the labeled and unlabeled tools within each type of action (move or use) was conducted using a pairwise comparison based on a cluster randomisation technique (Maris & Oostenveld, 2007) to avoid multiple comparisons. Two-tailed t-tests were performed, comparing each electrode-time and electrode-signal sample pair for the labeled and unlabeled tools, separately for each type of action for the whole time-window. Those samples with t statistic above the significance threshold of \( p < .05 \) were clustered together in spatial and temporal terms. Each cluster was based on a minimum of eight samples and used for the subsequent cluster analysis. The cluster-level t statistic was calculated as the sum of the t statistic of all electrode-time samples of a given cluster. For the cluster analysis, the cluster with the largest t statistic was selected for a Monte-Carlo simulation. Thus, each of the original pairs of t-tests sample that compose the cluster was repeated 1000 times, with permutations of each paired samples randomly assigned to the labeled or unlabeled tools for a given type of action. It generated a Monte-Carlo distribution of summed t statistic corresponding to the null hypothesis. A Monte-Carlo p-value was calculated as the ratio of the 1000 summed t statistics in the random distribution that was above the cluster-level t statistic. This p-value was considered significant above \( p < .025 \). Averaged ERD/ERS traces were re-plotted as t-values in the time domain, derived from t-tests against baselines of zero. For a good visualization of the effect, these t-values of the significant cluster had been used to create topographic maps in Brain Vision Analyzer (Brain Products, Munich, Germany, v. 2.1), using spherical spline interpolation with an order of splines of 5 and a maximum degree of Legendre polynomials of 10.

3. Results

3.1. Behavioural results

Both accuracy and reaction latencies were recorded during the ‘move-use’ task of the experiment. Trials with initiation times below 200 msec were discarded as erroneous (2.99% of the trials). Two participants displaying inefficient tool use learning were removed from the analysis (the inclusion/exclusion of these participants did not influence the statistical results of the reaction times below). The accuracy reflects participants’ ability to recall and execute motor responses appropriate to the utility of the tool. For ‘use’ trials, a response was marked as accurate if participants were able to perform the correct sequence of tool manipulations adjacent to the correct target object within four seconds from the trial onset tone (93.04% of trials). A mixed-effects model of accuracy with the factors of label and trial block did not reveal a significant difference between labeled (Fig. 2A; \( M_{\text{labeled}} = 93.9\%\), SD = 8.6%) and unlabeled tools (\( M_{\text{unlabeled}} = 92.8\%\), SD = 8.2%);
χ²(3) = 1.64, r² = .007, p = .2] nor interaction effect between the labelling of tools and the trial block [χ²(2) = 1.12, r² = .005, p = .29]. However, the planned comparisons describing the learning effect throughout the experiment revealed that the effect of labelling was not significant in the first block [M_labeled = 86.2%, SD = 10.4%; M_unlabeled = 86.7%, SD = 10.6%; χ²(2) = .06, r² < .001, p = .79], but significant in the second [M_labeled = 97.7%, SD = 3.6%; M_unlabeled = 95.5%, SD = 4.6%; χ²(2) = 5.28, r² = .071, p = .021] and third blocks [M_labeled = 98.1%, SD = 3.5%; M_unlabeled = 96.2%, SD = 4.1%; χ²(2) = 4.32, r² = .058, p < .037]. For ‘move’ trials, the responses were accurate when the tool was placed next to the correct target object within four seconds from the trial onset tone (97.9% of the trials) and without performing a tool use at first (i.e., a confusion in the meaning of the two auditory cues). The mixed-effects models did not reveal main effect (p = .84), interaction effect (p = .35) nor effects in the planned comparisons (all p > .36) of the label on the accuracy during these ‘move’ trials.

Three reaction times were analysed using separate mixed-effects models: 1) initiation time, i.e., the latency between the onset-tone and the response button, 2) grasping time, i.e., the latency between the initiation and the grasp of the tool, and 3) execution time, i.e., the latency between grasp and completion of the move or use action. These were based on accurate responses with latencies within three standard deviations from each participant’s mean for each individual trial block, task and reaction times (5.01% of accurate trials excluded). Analyses revealed a main effect of the label on initiation times, with shorter RTs for labeled tools than for unlabeled. Analyses revealed a main effect of the label on accurate responses with latencies within three standard deviations from each participant’s mean for each individual trial block, task and reaction times (5.01% of accurate trials excluded).

Fig. 2 – Behavioural results. A, Tool use and move performance, reflecting the participants’ accuracy to remember how to use and where to move the tools. B, Initiation times representing the time necessary to initiate the reach of the tools. C, Grasping Times representing the time between the initiation of the reach and the actual grasp of the tools. D, Execution Times representing the time necessary to move or use the tools once handled. Error bars show ± 1 SEM (‘p < .05; **p < .01).

3.2. EEG results

At first, relative baseline-corrected ERD/ERS derived from all electrodes between the onset of the visual presentation of tools/action cueing tone and 500 msec post-onset were tested. Separate pairwise comparisons of averaged ERD/ERS for labeled and unlabeled tools were conducted for the tool move (Fig. 3A) and use (Fig. 3B) conditions using the cluster randomization technique (Maris & Oostenveld, 2007). These analyses revealed that, when participants were required to use the tool, the label reduced the beta-band power recorded over a significant (P < .002) cluster of activity spanning somatosensory and motor areas between 230 and 500 msec post-onset. The beta-band modulation revealed by the analysis concerned the electrodes Fz, F1, F2, FCz, FC1, FC2, FC3, Oz, C1, C2, C3, C5, CPz, CP1, CP2, CP3, CP4, Pz, P1, P3, P5, P7, POz, P03, PO4, P08, Oz, O1, and O2, with a peak of t-values around medial and left-lateralized centro-parietal electrodes at 400 msec post-onset. However, when participants were required to move the tools there were no significant differences in beta-band activity (p > .05).

To validate the interaction effect, we also statistically compared the difference of signal induced by the labels within tool use and move, using the following comparison: (Use labeled - Use unlabeled) versus (Move labeled – Move unlabeled). Given the
time-window of the effect to test, the analysis only concerned the ERD/ERS traces from all electrodes between 200 and 500 msec post-onset. The single significant cluster (Fig. 3C; single cluster ranging from 304 to 360 msec, \( p = .013 \)) revealed a decrease of beta-band power only when intended to use the tool. The significant modulation concerned the electrodes C1, Pz, P2, CPz, CP1, POz, Oz, and O2. This indicates that the sensorimotor power reduction in the ~30 Hz frequencies due to the labeling of tools is only present when participants need to retrieve information on the use of the tool, rather than simply identify it, as is the case in the move condition.

4. Discussion

What are the consequences of knowing the name of the tools we are learning to use? Our experimental data extend the view proposed by Sapir (Sapir, 1929) and Whorf (Whorf, 1956) showing that linguistic labels influence not only the way we think, but also the way we act.

We found that our participants were faster both to grasp and to use novel tools that were labeled, compared to unnamed tools. This could simply reflect a better identification of the tools and provide further support to the LFH (Lupyan, 2012; Lupyan & Clark, 2015; Lupyan & Ward, 2013). Crucially, however, adopting the move-use task allowed us to distinguish the effect of the labels on perceptual and/or action systems. We hypothesized that tool use would rely more on motor learning and would benefit more from top-down sensorimotor beta-band signals driven by lexical representations. This suggests that labels strengthen the association of stable properties (e.g., functional grip to use the tools) with their referent during learning. In accordance, our EEG data revealed that the benefit of the labels is at least partially action-goal specific. When intending to use the tools, labeled tools induced a decrease of ~30 Hz beta-band power over somatosensory and motor areas. The location of the modulation suggests that adding a lexical representation to a novel tool guides its grounding into specialized action systems. Below, we propose a possible mechanism for such label-augmented motor learning.

The two action systems theory (ZAS) (Buxbaum & Kalenie, 2010) and its updated version (ZAS+) (Buxbaum, 2017), proposes that the use of tools requires a left-lateralized ‘Function’ system storing and retrieving action representations whereas a bilateral ‘Structure’ system processes perceived geometries of objects allowing reach and grasp actions. During the preparation of tool manipulation, the two systems are activated and may interfere with each other. This resonates with the affordance competition hypothesis (Cisek, 2007; Cisek & Kalaska, 2010), suggesting that action selection (‘what’) and specification (‘how’) of movements are continuously competing before and during the action. Non-motoric information would interfere with this competition between the multiple manipulations available and bias the selection of the most appropriate behaviour. Our data indicate that learning object labels affect the selection of handgrips and could even foster skilled tool use implemented by the Function system. Thus, beyond perception, the use of language can shape our manual skills.
Why would learning the label of a tool influence our ability to manipulate it? According to the connectionist model of the LFH, labels associated with an object are automatically activated when it is viewed. These invoke top-down regulation of perceptual processes to guide perceptual experience towards visual details most relevant to recognition or categorization. In the perceptual domain, labels help to generate predictions on noisy visual inputs and render visual discrimination more effective (Lupyan & Ward, 2013). In the motor domain, the 2AS+ theory proposes that manipulation knowledge of objects generates motor predictions about desired body states, while sensory predictions are used to minimize the error in motor commands (Buxbaum, 2017; Buxbaum & Kalenieke, 2010). Practicing uncertain tool use would refine predictions of learned body states, effectively what we expect to see and feel when using a tool. When labeled, visual predictions generated during the use of the tool would facilitate the learning of these manipulations. Because neural processing involves highly interactive feed-forward and feedback loops, the benefit of learning a label would rely on the interaction between multiple hierarchical levels of information processing. A recent study reported a label-augmented discrimination skill of vibrotactile stimuli (Miller, Schmidt, Pulvermüller, & Blankenburg, 2018), where learning the label of Braille-like stimuli increased the connectivity strength between hippocampus, auditory and somatosensory cortical regions (Schmidt, Miller, Blankenburg, & Pulvermüller, 2019). In accordance with our results, an fMRI study reported that associating novel names with novel knots affects the ability to discriminate these knots and increases parietal activities (Cross et al., 2012). Importantly, the beta desynchronization recorded over sensorimotor areas has been associated with lexical processing (Grabner, Brunner, Leeb, Neuper, & Pfurtscheller, 2007). In this study, the processing of words induced an increase of beta desynchronization at around 400 msec post-stimulus onset when compared to pseudowords. Our beta-band effect could reflect an augmented learning of tool use states within the somatosensory regions via the (re)activation of the lexical representation. Both the timing and topography of the cluster reflecting the beta-band effect support this interpretation. An alternative explanation based upon perceptual facilitation would be more consistent with earlier occipital activation, within 100 msec of object recognition (Boutonnet & Lupyan, 2015).

The similarities between our findings and those of prior studies are consistent with our hypothesis that labels can influence the learning of tool use, based on a mechanism similar to that espoused for visual affordances. Affordances represent the practical opportunities for interaction (Gibson, 1979) in transforming percepts into motor information, such as the visualization of a tool would prime a grasping by its handle. A variety of studies have shown that visual objects automatically evoke affordances (Goslin, Dixon, Fischer, Cangelosi, & Ellis, 2012; Symes, Ellis, & Tucker, 2005; Tucker & Ellis, 1998; Vainio, Symes, Ellis, Tucker, & Ottoboni, 2008). Visual affordances can be highly variable, reflecting a temporary relationship with the object (e.g., orientation and distance relative to the viewer). Other affordances can be abstracted over experience and encoded in stable object representations (e.g., utility). Concerning affordances an important question remains. Given that the visual processing of the object might be altered by language (Boutonnet & Lupyan, 2015; Lupyan & Ward, 2013), is the extraction of the affordances preserved? Indeed, specific affordances might be bolstered despite others. The present data cannot support the idea of altered bottom-up affordances processing. However, the competition between visual and learned affordances occurring within the fronto-parietal action selection network might be biased by the presence of a label, in favorizing the processing of tool-use memories over geometrical properties. Another possibility is that our lexicon extends motor learning capabilities, such as the presence of a label reinforces the abstraction of recurrent information relevant for action. This improved abstraction would explain the increased ceiling performance of usage for the labeled tool. In accordance with the present beta modulation, stable affordances would be represented in parietal ventro-dorsal circuits (involving the anterior supramarginal gyrus and human putative anterior intraparietal area) (Orban & Caruana, 2014; Sakreida et al., 2016) rather than bilaterally. Our data support a recent proposal on the role of language in processing stable/variable affordances (Borghi, 2012; Borghi & Riggio, 2015, 2009) suggesting that language filters and encodes specifically stable tool properties.

5. Conclusion

We propose that, by encoding stable tool properties, language can help us acquire the functional and motor properties of tools. In providing a novel tool with a name, we ground uncertain tool use experiences around an invariant linguistic representation, helping our acquisition of the motor skill. Here, we bring behavioural and neurophysiological evidence that the top-down activation provided by linguistic labels not only helps to ground conceptual information, as proposed by the LFH (Lupyan, 2012) but also plays a role in motor learning.

Addressing the Whorfian question of whether linguistic and non-linguistic processes are cognitively distinct, recent studies have adopted a view that language and perception are co-dependent (Athanasopoulos, Wiggert, Dering, Kuipers, & Thierry, 2009; Bylund & Athanasopoulos, 2017; Dolscheid et al., 2013; Winawer et al., 2007). Here we presented evidence to suggest that this dependency is not restricted to perception, but also extends to the motor system. Naming a novel tool appears to help us learn how to use it, providing a “neuroenhancement” (Dove, 2018) linking lexical, semantic and motor brain representations. The lexical representation providing an anchor for sensorimotor experience, helping to guide the acquisition, selection and recall of motor programs associated with tool manipulation during learning.

Author contributions

Francois Foerster: Conceptualization; Software, Investigation, Data curation; Resources; Visualization; Formal analysis, Methodology, Writing, Reviewing, Editing; Project Administration; Jeremy Goslin: Supervision, Conceptualization, Methodology, Writing, Reviewing, Editing; Funding
Acquisition; Anna Borghi: Conceptualization; Methodology, Writing, Reviewing, Editing.

**Open practices**

The study in this article earned Open Materials and Open Data badges for transparent practices. Materials and data for the study are available at https://github.com/FrancoisFoerster/Labels-strengthen-motor-learning-of-new-tools/.

**Declaration of Competing Interest**

The authors declare no competing financial interests.

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**Supplementary data**

Supplementary data to this article can be found online at https://doi.org/10.1016/j.cortex.2020.04.006.

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