MOVING WORDS:
DYNAMIC REPRESENTATIONS IN LANGUAGE COMPREHENSION

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ABSTRACT

Forty-four subjects listened to sentences and then judged whether two sequentially presented visual objects were the same. On critical trials, subjects heard a sentence describe the motion of a ball toward or away from the observer (e.g., “The pitcher hurled the softball to you”). Seven-hundred-and-fifty ms after the offset of the sentence, a picture of an object was presented for 500 ms, followed by another picture. On critical trials, the two pictures depicted the kind of ball mentioned in the sentence. The second picture was displayed 175 ms after the first. Crucially, it was either slightly larger or smaller than the first picture, thus suggesting movement of the ball toward or away from the observer. Subjects responded more quickly when the implied movement of the balls matched the movement described in the sentence. This result demonstrates for the first time that language comprehension involves dynamic perceptual simulations.
In a famous experiment, Loftus and Palmer (1974) showed subjects short traffic safety films of car accidents. They subsequently asked subjects in different conditions how fast the cars were going when they ‘contacted’, ‘bumped into’, ‘collided with’, ‘smashed into’, or ‘hit’ each other. The speed implied by the verb in the question affected subjects’ judgments, such that more intense verbs led to higher estimates than less intense verbs. This finding has most often been used to demonstrate the unreliability of eyewitness testimony, or its malleability by post-event questions, but there is another intriguing aspect of this finding that has not received much attention. The finding suggests that language comprehension may affect the visual representation of a motion event. In this article, we examine whether language comprehension routinely involves the activation of visual motion representations. This question is warranted by findings in two domains: imagery and language comprehension. Specifically, there is empirical evidence that cognition involves dynamic visual representations, and there is evidence that language comprehension routinely involves the activation of (static) visual representations. These bodies of findings are discussed in the next two sections.

**Dynamic representations**

Research on what has become known as ‘representational momentum,’ has shown that mental representations can be dynamic (e.g., Freyd & Finke, 1984; Hubbard & Baruch, 1988). For example, in the prototypical paradigm, subjects are presented with a sequence of three pictures of a rectangle, with each rectangle slightly rotated relative to the previous one to suggest continuous rotation. Subjects are then shown a recognition probe presented 250 ms after the last of the three-picture sequence. They generally false alarm to probes depicting the rectangle as slightly more rotated in the direction of the implied rotation than the last seen shape actually was (Freyd & Finke, 1984). Findings
such as these are explained by assuming that the rectangle continued its rotation in the subjects’ mental representation after the last picture was shown, hence the term representational momentum. The extent to which representational momentum occurs appears to depend on context. For example, a sequence of three pointed shapes moving upward on a computer screen produces more representational momentum when the subject is told the shape represents a rocket ship than when the subject is told it represents a steeple (Reed & Vinson, 1996; Vinson & Reed, 2002). Brain-imaging studies have provided converging evidence. Still pictures of animate entities in motion generate more activity in the medial temporal cortex, a brain region involved in motion perception, than do pictures of those same entities in a stationary position (Kourtzi & Kanwisher, 2000). There currently exists no unified theoretical explanation for findings such as these (Thornton & Hubbard, 2002), but the evidence is commonly interpreted as supporting the notion of dynamic mental representations (e.g., Freyd, 1987; Wallis & Bülthoff, 1999). In accordance with Wallis and Bülthoff, among others, we assume that dynamic mental object representations are the result of spatiotemporal associations between visual patterns acquired during experience of our environment.

Perceptual representations in language comprehension

The assumption that language-like abstract representations, such as propositions, form the building blocks of cognition (e.g., Pylyshyn, 1986) has recently been challenged by research demonstrating that people routinely activate perceptual representations during language comprehension—the cognitive skill that intuitively would seem to be the one most likely to involve propositional representations—(Richardson, Spivey, Barsalou, & McCrae, in press; Stanfield & Zwaan, 2001; Zwaan, Stanfield, & Yaxley, 2002; Zwaan & Yaxley, 2003, in press). Importantly, these studies employed implicit tasks, such as
recognition and naming, thus demonstrating that perceptual information is routinely activated, even when doing so does not facilitate task performance.

These findings are consistent with the general idea that language comprehension is a mental simulation of the described situation (Barsalou, 1999; Glenberg, 1997; Zwaan, in press). During our interaction with the world, we store traces in memory of perceptions and actions filtered through selective attention. These traces become associated with words (themselves traces of perceiving or producing sound or visual patterns). During language comprehension, these traces are reactivated to produce a mental simulation of the described situation. This line of reasoning provides a straightforward explanation for the findings of Zwaan et al. (2002). Subjects in that study read sentences from a computer screen and were then shown a picture, which they had to recognize (Experiment 1) or name (Experiment 2). On experimental trials, the picture always showed an object or animal that was mentioned in the sentence. However, the shape of this entity was manipulated to match or mismatch the shape implied by the sentence. Thus, a picture of an eagle could follow a sentence such as “He saw an eagle in the sky” with its wings outstretched (match) or with its wings drawn in (mismatch). Both recognition and naming responses were significantly faster in the match than in the mismatch condition. This finding is not predicted by amodal theories of cognition (e.g., Pylyshyn, 1986). These theories represent the eagle as an argument node in a propositional network, or as a list of features, thus failing to capture the fact that its shape may change according to the location that it is in. In contrast, the perceptual simulation hypothesis has a natural account for this finding. Visual traces of soaring and perched eagles are stored in memory. These traces are reactivated during comprehension, with the most contextually consistent traces receiving the most activation and thus being the most likely to be
incorporated in the simulation. Seeing the picture during the experiment produces a new visual trace. In the match condition, this trace will be more similar to the trace activated by the sentence than in the mismatch condition, so that a comparison can be made more rapidly, thus producing faster recognition and naming responses.

The present study

In this study, we combined and extended the logic behind theories of representational momentum and theories of language comprehension as perceptual simulation. We assume that dynamic mental representations are perceptual traces that are stored as temporal patterns of activation that unfold over time corresponding to a certain perceptual experience. Extending the logic behind the Stanfield and Zwaan (2001) and the Zwaan et al. (2002) experiments, we predicted that comprehension of a sentence describing a motion event should facilitate the perception of an analogous visual motion event relative to a mismatching motion event. We tested this idea using sentences such as (1) and (2).

(1) The shortstop hurled the softball at you.
(2) You hurled the softball at the shortstop.

After each—auditorily presented—sentence, a sequence of two pictures was shown. On critical trials, two pictures of the same object were each shown for 500 ms, separated by a 175 ms mask, with the second object being slightly larger or smaller than the first one. A bigger object following a smaller one would suggest movement toward the observer, whereas a smaller object following a bigger one would suggest movement away from the observer. A sentence such as (1) followed by a smaller-bigger sequence would produce a match, whereas the same sequence would produce a mismatch for sentence (2). The
reverse is true for a bigger-smaller sequence. Figure 1 displays the sequence of events during a given trial.

INSERT FIGURE 1 ABOUT HERE

The subjects indicated whether the two pictures displayed the same object. In order to make this a very easy perceptual task, we included filler trials in which the pictures were completely different. In order to ensure that the subjects were not ignoring the sentences, we asked comprehension questions after a subset of our sentences. Our prediction, based on the notion of perceptual simulation, was that subjects should be faster at judging pictures in the match condition than in the mismatch condition, despite the fact that the comprehension task is not relevant to the perceptual task.

Method

Participants. Forty-four students participated in the experiment. Seven additional participants were excluded because they scored at chance on the comprehension questions, suggesting that they had ignored the sentences. One additional subject was excluded because of extremely long response times (RTs>1000 ms).

Materials. Eighty-six sentences were constructed. These sentences were spoken by a male native speaker of American English and digitally recorded on a PC with a professional Aardvark® Q10 sound card and pre-amplifier using a Shure® SM58 cardioid dynamic microphone. The sound files were digitally equalized, compressed, and edited using Cakewalk® Sonar® XL 2.0 with Soundforge® 5.0 plug-ins.

Eighty-six color pictures were constructed to accompany the sentences. All pictured objects were scaled to three size levels (7, 8, and 9 cm). Twenty of these pictures were experimental pairs. All twenty critical trials consisted only of round balls (e.g.,
basketball, beach ball, ping pong ball) in order to maintain radial symmetry between the
toward and away conditions. Sixty-six pictures were used as fillers (six as practice trials).
Eleven round balls were included in the filler items in order to disguise the critical trials.
Implied motion was varied within the pictures to match/mismatch the direction of motion
described in the experimental sentences. Two levels of implied motion were depicted
(toward and away) in picture pairs by altering the presentation sequence of the pictures
(smaller-bigger and bigger-smaller). A pair of sentence examples for the away and
toward conditions are: “You tossed the beach ball over the sand toward the kids,” and
“The kids tossed the beach ball over the sand toward you.”

Procedure. Four lists were constructed to counterbalance items and conditions.
Each list included one of four possible versions: 2 (sentence: toward/away) X 2 (picture:
bigger/smaller) for each object. Each participant saw only one list. This produced a 2
(sentence) X 2 (picture) X 4 (list) design. Sentence and picture were within-participants
and item variables, and list was a between-participants variable. Match and mismatch
conditions were balanced across all lists. Each participant saw 20 experimental sentence-
picture pairs (10 match and 10 mismatch), requiring 'yes' responses, 20 filler pairs
requiring 'yes' responses, and 40 filler pairs requiring 'no' responses. Thus, there were 40
sentence-picture pairs requiring 'yes' responses and 40 requiring 'no' responses. There
were six practice items, three with comprehension questions. Four experimental sentences
were removed from the analyses as they were judged to place focus on elements other
than the critical event (e.g., “Karen rounded first base as Chris threw the baseball to you,”
and “At the beginning of the volleyball game, you served the volleyball with your palm”).
Another item was removed due to orientation and slow movement confounds (“Ahead by
one stroke, you watched your putt roll up the hill toward the hole”).
The experiment was run on PCs with 19" flat-screen displays using the E-Prime stimulus presentation software (Schneider, Eschman, & Zuccolotto, 2002). Each trial consisted of the following sequence of events: (1) a sentence presented auditorily over headphones, (2) the first picture (big or small) presented for 500 ms., (3) a full-screen black-and-white random-dissolve patterned mask presented for 175 ms., and (4) a second (medium) picture presented for 500 ms. Participants were instructed to listen to the sentences and then judge if the two pictures displayed the same object. Furthermore, the participants were instructed to respond quickly and accurately as both reaction time and accuracy of response were being measured. Responses were recorded via the keyboard using the 'Y'-labeled J-key for 'yes' responses and the 'N'-labeled F-key for 'no' responses. Because the picture task could be performed without attending to the sentences, comprehension questions were presented after 16 of the filler trials to ensure that participants were paying attention to the sentences (e.g., " Were you worried about your knee injury?"). Participants were instructed to use the yes and no keys to answer these comprehension questions.

INSERT FIGURE 2 ABOUT HERE

Results

RTs > 1500 ms and RTs +/- 2 standard deviations from a subject’s condition mean for correct RTs were excluded. Overall, this led to the exclusion of less than 2% of the data.

Mixed analyses of variance (ANOVAs) were conducted on the response times with match and direction (toward or away from the protagonist) as within-subjects variables and list
as a between-subjects variable. List effects will not be reported because of their theoretical irrelevance (Pollatsek & Well, 1995). The relevant means and standard errors are displayed in Figure 1. Responses were significantly faster when the direction implied by the visual presentations matched that of the sentence than when there was a mismatch \( F(1,43)=4.44, p<.05, MS_e=5960; F(1,12)=6.93, p<.025 \). Furthermore, subjects responded more quickly when the sentences described the ball as moving away from than toward the observer \( F(1,43)=6.10, p<.02, MS_e=6700; F(1,12)=6.76, p<.025, MS_e=1619 \). The interaction between these factors was not significant [both Fs<1].

Responses were more accurate in the match condition than in the mismatch condition \( F(1,43)=7.28, p<.015, MS_e=.0038; F(1,12)=2.96, p>.11, MS_e=.0046 \], ruling out a speed-accuracy tradeoff as an explanation of the RT results. There was no effect of direction on accuracy [both Fs<1], nor was there an interaction between match and direction [both Fs<1].

INSERT FIGURE 2 ABOUT HERE

Discussion

As predicted by the perceptual-simulation hypothesis, responses were faster when the picture sequence matched the movement of the ball as described by the sentence. For example, if the sentence described the ball as moving away from the protagonist, then subjects responded more quickly when a larger picture of a ball preceded a medium-sized picture of that same ball (suggesting movement away) than when a smaller picture preceded the medium-sized picture. The reverse was true for sentences implying movement toward the protagonist. It is important to note that this effect of sentence content occurred in a task in which subjects made speeded decisions as to whether two
successively presented pictures depicted the same object, a task for which the sentence content was irrelevant.

The effect can be explained by assuming that sentence comprehension involves the mental simulation of the events described in a sentence. The mental representation generated by viewing the picture sequence following the sentence either matched that simulation or mismatched it, leading to faster responses in case of a match than in case of a mismatch. “Match” and “mismatch” should be interpreted in relative terms here. We do not claim that the memory representation produced during sentence comprehension is identical to the one generated during picture viewing. Our claim is simply that the match between these two representations is greater in the match condition than in the mismatch condition, such that the match condition receives more priming from the sentence-induced mental simulation than the mismatch condition.

There was also an effect of direction. Irrespective of match or mismatch, subjects responded faster to picture sequences that were preceded by a sentence implying movement away from the protagonist than for sentences implying movement toward the protagonist. We can tentatively explain this finding by taking into consideration a hypothesis recently put forth by Glenberg and Kaschak (2002). These researchers found that subjects judged more quickly the meaningfulness of sentences describing response-compatible actions than of sentences describing response-incompatible actions. For example, subjects who made responses by moving their hand toward their body responded more quickly to sentences such as “You opened the drawer,” which imply movement toward the body, than to sentences such as “You closed the drawer,” which imply movement away from the body, and are therefore incompatible with the movement needed to make the response. The reverse pattern occurred when subjects had to respond
by moving their hands away from their bodies. Glenberg and Kaschak explained this finding in terms of an action compatibility effect, or ACE. We suggest that a similar explanation might hold for our finding that the responses after away sentences are faster than responses after toward sentences. In the away sentences, the protagonist has just released an object (a ball) and thus has his or her hands available for other actions. On the other hand, in the toward sentences, the protagonist is typically described as readying him/herself to receive a ball. If comprehension not only involves perceptual, but also action simulations, this means that the relevant motor programs are otherwise engaged (maybe in the form of an emulation, Grush, in press), thus delaying a response. To be sure, this explanation is speculative at this point, given that our materials were not explicitly designed to test it. However, it is important to note that it is consistent with the general notion that comprehension is experiential simulation. We aim to test this hypothesis directly in future research.

Conclusion

This findings reported in this article add to the growing body of evidence that language comprehension routinely involves the activation of perceptual representations (Pecher, Zeelenberg & Barsalou, 2003; Richardson, Spivey, Barsalou, & MacRae, in press; Stanfield & Zwaan, 2001; Zwaan et al., 2002; Zwaan & Yaxley, 2003, in press). However, the current findings constitute an advance over this earlier research in several ways. Most importantly, they are the first demonstration to our knowledge that language comprehension may involve dynamic mental representations, which are representations that evolve over time (Freyd, 1987). During our interactions with objects, we acquire dynamic mental representations of their movements. Thus, our dynamic visual representation of a ball moving toward us involves that of an object rapidly occupying
more of our visual field. Conversely, our dynamic representation of a ball moving away from us involves that of an object rapidly occupying less of our visual field. We were able to approximate this experience by presenting in quick succession two pictures of the same object with the first one being either slightly smaller or larger than the second one.

A second finding (unanticipated by the present authors) is that manual responses to visual stimuli are made more quickly when these stimuli are preceded by sentences implying that the motor system is currently unengaged than when these same stimuli are preceded by sentences implying that the motor system is currently otherwise engaged (e.g., preparing to catch a ball). At this point, this explanation is clearly post-hoc and needs to be tested on an a priori basis. However, it is consistent with other findings in the literature (e.g., Glenberg & Kaschak, 2002). Combined with our main finding of dynamic perceptual simulation, this finding suggests that perceptual and action simulation may occur simultaneously during comprehension, thus lending more credence to the view that the language comprehender is an “immersed experimenter” (Zwaan, in press).

This study also makes a novel contribution to the study of dynamic mental representations. The occurrence of this type of representation is typically demonstrated by having subjects view a sequence of pictures implying a certain type of motion (e.g., rotation around an object’s axis), followed by a probe, which is a picture of the same object, either further along its path of rotation or shown in the same orientation as the last picture. Thus, in this type of experiment, the representational motion is generated by an actual visual display. In our experiment, the motion is generated entirely by a linguistic stimulus, a sentence describing motion. One earlier study (Reed & Vinson, 1996; see also Vinson & Reed, 2002) has used verbal stimuli to manipulate dynamic mental representations. A sequence of pictures was shown implying upward movement. The
pictures were abstract enough such that they could be interpreted as a rocket ship or a steeple. Subjects demonstrated more representational momentum when they interpreted the stimulus as a rocket ship than when they interpreted the stimulus as a steeple. There are two main differences between this study and our experiment. First, in the Reed and Vinson study, representational motion was created by a sequence of pictures and it was the degree of representational motion that was modulated by the verbal labels. In our experiment, representational motion was generated solely by the sentences. Second, in the Reed and Vinson study, subjects were explicitly told to interpret the visual stimuli as the object denoted by the label. In our experiment, there was no direct connection between the visual stimuli and the sentence, and performance on the picture comparison task could strictly speaking be performed independently of the sentences. As such, our procedure can be considered a more implicit manipulation of the effect of linguistic context on representational motion. Third, our verbal stimuli were sentences, rather than individual words and because subjects were not told to identify the pictures with the sentences, our experiment can be said to provide a more naturalistic test of the effect of language comprehension on representational motion. As such our results both support and extend earlier demonstrations of dynamic mental representations and thus prompt further theorizing on this topic.

To complete the circle started in our introduction, our findings provide an explanation for the well-known findings of Loftus and Palmer (1974). The verbs used to probe the subjects’ memory for the target event were cues to start dynamic perceptual simulations. Verbs associated with greater speed will produce faster perceptual simulations (i.e., more perceptual change per time unit) than verbs associated with lower
speeds. These simulations, rather than the initial memories, were then used to estimate the speed of the vehicle, suggesting that words can, indeed, move mental representations.
References


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Figure captions

**Figure 1.** Event sequence on a given trial.

**Figure 2.** Picture-matching times as a function of match with the sentence content and direction toward or away from the protagonist.