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Investigating Object Orientation Effects Across 18 Languages

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339 Abstract

Mental simulation theories of language comprehension propose that people automatically 340 create mental representations of objects mentioned in sentences. Representation is often 341 measured with the sentence-picture verification task, in which participants first read a 342 sentence implying the shape/size/color/object orientation and, on the following screen, a 343 picture of an object. Participants then verify if the pictured object either matched or 344 mismatched the implied visual information mentioned in the sentence. Previous studies 345 indicated the match advantages of shapes, but findings concerning object orientation were 346 mixed across languages. This registered report describes our investigation of the match 347 advantage of object orientation across 18 languages, which was undertaken by multiple 348 laboratories and organized by the Psychological Science Accelerator. The preregistered analysis revealed that there is no compelling evidence for a global match advantage, although some evidence of match advantage in one language was found. Additionally, the 351 match advantage was not predicted by mental rotation scores which does not support 352 current embodied cognition theories. 353

Keywords: language comprehension, mental simulation, object orientation, mental rotation, cross-lingual research

Word count: 5,138 words in total; Introduction: 1,242 words

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Introduction 358

Mental simulation of object properties is a major topic in conceptual processing 359 research (Scorolli, 2014; ostarekSixChallengesEmbodiment2019?). Theoretical 360 frameworks of conceptual processing describe the integration of linguistic representations 361 and situated simulation (e.g., reading about bicycles integrates the situation in which they 362 would used, Barsalou, 2008; Zwaan, 2014). Proponents of situated cognition assume that 363 perceptual representations are able to be generated during language processing. Recently, neuroimaging studies have explored and attempted to corroborate this hypothesis by examining the cortical activation patterns from seeing visual images and reading text (see the summary of ostarekSixChallengesEmbodiment2019?).

One empirical index of situated simulation is the mental simulation effects measured in the sentence-picture verification task (see Figure 1). This task requires participants to read a probe sentence displayed on the screen. On the following screen, the participants see 370 a picture of an object and must verify whether the object was mentioned in the probe sentence. Picture response times are operationalized as the mental simulation effect, which 372 occurs when people are faster to verify pictured objects whose properties match those of objects implied in the probe sentences. For example, the eagle was moving through the air would be matched faster if an eagle was depicted flying, rather than stationary.

(Insert Figure 1 about here)

Mental simulation effects have been demonstrated for object shape (Zwaan et al., 377 2002), color (Connell, 2007), and orientation (Stanfield & Zwaan, 2001). Subsequent 378 replication studies revealed consistent results for the shape but inconsistent findings for the 379 color and orientation effects (De Koning et al., 2017; Rommers et al., 2013; Zwaan & 380 Pecher, 2012), and the theoretical frameworks do not provide researchers much guidance 381

regarding the potential causes for this discrepancy. With the accumulating concerns about
the lack of reproducibility, researchers have found it challenging to update the theoretical
framework in terms of mental simulation effects being unreplicable (e.g.,

kaschakEmbodimentLabTheory2021?). Researchers who intended to improve the
theoretical framework necessarily require a reproducible protocol for measuring mental
simulation effects.

An additional facet of this research is the linguistic representations of object 388 properties may play a role in the unreliability of the mental simulation effect. Mental 389 simulation effects for object shape have consistently appeared in English (Zwaan & 390 Madden, 2005; Zwaan & Pecher, 2012; 391 zwaanParticipantNonnaiveteReproducibility2017?), Chinese (Li & Shang, 2017), 392 Dutch (De Koning et al., 2017; Engelen et al., 2011; Pecher et al., 2009; Rommers et al., 393 2013), German (Koster et al., 2018), Croatian (Šetić & Domijan, 2017), and Japanese 394 (Sato et al., 2013). Object orientation, on the other hand, has produced mixed results 395 across languages (Chen et al., 2020; De Koning et al., 2017; Koster et al., 2018; Zwaan & 396 Madden, 2005; Zwaan & Pecher, 2012). Among the studies of shape and orientation, the 397 results indicated smaller effect sizes of object orientation than that of object shape (e.g., d 398 = 0.10 vs. 0.17; in Zwaan and Pecher, 2012; 0.07 vs. 0.27 in de Koning et al., 2017). To 390 understand the causes for the discrepancies among object properties and languages, it is 400 imperative to consider the cross-linguistic and experimental factors of the sentence-picture 401 verification task. 402

Cross-linguistic, Methodological, and Cognitive Factors

Several factors might contribute to cross-linguistic differences in the match advantage of orientation as a mental simulation effect, and we focused on context, methodological, and cognitive factors. Researchers have argued that languages differ in how they encode motion and placement events in sentences (Newman, 2002; Verkerk, 2014). In addition, the potential role of mental rotation as a confound has been considered
(Rommers et al., 2013). We expand on how the context, experimental, and cognitive
factors hinder the improvement of theoretical frameworks as below.

Context Factors. The probe sentences used in object orientation studies usually 411 contain several motion events (e.g., "The ant walked towards the pot of honey and tried to 412 climb in."). The languages we probed in this study encode motion events in different ways, 413 and grammatical differences between language encodings could explain different match 414 advantage results. According to Verkerk (2014), Germanic languages (e.g., Dutch, English, German) generally encode the manner of motion in the verb (e.g., 'The ant dashed'), while 416 conveying the path information through satellite adjuncts (e.g., 'towards the pot of honey'). 417 In contrast, other languages, such as the Romance family (e.g., Portuguese, Spanish) more 418 often encode path in the verb (e.g., 'crossing,' 'exiting'). Crucially, past research on the 419 match advantage of object orientation is exclusively based on Germanic languages, and yet, 420 there were differences across those languages, with English being the only one that 421 consistently yielded the match advantage. As a minor difference across Germanic languages 422 in this regard, Verkerk (2014) notes that path-only constructions (e.g., 'The ant went to 423 the feast') are more common in English than in other Germanic languages. 424

Another topic to be considered is the lexical encoding of placement in each 425 language, as the stimuli contains several placement events (e.g., 'Sara situated the 426 expensive plate on its holder on the shelf.'). Chen et al. (2020) and Koster et al. (2018) 427 noted that some Germanic languages, such as German and Dutch, often make the orientation of objects more explicit than English. Whereas in English readers could use the verb "put" in both "She put the book on the table" and "She put the bottle on the table," 430 in both Dutch and German, readers could instead say "She laid the book on the table," 431 and "She stood the bottle on the table." In these literal translations from German and 432 Dutch, the verb "lay" encodes a horizontal orientation, whereas the verb "stand" encodes a 433

vertical orientation. This distinction extends to verbs indicating existence. As Newman (2002) exemplified, an English speaker would be likely to say "There's a lamp in the corner," whereas a Dutch speaker would be more likely to say "There 'stands' a lamp in the corner." Nonetheless, we cannot conclude that these cross-linguistic differences are affecting the match advantage across languages because the current theories (e.g., language and situated simulation, Barsalou, 2008) do not precisely define the complexity of linguistic aspects such as placement events.

Methodological factors. Inconsistent findings on the match advantage of object orientation may be due to reliability in task design. For example, studies failing to detect the match advantage may not have required participants to verify the probe sentences they had read (see Zwaan, 2014). Without such a verification, participants might have paid less attention to the meaning of the probe sentences, in which they would have been less likely to form a mental representation of the objects (e.g., Zwaan & van Oostendorp, 1993). In this regard, it is relevant to acknowledge that variability originating from individual differences and other characteristics of experiments can substantially influence the results (Barsalou, 2019; kaschakEmbodimentLabTheory2021?).

Cognitive Factors. Since Stanfield and Zwaan (2001) showed a match advantage 450 of object orientation, later studies on this topic have examined the association between the 451 match advantage and alternative cognitive mechanisms rather than the situated simulation. 452 Spatial cognition is one of the potential cognitive mechanisms, which may be measured 453 with mental rotation tasks. Studies have suggested that mental rotation tasks offer valid reflections of previous spatial experience (Frick & Möhring, 2013) and of current spatial 455 cognition (Chu & Kita, 2008; Pouw et al., 2014). De Koning et al. (2017) suggested that effectiveness of mental rotation could increase with the depicted object size. Chen et al. 457 (2020) examined this implication in use of the picture-picture verification task that was 458 designed using the mental rotation paradigm (Cohen & Kubovy, 1993). In each trial of this 459

task, two pictures appear on opposite sides of the screen. Participants had to verify 460 whether the pictures represent identical or different objects. This study not only indicated 461 shorter verification times for the same orientation (i.e., two identical pictures presented in 462 horizontal or vertical orientation) but also showed the larger time difference for the large 463 size object (i.e., pictures of bridges versus pictures of pens). The pattern of results were 464 consistent among their investigated languages: English, Dutch, and Chinese. In 465 comparison with the results of sentence-picture verification and picture-picture verification, 466 Chen et al. (2020) depicted that mental rotation may affect the comprehension in some 467 languages versus others by converting the picture-picture verification times to the mental 468 rotation scores that were the discrepancy of verification times between the identical and 469 different orientation¹. With this measurement, we explore the relation of mental rotation in 470 spatial cognition and orientation effect in comprehension across the investigated languages.

Purposes of this study

To scrutinize the discrepancies findings across languages and cognitive factors, we 473 examined the reproducibility of the object orientation effect in a multi-lab collaboration. 474 Our preregistered plan aimed at detecting a general match advantage of object orientation 475 across languages and evaluated the magnitude of match advantage in each specific 476 language. Additionally, we examined if match advantages were related to the mental 477 rotation index. Thus, this study followed the original methods from Stanfield and Zwaan 478 (2001) and addressed two primary questions: (1) How much of the match advantage of 479 object orientation can be obtained within different languages and (2) How do differences in 480 the mental rotation index affect the match advantage across languages? 481

¹ In the preregistered plan, we used the term "imagery score" but this term was confusing. Therefore, we used "mental rotation scores" instead of "imagery scores" in the final report.

482 Method

483 Hypotheses and Design

The study design for the sentence-picture and picture-picture verification task was 484 mixed using between-participant (language) and within-participant (match versus 485 mismatch object orientation) independent variables. In the sentence-picture verification task, the match condition reflects a match between the sentence and the picture, whereas in 487 the picture-picture verification, it reflects a match in orientation between two pictures. The only dependent variable for both tasks was response time. The time difference between 489 conditions in each task are the measurement of orientation effects and mental rotation 490 scores. We did not select languages systematically, but instead based on our collaboration 491 recruitment with the Psychological Science Accelerator (PSA, Moshontz et al., 2018). 492

- (1) In the sentence-picture verification task, we expected response times to be shorter for matching compared to mismatching orientations within each language. In the picture-picture verification task, we expected shorter response time for identical orientation compared to different orientations. We did not have any specific hypotheses about the relative size of the object orientation match advantage in different languages.
 - (2) Based on the assumption that the mental rotation is a general cognitive aspect, we expect equal mental rotation scores across languages but no association with mental simulation effects (see Chen et al., 2020).

Participants

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The preregistered power analysis indicated n=156 to 620 participants for 80% power for a directional one-sample t-test for a d=0.20 and 0.10, respectively. A mixed-model simulation suggested that n=400 participants with 100 items (i.e., 24 planned items nested within at least five languages) would produce 90% power to detect the same effect as Zwaan and Pecher (2012). The laboratories were allowed to follow a

secondary plan: a team collected at least their preregistered minimum sample size (suggested 100 to 160 participants, most implemented 50), and then determine whether or not to continue data collection via Bayesian sequential analysis (stopping data collection if $BF_{10} = 10 \text{ or } 1/10)^2$.

We finally collected data in 18 languages from 50 laboratories. Each laboratory
chose a maximal sample size and an incremental n for sequential analysis before their data
collection. Because the preregistered power analysis did not match the final analysis plan,
we additionally completed a sensitivity analysis to ensure sample size was adequate to
detect small effects, and the results indicated that each effect could be detected at a 2.23
millisecond range for the object orientation effect. Appendix 1 summarizes the details of
sensitivity analysis.

The original sample sizes are presented in Table 1 for the teams that provided raw 519 data to the project. Demographic data was collected within a bundled study that 520 participants completed when data was collected in person, and with this study when the 521 data collection was moved online, n = 4605. The in person data required the experimenter 522 enter the lab ID information into the second study, which resulted in some demographic 523 information being excluded due to the inability to match to a particular lab, n=39. 524 Additionally, participants could complete only the bundled section of the study, and 525 therefore, demographic sample sizes may be higher than the data collected for this study. 526

In total, 4,249 unique participants completed the study with 2,844 completing the in person version and 1,405 completing the online version. The in person version included 35 research teams and the online version included 19 with 50 total teams across both data collection methods (i.e., some labs completed both in person and online data collection).

Based on recommendations from research teams, two sets of data were excluded from all

 $^{^2}$ See details of power analysis in the preregistered plan, p. 13 \sim 15. https://psyarxiv.com/t2pjv/

analyses due to non-native speakers. Figure 2 provides a flow chart for participant
exclusion and inclusion for analyses. All participating laboratories had either ethical
approval or institutional evaluation before data collection. All data and analysis scripts are
available on the source files (CODE OCEAN). Appendix 2 summarizes the average
characteristics by language and laboratory.

(Insert Figure 2 about here)

General Procedure and Materials

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In the beginning of the sentence-picture verification task, participants had to 539 correctly answer all the practice trials. Each trial started with a left-justified and 540 horizontally centered fixation point displayed for 1000 ms, immediately followed by the 541 probe sentence. The sentence was presented until the participant pressed the space key, 542 acknowledging that they understood the sentence. Then, the object picture (from Zwaan & 543 Pecher, 2012) was presented in the center of the screen until the participant responded or it 544 disappeared after 2 s. Participants were instructed to verify that the object on screen was 545 mentioned in the probe sentence as quickly and accurately as they could. Following the 546 original study (Stanfield & Zwaan, 2001), a memory check test was carried out after every three to eight trials to ensure that the participants had read each sentence carefully.

The picture-picture verification task used the same object pictures. In each trial,
two objects appeared on either side of the central fixation point until either the participant
indicated that the pictures displayed the same object or two different objects or until 2 s
elapsed. In the trials where the same object was displayed, the pictures on each side were
presented the same orientation (both were horizontal/vertical) or different orientations
(one was horizontal, one was vertical).

The study was executed using OpenSesame software for millisecond timing (Mathôt et al., 2012). After the COVID-19 pandemic started, the project team decided to move data

collection online. To minimize the differences between on-site and web-based studies, we 557 converted the original Python code to Javascript and collected the data using OpenSesame 558 through a JATOS server (Lange et al., 2015). We proceeded with the online study from 559 February to June 2021 after the changes in the procedure were approved by the journal 560 editor and reviewers. Following the literature, we did not anticipate any theoretically 561 important differences between the two data collection methods (see Anwyl-Irvine et al., 562 2020; Bridges et al., 2020; de Leeuw & Motz, 2016). The instructions and experimental 563 scripts are available at the public OSF folder (https://osf.io/e428p/ "Materials" in Files).

Analysis Plan 565

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Our first planned analysis³ employed a random-effects meta-analysis model that estimated the match advantage across laboratories and languages. The meta-analysis summarized the median reaction times by match condition to determine the effect size by laboratory ($d = \frac{Mdn_{Mismatch} - Mdn_{Match}}{MAD_{Mismatch} + MAD_{Match}}$ FIX ME). For the languages for which at least two teams collected data, we computed the meta-analytical effect size that language.

Next, the planned mixed-effect models used each individual response time as the dependent variable and analyzed the fixed effects of matching condition. The maximal random-intercept structure for the models included participant, target item, laboratory, and language⁴. The choice of random-intercept model was determined by AIC value, in that models with lower AIC values are considered better. Language-specific mixed-effect models were conducted if the meta-analysis showed the positive result. 576

According to the preregistered analysis plan on the mental rotation scores, we planned to first evaluate the equality of scores across languages using an ANOVA.

³ See the analysis plan in the preregistered plan, p. 19 ~ 20. https://psyarxiv.com/t2pjv/ This plan was changed to a random-effects model to ensure that we did not assume the exact same effect size for each language and lab.

⁴ See the analysis plan in the preregistered plan, p. 21. https://psyarxiv.com/t2pjv/

However, this plan was updated to use mixed models using the same analysis plan as the
sentence-picture verification task. The last planned analysis examined the use of mental
rotation scores to predict match advantage with an interaction between language and
mental rotation scores to determine there were differences in prediction of match advantage
based on language. This model was updated to a mixed-effects model to control for the
random effect of data collection lab.

Decision criterion. p-values were interpreted using the preregistered alpha level of

.05. p-values for each effect were calculated using the Satterthwaite approximation for

degrees of freedom (Luke, 2017).

Intra-lab analysis during data collection. Before data collection, each lab 588 decided whether they wanted to apply a sequential analysis (Schönbrodt et al., 2017) or 589 whether they wanted to settle for a fixed sample size. The preregistered protocol for labs 590 applying sequential analysis established that they could stop data collection upon reaching 591 the preregistered criterion ($BF_{10}=10\ or\ -10$), or the maximal sample size. Each 592 laboratory chose a fixed sample size and an incremental n for sequential analysis before 593 their data collection. Two laboratories (HUN 001, TWN 001) stopped data collection at 594 the preregistered criterion, $BF_{10} = -10$. Fourteen laboratories did not finish the sequential 595 analysis because (1) twelve laboratories were interrupted by the pandemic outbreak; (2) 596 two laboratories (TUR 007E, TWN 002E) recruited English-speaking participants for 597 institutional policies. Lab-based records were reported on a public website as each 598 laboratory completed data collection (details are available in Appendix 3). 599

Results

Data Screening

601

As shown in Figure 2, entire participants were first removed from the
sentence-picture and picture-picture tasks if they did not perform at 70% accuracy. Next,
the data were screened for outliers. Our preregistered plan excluded outliers based on a

linear mixed-model analysis for participants in the third quantile of the grand intercept 605 (i.e., participants with the longest average response times). After examining the data from 606 both online and in-person data collection, it became clear that both a minimum response 607 latency and maximum response latency should be employed, as improbable times existed at 608 both ends of the distribution (kvalsethHickLawEquivalent2021?; 609 proctorHickLawChoice2018?). The minimum response time was set to 160 ms. The 610 maximum response latency was calculated as two times the mean absolute deviation plus 611 the median calculated separately for each participant. Exclusions were performed at the 612 trial level for these outlier response times. 613

In order to ensure equivalence between data collection methods, we evaluated the 614 response times predicted by the fixed effects of the interaction between match (match 615 versus mismatch) and data collection source (in person, online). We included random 616 intercepts of participant, lab, language, and random slopes of source by lab, and source by 617 language. This analysis showed no difference between data sources: b = 2.41, SE = 2.77, t(618 73729.28) = 0.87, p = .385. Therefore, the following analyses did not separate in person 619 and online data. Table 2 provides a summary of the match advantage by language for the 620 sentence-picture verification task. 621

622 Meta-Analysis

628

The planned meta-analysis examined the effect overall and within for languages wherein at least two laboratories had collected data (Arabic, English, German, Norway, Simplified Chinese, Traditional Chinese, Slovak, and Turkey). Figure 3 showed a significant meta-analytic effect across German laboratories (b = 16.68, 95% CI [7.75, 25.62]) but did not reveal a significant overall effect (b = 2.05, 95% CI [-2.71, 6.82]).

(Insert Figure 3 about here)

Mixed-Linear Modeling

First, an intercept only model of response times with no random intercepts was 630 computed for comparison purposes 1008828.79. The model with the participant random intercept was an improvement over this model 971783.32. The addition of a target random intercept improved model fit over the participant intercept only model 969506.32. Data 633 collection lab was then added to the model as a random intercept, also showing model improvement 969265.28, and the random intercept of language was added last 969263.66 which showed a small model improvement. Last, the fixed effect of match advantage was 636 added with approximately the same fit as the four random-intercept model, 969263.44. 637 This model did not reveal a significant effect of match advantage: b =", -0.17, SE =", 638 1.20, t(69830.10) = -0.14, p = .887.639

We conducted an exploratory mixed-effect models on German data as this was the only language indicating a significant match advantage in the meta-analysis. An intercept-only model with random effects for participants, target, and lab was used as a comparison, as the last random effect (language) could not be used in this model, 55828.57. The addition of the fixed effect of match showed a small improvement over this random-intercept model, 55824.52. This model did not reveal a significant effect of match advantage: b = ``, 4.84, SE = ``, 4.12, t(4085.71) = 1.17, p = .241. All the details of the above fixed effects and random intercepts are summarized in Appendix 4.

648 Mental Rotation Scores

Using the same steps as described for the sentence-picture verification mixed model,
we first started with an intercept only model with no random effects for comparison
1029639.26. The addition of subject 980138.90, item 977307.03, lab 976991.96, and
language 976987.98 random intercepts all subsequently improved model fit. Next, the
match effect for object orientation was entered as the fixed effect for mental rotation score,
973324.45, which showed improvement over the random intercepts model. This model

showed a significant effect of object orientation, b = ", 32.30, SE = ", 0.53, t(79605.20) = "655 61.24, p = < .001, such that identical orientations were processed faster than rotated 656 orientations. The coefficients of all considered mixed-effects models are reported in 657 Appendix 5, along with all effects presented by language. 658

Prediction of Match Advantage 659

The last analysis included a mixed effects regression model using the interaction of 660 language and mental rotation to predict match advantage. First, an intercept only model 661 was calculated for comparison, 42678.66, which was improved slightly by adding a random 662 intercept of data collection lab, 42677.80. The addition of the fixed effects interaction of 663 language and imagery improved the overall model, 42633.44. English was used as the 664 comparison group for all language comparisons. No interaction effects or the main effect of 665 mental rotation were significant, and these results are detailed in Appendix 5. 666

Discussion 667

Results from the meta-analysis and mixed-effects models on match advantage show 668 similar, but slightly convergent results. The meta-analysis showed a small, but greater than 669 zero, effect size for German, while the mixed-effects German model did not support these 670 findings. Both analyses agree that the match advantage effect for object orientation was 671 not supported. In contrast, mixed-effect models indicated significant mental rotation differences with an advantage for identical rotations. However, this rotation advantage does not predict the match advantage nor interact with language to predict object orientation effects. We summarize the lessons learned on the methodology, analysis, and theoretical issues and attempt to address in which aspect the hypotheses obtained the disconfirmative 676 evidence from the current findings. 677

Methodology

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681

This study reflected the difficulty of investigating cognition across languages, especially when dealing with effects that require large sample sizes (see Loken & Gelman, 680 2017; Vadillo et al., 2016). Our data collection deviated from the preregistered plan

because due to the COVID-19 pandemic. Due to the lack of participant monitoring online,
and an inspection of the data, we post hoc used filtering on outliers in terms of
participants' response times for both too quick and too slow responses. After these
exclusions, the mixed-effect model confirmed no difference of response times between in
person and online data. Although we combined the two data sets in the final data analysis,
it is worth considering that online participants' attention may be easily distracted given
the lack of any environmental control and lack of experimenter assistance.

When using sentence-picture verification task as a comprehension task, researchers 689 have had to insert the comprehension questions or memory checks among the experimental trials (Chen et al., 2020; Stanfield & Zwaan, 2001). 691 (kaschakEmbodimentLabTheory2021?) pointed out this setting could trigger the 692 participants to consciously generate mental imagery while reading the probe sentence. If 693 the current results showed significant match advantages, we may have had to evaluate the 694 contribution of participants' strategy. However, we do not find that mental imagery 695 predicted match advantage, which implies that this strategy was not effective or 696 unsupported. 697

698 Analysis Issues

The sensitivity analysis indicated that a small effect was potentially detectable, and
the limited number of trials could be an influencing factor to why the effect was not
detectable. Most studies use approximately 24 items (12 match and 12 mismatch),
however, these items vary in length and difficulty, which may not be completely controlled
using random effects for item. In a classical cognitive capacity measurement, such as
Stroop task and Flanker task, the suggested trial numbers are beyond 100 to decrease the
trial-level noise (rouderWhyMostStudies2019?).

of Theoretical Issues

Mental simulation theories of comprehension have suggested that cognitive
processing converts discourse into either abstract symbols or grounded mental
representations (Barsalou, 1999, 2009; Zwaan, 2014). This study did not support
differences in match advantage (minus German effects in the meta-analysis), and therefore,
may not support an embodied view of the priming-based mechanism for the reading task as
like sentence-picture verification (kaschakEmbodimentLabTheory2021?).

The original probe sentences (see Stanfield & Zwaan, 2001; Zwaan & Pecher, 2012) 713 were the researchers' creations which were compatible with the experimental demands but 714 may not capture the theoretical complexity proposed by embodied views. These sentences describe the interaction between one actor and one object. A different study (Chen et al., 716 2020) that found the orientation effect used lab created sentences as well. In comparison 717 with the simple sentences (e.g., Chen et al. used I saw "something"), the second set of 718 sentences addressed how English participants from the original study may have 719 comprehended the sentences and which language-specific aspects may alter the sentence 720 content in non-English studies. We suggest that further explorations could employ the 721 original object pictures after simple and complex sentences. The results will help establish 722 specific guidelines for exploring sentence content. 723

A secondary task used sentence-picture verification was designed to encourage
participants to understand the probe sentences. However, the verification task could
potentially have been answered without realizing sentence content. A secondary task could
be designed to explore the probe meaning that would require participants to deeply process
sentences. Even with the concern of the secondary task inspiring the use of strategies
instead of comprehension (e.g., Rommers et al., 2013), a new set of items could explore the
effect of secondary task demands (memory checks; comprehension questions). These
studies are necessary to distinguish the effects from the targeted cognitive processing and

- 732 strategy in many language topics, such as semantic priming
- ${\ }^{733}\ \ (mcnamara Semantic Priming Perspectives 2005?).$

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Table 1

Note. $SP = Sentence\ Picture\ Verification,\ PP = Picture\ Picture\ Verification.\ Sample\ sizes$ for demographics may be higher than the sample size for the this study, as participants

could have only completed the bundled experiment. Additionally, not all entries could be

unambigously matched by lab ID, and therefore, demographic sample sizes could also be less

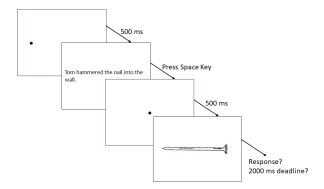
than data collected.

Lab ID	Language	SP Trials	PP Trials	SP N	PP N	Demographic N	Female N
ARE_001	Arabic	1248	1248	52	52	53	0
ARE_002	Arabic	1296	1296	54	54	54	42
BRA_003	Brazilian Portuguese	1200	1200	50	50	50	36
AUS_002	English	2376	2376	99	99	103	46
AUS_091	English	3840	3840	160	160	160	127
CAN_020	English	2352	2376	98	99	104	54
GBR_005	English	1272	1272	53	53	76	57
GBR_006	English	1200	1200	50	50	51	37
GBR_014	English	1200	1200	50	50	58	46
GBR_043	English	720	720	30	30	32	15
MYS_003	English	1200	1248	50	52	52	38
MYS_004	English	2400	2400	100	100	109	65
NGA_001	English	1248	1248	52	52	52	24
NZL_005	English	7680	7680	320	320	320	244
PSA_001	English	1248	1272	52	53	71	50
PSA_002	English	1536	1536	64	64	102	79
TUR_007E	English	264	264	11	11	12	9
TWN_002E	English	288	288	12	12	12	6
USA_011	English	1512	1512	63	63	63	30
USA_020	English	7980	8064	333	336	403	258
USA_030	English	648	648	27	27	31	20

Table 2

Descriptive statistics by language: Average accuracy percentage, Median response times and median absolute deviations (in parentheses) per match condition (Mismatching, Matching); Match advantage (difference in response times).

Language	Accuracy Percentages	Mismatching	Matching	Match Advantage
Arabic	90.65	580.25 (167.53)	581.00 (200.89)	-0.75
Brazilian Portuguese	94.87	641.00 (136.40)	654.50 (146.78)	-13.50
English	95.04	576.75 (124.17)	578.75 (127.87)	-2.00
German	96.53	593.00 (106.75)	576.00 (107.12)	17.00
Greek	92.35	753.50 (225.36)	728.50 (230.91)	25.00
Hebrew	96.73	569.50 (98.59)	574.50 (110.45)	-5.00
Hindi	91.32	638.50 (207.19)	662.00 (228.32)	-23.50
Hungarian	96.47	623.00 (111.94)	643.00 (129.73)	-20.00
Norwegian	96.93	592.50 (126.39)	612.00 (136.03)	-19.50
Polish	96.11	601.00 (139.36)	586.00 (108.23)	15.00
Portuguese	95.01	616.50 (144.55)	607.00 (145.29)	9.50
Serbian	94.78	617.75 (158.64)	635.00 (168.28)	-17.25
Simplified Chinese	92.39	655.00 (170.50)	642.50 (158.64)	12.50
Slovak	96.45	610.50 (125.28)	607.25 (117.87)	3.25
Spanish	94.32	663.00 (147.52)	676.00 (154.19)	-13.00
Thai	93.92	652.50 (177.91)	637.75 (130.10)	14.75
Traditional Chinese	94.41	625.00 (139.36)	620.00 (123.06)	5.00
Turkish	95.38	654.50 (146.04)	637.00 (126.02)	17.50



 $\begin{tabular}{ll} Figure 1 \\ Procedure of sentence-picture verification task. \\ \end{tabular}$

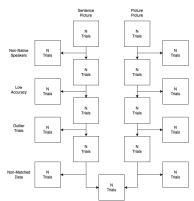


Figure 2

Sample Size and Exclusions.

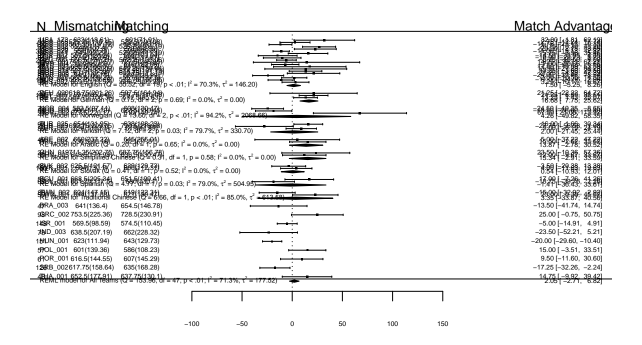


Figure 3

Meta-analysis on match advantage of object orientation for all languages