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- 1 Investigating the Interaction of Direct and Indirect Relation on Memory Judgments and
- 2 Retrieval
 - Nicholas P. Maxwell¹ & Erin M. Buchanan²
 - ¹ University of Southern Mississippi
 - ² Harrisburg University of Science and Technology

Author Note

- Nicholas P. Maxwell is a Ph.D. candidate at the University of Southern Mississippi.
- 8 Erin M. Buchanan is a Professor of Cognitive Analytics at Harrisburg University of Science
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- 11 Correspondence concerning this article should be addressed to Erin M. Buchanan, 326
- Market St., Harrisburg, PA, 17101. E-mail: ebuchanan@harrisburgu.edu

32

Abstract

This study examined the interactive relationship between two measures of association 14 (direct and indirect associations) when predicting relatedness judgments and cued-recall 15 performance. Participants were recruited from Amazon's Mechanical Turk and were given 16 word pairs of varying relatedness to judge for their semantic, thematic, and associative strength. After completing a distractor task, participants then completed a cued recall task. First, we sought to expand previous work on judgments of associative memory (JAM) to include semantic and thematic based judgments (judgments of relatedness, JOR), while also 20 replicating bias and sensitivity findings. Next, we tested for an interaction between direct 21 and indirect association when predicting participant judgments while also expanding upon 22 previous work by examining that interaction when predicting recall. The interaction between 23 direct and indirect association was significant for both judgments and recall. For low indirect 24 association, direct association was the primary predictor of both judgment strength and 25 recall proportions. However, this trend reversed for high indirect association, as higher levels of indirect relation decreased the effectiveness of direct relation as a predictor. Overall, our 27 findings indicate the degree to which the processing of similarity information impacts cognitive processes such as retrieval and item judgments, while also parsing apart the 29 underlying, interactive relationship that exists between the norms used to represent concept information. 31

Keywords: judgments, memory, association, semantics, thematics

Investigating the Interaction of Direct and Indirect Relation on Memory Judgments and
Retrieval

The study of cognition has a rich history of exploring the way in which associations 35 affect human memory. One key finding is that associations between items influence cognitive 36 processing and play a critical role in how well an individual retains learned information. Throughout the mid-20th century, researchers investigated this notion, particularly through the use of paired-associate learning (PAL) tasks. In this paradigm, participants are presented with a pair of items and are asked to make connections between them so that the presentation of one item (the cue) will in turn trigger the recall of the other (the target). Early studies of this nature focused primarily on the effects of meaning and imagery on recall performance. For example, Smythe and Paivio (1968) found that noun imagery played a crucial role in PAL performance; subjects were much more likely to remember word-pairs that were low in meaning similarity if imagery between the two was high. Subsequent studies in this area focused on the effects of mediating variables on PAL tasks as well as the effects of imagery and meaningfulness on associative learning (Richardson, 1998), with modern studies shifting their focus towards a broad range of applied topics such as how PAL is affected by aging (Hertzog, Kidder, Powell-Moman, & Dunlosky, 2002), its impacts on second language acquisition (Chow, 2014), and even within the context of evolutionary psychology (Schwartz & Brothers, 2013). The present study contributes to this area by 51 examining PAL within the context of judgments of relatedness (JORs) for three types of concept information. Furthermore, we investigate how two types of item associations (direct and indirect) influence the accuracy of these judgments.

Early PAL studies routinely relied on stimuli generated from word lists that focused extensively on measures of word frequency, concreteness, meaningfulness, and imagery (Paivio, 1969). However, the word pairs in these lists were typically created due to their apparent relatedness or frequency of occurrence in text. While lab self-generation appears

face valid, one finds that this method of selection lacks a decisive method of defining the underlying relationships between the pairs (Buchanan, 2010), as these variables only capture psycholinguistic measurements of an individual concept (i.e., how concrete is *cat* and word occurrence). PAL is, by definition, used on word pairs, which requires examining concept relations in a reliable manner. As a result, free association norms have become a common means of indexing associative strength between word pairs (Nelson, McEvoy, & Dennis, 2000).

66 Measuring Association

Within cognitive psychology, word associations have been conceptualized differently 67 across various lines of research (i.e., direct word associations, mediated associates, etc.; see 68 De Deyne et al. (2013b) for a review). For the present study, we focus exclusively on two 69 types of associations: Direct associations and indirect associations. Direct word associations are traditionally viewed as the probability that the first word in the pair will cue the second 71 as a response (Nelson et al., 2000). Within this framework, word associations are thought to 72 arise in several different ways. These associations may develop through their co-occurrence 73 together in either written or spoken language. The terms peanut and butter have become associated over time through their joint use to depict a particular type of food, though 75 separately, the two concepts share very little overlap in terms of meaning. However, this lack 76 of shared meaning is not the case for all associative pairs. For example, word associations capture the knowledge that fish live in water (e.g., fish - swim) and that dogs and cats share many similar features. To generate norms measuring direct associations, participants engage in a free association task, in which they are presented with a cue word and are asked to list the first related target word that comes to mind. The probability of producing a given 81 response to a particular cue word (i.e., the pair's normed forward strength, FSG) can then be determined by dividing the number of participants who produced the response in question by the total number of responses generated for that word (Nelson et al., 2000). Thus, the free association process can be thought of as generating an index that contains the relative accessibility of related words in memory (Nelson, McEvoy, & Schreiber, 2004).

Using this technique, researchers have developed databases of associative word norms 87 that can be used to generate stimuli, generally with a high degree of reliability (e.g., The 88 University of South Florida Free Association Norms; Nelson et al., 2004). However, this 89 reliability becomes questionable for weak associates. Because the traditional free association task focuses solely on the first word that is provided in response to the cue, target items that 91 are more weakly associated may become underrepresented in the dataset, as the inclination 92 to respond with stronger associates may disrupt access to weaker associates (i.e., the 93 availability heuristic). Recently, The Small World of Words project (SWOW, De Deyne et al., 2013b; De Deyne, Navarro, Perfors, Brysbaert, & Storms, 2019) has sought to correct for this sampling issue by employing a multiple response free association task. In this modified free association task, subjects are asked to generate three target items in response to the cue. The updated SWOW association norms provide several advantages when compared to other collections of free association norms. First, this norm set is the largest to date, consisting of approximately 12,000 cue items (for comparison, the USF norms consist of 5,400 cue items). Because of its large size, the SWOW norms provide a better approximation of natural language. Second, the use of a multiple response technique allows for greater reliability of 102 weak associates, resulting in more weak associations being captured by the network, as weak 103 associates are rarely given as the first response and thus may be underrepresented when only 104 one response is elicited (De Deyne et al., 2013b). 105

Measuring Relatedness

Whereas direct associations focus on the relationships between individual words, indirect associations instead focus on how a concept fits into the overall structure of the

semantic network (De Devne et al., 2013b; Deese, 1965). Because indirect associations 109 capture information derived from the overall structure of the semantic network, these norms 110 can also be used to represent semantic properties of item pairs and can be used to 111 approximate links between concepts within semantic memory networks. This includes 112 mediated associates (i.e., lion - stripes is mediated through tiger; see Huff and Hutchison 113 (2011) for a review of mediated associates) and is one of the underlying factors behind 114 distributional models of semantic memory (e.g., Latent Semantic Analysis, Landauer & 115 Dumais, 1997; Hyperspace Analogue to Language Model, Lund & Burgess, 1996). These 116 models posit that semantic representations are created through the co-occurrences of words 117 together within a body of text and suggest that words with similar meanings will appear 118 together in similar contexts (Riordan & Jones, 2011). 119

Measuring this semantic overlap between concepts in a memory network can be 120 performed in several ways. Feature production tasks (Buchanan, Holmes, Teasley, & 121 Hutchison, 2013; Buchanan, Valentine, & Maxwell, 2019; McRae, Cree, Seidenberg, & 122 McNorgan, 2005; Vinson & Vigliocco, 2008) provide one means of generating semantic word 123 norms. In such tasks, participants are shown the name of a concept and are asked to list 124 what they believe the concept's most important features to be (McRae et al., 2005). Several 125 statistical measures have been developed which measure the degree of feature overlap 126 between concepts. Similarity between any two concepts can be measured by representing 127 them as vectors and calculating the cosine value (COS) between them (Maki, McKinley, & 128 Thompson, 2004), with the derived COS values ranging from 0 (completely unrelated) to 1 129 (perfectly related). For example, the pair hornet - wasp has a COS of .88, indicating a high 130 degree of overlap between the two concepts. 131

Indirect associations computed from a large dataset can also be used as a measure of semantic overlap, and indeed may provide a better measure of semantic relatedness relative to feature production norms (De Deyne et al., 2013b). De Deyne et al. (2013b) constructed

a semantic network based on the distributions of associations (e.g., indirect associates) by
converting free association data taken from the SWOW project into a weighted semantic
network. Computing the cosine overlap between the distribution of free association responses
on any two concepts within this network provides a useful measure of meaning.

Discussion of these measures of associative and semantic overlap leads to the question 139 of whether each type of measure is truly assessing some unique concept or if they simply tap 140 into various elements of our overall linguistic knowledge. Previous clustering and factor 141 analyses by Maki and Buchanan (2008) indicates that there are potentially three separate 142 latent structures represented by these various measures of similarity: Associative, semantic, 143 and thematic types of relatedness. However, another interpretation of their results is that 144 the data collection of the measurement matters, as variables that are based on participant 145 responses to cued stimuli grouped together, while text-corpora and WordNET based 146 similarity measures separated into distinct factors. By using the participant responses from 147 SWOW to measure indirect association, we draw from a larger, newer set of data and resolve 148 a potential confound of conflating measurement techniques.

Application to Judgment Studies

Traditional judgment of learning tasks (JOL) can be viewed as an application of the
PAL paradigm; participants are given pairs of items and are asked to judge how accurately
they would be able to correctly respond with the target with the cue on a recall task.

Judgments are typically made out of 100, with a participant response of 100 indicating full
confidence in recall ability. In their 2005 study, Koriat and Bjork examined overconfidence in
JOLs by manipulating associative relations (forward strength from Nelson et al. (2004))
between word-pairs and found that subjects were more likely to overestimate recall for pairs
with little or no associative relatedness. For example, the pair bird - feather in the SWOW
norms appears to have a low forward strength (.031). However, the semantic relatedness

between the two is higher (.063) when indexed using SWOW's indirect association norms.

Therefore, it is important to investigate what may lead to the perceived relatedness between
the item pairs and result in inflated judgments.

The JOL task can be manipulated to investigate perceptions of word pair relation by 163 having participants judge how related they believe the cue and target items to be (Maki, 2007a, 2007b). The judged values generated from this task can then be directly compared to 165 the normed databases to create a similar accuracy function or correlation as is created in JOL studies. When presented with the item pair, participants are asked to estimate the number of people out of 100 who would provide the target word when shown only the cue (Maki, 2007b), which mimics how association word norms are created through free 169 association tasks. Maki (2007a) investigated such judgments within the context of 170 associative memory by having participants rate how much associative overlap was shared 171 between normed item pairs and found that responses were greatly overestimated relative to 172 the actual normed overlap strength for pairs that were weak associates, while underestimated 173 for strong associates, thus replicating the Koriat and Bjork (2005) findings for relatedness 174 judgments based upon associative memory, rather than judgments based on learning. 175

The judgment of associative memory (JAM) function provides one means of visualizing 176 the influence that various cognitive biases have on associative memory judgments. By 177 plotting the judged values against the word pair's normed associative strength, a fit line can 178 be calculated which displays the calibration of JAM ratings relative to normed associative 179 strength. When plotted, these judgments characteristically have a high intercept (indicative of an overestimation bias for weak and moderately associated word pairs) along with a 181 shallow slope (low sensitivity to changes in normed pair strength). Figure 1 illustrates this function. Overall, the JAM function has been shown to be highly reliable and generalizes 183 well across multiple variations of the study, with item characteristics such as word frequency, 184 cue set size (QSS), and semantic similarity all having a minimal influence on the function 185

(i.e., similar intercepts and slopes were found for manipulations of these variables, including 186 semantic similarity of the word pairs; Maki, 2007b). Furthermore, an applied meta-analysis 187 of more than ten studies on JAM indicated that bias and sensitivity are nearly unchangeable, 188 often hovering around 40-60 points for the intercept and .20-.30 for the slope (Valentine & 189 Buchanan, 2013). Additionally, the Valentine and Buchanan (2013) study extended this 190 research to include judgments of semantic memory with the same results. Finally, De Devne 191 et al. (2013a) found that JAM ratings for weak and moderate associates are best predicted 192 by continuous response association norms relative to traditional free association norms. 193

We use the term bias to indicate the overestimation of ratings for weak to moderately related pairs, as described in Maki (2007b). However, the original Maki (2007b) study used the Nelson et al. (2004) norms as a metric to measure against, and measurement bias likely also exists. As mentioned earlier, these weaker associates may be underrepresented in the data using the one response free association task; thus, lowering their estimates and making participant estimates appear upwardly biased. By using the larger SWOW data, this study can explore whether the overestimation bias persists with less measurement bias by using the continuous response association set.

The discrepancy between direct association strength and JAM ratings is noteworthy 202 because on the surface, the two tasks should each be tapping into the same concept of 203 associative overlap. One explanation for this provided by Maki (2007a) is that judgment 204 tasks are more easily influenced by outside factors such as the availability heuristic. Thus, it 205 may be that the mere act of viewing the cue-target pair together at the time of judgment interferes with individuals' ability to consider other target words that are related to the cue, thereby inflating (or reducing) the perceived relatedness between the items (Maki, 2007a). Indeed, work by (Nelson & Dunlosky, 1991) has shown this to be the case when eliciting 209 judgments of learning, as JOLs made after a delay tend to be more accurate relative to those 210 made immediately in the presence of the studied information. Further, the influence of 211

indirect relations on judgments has not been investigated within the context of multiple judgment types (but see De Deyne et al. (2013b) for a review of both SWOW association types within the context of semantic similarity judgments).

The present study expanded upon previous JAM studies by examining recall rates and judgment strengths for three types of judgments of relatedness (associative, semantic, and thematic; JORs) with the goal of exploring the underlying memory network that is used for each of these cognitive processes as described above. To date, no study has investigated how the three types of concept information affect these judgment and recall processes within the context of one unified study. Thus, the ensuing JOR task is a direct extension of Maki's (2007a) JAM task. As such, we tested four hypotheses, which were based upon previous research on JAM and semantic memory models.

First, we sought to expand upon previous Maki (2007a), Maki (2007b), Buchanan 223 (2010), and Valentine and Buchanan (2013) research by using an extended JAM task that 224 included three types of judgments within one experiment (i.e., associative, semantic, and 225 thematic judgments), while replicating JAM bias and sensitivity findings (Hypothesis 1). 226 Because the judgment task we employ is an extended JAM task that also includes semantic 227 and thematic judgments, we subsequently refer to all judgment tasks as a judgment of 228 relatedness task (JOR), regardless of which type of judgment is being elicited. We used the 220 SWOW norms, calculating direct and indirect relations to best capture the continuum of 230 similarity between concepts. These values were used to predict each type of JOR, and we 231 calculated average slope and intercept values for each participant. We expected to find slope and intercept values that were significantly different from zero. Though the three types of 233 word relations are distinct from one another, we should expect to find slopes and intercepts for semantic and thematic JORs to be within the range of previous JAM findings if these 235 memory systems are interconnected. We also examined the frequency of each predictor being 236 the strongest variable to predict an individual judgment condition. Thus, we are interested 237

in exploring whether judgment findings replicate across each judgment type while using the
new measurement variables available through SWOW (rather than each individually, as
tested in previous JOL and JAM publications), which expands our knowledge on how the
judgment process taps into the underlying memory network.

Next, we explored the predictions from semantic network models that the relation
between associations and semantics would be interconnected by nature (i.e., both types of
knowledge closely linked in memory). Therefore, we expected to find an interaction between
direct and indirect association norms when predicting JORs. We used multilevel modeling to
examine the interaction of these norms in relation to participant judgments (Hypothesis 2).

We then extended these analyses to include recall as the dependent variable of interest 247 (Hypothesis 3). We tested for the interaction of database norms in predicting recall by using 248 a multilevel logistic regression, while controlling for judgment conditions and rating. We 249 expected to find that database norms would show differences in recall based on the levels of 250 other variables (the interaction would be significant), and that ratings would also positively 251 predict recall (i.e., words that participants thought were more related would be remembered 252 better). Because judgment making and recall are different cognitive processes, we used this 253 hypothesis to examine how the interactive structure of memory networks may differ based on 254 task.

Finally, we examined if the judgment slopes from Hypothesis 1 would be predictive of recall (Hypothesis 4). Whereas the recall model used to test our third hypothesis examined the direct relationship of word relatedness on recall, the goal of this analysis was to explore whether participant sensitivity to word relatedness could also be used to predict recall. For this analysis, we used a multilevel logistic regression to control for multiple judgment slope conditions. This hypothesis combined both cognitive processes into one analysis so as to explore how judgment ability (i.e., slopes) would impact the memory process.

263 Method

264 Participants

A power analysis was conducted using the sim R package in R (Green & MacLeod, 265 2016). This package uses simulations to generate power estimates for mixed linear models 266 created from the lme4 package in R (Bates, Mächler, Bolker, & Walker, 2015). The results 267 of this analyses suggested a minimum of 35 participants would be required to detect an 268 effect. However, because power often tends to be underestimated, we extended participant recruitment as funding permitted. The data in this experiment were collected in two waves 270 of recruiting from Amazon's Mechanical Turk, which is a website that allows individuals to host projects and connects them with a large pool of respondents who complete them for small amounts of money (Buhrmester, Kwang, & Gosling, 2011). In the first wave, a total of 273 112 participants were recruited, and in the second wave, 221 participants were recruited. Participant responses were screened for a basic understanding of the study's instructions. 275 Responses were rejected for participants who entered related words when numerical 276 judgment responses were required and for participants who responded to the cue words 277 during the recall phase with sentences or phrases instead of individual words. Those that 278 completed the study correctly were compensated \$1.00 for their participation in wave one, 279 and \$2.00 for their participation in wave two. The second wave of participants was sponsored 280 by graduate thesis funding provided by the Missouri State University Graduate College. 281

282 Materials

The stimuli used were 126 word pairs of varying relatedness, which were derived from the Buchanan et al. (2013) word norm database and website. These pairs were evenly split into sixty-three pairs for wave one and wave two of the study. Pairs were originally selected by using forward strength (FSG; Nelson et al., 2004), semantic feature overlap cosine values (COS) from Buchanan et al. (2013), and Latent Semantic Analysis cosine values (Landauer & Dumais, 1997; Landauer, Foltz, & Laham, 1998) based on previous research on how word pair psycholinguistic variables overlap (Maki & Buchanan, 2008). The selected stimuli included a range of values for each variable. Table 1 displays descriptive statistics for the stimuli pairs. A complete list of stimuli can be found at http://osf.io/y8h7v.

The stimuli were arranged into three blocks for each judgment condition described 292 below wherein each block contained 21 word pairs. Due to limitations of the available 293 stimuli, blocks were structured so that each one contained seven word pairs of low (0-.33), 294 medium (.34-.66), and high (.67-1.00) COS relatedness. Pairs with low, medium, and high 295 FSG and LSA were then selected, when available. Given the measurement questions raised 296 in the introduction, the direct association from the SWOW norms will be used as the 297 measure of first order association. Based on De Devne et al. (2013a)'s work on continuous 298 association, the response set from all three responses were used. The direct association 299 provided in these norms is calculated as the number of participants who provided the target 300 to the cue divided by the number of possible answers (i.e., participants \times responses). This 301 calculation, therefore, has an upper limit of approximately ~33%, even if every participant listed a target word to a cue. The JOR task assumes the range of direct association is 0 to 100 (or 0-1 proportion), and the SWOW direct association (DA) was normalized using:

$$\frac{DA - Min(DA)}{Max(DA) - Min(DA)}$$

Indirect association (IA) was calculated by comparing the distribution of responses for each concept. Therefore, if the concepts were *bird* and *feather*, the two association sets were combined and the cosine between the response frequencies was calculated. Cosine indicates a measure of overlap in the response distributions, where 0 indicates no overlapping responses, while 1 indicates perfectly overlapping response frequencies (see Buchanan et al., 2019 for more on cosine feature overlap). DA and IA averages are provided in Table 1. The study was
built online using Qualtrics, and three surveys were created to counter-balance the order in
which judgment conditions appeared. Each word pair appeared counter-balanced across each
judgment condition, and stimuli were randomized within each block.

314 Procedure

The present study was divided into three phases. In the first phase, JORs were elicited 315 by presenting participants with word pairs and asking them to make judgments of how 316 related they believed the words in each pair to be. This judgment phase consisted of three 317 blocks of 21 word pairs which corresponded to one of three types of described word pair 318 relationships: Associative, semantic, or thematic. Each block was preceded by a set of 319 instructions explaining one of the three types of relationships, and participants were 320 provided with examples which illustrated the type of relationship to be judged. Participants 321 were then presented with the word pairs to be judged. The associative block began by 322 explaining associative memory and the role of free association tasks. Participants were 323 provided with examples of both strong and weak associates. For example, lost and found 324 were presented as an example of a strongly associated pair, while article was paired with 325 newspaper, the, and clothing to illustrate that words can have many weak associates. The 326 semantic judgment block provided participants with a brief overview of how words are 327 related by meaning and showed examples of concepts with both high and low feature overlap. 328 Tortoise and turtle were provided as an example of two concepts with significant overlap. Other examples were then provided to illustrate concepts with little or no overlap. For the 330 thematic judgments, participants were provided with an explanation of thematic relatedness. Tree is explained to be related to leaf, fruit, and branch, but not computer. For each 332 judgment condition, participants were then given three concepts (lost, old, article) and were 333 asked to come up with words that they felt were related to that type of relation. 334

After viewing the examples at the start of the block, participants completed the JOR 335 task. Each block contained a set of instructions which were contingent upon the type of JOR 336 being elicited. For example, instructions in the associative block asked participants to 337 estimate how many individuals out of 100 they expect would respond to the cue word with a 338 given target, instructions for semantic JORs asked participants to indicate the percent of 339 features shared between two concepts, and instructions for the thematic JOR task asked 340 participants to base ratings on how likely to words would be used together in the same story. 341 The complete experiment can be found at http://osf.io/y8h7v, which contains the exact 342 instructions given to participants for each block and displays the structure of the study. All 343 instructions were modeled after Buchanan (2010) and Valentine and Buchanan (2013).

In accordance with previous work on JOLs and JAM, participants made JOR ratings 345 using a scale of zero to one hundred, with zero indicating no relationship, and one hundred 346 indicating a perfect relationship. Participants typed their responses into the survey. Once 347 finished, participants then completed the remaining judgment blocks in the same manner. 348 Each subsequent judgment block changed the type of JOR being made. Three versions of 349 the study were created, which counter-balanced the order in which the judgment blocks 350 appeared, and participants were randomly assigned to a survey version. This resulted in each 351 word pair receiving a relatedness judgment on each of the three types relationships. 352

After completing the judgment phase, participants were then presented with a short
distractor task to account for recency effects. In this section, participants were presented
with a randomized list of the fifty U.S. states and were asked to arrange them in alphabetical
order. This task was timed to last two minutes. Once time had elapsed, participants
automatically progressed to the final phase, which consisted of a cued-recall task.
Participants were presented with each of the sixty-three cue words from the judgment phase
and were asked to complete each word pair by responding with the correct target word.
Participants were informed that they would not be penalized for guessing. The cued-recall

380

task included all stimuli in a random order.

Results

Data Processing and Descriptive Statistics

First, the results from the recall phase of the study were coded as zero for incorrect 364 responses, one for correct responses, and NA for participants who did not complete the recall 365 section (all or nearly all responses were blank). All word responses to judgment items were 366 deleted and set to missing data¹. With 333 participants, the dataset in long format (i.e., 367 each judgment and recall on their own row) included 20979 rows of potential data (i.e., 333 368 participants × 63 JORs). 15 out of range JOR data points (> 100) were corrected to NA. 369 Missing data for JORs or recall were then excluded from the analyses, which included word 370 responses to judgment items (i.e., responding with cat instead of a number when prompted 371 to provide a JOR). These items usually excluded a participant from receiving Amazon 372 Mechanical Turk payment, but were included in the datasets found online. In total, 2266 373 data points were excluded (679 JOR only, 1019 recall only, 568 both), leading to a final N of 374 18713 observations. Recall and JOR values were then screened for outliers using 375 Mahalanobis distance at p < .001, and no outliers were detected (Tabachnick & Fidell, 2012). 376 To screen for multicollinearity, we examined correlations between judgment items, DA, and 377 IA. The correlations between judged values, recall, direct and indirect associations were all rs < .26. These correlations were similar regardless of judgment condition. 379

The mean JOR for the associative condition (M=59.40, SD=29.52) was lower than 10^{-1} The final dataset was created by splitting the initial data file into six sections (one for each of the three experimental blocks and their corresponding recall scores). Each section was individually melted using the reshape package in R (Wickham, 2007) and was written as a csv file. The six output files were then combined to form the final dataset. Code is available on our OSF page embedded inline with the manuscript in an R markdown document written with the papaja package (Aust & Barth, 2017)

the semantic (M = 64.15, SD = 29.74) and thematic (M = 69.50, SD = 28.20) conditions. A 381 multilevel model was examined to determine if these JOR values were significantly different 382 using participants as a random factor. Multilevel models were used to retain all data points 383 (rather than averaging over items and conditions) while controlling for correlated error due 384 to participants, which makes these models advantageous for multiway repeated measures 385 designs (Gelman, 2006). Associative judgments were lower than both semantic (t(19407) =386 10.40, p < .001), and thematic judgments (t(19407) = 22.25, p < .001). Semantic judgments 387 in turn were lower than thematic judgments (t(19407) = 11.85, p < .001). 388

Recall averaged around 60% for all three conditions: associative M = 59.04, SD = 49.18; semantic M = 62.57, SD = 48.40; thematic M = 60.12, SD = 48.97. A separate multilevel model indicated that associative recall was lower than semantic recall (t(19064) = 4.63, p < .001), but not thematic recall (t(19064) = 1.37, p = .169). Semantic recall scores were higher than thematic recall scores (t(19064) = -3.25, p = .001).

JAM Slope Bias and Sensitivity

First, we sought to replicate bias and sensitivity findings from previous research while 395 expanding the JAM function to include judgments based on three types of memory. DA and IA were used to predict each type of relatedness judgment. JOR values were divided by 100, 397 so as to place them on the same scale as the direct and indirect association measures. Slopes 398 and intercepts were then calculated for each participant's ratings for each of the three JOR 399 conditions, as long as they contained at least nine data points out of the twenty-one that were possible. Single sample t-tests were then conducted to test if slope and intercept values significantly differed from zero. See Table 2 for means and standard deviations. Slopes were 402 then compared to the JAM function, which is characterized by high intercepts (between 40 403 and 60 on a 100 point scale) and shallow slopes (between 20 and 40). Because of the scaling 404 of our data, to replicate this function, we should expect to find intercepts ranging from .40 to 405

406 .60 and slopes in the range of .20 to .40. Intercepts for associative, semantic, and thematic
407 JORs were each significant, and all fell within or near the expected range. Overall, thematic
408 JORs had the highest intercept at .61, while JORs elicited in the semantic and associative
409 conditions had the lower intercepts at .52 each.

The JAM slope was successfully replicated for DA in all three judgment conditions, 410 with slopes falling in the expected range of .20 to .40. For associative judgments, the indirect 411 relation - which is thought to be representative of semantic relatedness - did not predict 412 judgments $M_b = .03$. In the thematic judgment condition, the indirect values were positive 413 $M_b = .14$, indicating a contribution of both direct $M_b = .28$ and indirect values to the 414 judgments, which were described as being a mix of both relation types. Last, the semantic 415 judgment condition showed that both direct $M_b = .31$ and indirect $M_b = .24$ relations were 416 important (as this judgment type had the highest indirect contribution of the three 417 conditions), indicating that differences in the focus of judgments tap different relations to 418 meet task demands. Overall, JAM slopes were successfully replicated in each JOR condition, 419 and the high intercepts and shallow slopes present across conditions were indicative of 420 overconfidence and insensitivity in participant JORs.

Additionally, we examined the frequency that each predictor variable was the strongest 422 predictor for each of the three JOR conditions. For the associative condition, the direct 423 association was the strongest predictor for 67.3% of the participants. This distinction was 424 less pronounced when examining the semantic and thematic JOR conditions. In the semantic condition, DA was 52.1% of participants, and in the thematic condition, DA was 54.1% of participants. These results mirror the slope values, such that direct association is 427 strongest when participants are asked to judge associative relations, while a more even split 428 between direct and indirect predictors was found when participants were asked to consider 429 semantic and thematic relations. 430

Interaction between Relation when Predicting Judgments of Relatedness

Next, we sought to test the interactive relationship between associative and semantic 432 overlap. If this interactive relationship exists, a statistical interaction should be detected 433 between the database norms when predicting performance on the judgment task. As such, 434 the goal of next analysis was to test for this interaction between direct and indirect 435 association when predicting participant JORs. First, the database norms were mean 436 centered to aid in interpretation. The nlme package and lme function were used to calculate these analyses (Pinheiro, Bates, Debroy, Sarkar, & R Core Team, 2017). A maximum likelihood multilevel model was used to test for the interaction between DA and IA when predicting JOR values, with participant number used as the random intercept factor. The type of JOR being elicited was controlled for so as to better assess the impact of each word overlap measure regardless of JOR condition. This analysis resulted in a significant interaction between DA and IA ($\beta = Z$ Direct Association High, p 6244), which is examined 443 below in a simple slopes analysis. Table 3 includes values for main effects, two-way interaction, and the simple slopes. 445

To investigate this interaction, simple slopes were calculated for low, average, and high levels of indirect association. This variable was chosen to show the effects of direct associations across levels of indirect association. At low levels of indirect relation (and thus low levels of the semantic network) we found the largest β for direct association, Intercept. As indirect relation increased, we found decreasing predictiveness of direct relation, average direct $\beta = Z$ Interaction, and high direct $\beta = Z$ Direct Association. Figure 2 displays the two-way interaction with this seesaw type effect, indicating that higher semantic network relation results in lower usefulness of direct associative relation. Further, we then split the data by judgment type to visualize the interaction in each condition, as Hypothesis 1 indicated some task demand characteristics. The results are consistent in semantic and thematic judgments (lower two panels), while no interaction was found in the associative

judgment condition (top right panel). The complete table of predictors for these analyses can be found at http://osf.io/y8h7v.

Interaction between Relation when Predicting Recall

Given the results of Hypothesis 2, we then sought to extend the analysis to participant recall scores. A multilevel logistic regression was used with the lme4 package and glmer() function (Bates et al., 2015), testing the interaction between DA and IA when predicting participant recall. As with the previous hypothesis, we controlled for JOR condition and, additionally, covaried JOR ratings. Participants were used as a random intercept factor. Judged values were not a significant predictor of recall, ($\beta = Z$ Indirect Association, p = 5.40604431986311). A significant interaction was detected between direct and indirect relations ($\beta = Z$ Direct Association High, p = 6.83585885606031). See Table 4 for main effects, interaction, and simple slopes.

The same moderation process used in Hypothesis 2 was then repeated, with simple 469 slopes calculated at low, average, and high levels of indirect association. The same pattern of 470 results emerged where low levels of indirect association resulted in the largest contribution of 471 direct association β = Intercept. As indirect association increased, direct association 472 coefficients decreased, average direct $\beta = Z$ Interaction, and high direct $\beta = Judged$ Value. 473 Thus, the cognitive processes of recall and judgment appear to operate similarly on the memory network. Again, we analyzed these results separately for each condition, as shown in Figure 3. The results indicated that there was not an interaction for associative judgments, but semantic and thematic judgments included the direct-indirect association interaction as described above. These results mirror those found in for judgments, and the entire set of 478 predictors can be found online.

480 Predicting Recall with JAM Slopes

In our fourth and final hypothesis, we investigated whether the JOR slopes and 481 intercepts obtained in Hypothesis 1 would be predictive of recall ability. Whereas Hypothesis 482 3 indicated that word relatedness was directly related to recall performance, this hypothesis 483 instead looked at whether or not participants' sensitivity and bias to word relatedness could 484 be used as a predictor of recall (Maki, 2007b). This analysis was conducted with a multilevel 485 logistic regression, as described in Hypothesis 3, where each direct and indirect slope and intercept was used as a predictor of recall using participant number as a random intercept factor. These analyses were separated by judgment condition, so that each set of JOR slopes and intercepts was used to predict recall. The separation controlled for the number of 489 variables in the equation, as all slopes and intercepts would have resulted in overfitting. These values were obtained from Hypothesis 1, where each participant's individual slopes 49 and intercepts were calculated for associative, semantic, and thematic JOR conditions. Table 492 2 shows average slopes and intercepts for recall for each of the three types of memory, and 493 Table 5 portrays the regression coefficients and statistics. 494

In the associative condition, the direct association slope significantly predicted recall (b 495 = 1.17, p = < .001), while the indirect association did not predict recall (b = -0.10, p = .672). However, in both of the semantic and thematic conditions, the direct and indirect relations 497 are both predictors, along with the intercepts (see Table 5). In each of these judgment 498 conditions, the direct and indirect association predictors have similar coefficients, showing 499 equal weight in the prediction of recall. Therefore, higher levels of sensitivity in judgments contribute to higher recall, and higher bias in judgments also leads to more recall. These results mimic the results from across our hypotheses, wherein the associative condition was 502 predicted by direct associations, while the semantic and thematic conditions were predicted 503 by both direct and indirect associations. This analysis indicated the extent to which the 504 cognitive processes are related to each other as part of the memory network (i.e., judgment 505

sensitivity predicting recall), furthering the previous two analyses, which illustrated the nature of those cognitive processes' relationship with the underlying memory network.

508 Discussion

This study investigated the relationship between direct (associative) and indirect 509 (semantic) relations and their effect on participant JORs and recall performance through the 510 testing of four hypotheses. In our first hypothesis, we show that bias and sensitivity findings 511 first proposed by Maki (2007a) successfully replicated in all three judgment conditions. 512 Participants displayed high intercepts and shallow slopes, suggesting overconfidence in 513 judgment making and an insensitivity to changes in strength between pairs. Additionally, 514 when looking at the frequency that each predictor was the strongest in making JORs, direct 515 association was the strongest predictor for the associative condition, with a nearly even split 516 between direct and indirect association for the semantic and thematic conditions. The 517 observation that direct association was the strongest predictor of both judgments and recall 518 within the associative condition and that the indirect association was strongest for the 519 semantic and thematic conditions is not surprising. Direct associations are designed to 520 capture the associative overlap shared between word pairs whereas indirect associations are 521 thought to tap into elements of the overall semantic network and represent similarities in 522 meaning rather than cue-target probabilities. Therefore, these results appear to reflect the task demands for each judgment condition. This finding may also be comparable to results in the semantic priming literature, wherein direct and indirectly related pairs show different 525 priming effects (Lerner, Bentin, & Shriki, 2012), often modulated by task (Jones, 2010, 526 2012), and recognition has also been shown to be influenced by indirect relations (Huff, 527 Coane, Hutchison, Grasser, & Blais, 2012; Huff & Hutchison, 2011). 528

Finally, in contrast to the study conducted by De Deyne et al. (2013a), we found bias in judgments for pairs with no direct relation across each of the three judgment conditions (average judgment = 50.36); however, these findings should be viewed cautiously as our stimuli contained only 5 item pairs that had no direct association. The SWOW norms size and construction lessens the measurement bias in the data, and these results support that some overestimation bias likely exists beyond potential measurement bias, especially in line with the traditional judgments of learning literature.

Our second hypothesis examined if there was an interaction between direct and indirect association when predicting participant JORs. The interaction was present as a seesaw effect wherein increasing levels of indirect association lead to decreasing predictiveness of direct association. Therefore, as semantic connections become stronger in the memory network, the direct associative connections become less useful for judgments. This finding was extended to recall in our third hypothesis, supporting the notion that recall and judgment cognitive processes draw in similar ways on the memory network.

Finally, our fourth hypothesis used the JOR slopes and intercepts calculated in 543 Hypothesis 1 to investigate whether participants' bias and sensitivity to word relatedness 544 could be used to predict recall. For the associative condition, the only the direct association 545 slope significantly predicted recall. In the semantic and thematic conditions, both direct and 546 indirect associations, along with their intercepts, predicted recall. These results mirror results from Hypothesis 1 suggesting that task demands from the judgment instructions 548 carry over into recall processes. For direct association, increasing sensitivity to the relation 549 between pairs lead to increasing likelihood of memory, which is not surprising. Indirect 550 association also showed this effect, that stronger indirect sensitivity to word pair relation also increased memory in the thematic and semantic judgment conditions, similar to indirect memory results from Huff and Hutchison (2011) and Huff et al. (2012). The intercepts or 553 bias estimates from the first hypothesis indicated that increasing participant overestimation 554 of weakly related pairs also predicted increased recall. Potentially, this result can be viewed 555 as self-fulfilling, the more related participants thought the weakly related word pairs were, 556

they more likely they were to remember them.

Overall, our findings indicated the degree to which the processing of direct and indirect 558 word-pair network information impacts retrieval and judgment making tasks. Previous 559 research has shown the effects of direct associations on priming (Buchanan, 2010; Hutchison, 560 2003), cued-recall (Nelson, Bennett, & Leibert, 1997; Nelson, Zhang, & McKinney, 2001), 561 judgments of associative memory (De Deyne et al., 2013a; Maki, 2007b, 2007a; Valentine & 562 Buchanan, 2013) and response latencies (De Deyne et al., 2013b) to name a few. Our results 563 suggest a competitive network based on task-demand. When instructed to focus on 564 associative relatedness, direct association strength was a strong (and often the only) 565 predictor of judgment or recall. When directed to focus on semantic or thematic type 566 relations, both indirect and direct association play a role in judgments and recall. Further, 567 this effect was interactive, wherein different levels of indirect semantic strength lead to 568 different activation of the direct associative network. As indirect strength increases, the 569 effect of direct strength decreases, albeit does not completely diminish.

Finally, future studies may wish to consider the effect of each concept's linguistic features (frequency, orthography, part of speech, etc.), as these properties have been shown to influence judgments and recall. The type, or ontology (Wu & Barsalou, 2009), of the relation may provide clues as to judgments and recall. De Deyne, Navarro, Perfors, and Storms (2016) illustrated how a spreading activation model with random walks can account for participant's understanding of similarity, even when word-pair relation would be considered very weak. These models provide future avenues for application to judgment and recall processes, as we have shown they are related to the same direct and indirect network of association.

580 Compliance with Ethical Standards

The authors declare that they have no conflict of interest. The study was approved by
the Institutional Review Board at Missouri State University. Participants filled out an
informed consent at the beginning of the study, after accepting the HIT on Mechanical Turk.
The complete study with consent form can be found on our OSF page: http://osf.io/y8h7v.

References

- Aust, F., & Barth, M. (2017). papaja: Create APA manuscripts with R Markdown.

 Retrieved from https://github.com/crsh/papaja
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects models using lme4. *Journal of Statistical Software*, 67(1), 1–48. doi:10.18637/jss.v067.i01
- Buchanan, E. M. (2010). Access into memory: Differences in judgments and priming for semantic and associative memory. *Journal of Scientific Psychology, March*, 1–8.
- Buchanan, E. M., Holmes, J. L., Teasley, M. L., & Hutchison, K. A. (2013). English
 semantic word-pair norms and a searchable Web portal for experimental stimulus
 creation. Behavior Research Methods, 45(3), 746–757. doi:10.3758/s13428-012-0284-z
- Buchanan, E. M., Valentine, K. D., & Maxwell, N. P. (2019). English semantic feature
 production norms: An extended database of 4436 concepts. Behavior Research
 Methods. doi:10.3758/s13428-019-01243-z
- Buhrmester, M., Kwang, T., & Gosling, S. D. (2011). Amazon's Mechanical Turk.

 Perspectives on Psychological Science, 6(1), 3–5. doi:10.1177/1745691610393980
- Chow, B. W.-Y. (2014). The differential roles of paired associate learning in Chinese and
 English word reading abilities in bilingual children. Reading and Writing, 27(9),
 1657–1672. doi:10.1007/s11145-014-9514-3
- De Deyne, S., Navarro, D. J., Perfors, A., Brysbaert, M., & Storms, G. (2019). The "Small World of Words" English word association norms for over 12,000 cue words. *Behavior Research Methods*, 51(3), 987–1006. doi:10.3758/s13428-018-1115-7
- De Deyne, S., Navarro, D. J., Perfors, A., & Storms, G. (2016). Structure at every scale: A

- semantic network account of the similarities between unrelated concepts. *Journal of Experimental Psychology: General*, 145(9), 1228–1254. doi:10.1037/xge0000192
- De Deyne, S., Navarro, D. J., & Storms, G. (2013a). Associative strength and semantic activation in the mental lexicon: evidence from continued word associations. In

 Proceedings of the 35th annual conference of the cognitive science society (pp. 2142–2147).
- De Deyne, S., Navarro, D. J., & Storms, G. (2013b). Better explanations of lexical and
 semantic cognition using networks derived from continued rather than single-word
 associations. Behavior Research Methods, 45(2), 480–498.
 doi:10.3758/s13428-012-0260-7
- Deese, J. (1965). The structure of association in language and thought. Baltimore, MD: The
 Johns Hopkins University Press.
- Gelman, A. (2006). Multilevel (hierarchical) modeling: What it can and cannot do. *Technometrics*, 48(3), 432–435. doi:10.1198/004017005000000661
- Green, P., & MacLeod, C. J. (2016). SIMR: an R package for power analysis of generalized
 linear mixed models by simulation. Methods in Ecology and Evolution, 7(4), 493–498.
 doi:10.1111/2041-210X.12504
- Hertzog, C., Kidder, D. P., Powell-Moman, A., & Dunlosky, J. (2002). Aging and monitoring associative learning: Is monitoring accuracy spared or impaired? *Psychology and Aging*, 17(2), 209–225. doi:10.1037/0882-7974.17.2.209
- Huff, M. J., Coane, J. H., Hutchison, K. A., Grasser, E. B., & Blais, J. E. (2012).

 Interpolated task effects on direct and mediated false recognition: Effects of initial
 recall, recognition, and the ironic effect of guessing. *Journal of Experimental*Psychology: Learning Memory and Cognition, 38(6), 1720–1730.

- doi:10.1037/a0028476
- Huff, M. J., & Hutchison, K. A. (2011). The effects of mediated word lists on false recall and recognition. *Memory & Cognition*, 39(6), 941–953. doi:10.3758/s13421-011-0077-0
- Hutchison, K. A. (2003). Is semantic priming due to association strength or feature overlap?

 A microanalytic review. *Psychonomic Bulletin & Review*, 10(4), 785–813.
- doi:10.3758/BF03196544
- Jones, L. L. (2010). Pure mediated priming: A retrospective semantic matching model.
- Journal of Experimental Psychology: Learning Memory and Cognition, 36(1),
- 639 135–146. doi:10.1037/a0017517
- Jones, L. L. (2012). Prospective and retrospective processing in associative mediated priming.

 Journal of Memory and Language, 66(1), 52–67. doi:10.1016/j.jml.2011.08.005
- Koriat, A., & Bjork, R. A. (2005). Illusions of competence in monitoring one's knowledge during study. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 31(2), 187–194. doi:10.1037/0278-7393.31.2.187
- Landauer, T. K., & Dumais, S. T. (1997). A solution to Plato's problem: The latent semantic analysis theory of acquisition, induction, and representation of knowledge.
- $Psychological\ Review,\ 104(2),\ 211-240.\ doi:10.1037//0033-295X.104.2.211$
- Landauer, T. K., Foltz, P. W., & Laham, D. (1998). An introduction to latent semantic analysis. *Discourse Processes*, 25(2), 259–284. doi:10.1080/01638539809545028
- Lerner, I., Bentin, S., & Shriki, O. (2012). Spreading activation in an attractor network with latching dynamics: Automatic semantic priming revisited. *Cognitive Science*, 36(8), 1339–1382. doi:10.1111/cogs.12007
- Lund, K., & Burgess, C. (1996). Producing high-dimensional semantic spaces from lexical

- co-occurrence. Behavior Research Methods, Instruments, & Computers, 28(2),
 203–208. doi:10.3758/BF03204766
- Maki, W. S. (2007a). Judgments of associative memory. Cognitive Psychology, 54 (4),
 319–353. doi:10.1016/j.cogpsych.2006.08.002
- Maki, W. S. (2007b). Separating bias and sensitivity in judgments of associative memory.
 Journal of Experimental Psychology. Learning, Memory, and Cognition, 33(1),
 231–237. doi:10.1037/0278-7393.33.1.231
- Maki, W. S., & Buchanan, E. M. (2008). Latent structure in measures of associative,

 semantic, and thematic knowledge. *Psychonomic Bulletin & Review*, 15(3), 598–603.

 doi:10.3758/PBR.15.3.598
- Maki, W. S., McKinley, L. N., & Thompson, A. G. (2004). Semantic distance norms

 computed from an electronic dictionary (WordNet). Behavior Research Methods,

 Instruments, & Computers, 36(3), 421–431. doi:10.3758/BF03195590
- McRae, K., Cree, G. S., Seidenberg, M. S., & McNorgan, C. (2005). Semantic feature

 production norms for a large set of living and nonliving things. Behavior Research

 Methods, 37(4), 547–559. doi:10.3758/BF03192726
- Nelson, D. L., Bennett, D. J., & Leibert, T. W. (1997). One step is not enough: Making
 better use of association norms to predict cued recall. *Memory & Cognition*, 25(6),
 785–796. doi:10.3758/BF03211322
- Nelson, D. L., McEvoy, C. L., & Dennis, S. (2000). What is free association and what does it measure? *Memory & Cognition*, 28(6), 887–899. doi:10.3758/BF03209337
- Nelson, D. L., McEvoy, C. L., & Schreiber, T. A. (2004). The University of South Florida free association, rhyme, and word fragment norms. *Behavior Research Methods*,

- Instruments, & Computers, 36(3), 402–407. doi:10.3758/BF03195588
- Nelson, D. L., Zhang, N., & McKinney, V. M. (2001). The ties that bind what is known to
- the recognition of what is new. Journal of Experimental Psychology: Learning,
- 680 Memory, and Cognition, 27(5), 1147–1159. doi:10.1037/0278-7393.27.5.1147
- Nelson, T. O., & Dunlosky, J. (1991). When people's judgments of learning (JOLs) are
- extremely acurate at predicting subsequent recall: The delayed-JOL effect.
- Psychological Science, 2(4), 267–270. doi:10.1111/j.1467-9280.1991.tb00147.x
- Paivio, A. (1969). Mental imagery in associative learning and memory. *Psychological Review*,
- 76(3), 241–263. doi:10.1037/h0027272
- Pinheiro, J., Bates, D., Debroy, S., Sarkar, D., & R Core Team. (2017). nlme: Linear and
- nonlinear mixed effects models. Retrieved from
- https://cran.r-project.org/package=nlme
- Richardson, J. T. E. (1998). The availability and effectiveness of reported mediators in
- associative learning: A historical review and an experimental investigation.
- Psychonomic Bulletin & Review, 5(4), 597–614. doi:10.3758/BF03208837
- Riordan, B., & Jones, M. N. (2011). Redundancy in perceptual and linguistic experience:
- 693 Comparing feature-based and distributional models of semantic representation.
- Topics in Cognitive Science, 3(2), 303-345. doi:10.1111/j.1756-8765.2010.01111.x
- Schwartz, B. L., & Brothers, B. R. (2013). Survival processing does not improve
- paired-associate learning. In B. L. Schwartz, M. L. Howe, M. P. Toglia, & H. Otgaar
- (Eds.), What is adaptive about adaptive memory? (pp. 159–171). Oxford University
- 698 Press. doi:10.1093/acprof:oso/9780199928057.003.0009
- Smythe, P. C., & Paivio, A. (1968). A comparison of the effectiveness of word Imagery and

- meaningfulness in paired-associate learning of nouns. *Psychonomic Science*, 10(2),
 49–50. doi:10.3758/BF03331401
- Tabachnick, B. G., & Fidell, L. S. (2012). *Using multivariate statistics* (Sixth.). Boston, MA:
 Pearson.
- Valentine, K. D., & Buchanan, E. M. (2013). JAM-boree: An application of observation
 oriented modelling to judgements of associative memory. *Journal of Cognitive*Psychology, 25(4), 400–422. doi:10.1080/20445911.2013.775120
- Vinson, D. P., & Vigliocco, G. (2008). Semantic feature production norms for a large set of
 objects and events. Behavior Research Methods, 40(1), 183–190.
 doi:10.3758/BRM.40.1.183
- Wickham, H. (2007). Reshaping data with the reshape package. *Journal of Statistical*Software, 21(12). doi:10.18637/jss.v021.i12
- Wu, L.-l., & Barsalou, L. W. (2009). Perceptual simulation in conceptual combination:

 Evidence from property generation. *Acta Psychologica*, 132(2), 173–189.

 doi:10.1016/j.actpsy.2009.02.002

Table 1 $Summary\ Statistics\ for\ Stimuli$

	Semantic Feature Overlap COS					
Variable	Low	High				
Semantic Feature Overlap COS	.09 (.10)	.45 (.09)	.75 (.05)			
Forward Strength FSG	.08 (.11)	.15 (.17)	.19 (.24)			
Latent Semantic Analysis LSA	.25 (.17)	.39 (.18)	.47 (.18)			
Direct Association	.12 (.16)	.23 (.23)	.27 (.29)			
Indirect Association	.10 (.14)	.25 (.17)	.39 (.18)			

Note. Standard deviation values are in parentheses.

Table 2 $Summary\ Statistics\ for\ Hypothesis\ 1\ t\mbox{-} Tests$

Judgment - Variable	M	SD	t	df	p	d	95%CI
Associative Intercept	.52	.20	45.90	311	< .001	2.60	2.36 - 2.83
Associative Direct Association	.33	.30	19.27	311	< .001	1.09	0.95 - 1.23
Associative Indirect Association	.03	.29	1.62	311	.105	0.09	-0.02 - 0.20
Semantic Intercept	.52	.21	44.64	312	< .001	2.52	2.29 - 2.75
Semantic Direct Association	.31	.30	18.47	312	< .001	1.04	0.91 - 1.18
Semantic Indirect Association	.24	.32	13.31	312	< .001	0.75	0.63 - 0.88
Thematic Intercept	.61	.18	59.25	315	< .001	3.33	3.05 - 3.61
Thematic Direct Association	.28	.27	18.54	315	< .001	1.04	0.91 - 1.18
Thematic Indirect Association	.14	.28	8.65	315	< .001	0.49	0.37 - 0.60

 $\it Note.$ Confidence interval for $\it d$ was calculated using the non-central $\it t$ -distribution.

Hypothesis 1 investigated if bias and sensitivity findings replicated in association and extended to semantic and thematic judgment conditions.

Table 3 $MLM\ Statistics\ for\ Hypothesis\ 2$

Statistic	Coefficient	SE	t	p
Intercept	0.59	0.01	77.47	< .001
Semantic Judgment	0.05	0.00	10.73	< .001
Thematic Judgment	0.10	0.00	23.11	< .001
Z Direct Association	0.29	0.01	38.98	< .001
Z Indirect Association	0.14	0.01	15.92	< .001
Z Interaction	-0.19	0.05	-3.86	< .001
Z Direct Association Low	0.33	0.01	26.40	< .001
Z Direct Association High	0.25	0.01	20.58	< .001

Note. Direct and indirect association were mean centered. The table shows results from the second hypothesis wherein an interaction between direct and indirect association was investigated predicting judgment score. df=19404

Table 4 $MLM\ Statistics\ for\ Hypothesis\ 3$

Statistic	Coefficient	SE	Z	p
Intercept	0.42	0.08	5.09	< .001
Semantic Judgment	0.18	0.04	4.38	< .001
Thematic Judgment	0.05	0.04	1.10	.270
Judged Value	0.04	0.07	0.66	.512
Z Direct Association	1.63	0.08	20.32	< .001
Z Indirect Association	0.32	0.09	3.71	< .001
Z Interaction	-1.30	0.49	-2.67	.008
Z Direct Association Low	1.90	0.13	14.58	< .001
Z Direct Association High	1.37	0.12	11.09	< .001

Note. Direct and indirect association were mean centered. The table shows results from the third hypothesis extending the interaction between direct and indirect associations to recall for words.

Table 5

MLM Statistics for Hypothesis 4

Judgment - Variable	b	SE	z	p
(Intercept)	-0.108	0.268	-0.402	.688
Associative Direct Association	1.168	0.256	4.559	< .001
Associative Indirect Association	-0.098	0.232	-0.424	.672
Associative Intercept	0.486	0.388	1.254	.210
(Intercept)	-1.159	0.310	-3.738	< .001
Semantic Direct Association	1.313	0.252	5.215	< .001
Semantic Indirect Association	1.266	0.230	5.504	< .001
Semantic Intercept	1.799	0.425	4.231	< .001
(Intercept)	-1.004	0.322	-3.114	.002
Thematic Direct Association	1.089	0.265	4.117	< .001
Thematic Indirect Association	1.054	0.254	4.156	< .001
Thematic Intercept	1.738	0.430	4.039	< .001

Note. This hypothesis investigated how each judgment's original bias intercept score and sensitivity slope score would predict the corresponding judgment condition. (Intercept) is the intercept for the overall model, while the Judgment Intercepts are the bias scores for each participant from Hypothesis 1.

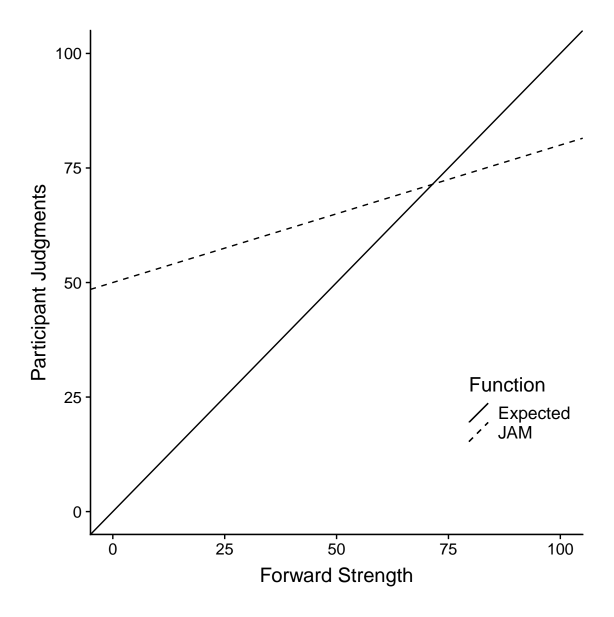


Figure 1. JAM slope findings from Maki (2007a). JAM is characterized by a high intercept (between 40 and 60) and a shallow slope (between 0.20 and 0.40). The solid line shows expected results if judgment ratings are perfectly calibrated with association norms.

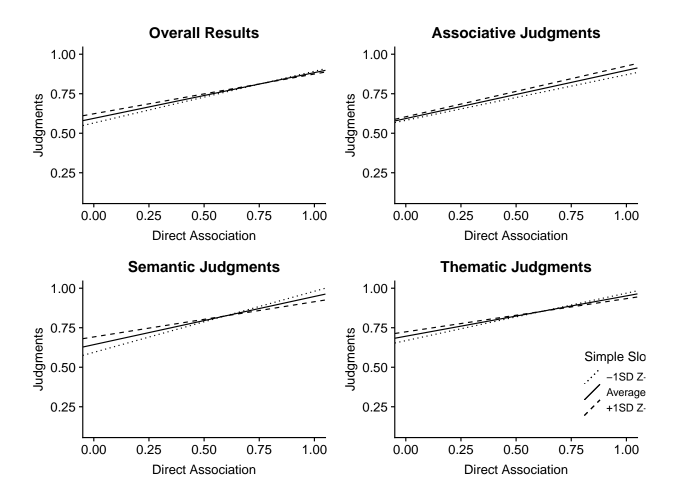


Figure 2. Simple slopes graph displaying the slope of direct association when predicting JORs at low, average, and high indirect association. All variables were mean centered. The top left panel displays overall analysis adjusting for condition. The other three panels indicate associative (no interaction), semantic, and thematic judgments individually.

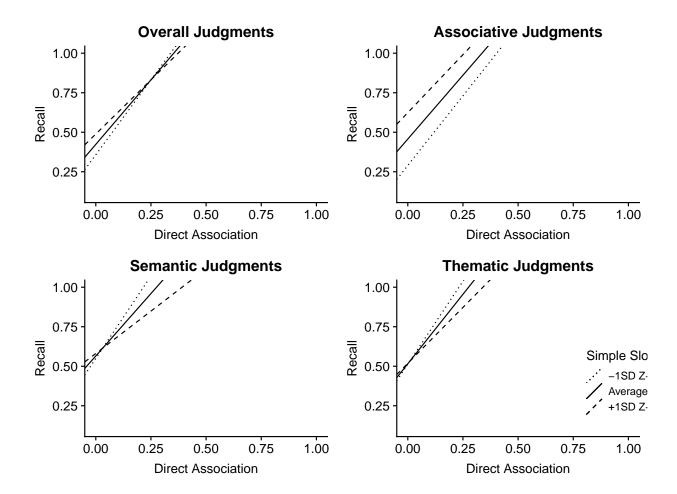


Figure 3. Simple slopes graph displaying the slope of direct association when predicting recall at low, average, and high indirect association. All variables were mean centered. The top left panel displays overall analysis adjusting for condition. The other three panels indicate associative (no interaction), semantic, and thematic judgments individually.