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2 **The role of semantic encoding in production-enhanced memory: A registered report**

3
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Abstract

Words that are read aloud are recognized and recalled more accurately than words that are read silently (the production effect). The production effect is a robust memory phenomenon that has been found with a range of materials and manipulations. Nevertheless, mechanisms underlying the production effect are still unclear, possibly because speaking may engage different linguistic representations. A recent study reports that the production effect was reduced but not eliminated when semantic recognition was disrupted, suggesting a role of semantic encoding in the production effect. In line with this, we hypothesize that production increases spreading activation from proximate orthographic and phonological representations to more remote semantic ones. For bilinguals, activation may then also spread to orthographic and phonological representations in the different language, consistent with the idea that semantic representations are shared across languages. If production enhances semantic encoding in this way, the production effect should not only be reduced when semantic recognition is disrupted, but it should also persist when semantic recognition is favored. The goal of the proposed study is therefore to test this prediction in two experiments by manipulating how items are presented at recognition. We suggest that if production enhances semantic encoding of written words, then it should be possible to recognize these words later by their corresponding pictures or translations. Thus, we predict that a production effect should be observed even if recognition items are presented as pictures or translations, but it should reduce in this case if it relies on multiple linguistic representations.

Keywords: cognition, memory, production effect, language, encoding

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3 Performing a movement during encoding can improve how easily information is retained. For
4 example, it is easier to remember a phone number after repeating it aloud (MacLeod et al., 2010),
5 task instructions after enacting them (Allen et al., 2020) or an image after drawing it (Fernandes
6 et al., 2018). One such well-documented memory phenomenon is the production effect: Words
7 that are read aloud are recognized and recalled more accurately than words that are read silently
8 (Conway & Gathercole, 1987; Gathercole & Conway, 1988; Hopkins & Edwards, 1972;
9 MacLeod et al., 2010; Murray, 1965). In a typical experiment, participants first study a list of
10 words, half of which they have to read aloud and half of which they have to read silently in a
11 random order. In a later recognition test, a list of words is presented that includes words that
12 were read aloud, silently or not at all. Participants are asked to indicate if they have previously
13 seen a word or not. In this design, participants are found to be more likely to correctly recognize
14 or recall a word if it was read aloud versus read silently. The production effect is a robust
15 memory phenomenon that has been observed for words, sentences, and longer written texts
16 (Forrin et al., 2012, 2014; Forrin & MacLeod, 2018; Icht et al., 2019; MacLeod, 2011; MacLeod
17 et al., 2010, 2022; Mama & Icht, 2016; Ozubko et al., 2012; Ozubko & MacLeod, 2010). It has
18 been shown when words are only mouthed silently (e.g., MacLeod et al., 2010), written (Mama
19 & Icht, 2016) or sung (Quinlan & Taylor, 2013, 2019). It can be observed not only for long-term
20 memory but also short-term memory (Saint-Aubin et al., 2021). A production effect can be
21 observed within-subjects and, to a lesser extent, between-subjects (Fawcett, 2013; Fawcett &
22 Ozubko, 2016).

1 Despite the production effect’s observed replicability and generalizability, its underlying
2 mechanisms are still being uncovered. One of the challenges in accounting for the effect may be
3 that the act of speaking (oneself) has many possible associations in long-term memory, including
4 the activation of a word’s phonological (sound), orthographic (written form) and semantic
5 (meaning) representations. Explanations for the production effect have often focused on whether
6 distinguishing (i.e., distinctive) features of spoken items can improve encoding or retrieval
7 (Conway & Gathercole, 1987; Dodson & Schacter, 2001; Fawcett & Ozubko, 2016; Gathercole
8 & Conway, 1988; Hunt, 2003). The production effect has been simulated by formalized models
9 of working memory and recognition memory that represent episodes as collections of features;
10 these include the retrieving effectively from memory model (REM; Shiffrin & Steyvers, 1997),
11 the multiple-trace simulation model (MINERVA 2; Jamieson et al., 2016), and the revised
12 feature model (Cyr et al., 2022; Saint-Aubin et al., 2021). Within these models, memory traces
13 for events (i.e., items) are stored as collections of features in short and long-term memory, and as
14 the amount or integrity/quality of different features within a memory trace increases, the
15 robustness and/or retrievability of that memory trace improves. Feature-enrichment may improve
16 encoding by reducing confusability among items (Saint-Aubin et al., 2021), and it may improve
17 retrieval by increasing the likelihood of matching a memory cue to the correct memory trace. An
18 open question remains: what kind of features are included as a result of speaking? Some
19 modelling approaches assume that speaking should only engage sensorimotor features, or
20 “modality-dependent” features (e.g., Saint-Aubin et al., 2021; Wakeham-Lewis et al., 2022),
21 while others include the possibility that speaking engages other linguistic features such as
22 semantics, or “modality-independent” features (Jamieson et al., 2016), which has been supported

1 by recent work (Fawcett et al., 2022). In this study we address this question by further
2 investigating the contribution of semantic encoding in production-enhanced memory.

3 **Spreading Activation and Production**

4 When we comprehend or produce language, the words we perceive or produce have a range of
5 representations or features, including written forms, sounds, or speech movements, any of which
6 may be strongly associated with word meaning. These associations should allow any feature of a
7 word to prime its conceptual referent. An explanation for such associative priming is provided by
8 the notion of spreading activation, which is an important explanatory construct in many theories
9 of memory and cognition (e.g., Collins & Loftus, 1975). In a typical spreading activation model,
10 distinct concepts are represented as separate nodes and relationships among concepts are
11 associative pathways between nodes (Balota & Lorch, 1986). Distance between nodes is a
12 function of how strongly associated they are. When part of such a network is “activated” (for
13 example when a word is read or remembered), activation automatically spreads along the
14 associations between nodes to related areas in memory. As a result, related areas become more
15 available for further cognitive processing, including easier retrieval. Previous work has
16 suggested several properties of how information spreads within a memory network. For example,
17 activation is more likely to spread from one node to another if they are strongly associated than
18 when they are not (Lorch, 1982). Critically, activation spread is not limited to two directly
19 associated concepts but rather may expand across multiple steps within a network (Balota &
20 Lorch, 1986). Similarly, for bilinguals, activation may also spread to orthographic and
21 phonological representations in the different language, consistent with the idea that semantic
22 representations are (largely) shared across languages (de Groot, 1992; Glanzer & Duarte, 1971;
23 Kroll & Stewart, 1994; van Hell & de Groot, 1998).

1 The assumption that activation can spread across multiple steps has been critical in
2 accounting for many different memory phenomena: This includes short-lived semantic priming,
3 where performance on a current trial is impacted by performance on previous trials with
4 semantically related concepts. Semantic priming is often studied in the context of lexical
5 processing: For example, it is easier to decide that the word CAT is a real word or not after
6 having been presented the word DOG in a lexical decision task (McNamara, 1992). When first
7 seeing DOG, activating spreads to related concepts such as CAT (another mammal that is often
8 kept as a pet), which then leads to facilitation. Spreading activation has also been used to explain
9 more complex memory phenomena such as performance on the Deese-Roediger-McDermott
10 (DRM) task (e.g., Deese, 1959; McDermott, 1996; Roediger & McDermott, 1995). Here,
11 participants are first presented with a list of highly related concepts (e.g., blanket, doze, slumber,
12 bed, etc.) (Meade et al., 2007). Importantly, these lists are all semantically clustered around one
13 concept (e.g., sleep) that is not actually included in the to-be-encoded list. Subsequently,
14 participants are then tested whether they remember seeing previously presented words as well as
15 the related critical lure (e.g., sleep). Participants typically recognize the lure word with high
16 probability and confidence (Pardilla-Delgado & Payne, 2017). It has been argued that lures are
17 recognized in the DRM task due to spreading activation in semantic memory at encoding: As a
18 result, at retrieval, strongly activated lures may be misattributed to having occurred in the
19 original list (Johnson et al., 1993; Meade et al., 2007). The DRM false memory task also been
20 used to investigate the extent to which activation spread occurs across known languages. For
21 example, a couple of studies investigated whether switching from one language at encoding to
22 another at retrieval hurts memory (Suarez & Beato, 2021). It was found that even if the language
23 of the presented items differed, participants falsely remembered non-presented foils at test

1 (Marmolejo et al., 2009; Miyaji-Kawasaki et al., 2004; Sahlin et al., 2005), suggesting that
2 activation spreads between languages.

3 Spreading activation across multiple steps in a memory network was tested directly in a
4 study by Balota and Lorch (1986). Here, stimuli materials consisted of triads, where two words
5 were always directly related: For example, LION (Word 1) and TIGER (Word 2) are part of the
6 same semantic category: big cats). The third word, however, was only directly related to one of
7 the other two words. In our example, the word STRIPES (Word 3) is directly related to TIGER
8 (Word 2; tigers have stripes) but not related with LION (Word 1; lions do not have stripes).
9 Nevertheless, a connection between LION and STRIPES may still exist indirectly, via TIGER
10 (e.g., STRIPES is related to TIGER which in turn is related to LION). This then allowed the
11 researchers to test whether activation from word 1 did not only facilitate the activation of Word 2
12 but also Word 3. Interestingly, evidence for multi-step activation spread was observed in a
13 primed speeded production task. Performance was speedier if participants were primed with a
14 directly or indirectly related word versus as neutral one (e.g., BLANK). More recently, work
15 with computational networks (e.g., Kenett et al., 2017) has corroborated the idea that network
16 path lengths predict decision times for directly and more distantly related word pairs. Overall,
17 these findings provide compelling evidence that activation can spread across multiple steps
18 within an associative memory network. However, we do not yet know which other factors—
19 beyond associative strength of two concepts—impact how far information spreads within a
20 network. This is the knowledge gap we are addressing in this study.

21 A possibility is that language production influences the extent of spreading activation. It
22 has been hypothesized that activation spreads during sentence production (Dell, 1986; Dell &
23 Chang, 2014), where for example slips of the tongue are seen as evidence for activation spread

1 resulting in the production of an incorrect word. When a word is read, activation is also assumed
2 to spread from the word's orthographic representation to its semantic and phonological ones,
3 thus accessing a word's sound and meaning (Coltheart & Rastle, 1994; Harm & Seidenberg,
4 1999; Seidenberg, 2005; Ziegler et al., 2008). How does this differ between reading silently
5 versus reading out loud? In general, it appears that reading aloud and reading silently are related
6 constructs that rely on shared developmental cognitive mechanisms (van den Boer et al., 2014).
7 Having said that, previous research has often looked at perception and production separately, so
8 that there currently is relatively little research on this. One possibility is that production increases
9 spreading activation from orthographic and phonological representations of words, which may be
10 more proximate or directly related to the visual input (especially in alphabetic languages), to
11 more remote semantic ones, which may be more distally related to the word form. The notion
12 that semantic representations are less directly or more distally related to production is suggested
13 by evidence from reading development, where direct associations between orthography and
14 semantics are acquired later than associations between orthography and phonology (e.g.,
15 Seidenberg, 2005; Ziegler et al., 2008). Thus, spreading activation may enable production to
16 prime semantic representations of read-aloud items. If this is the case, could such activation
17 spread (potentially via multiple steps) facilitate later retrieval? Consistent with this hypothesis,
18 there is some research that suggests that students' text comprehension is improved if they read
19 aloud versus read silently, especially for beginning and/or struggling readers (Robinson et al.,
20 2019, but also see McCallum et al., 2004; Schimmel & Ness, 2017). In addition, in a recent study
21 by Tsuboi et al. (2021), the impact of reading aloud vs. silently on priming was investigated
22 (Experiment 2). They found that priming was increased for the read-aloud condition, consistent

1 with the idea that activation spread is more extensive when reading aloud rather than reading
2 silently.

3 If production enhances semantic encoding, the production effect should be reduced if
4 semantic recognition is disrupted. Evidence for this comes from a recent study by Fawcett et al.
5 (2022), where the impact of semantic encoding on the size of the production effect was
6 investigated. As a variant of the standard paradigm, participants always saw two words
7 simultaneously during the recognition test: the target word and a lure. In Experiment 1, the lure
8 could be either a homophone (e.g., BEAR) of the target (e.g., BARE) or not (e.g., MERRY). In
9 Experiment 2, the lure was a synonym (e.g., POISON) of the target (e.g., VENOM) or not (e.g.,
10 ETHICS). The production effect was found to be reduced with synonyms but not homophones.
11 The results are consistent with the hypothesis that semantic encoding contributes to the
12 production effect. This finding could be accounted for by the notion that production enhances the
13 extent of spreading activation, and thereby enhances semantic encoding. Importantly, semantic
14 encoding is here seen as contributing to the production effect, but not its sole cause, as the
15 production effect can also be observed in the absence of existing full-fledged semantic
16 representations (i.e., for nonwords; MacLeod et al., 2010).

17 **The Current Study**

18 If production enhances semantic encoding, the production effect should not only be reduced
19 when semantic recognition is disrupted (as observed by Fawcett et al., 2022), but it should also
20 *persist* when semantic recognition is favored. From a spreading activation perspective, if
21 articulating a word (production) can prime the meaning (semantics) associated with that word
22 (theoretically by increasing the extent of spreading activation), then this semantic priming may
23 enable a production effect (memory enhancement for spoken compared to silently read words).

1 We will investigate this explanatory hypothesis by examining whether the production effect can
2 be observed when previously-articulated items match items at recognition on semantic features
3 but not others (semantic recognition). Specifically, we test the novel prediction that the effect
4 should be observed when a previously studied written word has to be later recognized as a
5 picture or translation. In addition, we hypothesize that the production effect does not rely
6 exclusively on semantic encoding. Articulating a word should not only prime its semantic
7 features, but it should also prime its orthographic and phonological ones. If this is the case, the
8 production effect should be greatest when recognition items are identical to those presented at
9 learning (veridical recognition). We will investigate this additional hypothesis by comparing how
10 production influences two types of recognition: semantic versus veridical item recognition.

11 Two experiments will test two independent groups of German-English bilinguals, all with
12 German as a first language and English as a second language. Participants will study a list of
13 German written words (learning task) and will subsequently be asked to recognize the words
14 they had studied (recognition task). Each participant will complete both the learning task
15 followed by a recognition task twice. In each of the two learning tasks, participants will be
16 presented with written words in their first language (German) on a screen one at a time. They
17 will read some of the words silently and they will read some words out loud. One of the learning
18 tasks will be followed by a veridical recognition task, which will ask participants to recognize
19 words presented in the same form as they were presented at learning (recognition targets will be
20 the same written words that were presented at learning). The other learning task will be followed
21 by a semantic recognition task. In Experiment 1, the semantic recognition task will present
22 pictures that correspond to previously-studied words (targets) or pictures that do not correspond
23 to any of the studied words (foils). In Experiment 2, the semantic recognition task will present

1 written words in participants' second language (English) that are either translations of
2 previously-presented German words (targets) or translations of words that were not studied
3 (foils). In both experiments, participants will be asked to respond "yes" or "no" according to
4 whether or not they recognize each word, picture, or translation.

5 Arguably, activation spread has to be more extensive for a production effect to be
6 observed when recognizing translations (Experiment 2) compared to pictures (Experiment 1).
7 That is, a match between a previously read word and an item at test may be more easily
8 established for pictures because there is a more direct link between the item at encoding and
9 recognition (e.g., the picture of a beetle and the word BEETLE). However, for a translation to be
10 activated during encoding, activation has to travel further steps (from the L1 word to the
11 semantic representation to the L2 word), unless one presumes additional direct connections
12 between L1 and L2 words. In fact, such direct connections have been suggested in models of the
13 bilingual lexicon. For example, one classic model, the Revised Hierarchical Model (RHM),
14 proposes direct links between L1 and L2 words as well as separate links from L1 and L2 to
15 shared semantic representations (Kroll & Stewart, 1994). As a result, activation during
16 production could travel from L1 to L2 both via the direct word-to-word links as well as indirectly
17 via semantic representations (or both). Interestingly, the RHM also presumes stronger links from
18 L2 to L1 words than the other way around in non-simultaneous bilinguals where one language
19 was acquired before the other. In the beginning of second language acquisition, a newly learned
20 L2 word is linked with its L1 word before establishing direct links with the semantic
21 representations and links from L1 to L2. Evidence for this view comes from the finding that
22 backward translation (i.e., translating words from L2 to L1) is easier than forward translation
23 (i.e., translating words from L1 to L2; Kroll & Stewart, 1994). The RHM would predict that

1 activation flow is stronger from L2 to L1 words than the other way around. As such, presenting
2 words in the L1 and then testing them in the L2 represents a more conservative test of activation
3 spread via semantic representations (vs. direct links between L1 and L2 word representations) as
4 a result of production.¹ We cannot exclude the possibility that some activation will also spread
5 via direct links between words. This possibility is still consistent with the hypothesis that
6 production increases activation spread, though would speak against the importance of semantic
7 processing per se.

8 Based on the idea that the production effect should persist when items are matched in
9 semantic but not other features at learning and recognition, we expect to observe a production
10 effect (greater recognition accuracy for spoken compared to non-spoken words), both when
11 recognition items are presented as pictures or translations (semantic recognition condition), and
12 when recognition items match those at learning (veridical recognition condition: the same written
13 words are presented at learning and recognition). In addition, based on the idea that the
14 production effect does not rely exclusively on semantic encoding, we also expect the production
15 effect to reduce in semantic recognition conditions relative to veridical conditions in which
16 words are matched on multiple linguistic features. We will test the following specific
17 predictions:

18 1) Experiment 1: Recognition accuracy will be greater for words that were spoken
19 compared to those that were silently read (a production effect), both when
20 participants recognize pictures (Prediction 1A) (semantic recognition condition), and
21 when participants recognize words in the same written form as they were presented at
22 learning (Prediction 1B) (veridical recognition condition).

¹ Another argument for presenting words in the L1 during encoding (rather than L2) is that it will facilitate comparison of results across this study's experiments.

- 1 2) Experiment 1: The increase in recognition accuracy from having spoken compared to
2 having silently read words (production effect: spoken > silent) will be larger when
3 participants recognize the same written words (veridical recognition condition) than
4 when they recognize pictures (semantic recognition condition) (Prediction 1C).
- 5 3) Experiment 2: Recognition accuracy will be greater for words that were spoken
6 compared to those that were silently read (a production effect), both when
7 participants recognize translations of the words they had studied (semantic
8 recognition) (Prediction 2A), and when participants recognize the same words (in the
9 same language) they had studied (veridical recognition) (Prediction 2B).
- 10 4) Experiment 2: The increase in recognition accuracy from having spoken compared to
11 having silently read words (production effect: spoken > silent) will be larger when
12 participants recognize the same words (in the same language) they had studied
13 (veridical recognition condition) than when they recognize translations of words they
14 had studied (semantic recognition condition) (Prediction 2C).

15 If we observe that the production effect is present (greater recognition accuracy for
16 spoken words compared to silently-read words), both when participants are asked to recognize
17 pictures (Exp. 1) or translations (Exp. 2) corresponding to the words they had studied, and when
18 they are asked to recognize the same written words they had studied, this would suggest that the
19 production effect persists when words that were studied can be recognized on their semantic
20 features, and that production may influence semantic encoding. This outcome would be
21 consistent with the idea of spreading activation: speaking (e.g., articulatory features) could
22 engage modality-independent associations with semantic features, even if those associations are
23 indirect (i.e. mediated by other, stronger associations such as motor-to-sensory associations). To

1 support these interpretations, it would be additionally important to show that memory
2 performance is above-chance in the semantic recognition conditions, particularly in the spoken
3 condition, to help rule out the possibility that a large production effect was caused by poor
4 overall memory performance in the semantic conditions (i.e., floor effects in the semantic silent
5 condition, see below).

6 If we do not detect a production effect (contrary to our prediction) when participants are
7 asked to recognize pictures or translations (semantic recognition), this would raise the possibility
8 that production may have little or no influence on semantic encoding, but this interpretation
9 would need to be more directly tested with further analyses. However, this outcome would
10 strongly align with the assumption that speaking adds only (or mainly) modality-dependent
11 features to memory traces, and not modality-independent features (such as semantic features)
12 (e.g., Saint-Aubin et al., 2021; Wakeham-Lewis et al., 2022). If a production effect is not
13 detected in the semantic conditions, and we observe overall reduced memory performance in the
14 semantic conditions, this pattern would be predicted by a transfer-appropriate framework, where
15 performance on any memory test is better if conditions at study and test match (Morris et al.,
16 1977), as is the case for the veridical, but not the semantic conditions. Here too the theoretical
17 interpretations are aided by additionally showing that memory performance in the semantic
18 conditions are above chance, to rule out the possibility that a reduced or undetectable production
19 effect was caused by overall poor memory in these conditions (see below).

20 If we observe, as we predict, that the production effect is present but decreases when
21 participants recognize pictures (Exp. 1) or translations (Exp. 2) compared to when they recognize
22 items that match those presented at learning, this would suggest that production may influence
23 not only semantic encoding but other linguistic features as well. This outcome would align with

1 spreading activation, and with memory models that assume that speaking can engage modality-
2 independent features (e.g., Jamieson et al., 2016). This outcome could also be fit to attenuated or
3 modified versions of alternative accounts. For example, speaking may engage modality-
4 dependent features more strongly than modality-independent features; modality-dependent
5 features may more easily bind to veridical stimulus features (written words) resulting in better
6 veridical recognition. In addition, transfer-appropriate processing may modify retrieval success,
7 such that memory can improve when there is some degree of similarity between processing at
8 encoding and retrieval. These interpretations would be supported by additionally showing that
9 memory performance is above-chance in the semantic conditions, at least in the semantic spoken
10 conditions, to rule out that a reduced production effect is only due to a floor effect (see below).

11 If, contrary to our prediction, we do not detect a difference in the production effect as a
12 function of how items are presented at recognition, it raises the possibility that semantic
13 encoding may be sufficient for the production effect, but this would have to be examined with
14 further analyses. However, as long as the presence of the production effect (spoken > silent
15 words) can be shown in the semantic conditions, this outcome would still run counter to or call
16 into question the assumption that speaking only engages modality-dependent features, and it
17 would run counter to the idea of transfer-appropriate processing. Here too it will be helpful to
18 additionally observe above-chance performance in the semantic conditions to help rule out floor
19 effects as the cause of the production effect (see below).

20 Finally, if again contrary to our prediction, we observe a larger production effect when
21 recognition items are presented as pictures or translations, this would suggest that production
22 could enhance the encoding of semantic features relative to other linguistic features. This latter
23 pattern would contradict the notion that articulation should have a selective effect on

1 phonological encoding (encoding speech sounds) due to motor-phoneme associations (see
2 Fawcett et al., 2022). In other words, this outcome would strongly contradict the assumption that
3 speaking only engages modality-dependent features, as well as transfer-appropriate processing.
4 These interpretations would further depend on ruling out a larger production effect due to floor
5 effects in the silent condition (see below). This result would be comparable to a levels of
6 processing effect, in which engaging semantic features improves memory (e.g., Jamieson et al.,
7 2016). This outcome would also strongly align with memory models that assume that speaking
8 can engage modality-independent features. As such, our study will not only have implications for
9 research on the production effect but also on linguistic theories of production.

10 **Quality Control**

11 Two important quality checks are inherent to the experimental designs described above. First, the
12 veridical conditions in each experiment serve as control or baseline recognition conditions,
13 because they 1) implement the classic production effect paradigm using written words in
14 participants' native language at both learning and recognition, and they 2) should minimize
15 overall recognition difficulty compared to the semantic conditions. It is reasonable to assume that
16 semantic recognition could be more difficult on average regardless of whether words were
17 spoken or silently read compared to veridical recognition, because participants will be required
18 to associate the learned stimuli (written words) to novel stimuli (pictures or translations). This
19 presents the possibility of floor effects, or an artifact from the difficulty of the semantic
20 condition. One possibility is that we may not be able to observe a production effect in the
21 semantic conditions if participants are not able to match the pictures and translations to the
22 words they saw during learning (e.g., they may remember that they saw the word "ostrich" but
23 then mistake the picture of an "ostrich" to be an emu), or if this performance is highly variable.

1 Another possibility is that if the semantic condition is too difficult, it may impair the silent
2 semantic condition to such an extent that the production effect appears larger in the semantic
3 condition, or it may be easier for speaking to enhance memory performance that is overall lower.
4 To determine whether a decreased or increased production effect in the semantic condition
5 would be due to floor effects, three strategies will be used. First, overall recognition in the
6 veridical and semantic conditions will be compared (this would appear as a main effect in the
7 ANOVA). If the semantic condition is too difficult, recognition for both spoken and silent
8 conditions should be greatly reduced compared to those of the veridical condition, regardless of
9 whether the production effect is present or not in the semantic condition. Second, to test for
10 above-chance performance, post-hoc t-tests will be completed for each condition separately. If a
11 production effect is observed in the semantic condition, above-chance recognition in at least the
12 spoken condition will be taken as some evidence against an artifact or floor effect, while at or
13 below chance performance in both spoken and silent semantic conditions will be taken as
14 evidence for the presence of an artifact/floor effects, in which case any *change* in the production
15 effect between semantic and veridical conditions will be interpreted cautiously. In either case, if
16 the presence of a production effect is still observed in the semantic conditions, we would still not
17 rule out the possibility that articulating words somehow promoted the ability to recognize items
18 on the basis of their meaning, however difficult this might have been. However, if a relatively
19 larger or smaller production effect is seen in the semantic condition, and all semantic conditions
20 are at or below chance, we would attribute the production effect change to a possible floor effect.
21 Finally, we will look particularly at whether performance in the spoken semantic condition is
22 numerically at least as high as the performance in the veridical silent condition. Even if the
23 semantic condition is overall more difficult, it should not be *too* difficult if participants can

1 achieve at least the level of recognition accuracy as they do in the veridical silent condition
2 (which we assume has the minimal conditions necessary for successful memory performance). In
3 general, interpretation will be guided by the overall pattern observed across the conditions. Even
4 if performance in all conditions is above-chance, we will not completely rule out floor effects if
5 there is a pronounced performance drop between veridical and semantic conditions. Moreover, if
6 numerically near-perfect performance is observed in veridical conditions (e.g., above 95%,
7 particularly veridical spoken conditions) we will entertain the possibility of ceiling effects as a
8 cause of a production effect change between veridical and semantic conditions (e.g., a decreased
9 production effect in the veridical conditions). Finally, regardless of what we observe in the
10 semantic conditions, if we observe a production effect in the veridical conditions (only
11 Predictions 1B and 2B), we can assume that participants are able to demonstrate the classic
12 production effect.

13 A second quality check is provided by our decision to examine two types of stimuli that
14 can be matched to studied items on semantic but not other features (pictures or translations)
15 across two different experiments with two independent groups of participants. If we observe a
16 production effect in the semantic condition in each experiment, as we predict (Predictions 1A
17 and 2A), this will further corroborate the assumption that articulation can promote semantic
18 recognition, even if semantic recognition is more difficult overall than veridical recognition. If
19 we observe a production effect in one semantic condition but not the other (e.g., only with
20 pictures but not with translations), we will still have evidence that articulation may promote
21 semantic recognition. Again, we will be able to see whether the condition in which a production
22 effect was not detected was also overall more difficult compared to the veridical condition.
23 Furthermore, if we do not detect any production effect in either semantic condition, even though

1 it will not be possible to infer a lack of a production effect using our planned statistical approach
2 (see below), the failure to detect the effect in two different groups with two different
3 manipulations can potentially be of theoretical interest: it would raise the possibility that either
4 the effect is not there or is at least greatly reduced when there are no features besides semantics
5 available at recognition. This could call into question our hypothesis that articulation primes
6 semantics via spreading activation. If we do observe this pattern, we will recommend further
7 replications that additionally employ Bayesian statistics to examine the evidence for equivalence
8 between speaking and silently reading in semantic recognition conditions.

9 Finally, our procedures for stimulus selection, participant selection, and measurement
10 (see below) will provide further quality control. Our stimulus selection parameters will be aimed
11 at increasing the likelihood that participants will be able to associate items at recognition with
12 items presented at learning. For example, we will select stimuli for semantic conditions (pictures
13 or translations) on the basis of how frequently previous participants associated particular words
14 with particular pictures, or on the basis of the translated word's frequency in participants' second
15 language. We will also select participants with a minimum level of second-language proficiency,
16 to increase the likelihood that they can recognize words that are translated into their second
17 language. In addition, participants will be recorded via a microphone on all trials of the learning
18 tasks, to ensure that they speak and silently read as the tasks instruct.

19 Experiment 1

20 Method

21 *Participants*

22 To determine the planned sample size, a-priori power analyses were performed based on what
23 we considered to be the smallest plausible effect size of a predicted interaction between the

1 production effect (spoken > silent) and the semantic versus veridical recognition conditions in a
2 2 (production: spoken/silent) by 2 (recognition: semantic/veridical) within-subject ANOVA. We
3 focused particularly on the expected size of the interaction effect, because we expect the
4 interaction to have the smallest effect size among our predicted outcomes. We expect the main
5 effect of production (spoken > silent) to be moderate to large. Previously-reported main effects
6 can vary from about $\eta^2_p = 0.19$ (Kaushanskaya & Yoo, 2011) to $\eta^2_p = 0.28$ (Mama & Icht, 2016),
7 to $\eta^2_p = 0.32$ (Fawcett et al., 2022) to $\eta^2_p = 0.38$ — 0.60 (Forrin et al., 2012; MacLeod et al., 2010;
8 Ozubko et al., 2012) to $\eta^2_p > 0.60$ (Brown & Roembke, 2024; Cho & Feldman, 2016). Reported
9 effect sizes for interactions between the production effect and other factors (e.g., language, delay
10 between learning and test, blocked or interleaved speaking/silently reading) have been smaller,
11 as would be expected (see for example, Cho & Feldman, 2016, $\eta^2_p = 0.18$; Fawcett et al., 2022,
12 $\eta^2_p = 0.05$, Ozubko & MacLeod, 2010, $\eta^2_p = 0.14$; Ozubko et al., 2012, $\eta^2_p = 0.08$, Brown &
13 Roembke, 2024, $\eta^2_p = .21$ and 0.06). We decided to base our estimate of the expected interaction
14 effect size **primarily** on the results reported by Fawcett **et al.** (2022) because, among studies that
15 report 2-way interactions involving the production effect, this is the only study we are aware of
16 that also examines the interaction between the production effect and a manipulation of *semantic*
17 *recognition*. **In addition, because the particular task design is based on that of our previous work**
18 **(Brown & Roembke, 2024) and differs from that of Fawcett et al. (2022), we also used our**
19 **previous data as a second basis for estimating our expected effects.**

20 We conducted a simulation-based power analysis using the SuperPower Shiny app
21 (Lakens & Caldwell, 2021) with 10000 simulations, $\alpha = 0.05$, assuming a common
22 correlation of $r = 0.5$ among within-subject factors, and assuming a 2 (production: spoken/silent)
23 by 2 (recognition: semantic/control) within-subject design and using the previously-reported

1 means and SDs in each cell (Fawcett et al., 2022). This analysis suggested that 75 participants
2 are needed to achieve 100% power for a production main effect in the ANOVA, 97% and 100%
3 power for planned comparisons between spoken and silent conditions within semantic and
4 control conditions, respectively, and 82% power for the 2-way interaction. In addition, to
5 account for uncertainty in the previously-reported effect size estimates, we conducted an
6 additional power analysis with adjusted cell means, based on the upper and lower confidence-
7 interval boundaries around the means reported by Fawcett and colleagues (2022). We first
8 computed the 95% confidence intervals around each cell mean from the reported standard errors.
9 We then performed a second simulation-based power analysis using the largest values at the
10 upper boundaries of the silent conditions, and the lowest values at the lower boundaries of the
11 spoken conditions in their design, which yields a conservative estimate of the production effect
12 in each recognition condition. The same standard deviations were used for each cell mean. Using
13 $\alpha = 0.05$, 10000 simulations, a common correlation of $r = 0.5$ among the factors, and the
14 same 2 × 2 within-subject design, the analysis suggested that 75 participants would be needed to
15 achieve 87% power for the 2-way interaction and 92% power for the planned comparison in the
16 control condition (spoken > silent). However, the power for the main effect and for the
17 spoken>silent planned comparison in the semantic condition decreased to 34% and 18%,
18 respectively. It should be noted that the adjusted cell means using these upper and lower
19 boundaries *reversed* the production effect (numerically) in the semantic condition, which may
20 explain the reduced power. We then conducted the same power analysis with $N=80$, $N=90$, and
21 $N=100$ (all other parameters were kept the same), and we observed similar levels of power: at
22 least 85% for the 2 × 2 interaction and at least 90% for the planned comparison in the control
23 condition, but low power for other analyses (about 37—44% for the main effect, and about 18—

1 22% for the planned comparison in the semantic condition). Thus, increasing the sample size
2 from 75 did not appear to substantially alter power for the conservative effect size estimate. In
3 addition, we think a reversed production effect (silent>spoken) is unlikely, given the consistency
4 of the effect across various replications. Thus, we deemed a sample size of $N=75$ to be sufficient
5 to detect the plausible effect sizes (those based on Fawcett et al., 2022) for our predicted
6 outcomes. Output of the above SuperPower Shiny app analyses can be viewed at:

7 https://osf.io/z63am/?view_only=3f085646456f450398249501be24148d

8 In addition, to account for the differences in the task design between Fawcett et al.
9 (2022), and our current proposal (e.g., different number of trials at test), and to more directly
10 estimate the possible correlations between the dependent measure (d-prime) in different
11 conditions, we conducted additional power analyses based on our previous work (Brown &
12 Roembke, 2024). It should be noted that the semantic manipulation in Fawcett et al. (2022), was
13 between-subjects, whereas our proposed manipulation will be within-subjects. Our previous
14 study used a production effect task and experimental design that is the same as the one we are
15 proposing here, including the same number of trials in different conditions, a 2×2 within-
16 subject design, and d-prime scores as the dependent variable. We first ran a power analysis for
17 $N=75$ with the same approach and parameters as described above, with the means and SDs in
18 Fawcett et al. (2022), as well as the dependent measure correlation matrix we observed in our
19 own data: this yielded 92.5% power for detecting an interaction between the semantic
20 manipulation and the production effect. We then ran a power analysis with $N=75$ and the means,
21 SDs, and correlation matrix from our previous data: this yielded 98% power for detecting an
22 interaction between the production effect and the second factor of interest. We additionally ran
23 this power analysis with different correlation sizes (instead of the observed correlation matrix):

1 even with a correlation size of 0.2, $N = 75$ yielded >80% power. Thus, we take these additional
2 power analyses to suggest that $N = 75$ /experiment should be sufficient to observe a within-
3 subject interaction between the production effect and a second factor of interest using our
4 proposed task parameters (e.g., number of trials). Output from these power analyses can be
5 viewed at Output of the above SuperPower Shiny app analyses can be viewed at:
6 https://osf.io/z63am/?view_only=3f085646456f450398249501be24148d.

7 Neurotypical adults (aged 18-35, $N=75$) will be recruited from the student participant
8 pool or the broader RWTH Aachen community. They will be compensated with course credit or
9 10€/hour. Participants will be German-English bilinguals with an at least medium proficiency in
10 English (see inclusion criteria below). To verify participants' knowledge of German and English,
11 we will administer the LexTALE word identification task (Lemhöfer & Broersma, 2012) in each
12 language. All participants will provide written informed consent prior to participation. The study
13 procedures described here have been approved by the internal ethics committee of the Institute of
14 Psychology at RWTH Aachen University.

15 The participant inclusion criteria will be as follows:

- 16 1) Participants must report on a questionnaire that they are between 18 and 35 years of
17 age.
- 18 2) Participants must report on a questionnaire that they are a native German speaker.
- 19 3) Participants must perform at or above a cutoff of 75% accuracy on the German
20 LexTALE task.
- 21 4) Participants must report on a questionnaire that they speak English.
- 22 5) Participants must perform at or above a cutoff of 50% accuracy on the English
23 LexTALE task.

- 1 6) Participants must report on a questionnaire that they have normal or corrected-to-
2 normal vision and hearing.
- 3 7) Participants must report on a questionnaire that they are free of neurological disorders
4 (specifically, any diagnosed language or learning disability).
- 5 8) An additional inclusion criterion will be based on task performance on the learning
6 trials. Participants must perform at least 95% of all learning trials in each learning
7 task correctly: a correctly-performed trial means that the participant correctly spoke
8 the word into their microphone or they silently read the word while the microphone
9 was recording, according to the instructions on a given trial, and the microphone must
10 have successfully recorded the trial. This inclusion criterion will ensure that sufficient
11 trials per participant adhere to the intended production effect manipulation and that
12 the adherence to the manipulation can be verified by the experimenters

13 *Materials*

14 Stimuli consist of 200 high-frequency, concrete German nouns, each paired with a corresponding
15 picture. The words and pictures were selected from the MultiPic word-picture database
16 (Duñabeitia et al., 2018) on several criteria. This freely available picture database was developed
17 to facilitate cross-linguistic work and has been normed for six European languages (including
18 English and German). Because the same German words will be used in both Experiments 1 and
19 2, we selected stimuli on criteria that are relevant to both experiments (the word-picture pairings
20 in Experiment 1, and the German-English translations in Experiment 2). First, all German words
21 are 4 to 12 letters long. Second, only pictures with a modal name agreement of 75 or higher in
22 German were selected. This value indexes the percentage of participants who used the most
23 frequent word to name a particular picture. Thus, all pictures used in this study have a 75% or

1 higher level of agreement on the corresponding German word (e.g., WOMAN/FRAU or
2 BRAIN/GEHIRN [English/German]). Third, all German words **are** non-cognates with English
3 and will be distinct in written form from the English translation based on a normalized
4 Levenshtein distance of below 0.5 (Schepens et al., 2012). Levenshtein distance is a metric to
5 quantify string similarity, indicating the number of additions, subtractions and substitutions that
6 have to be carried out to convert one string into another (Levenshtein, 1966). Levenshtein
7 distance can be normalized with a simple formula that takes the maximum length of the words
8 into account (Schepens et al., 2012), so that orthographic similarity can be more easily compared
9 across different word lengths. Fourth and finally, all English translations of the German words
10 have a minimum Zipf log frequency of 3.5 based on the British SUBTLEX database (see van
11 Heuven et al., 2014). Zipf log frequencies are preferable to frequencies/million, as they allow for
12 a more accurate comparison of frequencies across databases. In general, words with a Zipf log
13 frequency above 4 are considered high-frequency and ones with a frequency below 3 are
14 considered low-frequency (van Heuven et al., 2014). Applying these criteria resulted in
15 approximately 250 possible stimuli in the MultiPic database. The final stimuli **were** selected
16 from this pool based on qualitative judgments **to minimize semantic overlap across pictures** by
17 the authors and research assistants that are representative of the participant sample. A full list of
18 stimuli **can be found in the appendix (Table A1)**. In addition to the word-picture stimulus pool
19 used for the main experiment, additional items to be presented during a practice task will consist
20 of the German words for the numbers 1 through 10.

21 *Procedure*

22 The experiment will be conducted online using Gorilla (gorilla.sc; Anwyl-Irvine et al., 2020).

23 Participants will use their own computers to complete the study, and they will be required to use

1 a laptop or a desktop with a microphone. All instructions will be presented in German, except for
2 the instructions for the English LexTALE task (see below). After providing informed consent,
3 participants will then be asked to test their microphone by making a short recording of their
4 voice and playing it back. Participants will be asked to exit the experiment if the recording does
5 not work. All vocal responses during the experiment will be recorded by the participant's
6 microphone.

7 Participants will first complete two versions of a word-identification task (the LexTALE
8 task): the first version will be in German and the second one will be in English. On each trial
9 participants will be presented with a string of letters, and they will be instructed to decide
10 whether it is an existing word in the respective language by pressing the "s" key if they think it is
11 an existing word (even if they do not know its meaning) and "k" if they think it is not an existing
12 word (or are not sure). Participants will be given 5 seconds to make a response on each trial.
13 Each version of the task will include 60 trials (plus three additional warm-up trials that are
14 discarded), half of which will be existing words and half of which will be non-words, presented
15 in a pseudorandom order.

16 Participants will then complete a brief practice task to prepare them for the learning tasks
17 of the main experiment. The aim of the practice task is to ensure that participants understand
18 when to speak aloud and when to read silently during the learning tasks. Ten German number
19 words (the German words for the numbers one through ten) will be presented **capitalized** one at a
20 time in a pseudorandom order in either a blue or white font against a grey background.

21 Participants will be instructed to speak out loud when the words are presented in blue, and to
22 silently read the words presented in white. Each trial will begin with a blank screen shown for
23 500 milliseconds (ms), followed by the presentation of a word in either blue or white in the

1 center of the screen. When the participant speaks the word aloud into their microphone, they will
2 advance to the next trial as soon as the they indicate that their recording is completed or the
3 maximum recording time of 2.5 seconds is reached. Each word will remain on the screen for the
4 whole recording time.

5 The main tasks of the experiment consist of a learning task followed by a recognition
6 task, both of which will be completed twice: once with a recognition task where pictures are
7 presented instead of words (semantic recognition), and once with a recognition task where
8 written words will be presented (veridical recognition). Each learning task will present written
9 German words (words in the participants' first language). Thus, each participant will complete
10 the learning and recognition task first with one version of the recognition task, and again with the
11 other version of the recognition task, the order of which will be counter-balanced across
12 participants. The procedure of the learning and recognition tasks will be modeled closely after
13 MacLeod and colleagues (MacLeod et al., 2010) in order to replicate the classic production
14 effect and to facilitate comparison between the present and previous results. For each participant,
15 the 200 word-picture pairs will be randomly divided into two lists of 100 word-picture pairs
16 each. One of the lists of 100 word-picture pairs will be designated for the learning and
17 recognition tasks where pictures will be presented at recognition (the semantic condition), and
18 the other list of 100 word-picture pairs will be designated for the learning and recognition tasks
19 where words will be presented at recognition (the veridical condition). From each list of 100
20 word-picture pairs, 80 words (words only, without their pictures) will be randomly selected to be
21 presented during the learning task in a given condition, and the remaining 20 word-picture pairs
22 from each list will be used for the foils (either the words or the pictures) for the recognition task
23 in a given condition. In both the semantic and veridical conditions, the 80 words to be presented

1 at learning will be randomly divided into two sets of 40 words, such that 40 words will be
2 presented in blue and 40 words will be presented in white during each learning task, in a random
3 order. For the recognition task in each condition, 20 words will be randomly selected from each
4 set of 40 words. This means that 20 words that were presented in blue, and 20 words that were
5 presented in white, will function as targets in the recognition tasks. In the veridical condition, the
6 40 targets (words that were presented at learning) will also be presented during the recognition
7 task, in the same written form as they were presented at learning. Likewise the 20 foils will also
8 be presented among the targets, also in a written form. Thus, in the veridical recognition task, 60
9 written words in total will be presented (40 targets and 20 foils²) in a random order, and in a
10 yellow font (as in MacLeod et al., 2010). In the semantic recognition condition, the pictures
11 corresponding to the 40 targets (words that were presented at learning) will be presented at
12 recognition. Likewise, the pictures corresponding to the 20 foils will also be presented among the
13 targets. Thus, in the semantic recognition task, 60 pictures in total will be presented (40 targets
14 and 20 foils) in a random order.

15 During the learning tasks (in both conditions), each trial will begin with a blank screen
16 presented for 500 ms, followed by the presentation of a blue or white written word against a grey
17 background in the center of the screen (Figure 1A). Participants will have been instructed to
18 speak the word out loud into their microphone when they see a blue word, and to silently read
19 the word when they see a white word (they will have been told that when a word is presented in
20 white they should not say anything out loud, not even in a whisper). Participants will also be told

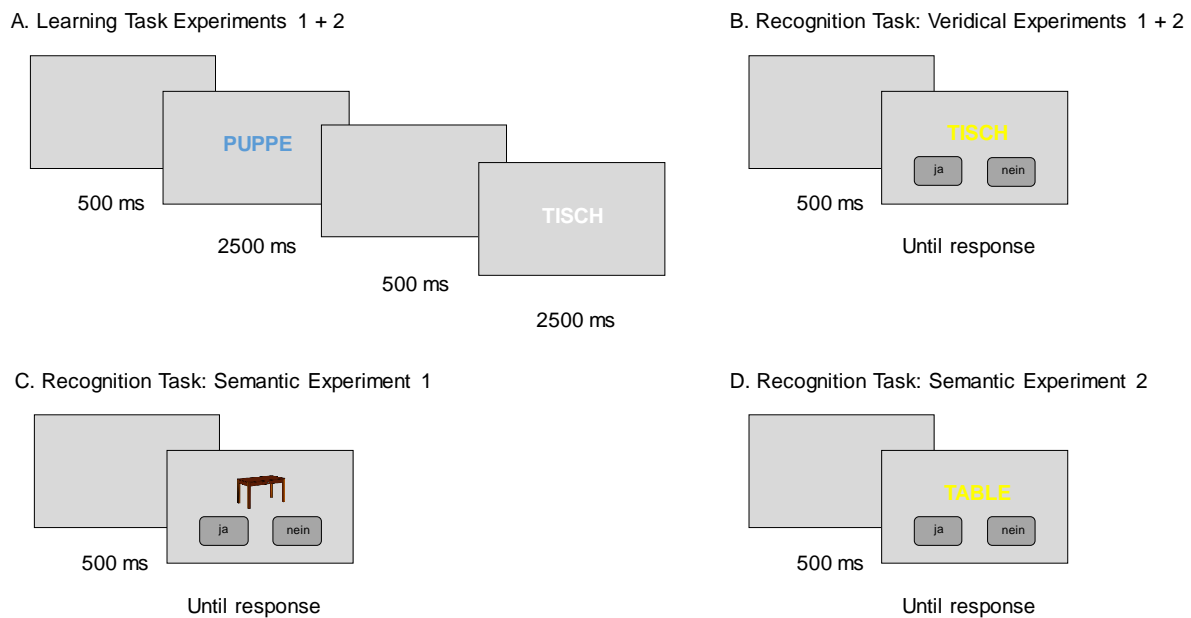
² It is a common design choice in production effect experiments that 2/3 of the items at recognition are old and only 1/3 of the items is new. This design was chosen for consistency with previous work (Brown & Roembke, 2024), but it may bias participants to respond “yes” (indicating a picture is old/has been seen before). Previous research suggests that the production effect can be observed independently of the exact make-up of the recognition task (c.f., MacLeod et al., 2022). Nevertheless, to our knowledge, there are currently no studies that directly compare whether proportion of foils impacts the production effect.

1 that they will be asked to remember the words later. The microphone will record on every trial.
2 When the participant speaks the word aloud into their microphone, they will advance to the next
3 trial as soon as the recording is completed. Each word will remain on the screen for a maximum
4 of 2.5 seconds. Task compliance will be coded offline by research assistants by listening to each
5 trial's recording; trials in which participants followed task instructions (e.g., remained silent on a
6 read silently trial) will be coded as 1 and trials in which participants did not follow task
7 instructions will be coded as 0. Read aloud trials in which the correct word was pronounced but
8 cut-off will also be coded as 1. Each learning task will consist of 80 trials (one word per trial).
9 Each learning task will then be followed immediately by a recognition task (either the veridical
10 or semantic task), after a short set of instructions. During each recognition task, each trial will
11 begin with a blank screen presented for 500 ms, followed by the presentation of either a yellow
12 word (veridical condition; Figure 1B) or a picture (semantic condition; Figure 1C) against a grey
13 background in the upper part of the screen along with two response buttons in the lower part of
14 the screen, one labelled "Ja" (German for "Yes") and one labelled "Nein" (German for "No").
15 The word or picture will remain on the screen until the participant clicks with their mouse on one
16 of the response buttons, after which the next trial will begin immediately. Each recognition task
17 will consist of 60 trials (one word or picture per trial).

- 1 Participants will end the experiment by answering questions related to their language
- 2 background (modeled on the LEAP-Q questionnaire; Kaushanskaya et al., 2020), demographic

Figure 1

Overview of trial procedures across conditions and experiments. Panel A depicts the learning task that was used in Experiments 1 and 2 (words in blue font should be read aloud; words in white font should be read silently). Panel B depicts the veridical recognition task used in Experiments 1 and 2. Panels C and D depict the semantic recognition tasks used in Experiments 1 and 2, respectively.



- 3 information (age, gender, handedness), and they will be asked to verify whether they are
- 4 neurologically healthy. The entire experiment will last approximately 30 minutes.

Design and Analyses

- 6 Experiment 1 will employ a within-subject design with a 2 (Production: Spoken vs. Silent) by 2
- 7 (Recognition: Semantic (pictures) vs. Veridical (same words)) factor structure. The dependent
- 8 variable will be recognition accuracy as indexed by d-prime scores (hit rate minus false alarm

1 rate, both z-normalized), in order to account for possible response bias, similar to previously-
2 reported procedures (Fernandes et al., 2018; Wammes et al., 2019). Hit rates (the percentage of
3 correct “yes” responses on the recognition test) and false alarm rates (the percentage of incorrect
4 “yes” responses on the recognition test) will also be reported along with their confidence
5 intervals, but they will not be submitted to statistical testing.

6 The predictions will be tested using frequentist statistics, as follows:

- 7 – Predictions 1A (spoken > silent: semantic condition) and 1B (spoken > silent:
8 veridical condition) will be addressed first by looking for a main effect of the factor
9 Production within a 2 (Production: spoken vs. silent) by 2 (recognition: semantic vs.
10 veridical) within-subject ANOVA on d-prime scores, such that across levels of
11 recognition, d-prime scores should be higher in the spoken condition compared to the
12 silent condition (spoken > silent).
- 13 – Prediction 1A (spoken > silent: semantic condition): A planned paired-samples t-test
14 will assess whether d-prime scores are higher in the spoken condition compared to
15 the silent condition at a statistically-significant level in the semantic condition.
- 16 – Prediction 1B (spoken > silent: veridical condition): A planned paired-samples t-test
17 will assess whether d-prime scores are higher in the spoken condition compared to
18 the silent condition at a statistically-significant level in the veridical condition.
- 19 – Prediction 1C (spoken – silent veridical > spoken – silent semantic) will be assessed
20 by looking for an interaction between production and recognition in the same 2
21 (production: spoken vs. silent) by 2 (recognition: semantic vs. veridical) within-
22 subject ANOVA as above, such that the difference between d-prime scores for
23 spoken and silent words (spoken > silent) should be greater in the veridical

1 recognition condition than in the semantic recognition condition. In addition, planned
2 spoken vs. silent comparisons via paired-samples t-tests on d-prime scores in each
3 recognition condition will assess whether the difference between spoken and silent in
4 the semantic condition is larger than this difference in the veridical condition. Thus,
5 both 1) an interaction in the ANOVA and 2) a numerically larger spoken > silent
6 effect size (as indexed by Hedge's g^3 effect size for correlated samples; Lakens,
7 2013) in the veridical condition are needed to support this prediction. Post-hoc t-tests
8 in each condition separately will additionally assess whether d-prime scores are
9 above-chance, in order to help assess possible floor effects.

10 Experiment 2

11 Method

12 *Participants*

13 An independent group of participants ($N=75$) will be recruited from the same population
14 as Experiment 1 and will be subject to the same inclusion criteria as stated above.

15 *Materials*

16 Stimuli will include the same 200 German words used in Experiment 1, and will
17 additionally include English translations of each of the German words (200 German-English
18 word pairs). Because words that are cognates in German and English will have already been
19 excluded from Experiment 1, each English word will be different from its German counterpart in
20 terms of sound and written form (normalized Levenshtein distance below 0.5).

21 *Procedure*

³ Hedge's g (corrected effect size) is considered to be less biased (especially for small samples) than Cohen's d (uncorrected effect size; Lakens, 2013), but Hedge's g and Cohen's d values are likely to be similar at the sample sizes collected here.

1 All aspects of the procedure will be identical to those of Experiment 1, with the following
2 exceptions.

3 For each participant, the 200 German-English word pairs will be randomly divided into
4 two lists of 100 German-English pairs each. One of the lists of 100 word pairs will be designated
5 for the learning and recognition tasks where the English words will be presented at recognition
6 (the semantic condition), and the other list of 100 word pairs will be designated for the learning
7 and recognition tasks where the same German words will be presented at learning and
8 recognition (the veridical condition). From each list of 100 word pairs, 80 words (only the
9 German words) will be randomly selected to be presented during the learning task, and the
10 remaining 20 word pairs from each list will be used for the foils (either the German words or the
11 English words) for the recognition task. In both the semantic and veridical conditions, the 80
12 German words to be presented at learning will be randomly divided into two sets of 40 words (40
13 presented in blue, the other 40 in white, in a random order). From each set of 40 words, 20 will
14 be randomly selected to function as targets in the recognition tasks. In the veridical condition, the
15 40 target German words will be presented during the recognition task, and 20 German words will
16 be presented as foils. Thus, in the veridical recognition task, 60 German words in total will be
17 presented (40 targets and 20 foils) in a random order. In the semantic recognition condition, the
18 English translations corresponding to the 40 targets (words that were presented at learning) will
19 be presented at recognition (Figure 1D), and the English translations of the 20 foils will also be
20 presented among the targets. Thus, in the semantic recognition task, 60 English words in total
21 will be presented (40 targets and 20 foils) in a random order.

22 *Design and Analyses*

1 Experiment 2 will employ a within-subject design with a 2 (production: spoken vs. silent)
2 by 2 (recognition: semantic (translations) vs. veridical (same words)) factor structure. The
3 dependent variable will be d-prime scores (see Experiment 1). Hit rates and false alarm rates will
4 also be reported along with their confidence intervals, but they will not be submitted to statistical
5 testing.

6 The predictions will be tested using frequentist statistics, as follows:

- 7 – Predictions 2A (spoken > silent: semantic) and 2B (spoken > silent: veridical) will be
8 addressed first by looking for a main effect of production within a 2 (production:
9 spoken vs. silent) by 2 (recognition: semantic vs. veridical) within-subject ANOVA
10 on d-prime scores, such that across levels of recognition, d-prime scores should be
11 higher in the spoken condition compared to the silent condition (spoken > silent).
- 12 – Prediction 2A (spoken > silent: semantic condition): A planned paired-samples t-test
13 will assess whether d-prime scores are higher in the spoken condition compared to
14 the silent condition at a statistically-significant level in the semantic condition.
- 15 – Prediction 2B (spoken > silent: veridical condition): A planned paired-samples t-test
16 will assess whether d-prime scores are higher in the spoken condition compared to
17 the silent condition at a statistically-significant level in the veridical condition.
- 18 – Prediction 2C (spoken – silent veridical > spoken – silent semantic) will be assessed
19 by looking for an interaction between production and recognition in the same 2
20 (production: spoken vs. silent) by 2 (recognition: semantic vs. veridical) within-
21 subject ANOVA as above, such that the difference between d-prime scores for
22 spoken and silent words (spoken > silent) should be greater in the veridical
23 recognition condition than in the semantic recognition condition. In addition, planned

1 spoken vs. silent comparisons via paired-samples t-tests on d-prime scores in each
2 recognition condition will assess whether the difference between spoken and silent in
3 the semantic condition is larger than this difference in the veridical condition. Thus,
4 both 1) an interaction in the ANOVA and 2) a numerically larger spoken > silent
5 effect size (*Hedge's g*) in the veridical condition than in the semantic condition are
6 needed to support this prediction. Post-hoc t-tests in each condition separately will
7 additionally assess whether d-prime scores are above-chance, in order to help assess
8 possible floor effects.

9

1 **Declarations**

2 **Funding:** No funding was received for conducting this study.

3 **Conflicts of interest/competing interests:** The authors have no relevant financial or non-
4 financial interests to disclose.

5 **Ethics approval:** All study procedures described above will be approved by the internal ethics
6 committee of the Institute of Psychology at RWTH Aachen University, and they will be
7 conducted in accordance with the ethical standards as laid down in the 1964 Declaration of
8 Helsinki and its later amendments or comparable ethical standards.

9 **Consent to participate.** All individual participants will give their informed consent prior to their
10 inclusion in this study.

11 **Consent for publication.** All individual participants will give their informed consent to the use
12 of their data for publication.

13 **Availability of data and material:** The raw, anonymized datasets will be made freely available
14 on OSF.

15 **Code availability:** The custom R code used for the current study will be made freely available
16 on OSF.

17 **Authors' contributions:** TCR and RMB conceptualized the study and wrote the manuscript.

18 **Open Practices Statement:** The experiments described here are described as a registered report.
19 The data and code for all experiments will be made freely available on OSF.

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Appendix

Table A1:

Overview of stimuli. Picture numbers indicate the corresponding picture from the MultiPic word-picture database (Duñabeitia et al., 2018) that was used for each word pair.

English (L2)	German (L1)	Picture No.
CHIN	KINN	6
LEG	BEIN	8
SHOWER	DUSCHE	9
LION	LÖWE	15
HUNTER	JÄGER	16
DEVIL	TEUFEL	17
TURKEY	TRUTHAHN	19
BIKE	FAHRRAD	23
BONE	KNOCHEN	24
ONION	ZWIEBEL	26
CROWN	KRONE	32
POCKET	HOSENTASCHE	39
PEAR	BIRNE	42
CLAW	KRALLE	44
DESERT	WÜSTE	47
SAW	SÄGE	52
SHADOW	SCHATTEN	55
ELBOW	ELLENBOGEN	56
STAMP	BRIEFMARKE	57
NEWSPAPER	ZEITUNG	61
BUTTON	KNOPF	64
ROOF	DACH	66
CANDLE	KERZE	68
TROPHY	POKAL	71
CHEESE	KÄSE	72
WAVE	WELLE	73
KEY	SCHLÜSSEL	78
KEYBOARD	TASTATUR	79
MEAT	FLEISCH	81
RIVER	FLUSS	86
SUITCASE	KOFFER	95
GREENHOUSE	GEWÄCHSHAUS	106
TABLE	TISCH	110
FRUIT	OBST	114
HIPPO	NILPFERD	115
FIRE	FEUER	116
HORSE	PFERD	117
CUT	WUNDE	118

MAZE	LABYRINTH	121
CHAIR	STUHL	122
CORNER	ECKE	124
PARACHUTE	FALLSCHIRM	126
DOLL	PUPPE	128
LEMON	ZITRONE	129
FRIDGE	KÜHLSCHRANK	138
TAP	WASSERHAHN	140
SUNFLOWER	SONNENBLUME	141
BIN	MÜLLEIMER	145
TRAY	TABLETT	151
SNAIL	SCHNECKE	152
TIE	KRAWATTE	161
COCONUT	KOKOSNUSS	163
ROAD	STRAÙE	164
BELT	GÜRTEL	165
BACK	RÜCKEN	169
GOALKEEPER	TORWART	171
PARROT	PAPAGEI	172
TRIANGLE	DREIECK	181
WITCH	HEXE	184
ENGINE	MOTOR	186
JELLYFISH	QUALLE	193
SCAR	NARBE	207
SCALES	WAAGE	212
POLICEMAN	POLIZIST	213
BEDROOM	SCHLAFZIMMER	214
WALL	MAUER	227
CHEST	BRUST	231
PLATE	TELLER	234
NEEDLE	NADEL	235
EYE	AUGE	241
ROOTS	WURZELN	245
DENTIST	ZAHNARZT	246
BRAIN	GEHIRN	247
POTATO	KARTOFFEL	249
BUTCHER	METZGER	254
ISLAND	INSEL	260
RABBIT	HASE	263
HEEL	ABSATZ	266
ARROW	PFEIL	270
WIG	PERÜCKE	277
DRUM	TROMMEL	278
NECK	HALS	280

RHINO	NASHORN	282
FOREST	WALD	288
OSTRICH	STRAUß	299
SWORD	SCHWERT	301
WING	FLÜGEL	307
DICE	WÜRFEL	308
RAZOR	RASIERER	311
BARBER	FRISEUR	313
SHELL	MUSCHEL	316
OWL	EULE	323
TELEVISION	FERNSEHER	325
BRA	BÜSTENHALTER	331
RULER	LINEAL	336
PRESENT	GESCHENK	338
MIRROR	SPIEGEL	340
BOTTLE	FLASCHE	343
FOUNTAIN	BRUNNEN	344
PEPPER	PAPRIKA	348
LOCK	SCHLOSS	349
GOAT	ZIEGE	354
CAR	AUTO	358
KNIFE	MESSER	359
FAN	VENTILATOR	363
HEDGEHOG	IGEL	365
POT	TOPF	369
CAULIFLOWER	BLUMENKOHL	373
LOBSTER	HUMMER	378
STRAWBERRY	ERDBEERE	381
COIN	MÜNZE	383
CHAIN	KETTE	391
DUCK	ENTE	400
MOUNTAIN	BERG	407
FACTORY	FABRIK	412
CURTAIN	VORHANG	418
COMB	KAMM	426
GLOVE	HANDSCHUH	431
TEACHER	LEHRER	434
GIRL	MÄDCHEN	436
THUMB	DAUMEN	438
SAUSAGE	WURST	441
PINEAPPLE	ANANAS	442
PIG	SCHWEIN	446
BENCH	BANK	449
SCISSORS	SCHERE	453

WARDROBE	SCHRANK	458
GUN	PISTOLE	461
FLY	FLIEGE	462
RUBBER	RADIERGUMMI	464
JUDGE	RICHTER	466
SINK	WASCHBECKEN	478
SQUIRREL	EICHHÖRNCHEN	484
BASKET	KORB	487
SUN	SONNE	488
RUG	TEPPICH	491
HARBOUR	HAFEN	495
CIRCLE	KREIS	496
COFFIN	SARG	497
MUG	TASSE	498
STAIRS	TREPPE	500
BOOK	BUCH	505
FACE	GESICHT	510
SUBMARINE	U-BOOT	514
ROPE	SEIL	517
FOX	FUCHS	521
FENCE	ZAUN	530
TURTLE	SCHILDKRÖTE	531
LIGHTHOUSE	LEUCHTTURM	540
SHOE	SCHUH	541
BAT	FLEDERMAUS	547
SNAKE	SCHLANGE	549
PUMPKIN	KÜRBIS	551
APPLE	APFEL	552
LIGHTER	FEUERZEUG	558
CUCUMBER	GURKE	559
CATERPILLAR	RAUPE	561
SPOON	LÖFFEL	564
BELL	GLOCKE	565
VIOLIN	GEIGE	566
CASTLE	BURG	568
TOOTH	ZAHN	569
BEAK	SCHNABEL	575
TOAD	KRÖTE	584
ANT	AMEISE	585
IRON	BÜGELEISEN	586
BROOM	BESEN	590
TOWEL	HANDTUCH	591
LETTUCE	SALAT	592
WINDOW	FENSTER	597

CLOUD	WOLKE	599
CAT	KATZE	606
QUEEN	KÖNIGIN	614
AIRPORT	FLUGHAFEN	617
SOAP	SEIFE	619
TANK	PANZER	621
CHALK	KREIDE	622
DONKEY	ESEL	624
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1 Study Design Overview

Question	Hypothesis	Sampling plan	Analysis Plan	Rationale for deciding the sensitivity of the test for confirming or disconfirming the hypothesis	Interpretation given different outcomes	Theory that could be shown wrong by the outcomes
Does the production effect (higher recognition accuracy for words that were previously spoken out loud compared to words that were silently read) persist when items at learning and recognition match on semantic but not other features?	<p>Experiment 1:</p> <p>Prediction 1A: Recognition accuracy will be greater for words that were spoken compared to those that were silently read at learning (a production effect) when participants are asked to recognize pictures corresponding to the words they had studied at learning.</p> <p>Prediction 1B: Recognition accuracy will be greater for words that were spoken</p>	<p>In each of two experiments, seventy-five German-English bilingual adults (18-35 years of age) with German as a first language and English as a second language will be recruited from the RWTH Aachen University community. See Participants section for</p>	<p>Experiment 1:</p> <p>2 (Learning condition: Spoken vs. Silent) by 2 (Recognition condition: Pictures vs. Written words) within-subject ANOVA with d-prime scores as the dependent variable.</p> <p>Prediction 1A and 1B: A main effect of Learning condition (Spoken > Silent).</p> <p>Prediction 1A: A planned pairwise Spoken > Silent</p>	<p>A series of simulation-based power analyses using the SuperPower Shiny app (Lakens & Caldwell, 2021) with 10000 simulations and alpha = 0.05 were performed, based on a previously-reported 2 x 2 interaction in a study addressing a theoretically-similar research question (Fawcett et al., 2022).</p> <p>An initial power analysis using the previously-reported means and SDs in each cell of a 2</p>	<p>We could observe that the production effect is present (greater recognition accuracy for spoken words compared to silently-read words), both when participants are asked to recognize pictures corresponding to the words they had studied, and when they are asked to recognize the same written words they had studied, as we predict. This would suggest that the production effect persists when words that were studied can be recognized on their semantic features,</p>	<p>The notion that the production effect could be influenced by semantic encoding (via the influence of articulation on spreading activation) could fail to be supported by the findings, and could thus be called into question. Our results also have implications for whether modality-</p>

	<p>compared to those that were silently read at learning (a production effect) when participants are asked to recognize words presented in the same written form as they were at learning.</p>	<p>more details.</p>	<p>comparison when participants recognize pictures (in the Pictures condition).</p> <p>Prediction 1B: A planned pairwise Spoken > Silent comparison when participants recognize words presented in the same written form as they were at learning (in the veridical condition).</p>	<p>(production: aloud/silent) by 2 (recognition: semantic interference / control) suggested that 75 participants are needed to achieve 100% power for a production main effect, at least 97% power for each planned comparison, and 82% power for the interaction.</p> <p>Additional power analyses were preformed using the values at the upper 95% CI boundaries of the “silent” condition cell means and the values at the lower 95% CI boundaries of the “spoken” condition cell means (thus using the most</p>	<p>and that production may influence semantic encoding. This outcome would be consistent with the idea of spreading activation: speaking (e.g., articulatory features) could engage modality-independent associations with semantic features, even if those associations are indirect (i.e. mediated by other, stronger associations).</p> <p>If we do not detect a production effect (contrary to our prediction) when participants are asked to recognize pictures, this would raise the possibility that production may have little or no influence on semantic encoding, but this</p>	<p>independent and modality-dependent features are engaged during production and the role of transfer-appropriate processing in the production effect.</p>
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				<p>conservative estimate of the production effect in each condition). These analyses suggested that 75 participants are sufficient to achieve 92% power for the planned comparison in the control condition, and 87% power for the interaction. Similar levels of power were shown for sample sizes of $N=80$, $N=90$, and $N=100$, thus we deemed $N=75$ to be sufficient (for more details on the sample size justification see the Participants section).</p> <p>Another series of power analyses were run using data from a previous study with a similar task design (Brown & Roembke, 2024).</p>	<p>interpretation would need to be more directly tested with further analyses. The absence of a production effect would be in line with transfer-appropriate processing enhancing memory performance when conditions match at encoding and retrieval (which is more the case in the veridical than the semantic conditions). This outcome would also strongly align with the assumption of some memory models that speaking adds only modality-dependent features to memory traces, and not modality-independent features (such as semantic features).</p>	
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				<p>A power analysis with N=75 using the means and SDs in Fawcett et al., as well as the dependent measure correlation matrix observed in Brown & Roembke yielded 92.5 percent power for detecting an interaction between the production effect and the semantic manipulation. A power analysis with N=75 and the d-prime means, SDs, and correlation matrix from Brown & Roembke yielded 98% power for detecting an interaction between the production effect and the second factor of interest.</p>		
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				Note: CI=confidence intervals.	
As above	<p>Experiment 2:</p> <p>Prediction 2A: Recognition accuracy will be greater for words that were spoken compared to those that were silently read at learning (a production effect) when participants are asked to recognize translations of the studied words into another language.</p> <p>Prediction 2B: Recognition accuracy will be greater for words that were spoken compared to those that were silently read at learning (a production effect)</p>	<p>Experiment 2:</p> <p>2 (Learning condition: Spoken vs. Silent) by 2 (Recognition condition: Different Language vs. Same Language) within-subject ANOVA with d-prime scores as the dependent variable.</p> <p>Prediction 2A and 2B: A main effect of Learning condition (Spoken > Silent).</p> <p>Prediction 2A: A planned pairwise Spoken > Silent comparison when participants recognize translations of studied words (in the Different Language condition).</p> <p>Prediction 2B: A planned pairwise Spoken > Silent comparison when participants recognize words presented in the same language as they were at</p>		<p>We could observe that the production effect is present (greater recognition accuracy for spoken words compared to silently-read words) when participants recognize translations of studied words, and when they recognize the same words they had studied (in the same language), as we predict. This would suggest that the production effect persists when words that were studied can only be recognized on semantic features, and that production may influence semantic encoding. This outcome would be consistent with the idea of</p>	As above.

	<p>when participants are asked to recognize words presented in the same language as they were at learning.</p>	<p>learning (in the Same Language condition).</p>		<p>spreading activation: speaking (e.g., articulatory features) could engage modality-independent associations with semantic features, even if those associations are indirect (i.e. mediated by other, stronger associations).</p> <p>Contrary to our prediction, if we do not detect a production effect when participants recognize translations of the studied words, this would raise the possibility that production may have little or no influence on semantic encoding, but this interpretation would need to be</p>	
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				<p>more directly tested with further analyses. This outcome would also strongly align with the assumption of some memory models that speaking adds only modality-dependent features to memory traces, and not modality-independent features (such as semantic features).</p>	
<p>Is the production effect greater when items at learning and recognition match on multiple linguistic features compared to only semantic features?</p>	<p>Experiment 1: Prediction 1C: The increase in recognition accuracy from having spoken compared to having silently read words (production effect: spoken > silent)</p>	<p>Experiments 1 and 2: Predictions 1C and 2C: We will look for an interaction in the ANOVA for each experiment (above), and the same planned comparisons will assess the effect size of the difference between spoken and silent words in each recognition condition.</p>		<p>We could observe, as we predict, that the production effect decreases when participants recognize pictures (Exp. 1) or translations (Exp. 2) compared to when they recognize items that match those presented at learning. This</p>	<p>As above.</p>

	<p>will be larger when words are presented in the same written form at recognition compared to when recognition items are presented as pictures.</p> <p>Experiment 2:</p> <p>Prediction 2C: The increase in recognition accuracy from having spoken compared to having silently read words (production effect: spoken > silent) will be larger when words are presented in the same language at learning and recognition compared to when words are presented in a</p>			<p>would suggest that production may influence not only semantic encoding but other linguistic features as well.</p> <p>This outcome would align with spreading activation, and with memory models that assume that speaking can engage modality-independent features and could also be fit to attenuated or modified versions of alternative accounts. In addition, transfer-appropriate processing may modify retrieval success, such that memory can improve when there is some degree of similarity between processing at encoding and retrieval.</p>	
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	<p>different language at recognition.</p>			<p>If, contrary to our prediction, we do not detect a difference in the production effect as a function of how items are presented at recognition, it raises the possibility that semantic encoding may be sufficient for the production effect, but this would have to be examined with further analyses.</p> <p>This outcome would also call into question the assumption that speaking only engages modality-dependent features, and the idea of transfer-appropriate processing.</p> <p>If, contrary to our prediction, we observe a larger</p>	
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				<p>production effect when recognition items are presented as pictures or translations, this would suggest that production could enhance the encoding of semantic features relative to other linguistic features.</p> <p>This outcome would strongly contradict the assumption that speaking only engages modality-dependent features, as well as transfer-appropriate processing.</p>	
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1 **Guidance Notes**

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- **Question:** articulate each research question being addressed in one sentence.
 - **Hypothesis:** where applicable, a prediction arising from the research question, stated in terms of specific variables rather than concepts. Where the testability of one or more hypotheses depends on the verification of auxiliary assumptions (such as positive controls, tests of intervention fidelity, manipulation checks, or any other quality checks), any tests of such assumptions should be listed as hypotheses. Stage 1 proposals that do not seek to test hypotheses can ignore or delete this column.
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- **Sampling plan:** For proposals using inferential statistics, the details of the statistical sampling plan for the specific hypothesis (e.g power analysis, Bayes Factor Design Analysis, ROPE etc). For proposals that do not use inferential statistics, include a description and justification of the sample size.
 - **Analysis plan:** For hypothesis-driven studies, the specific test(s) that will confirm or disconfirm the hypothesis. For non-hypothesis-driven studies, the test(s) that will answer the research question.
 - **Rationale for deciding the sensitivity of the test for confirming or disconfirming the hypothesis:** For hypothesis-driven studies that employ inferential statistics, an explanation of how the authors determined a relevant effect size for statistical power analysis, equivalence testing, Bayes factors, or other approach.
 - **Interpretation given different outcomes:** A prospective interpretation of different potential outcomes, making clear which outcomes would confirm or disconfirm the hypothesis.
 - **Theory that could be shown wrong by the outcomes:** Where the proposal is testing a theory, make clear what theory could be shown to be wrong, incomplete, or otherwise inadequate by the outcomes of the research.