

**Switch cost modulations in bilingual sentence processing:  
Evidence from shadowing**

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Complete List of Authors:	Bultena, Sybrine; Donders Institute for Brain, Cognition and Behaviour, ; Radboud University Nijmegen, Dijkstra, Ton; Donders Institute for Brain, Cognition, and Behaviour, Psycholinguistics van Hell, Janet; Pennsylvania State University, Department of Psychology; Radboud University Nijmegen, Behavioural Science Institute
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15 Evidence from shadowing  
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21 Sybrine Bultena<sup>1</sup>  
22

23 Ton Dijkstra<sup>1</sup>  
24

25 Janet G. van Hell<sup>2,3</sup>  
26  
27  
28  
29

30 <sup>1</sup> *Radboud University Nijmegen, Donders Institute for Brain, Cognition, and Behaviour,*  
31 *The Netherlands*  
32

33  
34 <sup>2</sup> *Pennsylvania State University, Department of Psychology, USA*  
35

36 <sup>3</sup> *Radboud University Nijmegen, Behavioural Science Institute, The Netherlands*  
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39  
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42

43 For correspondence:  
44

45  
46 Sybrine Bultena  
47 Radboud University Nijmegen  
48 Donders Institute for Brain, Cognition, and Behaviour  
49 PO Box 9104  
50 6500 HE Nijmegen  
51 The Netherlands  
52 T: +31 24 36 15639  
53 F: +31 24 36 16066  
54 E: s.bultena@donders.ru.nl  
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## Abstract

In bilingual processing, cognates are associated with facilitatory processing due to co-activation between languages, while switching between languages is associated with a processing cost. This study investigates whether co-activation of cognates affects the magnitude of switch costs in sentence context. A shadowing task was conducted to examine whether verb cognates reduce switch costs in sentences that switched between participants' L1 Dutch and L2 English. In addition, we considered cognate effects and switch costs were influenced by L2 proficiency, switching direction, and cross-linguistic overlap in syntactic structure. Unbalanced Dutch-English bilinguals were presented with L1 and L2 sentences that contained a language switch preceded by a cognate; sentences had an overlapping or non-overlapping syntactic structure in the two languages. Shadowing latencies showed an effect of language dominance on switch direction: Switching to L2 was more costly than switching to L1. Switch costs in both directions were not modulated by the presence of a verb cognate, and neither of these effects was affected by syntactic structure or L2 proficiency. The results are informative for the field of bilingual processing and the lexical trigger hypothesis.

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## Switch cost modulations in bilingual sentence processing:

## Evidence from shadowing

Bilinguals who speak more than one language fluently are quite able to switch between their languages. Yet, such switching between languages in production or comprehension is associated with a measurable cognitive cost (e.g., Meuter & Allport, 1999). This is the case even though numerous studies have shown that bilinguals access lexical representations from both languages in parallel from an integrated lexicon even during processing in a monolingual context (e.g., Dijkstra & Heuven, 2002; Duyck, Van Assche, Drieghe, & Hartsuiker, 2007; Schwartz & Kroll, 2006; Van Hell & De Groot, 2008). The occurrence of bilingual activation in lexical processing raises the question whether such language non-specific processing can influence language-related switch costs. In the present study, we examined the relation between switch costs and cross-linguistic lexical and syntactic overlap in sentence context. Using a shadowing task, we studied how language switching in sentences with a crosslinguistically similar or different syntactic structure is influenced by the presence of cognates, such as the English word 'to drink', which shares its meaning and, to a large extent, also its form with the Dutch verb 'drinken'. To set the stage for this study, we will first discuss switch costs and cognate effects in sentence processing, and then consider studies that investigate how cognates influence language switching.

*Language switching*

A typical finding in studies examining task switching is that it incurs a cognitive cost. In behavioural tasks, switch trials elicit longer RTs and more errors than non-switch trials (Monsell, 2003), because switching between tasks increases the cognitive load involved in processing. A similar cost is observed in language switching: When bilinguals are using one of their languages, a switch to their other language is costly. Switch costs are prominent in

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3 studies involving word processing in sentence context regardless of the modality of the  
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5 language user: They are found in mixed-language sentence reading (e.g., Altarriba, Kroll,  
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7 Sholl, & Rayner, 1996; Moreno, Federmeier, & Kutas, 2002; Proverbio, Leoni, & Zani, 2004;  
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9 Van Der Meij, Cuetos, Carreiras, & Barber, 2011) and in experiments involving auditory  
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11 presentation of sentences (FitzPatrick, 2011; Ruigendijk, Zeller, & Hentschel, 2010). Similar  
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13 switch costs have been observed in speech production (e.g., Christoffels, Firk, & Schiller,  
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15 2007; Costa & Santesteban, 2004; Kroll, Bobb, & Wodniecka, 2006; Meuter & Allport, 1999;  
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17 Philipp, Gade, & Koch, 2007; see Meuter, 2009 for a review), although the majority of these  
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19 studies has been conducted using a picture naming paradigm involving single words instead  
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21 of sentences. The cost associated with switching is very robust and can be observed in both  
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23 switching directions. The robustness is also underlined by the finding of switch costs in  
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25 voluntary switching when participants were free to switch on any experimental trial of their  
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27 choice (Gollan & Ferreira, 2009). Even when language users can control their own speech  
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29 output and a word in another language is more readily available, language switching is costly.  
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35 The magnitude of switch costs in forward (L1-L2) and backward (L2-L1) direction is  
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37 subject to an asymmetry that appears to be task-dependent. Picture and number naming  
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39 studies often report that switching from L2 to L1 is more costly for unbalanced bilinguals  
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41 than vice versa (e.g., Meuter & Allport, 1999). In contrast, evidence from sentence  
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43 comprehension points to an asymmetry in the opposite direction. While comprehending  
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45 words in sentence context, switching to the dominant L1 is easier than switching to the less  
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47 dominant L2 (see Van Hell & Witteman, 2009 for a review). An ERP study by Proverbio and  
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49 colleagues (2004) showed a larger N400 effect for switches from L1 to L2 than for switches  
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51 from L2 to L1, indicating that switching to L2 leads to more problems of semantic  
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53 integration. Although processing non-switch sentences in L2 was not harder than in L1 for  
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55 the professional translators tested by Proverbio et al., the observed asymmetry can normally  
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3 be accounted for in terms of differences in language proficiency. Switching to the non-  
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5 dominant L2 is harder than switching to the dominant L1, and seems dependent on how  
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7 quickly representations in a language can be activated (see Litcofsky, 2013 for similar  
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9 results). This suggests that proficiency in the L2 can influence the switch cost asymmetry  
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11 (see Costa & Santesteban, 2004) and possibly also the size of switch costs (see Bultena,  
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13 Dijkstra & Van Hell, in press).  
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17 The origin of switch costs is a much debated issue. The debate revolves around the  
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19 question whether language switch costs are similar to general task switch costs that are  
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21 incurred outside the lexicon (e.g., Green, 1998; Thomas & Allport, 2000; Von Studnitz &  
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23 Green, 2002) or stem, in part, from language-specific processes within the lexicon (e.g., Della  
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25 Rosa, 2011). The Inhibitory Control Model (Green, 1998) supposes language non-specific  
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27 activation of lexical items and therefore requires a mechanism to select the lexical candidate  
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29 in the target language; it assumes that lexical selection for production involves suppression of  
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31 the non-target language. The model includes task schemas that control language output, but  
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33 also control cognitive processing in general, implying that switch costs related to language  
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35 switching are not different from general task switch costs (see also Moreno et al., 2002). Yet,  
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37 most studies suggest that such switch costs are at least to some degree specific to language  
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39 switching (e.g., Della Rosa, 2011), implying that costs in language comprehension stem in  
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41 part from inside the lexicon. Although very few studies have explicitly addressed whether  
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43 lexical factors influence switch costs (e.g., Van Heuven, Conklin, Coderre, Guo, & Dijkstra,  
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45 2011), recent findings from electrophysiological studies on switch costs in comprehension  
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47 showed different early neural correlates that are assumed to reflect language-specific  
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49 processes, related to both semantic (Proverbio et al., 2004; see also FitzPatrick, 2011) and  
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51 lexical levels (e.g., Orfanidou & Sumner, 2005; Van Der Meij et al., 2011). The presence of a  
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53 switch cost in the absence of executive control in masked priming paradigms supports the  
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3 claim that costs are incurred at the lexical level (Chauncey, Grainger, & Holcomb, 2008; but  
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5 see Duñabeitia, Dimitropoulou, Uribe-Etxebarria, Laka, & Carreiras, 2010, for earlier switch  
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7 cost effects in the ERP signal). The assumption that switch costs have a lexical basis is  
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9 further supported by evidence showing that switch costs can be influenced by ongoing lexical  
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11 processing in a sentence, such as cross-linguistic activation, as is observed for cognates.  
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### 14 15 *Cognate effects*

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18 When bilinguals process cognates, such as the English-Dutch word ‘film’, they have  
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20 been shown to activate representations in both their languages (e.g., Dijkstra, Grainger, &  
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22 Van Heuven, 1999). Cognates are activated faster than translation equivalents that lack form  
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24 overlap, which is known as the cognate (facilitation) effect. There is by now quite some  
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26 evidence for noun cognate effects in visual word recognition in language neutral contexts,  
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28 where cognates were presented in isolation, relative to one-language control words (e.g.,  
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30 Brenders, Van Hell, & Dijkstra, 2011; Dijkstra, Miwa, Brummelhuis, Sappelli, & Baayen,  
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32 2010; De Groot, Borgwaldt, Bos, & Van den Eijnden, 2002; Lemhöfer et al., 2008; Peeters,  
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34 Dijkstra, & Grainger, 2013; Van Hell & Dijkstra, 2002; Yudes, Macizo, & Bajo, 2010) and  
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36 for cognates embedded in L2 and L1 sentence contexts (see Van Assche, Duyck, &  
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38 Hartsuiker, 2012, for a review). Similar findings of facilitatory processing for cognates have  
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40 been observed in speech production using picture naming tasks (e.g., Costa, Caramazza, &  
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42 Sebastián-Gallés, 2000; Hoshino & Kroll, 2008; Poarch & Van Hell, 2012).  
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48 Cognate facilitation is an indication of co-activation of the target and non-target  
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50 languages. Because representations for overlapping word forms in both of the bilingual’s  
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52 language subsets are automatically activated, they together can activate a common semantic  
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54 representation (e.g., Dijkstra & Van Heuven, 2002), resulting in faster activation compared to  
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56 non-cognate words. The degree of non-target activation for cognates is assumed to depend on  
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3 a bilingual's relative proficiency in the target and non-target language (Dijkstra & Van Hell,  
4 2003). More proficiency in a language yields more activation of that language. This means  
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6 that for an unbalanced bilingual who is dominant in L1, non-target activation of L1 during L2  
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8 processing will be stronger than non-target activation of L2 during L1 processing. Because  
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10 word forms in the more dominant L1 have been more frequently processed, they more easily  
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12 generate non-target activation than L2 word forms, leading to stronger cognate facilitation in  
13  
14 L2 processing (e.g., Christoffels et al., 2007). Co-activation depends on the strength of the  
15  
16 representation, which is, in turn, dependent on L2 proficiency. Therefore, it is assumed that  
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18 for unbalanced bilinguals, there is more non-target activation of L1 during L2 processing than  
19  
20 vice versa, causing larger cognate facilitation in L2 processing (see also Bultena, Dijkstra, &  
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22 Van Hell, 2014). Co-activation furthermore depends on stimulus characteristics, such as  
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24 cross-linguistic orthographic overlap (Dijkstra, Miwa, Brummelhuis, Sappelli, & Baayen,  
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26 2010; Duyck, Van Assche, Drieghe, & Hartsuiker, 2007) and may also depend on the  
27  
28 sentence context. Using a reading task, Gullifer, Kroll, and Dussias (2011) examined  
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30 processing of Spanish-English cognates in sentences with language specific and language  
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32 non-specific syntactic structures, and showed that the most proficient and fastest Spanish-  
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34 English bilinguals produced a decreased cognate facilitation effect in sentences with a  
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36 language-specific syntax. This points to a constraining syntactic influence on lexical effects.  
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44 The studies discussed so far show that sentence processing is affected by language  
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46 switching, which slows down lexical processing, and by co-activation for cognates, which  
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48 speeds up lexical processing. An emerging question is how co-activation of cognates  
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50 influences language switching in sentence context. If both switch costs and co-activation  
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52 reside in the lexicon, then language non-selective activation for cognates may affect  
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54 processing of language switches.  
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58 *Interactions between cross-linguistic activation and switching*  
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3 Bilingual effects in language processing often concern facilitation of reaction times due to  
4 cross-linguistic similarities, or switch costs resulting from cross-linguistic differences. One  
5 study that investigated these two aspects of bilingual processing jointly is that by Ibáñez,  
6 Macizo, and Bajo (2010). These authors asked bilinguals and professional translators to read  
7 sentences that contained a cognate. The language of the sentence changed between trials.  
8 After reading, sentences were to be repeated out loud. In this 'reading for repetition' task,  
9 reading times of bilinguals showed a switch cost, but no cognate facilitation, while  
10 professional translators showed cognate facilitation in reading, but no switch cost. This  
11 suggests that the bilinguals did not co-activate their L1 and L2 when they had to inhibit one  
12 language, while translators were able to activate both languages, which made switch costs  
13 disappear. When similar groups of participants were asked to only read the sentences, without  
14 repeating them afterwards, the results changed: In the read-only task both groups of  
15 participants showed cognate effects and no switch costs. This finding shows that effects of  
16 co-activation and switch inhibition can be dissociated, suggesting that co-activation can  
17 influence the occurrence of switch costs. Other studies examined more directly how  
18 processing of cognates can influence code switching

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39 The proposal that language switches can be influenced by the presence of cognates is  
40 based on the natural language data. On the basis of corpora containing code-switches, Clyne  
41 (2003) argued that language use of habitual code-switchers is determined by lexical  
42 availability, which means that language users use the first word that is available to them. This  
43 word can be from any language that is suitable in that context. Based on the assumption of  
44 lexical availability, Clyne predicted that switching would be easier and therefore more  
45 frequent after the processing of cognates, due to their similarity in form and meaning between  
46 two languages. These word forms are available in two languages and therefore make  
47 representations from another language system more accessible.

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3 Empirical evidence does indeed suggest that code switches can be triggered by lexical  
4 items. In an analysis of bilingual speech samples from interviews with immigrants, switches  
5 occurred more often in the neighbourhood of cognates (Broersma & De Bot, 2006). This  
6 pattern has been found for bilingual speakers of different language backgrounds (Broersma,  
7 Isurin, Bultena, & De Bot, 2009) and for cognates of different grammatical categories,  
8 including those that are less cross-linguistically similar (Broersma, 2009). The interpretation  
9 of lexical triggering is based on the reasoning that a cognate co-activates representations in  
10 two languages, because it is language ambiguous (see Tracy & Lattey, 2010), and so is able  
11 to pre-activate lexical candidates from the non-target language, which then facilitates  
12 switching to that language. Although recent studies also indicate cross-language activation  
13 for non-cognate items (see Dimitropoulou, Duñabeitia, & Carreiras, 2011), cognates in  
14 particular are a likely candidate for trigger effects, given that the amount of co-activation  
15 increases with more cross-linguistic overlap (see e.g., Duñabeitia, Perea, & Carreiras, 2010  
16 for larger priming effects with cognates).

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35 Recent studies have looked at lexical triggering in an experimental setting. Kootstra,  
36 Van Hell, and Dijkstra (submitted) examined whether the presence of a cognate can enhance  
37 switching in bilingual speech. In a dialogue setting involving a confederate, a participant was  
38 asked to describe pictures. The pictures contained items that were manipulated for cognate  
39 status; a colour cue instructed whether one or two languages should be used to describe the  
40 picture for each trial. Switches were always in the L1 to L2 direction. When the confederate  
41 had switched in the previous trial, participants more often switched when describing a picture  
42 that depicted a cognate compared to when it depicted a non-cognate. This showed that  
43 cognates increase the likelihood of switching in relatively free language production (see  
44 Kootstra, Van Hell, & Dijkstra, 2012, for related results with syntactic priming).

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3 Apart from enhancing the frequency of switching, cognates might affect the  
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5 magnitude of the processing cost associated with language switching, i.e., they could reduce  
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7 the switch cost due to their co-activation. This is, for example, suggested by evidence from a  
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9 cued naming task examining the influence of stimulus type on switch costs (Declerck, Koch,  
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11 & Philipp, 2012). Switching between German and English items yielded smaller costs when  
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13 the items concerned picture of cognates or when they were numbers (which included many  
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15 cognates) compared to switching between non-cognate pictures. Declerck et al. argued that  
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17 phonological co-activation associated with cognates reduced language switch costs. In the  
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19 present study, we examined whether a modulation of switch costs would also occur when the  
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21 switch was preceded by a cognate. If cognates can enhance the likelihood of switching, as  
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23 indicated by the evidence for triggering, then they might also influence the cost associated  
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25 with that switch.  
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### 29 30 *The present study* 31 32

33 In our study, we investigated if and how switch costs are modulated by the presence  
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35 of cognates prior to the switch. We looked at switches in sentence context preceded by  
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37 cognates in a controlled experimental setting, using scripted output, which allowed us to  
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39 examine a modulation of switch costs. We presented sentences in L1 and in L2 that contained  
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41 a cognate or a non-cognate control verb and included a switch to the other language or not.  
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43 English-Dutch verb pairs like ‘to start - starten’ and ‘to respect- respecteren’ are cognates by  
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45 definition, given that they overlap in both meaning and form and for that reason may be  
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47 identified as similar by bilinguals and linked in the mental lexicon (Carroll, 1992). However,  
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49 the experimental approach so far has mainly focussed on noun cognate effects. Cognate  
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51 effects for verbs have received far less attention in the literature, although some studies  
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53 indicate facilitation for verb and noun cognates alike (Bultena, Dijkstra, & Van Hell, 2013;  
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55 Van Hell & De Groot, 1998). In order to gain more insight in the processing of verb cognates,  
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3 we manipulated the sentence main verb in the present study. This is a prime candidate for  
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5 examining the interaction between words and sentence context, because it is relevant at the  
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7 word level, and at the same time carries the sentence structure.  
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10 In addition to the language, cognate status, and switch manipulations, we manipulated  
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12 the syntactic structure of the sentences. Syntax is relevant both for our verb cognate  
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14 manipulation and for the switching paradigm. Cross-language syntactic priming effects  
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16 provide evidence that syntax is shared between languages for overlapping structures  
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18 (Bernolet, Hartsuiker, & Pickering, 2007; Hartsuiker, Pickering, & Veltkamp, 2004; Loebell  
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20 & Bock, 2003; Schoonbaert, Hartsuiker, & Pickering, 2007). They also indicate that cross-  
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22 linguistic overlap in syntax, like overlap on a lexical level, may be beneficial to bilingual  
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24 processing. A language-specific syntactic structure may function as a contextual constraint  
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26 affecting the degree of cross-linguistic lexical processing of words in the sentence (see  
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28 Schwartz & Van Hell, 2012). Cognate facilitation may be reduced in case of a language-  
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30 specific syntactic structure. Although evidence for this effect so far is limited, the sentence  
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32 main verb in particular may be prone to influences of syntactic processing. Furthermore,  
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34 cross-language syntactic activation can also influence language switching patterns, evidenced  
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36 by the observation that a shared word order is preferred for language switching (Kootstra,  
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38 Van Hell, & Dijkstra, 2010; Poplack, 1980). In other words, an overlapping sentence  
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40 structure between languages makes it easier to switch and may increase co-activation for  
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42 lexical items. We therefore also manipulated syntactic structure and presented sentences with  
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44 a Subject-Verb-Object (SVO) structure that occurs both in English and Dutch, as well as a  
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46 language-specific Adjunct-Verb-Subject-Object (XVSO) structure that is only possible in  
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48 Dutch. By comparing two sentence structures, we tested for an effect of language-specific  
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50 syntax on cross-linguistic activation of the verb cognate and switch costs.  
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3 Because the triggering hypothesis was originally based on studies in the production  
4 domain and has been linked to an explanation in terms of phonology (Broersma, 2011; see  
5 also Declerck et al., 2012), we opted for a task that involves spoken language. The shadowing  
6 task (e.g., Marslen-Wilson, 1975; Marslen-Wilson, 1973, 1985; Marslen-Wilson & Welsh,  
7 1978) was selected to test language switching in a controlled experimental setting that is  
8 reminiscent of speech. Shadowing involves the instantaneous reproduction of an incoming  
9 signal; participants are presented with an auditory recording of a word or sentence, which  
10 they are asked to repeat as quickly and as accurately as possible. It offers the possibility to  
11 measure the delay between word onset of the original recording and the participant's  
12 reproduction of it, which reflects the time course of processing. The shadowing task has been  
13 shown to be sensitive to lexical effects, such as neighbourhood density (Ziegler, Muneaux, &  
14 Grainger, 2003), lexical frequency (Radeau & Morais, 1990), and word length (Marslen-  
15 Wilson, 1985), indicating that lexical access takes place during language processing in such a  
16 task. The task is also sensitive to proficiency, as Treisman (1965) found that bilinguals  
17 showed better performance in L1 than in L2. Furthermore, shadowing has been shown to  
18 involve parallel activation of two languages in bilinguals in spite of language-specific  
19 phonetic cues that can help in identifying the switch (Li, 1996). The original shadowing  
20 studies indicated substantial variability in shadowing performance: Close shadowers, who  
21 had an onset around 200 ms were therefore analyzed separately from distant shadowers  
22 (Marslen-Wilson, 1985). However, both close and distant shadowers showed full lexical  
23 processing.

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50 We hypothesized that we would find a language dominance effect in the processing of  
51 lexical items during shadowing: Because the bilinguals tested in this study were highly  
52 proficient L2 learners, who were L1 dominant, we expected that processing in their L2 would  
53 be more demanding than in L1. Furthermore, we predicted that switching would incur a cost,  
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3 which should be reflected in processing time measured locally at word positions (WPs) in the  
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5 sentence following the switch. Based on the few sentence comprehension studies that studied  
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7 intra-sentential language switching in both directions (Litcofsky, 2013; Proverbio et al.,  
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9 2004), we expected that switching would be more costly in forward direction (from L1 into  
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11 L2) than in backward direction (from L2 into L1), because L2 is not as easily activated as the  
12  
13 dominant L1. Although shadowing is a form of language production, the source of the  
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15 message to be communicated comes from auditory input rather than a concept to be named or  
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17 a thought to be formulated. Due to the processing of the auditory input, switch costs in the  
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19 shadowing task may therefore be more similar to switch costs observed for visual  
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21 comprehension.  
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26 If lexical accessibility plays a role in switching (Clyne, 2003; Gollan & Ferreira,  
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28 2009), access to a switched constituent should be easier after having processed a lexical item  
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30 that co-activates representations in two languages. We therefore hypothesized that the  
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32 presence of a cognate should lead to a reduction in switch costs, provided that this co-  
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34 activation is strong enough and yields a cognate facilitation effect in sentence context. Given  
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36 that L1 activation in L2 context is stronger than L2 activation in L1 context (e.g., Dijkstra &  
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38 Van Hell, 2003), a facilitatory effect of cross-linguistic activation on switch costs might  
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40 occur particularly in sentences starting in L2 where the cognate effect is more prominent.  
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42 Lastly, we examined whether we could find an effect of syntactic structure: If cognates have  
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44 an influence on switch costs, the effect may be more likely to occur for cognates embedded in  
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46 a sentence structure that is similar between two languages (SVO) than in a structure that is  
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48 language-specific for Dutch (XVSO). Because both cognate facilitation and switch costs have  
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50 previously been shown to be modulated by proficiency in the L2, we decided to consider L2  
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52 proficiency as a between-subject variable. Given the number of manipulations in this design,  
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3 higher order interactions with syntactic structure and proficiency were more exploratory in  
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5 nature.  
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## 8 Method

### 9 10 11 *Participants*

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14 Fifty Dutch-English bilinguals (40 females), all students from the Radboud University  
15 Nijmegen, between 18 and 41 years of age ( $M = 23$ ,  $SD = 4$ ) took part in the experiment. All  
16 participants were native speakers of Dutch and had learned English at school as an L2  
17 starting around the age of 11. Their mean score on the English version of XLex vocabulary  
18 knowledge test (Meara, 2006) was 85.18% ( $SD = 9.14$ ), indicating that they were highly  
19 proficient learners of English. Being university students, they all regularly used English text  
20 books; some of them were students of English or were enrolled in another English  
21 programme. Several others also indicated to have friends with whom they communicated in  
22 English, or had spoken much English while studying abroad. None of them reported any  
23 hearing problems. Participants were paid a small amount of money or received course credit  
24 for their participation.  
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### 39 40 41 *Stimulus materials*

42 Forty different sentences were created. All 40 sentences were declarative main clauses  
43 with the syntactic structure SVO (24 items) or XVSO (16 items). The SVO construction is  
44 possible both in English and Dutch; a VSO word order is required in Dutch when another  
45 constituent (labeled 'X'), such as an adjunct of time or place, is added at sentence initial  
46 position. The experiment involved a 2 (English, Dutch) by 2 (cognate, non-cognate) by 2  
47 (switch, nonswitch) factorial design, yielding eight possible versions for each of 24 SVO  
48 sentences. Dutch and English sentences were exact translations. Because English does not  
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3 allow the XVSO construction, the language manipulation was discarded in this condition,  
4  
5 yielding four different versions of each of 16 XVSO sentences, which could only contain an  
6  
7 L1 to L2 switch. Each of the SVO and XVSO sentences was constructed in a similar way:  
8  
9  
10 The verb, presented in its infinitival form, was manipulated for cognate status and was  
11  
12 directly followed by a language switch (see Table 1). Unlike previous sentence studies based  
13  
14 on single word insertions in another language (e.g., Moreno et al., 2002), the sentences in the  
15  
16 present study involved a full switch to the other language. Sixty filler sentences were added,  
17  
18 which could start in Dutch or English, and had an SVO (80%) or XVSO (20%) construction.  
19  
20 Half the filler sentences contained a switch, which could be located at different positions in  
21  
22 the sentence (before the verb, at the verb, or at a prepositional phrase following the object).  
23  
24 Unlike the target sentences, the filler sentences contained inflected past tense verbs (50%), or  
25  
26 passive constructions (50%).  
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29  
30 For each cognate verb, a control verb was selected that fitted in the same sentence  
31  
32 context as the cognate verb (see Appendix I). Cognates had been rated in terms of  
33  
34 phonological overlap on a scale of 1 (no overlap) to 7 (perfect overlap) by 18 Dutch-English  
35  
36 bilinguals; the mean rating for cognates in the SVO condition was 5.28 ( $SD = 0.90$ ), and the  
37  
38 mean rating for cognates in the XVSO condition was 5.06 ( $SD = 0.80$ ). The mean ratings for  
39  
40 non-cognates were 1.31 ( $SD = 0.25$ ) in the SVO condition and 1.31 ( $SD = 0.39$ ) in the XVSO  
41  
42 condition. Ratings for cognates and non-cognates were significantly different for both  
43  
44 sentence types ( $p$ 's < .001), while cognates across the two sentence types did not differ ( $t$ 's <  
45  
46 1). Orthographic overlap was measured in terms of Levenshtein distance, which showed a  
47  
48 similar pattern with a smaller distance between translation equivalents for cognates in the  
49  
50 SVO ( $M = 3.42$ ,  $SD = 1.06$ ) and XVSO ( $M = 3.31$ ,  $SD = .87$ ) conditions, and substantially  
51  
52 more character changes for controls in the SVO ( $M = 6.29$ ,  $SD = 1.52$ ) and XVSO ( $M = 6.56$ ,  
53  
54  $SD = 1.71$ ) sentences. Target verbs were matched both within languages (cognates vs.  
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controls) and between languages (Dutch vs. English), with respect to word length in syllables (although Dutch verbs were always at least one syllable longer due to a fixed –en suffix), and frequency (Baayen, Piepenbrock, & Gullikers, 1995; note that items were matched on general lemma frequency rather than spoken frequency, as the latter is not available for Dutch in CELEX). Independent samples t-tests indicated that cognate and control verbs in both the Dutch and English conditions did not differ from each other with respect to word frequency and word length (all  $p$ 's > .10). A plausibility rating conducted after the experiment verified that cognates and non-cognates in both languages were considered to fit the sentence context equally well. A total of 32 Dutch-English bilinguals from the same participant pool were asked to rate the plausibility of either the cognate or the control word in the sentence context, such that each word received 16 ratings. A one-way analysis of variance with four levels showed no difference between Dutch cognates ( $M = 5.28$ ,  $SD = .64$ ), Dutch controls ( $M = 4.98$ ,  $SD = .67$ ), English cognates ( $M = 4.93$ ,  $SD = .59$ ), and English controls ( $M = 4.86$ ,  $SD = .83$ ),  $F_1(1,60) = 1.14$ ,  $p = .339$ ,  $F_2(3,124) < 1$ .

All content words in the sentences other than the manipulated verbs were non-cognates; loan words were excluded too. Furthermore, noun translation equivalents in the Dutch and English sentences following the verb were matched across languages on word form frequency (all  $p$ 's > .10). All target verbs as well as nouns immediately following the verb started with a plosive or fricative (/p, t, k, b, d, g, f, v, s, z/) in both English and Dutch in order to avoid problems due to co-articulation and acoustic reduction, so that their word onsets could easily be distinguished in the acoustic signal.

Conditions were counterbalanced across groups according to a Latin square design. Eight different lists were constructed, such that all combinations of cognate, switch, and

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2  
3 language manipulations appeared equally often across the lists. Each experimental list  
4  
5 contained one version of each sentence.  
6

7  
8 For the recordings of the stimulus materials, a balanced Dutch-English bilingual male  
9  
10 speaker who grew up with the two languages read the Dutch and English sentences aloud at  
11  
12 an easy pace and in a well articulated manner. All sentences were recorded multiple times in  
13  
14 a soundproof studio with a Bruël&Kjaer 4006 Omnidirectional microphone, using a MOTU  
15  
16 828mk2 audio interface sampling monoaurally with a 44.1 kHz frequency at 16 bit. The  
17  
18 different versions of one sentence were recorded successively to ensure that pitch intonation  
19  
20 patterns were as similar as possible. Native speakers of Dutch ( $N = 9$ ) and English ( $N = 9$ )  
21  
22 were asked to rate the accent of the speaker based on excised recordings of the Dutch and  
23  
24 English cognate verbs on a scale of 1 (native, no foreign accent) to 10 (non-native, clear  
25  
26 foreign accent). Dutch natives rated the Dutch productions as nativelike ( $M = 2.00$ ,  $SD = .71$ ),  
27  
28 and English natives likewise rated the English productions to be nativelike ( $M = 1.78$ ,  $SD =$   
29  
30  $.83$ ). An independent t-test showed no differences between the ratings in the two languages ( $t$   
31  
32  $< 1$ ).  
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36  
37 After the recordings, all sentences were segmented and cross-spliced to form different  
38  
39 versions of each sentence in accordance with our manipulations. For each sentence, eight  
40  
41 SVO or four XVSO versions were created by splicing the initial part of a sentence (sentence  
42  
43 onset up to the verb) with a verb and a continuation (from the verb to the sentence end). The  
44  
45 silence between the offset of the constituent preceding the verb and the onset of the verb was  
46  
47 kept constant at 160 ms for all sentences. Sentence parts were cut off at and concatenated at  
48  
49 zero crossings (amplitude 0 dB) to eliminate click sounds at the splicing position, which  
50  
51 ensured that the sentences did not have any acoustic characteristics that rendered them  
52  
53 detectable as manipulated speech. Similarly, silences were cut off at the beginning and the  
54  
55 end of the recording at zero crossings. Cross-spliced filler sentences were created by  
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3 concatenating two different recordings of a filler sentence to avoid any audible differences  
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5 between experimental and filler sentences.  
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7 [TABLE 1a, 1b ABOUT HERE]  
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9  
10 *Procedure*

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12 All participants were tested individually on a Windows XP Intel ® Pentium ® 4CPU  
13 computer. The experiment was run with Presentation software (Neurobehavioural Systems).  
14 Participants were seated in a sound proof booth fitted with a DM-5000 LN Stage line  
15 microphone and a computer screen on which instructions were given. Stimuli were presented  
16 to the participant binaurally over Sennheiser HD 280 headphones. Outside the booth, the  
17 researcher monitored participants' performance and the recording volume over headphones.  
18 Audio recordings of the shadower's output were made on a separate computer using CoolEdit  
19 Pro.  
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31 Prior to testing, participants were instructed that they would hear sentences that could  
32 contain a language switch from English to Dutch or vice versa. Participants were asked to  
33 start shadowing as soon as the first syllables of the sentence had been uttered. The  
34 instructions stressed that correct repetition of the auditorily presented sentence was important  
35 and that participants should not talk in chunks. At the beginning of the experiment,  
36 participants completed a 20-trial practise block, half of which contained a language switch, to  
37 familiarise themselves with the procedure. Subsequently, the 100 items were presented in 5  
38 blocks that were separated by pauses.  
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49 Sentences were presented to the participant one by one, preceded by a high tone and a  
50 1000 ms interval. Sentences were separated by a 5 s silence to allow shadowers to finish their  
51 sentence before the next one began. In between trials, participants were presented with an  
52 English ("Now repeat the next sentence") or Dutch ("Herhaal nu de volgende zin") fragment  
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3 that cued the starting language of the subsequent trial, so as to eliminate possible switch costs  
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5 between trials. Participants were instructed not to shadow this cue. The order of presentation  
6  
7 of trials was pseudorandomized, differently so for each participant.  
8  
9

10 After completing the shadowing task, participants performed the Simon task (Simon  
11 & Rudell, 1967) and the Operation Span task (Turner & Engle, 1989) to measure their  
12  
13 cognitive control skills. Participants were also tested on an English proficiency task, XLex  
14  
15 (Meara, 2006). A complete session lasted approximately 60 minutes.  
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## 20 Results

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23 Prior to analyzing the data, shadowing performance was assessed. Data from four  
24  
25 participants were removed from the dataset: One participant had to be discarded due to  
26  
27 technical problems during recording, one participant failed to fully articulate words, and two  
28  
29 participants had latencies that were more than 2 z-scores above the participants' means. For  
30  
31 the remaining 46 participants, shadowing latencies and accuracy were analyzed.  
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35 In order to obtain shadowing latencies, participants' recordings were compared to the  
36  
37 original speaker recordings, which was possible because signals had been recorded as two  
38  
39 different audio tracks. We measured the delay of the shadowers' performance in comparison  
40  
41 to the speaker's signal at the different word positions (WPs) in the sentences identified in the  
42  
43 acoustic signal (see Table 1). For each word position, participant latencies were determined  
44  
45 relative to the shadower's word onset by subtraction (e.g., Radeau & Morais, 1990; see also  
46  
47 Schmidgen, 2005); for example, in order to determine the latency of the shadower's verb, the  
48  
49 delay between the shadower's verb onset and the speaker's verb onset was measured. Prior to  
50  
51 latency analyses, the onsets of the verb (WP2) and subsequent nouns (WP3, WP4; and for  
52  
53 XVSO, WP5) were coded, as well as the sentence onset (WP1) and the offset of the sentence-  
54  
55 final word (for SVO, WP5; for XVSO, WP6). Coding was done by the first author, based on  
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3 auditory and visual inspection of the acoustic signal using PRAAT software (www.praat.org).  
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5 About half of the dataset (22 participants) was also coded by a second coder. Inter-coder  
6  
7 reliability turned out to be very high, evidenced by an average correlation of  $r = .98$  over all  
8  
9 data points ( $p < .001$ ).  
10

11  
12 Accuracy was evaluated based on speech errors, omissions, and long pauses in  
13  
14 sentence production. All sentences that were marked for one or more of these accuracy  
15  
16 measures were discarded from the RT analyses as a whole, because all latencies in a sentence  
17  
18 were assumed to be interdependent. The SVO data yielded 13% incorrectly shadowed  
19  
20 sentences over all, while the XVSO data generated 12% incorrectly shadowed sentences.  
21  
22 Latencies above 2000 ms were considered outliers and removed from the dataset before  
23  
24 analysis (2% of the SVO dataset, and 1% of the XVSO data).  
25  
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29  
30 SVO and XVSO data were treated separately. A 2x2x2 analysis of variance was  
31  
32 performed on the response latencies and accuracy data with language (L1/L2), cognate status  
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34 (yes/no), and language switch (yes/no) as within-subject factors for the participant analyses  
35  
36 ( $F_1$ ), and as between-subject factors in the item analyses ( $F_2$ ) for the SVO data. Furthermore,  
37  
38 we added L2 proficiency as a between-subject factor to all analyses. Participants were  
39  
40 classified as either more or less proficient in L2 based on a median split of the XLex scores.  
41  
42 More proficient English speakers ( $M = 4631$ ,  $SD = 154$ ) performed significantly better on the  
43  
44 XLex task than the less proficient speakers ( $M = 3843$ ,  $SD = 313$ ),  $F(1,44) = 120.15$ ,  $p <$   
45  
46  $.001$ . There were no differences between the more and less proficient groups in terms of  
47  
48 cognitive control as measured by the Operation Span and Simon tasks ( $F$ 's  $< 1$ ).  
49  
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51

52  
53 The SVO sentences dataset contained five dependent variables for the RT data, which  
54  
55 were latencies at different word positions in the sentence. Similar analyses, but without the  
56  
57 factor language (as this was not manipulated) were performed on the XVSO data. For the  
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3 latter sentence type, there were six dependent variables of response latency. We first tested  
4  
5 for effects of language and switching, and then examined whether these effects were  
6  
7 modulated by the presence of a cognate. Multivariate analyses (see Table 2) were conducted  
8  
9 to test for effects of the language, cognate status and switching manipulations over word  
10  
11 positions for which we had expectations about a certain effect, as well as interactions among  
12  
13 those and interactions with the between-subject factor L2 proficiency. Based on significant  
14  
15 effects in the multivariate tests, univariate ANOVAs for separate word positions were  
16  
17 conducted using Bonferroni adjusted alpha levels per comparison (corrected  $p = .05/\text{number}$   
18  
19 of tests). Accuracy of shadowing performance, based on error free sentence completions, was  
20  
21 analyzed for both types of sentence structure using univariate analyses. Outcomes for the  
22  
23 analyses are reported in the text below; univariate statistics are presented in Tables 3 and 4.  
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### 31 *SVO sentences*

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34 *L2 proficiency.* Multivariate analyses showed a main effect of the between-subject  
35  
36 variable proficiency. Further univariate analyses over all word positions indicated that this  
37  
38 effect was only significant at speech onset, with shorter latencies for more proficient speakers  
39  
40 ( $M = 727, SE = 45$ ) compared to less proficient speakers ( $M = 885, SE = 46$ ) at WP1. The L2  
41  
42 proficiency factor did not show any significant interactions with the other manipulated factors  
43  
44 in the latency data. A main effect of L2 proficiency was observed only in the item analysis  
45  
46 over the accuracy data, with better performance for the more proficient speakers ( $M = 88\%$ ,  
47  
48  $SE = 1$ ) compared to the less proficient speakers ( $M = 86\%$ ,  $SE = 2$ ).  
49  
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52  
53 *Language effects.* A language effect was expected to occur in the first two word  
54  
55 positions (WP1 and WP2), before the occurrence of the switch. Following a significant main  
56  
57 effect of language in the multivariate analyses (see Table 2), univariate analyses revealed a  
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3 significant effect of language only at WP2, indicating that sentences starting in L2 ( $M = 824$ ,  
4  
5  $SE = 35$ ) were shadowed slower than sentences starting in L1 ( $M = 764$ ,  $SE = 34$ ). There was  
6  
7 no significant difference between shadowing in L1 and L2 at sentence onset at WP1 (see  
8  
9 Figure 1 and Table 3). The language effect was paralleled by the accuracy data, which  
10  
11 showed better performance for sentences starting in L1 ( $M = 90\%$ ,  $SE = 1$ ) compared to those  
12  
13 starting in L2 ( $M = 84\%$ ,  $SE = 2$ ; see Table 4). The effect of language did not interact with  
14  
15 proficiency in either the latency or the accuracy data.  
16  
17

18  
19 *Switch effects.* An effect of language switching was observed in analyses over the last  
20  
21 three word positions from the onset of the switch (WP3) until the sentence end (WP5; see  
22  
23 Table 2). Shadowing latencies at WP3 showed slower processing for sentences containing a  
24  
25 switch ( $M = 892$ ,  $SE = 34$ ) than those without a switch ( $M = 823$ ,  $SE = 33$ ). WP4 similarly  
26  
27 showed significantly longer latencies for switched constituents ( $M = 919$ ,  $SE = 34$ ) compared  
28  
29 to constituents that continued in the same language ( $M = 874$ ,  $SE = 33$ ). A significant  
30  
31 difference between sentences containing a switch ( $M = 969$ ,  $SE = 37$ ) and those without a  
32  
33 switch ( $M = 927$ ,  $SE = 35$ ) was also present at WP5 (see Table 3).  
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38  
39 Furthermore, analyses yielded an interaction between language and switching after  
40  
41 the first switched word, at WP4 and WP5. Follow-up analyses on WP4 and WP5 indicated  
42  
43 that a significant effect of switching was present only for sentences starting in L1. Shadowing  
44  
45 latencies revealed a cost for switches to L2 ( $M = 910$ ,  $SE = 34$ ) compared to non-switches ( $M$   
46  
47  $= 819$ ,  $SE = 33$ ) at WP4. A similar significant difference was observed between switches in  
48  
49 the L1 to L2 direction ( $M = 961$ ,  $SE = 36$ ) and non-switches ( $M = 869$ ,  $SE = 36$ ) at WP5. For  
50  
51 the sentences starting in L2, there was no significant difference in latencies between switches  
52  
53 to L1 ( $M = 928$ ,  $SE = 37$ ) and non-switches ( $M = 928$ ,  $SE = 37$ ) at WP4 and for latencies of  
54  
55 switches ( $M = 977$ ,  $SE = 40$ ) and non-switches ( $M = 985$ ,  $SE = 38$ ) at WP5 (see Figure 1 and  
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3 Table 3). Note that the present analysis reflects a comparison based on a similar sentence  
4  
5 onset (i.e., the word positions in the switch and non-switch conditions follow a sentence onset  
6  
7 that overlapped between the conditions). Based on the four conditions shown in Figure 1, an  
8  
9 alternative comparison can be made too. A comparison based on the same response language  
10  
11 following the switch (i.e., shadowing in L1 in the non-switch condition compared to  
12  
13 shadowing in L1 following a switch from L2 to L1) yields larger costs in L1 (difference  
14  
15 WP3: 146 ms, WP4: 114 ms, and WP5: 115 ms) compared to L2 (difference WP3: -5ms,  
16  
17 WP4: -17 ms, WP5: -23 ms). Analyses for the L1 comparison showed significant switch costs  
18  
19 for WP3, WP4, and WP5, whereas the L2 comparison showed no effect of switch cost (see  
20  
21 Tables 2 and 3). Similar to the other switch cost calculation, there were interaction effects  
22  
23 with L2 proficiency.  
24  
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28 The accuracy data yielded a marginally significant effect of switching in the  
29  
30 participant analysis (see Table 4), which indicated better performance on sentences without a  
31  
32 switch ( $M = 90\%$ ,  $SE = 2$ ) than on sentences containing a switch ( $M = 86\%$ ,  $SE = 2$ ). This  
33  
34 effect was not significant in the item analysis. There was no language by switching  
35  
36 interaction in the accuracy data (see Table 2). The switch effects in the latency and accuracy  
37  
38 data were also not modulated by proficiency.  
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42 [FIGURES 1, 2 ABOUT HERE]  
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45 *Cognate effects.* Shadowing latencies showed no cognate effect at the word position  
46  
47 manipulated for cognate status: Mean latencies at WP2 were not different for cognates ( $M =$   
48  
49  $793$ ,  $SE = 34$ ) and non-cognates ( $M = 796$ ,  $SE = 35$ ) and there was no interaction with  
50  
51 language (see Table 2). The accuracy data showed an interaction between cognate status and  
52  
53 proficiency, which was only significant in the analysis over items. Follow-up analyses  
54  
55 showed that the cognate effect was neither significant for the more proficient nor for the less  
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3 proficient L2 speakers. No other effects of the presence of a cognate were observed in the  
4  
5 accuracy data (see Table 4). Neither the latency, nor the accuracy data showed an interaction  
6  
7 between cognate status and proficiency or language.  
8  
9

10 We also examined effects of cognate status on shadowing latencies on word positions  
11  
12 from the cognate (WP2) onwards till the end of the sentence (WP5). Multivariate tests for the  
13  
14 shadowing latencies showed a three-way interaction between cognate, language, and switch  
15  
16 in the analysis over participants (see Table 2). The four-way interaction including the  
17  
18 proficiency factor was not significant. Univariate tests indicated that the three-way interaction  
19  
20 was significant in the participant analysis for WP2. After applying the Bonferroni correction,  
21  
22 this interaction was no longer significant in the item analysis. The three way interaction was  
23  
24 not significant at later positions in the sentence. Follow-up analyses on WP2 indicated that  
25  
26 the cognate by switching interaction was significant for the sentences that started in L1 in the  
27  
28 analysis over participants, and marginally significant in the analysis over items. The two way  
29  
30 interaction was not significant for sentences that had started in L2. Further examination of the  
31  
32 cognate by switch interaction in the L1 sentences showed that L1 sentences containing a  
33  
34 cognate yielded a switch cost (47 ms), while L1 sentences with a non-cognate showed a non-  
35  
36 significant effect in the other direction (-40 ms; see Figure 2a). Concerning this switch cost  
37  
38 following L1 cognates (in comparison to non-cognates), it must be noted that a difference in  
39  
40 that direction was already present from the start (see Figure 2a). T-tests on WP1 in the L1-L2  
41  
42 condition confirmed that the difference between cognate and non-cognate sentences in the  
43  
44 switch condition was present at sentence onset [ $t(45) = 2.57, p < .05$ ]. An additional analysis  
45  
46 showed that once speech latencies were corrected for differences at WP1, by subtracting the  
47  
48 value of WP1 from all other latencies, the cognate modulation disappeared. Corrected values  
49  
50 showed no difference between cognate and non-cognate conditions for either switch and non-  
51  
52 switch sentences, while the effect of language switching remained. This implies that the  
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3 interaction effect found at WP2 is probably a carryover effect from the difference at WP1.

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5 The three-way interaction was not present in the accuracy data, nor was the four-way  
6  
7 interaction (see Table 4).  
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9

#### 10 *XVSO sentences*

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12  
13 *Proficiency effects.* Multivariate analyses indicated a significant main effect of the  
14  
15 between-subject variable L2 proficiency. Univariate analyses over all word positions showed  
16  
17 this effect to be significant only at speech onset, with shorter latencies at WP1 for more  
18  
19 proficient speakers ( $M = 726$ ,  $SE = 42$ ) than less proficient speakers ( $M = 852$ ,  $SE = 44$ ).  
20  
21 There was no effect of proficiency on the accuracy data.  
22  
23  
24

25  
26 *Switch effects.* Switch costs were predicted for WP3 to WP6. The latency analyses  
27  
28 first indicated an effect of language switching at WP4, the second word after the switch onset  
29  
30 (see Figure 2c), with longer latencies for switches ( $M = 869$ ,  $SE = 29$ ) compared to non-  
31  
32 switches ( $M = 810$ ,  $SE = 33$ ). A similar difference between switches ( $M = 921$ ,  $SE = 31$ ) and  
33  
34 non-switches ( $M = 848$ ,  $SE = 38$ ) was present at WP5, and WP6 likewise showed a difference  
35  
36 between switches ( $M = 990$ ,  $SE = 33$ ) and non-switches ( $M = 868$ ,  $SE = 41$ ; see Table 3). A  
37  
38 numeric switch effect was also present in the accuracy data, with better performance on the  
39  
40 non-switch sentences ( $M = 90\%$ ,  $SE = 2$ ) than the switch sentences ( $M = 86\%$ ,  $SE = 2$ ), but  
41  
42 this was not significant (see Table 4). The switch effect showed an interaction with  
43  
44 proficiency that was marginally significant in the multivariate participant analysis over  
45  
46 latencies. Subsequent univariate analyses, however, did not show significant interaction  
47  
48 effects at any of the word positions. There was also no significant interaction effect in the  
49  
50 accuracy data.  
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56 *Cognate effects.* Shadowing latencies showed no effects of cognate status in the data  
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58 at any position in the sentence in the multivariate analyses, neither as a main effect nor in  
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3 interaction with language switching (see Table 2). There were also no effects of cognate  
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5 status in the accuracy data (see Table 4).  
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8 [TABLES 2, 3, 4 ABOUT HERE]  
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## 11 Discussion

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14 Using a shadowing task, we examined whether verb cognates influence processing of  
15  
16 subsequent language switches in sentence context, and if these effects are influenced by  
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18 switching direction and cross-linguistic overlap in syntactic structure. We hypothesized that,  
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20 because a cognate activates representations in two languages, a subsequent switch to the co-  
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22 activated language should be facilitated compared to a language switch preceded by a non-  
23  
24 cognate control.  
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28 The speech latencies of language non-specific SVO sentences showed a cost in both  
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30 switching directions, albeit different in magnitude; switches from L1 to L2 were more costly  
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32 than those from L2 to L1. Accuracy data also indicated a switch cost, which was similar in  
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34 both switching directions. The latencies for SVO sentences showed an effect of language:  
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36 Shadowing in L2 was slower and more often subject to errors than shadowing in L1,  
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38 suggesting that lexical processing in L2 is more taxing than in L1. The difference between  
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40 non-switched L1 and L2 sentences numerically increased in the course of the sentence, which  
41  
42 could suggest that the language effect is in part due to integrative processes that are also more  
43  
44 demanding in L2. There were no effects of the presence of a verb cognate in L1 and L2  
45  
46 sentences, irrespective of the presence of a language switch in the sentence. Similar to the  
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48 SVO sentences, language-specific XSVO sentences showed a cost for switches in L1 to L2  
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50 direction, which was not modulated by the presence of a cognate. Hence, switch cost were  
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52 not shown to be affected by the syntactic structure of the sentence. Finally, overall, the  
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3 shadowers' L2 proficiency affected the latencies at speech onset, but did not influence the  
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5 processing of cognates and switches.  
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8 *Asymmetric switch costs depending on language dominance*  
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11 Corresponding to previous findings on languages switching in sentence context  
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13 (Proverbio et al., 2004), the latencies in our study revealed asymmetric switch costs  
14  
15 associated with language switching for SVO sentences. Switch costs from L2 to L1 in the  
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17 overlapping syntactic construction were short-lived, only showing an effect at the first  
18  
19 switched word position; in the remainder of the sentence, shadowing latencies were just as  
20  
21 fast as sentences that had continued in L2. In contrast, L1 to L2 switches for language non-  
22  
23 specific as well as language specific syntactic structures showed a long-lasting slowing of  
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25 responses, which persisted throughout the sentence. It is not clear why the onset of the switch  
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27 cost occurred only after the first switched word position for XVSO sentences.  
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32 The asymmetry seemed to indicate an effect of language dominance, given that costs  
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34 of switching to the non-dominant L2 were bigger than costs for switches to the dominant L1.  
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36 This is consistent with the finding of a language dominance effect indicated by latencies at  
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38 WP2 in the SVO sentences. When participants shadowed lexical items in their first language,  
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40 they were consistently faster than when they shadowed items in their second language (see  
41  
42 also Treisman, 1965). The language effect and the continued slowdown in latencies for L1 to  
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44 L2 switches after the initial switch both showed that processing in L1 was easier than  
45  
46 processing in L2 for these unbalanced bilinguals. Similar results were recently obtained in a  
47  
48 comparable self-paced reading studies that tested for effects of switch costs in both language  
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50 directions (Bultena et al., in press; see also Van Hell & Witteman, 2009, Van Hell, Litcofsky,  
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52 & Ting, in press).  
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3 An alternative approach to calculating switch costs based on the response language  
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5 (see Figure 1) showed that switching to L1 yielded a cost compared to continuing in L1,  
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7 whereas switching to L2 did not differ from continuing in L2. Note that this way of  
8  
9 calculating switch costs is similar to the approach used in picture naming, where switch trials  
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11 are compared to non-switch trials in the same language (e.g., Meuter & Allport, 1999). This  
12  
13 alternative analyses are in contrast to the findings reported above, but need not give the best  
14  
15 reflection of the effect that language switching has in sentences, because of differences in  
16  
17 baselines prior to the switch. Given that subsequent latencies are interdependent, a non-  
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19 overlapping sentence structure can give a distorted picture of the data. This means that the L1  
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21 switch cost is much larger because non-switch sentences in L1 are shadowed much faster  
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23 from the beginning, and the L2 switch cost disappears because non-switch sentences in L2  
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25 are more slower at the beginning of the sentence (even slower than the switch condition). We  
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27 therefore think that the analysis based on comparable sentence onsets is a more appropriate  
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29 approach to sentence data.  
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### 34 35 *Cognates affecting switch costs*

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38 The shadowing latencies indicated no effect of the presence of a verb cognate on  
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40 processing of language switches in sentences, neither in L1 nor L2. The numeric effect for L2  
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42 to L1 switches concerning an interaction between cognate processing and switch costs (as  
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44 suggested in Figure 2) was not borne out in the reported analyses. The absence of a  
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46 modulating effect of cognate processing on switch costs co-occurred with a lack of main  
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48 effects of cognate facilitation at the position of the verb in both L1 and L2; this may well  
49  
50 explain why switch costs were not attenuated by the presence of verb cognates. Studies  
51  
52 examining cognate processing typically use nouns as their stimulus materials, and cognate  
53  
54 facilitation is generally observed for such nouns in L2 comprehension (see Dijkstra, 2005), as  
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56 well as L2 production (e.g., Costa, Caramazza, & Sebastián-Gallés, 2000). The present study,  
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3 however, showed no sign of cognate effect for verbs, but this null effect for verb cognates is  
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5 in line with several recent studies that examined verb cognate effects in sentence context  
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7 (Bultena et al., 2014, in press; Van Assche, Duyck, & Brysbaert, 2013). These studies also  
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9 showed limited cognate facilitation effects for verbs when embedded in a sentence, a finding  
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11 that has been related to the reduced crosslinguistic overlap for verb cognates in comparison to  
12  
13 noun cognates. Alternatively, it could be argued that the power of the present study was low  
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15 given the number of manipulations, and too low to detect a verb cognate effect regarding the  
16  
17 size of the switch cost. However, posthoc power analyses on WP2 and WP3 for the cognate  
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19 vs. control conditions in the L2 to L1 switching direction showed that adding more  
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21 participants would not yield a significant difference between the cognate and control  
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23 conditions.  
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29 Contrary to our predictions, L1 cognates in language non-specific sentences in the  
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31 present study seemed to yield larger switch costs than in the non-cognate condition. Yet, the  
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33 difference in latencies prior to the occurrence of the cognate can explain the effect found at  
34  
35 later positions. This renders the modulating effect in the L1 to L2 sentences likely to be  
36  
37 spurious. What caused the difference at sentence onset is unclear. Because the participants  
38  
39 generally started shadowing before the speaker pronounced the verb, it seems unlikely that  
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41 the presence of a cognate in a sentence influenced their speech onset time (i.e., their latency  
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43 at WP1). The absence of a cognate effect in L1 can be related to a growing body of evidence  
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45 showing that cognate effects in L1 processing are generally much smaller than in L2  
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47 processing (see Brenders, Van Hell, & Dijkstra, 2011; Christoffels et al., 2007; Costa et al.,  
48  
49 2000; Poarch & Van Hell, 2012; Van Assche, Duyck, Hartsuiker, & Diependaele, 2009; Van  
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51 Hell & Dijkstra, 2002). The cognate effects in L1 may simply not be strong enough to affect  
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53 switch costs.  
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3 There were no differences regarding the cognate effect for sentences with overlapping  
4 syntactic structures and non-overlapping structures, indicating that a shared word order did  
5 not influence cross-linguistic activation in the present study (but see Gullifer, Kroll, and  
6 Dussias, 2011 for different findings). Overall, the pattern of results thus leads to the  
7 conclusion that verb cognates do not modulate switch costs in either switching direction.  
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15 To some extent, the lack of a cognate effect also seems to be in line with findings  
16 reported by Ibáñez, Macizo, and Bajo (2010), who showed that co-activation and language  
17 switch costs did not occur simultaneously in visual comprehension of sentences. In their  
18 study, the lack of a cognate effect can be attributed to the influence of the language control  
19 necessary to perform the task. Due to the occurrence of a language switch, participants could  
20 have inhibited the non-target language to such an extent that co-activation no longer emerged.  
21 Similarly, in our task it could be argued that shadowing of sentences containing language  
22 switches was highly demanding and requires precise language control. This could have had  
23 an influence on the amount of cross-linguistic effects. However, the non-switch sentences  
24 suggest that the lack of a cognate effect could also be interpreted otherwise. The null effect in  
25 non-switch sentences suggests that verb cognates may not have been strong enough to show  
26 any cognate facilitation, and hence did not affect processing of switches. Furthermore,  
27 relative to visual processing, the auditory context as well as the produced speech in our study  
28 could be argued to be more language-specific due to phonetics, which may also explain the  
29 absence of cognate effects.  
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#### 48 *The origin of language switch costs*

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52 So far, we have seen that switch costs depend on the switching direction, which can  
53 be related to relative language proficiency, but are not reduced by the presence of a verb  
54 cognate. What does this tell us about the locus of language switch costs. In order to unravel  
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3 the source of switch costs, it is important to consider the task and processing involved with it.  
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5 The larger switch costs in the L1 to L2 direction we observed in the present sentence  
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7 paradigm differ from the larger switch costs observed in the L2 to L1 direction in studies  
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9 involving picture or number naming (e.g., Costa & Santesteban, 2004; Meuter & Allport,  
10  
11 1999). Therefore, an explanation for switch costs in terms of the inhibitory control  
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13 mechanism, which is predominantly associated with cued naming, does not seem to apply to  
14  
15 the shadowing data. Although shadowing involves speaking, the processing involved is  
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17 different from that in naming and other forms of language production. Whereas picture  
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19 naming indisputably requires lexical selection to the full, involving a top-down process  
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21 starting from a concept all the way to the articulatory output (see also Chauncey et al., 2008),  
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23 shadowing may by-pass some of the stages of the production process. Given that a shadowing  
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25 response could be considered to reflect lexical retrieval based on a mere repetition of the  
26  
27 input signal, the stage of lexical selection on the basis of a concept does not seem necessary  
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29 (see also Christoffels & De Groot, 2004 on the amount of semantic processing involved in  
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31 shadowing). This implies that inhibition, assumed to be present during lexical selection, may  
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33 not be required either.  
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40 Another difference between picture naming and shadowing pertains to the language-  
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42 specificity of the codes: The pictures in naming tasks contain an abstract cue that is not  
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44 explicitly language-specific, whereas the acoustic signal in the shadowing task is language-  
45  
46 specific in terms of its phonetics. The opposite asymmetry in shadowing can thus be  
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48 explained by processing aspects that distinguish shadowing from naming, including the  
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50 absence of having to choose amongst candidates of different languages and the available  
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52 explicit language information. This results in activation that is to a large extent driven by the  
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54 incoming stimulus. Therefore, switching to the weaker L2, of which the lexical form and  
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3 phonetic codes are less often used, is more difficult than switching to the more frequently  
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5 activated L1.  
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8         The pattern observed here in shadowing corresponds to comprehension studies  
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10 examining switches embedded in meaningful sentences (see Van Hell & Witteman, 2009).  
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12 These have previously been shown to generate larger switch costs in the L1 to L2 direction  
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14 due to differences in activation levels of lexical items in both languages (see also Bultena et  
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16 al., in press). As argued in recent reviews (Van Hell et al., in press; Van Hell, Kootstra, &  
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18 Litcofsky, accepted pending minor revision), the mechanisms underlying processing of  
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20 language switched words in sentence context and switched items that are unrelated and  
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22 presented in isolation are likely to differ, related to syntactic and semantic integration that  
23  
24 only sentence processing requires. Given the resemblance of the pattern of results of the  
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26 sentence shadowing task and other sentence reading tasks (Bultena et al., in press; see also  
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28 Van Hell et al., in press) and the role of comprehension in the shadowing task, we propose  
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30 that the cost observed in shadowing actually arose during the auditory comprehension phase.  
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36         Although cognates provide no evidence for a lexical origin of switch costs, the finding  
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38 that the switch cost asymmetry reflects language effect does point in that direction. Lexical  
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40 activation is easier in L1 than in L2, which can explain why switch costs are smaller in the  
41  
42 L2-L1 direction. The present data therefore could suggest that switch costs originate, at least  
43  
44 to some extent, from the lexicon (see Della Rosa, 2011; Van also Der Meij et al., 2011).  
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46 Further evidence that costs are language-specific pertains to aspects of articulation that play a  
47  
48 role during language production in a bilingual sentence task. Aside from switching between  
49  
50 lexical subsets, speakers also need to switch in terms of articulation. Therefore, the cost  
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52 associated with language switching in language production need not stem from the word level  
53  
54 alone. Switch costs in speech could in part be due to changing of language-specific phonetics  
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56 and phonology in order to make an articulatory switch (see Philipp & Koch, 2011).  
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3 All in all, the shadowing latencies presented here provide no clear evidence that switch  
4 costs in sentences can be modulated at the word form level by the inclusion of verb cognates.  
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7 It would be interesting for future studies to explore interactions among language, cognate  
8 status, and switching in sentence context in more detail using noun cognates. The present  
9 results do indicate that for unbalanced bilinguals, switch costs in sentence context are  
10 dependent on language proficiency and may therefore originate in part from the lexical level.  
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## APPENDIX I

**SVO sentences** (Sentence a in Dutch is a direct translation of sentence b in English)

- 1 a De boze onderzoekers BELOVEN / PUBLICEREN een herziening van hun stuk.  
b The angry scientists PROMISE / PUBLISH a revision of their piece.
- 2 a De ervaren schilders TEKENEN / SCHETSEN de bloemen van een afstand.  
b The skilled painters DRAW / SKETCH the flowers from a distance.
- 3 a De eenzame jongens DELEN / BOEKEN een kamer tijdens hun vakantie.  
b The lonely boys SHARE / BOOK a room during their holidays.
- 4 a De gespierde bewakers VERNIELEN / TESTEN de bankjes buiten het gebouw.  
b The muscular guards DESTROY / TEST the benches outside the building.
- 5 a De kleine meisjes PASSEN / CREËREN een jurk van zwarte stof.  
b The small girls FIT / CREATE the dress made of black fabric.
- 6 a De slimme verkopers BESCHADIGEN / PARKEREN de auto op het plein.  
b The clever salesmen DAMAGE / PARK the car on the square.
- 7 a De bezorgde ouders TROOSTEN / KALMEREN de peuter na de botsing.  
b The concerned parents COMFORT / CALM the toddler after the crash.
- 8 a De gezonde arbeiders KAPPEN / PLANTEN de boom achter de boerderij.  
b The healthy workers CUT / PLANT the tree behind the farm.
- 9 a De trotse tandartsen BEWIJZEN / SIGNALEREN een fout in de behandeling.  
b The proud dentists PROVE / SIGNAL a mistake in the treatment.
- 10 a De beroemde schoonheden VERVELEN / MOTIVEREN hun klanten op het feest.  
b The famous beauties BORE / MOTIVATE their customers at the party.
- 11 a De snelle leerlingen FIETSEN / ZWEMMEN de afstand zonder pauze.  
b The fast pupils CYCLE / SWIM the distance without a break.
- 12 a De vermomde ridders DRAGEN / BRENGEN het slachtoffer naar de stadsmuur.  
b The disguised knights CARRY / BRING the victim to the city wall.
- 13 a De werkloze verkopers STEUNEN / STARTEN de jacht op de wasbeer.  
b The unemployed salesmen SUPPORT / START the hunt for the raccoon.
- 14 a De vermoeide zusters VERVANGEN / STELEN de kussens tijdens hun dienst.  
b The tired nurses CHANGE / STEAL the pillows during their shift.
- 15 a De vervelende reizigers PLAGEN / FILMEN de vrouwen met hun mobieltjes.  
b The annoying travellers TEASE / FILM the women with their cell phones.
- 16 a De huidige voorzitters TELLEN / VERWELKOMEN de vreemdelingen op de bijeenkomst.  
b The current chairmen COUNT / WELCOME the strangers at the meeting.
- 17 a De buurtbewoners BENADRUKKEN / TOLEREREN de overlast van de reischoppers.  
b The local residents STRESS / TOLERATE the trouble caused by the troublemakers.
- 18 a De dwaze brandweerlieden BELONEN / STIMULEREN het besluit van hun neven.  
b The foolish fire fighters REWARD / STIMULATE the decision of their cousins.
- 19 a De onzekere dames ZETTEN / BREKEN de spiegel op hun bureau.  
b The insecure ladies PUT / BREAK the mirror on their desk.
- 20 a De ongeruste tantes STUREN / DONEREN veel truien aan het weeshuis.  
b The worried aunts SEND / DONATE many sweaters to the orphanage.
- 21 a De zwangere vrouwen KRUIDEN / KOKEN de aardappelen met veel zout.  
b The pregnant women SPICE / COOK the potatoes with a lot of salt.
- 22 a De vermoeide spelers VERPESTEN / GEVEN hun voorstelling op het strand.

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3 b The tired players SPOIL / GIVE their performance on the beach.  
4 23 a De drukke schrijvers VERZAMELEN / SORTEREN de gedichten zonder te klagen.  
5 b The busy writers COLLECT / SORT the poems without complaining.  
6 24 a De eerlijke leden BEPALEN / FINANCIËREN the purchase of the fridge.  
7 b The honest members PAY / FINANCE de aankoop van de koelkast.  
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11 **XVSO sentences** (Sentence a in Dutch is a direct translation of sentence b in English; in the  
12 experiment, the onset of sentence b was identical to that of sentence a)  
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15 1 a Tijdens het eten, PRESENTEREN / VERKOPEN de kunstenaars hun schilderijen aan het publiek.  
16 b [After dinner,] SELL / PRESENT the artists their paintings to the audience.  
17 2 a Kort na de stroomstoring, VERRASSEN / CONFRONTEREN de chirurgen hun vrouwen met hun  
18 beslissing.  
19 b [Shortly after the power failure,] SURPRISE / CONFRONT the surgeons their wives with their  
20 decision.  
21 3 a Na hun fietstocht, SCHENKEN /DRINKEN de jongens het sap uit de fles.  
22 b [After their bike trip,] POUR / DRINK the boys the juice from the bottle.  
23 4 a Tijdens de zitting, VEROORDELEN / CITEREN de rechters de aangeklaagde zonder medelijden.  
24 b [During the hearing,] JUDGE / CITE the judges the accused without pity.  
25 5 a Tijdens de taalles, VERTALEN / FORMULEREN de meisjes een zin in het Duits.  
26 b [During the language lesson,] TRANSLATE / FORMULATE the girls a sentence in German.  
27 6 a Bij zonsopgang, EINDIGEN / BEGINNEN deze mensen hun werkzaamheden op het platteland.  
28 b [At sunrise,] FINISH / BEGIN these people their duties in the countryside.  
29 7 a Volgens hun vrouwen, BEWAREN / VERSPILLEN deze boeren hun voorraad voor het vee.  
30 b [According to their wives,] SAVE / SPILL these farmers their supplies for the cattle.  
31 8 a Met veel moeite, KOPEN / BAKKEN de vrouwen een taart zonder eieren.  
32 b [With a lot of trouble,] BUY / BAKE the women a pie without any eggs.  
33 9 a Tijdens het afscheidsfeest, SPELEN / ZINGEN de docenten een lied uit de jaren negentig.  
34 b [During the goodbye party,] PLAY / SING the teachers a song from the nineties.  
35 10 a Tijdens het uitje, VERLEIDEN /KUSSEN de bazen de schoonmakers in de kroeg.  
36 b [During the outing,] SEDUCE / KISS the chiefs the cleaners in the pub.  
37 11 a Tijdens de vakantie, KRIJGEN / VINDEN de leerlingen een vogel met een grote snavel.  
38 b [During the holidays,] GET / FIND the pupils a bird with a large beak.  
39 12 a Vlakbij het dorp, BELLEN / GROETEN de wandelaars de boer uit het dorp.  
40 b [Close to the village,] CALL / GREET the hikers the farmer from the village.  
41 13 a Ondanks het vredesverdrag, BEZITTEN / PRODUCEREN deze burgers kogelvrije kleding van  
42 glasvezel.  
43 b [Despite the peace treaty,] POSSESS / PRODUCE these citizens bulletproof clothes from fibreglass.  
44 14 a Tijdens hun reis, VERZINNEN / VERTELLEN de verkopers een verhaal over hun hond .  
45 b [During their journey,] MAKE UP / TELL the salesmen a story about their dog.  
46 15 a Op het strand, TREKKEN / ZIEN de zeelui een paard met een kar.  
47 b [At the beach,] PULL / SEE the sailors a horse with a wagon.  
48 16 a Na het optreden, STRAFFEN / SELECTEREN de leraren de leerlingen zonder duidelijke reden.  
49 b [After the performance,] PUNISH / SELECT the teachers the pupils without a clear reason.  
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APPENDIX II Analyses with between-subject factor speech onset.

Effect	measure	F <sub>1</sub>					F <sub>2</sub>					
		Df	MSE	F	p	η <sup>2</sup> <sub>p</sub>	Df	MSE	F	p	η <sup>2</sup> <sub>p</sub>	
Language x Cognate x Switch x Proficiency	WP3	1,41	11259.32	5.89	.020	.13	1, 361	25730.58	2.80	.095	.008	*
Slower: L1 Cognate x Switch	WP3	1,22	23412.07	3.23	.086	.13	1,92	34366.61	3.73	.057	.04	*
Faster: L1 Cognate x Switch	WP3	1,22		< 1			1,91		< 1			NS
Slower: L2 Cognate x Switch	WP3	1,20	11154.53	4.25	.053	.175	1,89	30854.73	2.02	.159	.02	*
Faster: L2 Cognate x Switch	WP3	1,22	6498.84	1.06	.315	.048	1,89		<1			NS

Latencies at WP 3 for slower shadowers

	Switch (L1-L2)	Non-switch (L1-L1)	Switch cost
L1 cognate	1039 (53)	896 (38)	143
L1 non-cognate	971 (40)	943 (46)	28
L2 cognate	1060 (44)	1009 (50)	51
L2 non-cognate	1134 (54)	990 (55)	144

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Table 1a.

Example SVO sentence in which the onsets of measured word positions (WPs) are indicated; the last WP indicates the offset of the sentence final word.

WP1	WP2	WP3	WP4	WP5
<i>cognate /</i>				
<i>det</i>	<i>adj</i>	<i>noun</i>	<i>control verb</i>	<i>det noun prep det noun .</i>
The	disguised	knights	bring/ carry	the victim to the city wall .
De	vermomde	ridders	brengen / dragen	het slachtoffer naar de stadsmuur .

1b.

Example XVS0 sentence in which the onsets of measured word positions (WPs) are indicated; the last WP indicates the offset of the sentence final word.

WP1	WP2	WP3	WP4	WP5	WP6
<i>X</i>	<i>cognate / control verb det noun det noun prep det noun .</i>				
Na hun fietstocht,	drinken / schenken	the boys	the juice	from the	bottle .
Na hun fietstocht,	drinken / schenken	de jongens	het sap	uit de	fles .

Note: Sentences of this type always started in Dutch. The Dutch sentence onset reads “After their bicycle ride [the boys] drink/pour”.

Table 2. *Multivariate tests on shadowing latencies*

<i>Effect</i>	<i>measure</i>	<i>F1</i>				<i>F2</i>				<i>significance</i>
		<i>Df</i>	<i>F</i>	<i>p</i>	$\eta^2p$	<i>Df</i>	<i>F</i>	<i>p</i>	$\eta^2p$	
<i>SVO sentences</i>										
Proficiency (Between-subject)	WP1-5	5,37	3.07	.021	.29	5,357	35.78	.000	.33	**
Language	WP1-2	2,40	16.23	.000	.45	2,372	6.66	.001	.04	**
Proficiency x Language	WP 1-2	2,40	< 1			2,372	< 1			NS
Cognate	WP2	1,41	< 1			1,369	< 1			NS
Language x Cognate	WP2	1,41	< 1			1,369	1.12	.291	.00	NS
Proficiency x Cognate	WP2	1,41	2.54	.118	.06	1,369	< 1			NS
Language x Cognate x Proficiency	WP2	1,41	2.20	.146	.05	1,369	< 1			NS
Switch	WP3-5	3,39	9.13	.000	.42	3,367	4.70	.003	.04	**
Language x Switch	WP3-5	3,39	10.56	.000	.45	3,367	6.58	.000	.05	**
Proficiency x Switch	WP3-5	3,39	1.10	.375	.08	3,367	< 1			NS
Language x Switch x Proficiency	WP3-5	3,39	< 1			3,367	< 1			NS
Cognate x Switch	WP2-5	4,38	< 1			4,358	< 1			NS

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Cognate x Switch x Proficiency	WP2-5	4,38	< 1			4,358	< 1			NS
Language x Cognate x Switch	WP2-5	4,38	2.77	.041	.23	4,358	1.29	.276	.01	*
Language x Cognate x Switch x Proficiency	WP2-5	4,38	2.29	.077	.19	4,358	< 1			NS
<i>Alternative switch calculation</i>										
Switch (L1)	WP3-5	3,41	21.04	.000	.61	3,178	8.08	.000	.12	**
Switch x Proficiency	WP3-5	3,41	< 1			3,178	1.60	.192	.03	NS
Switch (L2)	WP3-5	3,40	< 1			3,179	< 1			NS
Switch x Proficiency	WP3-5	3,40	< 1			3,179	< 1			NS
<i>XVSO sentences</i>										
Proficiency (between-subject)	WP1-6	6,39	2.35	.049	.27	6,115	12.32	.000	.99	**
Cognate	WP2	1,44	< 1			1,124	< 1			NS
Cognate x Proficiency	WP2	1,44	1.93	.172	.04	1,124	< 1			NS
Switch	WP3-6	4,41	32.54	.000	.76	4,121	12.33	.000	.29	**
Switch x Proficiency	WP3-6	4,41	2.51	.056	.20	4,121	< 1			*
Cognate x Switch	WP2-6	5,40	1.06	.400	.12	5,116	< 1			NS
Cognate x Switch x Proficiency	WP2-6	5,40	1.22	.318	.13	5,116	< 1			NS



Note: \*\* indicates significance in both F1 and F2, \* indicates trends towards significance, NS stands for 'not significant'.

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Table 3. Univariate tests on shadowing latencies

Effect	measure	F <sub>1</sub>					F <sub>2</sub>						
		Df	MSE	F	p	η <sup>2</sup> <sub>p</sub>	Df	MSE	F	p	η <sup>2</sup> <sub>p</sub>	corr. p	sign.
<i>SVO sentences</i>													
Proficiency	WP1	1,41	356747.54	6.00	.019	.13	1,361	36144.53	126.29	.000	.26	.010	*
	WP2	1,41		< 1			1,361	43049.04	29.38	.000	.08	.010	*
	WP3	1,41		< 1			1,361	45469.30	6.70	.010	.02	.010	*
	WP4	1,41		< 1			1,361	51027.83	< 1			.010	NS
	WP5	1,41		< 1			1,361	55469.08	< 1			.010	NS
Language	WP1	1,41	15681.55	1.13	.293	.03	1,373		< 1			.025	NS
	WP2	1,41	17895.00	17.37	.000	.30	1,373	42655.41	6.39	.012	.02	.025	**
Switch	WP3	1,41	15825.79	25.83	.000	.39	1,369	45121.65	12.99	.000	.03	.017	**
	WP4	1,41	16337.37	10.88	.002	.21	1,369	50333.79	8.21	.004	.02	.017	**
	WP5	1,41	16285.23	9.53	.004	.19	1,369	54895.51	6.53	.011	.02	.017	**
Language x Switch	WP3	1,41		< 1			1,369		< 1			.017	NS
	WP4	1,41	18923.13	9.55	.004	.19	1,369	50333.79	2.18	.141	.01	.017	*

	WP5	1,41	19457.76	11.15	.002	.21	1,369	54895.51	2.97	.086	.01	.017	*
Language x Cognate x Switch	WP2	1,41	10113.31	9.05	.004	.18	1,361	43049.04	4.20	.041	.02	.013	*
	WP3	1,41	12693.12	3.78	.059	.08	1,361	45469.30	2.23	.136	.01	.013	NS
	WP4	1,41	18823.00	1.23	.274	.03	1,361	51027.83	1.44	.230	.00	.013	NS
	WP5	1,41	16732.66	2.23	.143	.05	1,361	55469.08	1.69	.195	.01	.013	NS
Language x Cognate x	WP2	1,41		< 1			1,361		< 1			.013	NS
Switch x Proficiency	WP3	1,41		< 1			1,361		< 1			.013	NS
	WP4	1,41		< 1			1,361		< 1			.013	NS
	WP5	1,41	16732.66	1.30	.260	.03	1,361		< 1			.013	NS

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*Alternative switch cost calculation*

Switch (to L1)	WP3	1,43	14928.23	64.26	.000	.60	1,180	46351.88	21.98	.000	.11	.017	**
	WP4	1,43	12765.76	45.48	.000	.51	1,180	51700.22	15.09	.000	.08	.017	**
	WP5	1,43	13271.41	44.76	.000	.51	1,180	58013.59	11.86	.000	.06	.017	**

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*SVO Follow-up analyses to examine interaction effects*

<i>Effect</i>	<i>measure</i>	<i>F<sub>1</sub></i>					<i>F<sub>2</sub></i>					<i>corr. p</i>	<i>sign.</i>
		<i>Df</i>	<i>MSE</i>	<i>F</i>	<i>p</i>	$\eta^2_p$	<i>Df</i>	<i>MSE</i>	<i>F</i>	<i>p</i>	$\eta^2_p$		
L2: Switch	WP4	1,44		< 1			1,183		< 1			.025	NS
	WP5	1,44		< 1			1,183		< 1			.025	NS
L1: Switch	WP4	1,44	13390.98	31.53	.000	.42	1,186	42418.20	11.28	.001	.06	.025	**
	WP5	1,44	13600.31	32.49	.000	.43	1,186	45627.98	11.10	.001	.06	.025	**
L2: Cognate x Switch	WP2	1,41	9747.24	2.16	.150	.05	1,179	46064.83	1.21	.272	.01	.050	NS
L1: Cognate x Switch	WP2	1,44	15966.89	7.55	.009	.15	1,182	40082.97	3.34	.069	.02	.050	*
L1 Cognates: Switch	WP2	1,44	8821.58	7.36	.009	.14	1,91	35413.06	3.29	.073	.04	.050	**
L1 Non-cognates: Switch	WP2	1,44	14288.37	2.57	.116	.06	1,91		< 1			.050	NS
<i>XVSO sentences</i>													
Proficiency	WP1	1,44	170849.86	4.28	.045	.09	1,124	14052.37	39.15	.000	.24	.008	*
	WP2	1,44		< 1			1,124	14175.07	6.73	.011	.05	.008	NS

	WP3	1,44		< 1			1,124		< 1		.008	NS	
	WP4	1,44		< 1			1,124	18878.54	1.44	.233	.01	.008	NS
	WP5	1,44	202116.82	1.60	.213	.04	1,124	19768.65	6.26	.014	.05	.008	NS
	WP6	1,44	235429.98	1.76	.192	.04	1,124	25084.36	8.30	.005	.06	.008	*
Switch	WP3	1,44		< 1			1,124		< 1			.013	NS
	WP4	1,44	11785.77	13.54	.001	.24	1,124	18878.54	9.18	.003	.07	.013	**
	WP5	1,44	19066.87	12.87	.001	.23	1,124	19768.65	11.53	.000	.09	.013	**
	WP6	1,44	19746.60	34.57	.000	.44	1,124	25084.36	25.57	.000	.17	.013	**
Switch x Proficiency	WP3	1,44	9009.56	2.99	.091	.06	1,124		< 1				
	WP4	1,44	11785.77	1.07	.306	.02	1,124		< 1				
	WP5	1,44	19066.87	1.55	.220	.03	1,124		< 1				
	WP6	1,44	19746.60	3.24	.079	.07	1,124		< 1				

Note: L1 and L2 indicate the language spoken at the start of the sentence. \*\* indicates significance in both F1 and F2, \* indicates trends towards significance, NS stands for 'not significant'. Significance is determined by Bonferroni corrections (0.05/number of tests) given in the column corrected *p*.

Table 4. *Univariate tests on accuracy*

<i>Effect</i>	<i>Dataset</i>	<i>F</i> <sub>1</sub>					<i>F</i> <sub>2</sub>					<i>significance</i>
		<i>Df</i>	<i>MSE</i>	<i>F</i>	<i>p</i>	$\eta^2_p$	<i>Df</i>	<i>MSE</i>	<i>F</i>	<i>p</i>	$\eta^2_p$	
SVO												
Proficiency	ACC	1,44	422.24	1.36	.250	.03	1,361	270.57	5.15	.024	.01	*
Language	ACC	1,44	434.03	8.81	.005	.17	1,361	270.57	6.60	.011	.02	**
Language x Proficiency	ACC	1,44		< 1			1,361	270.57	2.44	.119	.00	NS
Cognate	ACC	1,44		< 1			1,361		< 1			NS
Language x Cognate	ACC	1,44		< 1			1,361		< 1			NS
Proficiency x Cognate	ACC	1,44		< 1			1,361	270.57	4.05	.045	.01	*
Language x Cognate x Proficiency	ACC	1,44	460.57	1.15	.290	.03	1,361		< 1			NS
Switch	ACC	1,44	426.87	3.91	.054	.08	1,361	270.57	1.24	.267	.00	*
Cognate x Switch	ACC	1,44		< 1			1,361		< 1			NS
Switch x Cognate x Proficiency	ACC	1,44		< 1			1,361		< 1			NS
Switch x Proficiency	ACC	1,44		< 1			1,361		< 1			NS
Language x Switch	ACC	1,44	434.50	1.83	.183	.04	1,361		< 1			NS

Language x Switch x Proficiency	ACC	1,44	< 1			1,361	< 1			NS		
Language x Cognate x Switch	ACC	1,44	< 1			1,361	< 1			NS		
Language x Cognate x Switch x Proficiency	ACC	1,44	307.11	1.07	.306	.02	1,361	<1		NS		
<i>SVO Follow-up analyses to examine interaction effects</i>												
More proficient: Switch	ACC	1,23	< 1			1,185	217.63	1.42	.234	.01	NS	
Less proficient: Switch	ACC	1,21	< 1			1,188	324.96	2.71	.102	.01	NS	
<i>XVSO</i>												
Proficiency	ACC	1,44	< 1			1,120	< 1				NS	
Cognate	ACC	1,44	< 1			1,120	< 1				NS	
Cognate x Proficiency	ACC	1,44	< 1			1,120					NS	
Switch	ACC	1,44	319.29	2.31	.136	.05	1,120	217.45	1.48	.226	.01	NS
Switch x Proficiency	ACC	1,44	< 1			1,120	< 1				NS	
Cognate X Switch	ACC	1,44	< 1			1,120	< 1				NS	
Cognate x Switch x Proficiency	ACC	1,44	< 1			1,120	< 1				NS	

Note: \*\* indicates significance in both F1 and F2, \* indicates trends towards significance, NS stands for 'not significant'.

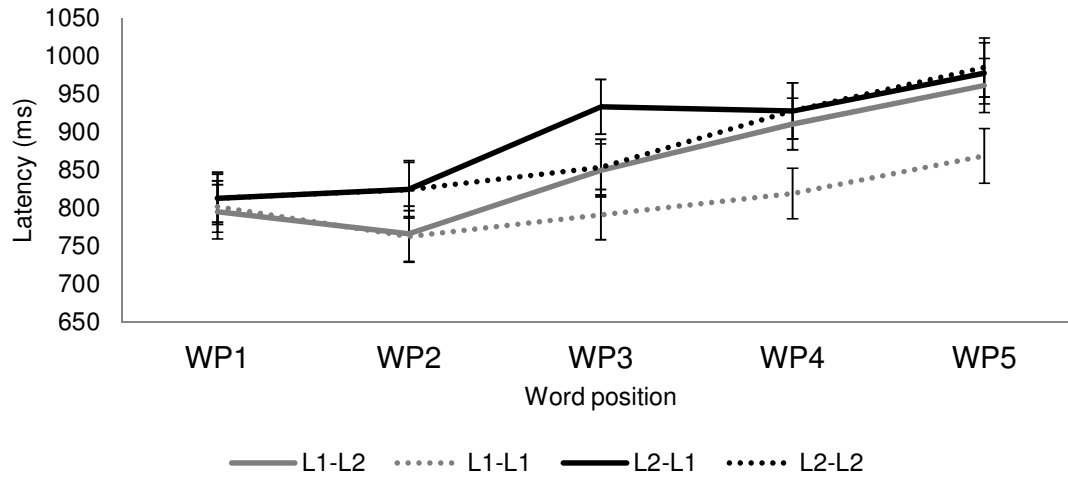
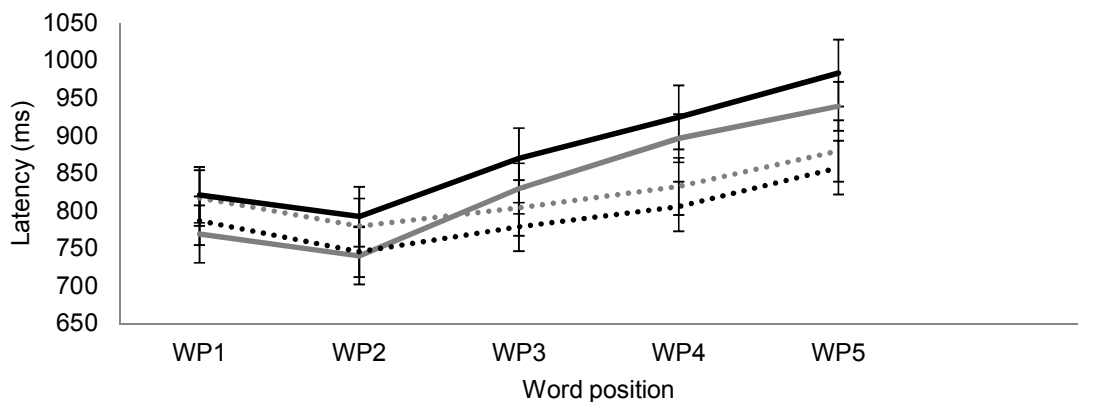
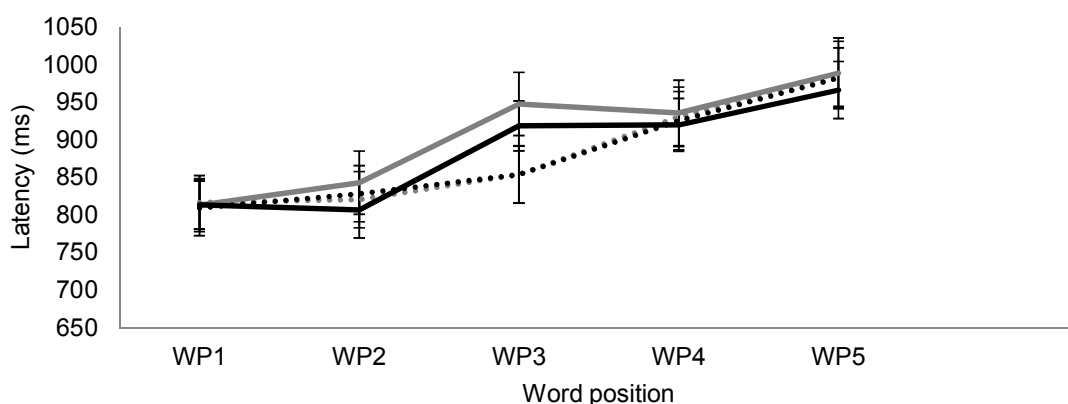


Figure 1. Mean latencies of switched and non-switched SVO sentences in L1 and L2 (+SE); switches occurred at WP3.

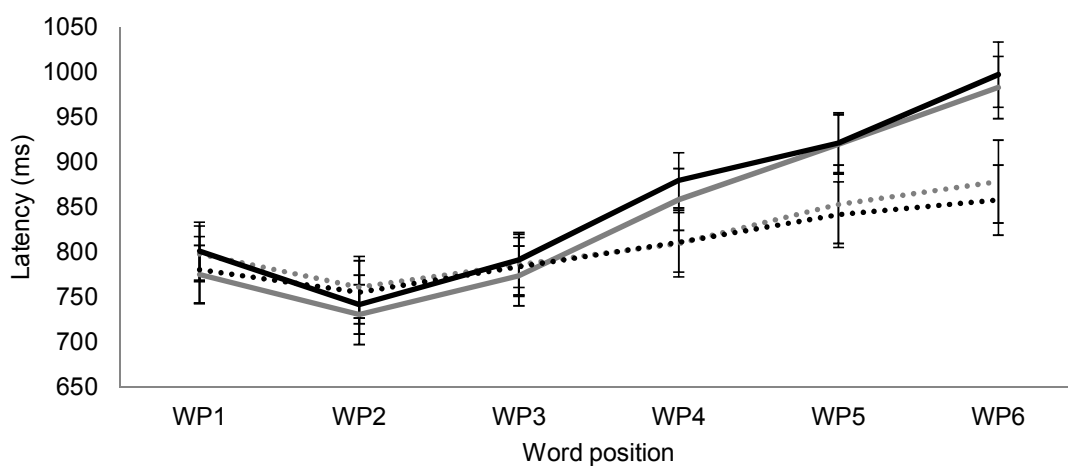




— L1-L2 non-cognate    ..... L1-L1 non-cognate    — L1-L2 cognate    ..... L1-L1 cognate



— L2-L1 non-cognate    ..... L2-L2 non-cognate    — L2-L1 cognate    ..... L2-L2 cognate



— L1-L2 non-cognate    ..... L1-L1 non-cognate    — L1-L2 cognate    ..... L1-L1 cognate

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5 *Figure 2.* Mean latencies of switched and non-switched sentences containing a cognate or  
6 control verb (+*SE*); WP2 was manipulated for cognate status and switches occurred at WP3.  
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8 Panel A reflects SVO sentences starting in L1, panel B shows SVO sentences starting in L2,  
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10 and panel C displays XVSO sentences starting in L1.  
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