

Re-examining cross-cultural similarity judgements using lexical co-occurrence

Anonymous CogSci submission

Abstract

Is “cow” more closely related to “grass” or “chicken”? Speakers of different languages judge similarity in this context differently, but why? One possibility is that cultures co-varying with these languages induce differences in conceptualizations of similarity. Specifically, East Asian cultures may promote reasoning about thematic similarity, by which cow and grass are more related, whereas Western cultures may bias judgements toward taxonomic relations, like cow-chicken. This difference in notions of similarity is the consensus interpretation for cross-cultural variation in this paradigm. We consider, and provide evidence for, an alternative possibility, by which notions of similarity are similar across contexts, but the statistics of the environment vary. On this account, similarity judgements are guided by co-occurrence in experience, and observing or hearing about cows and grass or cows and chickens more often could induce preferences for these groupings, and account in part for apparent differences in notions of similarity across contexts.

Keywords: similarity; culture; language; semantics; lexical co-occurrence; variation

Introduction

By virtue of discrete words and grammatical features, language provides a categorical partition of our continuous experiences. By measuring the similarity between words (as commonly done with lexical co-occurrence models), it may be possible to model the shape of similarity space in order to capture cross-linguistic and cross-cultural variation and provide a more general answer to the question of how language influences our conception of the world.

Taxonomic and thematic similarity provide a convenient entry point to broader debates about cross-linguistic and cross-cultural variation in notions of similarity. Taxonomic categorization is based on the similarity of attributes, for example, similar perceptual properties, like shared color or shape, among objects. In contrast, thematic categorization is based on causal, spatial, and temporal relationships among objects (Markman & Hutchinson, 1984).

Cross-cultural variation in similarity

Preferences for taxonomic and thematic similarity vary across cultures. Chiu (1972) found that Chinese children (9-10 years old) are more likely to choose thematic matches in a picture triad task (shown, e.g., images of an ant, a bee, and honey) than their American counterparts. These cross-cultural differences are also observed in novel object categorization,

with Chinese participants preferring to group by family resemblance across multiple features and Americans preferring a single-feature rule (Norenzayan, Smith, Kim, & Nisbett, 2002). The authors link these differences to tendencies toward analytic processing in Western cultures, which emphasizes objects and their properties, and holistic processing in East Asian cultures, which emphasizes relationships between objects and their context (see also Nisbett (2003)). In related work, East Asian participants show a higher level of sensitivity to context than their Western counterparts when reproducing drawings from memory (Ji, Peng, & Nisbett, 2000); visually exploring naturalistic scenes (Chua, Boland, & Nisbett, 2005); describing scenes (Masuda & Nisbett, 2001); and in explaining the causes of ambiguous behaviors (Choi, Nisbett, & Norenzayan, 1999).

Ji, Zhang, & Nisbett (2004) asked whether differences in analytic and holistic processing are driven by language, culture, or a combination of these. They presented Chinese and European American adults with a word triad task, and found a preference for thematic matching among Chinese participants compared to European Americans. They found that test language contributed to this difference, but did not fully explain it: Chinese participants showed a stronger thematic preference when tested in Mandarin, but still showed a thematic preference when tested in English. Ji et al. conclude that culture (independent of language) leads to different styles of reasoning about similarity, whereas language serves as a “tuning” mechanism operating within a culturally-specific style, by activating representations corresponding to the language being used.¹

This view ascribes cross-cultural differences in similarity judgment to variation in the conceptualization of similarity itself. Alternatively, these judgments could be shaped by cross-cultural differences in the statistics of the environment, and accordingly the content of everyday experiences. Perhaps when confronted with the triad task, participants from all cultures follow the same process for reasoning about similarity, but rely on language or culture-specific inputs to this process. If we observe a difference in categorization between East Asian and Western participants, it could be that members of both groups use the same procedure (considering similarity

¹ But note that this work did not include a manipulation to prevent participants from engaging in e.g., covert naming in a language other than the test language.

that is influenced by both taxonomic and thematic relations), but the inputs to this procedure differ between cultures, with East Asian participants exposed to more instances of thematic similarity than their Western counterparts.

Estimating variation in experience

While co-occurrences in experience are difficult to measure, co-occurrence in language can provide a rough proxy—and indeed, language may afford many of the “experiences” that people have with infrequently encountered items, like cows or helicopters. In this study, we use co-occurrence in language as a proxy of cultural experience. This is a generalizing assumption, and while no linguistic corpus can be expected to fully capture a culture, using this proxy as a model of culture provides a conservative test of the hypothesis that differences in the input, rather than the process, of reasoning produces cultural variation in this task. This means that if such a model does work – if linguistic co-occurrence can predict cultural variation in this similarity task without building differences in the decision process into the model – it is relatively strong evidence that language alone (perhaps as a more easily observed source of information on broader cultural and ecological variation) may account for these cross-cultural differences in reasoning.

Indeed, previous work suggests that using lexical co-occurrence as a proxy can be useful in thinking about similarity reasoning. Natural language processing tasks have found that lexical co-occurrence is a good predictor for performance in similarity judgment. Griffiths, Steyvers, & Tenenbaum (2007) showed that a model that takes word-document co-occurrence as input can be used to predict word association and the effects of semantic association on a variety of linguistic tasks. Additionally, lexical semantic models that are constructed using lexical co-occurrence (as opposed to annotated relations) have been shown to perform well on predicting human judgments about similarity between word pairs that are thematically or taxonomically related (Rohde, Gonnerman, & Plaut, 2006).

Our study uses two measures of lexical co-occurrence: 1) raw lexical co-occurrence and 2) cosined distances of fastText word vectors. fastText is a system that uses lexical co-occurrence information to generate a vector representing each word in its lexicon (Mikolov, Grave, Bojanowski, Puhresch, & Joulin, 2018).

Systems like fastText and word2vec have been demonstrated to be good predictors for similarity judgments. Liu, Feng, Wu, Chan, & Fulton (2019) showed that fastText performed well as the data for a system matching responses in a knowledge base by how similar they are to a customer’s query. A study by Jatnika, Bijaksana, & Suryani (2019) tested a word2vec model trained on the English wikipedia corpus against 353 word pairs labeled with similarity values based on human judgment. The word2vec model correlates moderately with human judgment. fastText has also been shown to be sensitive towards cultural effects on word meanings: Thompson & Lupyan (2020) applied fastText to language-specific

Wikipedia corpus (among others) to generate a “semantic neighborhood” of 1010 meanings in different languages. The study showed that languages that are spoken by more similar cultures, more geographically proximate and/or historically related had more semantic neighborhoods that aligned. This is a proof of concept for our use of fastText in different languages with varying levels of relatedness.

The present study

Ji et al. (2004) suggest that the notion of similarity is what varies across cultural groups, but it is possible that similarity is regarded in the same way and it is actually the input to this similarity judgment that varies across cultural contexts. It may be possible to gain traction on potential mechanisms by examining whether variation in similarity judgments covary with environmental statistics that differ across cultural and linguistic contexts.

In this study, we ask whether variation in lexical co-occurrence can account for the cross-context (culture and language) differences observed in how people evaluate similarity. First, we attempt to replicate Ji et al. (2004) by running a study comparing English speakers in the US and Mandarin speakers in mainland China. Second, we evaluate whether the differences observed between English and Mandarin speakers’ similarity judgments also extend to comparisons between English and Vietnamese, by running a similar study between English speakers in the US and Vietnamese speakers in Vietnam. Vietnam is a Southeast Asian country that borders China and is historically greatly influenced by Chinese culture (Hui, 2002). Therefore, it serves as a suitable cultural context to investigate whether the claim made by Ji et al. (2004) and previous studies, that Eastern and Western cultures have different notions of similarity, extends beyond mainland China.

We then ask to what extent similarity judgments show cross-context differences that align with co-occurrence patterns in participants’ languages. We would only see a main effect of cultural context if differing notions of similarity drive these cross-cultural differences. Meanwhile, if we do see variation in responding trial-to-trial that tracks with lexical co-occurrence statistics (as a rough proxy combining both linguistic and cultural context), this suggests that cross-cultural notions of similarity might be similar, and it is environmental statistics that guide the differences in similarity judgments.

To preview our results, we find that, while we do not see overall group differences (between the East Asian contexts and the US) in similarity, we do find language-specific co-occurrence can indeed explain cross-context differences in similarity judgments. In contrast to previous accounts, by which culture induces differing conceptions of similarity (varying between taxonomic and thematic), these findings provide an alternative, and more specific, account by which language may explain these cross-cultural differences without invoking variation in notions of similarity.

There are several important limitations of our approach. While we discuss cross-cultural variability at the level of

countries or larger world areas, these are not cultural monoliths. For convenience, we operationalize culture at the level of country, based on where participants were raised. It is an open question whether performance in our participant populations (of relatively young and well-educated adults) is representative of the broader country. This is especially true for societies with substantial ethnic and cultural variation such as the US. We expect that our data is likely to underestimate variation both within and between the countries we sample from.

Language, culture, cognition, and individual experiences are intertwined in complex causal relationships: cultural features (farming) can lead to differences in individuals' experiences (seeing cows and grass) and in turn these can influence language (talking more about cows and grass). But cultural features (a thematic orientation) could also more directly cause individuals to talk differently about the same experiences (mentioning what cows eat rather than what other animals cows are like). In this study, we measure language and its relation to cross-cultural differences in categorization, but these relations test only the plausibility of a language-based account; they cannot establish the direction of causality.

Methods

Participants

We recruited 200 participants from the US, 199 participants from Vietnam, and 200 participants from mainland China. US participants were recruited through snowball sampling seeded with Stanford student email lists, Vietnam participants were recruited through snowball sampling seeded with Vietnam-based student groups on Facebook, and mainland China participants were recruited through snowball sampling seeded with group chats on WeChat. US participants were compensated with \$5 gift certificates (USD), VN participants received 50,000đ (VND) in phone credit, and mainland China participants received 25CNY through WeChat credit transfer.

We excluded 26 US participants, 123 Vietnam participants, and 34 China participants who did not answer all attention checks correctly. We followed 4 exclusion criteria that aim to retain only participants who are influenced by one culture: (1) non-native speakers of English and Vietnamese, respectively, (2) fluent in at least one of the other two study languages (Vietnamese for US participants, English for Vietnamese participants and Chinese participants), (3) have lived outside of the test country (US, Vietnam, or China) for more than two years, and (4) have significant international experience (more than 6 international experiences of 2 days or longer.) We did not use a particular criterion for a language if it would exclude 25% or more of any one sample. In this round of exclusion, we excluded 65 US, 19 Vietnam participants, and 34 China participants. After these exclusions, the US sample included 109 participants (27M, 78F, 3 non-binary, 1 other), with mean age = 22.4 (SD = 8.49) and median age = 20. The Vietnam sample included 57 participants (17M, 40F, other), with mean age = 22.21 (SD = 6.12) and median age = 21. The

China sample included 132 participants (51M, 81F, other), with mean age = 23.27 (SD = 3.75) and median age = 23.²

Notably, we lost a majority of our Vietnam participants (more than 60%) in the attention check exclusion. One reason we suspect why this might have happened is because our Vietnam participants are less familiar with research surveys and attention check questions, and thus might have thought too much about the attention check questions.³

Stimuli

We adapted stimuli from previous studies to create a set of test triads consisting of a cue, with one thematic and one taxonomic match option. For example, “cow,” “grass,” and “chicken,” where “cow” is the cue, “grass” is the thematic match, and “chicken” the taxonomic match. We included 105 such triads, a superset including triads pulled from supplemental information and in-text examples across the literature, and others that we adapted or created (see SI for the full list of stimuli and sources). We selected triads on the basis of cultural familiarity in the US, Vietnam, and China. The triads were originally in English; they were translated to Vietnamese and Mandarin by a fluent bilingual speaker in each language. The translations were then checked for accuracy after backtranslation to English by another fluent bilingual in each language who was naive to the original English versions.

Each participant completed all 105 triads in sets of 21 triads at a time (10 test triads, 10 filler triads, and 1 attention check per page), by selecting the match most related to the cue (“Which thing is most closely related to the bolded item?” or “Thứ nào liên quan nhất với thứ được in đậm?”). The test triads were presented with 105 filler triads mixed in, to obscure the taxonomic-thematic two-answer forced choice structure of the test stimuli and reduce the likelihood that participants would become aware of the design. The filler triads were groups of three semantically related words, but where the match options were not distinguished by thematic vs. taxonomic similarity, e.g., cue “bird” with match options “lizard” and “toad.” Additionally, we included 10 attention check trials, which were formatted like the test and filler triads but included an instruction instead of a cue item, e.g., “Choose wife” with match options “wife” and “husband.” In total, each participant completed 210 similarity judgments and 10 attention check questions, with triads presented in randomized orders that varied between subjects.

Corpus model

Our general approach is to build a model of similarity that is based on collocation counts in each language.

²A table summarizing number of participants lost at each round of exclusions is included in the Appendix.

³We carried out an exploratory analysis where we used a less stringent attention check exclusion (covered in the final part of the Results & Analysis section). To preview our findings for this analysis, we did not find any difference in significant results when compared with the main analysis.

Raw lexical co-occurrences To give an intuition for our model, consider the cow-grass-chicken triad: we counted how many times “cow” and “grass” co-occur within a window of text in each corpus, and compare this to how many times “cow” and “chicken” co-occur. Our similarity prediction is then proportional to the relative frequency of these pairs. For example, if the thematic cow-grass match accounts for 30% of collocations for this triad (with cow-chicken making up the other 70%), then our model predicts, correspondingly, that 30% of responses to the triad will be grass, and the other 70% chicken. We then use a mixed-effects regression to evaluate how well each corpus collocate model predicts participants’ similarity judgments, across triads and languages.

Collocate retrieval and coding For our English co-occurrence metric, we used the online interface of the Corpus of Contemporary American English (Davies, 2008-) to retrieve collocation counts. We recorded the raw count of times that any cue-match pair (e.g., cow-grass or cow-chicken) co-occur in a window of 19 words, which is the maximum window size in the online interface, and closest to the sentence co-occurrence metric in our VI corpus collocation counts.

To determine Vietnamese co-occurrence, we used the raw frequency of sentence co-occurrences from a subset of the Vietnamese corpus in the Leipzig Corpora Collection (Goldhahn, Eckart, & Quasthoff, 2012); this corpus includes 70 million Vietnamese sentences, but our corpus data comes from a 1 million sentence subset for which co-occurrence counts are available for download. Vietnamese makes very frequent use of compositional morphology but the written language uses spacing to delineate syllable boundaries rather than word boundaries. Accordingly, collocate searches returned instances of both target terms and many morphologically related, but distinct, words. We included in our counts any instances of the target term or close semantic neighbors containing the same morpheme(s) as long as they entailed a likely literal reference to the target term. For example, our search for collocates of the term “gà” (chicken) also returned “gà mái,” a distinct word for female chickens. Despite being a different word, “gà mái” both includes the morpheme for “chicken” and entails reference to a chicken. Accordingly, instances of both “gà” and “gà mái” were included in our collocate count for “chicken.” Some compounds do not meet this criteria, and were excluded from collocate counts. For example “trái cây” (tree.fruits) includes the same syllable as the word “cây” (tree), but refers to fruit that comes from trees, not the trees themselves, and was therefore excluded from our collocate counts for “tree.”

Mandarin co-occurrence was collected using the online interface of the Chinese Lexical Association Database (Lin et al, 2019). Mandarin also makes frequent use of compositional morphology. To match the Vietnamese corpus statistics, we included in our counts any instances of the target term or close semantic neighbors containing the same morpheme(s) following the rule described above. These seman-

tic neighbors were either suggested to us by the online interface (which gave search suggestions for words beginning with the target term as we typed them in) or suggested by a native speaker of Mandarin conducting the co-occurrence count data collection. For example, in getting the collocates of the term “門” (door), we also included “門兒” (also door, but is returned as a different word). Compounds that do not meet this criteria were excluded from collocate counts. For example “門牙” (door.tooth) refers to the front tooth even though it includes the same character as the target word “門” (door), so was therefore excluded from our collocate counts for “door”.

Collocate similarity model From the raw co-occurrence counts of each triad, we calculated the thematic co-occurrence ratio as the number of thematic co-occurrences over the sum of thematic and taxonomic co-occurrences. We did this for both the English and Vietnamese corpus co-occurrence counts. In this way, we obtained predictions for 73 of 105 triads from the Vietnamese corpus and 104 of 105 triads from English. We therefore limited all analyses reported here to the subset of triads for which our corpus-based model can make meaningful predictions, meaning triads that have at least one non-zero collocate count (either thematic or taxonomic match). We replaced any remaining zero collocate counts with ϵ to account for sparsity in the corpus data. We then tested whether these simple relative frequency models predict US and VN responding.

Cosine distance of word vectors To give an intuition for our model, consider again the cow-grass-chicken triad: we retrieved word vectors for “cow” and “grass”, and calculate the cosine distance between these vectors. Similarly, we retrieved vectors for “cow” and “chicken” and calculate the cosine distance between them. Our similarity prediction is then inversely proportional to the cosine distance of these pairs. This is because a larger cosine distance means the word vectors are further apart, and thus the words are less similar. For example, if the cosine distance of thematic cow-grass is 0.7 and the cosine distance of taxonomic cow-chicken is 0.3, then our model predicts, correspondingly, that 30% of responses to the triad will be grass, and the other 70% chicken. We then use a mixed-effects regression to evaluate how well each corpus model predicts participants’ similarity judgments, across triads and languages.

Collocate retrieval We use the fastText pre-trained models of English, Mandarin, and Vietnamese in Grave, Bojanowski, Gupta, Joulin, & Mikolov (2018). These models are trained on Common Crawl and Wikipedia using We distribute pre-trained word vectors for 157 languages, trained on Common Crawl and Wikipedia using fastText. These models were trained using a Continuous Bag of Words (CBOW) with position-weights and a window of size 5. The models use character n-grams of length 5 and 10 negative examples. From the aforementioned models, we retrieve the word vectors (dimension 300) for each word we are interested in.

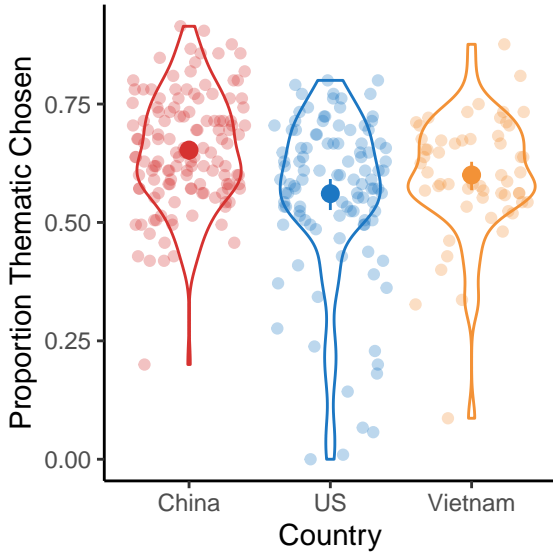


Figure 1: Proportion of thematic responses by country.

Collocate similarity model From the word vectors, we calculated the cosine distance between each cue-thematic match (thematic cosine distance) and cue-taxonomic match (taxonomic cosine distance), using the `spatial.distance.cosine` function from the SciPy package (Virtanen et al., 2020). We then calculated the thematic cosine distance proportion as thematic cosine distance over the sum of taxonomic cosine distance and thematic cosine distance. We did this for all three corpora. We were able to obtain predictions for all triads in all languages.

Results

1. Do we extend previous work reporting a preference for taxonomic matching in the US and thematic matching in Asia?

The group means of proportion of thematic response in mainland China is the highest ($M = 0.65$, $SD = 0.12$), followed by the groups means in Vietnam ($M = 0.6$, $SD = 0.13$), which is slightly higher than that of the US ($M = 0.56$, $SD = 0.17$) (Fig 1).

To test for cross-context differences in similarity judgments between the countries, we ran a mixed-effects logistic regression predicting triad responding (taxonomic or thematic) with country (US, China, or Vietnam) as a fixed effect. As random effects, we included an intercept per subject and one per triad, as well as by-triad random slopes for country to account for variation in the country effect across triads. In R syntax, the model is: `response ~ country + (1 | subject) + (country | triad)`.

Overall, there is a significant effect of country on proportion of thematic responses ($\chi^2(2) = 15.22$, $p < .001$). However, this effect is driven by the difference between US and China responding ($\beta = -0.53$, $p < .001$). There is no statistical difference between the Vietnam and China responding ($\beta =$

-0.25 , $p = 0.137$), and the US and Vietnam responding ($\beta = 0.28$, $p = 0.142$).

On this analysis, we do not find support that the US-China tendencies toward taxonomic and thematic responding (respectively) extend to the US-Vietnam comparison. Accordingly, we cannot speak to overall biases toward thematic responding across Asian cultural contexts broadly, but we do replicate the differences documented by Ji et al. (2004) between the US and China. However, in our corpus model comparison, we do find evidence for different, more fine-grained variation in similarity judgments between the US and Vietnam.

2. Can the differences in similarity judgments between English, Mandarin and Vietnamese speakers be explained by variation in lexical statistics?

Is responding in each cultural context predicted by the corresponding lexical statistics (raw co-occurrences)?

Raw lexical co-occurrences To test whether variation in lexical co-occurrence can explain differences in similarity judgments between US and Vietnam participants, we compare logistic mixed-effects regression models fit to the thematic responding data from each country separately. We first ask how well each corpus model (English, Vietnamese, or Mandarin) predicts similarity judgments by speakers of the corresponding language (US, Vietnam, or China). To do this, we use a mixed-effects logistic regression to predict triad responses (0=taxonomic or 1=thematic) with corpus prediction (proportion thematic co-occurrence or cosine distance) as a fixed effect and participant and triad as random effects.

We found that all corpora are significant predictors of all cultural context responding, with $p < 0.05$ and β from 0.77 to 2.14. (For a full report, see Appendix.)

This suggests a strong shared similarity signal across the languages.

Cosine distances of fastText word vectors Similar to the results from the analysis with raw lexical co-occurrences, we found that all corpora are significant predictors of all cultural context responding, with $p < 0.05$ and β from -9.05 to -2.44. (For a full report, see Appendix.)

Is responding in each cultural context best predicted by the corresponding corpus's lexical statistics (raw co-occurrences), as opposed to the other two corpora?

Next, we directly compare the corpus models by including both as fixed effects in three mixed-effect regressions (predicting US, Vietnam and China responding) with the same random effects as above. In R syntax, the model is: `response ~ corpus_English + corpus_Vietnamese + corpus_Mandarin + (1|triad) + (1|subject)`.

Raw co-occurrences For US responding: only English (EN) corpus is a significant predictor. EN corpus: $\beta = 1.68$, $\chi^2(1) = 4.66$, $p = 0.031$. VI corpus: $\beta = 0.49$, $\chi^2(1) = 1.12$, $p = 0.291$. ZH corpus: $\beta = 0$, $\chi^2(1) = 0$, $p = 0.996$.

For Vietnam responding: only Mandarin (ZH) corpus is a significant predictor. EN corpus: $\beta = 0.24$, $\chi^2(1) = 0.07$, $p = 0.785$. ZH corpus: $\beta = 1.4$, $\chi^2(1) = 4.62$, $p = 0.032$. VI corpus: $\beta = 0.95$, $\chi^2(1) = 3.3$, $p = 0.069$.

For China responding: only Mandarin (ZH) corpus is a significant predictor. ZH corpus: $\beta = 0.9$, $\chi^2(1) = 4.3$, $p = 0.038$. EN corpus: $\beta = 0.21$, $\chi^2(1) = 0.13$, $p = 0.72$. VI corpus: $\beta = 0.35$, $\chi^2(1) = 1.02$, $p = 0.312$.

We observed some level of language specificity from this analysis. The English corpus is the only significant predictor for US responding, and the Mandarin corpus is the only significant predictor for China response. However, against our prediction, the Vietnamese corpus was not a significant predictor for Vietnam responding when other corpora were included. (Figure 2a).

Cosine distances of fastText word vectors For US responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are all significant predictors. EN corpus: $\beta = -7.14$, $\chi^2(1) = 16.78$, $p < .001$. VI corpus: $\beta = -2.28$, $\chi^2(1) = 3.74$, $p = 0.053$. ZH corpus: $\beta = -3.53$, $\chi^2(1) = 3.99$, $p = 0.046$.

For Vietnam responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are all significant predictors. EN corpus: $\beta = -4.25$, $\chi^2(1) = 3.87$, $p = 0.049$. VI corpus: $\beta = -2.98$, $\chi^2(1) = 4.17$, $p = 0.041$. ZH corpus: $\beta = -4.86$, $\chi^2(1) = 4.94$, $p = 0.026$.

For China responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are all significant predictors. EN corpus: $\beta = -3.52$, $\chi^2(1) = 7.85$, $p = 0.005$. VI corpus: $\beta = -1.62$, $\chi^2(1) = 3.57$, $p = 0.059$. ZH corpus: $\beta = -5.35$, $\chi^2(1) = 17.19$, $p < .001$.

Again, we observed some level of language specificity from this analysis. Each corpus is a significant predictor for responding in the corresponding cultural context. The English corpus is the best (and only) predictor for US responding, and the Mandarin corpus is the best predictor for China response. While this is not the case with the Vietnamese corpus and the Vietnam responding, the Vietnamese corpus is still a significant predictor for the Vietnam responding (Figure 2b).

However, we found that language specificity alone does not explain our results. We used an ANOVA to compare the model with only the corresponding corpus, and the model with all 3 corpora for each cultural context. We found that in all three cases (US, China, Vietnam), adding the other two corpora produces a significantly better fit than the identical model without the additional corpora, and only the corresponding corpus included as a predictor (US response: $\chi^2(2) = 8.42$, $p = 0.015$; Vietnam response: $\chi^2(2) = 15.21$, $p < .001$; China response: $\chi^2(2) = 10.83$, $p = \text{NA}$).

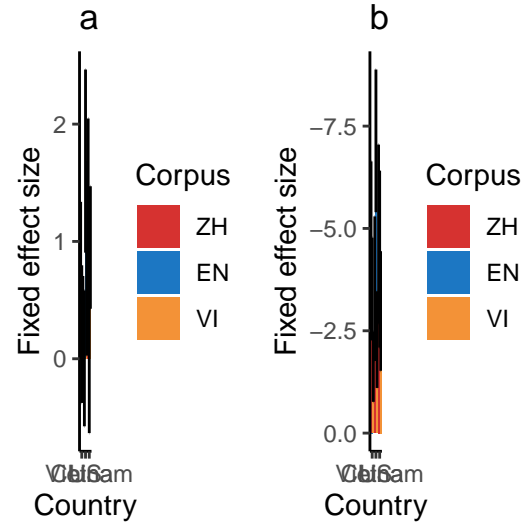


Figure 2: Fixed effect sizes of each corpus when included as a predictor for China, US, and Vietnam responding, respectively (left: raw lexical co-occurrences, right: cosine similarity). The English corpus is the best predictor for US response, and the Mandarin corpus is the best predictor for China response.

Our approach would be to compare a model that only includes country (US or China) as a fixed effect with one that also includes English and Chinese corpus data. Our previous model with an intercept per subject and one per triad, as well as by-triad random slopes for country to account for variation in the country effect across triads fails to converge with the more complex model, so we include a simpler random effect structure with an intercept per subject and one per triad in both the basic and more complex model. We compare this model with an identical model but including Chinese and English corpus cosine distance proportion prediction. We found that adding English and Chinese corpus data produces a significantly better fit than the identical model without English and Chinese corpus data as predictors ($\chi^2(2) = 43.03$, $p < .001$). This suggests that including corpus data would better model the cross-cultural differences in similarity judgment in this study as well as similar studies.

3. Does similarity reasoning differ across cultures, only the input to it, or both?

Does adding country and interaction term with the corresponding corpus improves the model?

Adding country improves the model. Only country and interaction between country and corresponding corpus's lexical co-occurrence are significant predictors. Corresponding corpus's lexical co-occurrence is no longer a significant predictor.

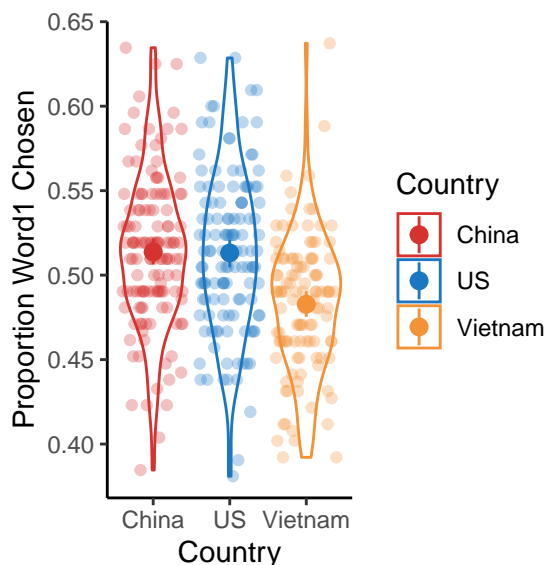


Figure 3: Proportion of thematic responses by country.

4. How general are the cross-language differences in similarity judgments we observe? Are they limited to taxonomic-thematic contrasts or do they extend to other cases?

We test whether using the same approach, we can also predict filler similarity judgements.

No effect of country on filler responding (Figure 4).

Does lexical statistics for fillers predict responding in the corresponding cultural context?

Raw co-occurrences Yes, corpus raw co-occurrences predicts responding for both US and Vietnamese. *need to discuss with Shan to incorporate Mandarin due to a lot of empty counts*

Cosine distance Corpus cosine similarities also predict responding for all cultures.

Discussion

In this paper, we consider whether statistics of the language environment can account for cross-cultural differences in a classic similarity judgment paradigm, as an alternative to the view that members of different cultures vary in their conception of similarity.

We first tested the generality of a cultural account which holds that people from Western and East Asian cultures tend to conceive of similarity in more taxonomic and thematic ways, respectively, and respond accordingly in categorization tasks such as ours. While we managed to replicate the previously documented contrast between English speakers in the US and Mandarin Chinese speakers from East Asia (mainland China, Taiwan, Hong Kong, and Singapore), we do not extend

this contrast to our sample of Vietnamese speakers in Vietnam and English speakers in the US. This finding suggests some limitations on the generality of this cultural account.

We did find some signatures of language specificity in our analysis, such as the large positive correlation between similarity judgments of each country and the respective corpus statistics, and how each corpus statistics are good predictors for corresponding country's similarity judgments. However, this is potentially due to the high correlation between corpus statistics of English, Vietnamese and Mandarin. We find even stronger evidence for consistency across the three groups, with substantive overlapping predictions across the corpus models, highly similar responding across the experiments, and a correspondingly high fit in cross-language comparisons between models and data.

There are some suggestions that the current approach can predict triad-specific cross-cultural effects. First of all, an ANOVA model comparison showed that adding a random effect term for varying slope by country and varying intercept by triad to the model produces a significant better fit than the identical model without this random effect term included as a predictor ($\chi^2(6) = 6210.88, p < .001$)

Our findings raise additional questions for future work: if not differences in taxonomic vs. thematic responding, then what differences drive the relativity effects previous studies have observed? To what extent are the relativity effects driven by language, and to what extent by culture? Ji et al. (2004) established that culture-aligned differences in this paradigm exist, even when the test language is held constant, concluding that "it is culture (independent of the testing language) that led to different grouping styles" in their study. Our data provide a cautionary note to this conclusion, suggesting that semantic representations in bilinguals (see Francis (2005) for a review) may have the potential to provide an offline account for cross-context differences in similarity judgments, independent of test language. However, there are still many open questions for this account. How do semantic associations guide categorization? Can they explain taxonomic-thematic differences of the type reported by Ji et al. (2004) and others? Can we provide a more specific computational account than the simple frequency model tested here?

Despite these caveats, our findings here demonstrate the plausibility of an alternative perspective on cross-cultural accounts of language, thought, and similarity in the case of taxonomic and thematic reasoning: that it may be the input to similarity judgments, rather than the evaluative process or the conceptualization of similarity that produces variation in similarity reasoning across cultural and linguistic contexts. We hope this work provides a foundation for further research probing this question.

Two-column images

You can read local images using png package for example and plot it like a regular plot using grid.raster from the grid package. With this method you have full control of the size of your image. **Note: Image must be in .png file format for the readPNG function to work.**

You might want to display a wide figure across both columns. To do this, you change the fig.env chunk option to figure*. To align the image in the center of the page, set fig.align option to center. To format the width of your caption text, you set the num.cols.cap option to 2.

One-column images

Single column is the default option, but if you want set it explicitly, set fig.env to figure. Notice that the num.cols option for the caption width is set to 1.



Figure 5: One column image.

R Plots

You can use R chunks directly to plot graphs. And you can use latex floats in the fig.pos chunk option to have more control over the location of your plot on the page. For more information on latex placement specifiers see [here](#)

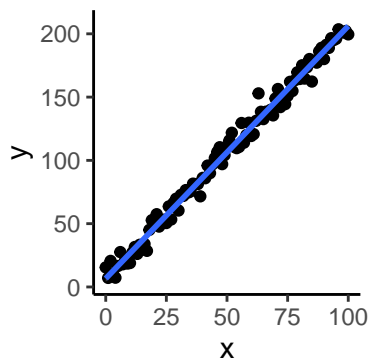


Figure 6: R plot

Tables

Number tables consecutively; place the table number and title (in 10 point) above the table with one line space above the caption and one line space below it, as in Table 1. You may float tables to the top or bottom of a column, set wide tables across both columns.

You can use the xtable function in the xtable package.

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.12	0.10	-1.3	0.20
x	2.03	0.09	21.4	0.00

Table 1: This table prints across one column.

Acknowledgements

Place acknowledgments (including funding information) in a section at the end of the paper.

References



Figure 4: This image spans both columns. And the caption text is limited to 0.8 of the width of the document.

Appendix

1. ICC of item variability and participant variability

```
\begin{table}[t]
\centering
\begin{tabular}{lrr}
\hline
Sample & Intra-rater ICC & Inter-rater ICC \\
\hline
US & 0.32 & 0.97 \\
China & 0.20 & 0.96 \\
Vietnam & 0.32 & 0.95 \\
\hline
\end{tabular}
\caption{ICCs for reliability within participants (intra-rater) and stimuli (inter-rater) for}
\end{table}
```

2. Supplemental for whether each corpus predicts similarity judgement in each cultural context

Lexical co-occurrence For US responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are all significant predictors. EN corpus: $\beta = 2.13$, $\chi^2(1) = 18.21$, $p < .001$. VI corpus: $\beta = 1.28$, $\chi^2(1) = 11.62$, $p < .001$. ZH corpus: $\beta = 1.24$, $\chi^2(1) = 6.86$, $p = 0.009$.

For Vietnam responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are all significant predictors. EN corpus: $\beta = 2.14$, $\chi^2(1) = 13.47$, $p < .001$. VI corpus: $\beta = 1.55$, $\chi^2(1) = 13.66$, $p < .001$. ZH corpus: $\beta = 2.04$, $\chi^2(1) = 16.03$, $p < .001$.

For China responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are all significant predictors. EN corpus: $\beta = 1.21$, $\chi^2(1) = 9.81$, $p = 0.002$. VI corpus: $\beta = 0.77$, $\chi^2(1) = 7.44$, $p = 0.006$. ZH corpus: $\beta = 1.24$, $\chi^2(1) = 13.28$, $p < .001$.

Cosine similarity For US responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are significant predictors of US responding (EN-US model: $\beta = -9.05$, $\chi^2(1) = 31.28$, $p < .001$; VI-US model: $\beta = -3.13$, $\chi^2(1) = 5.1$, $p = 0.024$; ZH-US model: $\beta = -7.42$, $\chi^2(1) = 18.48$, $p < .001$).

For Vietnam (VN) responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are significant predictors of VN responding (EN-VN model: $\beta = -6.86$, $\chi^2(1) = 11.71$, $p < .001$; VI-VN model: $\beta = -3.83$, $\chi^2(1) = 6.02$, $p = 0.014$; ZH-VN model: $\beta = -7.49$, $\chi^2(1) = 13.84$, $p < .001$).

For China (CN) responding: English (EN), Vietnamese (VI), and Mandarin (ZH) corpus are significant predictors of CN responding (EN-CN model: $\beta = -6.18$, $\chi^2(1) = 25.39$, $p < .001$; VI-CN model: $\beta = -2.44$, $\chi^2(1) = 5.75$, $p = 0.017$; ZH-CN model: $\beta = -7.36$, $\chi^2(1) = 37.72$, $p < .001$).

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