Brief Report

Aging and Syntactic Representations: Evidence of Preserved Syntactic Priming and Lexical Boost

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Abstract

Young adults can be primed to re-use a syntactic structure across otherwise unrelated utterances but it is not known whether this phenomenon exists in older adults. In a dialogue task, young and older adults described transitive verb target pictures after hearing active or passive sentences. Both groups were more likely to produce a passive sentence following a passive prime than following an active prime (indicating syntactic priming), and this effect increased when the prime and target involved the same verb (indicating lexical boost). These effects were statistically equivalent in young and older adults, suggesting that the syntactic representations underlying sentence production are unaffected by normal aging.

*Keywords:* aging, communication, syntactic representations, priming, lexicon

*Word count:* 3933
Aging and Syntactic Representations: Evidence of Preserved Syntactic Priming and Lexical Boost

Language and communication are essential to human well-being (Hawkley & Cacioppo, 2010), and arguably become more important with age because social isolation can increase cognitive decline (Gow & Mortensen, 2016). One core aspect of language is syntax production and comprehension: the processing of grammatical structures that indicate the relationships between words in a sentence. This is important because alternative syntactic structures can convey the same semantic meaning; for example, a transitive verb event can either be expressed in an active sentence (“the girl chased the boy”) or a longer, more syntactically complex passive sentence (“the boy was chased by the girl”).

Current research indicates that the syntactic complexity of spoken and written language, such as the use of embedded and subordinate clauses, declines across the adult lifespan in both spontaneous productions (Kemper, Greiner, Marquis, Prenovost, & Mitzner, 2001; Kemper & Sumner, 2001; Rabaglia & Salthouse, 2011, Studies 1 and 2) and controlled experimental settings (Kemper, Herman, & Lian, 2003; Rabaglia & Salthouse, 2011, Study 3). Similarly, older adults display deficits in comprehension, such as when processing syntactically ambiguous garden path sentences (Christianson, Williams, Zacks, & Ferreira, 2006; Kemtes & Kemper, 1997). Age-related declines in syntactic complexity occur regardless of education attainment (Kemper et al., 2001); however, the magnitude of the decline has been linked to measures of working memory (WM; Kemper & Sumner, 2001; Kemtes & Kemper, 1997). In a bid to reduce cognitive burden, older adults may prefer to produce and comprehend syntactically simpler sentences because they have insufficient WM capacity to process more syntactically complex sentences (Abrams & Farrell, 2011).

Although it seems that WM decline disrupts older adults’ ability to process complex syntactic structures, it is currently unclear whether this also means that syntactic
representations change with age. Use of the syntactic priming paradigm, however, can provide insight into syntactic representations (Branigan, 2007). Syntactic priming refers to the tendency to repeat syntactic structures across otherwise unrelated sentences; for example, Bock (1986) found that if participants repeated a passive prime sentence (e.g., “the referee was punched by one of the fans”), they were then more likely to describe an unrelated target picture with a passive sentence (e.g., “the church is being struck by lightning”) than if they had repeated the alternative active prime (“one of the fans punched the referee”). Syntactic priming is highly pervasive across a variety of syntactic forms in young adults’ production (see Mahowald, James, Furtell, & Gibson, 2016, for a meta-analytical review) and comprehension (see Tooley & Traxler, 2010, for a review), and studies have ruled out explanations for priming based on repetition of lexical content (Bock, 1989) or repetition of other levels of structure, such as prosody (Bock & Loebell, 1990). Furthermore, priming occurs across different language modalities, such as from comprehension to production, and vice versa (Bock, Dell, Chang, & Onishi, 2007; Branigan, Pickering, & Cleland, 2000; Tooley & Bock, 2014). This suggests that syntactic priming recruits modality-independent and lexically-independent (i.e., abstract) representations of syntactic structures; thus, the presence of priming effects is informative of a speaker’s syntactic representations. We therefore investigated syntactic priming in older adults in order to gain insight into any age-related changes that may occur to the representations of different syntactic structures.

There are currently two dominant theories about the mechanisms underlying syntactic priming (see Pickering & Ferreira, 2008, for a review). The residual activation model (Pickering & Branigan, 1998) proposed that syntactic structures are represented by combinatorial nodes in the mental lexicon. When an utterance is processed, the relevant nodes are activated and remain at an above-baseline level for a short while afterwards. This residual activation promotes the repeated selection of the primed syntax when an individual is
then asked to describe a syntactically related target, thus leading to syntactic priming. It is generally assumed that the residual activation model applies to individuals of all ages because once established in the lexicon syntactic representations do not change substantially with age (Rowland, Chang, Ambridge, Pine, & Lieven, 2012). This model therefore predicts that similar syntactic priming effects should be observed in young and older adults.

Alternatively, Chang, Dell, and Bock (2006) offered an account of syntactic priming that emphasizes the role of implicit learning (see Elman, 2004, for a similar model of word learning). They argued that there is a continuation between syntax acquisition in childhood and adult syntactic processing, such that adults continue to learn mappings between message-level representations and abstract syntactic structures. When processing a message, this mapping can be used to anticipate the next word in the utterance; however, if a different word is heard from that which is expected, this results in prediction error. This leads to error-based implicit learning, which is a slight change in the mapping between message-level representations and abstract syntactic structures. A strong baseline preference exists toward the use of the active syntactic alternative (Roland, Dick, & Elman, 2007); thus, hearing an unexpected passive sentence causes a slight increase in the strength of the mapping between the passive syntax and the patient noun in the subject position that causes an individual to be biased to express a syntactically similar message (i.e., the target) with the primed passive syntax. Implicit learning is largely maintained in old age, with earlier priming unconsciously facilitating later performance (Fleischman, Wilson, Gabrieli, Bienias, & Bennett, 2004; Light & Singh, 1987; Spaan & Raaijmakers, 2011). Therefore, Chang et al.’s (2006) model also predicts the maintenance of syntactic priming in old age.

Both models suggest that priming occurs due to activation, of some kind, of a speaker’s syntactic representations. However, the two models differ in their explanations of the lexical boost – the phenomenon that repetition of the sentence’s verb between the prime
and target increases the magnitude of the syntactic priming effect (Mahowald et al., 2016; Segaert, Wheeldon, & Hagoort, 2016). This leads to contrasting predictions about the effect of age on lexical boost. The residual activation model (Pickering & Branigan, 1998) proposes that when an utterance is processed, the lemma nodes that represent individual lexical items, such as verbs, are activated in conjunction with the combinatorial nodes representing syntactic structure. The residual activation of the combinatorial and verb nodes and the link between them is greater than the single activation of the combinatorial node when there is no lexical overlap; hence, lexical repetition between the prime and target increases the priming effect. The lexical boost involves the same mechanisms as those that underlie abstract syntactic priming; therefore, the model predicts that lexical boost should equally be maintained with age.

By contrast, the implicit learning model requires the mechanisms for lexical boost and syntactic priming to be dissociated because in a connectionist system, the large effects of lexical boost would overwrite the implicit learning effects of abstract priming (Chang et al., 2006; Chang, Janciauskas, & Fitz, 2012). Chang et al. (2006) proposed that the lexical boost is instead facilitated by explicit memory. When individuals are planning the production of the target sentence, the repeated lexical item serves as a cue to their explicit memory of the prime and this biases them to repeat the primed syntax. These explicit memory traces are the result of sparse conjunctions formed in the hippocampus, whereas abstract syntactic priming relies on strengthened bidirectional connections formed between various cortical areas (Chang et al., 2012). Thus, lexical boost decays rapidly over time, whereas abstract syntactic priming does not (Branigan & McLean, 2016; Hartsuiker, Bernolet, Schoonbaert, Speybroeck, & Vanderelst, 2008). This is further supported by the presence of abstract priming effects, but the absence of lexical boost effects in young children, whose hippocampus has not sufficiently developed to support explicit memory traces (Foltz, Thiele, Kahsnitz, &
Stenneken, 2015; Rowland et al., 2012; but cf. Branigan & McLean, 2016), and that children with better WM skills display greater priming effects (Foltz et al., 2015). Explicit memory declines with old age on tests of cued and free recall and recognition (Fleischman et al., 2004; Isingrini, Vazou, & Leroy, 1995; Light & Singh, 1987), attributable in part to age-related degradation of the hippocampus (Driscoll et al., 2003; Lister & Barnes, 2009). Therefore, this model predicts that there should be an age-related decline in lexical boost.

In view of these contrasting predictions, we used the syntactic priming paradigm to investigate changes in syntactic representations with age. To our knowledge, no previous research has directly compared syntactic priming and lexical boost in young and older adults.¹ We conducted a scripted dialogue priming task in which the experimenter and the participant took turns to describe picture cards to each other (Branigan et al., 2000). The experimenter’s description acted as the prime to the participant’s following target description. We varied prime syntactic structure (active or passive) and lexical overlap between the prime and target (no overlap or verb overlap) within participants and examined the effect of these conditions on participants’ choice of syntactic structure.

**Method**

**Participants**

We recruited 24 young adults aged 18-23 years, and 24 community-dwelling older adults aged 69-80 years. Sample sizes were based on previous studies showing reliable priming effects in a scripted dialogue task with 24 participants (Branigan et al., 2000; Hartsuiker, Pickering, & Veltkamp, 2004). All participants received monetary compensation and were native English speakers who did not report any language disorders. There was no significant difference in education between the groups (see Table 1). Young adults outperformed older adults in terms of processing speed, but older adults outperformed young adults in terms of vocabulary, as typically found (e.g., Salthouse, 2004). The study was
approved by the Psychology Department’s Research Ethics Committee at the University of Warwick. Informed consent was obtained prior to the test session.

**Design and Materials**

We used a $2 \times 2 \times 2$ mixed design with one between-participant variable of age (young vs. older) and two within-participant variables of prime syntax (active vs. passive) and lexical overlap between the prime and target (no overlap vs. verb overlap), which created four prime conditions (see Figure 1A).

Based on Branigan et al.’s (2000) stimuli, we prepared 24 experimental items, consisting of a target card paired with a *verb overlap* and *no overlap* version of a prime card (see Appendix). The cards depicted transitive verb events that could be described using an active or a passive sentence (“the X is verbing the Y”/“the Y is being verbed by the X”). We used six transitive verbs eight times each with different pairs of human nouns to create 24 target cards and 24 *verb overlap* prime cards. We created 24 *no overlap* prime cards using six different transitive verbs four times each. The appropriate verb was printed under each picture. To control for any potential left-right bias in the experimental items, the agent of the event was depicted an equal number of times on the left and right of the card. We also created 48 filler cards depicting intransitive verb events involving two human nouns performing the same action (“the Zs are verbing”).

We constructed four lists containing the 24 experimental items. Across the four lists, each target card appeared in each of the four prime conditions, and within each list, an even number of targets (six) occurred in each prime condition. Each participant was randomly assigned to one of the four lists and received a randomized order of the cards.

**Procedure**

The experimenter and the participant played a dialogue game in which they alternated between describing a picture card to the other and searching for the picture card that matched
the other’s description. Participants were told that the purpose of the study was to investigate age-related changes in visual search in a picture description task. The experimenter and the participant stood at opposite ends of a large table. They each had two sets of cards on the table: a visible selection set arranged in a matrix in alphabetical order by verb, and a description set that was placed face down in a box (see Figure 1B). The description sets constituted the prime cards for the experimenter to describe and the target cards for the participant to describe, as well as 24 filler cards each. The selection sets served as the cards for the search task and contained the same pictures as the other player’s description set. There was an empty box next to each player, into which description cards were placed after being described.

The experimenter began by taking the top card from her description set and describing it to the participant according to a discreet code indicating syntactic structure; this constituted the prime. The participant searched for the matching card from his/her selection set and turned the card over. The roles were then switched and the participant described the top card from his/her description set; this constituted the target response. The experimenter searched for the matching card in her selection set and turned it over. The task was audio-recorded and continued until all the cards had been described and located.

Coding

Of the 1152 target responses, 23 (2.0%) were eliminated because the wrong card or prime description was used. We coded the first response that a participant produced for each target card. A complete active response was coded when the participant produced a full description that contained the agent as the subject, the appropriate transitive verb and the patient as the object (e.g., “the waitress is chasing the doctor”). A complete passive response was coded when the participant produced a full description that contained the patient as the subject, the appropriate transitive verb and passive morphology, and the agent as the object
(e.g., “the doctor is being chased by the waitress”). Only 33 (3.2%) responses could not be coded in this way and were instead coded as ‘other’.

Results

Figure 2 shows the passive responses as proportions of the sum of complete active and passive responses produced in each condition; ‘other’ responses were not included. The priming data were analyzed in R (R Core Team, 2015) using lme4 (Bates, Mächler, Bolker, & Walker, 2015). Target responses were coded as 0 for actives and 1 for passives. We fitted a mixed-logit model to the data; this is the most suitable way to analyze categorical responses and excludes the need to conduct separate participant and item analyses (Jaeger, 2008). The model predicted the probability of a passive response in each condition. We used a maximal random effects structure (as recommended for a repeated-measures design; Barr, Levy, Scheepers, & Tily, 2013): this allowed us to include per-participant and per-item adjustments to the fixed intercept (“random intercepts”) with additional random adjustments to the fixed effects (“random slopes”). We entered age group (young vs. older), prime syntax (active vs. passive) and lexical overlap (no overlap vs. verb overlap) into the model as fixed effects. We included intercepts for participants and items as random effects, as well as by-participant and by-item random slopes for the fixed effects. All factors were sum-coded and transformed into numerical values in order to have a mean of 0 and a range of 1 prior to analysis. Following Barr et al. (2013), we performed a step-wise “best path” reduction procedure to locate the best-fitting model of the data: we first removed internal correlations in the random effects structure, followed by interactions, and then main effects, until the model converged. We arrived at a final model that included all the fixed factors, but only a random by-participant slope for the effect of prime syntax.

The final best-fitting model is reported in Table 2. There was a main effect of prime syntax, such that participants produced significantly more passive responses following
passive primes (44.0%) than following active primes (6.5%), indicating an overall syntactic priming effect of 37.5%. There was a main effect of lexical overlap, such that participants produced significantly more passive responses in the verb-overlap condition (31.6%) than in the no-overlap condition (18.6%). There was a significant interaction between prime syntax and lexical overlap: the syntactic priming effect was only 25.0% in the no-overlap condition, whereas this effect increased to 50.2% in the verb-overlap condition, indicating an overall lexical boost of 25.2%. There was no significant effect of age group or any interactions involving age group. Thus, between young and older adults, there was no significant difference in the number of passives produced (23.3% vs. 26.8%), or in the syntactic priming (38.2% vs. 36.8%) and lexical boost (24.3% vs. 26.1%) effects.

We also performed Bayesian analysis on the priming data to quantify the likelihood of our findings. Following Wagenmakers (2007), we constructed a null mixed-logit model that did not include the effect of interest and an alternative model that did include the effect, and used Bayesian information criterion (BIC) values of the models to estimate the Bayes factor (BF) as $e^{(\text{AlternativeBIC} - \text{NullBIC})/2}$. The inverse BF values (reported in Table 2) support the findings of the modelling analysis. In particular, the BF evidence “strongly” and “very strongly” favors the null hypothesis for the effect of age group and all interactions involving age group (Raftery, 1995).

Discussion

In a scripted dialogue priming task, we found robust evidence of syntactic priming and lexical boost: participants were more likely to produce a passive response following a passive prime than following an active prime, and this priming effect increased when there was lexical overlap between the prime and target. These findings replicate previous language production priming studies with young adults (see Mahowald et al., 2016). Critically though, our study is the first to demonstrate that neither syntactic priming nor lexical boost differ
significant differences between young and older adults. This indicates that, despite other age-related changes in syntax production and comprehension, the underlying representations of syntactic structures do not change with age.

It is notable that our robust findings of no age effects contrast with previous aging research investigating syntactic processing in non-priming domains that has found age-related declines in the production of complex syntactic structure (Kemper & Sumner, 2001; Kemper et al., 2001, 2003; Rabaglia & Salthouse, 2011). One reason for this difference may be that older adults’ production of complex syntactic structure has only previously been measured in unsupported situations in which older speakers must independently construct sentences without recent exposure to similar syntactic structures, and instead must rely on their limited WM capacity to produce coherent complex sentences (Abrams & Farrell, 2011). By contrast, in a syntactic priming task the prime sentence acts as a cue that supports and facilitates the production of the target sentence of the same syntax. Research in other areas of cognition indicates that the use of cues supports task performance equally in young and older adults (e.g., James & Burke, 2000; Mahoney, Verghese, Dumas, Wang, & Holtzer, 2012; Soldan, Gazes, Hilton, & Stern, 2008). Therefore, one way to explain both our finding and that of previous aging syntax research is that, whereas underlying syntactic representations do not change with age, the ability to access the representations of complex syntactic structures in unsupported (i.e., unprimed) situations does decline in old age. This explanation draws parallels with a debate in the aphasia literature, specifically whether aphasia results in a complete degradation of syntactic knowledge (Grodzinsky, 1984, 2000) or just a loss of rapid access to the relevant syntactic knowledge (Burkhardt, Avrutin, Piñango, & Ruigendijk, 2008; Love, Swinney, Walenski, & Zurif, 2008). Indeed, there is evidence that syntactic priming is maintained in aphasics despite profound impairments in language production and comprehension (Hartsuiker & Kolk, 1998; Verreyt et al., 2013).
Theoretically, our findings of preserved syntactic priming and lexical boost support the predictions of the residual activation model (Pickering & Branigan, 1998) that the access and activation of combinatorial and verb nodes within the lexicon are unaffected by age. Chang et al.'s (2006) model can also provide a valid explanation of preserved abstract syntactic priming – both young and older adults are biased to express messages using recently processed syntactic structures. However, our finding of preserved lexical boost is not predicted by this model which proposes that lexical boost relies on the formation of explicit memory traces between the prime and target. However, the prediction that older adults should display a similar dissociation between syntactic priming and lexical boost to that which has been observed in young children (Foltz et al., 2015; Rowland et al., 2012) may be an oversimplification of the dynamic changes that occur across the lifespan. Aging is not simply ‘development in reverse’ and, although age-related brain changes do result in a regression in some cognitive functions, older adults can compensate for these changes by recruiting new brain areas and neural circuits (Craik & Bialystok, 2006). Moreover, recent evidence that young children do display lexical boost that is equal in magnitude to adults (Branigan & McLean, 2016) suggests that there is more continuity in syntactic processing across the lifespan than Chang et al. (2006; 2012) originally supposed.

Our finding of preserved abstract syntactic priming suggests that older adults can access syntactic representations in supported situations; however, questions still remain. For example, we are aware that the transitive verb stimuli used in our study cannot be considered as complex as the syntactic structures that have been used to assess syntax production in previous aging studies, such as the use of subordinate clauses. It would therefore be of interest for future studies to assess syntactic priming in older adults with more complex syntax, such as conjunction sentences that can either be described using a coordinate (e.g., “the game has been delayed so we will have to wait”) or subordinate (e.g., “because the
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game has been delayed, we will have to wait”) syntactic structure. Evidence of such priming would have two important implications. Firstly, it would demonstrate the retention of representations of more complex syntactic structures in older adults. Secondly, given that syntactic priming may have long-lasting effects on the representations and biases of different structures (Chang et al., 2006), such priming could potentially serve to increase the variety of syntax that older adults regularly use. This in turn may prevent a decline in language proficiency and the associated harmful effects, such as negative appraisal by others (Ryan, Hummert, & Boich, 1995).

In order to gain a clearer understanding of the changes that occur to syntactic representations with age, future researchers should also investigate syntactic priming in older adults in non-experimental settings. Long-term exposure to a greater variety of syntax in naturalistic settings (e.g., nurseries) has been found to increase the syntactic corpus and comprehension abilities of young children (Hesketh, Serratrice, & Ashworth, 2016; Huttenlocher, Vasilyeva, Cymerman, & Levine, 2002); hence, long-term syntactic priming in a more natural environment may also benefit older adults. If it can be shown that the regular comprehension of more complex language actually benefits older adults because it biases them toward producing more complex syntactic structures themselves, this could impact on guidelines for how others, such as healthcare practitioners, should speak to older adults. This is particularly important given the evidence that caregivers tend to use simplified speech patterns when talking to older adults (elderspeak; Kemper, 1994), which may at times be harmful to the receiver (Kemper & Harden, 1999; Ryan et al., 1995).

In conclusion, our study is the first to demonstrate that young and older adults display identical syntactic priming and lexical boost effects in a scripted dialogue priming task. We interpret this to mean that the syntactic representations within the lexicon are unaffected by age. Moreover, our results suggest that syntactic priming provides a mechanism that supports
the access and activation of different syntactic structures in older adults that contrasts with the processing of complex syntactic structures in an unprimed situation. Future work should investigate other aspects of syntactic priming in older adults in order to gain a greater understanding of syntax in old age.
References


Footnotes

1Note that Hartsuiker and Kolk (1998) and Ferreira, Bock, Wilson, and Cohen (2008) both tested non-young adults as controls for clinical patients (n = 12 aged ~28-67 and n = 4 aged 50-57, respectively). The latter, though not the former, found evidence of syntactic priming; neither study investigated lexical boost.

2Although older adults produced significantly more ‘other’ responses ($M = 1.38, SD = 1.79$) than young adults ($M = 0.13, SD = 0.34$), $F(1, 46) = 11.31, MSE = 4.69, p = .002$, these were not significantly affected by prime syntax or lexical overlap condition (all $ps > .1$). A qualitative overview of the ‘other’ responses indicated that, compared with young adults, older adults produced more idiosyncratic responses (e.g., “the policeman is catching up on the robber and the chase is coming to the end”) and were more likely not to use the verb printed under the picture.
Table 1

Means and Standard Deviations of Characteristics and Background Measures for Young and Older Adults, and the Results of Comparisons Between the Age Groups (Independent Samples t-tests)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Young (n = 24)</th>
<th>Older (n = 24)</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>M</em></td>
<td><em>SD</em></td>
<td><em>M</em></td>
</tr>
<tr>
<td>Age (years)</td>
<td>20.59</td>
<td>1.44</td>
<td>73.65</td>
</tr>
<tr>
<td>Years of education</td>
<td>16.04</td>
<td>1.40</td>
<td>17.29</td>
</tr>
<tr>
<td>Processing speed&lt;sup&gt;1&lt;/sup&gt;</td>
<td>75.50</td>
<td>10.29</td>
<td>51.71</td>
</tr>
<tr>
<td>Vocabulary&lt;sup&gt;2&lt;/sup&gt;</td>
<td>19.04</td>
<td>3.84</td>
<td>24.63</td>
</tr>
</tbody>
</table>

<sup>1</sup>Processing speed was measured using the Digit Symbol Substitution Task (Weschler, 1981).

<sup>2</sup>Vocabulary was measured using the multiple choice part of the Mill Hill vocabulary test (Raven, Raven, & Court, 1988).
Table 2

*Coefficient and Probability Estimates of the Best-fitting Mixed-logit Model of the Priming Data, Including the Inverse Bayes Factor (BF) Value for Each Effect*

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coefficient</th>
<th>Std. error</th>
<th>Wald Z</th>
<th>p</th>
<th>Inverse BF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.92</td>
<td>0.24</td>
<td>-8.02</td>
<td>&lt; .001</td>
<td>----</td>
</tr>
<tr>
<td>Prime syntax</td>
<td>3.07</td>
<td>0.46</td>
<td>6.66</td>
<td>&lt; .001</td>
<td>8.55×10^8</td>
</tr>
<tr>
<td>Lexical overlap</td>
<td>0.82</td>
<td>0.23</td>
<td>3.59</td>
<td>&lt; .001</td>
<td>8.63×10^4</td>
</tr>
<tr>
<td>Age group</td>
<td>0.55</td>
<td>0.39</td>
<td>1.40</td>
<td>.161</td>
<td>0.06</td>
</tr>
<tr>
<td>Prime syntax * Lexical overlap</td>
<td>1.34</td>
<td>0.45</td>
<td>3.01</td>
<td>.003</td>
<td>2.58</td>
</tr>
<tr>
<td>Prime syntax * Age group</td>
<td>-0.73</td>
<td>0.74</td>
<td>-0.99</td>
<td>.324</td>
<td>0.05</td>
</tr>
<tr>
<td>Lexical overlap * Age group</td>
<td>0.23</td>
<td>0.44</td>
<td>0.52</td>
<td>.603</td>
<td>0.01</td>
</tr>
<tr>
<td>Prime syntax *</td>
<td>-0.23</td>
<td>0.89</td>
<td>-0.27</td>
<td>.791</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Lexical overlap * Age group</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Values < 1 favor the null hypothesis, whereas values > 1 favor the alternative hypothesis (Jarosz & Wiley, 2014).*
Figure 1. Prime condition alternatives for an exemplar target item (A), and the priming task set-up (B).
Figure 2. Mean proportion of passive responses produced by young and older adults following active and passive primes in the no-overlap and verb-overlap conditions.
Appendix

Experimental Stimuli

Target stimulus (T): transitive verb, agent noun, patient noun
Prime stimulus (Pa): active, verb overlap
Prime stimulus (Pb): passive, verb overlap
Prime stimulus (Pc): active, no overlap
Prime stimulus (Pd): passive, no overlap

T1: chase, policeman, robber
   P1a: the nun is chasing the sailor
   P1b: the sailor is being chased by the nun
   P1c: the waitress is kicking the clown
   P1d: the clown is being kicked by the waitress

T2: chase, policeman, swimmer
   P2a: the waitress is chasing the robber
   P2b: the robber is being chased by the waitress
   P2c: the waitress is kicking the robber
   P2d: the robber is being kicked by the waitress

T3: chase, pirate, robber
   P3a: the policeman is chasing the monk
   P3b: the monk is being chased by the policeman
   P3c: the policeman is kicking the boxer
   P3d: the boxer is being kicked by the policeman

T4: chase, waitress, doctor
   P4a: the pirate is chasing the swimmer
   P4b: the swimmer is being chased by the pirate
   P4c: the policeman is kicking the clown
   P4d: the clown is being kicked by the policeman

T5: follow, pirate, sailor
   P5a: the nun is following the doctor
   P5b: the doctor is being followed by the nun
   P5c: the cowboy is pushing the swimmer
   P5d: the swimmer is being pushed by the cowboy

T6: follow, pirate, doctor
   P6a: the nun is following the monk
   P6b: the monk is being followed by the nun
   P6c: the chef is pushing the clown
   P6d: the clown is being pushed by the chef

T7: follow, nun, soldier
   P7a: the pirate is following the ballerina
   P7b: the ballerina is being followed by the pirate
   P7c: the cowboy is pushing the ballerina
   P7d: the ballerina is being pushed by the cowboy

T8: follow, nun, boxer
   P8a: the pirate is following the robber
   P8b: the robber is being followed by the pirate
   P8c: the chef is pushing the monk
   P8d: the monk is being pushed by the chef
T9: punch, artist, clown
   P9a: the cowboy is punching the swimmer
   P9b: the swimmer is being punched by the cowboy
   P9c: the sailor is touching the swimmer
   P9d: the swimmer is being touched by the sailor

T10: punch, artist, monk
   P10a: the cowboy is punching the robber
   P10b: the robber is being punched by the cowboy
   P10c: the sailor is touching the clown
   P10d: the clown is being touched by the sailor

T11: punch, cowboy, doctor
   P11a: the artist is punching the ballerina
   P11b: the ballerina is being punched by the artist
   P11c: the waitress is touching the sailor
   P11d: the sailor is being touched by the waitress

T12: punch, cowboy, ballerina
   P12a: the artist is punching the boxer
   P12b: the boxer is being punched by the artist
   P12c: the waitress is touching the doctor
   P12d: the doctor is being touched by the waitress

T13: scold, teacher, sailor
   P13a: the policeman is scolding the doctor
   P13b: the doctor is being scolded by the policeman
   P13c: the chef is shooting the boxer
   P13d: the boxer is being shot by the chef

T14: scold, policeman, ballerina
   P14a: the teacher is scolding the boxer
   P14b: the boxer is being scolded by the teacher
   P14c: the artist is shooting the robber
   P14d: the robber is being shot by the artist

T15: scold, policeman, boxer
   P15a: the teacher is scolding the doctor
   P15b: the doctor is being scolded by the teacher
   P15c: the chef is shooting the swimmer
   P15d: the swimmer is being shot by the chef

T16: scold, teacher, soldier
   P16a: the policeman is scolding the monk
   P16b: the monk is being scolded by the policeman
   P16c: the artist is shooting the ballerina
   P16d: the ballerina is being shot by the artist

T17: kiss, nun, boxer
   P17a: the artist is kissing the ballerina
   P17b: the ballerina is being kissed by the artist
   P17c: the pirate is pulling the ballerina
   P17d: the ballerina is being pulled by the pirate

T18: kiss, artist, soldier
   P18a: the nun is kissing the clown
   P18b: the clown is being kissed by the nun
   P18c: the boxer is pulling the clown
   P18d: the clown is being pulled by the boxer
T19: kiss, nun, ballerina
   P19a: the artist is kissing the boxer
   P19b: the boxer is being kissed by the artist
   P19c: the boxer is pulling the soldier
   P19d: the soldier is being pulled by the boxer
T20: kiss, artist, clown
   P20a: the nun is kissing the monk
   P20b: the monk is being kissed by the nun
   P20c: the pirate is pulling the doctor
   P20d: the doctor is being pulled by the pirate
T21: slap, policeman, swimmer
   P21a: the cowboy is slapping the teacher
   P21b: the teacher is being slapped by the cowboy
   P21c: the waitress is tickling the doctor
   P21d: the doctor is being tickled by the waitress
T22: slap, policeman, boxer
   P22a: the cowboy is slapping the soldier
   P22b: the soldier is being slapped by the cowboy
   P22c: the waitress is tickling the monk
   P22d: the monk is being tickled by the waitress
T23: slap, cowboy, sailor
   P23a: the policeman is slapping the clown
   P23b: the clown is being slapped by the policeman
   P23c: the soldier is tickling the ballerina
   P23d: the ballerina is being tickled by the soldier
T24: slap, cowboy, ballerina
   P24a: the policeman is slapping the monk
   P24b: the monk is being slapped by the policeman
   P24c: the soldier is tickling the robber
   P24d: the robber is being tickled by the soldier