

Distractor Strength and Selective Attention in Picture Naming Performance

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Author Note

This research was supported by a grant (Open Competition MaGW 400-09-138) from the Netherlands Organisation for Scientific Research. The authors thank Dave Balota and Kenneth Forster for their helpful comments.

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Abstract

Whereas it has long been assumed that competition plays a role in lexical selection in word production (e.g., Levelt, Roelofs, & Meyer, 1999), recently Finkbeiner and Caramazza (2006) argued against the competition assumption based on their observation that visible distractors yield semantic interference in picture naming, whereas masked distractors yield semantic facilitation. We examined an alternative account of these findings that preserves the competition assumption. According to this account, the interference and facilitation effects of distractor words reflect whether or not distractors are strong enough to exceed a threshold for entering the competition process. We report two experiments in which distractor strength was manipulated by means of co-activation and visibility. Naming performance was assessed in terms of mean response time (RT) and RT distributions. In Experiment 1, with low co-activation, semantic facilitation was obtained from clearly visible distractors, whereas poorly visible distractors yielded no semantic effect. In Experiment 2, with high co-activation, semantic interference was obtained from both clearly and poorly visible distractors. These findings support the competition-threshold account of the polarity of semantic effects in naming.

Key words: competition; lexical selection; masking; picture naming; selective attention

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1 Humans have an amazing capability of quickly selecting words they want to produce
2 out of an immense mental dictionary. A debated topic in the literature concerns how we do
3 this. In other words, what are the mechanisms subserving lexical selection? For a long time,
4 competition was accepted as a mechanism involved in this selection (Levelt, Roelofs, &
5 Meyer, 1999; Roelofs, 1992; Starreveld & La Heij, 1996). More recently, however,
6 Finkbeiner and Caramazza (2006) reported findings challenging this view, and they presented
7 an account of lexical selection without competition. In this article, we first briefly describe
8 the two opposing accounts. Next, we give a brief, critical summary of the evidence in favour
9 of response exclusion, and we argue that the evidence is, in fact, compatible with the
10 competition view. We then propose an alternative account of the findings of Finkbeiner and
11 Caramazza (2006) that preserves the competition assumption, and present the results of two
12 new experiments supporting this alternative account of the findings.

13 Over the years, researchers have found effects from context words on picture naming
14 latencies using the picture-word interference (PWI) paradigm. In this paradigm, participants
15 have to name a picture (e.g., the picture of a cat) while trying to ignore a distractor word
16 either superimposed onto the picture (Glaser & Dünghoff, 1984; Rosinski, 1977) or
17 presented auditorily (Schriefers, Meyer, & Levelt, 1990). A well-known context effect is
18 semantic interference, manifested in longer response times (RTs) for pictures in the context of
19 a category-coordinate (related) distractor word (e.g., *dog*) relative to a semantically unrelated
20 distractor (e.g., *pen*). This semantic interference effect has typically been interpreted as
21 reflecting the competition between the lexical representations of the target picture name and
22 the distractor (Levelt et al., 1999; Roelofs, 1992). According to this account, semantically
23 related words are linked via a conceptual network. When a conceptual representation is
24 activated, it spreads activation to semantically related words via this network and all the

1 activated words compete for selection. The stronger this competition becomes, the longer it
2 takes to select the word that is eventually produced. This delay in selection is what underlies
3 the semantic interference effect. It should be noted, however, that the PWI paradigm not only
4 taps into word selection but also into selective attention. These attention mechanisms allow
5 the participants to respond to the target picture rather than to the distractor word. Mechanisms
6 of selective attention are an explicit part of some models of PWI task performance (Roelofs,
7 1992, 2003; Starreveld & La Heij, 1996). For example, the WEAVER++ model favours
8 processing of the target over the distractor by reactively blocking the latter (e.g., Roelofs,
9 2003).

10 Recently, an alternative explanation of the semantic interference effect in the PWI
11 paradigm has been proposed, called the response exclusion account. Under this account
12 (Finkbeiner & Caramazza, 2006; Janssen, Schirm, Mahon, & Caramazza, 2008; Mahon,
13 Costa, Peterson, Vargas, & Caramazza, 2007), the observed delay in the context of
14 semantically related words arises at a later stage in word production, when articulatory
15 responses to distractors are removed from an output buffer, close to articulation onset.
16 Importantly, evidence for an output buffer locus of the semantic interference effect would
17 take away the need for assuming competition during lexical selection.

18 Three assumptions lie at the core of the response exclusion account. The first one is
19 that people form an articulatory response to a distractor word, and this response then enters
20 the output buffer. The second assumption is that only one response can occupy the output
21 buffer at a time. The response to the distractor will reach the output buffer before the
22 response to the picture. Therefore, in a next step, the response to the distractor needs to be
23 excluded from the buffer and replaced by the picture name. The third assumption holds that
24 the mechanism excluding a response from the buffer is sensitive to semantic information. If
25 the response to the distractor shares semantic features (or other task-relevant properties) with

1 the picture name, the process replacing the distractor by the picture name will be delayed,
2 yielding the semantic interference effect. Note that response exclusion concerns an account of
3 selective attention in PWI task performance, describing how target rather than distractor
4 information gains control over responding. On the response exclusion view, the semantic
5 interference effect is not informative about the processes underlying lexical selection, but the
6 effect is informative about how selective attention operates in the PWI paradigm.

7 **The Evidence for Response Exclusion Revisited**

8 A number of findings from the PWI paradigm has been taken as evidence for the
9 response exclusion hypothesis: 1) the distractor-frequency effect (Miozzo & Caramazza,
10 2003), 2) semantic facilitation from part-whole distractors (Costa, Alario, & Caramazza,
11 2005), 3) the reverse semantic distance effect (Mahon et al., 2007), 4) distractor effects in
12 delayed naming (Janssen et al., 2008), and 5) semantic facilitation from masked distractors
13 (Finkbeiner & Caramazza, 2006). Before turning to this last piece of evidence, which is
14 central to the present study, we briefly discuss the other evidence.

15 The distractor-frequency effect is the finding that high-frequency distractor words
16 produce less interference in picture naming than low-frequency distractors (Miozzo &
17 Caramazza, 2003). According to the response exclusion account, compared with low-
18 frequency distractors, high-frequency distractors enter the buffer more quickly. Therefore
19 they are removed from the buffer earlier, which reduces the interference. In contrast, under
20 the assumption that high-frequency words have a higher resting-level of activation than low-
21 frequency words, one could hypothesize that, under a competitive word selection process,
22 high-frequency distractors should interfere more than low-frequency distractors. The fact that
23 the empirical finding goes in the opposite direction than the apparent prediction from
24 competition models has been taken as evidence against competition in lexical selection.

1 However, the distractor-frequency effect has received an alternative explanation in the
2 literature, which preserves the assumption of lexical competition (Roelofs, Piai, & Schriefers,
3 2011). In a competition model such as WEAVER++ (Roelofs, 1992, 2003), an attentional
4 mechanism ensures that picture naming is favoured over distractor word reading by reactively
5 blocking the distractor (e.g., Roelofs, 2003). The speed of blocking depends on the speed
6 with which the distractor word is recognized (Roelofs, 2005), and lexical frequency is a
7 factor determining the speed of word recognition (e.g., Balota, Cortese, Sergent-Marshall,
8 Spieler, & Yap, 2004). Consequently, compared with low-frequency distractors, high-
9 frequency distractors are blocked out more quickly and therefore yield less interference, as
10 empirically observed. Thus, both the response exclusion account and competition models like
11 WEAVER++ provide an explanation of the distractor-frequency effect.

12 The next piece of evidence concerns the semantic facilitation from part-whole
13 distractors, which is the finding that picture naming RTs are shorter relative to unrelated
14 distractors when the distractor word denotes a constituent part of the pictured object, such as
15 the word *bumper* superimposed on a pictured car (Costa et al., 2005). Because the distractor
16 effect is one of semantic facilitation rather than interference, Costa et al. took their finding as
17 evidence against competition models. However, a possible alternative explanation for the
18 facilitation effect obtained by Costa et al., which preserves the assumption of lexical
19 competition, concerns the nature of the relationship between the pictures and distractors used.
20 Many of the picture-distractor pairs had also strong associative relations, as in the example of
21 *bumper* and *car*. Associates have been shown to induce facilitation relative to unrelated
22 distractors (e.g., Alario, Segui, & Ferrand, 2000; La Heij, Dirks, & Kramer, 1990). Thus, the
23 strong associative relation in many of the picture-distractor pairs used by Costa et al. could
24 have driven the observed facilitation effect. Note that this explanation still has to be tested
25 empirically.

1 The reverse semantic distance effect refers to the finding of Mahon et al. (2007) that
2 semantically close distractor words (e.g., a picture of a horse with *zebra* as a distractor)
3 produce less interference than semantically far distractors (e.g., *frog* as a distractor) in picture
4 naming. According to competition models, semantically close distractors should compete
5 more than semantically far distractors, contrary to what Mahon et al. observed. However,
6 semantic distance effects in agreement with competition models have been obtained in other
7 studies. Using a semantic blocking paradigm, Vigliocco, Vinson, Damian and Levelt (2002)
8 found that, in line with the competition account, naming in blocks of trials with semantically
9 close pictures was slower than in blocks of trials with semantically far pictures. Moreover, so
10 far, two studies have failed to replicate Mahon et al.'s finding on the semantic distance effect
11 caused by distractor words in picture naming (Lee & de Zubicaray, 2010; Abdel Rahman,
12 Aristei, & Melinger, 2010). The observed pattern in these studies was comparable to
13 Vigliocco et al.'s findings and in agreement with competition models: Semantically close
14 distractors yielded more interference than semantically far distractors. Thus, as long as it is
15 not empirically clarified why these different studies obtain diverging results, theoretical
16 conclusions based on the effect of semantic distance should be considered with caution.

17 A number of studies have reported distractor word effects in delayed naming. Janssen
18 et al. (2008) observed semantic interference in delayed picture naming, when picture names
19 were selected before distractor word onset. Moreover, Dhooge and Hartsuiker (2011)
20 observed a distractor-frequency effect in delayed naming. These findings are contrary to what
21 the competition account predicts. However, in the studies of Janssen et al. (2008) and Dhooge
22 and Hartsuiker (2011), participants had to decide between naming the picture or reading the
23 word aloud depending on the colour of the distractor word, which may have triggered special
24 processes yielding the delayed effects. Moreover, several studies could not replicate the
25 semantic interference effect in delayed picture naming (Mädebach, Oppermann, Hantsch,

1 Curda, & Jescheniak, 2011; Piai, Roelofs, & Schriefers, 2011). Semantic interference was
2 present in immediate naming throughout the RT distribution, whereas the effect was absent
3 throughout the RT distribution in delayed naming. Again, as long as it is not empirically
4 clarified why these different studies obtain diverging results, theoretical conclusions based on
5 findings from delayed naming should be considered with caution. Further critical analyses of
6 the response exclusion account can be found in La Heij, Kuipers and Starreveld (2006) and
7 Mulatti and Coltheart (in press).

8 The evidence that is central to the present article comes from a study by Finkbeiner
9 and Caramazza (2006). These authors manipulated the visibility of the distractor word in a
10 picture naming task. When the distractor is masked, they argued, participants cannot detect it
11 consciously and, thus, no articulatory response to the distractor will be formed. With the
12 output buffer being unoccupied, no response needs to be excluded from the buffer. As a
13 consequence, related distractors should yield facilitation since the masked distractor will not
14 compete with the picture name, but rather prime it via the conceptual-lexical network. This is
15 indeed what Finkbeiner and Caramazza (2006) observed. Under masked conditions, related
16 distractors facilitated picture naming relative to unrelated distractors. By contrast, when the
17 distractor was not masked, the same set of picture-distractor pairs yielded semantic
18 interference. According to Finkbeiner and Caramazza (2006), the competition account never
19 predicts semantic facilitation from related distractors (neither under masked nor under visible
20 conditions) since the related distractor should always increase the competition with the
21 picture name. A similar argument is put forward in a recent article that reported a replication
22 of semantic facilitation from masked distractors (Dhooge & Hartsuiker, 2010).

23 One should note, however, that the facilitation effect elicited by semantically related
24 masked distractors is not in disagreement with the competition hypothesis (see, e.g., Abdel
25 Rahman & Melinger, 2009; Roelofs, 1992, 1993, 2006, 2008b). Rather, if distractors do not

1 enter in competition with the picture name for selection, they facilitate lexical selection (e.g.,
2 Roelofs, 1992, 1993, 2006, 2008b). In what follows, we argue that the findings of Finkbeiner
3 and Caramazza (2006) may be explained by adopting the assumption of a competition
4 threshold.

5 **The Competition Threshold Hypothesis**

6 As pointed out above, Finkbeiner and Caramazza (2006) and Dhooge and Hartsuiker
7 (2010) account for the semantic facilitation effect from masked distractors in terms of the
8 response exclusion hypothesis. When the distractor is not consciously perceived, no
9 articulatory response will be formed and, thus, the distractor will not enter the output buffer.

10 In the present article, we examine an alternative explanation for the effects obtained
11 with the masking procedure, the competition threshold hypothesis. This hypothesis does not
12 rely on the assumption of unconscious perception of masked distractors and assumes lexical
13 selection by competition. Under the competition threshold hypothesis, distractor words enter
14 the competition for selection only if they exceed a certain level of activation. Under this view,
15 the net effect of semantically related distractors is one of interference if the distractors enter
16 the competition, but may be one of facilitation if distractors do not compete for selection (see
17 also Abdel Rahman & Melinger, 2009, for an account in terms of a trade-off between
18 semantic facilitation induced by the context and lexical competition).

19 According to the competition threshold hypothesis, distractors only become
20 competitors if they receive enough activation to exceed the competition threshold. The
21 function of such a threshold is to operate as an attentional filter (e.g., Broadbent, 1958, 1970,
22 1971; Broadbent & Gregory, 1964), determining which elements will enter the competition
23 space for response selection. Spreading activation is a powerful and efficient mechanism,
24 making candidates available in parallel, thus enabling a speaker to have a range of candidates
25 quickly available (see Roelofs, 2003, 2008b, for discussion). However, competition is also a

1 costly mechanism in that it increases the metabolic demands of the brain (e.g., Kan &
2 Thompson-Schill, 2004; Schnur et al., 2009) and it may make the selection of the target
3 response difficult. So, it is more beneficial if only the most plausible candidates enter the
4 competition, and these candidates are those with a reasonably strong activation. Different
5 factors can have an influence on the activation strength of the distractor word. In the present
6 study, we investigate the influence of co-activation and of visibility of the distractor. In the
7 following, we describe these two factors in more detail.

8 It has been shown that masking a word results in a reduction of the evoked neural
9 activity relative to the activity evoked by visible words (Dehaene et al., 2001). Dehaene and
10 colleagues demonstrated that visible words activated a network of brain areas associated with
11 word reading (cf. Fiez & Petersen, 1998), such as left fusiform gyrus, left parietal cortex, and
12 anterior cingulate cortex, among others. Masked words, however, evoked activity only in the
13 left precentral sulcus and in the left fusiform gyrus, an area associated with visual word-
14 forms (cf. Cohen et al., 2000), but did not evoke activation of the anterior cingulate.
15 Crucially, the anterior cingulate cortex is a brain area commonly found to be activated in
16 interference tasks such as the Stroop and the PWI tasks (for a review, see Roelofs, 2008a).
17 This area is assumed to be sensitive to the competition induced by interference tasks. Based
18 on these neuroimaging findings, we assume that masking reduces the input strength of the
19 distractor word. Consequently, masked distractors are less likely to exceed the competition
20 threshold than unmasked distractors. Note that from this perspective, it is not relevant
21 whether the distractor words are consciously perceived or not. What matters for our
22 hypothesis is whether the distractor's activation exceeds the competition threshold, and this
23 may depend on the distractor's visibility. So even when masking the distractor does not
24 prevent conscious stimulus perception, decreasing the distractors' visibility may be sufficient
25 to reduce its input strength below the competition threshold. Since unconscious perception of

1 the distractor does not play a role in our hypothesis, we use the term ‘poorly visible’ to refer
2 to distractors that were presented with a masking procedure, and ‘clearly visible’ to refer to
3 distractors that were not.

4 The activation strength of a distractor word can also be influenced by the amount of
5 activation it receives from other nodes in the conceptual-lexical network, a factor we refer to
6 as co-activation (see also Abdel Rahman & Melinger, 2009, for a similar proposal). We
7 manipulated co-activation in two different ways. First, we manipulated response-set
8 membership. Response set refers to the set of items that are correct responses in the
9 experiment (Broadbent, 1970, 1971; Broadbent & Gregory, 1964). The importance of
10 response-set membership in interference tasks has been shown for the Stroop task (Klein,
11 1964; Lamers, Roelofs, & Rabeling-Keus, 2010) but it is still debated for the PWI task
12 (Caramazza & Costa, 2000, 2001; Roelofs, 2001). In the Stroop task, colour words that
13 function as responses in the experiment produce more interference than colour words that are
14 not part of the response set (Klein, 1964). The effect of response-set membership has been
15 shown to arise due to selective allocation of attention to allowed responses in the experiment
16 (Lamers et al., 2010), for example, through increasing the base-level activation of response-
17 set words (e.g., Cohen, Dunbar, & McClelland, 1990). When we apply this view to the PWI
18 task, this implies that using picture names as distractor words will lead to a higher base-level
19 activation of these distractor words. Thus on a given trial, the distractor word is more likely
20 to exceed the competition threshold and to enter the lexical competition. Moreover, by having
21 the distractors as members of the response set in an experiment, the activation of semantically
22 related items is also increased.

23 Second, we manipulated co-activation by manipulating the number of target pictures
24 belonging to the same semantic category. In one case, pictures of four different exemplars of
25 each category occurred in the experiment (e.g., pictures of four different animals). In the

1 other case, only one picture of each semantic category occurred in the experiment. We
2 assume that in the former case, the different exemplars of the same category will prime each
3 other. Thus, when one exemplar of a given semantic category is presented as distractor while
4 naming another exemplar of this category, the chance that the distractor exceeds the
5 competition threshold should increase. In summary, co-activation may be a powerful factor
6 influencing the strength of the distractor (cf. Roelofs, 2001). If distractors are highly co-
7 activated, they are more likely to exceed the competition threshold than distractors with low
8 co-activation.

9 To conclude, we hypothesise that distractors only compete with the picture name for
10 selection if their activation exceeds a competition threshold. If they stay below this threshold,
11 they may facilitate lexical selection because they boost the activation of the picture name
12 through spreading activation via the conceptual network (Roelofs, 2008c). We introduced two
13 factors that may affect whether a distractor's activation exceeds this threshold: distractor
14 visibility and co-activation.

15 In Experiment 1, we tested the prediction that, in the absence of high co-activation,
16 both poorly and clearly visible distractors may lack input strength to exceed the competition
17 threshold. If so, both poorly and clearly visible distractors may yield facilitation due to
18 spreading activation via the conceptual network. Alternatively, the combination of low co-
19 activation and poor visibility may make distractor activation so weak that it not only stays
20 below the competition threshold, but it also does not prime the picture name to a measurable
21 degree. Clearly visible distractors with low co-activation, in turn, may remain below the
22 competition threshold, but the distractor may be activated strongly enough to prime the
23 picture name to a measurable degree. In Experiment 2, we "switched on" co-activation and
24 again compared the effect of distractor visibility. Although masking may decrease the input
25 strength of distractors, once co-activation is high, poorly visible distractors may exceed the

1 competition threshold and yield interference. Moreover, the distractor strength of clearly
2 visible distractors should exceed the competition threshold with high co-activation and thus
3 yield interference.

4 **Experiment 1**

5 Experiment 1 assessed the effect of distractor visibility with low co-activation. The
6 experiment was very similar to Finkbeiner and Caramazza's (2006) Experiment 2 although
7 the structure of the trials was slightly modified. Finkbeiner and Caramazza presented the
8 picture in the masked condition with the backward mask superimposed on the picture. The
9 pictures in the visible condition, however, appeared unobstructed, thereby creating a
10 difference in the visibility of the distractors *and* of the pictures between the masked and the
11 visible conditions. We opted for presenting the picture unobstructed in both visibility
12 conditions, keeping the trials in both poorly and clearly visible conditions as similar as
13 possible. Furthermore, all stimuli were always presented in the centre of the screen.

14 **Method**

15 **Participants.** Eighteen native speakers of Dutch (5 male) from the participant pool of
16 Radboud University Nijmegen participated in the experiment. They received 5 Euros for their
17 participation. All participants had normal or corrected-to-normal vision.

18 **Materials and design.** Sixteen pictures of common objects were selected from the
19 picture gallery of the Max Planck Institute for Psycholinguistics, Nijmegen, together with
20 their Dutch basic-level names. Each picture belonged to a different semantic category. The
21 pictures were white line drawings on a black background; the images' size on the screen was
22 approximately 3.5 cm x 3.5 cm. For the related condition, each target picture was paired with
23 a category-coordinate distractor word.. The unrelated distractor words were determined by re-
24 pairing each picture name with a different distractor. The semantic relation of the distractor
25 with the picture forms our first independent variable, which we call *distractor type*. In total,

1 there were 32 picture-distractor pairs and the distractor words were not members of the
2 response set. A list of the materials can be found in Appendix 1. Backward masks were
3 created for each picture-distractor pair. These consisted of randomly generated consonant
4 strings, such that the consonants used for each pair did not occur in either the name of the
5 picture or in the distractor word. The distractor words and the backward masks were
6 presented in fixed-width font Courier New size 36, colour white. The materials were
7 presented in both poorly and clearly visible conditions, forming our second independent
8 variable, *distractor visibility*. The 32 picture-word pairs were presented four times in each
9 visibility condition. The randomisation of the materials was blocked per repetition such that a
10 given pair could only appear again after all pairs had been presented before. The
11 randomisations were generated using Mix (van Casteren & Davis, 2006) with the following
12 constraints: a) one distractor type condition did not appear on more than three consecutive
13 trials and b) whether a certain picture would first appear in the semantically related or
14 unrelated condition was counterbalanced across participants. The independent variables were
15 manipulated within-participants and within-items. One unique list was used per participant
16 for each visibility condition, totalling 256 trials. Distractor visibility was blocked and all
17 participants took part in the poorly visible condition first followed by the clearly visible
18 condition.

19 **Procedure and apparatus.** Participants were seated comfortably in front of a
20 computer monitor, approximately 50 cm away from it. The presentation of stimuli and the
21 recording of responses were controlled by Presentation Software (Neurobehavioral Systems).
22 Stimuli were presented on a 17 in. monitor, using a resolution of 1280 x 1024 and a refresh
23 rate of 75 Hz. Vocal responses were measured with a voice key.

24 Before the experiment, participants were presented with a booklet to get familiarised
25 with the experimental pictures and their names. They were instructed to name the pictures

1 that would appear on the screen and to ignore what preceded the picture. Next, a block of 16
2 practice trials was administered. In this practice block, the 16 pictures from the experimental
3 materials were presented once, with a trial structure identical to the trials in the poorly visible
4 condition, except that the masked stimulus, between the forward and the backward masks,
5 was a series of four Xs. Participants named each picture once and were corrected in case the
6 wrong name was used. Next, the poorly visible block was administered followed by the
7 clearly visible block.

8 A trial in the poorly visible block began with a forward mask (#####) presented
9 for 507 ms. The forward mask was immediately replaced by the distractor word, displayed in
10 lower case¹. The distractor remained on the screen for 53 ms. Next, the backward mask was
11 presented for 13 ms immediately followed by the picture. The picture remained unobstructed
12 on the screen for approximately 800 ms. An empty screen was displayed for the remaining
13 1700 ms until the next trial started.

14 In the clearly visible condition, each trial began with a fixation cross presented on the
15 centre of the screen for 507 ms. The distractor word, displayed in uppercase letters, replaced
16 the fixation cross and remained on the screen for 53 ms. Next, a blank screen was presented
17 for 13 ms immediately followed by the unobstructed presentation of the picture. The picture
18 remained on the screen for approximately 800 ms, followed by a blank screen for the
19 remaining 1700 ms of the trial. An example of the trial structures is shown in Figure 1. The
20 registration of the vocal responses started as soon as the picture was displayed on the screen
21 and lasted 2.5 s.

22 After the experiment proper, participants were asked what they thought they had seen
23 between the hash symbols and the picture during the poorly visible condition. None of the
24 participants reported seeing any Dutch words.

25 **Analysis.** At each trial, the experimenter evaluated the participants' vocal responses.

1 Trials in which the voice key was triggered by a sound which was not the participant's
2 response and naming RTs shorter than 100 ms were discarded and not included in the error
3 percentages. Responses which contained a disfluency, a wrong pronunciation of the word or a
4 wrong response word were coded as errors and subsequently excluded from the statistical
5 analyses of the naming RTs.

6 We submitted RTs to by-participant (F_1) and by-item (F_2) analyses of variance with
7 distractor type (related and unrelated) and distractor visibility (poorly and clearly visible) as
8 factors. Errors were submitted to logistic regression analysis.

9 **Results**

10 Table 1 shows the mean RTs, the standard deviations, and the mean error percentages
11 for poorly and clearly visible distractors. The error analyses revealed that no factor was a
12 significant predictor in the logistic regression model, all p s > .100. Pictures were named on
13 average 8 ms faster in the related condition than in the unrelated condition, $F_1(1,17) = 6.63$,
14 $MSE = 757$, $p = .019$, $F_2(1,15) = 9.64$, $MSE = 443$, $p = .007$. Pictures were named 8 ms faster
15 in the poorly visible condition than in the clearly visible condition, although the effect was
16 only significant in the by-item analysis, $F_1(1,17) = 1.13$, $MSE = 3934$, $p = .301$, $F_2(1,15) =$
17 5.07 , $MSE = 662$, $p = .039$. Distractor type and distractor visibility interacted, $F_1(1,17) =$
18 7.88 , $MSE = 436$, $p = .012$, $F_2(1,15) = 4.69$, $MSE = 630$, $p = .047$. No semantic effect was
19 obtained in the poorly visible condition, F s < 1; but semantic facilitation was present in the
20 clearly visible condition, $F_1(1,17) = 23.47$, $MSE = 357$, $p < .001$, $F_2(1,15) = 13.20$, $MSE =$
21 543 , $p = .002$.

22 **Discussion**

23 Experiment 1 was designed to investigate the role of distractor visibility. As argued,
24 poor visibility of the distractor was assumed to decrease its input strength. We hypothesised
25 that, with low co-activation, poorly visible distractors might yield facilitation or fail to induce

1 semantic context effects. The latter is what we found: Naming was equally fast for related
2 and unrelated poorly visible distractors. Moreover, we hypothesised that clearly visible
3 distractors might have enough activation to induce context effects in picture naming. With
4 low co-activation, clearly visible distractors showed semantic facilitation rather than
5 interference. The facilitation suggests that the distractors failed to exceed the competition
6 threshold, and thus did not enter the competition process. However, their activation still
7 induced a semantic context effect (in this case a facilitation effect) due to priming via the
8 conceptual level.

9 In basic-level picture naming, it is unusual that category-coordinate distractors
10 facilitate picture naming relative to unrelated distractors (e.g., Roelofs, 1992). Semantic
11 facilitation is obtained, for example, in the case of picture categorisation (e.g., Glaser &
12 Döngelhoff, 1984; Kuipers, La Heij, & Costa, 2006) or in certain word translation tasks (e.g.,
13 La Heij, Hooglander, Kerling, & Van der Velden, 1996). However, the conditions under
14 which we find semantic facilitation in the present experiment, in particular low co-activation
15 and brief distractor pre-exposure, are only rarely used in PWI studies. Roelofs (1992, 1993)
16 found semantic facilitation from related distractors with low co-activation when the
17 distractors were presented 100 ms preceding the picture, but not when they were presented
18 simultaneously with the picture, in which case no semantic effects were obtained. So both in
19 Roelofs (1992, 1993) and in the present experiment, there was low co-activation and the
20 distractor preceded the picture. This appears to be sufficient to decrease the input strength of
21 the distractor below the competition threshold. By contrast, when distractors are presented
22 under conditions of high co-activation, which is the case in most PWI studies (e.g., Glaser &
23 Döngelhoff, 1984), or presented simultaneously with the picture under low co-activation for a
24 longer period (e.g., 600 ms, Caramazza & Costa, 2000), the input strength of the distractors
25 exceeds the competition threshold. Thus it appears that the finding of semantic facilitation in

1 basic-level naming in the present experiment is related to the use of specific experimental
2 parameters decreasing the distractor's input strength.

3 To sum up, with low co-activation, we found no effect of distractor type on the RTs in
4 picture naming with poorly visible distractors, whereas semantic facilitation was observed
5 with clearly visible distractors. These results are in accordance with the competition threshold
6 hypothesis.

7 **Experiment 2**

8 Experiment 2 was designed to investigate to what extent co-activation contributes to
9 distractor strength. The experiment was nearly identical to Experiment 1, except that we
10 increased, in two ways, the amount of co-activation that pictures and distractors could induce.
11 First, there were four exemplars of each semantic category (e.g., pictures of four different
12 animals) rather than just one exemplar of each category as was the case in Experiment 1.
13 Second, the distractors used in the experiment were the names of other pictures that appeared
14 in the experiment. This should increase the base-level activation of distractors throughout the
15 experiment and thus increase the chance that a distractor's activation exceeds the competition
16 threshold. These manipulations combined should increase the amount of activation a
17 distractor will receive from other activated lexical nodes (see also Abdel Rahman &
18 Melinger, 2009).

19 If co-activation is an important factor in determining distractor strength, it will
20 increase the chance that distractors exceed the competition threshold, and consequently,
21 interfere with picture naming. If the increase of distractor activation by the presence of co-
22 activation is strong enough to activate the distractor beyond the competition threshold, we
23 should observe semantic interference with poorly and clearly visible distractors. It could,
24 however, also be the case that the competition threshold is only exceeded by clearly visible
25 distractors, whereas poorly visible distractors stay below the threshold but are activated

1 strongly enough to prime the picture name. In that case, we should observe interference from
2 clearly visible distractors and facilitation from poorly visible distractors, as Finkbeiner and
3 Caramazza (2006) and Dhooge and Hartsuiker (2010) obtained.

4 **Method**

5 **Participants.** Sixteen young adults (2 male) participated in the experiment and
6 received a reward of 5 Euros for their participation. They were from the same participant pool
7 as in Experiment 1 and they met the same eligibility requirements.

8 **Materials and design.** Thirty-two pictures of common objects were selected from the
9 same picture gallery as for Experiment 1. The objects belonged to eight different semantic
10 categories with four objects per semantic category. Each target picture was paired with a
11 semantically related distractor, and the semantically unrelated distractors were created by re-
12 pairing the pictures with different distractors, yielding 64 picture-distractor pairs. All
13 distractors belonged to the response set. A list of the materials can be found in Appendix 2.
14 Backward masks were created for each picture-distractor pair in the same way as in
15 Experiment 1. The design was identical to Experiment 1. One unique list was used per
16 participant with a total of 512 experimental trials.

17 **Procedure, apparatus, and analysis.** The procedure and apparatus were identical to
18 Experiment 1. For Experiment 2, the familiarisation block consisted of the 32 pictures used as
19 experimental materials. For the debriefing, none of the participants reported seeing any Dutch
20 words in the poorly visible condition. The same analyses were conducted as for Experiment
21 1.

22 **Results**

23 Table 2 shows the mean RTs, the standard deviations, and the mean error percentages
24 for poorly and clearly visible distractors. The error analyses revealed that no factor was a
25 significant predictor in the logistic regression model, all $ps > .200$. Pictures were named on

1 average 10 ms faster in the poorly visible than in the clearly visible condition, $F_1(1,15) < 1$,
2 $F_2(1,31) = 5.68$, $MSE = 1863$, $p = .023$, and 14 ms slower in the related condition than in the
3 unrelated condition (i.e., a semantic interference effect), $F_1(1,15) = 12.02$; $MSE = 1156$; $p =$
4 $.003$, $F_2(1,31) = 4.57$, $MSE = 6722$, $p = .041$. The interaction between visibility and distractor
5 type was not significant, $F_s < 1$.

6 **Discussion**

7 The aim of Experiment 2 was to investigate the role of co-activation in determining
8 the input strength of the distractor word. Co-activation was manipulated in terms of response-
9 set membership and by increasing the number of exemplars from the semantic categories
10 used in the experiment. We obtained semantic interference in picture naming from both
11 poorly and clearly visible distractors and the semantic interference effect did not differ
12 between the two visibility conditions in the mean RTs. These findings are in agreement with
13 the competition threshold hypothesis. Moreover, they point to the importance of co-activation
14 and response-set membership in the PWI task (cf. Roelofs, 2001).

15 Note that the response exclusion hypothesis can explain the results of Experiment 2
16 without any extra assumptions. The fact that distractors are also used as targets, i.e., they are
17 part of the response set, makes them very response relevant, which is a factor determining the
18 speed with which the output buffer can be emptied. However, the account cannot explain
19 the results of Experiment 1. In Experiment 1, the distractors are not part of the response set.
20 In the clearly visible condition, an articulatory response is derived for the distractors, which
21 would predict semantic interference, rather than semantic facilitation, which is what we
22 observed.

23 **Analyses of RT Distributions**

24 Whereas Finkbeiner and Caramazza (2006) obtained semantic facilitation from
25 masked distractors, we obtained no effect in Experiment 1 and semantic interference in

1 Experiment 2. Proponents of the response exclusion hypothesis could argue that the null
2 effect in Experiment 1 and the semantic interference in Experiment 2 are due to differences in
3 conscious perception of the distractors across the poorly visible trials. It could be that on a
4 proportion of the trials, the poorly visible distractors were perceived consciously. From a
5 response-exclusion point of view, they should enter the response buffer and yield semantic
6 interference. At the same time, on another proportion of the trials, masking may have been
7 effective, preventing an articulatory response to the distractor to enter the buffer, which
8 should yield facilitation. The null effect in the mean RTs of Experiment 1 could reflect the
9 net result of a mixture of trials with interference and facilitation. In fact, such null effects in
10 the mean RTs, resulting from different opposing underlying effects, have been reported in the
11 Stroop literature (e.g. Heathcote, Popiel, & Mewhort, 1991). Similarly, the interference from
12 poorly visible distractors in Experiment 2 could reflect that there was a larger proportion of
13 trials with interference and a smaller proportion of trials with facilitation. On this account,
14 conscious perception of the distractor words would be crucial, but the experiments were
15 unsuccessful in preventing conscious perception on all poorly visible trials.

16 One way to address the possibility of a mixture of effects is by conducting RT
17 distributional analyses. We performed both Vincentile and ex-Gaussian analyses. In
18 Vincentile analyses, group RT distributions are examined (cf. Ratcliff, 1979). For these
19 analyses, we rank-ordered the RTs for each participant and then divided them into 20%
20 quantiles. We then computed quantile means for each condition and finally averaged the
21 quantiles across participants. Ex-Gaussian analyses formally characterise an RT distribution
22 by fitting an ex-Gaussian function to the RT data, which consists of a convolution of a
23 Gaussian and an exponential function. The analysis provides three parameters characterizing
24 a distribution: μ , reflecting the mean of the Gaussian portion; σ , reflecting the standard
25 deviation of the Gaussian portion; and τ , reflecting the mean and standard deviation of the

1 exponential portion (e.g., Heathcote et al., 1991; Luce, 1986; Ratcliff, 1979). Theoretically,
2 the mean of the whole distribution equals the sum of μ and τ . Thus, ex-Gaussian analyses
3 decompose mean RTs into two additive components, which characterise the leading edge (μ)
4 and the tail (τ) of the underlying RT distribution.

5 Mean RTs are generally shorter in masked than in visible conditions (e.g., Dhooge &
6 Hartsuiker, 2010 and the present experiments). For example, Dhooge and Hartsuiker used
7 similar timing parameters for their masked and visible conditions, only altering the presence
8 or absence of the backward mask. Moreover, using a visibility test, they showed that their
9 masked distractors were not perceived consciously. RTs in the masked condition were overall
10 shorter than in the visible condition. Given that participants tend to be faster under masked
11 conditions, then the shortest RTs in the distribution should, in general, reflect the trials in
12 which the masking procedure was effective. Similarly, the longest RTs should be more
13 associated with trials in which the masking procedure was ineffective or failed. If the absence
14 of a semantic effect from poorly visible distractors in Experiment 1 is due to a mixture of
15 trials with facilitation and interference effects, then the shortest RTs should show facilitation,
16 whereas the longest RTs should show interference. This situation predicts a cross-over
17 between the RT curves for the related and unrelated conditions in the Vincentiles and
18 opposing effects in the parameters μ and τ , cancelling each other out in the mean RTs.
19 Similarly, if the interference effect from poorly visible distractors in Experiment 2 is due to a
20 large number of trials with interference, then this interference should be especially prominent
21 in the longest RTs, i.e., towards the tail of the distribution, revealing a τ effect.

22 Figure 2 shows the Vincentized cumulative distribution curves for picture naming for
23 the related and unrelated distractors in the two visibility conditions of both experiments. The
24 curves for the related and unrelated poorly visible distractors of Experiment 1 are entirely
25 overlapping, showing that the null effect is not due to a mixture of underlying facilitation and

1 interference effects. The semantic facilitation for clearly visible distractors in Experiment 1 is
2 evidenced as a shift of the entire curve for the unrelated distractors relative to the related
3 distractors, showing that facilitation is present throughout the RT distribution. The semantic
4 interference effect from poorly visible distractors in Experiment 2 is evidenced as a shift of
5 the entire distribution for the unrelated condition relative to the related condition, whereas the
6 interference effect from clearly visible distractors is especially prominent towards the tail of
7 the distribution. Thus, the Vincentile analyses show that the absence of a semantic effect of
8 poorly visible distractors in Experiment 1 and the semantic interference of poorly visible
9 distractors in Experiment 2 are not due to underlying mixtures of interference and facilitation
10 effects across trials.

11 Table 3 shows the means of the ex-Gaussian parameters for poorly and clearly visible
12 distractors of Experiments 1 and 2. In Experiment 1, for the clearly visible condition, two-
13 tailed dependent t -tests revealed a marginally significant semantic facilitation in the μ
14 parameter, $t(17) = -1.86, p = .081$. The remaining comparisons were not significant, all $ps >$
15 $.124$. Thus, no differences were found in any of the ex-Gaussian parameters for the poorly
16 visible condition, indicating that the RT distributions overlapped. In Experiment 2, dependent
17 t -tests revealed semantic interference in the poorly visible condition in the μ parameter, $t(15)$
18 $= 2.21, p = .043$, indicating that the semantic effect shifted the entire RT distribution. In the
19 clearly visible condition, semantic interference was present both in σ , $t(15) = 2.81, p = .013$;
20 and in τ , $t(15) = 2.96, p = .009$. Thus, the ex-Gaussian analyses confirm the conclusions of
21 the Vincentile analyses that the absence of a semantic effect of poorly visible distractors in
22 Experiment 1 and the semantic interference of poorly visible distractors in Experiment 2 are
23 not due to underlying mixtures of interference and facilitation effects.

24 To conclude, the null effect of poorly visible distractors in Experiment 1 is not due to
25 a mixture of underlying facilitation and interference effects, but instead, a semantic effect is

1 absent throughout the whole RT distribution. Moreover, the interference effect of poorly
2 visible distractors in Experiment 2 is not due to a greater number of trials showing
3 interference and a smaller number showing facilitation, but instead is due to interference that
4 is present throughout the RT distribution.

5 **General Discussion**

6 The role of competition in lexical selection is a hotly debated issue. While several
7 models assume competition as a mechanism operating in lexical selection (e.g., Levelt et al.,
8 1999; Roelofs, 1992), recent studies have claimed that the semantic interference effect,
9 previously taken as evidence for competition, should be accounted for as a response-
10 exclusion effect instead (e.g., Dhooge & Hartsuiker, 2010; Finkbeiner & Caramazza, 2006;
11 but see Mädebach et al., 2011; Piai et al., 2011; Roelofs et al., 2011).

12 Finkbeiner and Caramazza (2006) observed semantic interference in picture naming
13 with visible distractors, but the semantic effect was one of facilitation when distractors were
14 presented under masked conditions. The response exclusion hypothesis accounts for this
15 finding by assuming that, for masked distractors, no articulatory response enters the output
16 buffer since masked distractors are not consciously perceived. We proposed an alternative
17 competition account of the semantic effects observed from masked and visible distractors that
18 does not rely on the assumption of unconscious processing of masked distractors: the
19 competition-threshold hypothesis. According to this hypothesis, a threshold determines
20 whether distractors do or do not enter in competition with the picture name for selection. This
21 competition threshold is a mechanism of selective attention, which determines to what extent
22 contextual information is allowed to influence lexical selection. We investigated the role of
23 distractor visibility and co-activation as potential determinants of the input strength of the
24 distractor word, and thus as potential determinants as to whether the distractor does exceed
25 the competition threshold.

1 In Experiment 1, with low co-activation, poorly visible distractors did not yield
2 semantic effects in picture naming whereas clearly visible distractors yielded semantic
3 facilitation. Thus, different from Finkbeiner and Caramazza's (2006) findings, semantic
4 facilitation was obtained from clearly visible distractors, which is in agreement with the
5 competition-threshold hypothesis. Experiment 2 was set up such that co-activation was high.
6 Now, both poorly and clearly visible distractors yielded semantic interference in picture
7 naming. Thus, different from Finkbeiner and Caramazza's (2006) findings, but in line with
8 the competition-threshold hypothesis, semantic interference was obtained for poorly visible
9 distractors. The competition-threshold hypothesis provides a mechanism of selective attention
10 that accounts for the present results without the need to involve notions such as awareness
11 and formulation of an articulatory response.

12 We proposed that distractor visibility influences the strength of activation of distractor
13 words. Note that we do not claim that masked words are too weakly activated to elicit any
14 effects. This claim would be ungrounded given a vast literature on masking showing that
15 masked primes are powerful stimuli, capable of eliciting various kinds of effects (e.g., Forster
16 & Davis, 1991; Grainger, Diependaele, Spinelli, Ferrand, & Farioli, 2003). Rather, our claim
17 is that decreasing the visibility of a distractor will decrease the likelihood of that distractor to
18 enter in competition with the picture name for selection.

19 Concerning the effect of co-activation, the question may be asked how our findings
20 relate to previous investigations of response-set membership (Caramazza & Costa, 2000,
21 2001; Roelofs, 2001). Caramazza and Costa (2000) questioned the role that response-set
22 membership plays in a competitive model such as WEAVER++. They manipulated the
23 materials such that distractors were not members of the response set and only one exemplar
24 of each semantic category was used. This manipulation is very similar to what we used in
25 Experiment 1, which was our experiment with low co-activation. Whereas Costa and

1 Caramazza observed semantic interference from distractors with low co-activation, we
2 obtained semantic facilitation for visible distractors. This may not be a discrepancy, however,
3 given procedural differences between their experiment and our Experiment 1. Our distractors
4 were presented for 53 ms preceding the picture, with an SOA of 66 ms, followed by an
5 unobstructed picture for 800 ms. Costa and Caramazza had the picture and the distractor
6 word presented simultaneously, with the distractor superimposed for 600 ms. Given our
7 findings about the role of distractor visibility on the semantic effect, the apparent discrepancy
8 is readily explained. In the case of Costa and Caramazza's study, the visibility and salience of
9 the distractor caused it to exceed the competition threshold, despite the lack of distractor
10 strength due to low co-activation.

11 One finding in the literature that may seem to be in contrast with the account proposed
12 here is the distractor frequency effect (Miozzo & Caramazza, 2003). It could be argued that
13 high-frequency distractors are more likely to cross the competition threshold than low-
14 frequency distractors. If so, high-frequency distractors should yield more interference than
15 low-frequency ones. It should be noted, however, that the competition-threshold hypothesis is
16 concerned with the likelihood that a given distractor will cross the competition threshold. If
17 distractors exceed the threshold, the distractor frequency effect can be accounted for by a
18 distractor blocking mechanism (see Roelofs et al., 2011), as mentioned in the introduction.
19 Investigations of the distractor frequency effect have made use of clearly visible distractors,
20 presented for at least 700 ms (e.g., Miozzo & Caramazza, 2003), which should be sufficient
21 for both the high- and low-frequency distractors to pass the threshold. Indeed, the size of the
22 semantic interference effect has been shown to be comparable for high- and low-frequency
23 distractors (Miozzo & Caramazza, 2003), suggesting that those distractors passed the
24 competition threshold. Under poorly visible conditions, the distractor frequency effect is
25 absent (Dhooge & Hartsuiker, 2010), in line with the account proposed here. Roelofs et al.

1 (2011) report the results of computer simulations of the experiments of Dhooge and
2 Hartsuiker (2010) using WEAVER++, which showed the utility of our account of the
3 distractor-frequency effect and the effect of masking.

4 In addition to analysing mean RTs, we also conducted RT distribution analyses to
5 further examine the findings reflected in the mean RTs. In Experiment 1, we observed that the
6 null effect from poorly visible distractors was not due to a mixture of underlying interference
7 and facilitation effects, possibly emerging from a mixture of trials in which the masking
8 procedure was effective and trials in which it was not. Rather, a semantic effect in the poorly
9 visible condition was absent throughout the entire RT distribution. With high co-activation in
10 Experiment 2, poorly visible semantically related distractors shifted the RT distribution
11 relative to unrelated distractors. Thus, interference was present throughout the RT
12 distribution, suggesting that poorly visible related distractors consistently caused interference
13 across the poorly visible trials, rather than producing interference on a large number of trials
14 (reflecting ineffective masking) and facilitation on fewer trials (reflecting effective masking).
15 It has become increasingly clear that selective attention plays an important role in
16 performance in the PWI paradigm (see e.g., Roelofs, 2003, 2007, 2008; Roelofs et al., 2011).
17 In the selective attention literature, a distinction is made between early selection (input
18 filtering) based on physical or perceptual features, and late selection, operating at the level of
19 response selection. Both types of selection usually play a role in task performance, as
20 suggested by the seminal work of Broadbent and colleagues (Broadbent, 1970, 1971;
21 Broadbent & Gregory, 1964). WEAVER++ implements assumptions about both types of
22 attention. The competition-threshold hypothesis is a concrete proposal for a late selective
23 attention mechanism (cf. Lamers et al., 2010; Roelofs, 1992), determining which elements
24 will enter the competition space for response selection, whereas our distractor-blocking
25 mechanism (e.g., Roelofs, 2003; Roelofs et al., 2011) is an early selection mechanism. By

1 stipulating two loci of selective attention in PWI, we are staying close to the literature on
2 attention and our earlier work.

3 The accumulating set of findings from PWI tasks has resulted in complex empirical
4 patterns. In order to explain these empirical patterns, assumptions taken from the field of
5 attention have been added to the idea of competitive selection. These assumptions concern an
6 early selective attention mechanism (e.g., Roelofs, 2003; Roelofs et al., 2011) and the current
7 competition threshold hypothesis as a late selective attention mechanism. One may argue that
8 these additional assumptions are ad hoc, but they do offer a principled way to account for the
9 findings currently in the literature and have their independent roots in research on attention.
10 Moreover, we emphasize that the assumption of both early and late loci of selective attention
11 in PWI is not new, but has been proposed and motivated in our earlier work (e.g., Lamers et
12 al., 2010; Roelofs, 1992, 2003; Roelofs et al., 2011). The competition-threshold mechanism is
13 a further development of the idea of late attentional selectivity. Furthermore, the competition
14 threshold assumption is a first attempt to understanding how the presently known
15 constellation of accumulated empirical patterns relates to the nature of lexical selection.
16 Finally, note that the alternative account for the current findings, the response exclusion
17 hypothesis, also stipulates additional post-hoc assumptions, such as the assumed sensitivity of
18 the response buffer to any kind of information that has been shown to induce context effects
19 in the PWI task (e.g., a word's semantic category). Different from our proposal, these
20 assumptions are not supported by any independent research tradition. Moreover, increasing
21 criticism of the response exclusion hypothesis (e.g., Abdel Rahman & Aristei, 2010; La Heij
22 et al., 2006; Mulatti & Coltheart, in press; Roelofs, Piai & Schriefers, in press) casts doubt on
23 whether the hypothesis, although being able to explain the empirical patterns, should be
24 maintained as a theoretically viable alternative to the lexical competition hypothesis.

25

Summary and Conclusion

1 Finkbeiner and Caramazza (2006) observed semantic facilitation from masked
2 distractors and semantic interference from visible distractors in picture naming. These
3 findings were taken to refute competition models. In the present article, we proposed an
4 alternative explanation of the findings of Finkbeiner and Caramazza (2006) that preserves the
5 assumption of lexical competition. In two experiments, we examined the hypothesis that there
6 is a lexical-competition threshold which determines whether distractors will enter the
7 competition with the picture name for selection. We investigated the role of distractor
8 visibility and co-activation in determining the likelihood of a distractor to exceed the
9 competition threshold. Supporting our hypothesis, we obtained semantic interference under
10 conditions that were predicted to increase the input strength of the distractor word, causing it
11 to surpass the threshold. Moreover, we obtained semantic facilitation under conditions that
12 decreased distractor strength. We argued that the competition-threshold hypothesis is capable
13 of accounting for the polarity of semantic context effects in picture-word interference tasks
14 and that the semantic facilitation from masked distractors does not represent a challenge to
15 lexical selection by competition.

16

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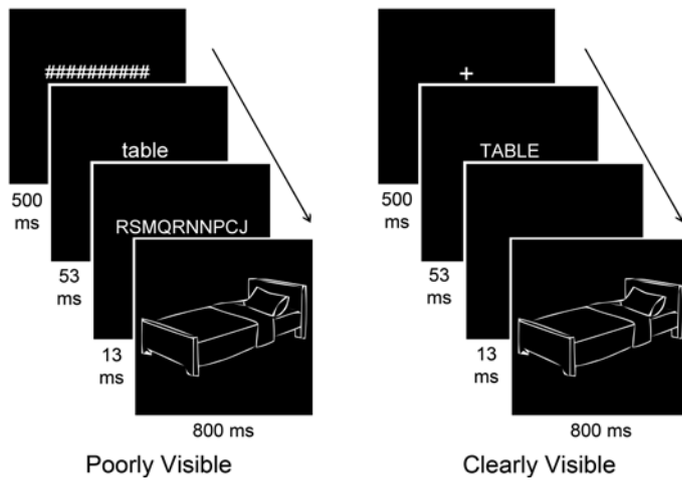


Figure 1. Example of the structure of a poorly and a clearly visible trial of Experiments 1 and

2.

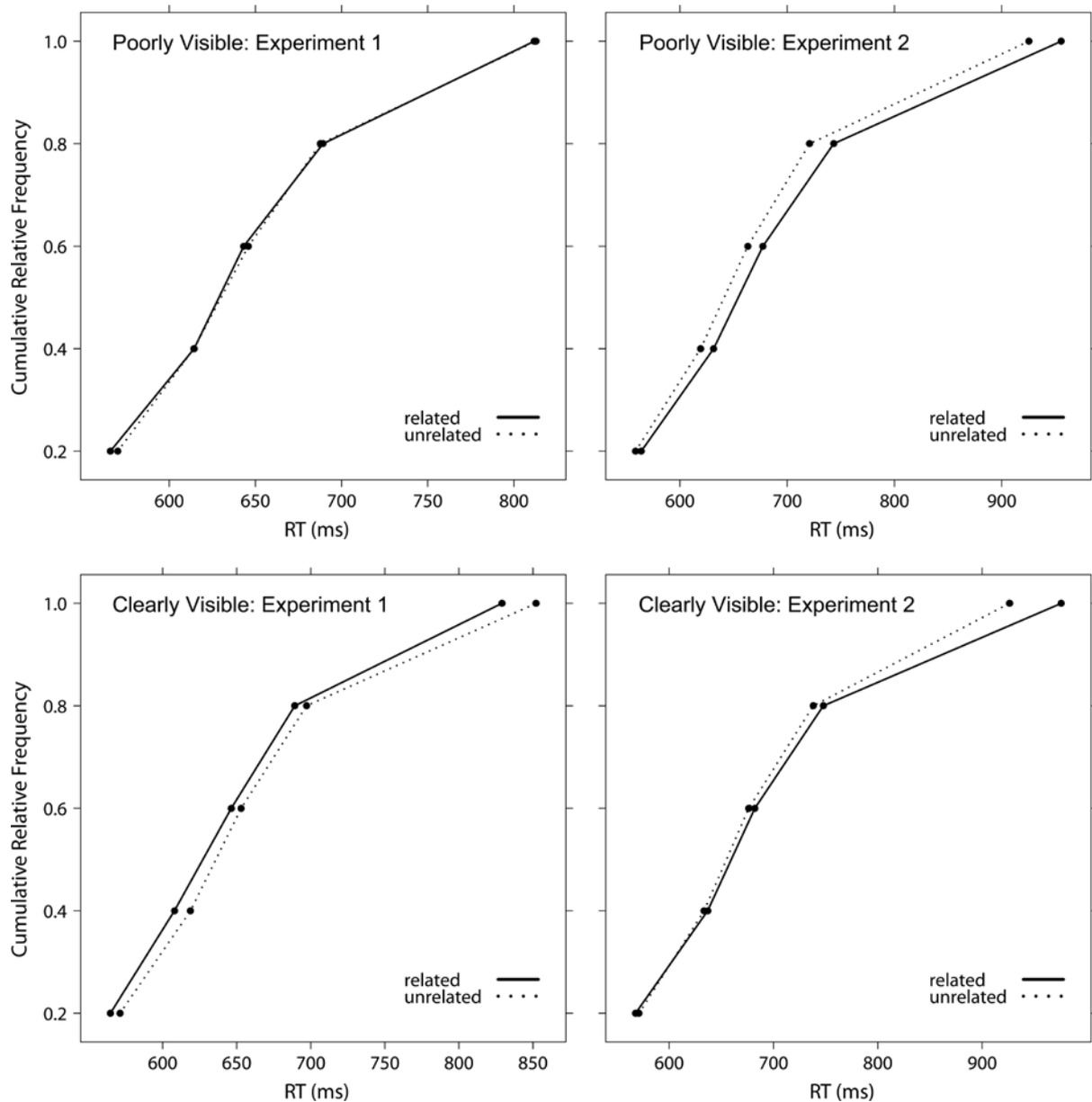


Figure 2. Vincitized cumulative distribution curves for picture naming for related and unrelated distractors in the poorly visible (top left panel) and clearly visible conditions (bottom left panel) of Experiment 1, and in the poorly visible (top right panel) and clearly visible conditions (bottom right panel) of Experiment 2. RT = response time.

Table 1

Mean Response Time (M), Standard Deviation (SD), and Percent Error (PE) as a Function of Distractor Visibility and Distractor Type in Experiment 1

Distractor Type	Distractor Visibility					
	Poorly Visible			Clearly Visible		
	<i>M</i>	<i>SD</i>	<i>PE</i>	<i>M</i>	<i>SD</i>	<i>PE</i>
Related	662	122	1.6	663	136	1.3
Unrelated	664	125	1.7	678	146	2.2
<i>Difference</i>	-2		-0.1	-15		-0.9

Note. Mean response times and standard deviations are given in milliseconds.

Table 2

Mean Response Time (M), Standard Deviation (SD), and Percent Error (PE) as a Function of Distractor Visibility and Distractor Type in Experiment 2

Distractor Type	Distractor Visibility					
	Poorly Visible			Clearly Visible		
	<i>M</i>	<i>SD</i>	<i>PE</i>	<i>M</i>	<i>SD</i>	<i>PE</i>
Related	714	181	2.3	721	198	1.8
Unrelated	697	168	1.6	708	176	1.4
<i>Difference</i>	17		0.7	13		0.4

Note. Mean response times and standard deviations are given in milliseconds.

Table 3

Mean Ex-Gaussian Parameter Estimates (μ , σ , τ) as a Function of Distractor Visibility and Distractor Type in Experiments 1 and 2

Distractor Visibility	Distractor type	Experiment 1			Experiment 2		
		μ	σ	τ	μ	σ	τ
Poorly Visible							
	Related	579	36	83	581	54	133
	Unrelated	583	36	81	571	49	126
	<i>Difference</i>	-4	0	2	10	5	7
Clearly Visible							
	Related	573	35	90	584	57	138
	Unrelated	581	38	98	587	48	121
	<i>Difference</i>	-8	-3	-8	-3	9	17

Note. Mean ex-Gaussian parameter estimates are given in milliseconds.

Footnote

¹ In the clearly visible condition, distractors were presented in upper case. In presenting poorly visible distractors in lower case and clearly visible distractors in upper case, we followed the original procedure of Finkbeiner and Caramazza (2006).

Appendix 1. Materials from Experiment 1 (English translations between parentheses).

Picture Name	Related Distractor	Unrelated Distractor
aardbei (strawberry)	banaan (banana)	trompet
arm (arm)	neus (nose)	vliegtuig
auto (car)	vliegtuig (airplane)	konijn
gitaar (guitar)	trompet (trumpet)	schommel
glijbaan (slide)	schommel (swing)	zaag
hamer (hammer)	zaag (saw)	banaan
hert (deer)	konijn (rabbit)	beker
kaas (cheese)	worst (sausage)	sigaret
kan (pitcher)	beker (cup)	neus
kast (wardrobe)	bureau (desk)	rok
maan (moon)	zon (sun)	lepel
molen (mill)	kasteel (castle)	bureau
pijp (pipe)	sigaret (cigarette)	worst
pistool (gun)	kanon (cannon)	kasteel
trui (sweater)	rok (skirt)	kanon
vork (fork)	lepel (spoon)	zon

Appendix 2. Materials from Experiment 2 (English translations between parentheses).

	Picture Name	Related Distractor	Unrelated Distractor
<i>Animals</i>	hert (deer)	konijn	bureau
	konijn (rabbit)	hert	arm
	zwaan (swan)	schildpad	rok
	schildpad (turtle)	zwaan	beker
<i>Clothing</i>	jas (jacket)	hemd	kasteel
	hemd (singlet)	jas	oor
	rok (skirt)	trui	zwaan
	trui (sweater)	rok	dolk
<i>Transportation</i>	auto (car)	vliegtuig	konijn
	vliegtuig (airplane)	auto	glas
	trein (train)	fiets	kerk
	fiets (bicycle)	trein	kast
<i>Buildings</i>	kerk (church)	fabriek	been
	fabriek (factory)	kerk	neus
	molen (mill)	kasteel	kan
	kasteel (castle)	molen	jas
<i>Weapons</i>	dolk (dagger)	zwaard	trui
	zwaard (sword)	dolk	tafel
	kanon (cannon)	pistool	bord
	pistool (gun)	kanon	bed
<i>Service</i>	kan (pitcher)	beker	molen
	beker (cup)	kan	schildpad

	bord (plate)	glas	kanon
	glas (glass)	bord	vliegtuig
<i>Furniture</i>	bed (bed)	tafel	pistool
	tafel (table)	bed	zwaard
	bureau (desk)	kast	hert
	kast (wardrobe)	bureau	fiets
<i>Body Parts</i>	neus (nose)	arm	fabriek
	arm (arm)	neus	trein
	been (leg)	oor	auto
	oor (ear)	been	hemd
