**Making sense: Motor activation and action plausibility during sentence processing**

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The current EEG study investigated the relationship between the motor and (language) comprehension systems by simultaneously measuring *mu* and N400 effects. Specifically, we examined whether the pattern of motor activation elicited by verbs depends on the larger sentential context. A robust N400 congruence effect confirmed the contextual manipulation of action plausibility, a form of semantic congruency. Importantly, this study showed that: (1) Action verbs elicited more *mu* power decrease than non-action verbs when sentences described plausible actions. Action verbs thus elicited more motor activation than non-action verbs. (2) In contrast, when sentences described implausible actions, *mu* activity was present but the difference between the verb types was not observed. The increased processing associated with a larger N400 thus coincided with *mu* activity in sentences describing implausible actions. Altogether, context-dependent motor activation appears to play a functional role in deriving context-sensitive meaning.

Keywords: embodied language; sentence processing; mu oscillations; N400 ERP

Word count: ~~6,330~~

**Introduction**

Research on the semantic representation of words indicates that brain areas involved in action and perception are co-activated during word retrieval (for a review, see Meteyard, Rodriguez Cuadrado, Bahrami, & Vigliocco, 2012; see other contributions in this issue). These areas therefore contribute to the meaning of words, sentences, and discourse interpretation, as posited in Embodied Theories of Language (ETLs; *e.g.,* Barsalou, 1999, 2008; Gallese & Lakoff, 2005; Glenberg & Kaschak, 2002; Pulvermüller & Fadiga, 2010; Zwaan, 2003). For example, “*grasp”* activates some of the neural areas involved in planning and performing everyday grasping actions (*e.g.,* Hauk, Johnsrude, & Pulvermüller, 2004; Rueschemeyer, Brass, & Friederici, 2007), whereas “*red”* activates parts of the neural visual pathway (Simmons *et al*., 2007; van Dam, van Dijk, Bekkering, & Rueschemeyer*,* 2012). Likewise, “*kick”*, “*pick”*, and “*lick”* activate leg, arm, and face areas, respectively (Hauk, Johnsrude, & Pulvermüller*,* 2004; see also Willems, Labruna, D’Esposito, Ivry, & Casasanto, 2011; Aziz-Zadeh, Wilson, Rizzolatti, & Iacoboni*,* 2006; Tettamanti *et al.*, 2005). In sum, the general involvement of sensorimotor areas in language comprehension is well-documented, yet it remains unclear precisely how the activation of modality-specific information relates to language comprehension.

Although all ETLs claim that conceptual knowledge activates modality-specific information, their stance differs on the functional significance of this activation (Meteyard *et al.*, 2012). Some theorists contend that the activation of modality-specific areas during language comprehension reflects how lexical-semantic knowledge is stored in the brain: Words become meaningful through fast and automatic re-enactment of perceptual states that were experienced in conjunction with hearing a specific word form (Pulvermüller & Fadiga, 2010; Pulvermüller, 1999, 2003, 2012). Others assert that the link between modality-specific brain areas and language is tenuous at best (*e.g.,* Mahon & Caramazza, 2008). Re-enactments of previous experiences may occur *after* one has actually comprehended the language content: language comprehension *results in* some form of simulation rather than being the *result of* simulation. The functional significance of modality-specific activation thus requires further investigation.

Research on the time course of modality-specific activation shows that such activation is quickly engaged upon word recognition (*e.g*., Amsel, 2011; Amsel, Urbach, & Kutas, 2013; Boulenger et al., 2006). The rapid availability of motoric information has been taken as support for the integral role that modality-specific activation plays in a word’s representation. Still, the mere activation of the motor system does not fully describe its role in deriving meaning. Rather, a *functional* description of motor activation during language comprehension should show *how* the brain uses the motor system, if at all, to arrive at some interpretation when reading about actions. A meaningful description about the interaction between language and motor areas of the brain depends on such demonstrations.

Our study takes a different look at the interaction between the motor system and language processing using a contextual manipulation of motoric plausibility. Studies showing motor activation typically provide contexts that are motorically plausible (*e.g*., ‘The girl/duck swims in the pond’ in van Elk, van Schie, Zwaan, & Bekkering, 2010). Others present stimuli with little context, as in single-word processing (*e.g*., Pulvermüller, Härle, & Hummel, 2001). Demonstrating motor activation in response to reading about plausible actions is not too surprising when “the default posture of our conceptual system is to be engaged with the sensorimotor system” (Mahon, 2015). When a sentence describes motoric content, the resultant motor activation reflects its meaning. Likewise, a non-motoric description results in less or no motor activation. To illustrate, idiomatic phrases like “kick the bucket” do not elicit the motor activation that is observed for phrases like “kick the ball”, because the former context suggests a less motoric interpretation, an interpretation that cannot be taken literally (Raposo, Moss, Stamatakis, & Tyler, 2009; but see Boulenger, Hauk, & Pulvermüller, 2009). Similarly, morphologically complex German verbs (*begreifen*, to comprehend) that contain a motor stem (*greifen*, to grasp) also do not elicit motor activation (Rueschemeyer, Brass, & Friederici, 2007). These context-dependent effects do highlight that the meaning of a word is an emergent property, tailored according to what needs to be understood (Federmeier & Laszlo, 2009; Kutas & Federmeier, 2011). Thus, the action plausibility manipulation offers a unique test of the motor system’s functional role, because implausible actions do not have meaning in the strictest sense. However, in order to arrive at that interpretation, the meaning of the words within the context must first be derived. In this regard, differences in motor activation are expected between contexts describing plausible and implausible actions.

Context-dependent activation can be seen clearly in studies making explicit use of a particular conceptual attribute for a given task. In one such study (Hoenig, Sim, Bochev, Herrnberger, & Kiefer, 2008), participants judged the semantic fit of a visually presented word referring to either a visual or an action attribute with a subsequently presented object noun (*e.g.,* “elongated” for a knife, or “round” for an orange). The processing of natural objects and artifacts places different emphasis on visual and action attributes. In result, an attribute is more or less dominant for the processing of a given object. The most striking observation is that the brain area corresponding to a less dominant feature (*e.g.,* the elongated shape of a knife) shows a higher level of activation when it is task-relevant. In other words, bringing the feature into focus elicits more activation of the relevant area. This finding highlights the flexible recruitment of modality-specific brain areas for current goals. Complementary EEG measures showed that these effects occur early. A recent fMRI study (van Dam, van Dijk, *et al*., 2012) further showed that similar effects can be observed even for objects with dominant action and visual features (*e.g*., the colour and shape of a tennis ball). Altogether, the studies using verbs and nouns in different contexts suggest that the brain makes efficient use of the necessary neural structures according to the contextual demands.

Crucially, the motor activation patterns to plausible and implausible action contexts are key to describing the function of the motor system. On the one hand, theories that posit that motor activation *per se* reflects context-independent meaning will predict activation patterns conform to the word’s meaning. The function of the motor system is thus restricted to a minimal representation of the lexical meaning. On the other hand, theories that make allowance for context-dependent motor activation will predict patterns differently. If the motor system functions as an active component in deriving meaning, motor activation in an implausible action context will not reflect lexical meaning but evidence of motoric assessment.

The current study assessed whether a verb’s action specificity (factor: Action; levels: action vs. non-action) changes according to plausibility (factor: Plausibility; levels: plausible vs. implausible). In a plausible action context, sentences such as “*The trolleys that she pushes are broken*” and “*The trolleys that she delivers are broken*” will elicit more or less motor activation, respectively (*e.g.,* van Dam, Rueschemeyer, & Bekkering, 2010 for fMRI evidence). Crucially, a comparison of action specificity allowed for a clear difference in motor activation patterns. Whether such patterns persist in an implausible action context was determined using sentences such as “*The trolleys that she sews are broken*” and “*The trolleys that she heals are broken*”. Moreover, readers’ sensitivity to the plausibility manipulation was assessed with the N400 ERP component, an index of meaning processing.

To measure the brain’s response in terms of motor activation and language comprehension, we recorded scalp EEG with focus on two specific signals. Firstly, *mu* oscillations reflect on-going dynamics from the motor cortex with a clear directionality of the expected effects (*e.g.,* Neuper, Wörtz, & Pfurtscheller, 2006; Pfurtscheller & Neuper, 2001; Pineda, 2005; Salenius, Schnitzler, Salmelin, Jousmäki, & Hari, 1997; Salmelin & Hari, 1994). In particular, motor activation shows up as a decrease in power within the *mu*-frequency band (8-12 Hz; Hari, 2006). However, unlike posterior alpha effects that also occur within the same frequency band and have been associated with attentional and visual processing (*e.g.,* Bastiaansen & Brunia, 2001; Klimesch, Sauseng Hanslmayr, Gruber, & Freunberger, 2007), the topography of *mu* effects occurs around central sites. The locus specificity of the predicted effects thus prevents conflation and more importantly, directs discussion of the results to a motoric interpretation. Moreover, a previous report by van Elk, van Schie, Zwaan, and Bekkering (2010) showed that motor activation elicited by linguistic stimuli can indeed be measured using *mu* oscillations (also see Moreno, de Vega & León, 2013; Moreno *et al*. 2015; Vukovic & Shtyrov, 2014).

Secondly, the N400 component is a negative deflection that is maximal over central sites around 400 ms post-word onset (Kutas & Hillyard, 1980, 1984). For example, a larger N400 component appears when a sentence ends with an incongruent word relative to a congruent one (“She spread her bread with socks/butter”). As already described, the N400 *congruence* *effect* is the difference of the N400 amplitude between the two sentences, thus a measure of comprehension (for a review, see Kutas & Federmeier, 2011). Various theories have been put forward to interpret the N400, ranging from pre-lexical (*e.g.,* Deacon, Dynowska, Ritter, & Grose-Fifer, 2004) to post-lexical (integration; *e.g.,* Hagoort, Baggio, & Willems, 2009), or somewhere in between (*e.g.,* Lau, Phillips, & Poeppel, 2008; also see Brouwer, Fitz, & Hoeks, 2012; Frenzel, Schlesewsky, & Bornkessel-Schlesewsky, 2011). Regardless, the N400 is a robust finding that reflects the process of meaning access and is thus a reliable index for tracking such activity. The dual-view approach of simultaneously measuring online indices of comprehension processes (N400) and motor activity (*mu*) during sentence processing can thus help elucidate the interaction between language and motor areas with greater precision.

Firstly, we predicted that action verbs will elicit more motor activation relative to non-action verbs describing plausible actions; that is, a larger decrease in *mu* power for action verbs than non-action ones (*e.g.,* “pushes” *vs*. “delivers”). Secondly, we predicted a main effect of Plausibility: An N400 congruence effect in the form of a larger negative-going N400 component to verbs in an implausible context relative to verbs in a plausible one (*e.g.,* “The trolleys that he sews...” *vs.* “The trolleys that he pushes...”). Thirdly, we explored the pattern of motor activation to verbs in sentences describing implausible actions (*e.g.,* “The trolleys that he sews...” and “The trolleys that he heals...”) by formulating two conditional predictions: (1) A main effect of Action is predicted if motor activation of the verb *per se* is context-independent. Thus, *mu* patterns will reflect the verb’s action specificity regardless of plausibility (for suggestive behavioural evidence, see Marino, Gallese, Buccino, & Riggio, 2010); (2) A Plausibility by Action interaction is predicted if context modulates the pattern of motor activation elicited by verbs (*e.g.,* van Dam, van Dijk, Bekkering & Rueschemeyer, 2012; Hoenig *et al.*, 2008). Thus, *mu* patterns will reflect the verb’s action specificity only in sentences describing plausible actions.

**Materials and methods**

***Participants***

Twenty-nine healthy right-handed native speakers of Dutch between ages 18 – 28 years (20 females; mean age = 20.6 years) participated in exchange for course credit or monetary compensation. All participants had normal or corrected-to-normal vision and provided their informed consent. This study was approved by the local Nijmegen Ethical Committee of the Faculty of Social Sciences (ECG2012-2711-05).

After excluding participants with excessive movement artefacts, we conducted the following analyses on the remaining 25 participants (21 females; mean age = 20.8 years), all of whom performed with a mean accuracy of 95% on catch trials (mean RT = 1,109 ms).

***Stimulus materials***

We created 84 sentence stimuli, each containing a verb belonging to one of four experimental conditions (21 items per condition). Each Dutch sentence stimulus contained an object noun in the second position and the critical verb in the fifth; sentences were between seven to nine words long. We avoided wrap-up effects in the ERPs by not placing the verb at the end of the sentence (Hagoort, Brown, & Osterhout, 1999).

The four experimental conditions were as follows (see Table 1 for examples of each): Plausible Action Verb, Plausible Non-Action Verb, Implausible Action Verb, and Implausible Non-Action Verb. To clarify, Plausibility refers to a manipulation of semantic congruency that described an action that could be performed or not. Action Verb refers to a verb that defines the action to be performed on the objects (*i.e.,* pushing trolleys refers to the act of extending both arms slightly in front of the body). By contrast, a Non-Action Verb does a poor job at defining the action (*e.g.,* one can deliver trolleys by transporting them in a truck, shipped by cargo, *etc.*). A separate group of participants (n = 10) that did not participate in the EEG experiment provided ratings for each condition on semantic congruency and action specificity, confirming the intended manipulations.

(Table 1 about here)

Each condition contained 21 sentences. We used non-particle verbs like *levert* (“delivers”) primarily, but to reduce the variation in word length, particle verbs like *weg+duwt* (*“pushes away”*) were also used; a previous study reported that particle verbs are processed as a single lexical unit (Cappelle, Shtyrov, & Pulvermüller, 2010). Verbs were matched for length and frequency based on SUBTLEX-NL (Keuleers, Brysbaert, & New, 2010; see Table 2), and each verb was paired with four different object nouns to reduce systematic effects due to nouns such as word frequency, word length, familiarity, and cloze probability. Participants only read one pair of the four possible combinations; no stimuli were repeated.

(Table 2 about here)

Because the N400 component is sensitive to differences in frequency, we avoided making comparisons in the following cases where frequency could not be matched: Plausible Action Verb and Plausible Non-Action Verb, and Implausible Action Verb and Implausible Non-Action Verb.

After the experiment, participants rated all sentences for semantic congruency, action specificity, and imageability. The order of their ratings was counterbalanced. The statistical results confirmed our manipulations of semantic congruency and action specificity (see Table 3). We also collected imageability ratings as an additional measure.

(Table 3 about here)

***Procedure***

A practice block of 10 trials similar to the experimental stimuli was first administered and repeated when necessary. Each participant read 94 sentences across 2 blocks: 47 trials per block, of which the first 5 were dummy trials similar to critical items. The order of the sentences was pseudo-randomized so that no more than 3 consecutive trials were from the same condition. As a result, four experimental lists were generated using the Latin square design and randomly assigned to participants. Twenty catch trials ensured participants attended to each word of the sentence. Every 3 to 5 trials, participants responded with a button press using their index fingers (right button for ‘yes’, left button for ‘no’) to indicate whether or not they saw the displayed word in the preceding sentence.

Participants sat approximately 80 cm away from the computer screen in a dimly lit sound- and electrically-shielded booth. We presented the sentence stimuli using a PC running Presentation software (Neurobehavioural Systems, Albany, NY, USA). Button presses by the index fingers of each hand were recorded by means of a response box placed under each hand. We displayed each word at the centre for 350 ms, followed by a blank screen for another 350 ms, yielding a 700 ms presentation duration per item. The last word of the sentence was presented together with a period. On catch trials, the sentence was followed by a memory probe which remained on the screen until participants responded. Trials were separated by an asterisk at the centre for 3,000 ms and we encouraged participants to blink only during this time. Words were presented on a black background using a white Arial font with size 20. Each of the two blocks lasted approximately 20 minutes. The total duration of a session was approximately two hours including set-up and clean-up.

***Recording***

We recorded the electroencephalogram (EEG) from 60 active electrodes placed in an actiCAP (Brain Products GmbH, Munich, Germany), as used in van Elk et al. (2010). The electrode positions conform to the M-10 Equidistant 61-Channel-Arrangement (*i.e.*, an inter-electrode distance of 37 ± 3 mm given a head circumference of 58 cm). During recording, electrodes were referenced to the left mastoid but re-referenced offline to the average of left and right mastoids. We kept impedance levels below 10 kΩ and used two 32-channel BrainAmp DC EEG amplifiers to amplify the signals. The EEG and EOG signals were sampled at 500 Hz with a 100 Hz high cut-off filter and a 10 s time constant.

***Analysis***

We analyzed the EEG data in Brain Vision Analyzer (Brain Products GmbH, Munich, Germany) and in Matlab 7.10 (MathWorks, Natick, MA, USA) using the FieldTrip open source toolbox (Oostenveld, Fries, Maris, & Schoffelen, 2011). Importantly, we analysed both the N400 and *mu* signals on the verb (1) because, having encountered the object- and agent-nouns, the verb represents the first moment at which sufficient information is available to establish whether an action is plausible or not to elicit an N400 congruence effect, and (2) because we were interested in whether concurrent motor activation occurs at this point to directly relate it to the N400 effect. The EEG segments were made from -1400 to 1400 ms relative to the verb onset. We removed artifacts using a semi-automatic visual inspection procedure. The number of remaining trials per condition (out of a possible total of 525) was as follows: Plausible Action Verb: 501; Implausible Action Verb: 488; Plausible Non-Action Verbs: 503; Implausible Non-Action Verb: 499.

For the time-frequency (TF) analysis, we used a 500 ms Hanning window with a 3 Hz frequency-smoothing window to compute power changes in frequency steps of 2 Hz and time steps of 10 ms. After acquiring the TF representations for single trials, we averaged the power estimates over trials; this was done for each condition at the subject-level. Then, we calculated the mean *mu* power between 8-12 Hz on the basis of the literature and our data set. To compare the *mu* and the N400 effects, we used the 300-500 ms time window. The resulting subject-averaged power changes in the post-verb onset interval were expressed as an absolute change from the baseline interval (from -150 ms to 0 ms). For the event-related potential (ERP) analysis, we applied a baseline correction to each trial from -150 ms to verb onset. Then, to obtain the N400 ERP, we calculated the mean amplitude per condition between 300 – 500 ms after verb onset.

We made statistical comparisons between conditions by using a cluster-based random permutation test (Maris & Oostenveld, 2007). This approach controls the Type I error rate in a situation involving multiple comparisons. The cluster-based random permutation test controls for interactions between time points, electrodes, and frequency bins by identifying clusters of significant differences between conditions in the fixed time-frequency window (300 – 500 ms, 8 – 12 Hz). The procedure for the TF analysis is briefly described below. The procedure for the ERP analysis is similar except that we look for changes in the time and space dimensions.

First, for every data point (electrode by time by frequency) of two conditions, a simple dependent-samples *t* test is performed (giving uncorrected *p* values). All data points adjacent in the three dimensions exceeding a pre-set significance level (5%) are grouped into clusters. For each cluster, the sum of the *t* statistics is used in the cluster-level test statistic. Next, a null distribution that assumes no difference between conditions is created. This distribution is obtained by randomly assigning the conditions 1000 times in every participant’s data and calculating the largest cluster-level statistic for each randomization. Finally, the actual observed cluster-level test statistics are compared against the null distribution, and clusters falling in the highest or lowest 2.5th percentile are considered significant.

**Results**

(Figure 1 about here)

***TF Analyses:* Mu *power reflects motor activation to verbs***

There was no main effect of Congruency (no clusters found), indicating that *mu* activity was not sensitive to the manipulation of plausibility. A main effect of Action approached significance (cluster statistic = -6.24; *p* = .06), indicating larger *mu* activity for Action Verbs relative to Non-Action Verbs when collapsed across Plausibility. Importantly, in line with the prediction that motor activation should reflect both a sensitivity to action plausibility as well as differences in verb action specificity, we observed a statistically reliable Plausibility x Action interaction (cluster statistic = -155.61; *p* = .028).

In the Plausible context, Action Verbs elicited more *mu* power decrease between 300 – 500 ms after verb onset relative to Non-Action Verbs, as indicated by a statistically significant cluster (cluster statistic = -41.03; *p* = .034; see left side of Figure 1). This effect was slightly right-lateralized around the central scalp region, as expected for *mu* effects, and thus ruling out influences of posterior alpha. By contrast, in the Implausible context, Action and Non-Action Verbs did not statistically differ in *mu* power (no clusters found; see right side of Figure 1). The presence of *mu* activity in both conditions, as depicted in the time frequency representations, indicates that motor activation was involved during the processing of both sets of sentence stimuli. The previous analyses were also repeated using the time window 100 – 300 ms to determine if these effects were already present; none of the comparisons yielded any clusters.

***ERP Analyses: N400 effect reflects differences in action plausibility***

Between 300 – 500 ms after verb onset, verbs in the Implausible context elicited a larger N400 negativity relative to verbs in the Plausible context (Figure 2, left). The statistically significant cluster (cluster statistic = -1,653.4, *p* = .043) showed a centro-parietal distribution commonly reported for N400 effects (Figure 2, right; Kutas & Hillyard, 1980, 1984). Also, we did not observe a statistically significant Plausibility x Action interaction (cluster statistic = 471.87, *p* = .121) indicating that the N400 measure was sensitive only to the manipulation of plausibility, as predicted.

(Figure 2 about here)

**Discussion**

The current study assessed the relationship between the motor and (language) comprehension systems by simultaneously measuring *mu* and N400 effects. Specifically, we investigated whether the pattern of motor activation elicited by verbs depends on the larger sentential context. A robust N400 congruence effect confirmed our contextual manipulation of action plausibility. Beyond this, two main results can be taken from this study: (1) Action verbs elicited more *mu* power decrease than non-action verbs when sentences described plausible actions. This result confirms that action verbs elicited more motor activation than non-action verbs. (2) In contrast, when sentences described implausible actions, *mu* activity was present but the difference between the verb types was not observed. The increased processing associated with a larger N400 thus coincided with *mu* activity in sentences describing implausible actions. Context-dependent motor activation appears to play a functional role in deriving context-sensitive meaning.

Verbal descriptions of implausible actions led to motor activation rather than an absence of it. This observation underscores how the brain makes use of available resources to make sense of input lacking plausibility. A recent behavioural study (Marino, Gallese, Buccino, & Riggio, 2012) demonstrated evidence of simulation (and thus motor activation) in sensibility judgements of implausible actions. Participants determined whether visually presented verbs and nouns in Italian formed a sensible pair (*e.g.*, “to sign the cheque” *vs*. “to squeeze the sunset”). Verbs also differed by specificity in terms of degrees of freedom (DoF), similar to our manipulation of action specificity. In line with our results, there was a difference in the processing of these two verb types; RTs were faster to low relative to high DoF verbs. The finding suggested a difference in time course of processing for the two verb types. Low DoF verbs elicited not only the implied actions but the corresponding set of objects on which the actions can be applied. Thus, the subsequent processing of the object noun was facilitated or made unnecessary. Notably, both sensible and non-sensible pairs yielded the RT advantage for low DoF verbs, indicating that simulation was also part of processing non-sensible content. Our study provides converging evidence that motor activation does play a functional role in making sense of linguistic input regardless of plausibility. However, action-specific and non-specific verbs do not show different time courses as measured directly on the verb.

Motor activation also occurs when attempting to process pseudo-verbs in an action-setting context (Experiment 2, Aravena *et al.,* 2014). In terms of a “situation model” – a mental scene incorporating various pieces of information to represent the described event (van Dijk & Kintsch, 1983; Zwaan & Radvansky, 1998; Zwaan & Madden, 2004) – the authors construed motor activation during pseudo-verb processing as the on-going attempt to yield coherence. A preceding phrase functioned to set up an action context followed by a target action, non-action or pseudo-verb (*e.g.,* “With his black pen, Paul signs the contract”, “With his black pen, Paul plans to sign the contract”, and “With his black pen, Paul griles the contract”, respectively). In the given example, the context guided participants toward the most plausible action associated with using a pen. Encountering either an action or non-action verb completes the situation model. Accordingly, action verbs elicited a significant increase in grip-force amplitudes, whereas non-action verbs showed otherwise. A pseudo-verb, however, does not fulfil the expectation nor provides sufficient evidence to discount it. Nonetheless, pseudo-verbs showed an activation profile similar to that found for action verbs; *i.e*., the underspecified situation model is maintained through motor activation. The demonstration of sustained motor activity as a means to find coherence finds support in the current study. The concurrent measures of N400 and *mu* presented here go further to show the online interaction between semantic processing and motor activation*.*

Furthermore, the functional use of motor activation during attempts to derive meaning provides an alternative explanation for the results of a previous *mu* study. A sentence-reading study in Dutch (van Elk, van Schie, Zwaan, & Bekkering, 2010) showed more motor activation for actions performed by an animal than by a human (*e.g.,* “The duck/girl swims in the pond”). The result contradicts the embodied view in that actions performed by humans should be the easiest to understand. At least part of the explanation relates to the high cloze probability between the animal-noun and the upcoming verb, as offered by the authors. The relatively limited motor repertoire of animals limits the scope of possible actions to ease the understanding of such descriptions. We propose, however, that unfamiliarity with a non-human body, and consequently the action performed by that said body, limits the reader’s ability to understand easily. As the *mu* evidence suggests, readers resort to motor activation to derive meaning.

Across different descriptions of implausible actions, readers recruit the motor system to generate an interpretation of the input. Contrary to a theoretical position that non-motoric meaning obviates motor activation, motor activation indeed serves as a mechanism to derive meaning, even if in the end, no plausible meaning is available. There are clearly many instances in which the literal interpretation of individual words and phrases is anomalous, yet the utterance is meaningful due to linguistic context and societal norms (*e.g.*, reading figurative language such as “cry me a river”, see review by Coulson, 2006; or processing the description of imaginary events, such as peanuts falling in love, see Nieuwland & van Berkum, 2006). If the brain were to prematurely dismiss such anomalous input, comprehension would be severely disrupted. A language comprehension system that maintains different possible interpretations for a longer time is well-suited to a generative human language. We therefore propose that the motor system serves a functional role in deriving meaning. In the current and cited studies, reading about implausible actions leads readers to recruit the motor system to try to enact the implied action or entertain alternatives.

The current study suggests there is a functional role for motor activation in deriving context-sensitive meaning. Online sentence processing yielded highly specific patterns of motor activation implied by the verb and the embedded context. The concurrent measure of meaning processing (N400) and motor activation (*mu*) further revealed that reading descriptions of implausible actions coincided with motor involvement. Thus, motor activation not only reflected the meaning of words, it also served as a means to derive meaning. This dual-view on motor activation during online language processing opens up a new approach to investigate how motor activation contributes to meaning. Future studies may consider other functional contributions of the motor system to comprehension. Comparing motor activation patterns across tasks can clarify the relative involvement of motor activation in fulfilling various task demands (*e.g*., Hauk & Tschentscher, 2013; Louwerse, Hutchison, Tillman, & Recchia, 2015; Willems & Casasanto, 2011). Other ways of showing modulations of *mu* oscillations to other types of motor meaning can expand its scope of use (*e.g.*, Moody & Gennari, 2010, on implied physical effort by which greater or lesser effort might be expected to modulate *mu* accordingly).

**Conclusions**

When people read action verbs, the motor system becomes activated (*e.g.,* Kemmerer & Gonzalez-Castillo, 2010; Pulvermüller, 1999, 2003, 2012). In sentences describing plausible actions, motor activation reflects the verb’s meaning. Verbs with more action specificity elicited more motor activation, as shown by a larger *mu* power decrease with action verbs than with non-action verbs. Moreover, motor activation is also sensitive to context (in particular, action plausibility). Rather than a lack of motor activation, action and non-action verbs in sentences describing implausible actions elicited comparable *mu* power decreases. The reader’s effort in processing implausible actions shows the flexible interaction between the language and motor areas (for a review, see Kiefer & Pulvermüller, 2011; also see Mahon, 2015) and highlights one mechanism that is used during sentence comprehension. This manner of interaction between language and modality-specific areas of the brain supports embodied theories of language that predict context-sensitive motor activation when people read verbs in sentences (for reviews, see Borghi & Cimatti, 2010; Fischer & Zwaan, 2008).

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**Table 1** Example stimuli of the four conditions in Dutch with English translations provided. Critical verbs are in bold type.

|  |  |
| --- | --- |
| **Plausible**  **Action Verb** | De winkelkarretjes/kinderwagens/maaiers/deuren die hij **wegduwt** zijn gebroken. |
| *The trolleys/strollers/lawnmowers/doors that he* ***pushes (away)*** *are broken.* |
| **Plausible**  **Non-Action Verb** | De winkelkarretjes/kinderwagens/maaiers/deuren die hij **levert** zijn gebroken. |
| *The trolleys/strollers/lawnmowers/doors that he* ***delivers*** *are broken.* |
| **Implausible**  **Action Verb** | De winkelkarretjes/kinderwagens/maaiers/deuren die zij **aannaait** zijn gebroken. |
| *The trolleys/strollers/lawnmowers/doors that she* ***sews (on)*** *are broken.* |
| **Implausible**  **Non-Action Verb** | De winkelkarretjes/kinderwagens/maaiers/deuren die zij **geneest** zijn gebroken. |
| *The trolleys/strollers/lawnmowers/doors that she* ***heals*** *are broken.* |

**Table 2** Mean length and frequency of verbs in each experimental condition (standard deviation in parentheses).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Plausible**  **Action Verb** | **Plausible**  **Non-Action Verb** | **Implausible**  **Action Verb** | **Implausible**  **Non-Action Verb** |
| Length | 7.4 (1.9) | 7.6 (1.6) | 7.0 (1.5) | 7.1 (1.6) |
| Frequency | 1.8 (0.8) | 2.3 (0.7) | 1.5 (0.8) | 2.1 (0.4) |

**Table 3** Mean sentence ratings for Semantic Congruency, Action Specificity, and Imageability on a 5-point Likert scale (*e.g.,* “Does the sentence clearly describe a particular action to perform?” 1 = No, not at all, 5 = Yes, absolutely). Standard deviation is given in parentheses.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Plausible**  **Action Verb** | **Plausible**  **Non-Action Verb** | **Implausible**  **Action Verb** | **Implausible**  **Non-Action Verb** |
| Semantic Congruency | 4.18 (0.4) | 4.16 (0.5) | 1.53 (0.4) | 1.51 (0.6) |
| Action Specificity | 4.24 (0.4) | 2.20 (0.4) | 4.13 (0.3) | 2.04 (0.6) |
| Imageability | 4.39 (0.3) | 4.29 (0.4) | 1.81 (0.5) | 1.63 (0.6) |

**Fig. 1** Time-frequency (TF) representations for the four conditions and the two main comparisons measured on the critical verbs. The averaged channels representing the effects in the TF representations are indicated with asterisks. Boxed area indicates the time window (300 – 500 ms) used to calculate power differences for the *mu*-frequency band (8 – 12 Hz). Difference topographies for the two comparisons are shown at bottom for these time and frequency windows.

**Fig. 2** *Left:* Mean amplitude waveforms for the Plausible and Implausible conditions measured on the critical verbs of a representative channel indicated with an asterisk on difference topography plot. Negative values are plotted downwards. Shaded area indicates the time window (300 – 500 ms) used in analyses. *Right:* Difference topography.