Cross-modal priming in bilingual sentence processing

Reading’s research outputs online
Running Head: cross-modal priming

Cross-modal priming in bilingual sentence processing

Theodoros Marinis
University of Reading

Address for correspondence:
Theodoros Marinis
School of Psychology & Clinical Language Sciences
University of Reading
Reading RG6 6AL
UK
Tel. +44-118-378 7465
e-mail: t.marinis@reading.ac.uk

Keywords:
Cross-modal priming, online, syntactic processing
Abstract

This paper provides a concise overview of the cross-modal priming methodology, it presents a selection of key studies to illustrate how this method can be used to address lexical and syntactic processing and discusses advantages and disadvantages, along with issues that need to be taken into consideration when designing studies that address sentence processing in bilinguals.

Keywords: cross-modal priming, lexical processing, grammatical processing, lexical access
1 Cross-modal priming: the method

The Cross-Modal Priming Task (CMPT) is a psycholinguistic method developed by David Swinney (Swinney, 1979) that measures activation of lexical and syntactic information during sentence comprehension (see also, Roberts, 2014). It is an online method that measures the activation of lexical and syntactic information as participants listen to sentences in real-time; it contrasts with offline sentence comprehension tasks that measure the outcome of sentence comprehension after participants have heard the sentence and have had time to think about its meaning. Therefore, it is an implicit measure that taps into the participants’ automatic response to lexical and syntactic information in contrast to offline comprehension tasks that may be affected by the participants’ metalinguistic awareness (Marinis, 2010).

The CMPT is a dual task involving auditory and visual modalities; this is why it is called cross-modal. In each trial, participants start to listen to a sentence. Before the end of the sentence they see a word (cross-modal lexical priming) or a picture (cross-modal picture priming) on the computer screen that is either related (or identical) to a word they heard in the sentence before or it is completely unrelated. As soon as they see the word/picture, they have to press a button as fast as they can to make a lexical decision (word/non-word) or a picture classification (e.g., an animacy task). Reaction times to a word/picture that is related (or identical) to a word they have heard before are shorter than reaction times to an unrelated word/picture because in the first case there is facilitation by the appearance of a related (or identical) word prior to the word/picture. This is why it is called a priming task.

The instructions on how to perform the task are given prior to the start of the experiment and a practice session is required to ensure that the participants familiarize
themselves with the task. After the end of the sentence, a comprehension question can be used to ensure that participants pay attention to the meaning of the sentence and researchers also have a measure of their off-line comprehension.


A good example of a lexical decision version of the CMPT addressing access of lexical information is the original study by Swinney (1979). This study addressed context effects on lexical access using two CMPTs (Experiment 1, Experiment 2).

Participants heard in each trial an introductory sentence, for example: ‘Rumor had it that, for years, the government building had been plagued with problems.’. This was followed by a critical sentence in one of the four conditions that included the factors Ambiguity (lexical ambiguity) and Context, as shown in Table 1 below.

------------
| Table 1 |
------------

At the position indicated by [*] (Experiment 1) or three syllables after that position (Experiment 2), one of three words (ANT: contextually related, SPY: contextually
inappropriate, SEW: unrelated) appeared on the computer screen and participants had to press a button to judge whether they saw a word or a non-word. The ambiguous sentences included the ambiguous word ‘bugs’, whereas the unambiguous sentences included the unambiguous word ‘insects’. The sentences with the biasing context biased participants to interpret ‘bugs’ as insects, whereas in the sentences without context, ‘bugs’ was completely ambiguous. The three words were matched on frequency and length. Therefore, differences in reaction times (RTs) between the three words in the lexical decision task could be interpreted as a result of the context they were used in. The results revealed that in the two ambiguous conditions, adult monolingual participants had shorter RTs for the two words related to the two meanings of the ambiguity (ANT, SPY) compared to the unrelated word (SEW) when the words were presented at the offset of the ambiguity (bugs). In contrast, when the words were presented three syllables after the ambiguity, only the word with the appropriate meaning (ANT) had shorter RTs than the unrelated word (SEW). This did not differ from the contextually inappropriate word (SPY). This demonstrated that at the offset of an ambiguous word, all possible meanings of the word are activated irrespective of the context but the previous biasing context rapidly affects post access lexical processing, and thus, one of the two meanings is selected/available later on in the sentence.

A good example of a picture decision version of the CMPT addressing access of syntactical information is the CMPT used in the study by Roberts, et al. (2007) with monolingual children. This study addressed the processing of filler-gap dependencies. Participants listened to a sentence, as shown in Table 2 below.
At the position indicated by [*] one of two pictures (squirrel, toothbrush) appeared on the computer screen and participants had to press a button to judge whether what they saw was an animate or an inanimate object. The picture was presented either at the position of the trace or at a control position in order to address the Trace Reactivation Hypothesis. According to the Trace Reactivation Hypothesis, the parser holds a filler (in this case to which that refers to the squirrel) temporarily in short term memory and at the position of the gap it sets up a filler-gap dependency by reconstructing the grammatical and semantic features of the filler (e.g., Swinney et al. 1988). This predicts shorter RTs for the picture of the antecedent (squirrel) than the picture of the unrelated referent (toothbrush) at the trace position, but predicts no such difference in RTs at the control condition. The results revealed that monolingual children and adults with high working memory show shorter RTs for the picture of the antecedent compared to the unrelated picture at the trace but not at the control position. This demonstrated that they process filler-gap dependencies by reconstructing the grammatical and semantic features of the filler at the gap.

The two studies above have demonstrated that the CMPT can be used to measure activation of lexical and syntactic information during sentence comprehension. A further motivation for using the CMPT is to provide evidence for the psycholinguistic reality of competing syntactic analyses when more than one have been proposed on theoretical grounds. A case in point is the study by Paspali & Marinis (2017) on the processing of double object constructions in Greek. Greek has two word orders for double object constructions, as shown in the examples below.
1. Word order: Direct Object – Indirect Object

Ω Το Τζάνις έδωσε τα λουλούδια στη Μαρία.

the John gave the.ACC flowers.ACC to.the.ACC Mary.ACC

‘John gave the flowers to Mary’

2. Word order: Indirect Object – Direct Object

Ω Το Τζάνις έδωσε στη Μαρία τα λουλούδια.

the John gave to.the.ACC Mary.ACC the.ACC flowers.ACC

‘John gave Mary the flowers’

Currently several analyses have been proposed about the base and derived word order of Greek double object constructions (Anagnostopoulou, 2005). The first analysis suggests that the Direct Object (DO) dominates the Indirect Object (IO), and thus, the DO-IO order is base generated and the IO-DO is derived. In the IO-DO word order, there is syntactic movement of the IO that leaves a trace behind. The second analysis proposes the opposite scenario, where the IO-DO order is base generated and the DO-IO derived (Georgala, 2012, Bowers and Georgala, 2007). In this analysis, the DO-IO word order involves syntactic movement of the DO that leaves a trace behind. Paspali & Marinis (2017) tested these hypotheses in adult native speakers of Greek by using two CMPTs and two Probe Classification During Reading (PCDR) tasks1 in a design similar to Roberts et al. (2007). Table 3 shows the conditions used in the experiments and shows where the trace is in each one of the two analyses.

------------

Table 3
In the CMPTs, at the position indicated by [*] the picture of the antecedent of the relative clause (camel: identical picture) or an unrelated picture (umbrella: unrelated picture) appeared on the computer screen and participants had to press a button to judge whether the picture showed an animate or inanimate character. The results indicated a priming effect only at the offset of the direct object and as a result provided evidence for the psychological reality of the analysis by Georgala (2012) and Bowers and Georgala (2007), according to which the base word order is IO-DO. This demonstrates that the CMPT is also useful in testing competing theoretical analyses.

2 Cross-modal priming in bilingualism research

Despite its high accuracy and sensitivity in revealing effects of lexical and syntactic processing, the CMPT so far has not been used as widely as other methods (e.g., self-paced reading) to address sentence processing in bilingualism research. Two studies are presented below as examples to illustrate how this methodology has been used to address syntactic processing in bilinguals, Felser & Roberts (2007) and Miller (2015).i

Felser & Roberts (2007) used the task from Roberts et al. (2007) with Greek adult second language learners of English. The results were very different from the pattern attested in monolingual children and adults (Roberts et al., 2007). Whereas the monolingual adults only showed priming at the gap, the adult second language learners showed priming in both the gap and control positions. This demonstrates that they kept the filler in working memory but did not reactivate it at the gap. If they did,
the priming effect would then have been larger at the gap compared to the control position. This provided evidence that adult second language learners process filler-gap dependencies qualitatively differently than monolingual adults.

Miller (2015) used a very similar CMPT as Felser & Roberts (2007) to test the processing of filler-gap dependencies in French indirect object constructions. Miller (2015) used very similar material to the material used in Felser & Roberts (2007) and a picture appeared either at the gap or at the offset of the previous word, which was the control position, as shown in Table 4 below.

| Table 4 |

However, there was an important difference in the pictures used in these two studies. In Felser & Roberts (2007) the control picture depicted an inanimate object that was not introduced in the sentence, whereas in Miller (2015) the control picture depicted a character that was introduced in the sentence and was closer to the gap than the antecedent. In the example above, the control picture depicted a kangaroo. Since both the antecedent and the control character were introduced in the sentence, both were activated. Moreover, the control character was closer to the gap than the antecedent, which predicts high activation. Unsurprisingly, adult native speakers did not show any difference in RTs between the picture of the antecedent and the control picture in either the trace or the control position. The second language learners showed a similar pattern to the one attested in Felser & Roberts (2007).
3 Methodological considerations

The studies presented above illustrate several methodological issues that need to be carefully considered when designing CMPTs across the board and for studies in bilingual populations in particular:

1) Familiarisation: This is a dual task, as participants have to process the sentences for comprehension, whilst at the same time they have to categorise words/pictures. It requires a long familiarization phase for the participants to understand how to do the task and to practice before moving to the experimental phase.

2) Processing capacity and cognitive flexibility: Due to the dual nature of the task, high levels of processing capacity and cognitive flexibility are required. Participants who have processing limitations may have difficulties to do the task and may focus more on one of the two tasks (comprehension, word/picture categorization). This will be evident if they show a higher success rate in the comprehension questions and a lower success rate in the categorization, or the other way around.

3) Lexical access: The priming effect measured in this task results from the activation of lexical and syntactic features of words that were introduced earlier in the sentence (or semantic associates of the words). This involves lexical access, activation, decay of activation, and reactivation. Lexical access may be slower and more effortful in bilinguals. The use of semantic associates involves an additional process to establish a semantic association between the word/picture and the antecedent (Clahsen & Featherston, 1999). Therefore, tasks with semantic associates are more effortful than tasks with identical words/pictures. Moreover, it is unclear as to whether bilinguals have the same semantic associations as monolinguals. This will largely depend on their vocabulary size and density, proficiency in the language, language dominance,
and language use. These factors can lead to considerable individual variability that may affect the results.

4) **Psycholinguistic properties of material**: Factors that relate to the lexical properties of the words, such as word frequency, length in terms of number of letters, syllables, and neighborhood density, as well as age of acquisition may affect the level of activation of words. Therefore, these factors have to be carefully controlled. When pictures are used, these should also be controlled for factors, such as visual complexity and association of the picture to the target word. The pre-testing of pictures through a naming task is necessary in order to ensure that they correspond to the related word in the sentence. The picture pairs should also be matched on imageability and pre-testing should ensure that the pictures in each pair have similar speed of naming.

5) **Working memory**: The task puts high demands on working memory when it measures syntactic dependencies. This was evident in the study by Roberts et al. (2007) that showed effects of working memory in participants whose working memory is still developing (primary school children). This issue is also relevant for bilingual children and other populations whose working memory is still developing. Therefore, it is wise to use a measure of working memory in order to be able to control for the participants’ working memory. Importantly, when the working memory task used is a verbal task, such as, reading or listening span tasks, the participants’ language proficiency may affect the results of the working memory task. Therefore, the results of such working memory tasks are predicted to correlate with language proficiency tasks. This is important to keep in mind when interpreting the results of the study.
6) **Effect sizes:** Effect sizes in CMPTs are usually small (less than 100 millisecond). If the number of participants is small and/or there is large individual variability in speed between the participants, this may lead to null results. The null results in the monolingual group included in Miller (2015) may be the outcome of recruiting only 12 participants.

7) **Speed of processing:** the priming effect is affected by the participants’ speed of processing. If there is large individual variability in the participants’ speed of processing and some tend to process sentences at a slower rate than others, reactivation may occur after the critical point in the sentence where the word/picture is presented. This may lead to a null result when participants with difference speed of processing are grouped together. The individual variability in processing speed may be larger in bilinguals compared to monolinguals because of the larger individual variability in their language history. Strict selection criteria and pre-testing of the participants’ processing speed can avoid null results due to speed of processing variability.

4 **Advantages & disadvantages**

Cross-modal priming has many important advantages compared to other tasks. It is an online task that measures the participants’ automatic reaction to verbal stimuli. It is a measure of the ongoing process of language comprehension and can provide information about how participants process sentences in real-time. This is unlike many offline tasks, such as, picture selection and grammaticality judgment tasks. The CMPT measures the participants’ implicit knowledge rather than their explicit knowledge about language. Therefore, its main advantage compared to offline tasks is
that it is immune to participants’ response strategies and metalinguistic knowledge (Marinis, 2010).

The CMPT also has many advantages in comparison to other online tasks. Compared to self-paced-listening tasks that use sentences segmented in words or phrases, the CMPT uses unsegmented sentences. Therefore, it is closer to the typical listening experience people have when they listen to sentences in their everyday life. Although it is an experimental task, it has better ecological validity than self-paced listening that allows participants to listen to sentences in their own pace, which does not happen in real life. As a result, the processes measured in the CMPT reflect better the real life process of language comprehension. The cross-modal nature of the CMPT provides an advantage against tasks that use only the visual or auditory modality, e.g., self-paced reading and self-paced listening. By using both the visual and auditory modalities, the CMPT is minimally affected by form overlap.

Some further advantages of the CMPT are that it can be used with preliterate children and adults with low literacy skills because if pictures are used, it does not require reading. Finally, in terms of cost, it is relatively inexpensive to run compared to other online methods, like eye-tracking and ERP, because it only requires a computer and it is portable because it can be implemented on a laptop computer.

As all tasks, the CMPT also has some disadvantages. It is a dual task – participants have to listen to sentences for comprehension and at the same time make a lexical or animacy decision. This requires high levels of attention and working memory. Therefore, it is more demanding than tasks, like self-paced reading or listening that are single tasks (reading or listening for comprehension). Participants with attention difficulties or working memory limitations may have difficulties to perform the task; this may not be due to their comprehension ability but their attention
and working memory limitations. Including a training session for the task and tasks that measure attention and working memory can help to tease apart effects of attention and working memory from effects of processing of lexical or syntactic information.

A second disadvantage compared to tasks, such as, self-paced reading and listening is that it does not measure sentence processing in a continuous manner across the whole sentence but focuses on a single point in the sentence. Participants who have slower processing speed may not show a priming effect. This can be rectified if the design includes control positions for the presentation of a word/picture not only before but also after the critical word, as in the study by Paspali & Marinis (2017).

5 Conclusions

The CMPT provides a window into the way people process sentences in real-time and their automatic response to lexical and syntactic information. This is very useful, as it allows us to measure their implicit knowledge which is difficult to capture using offline tasks that can be affected by metalinguistic knowledge.
References


Table 1: Conditions in the Swinney (1979) study

<table>
<thead>
<tr>
<th></th>
<th>Ambiguous prime</th>
<th>Non-ambiguous prime</th>
</tr>
</thead>
<tbody>
<tr>
<td>No context</td>
<td>The man was not surprised when he found several bugs [*] in the corner of his room.</td>
<td>The man was not surprised when he found several insects [*] in the corner of his room.</td>
</tr>
<tr>
<td>Biasing context</td>
<td>The man was not surprised when he found several spiders, roaches, and other bugs [*] in the corner of his room.</td>
<td>The man was not surprised when he found several spiders, roaches, and other insects [*] in the corner of his room.</td>
</tr>
</tbody>
</table>
Table 2: Conditions in the Roberts, et al. (2007) study

<table>
<thead>
<tr>
<th></th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trace</strong></td>
<td>Fred chased <em>the squirrel</em> to which, the nice monkey explained the game’s difficult rules t_1[*] in the class last Wednesday.</td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td>Fred chased <em>the squirrel</em> to which, the nice monkey explained the game’s [*] difficult rules t_1 in the class last Wednesday.</td>
</tr>
</tbody>
</table>
Table 3: Conditions in the Paspali & Marinis (2017) study

<table>
<thead>
<tr>
<th>Examples</th>
<th>Experiments 1 &amp; 2: IO-DO order</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-trace</strong></td>
<td>O Janis ide tin kamila <em>stin opia</em> o omorfos pingunos edose tin kocini</td>
</tr>
<tr>
<td></td>
<td>The Janis saw the camel to whom the beautiful penguin gave the red kamila tι ti deftera sto parti camel the Monday at-the party</td>
</tr>
<tr>
<td><strong>Trace</strong></td>
<td>O Janis ide tin kamila <em>stin opia</em> o omorfos pingunos edose tin kocini</td>
</tr>
<tr>
<td></td>
<td>The Janis saw the camel to whom the beautiful penguin gave the red kamila tι ti deftera sto parti camel the Monday at-the party</td>
</tr>
<tr>
<td><strong>Post-trace</strong></td>
<td>O Janis ide tin kamila <em>stin opia</em> o omorfos pingunos edose tin kocini</td>
</tr>
<tr>
<td></td>
<td>The Janis saw the camel to whom the beautiful penguin gave the red kamila tι ti deftera sto parti camel the Monday at-the party</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Examples</th>
<th>Experiments 3 &amp; 4: DO-IO order</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-trace</strong></td>
<td>O Janis ide tin karekla <em>tin opia</em> o omorfos pingunos edose stin megali</td>
</tr>
<tr>
<td></td>
<td>The Janis saw the chair to whom the beautiful penguin gave the big kamila tι ti deftera sto parti camel the Monday at-the party</td>
</tr>
<tr>
<td><strong>Trace</strong></td>
<td>O Janis ide tin karekla <em>tin opia</em> o omorfos pingunos edose stin megali</td>
</tr>
<tr>
<td></td>
<td>The Janis saw the chair to whom the beautiful penguin gave the big kamila tι ti deftera sto parti camel the Monday at-the party</td>
</tr>
<tr>
<td><strong>Post-trace</strong></td>
<td>O Janis ide tin karekla <em>tin opia</em> o omorfos pingunos edose stin megali</td>
</tr>
<tr>
<td></td>
<td>The Janis saw the chair to whom the beautiful penguin gave the red kamila tι ti deftera [*] sto parti camel the Monday at-the party</td>
</tr>
<tr>
<td>Examples</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Trace</strong></td>
<td></td>
</tr>
<tr>
<td>George hates the zebra to whom, the young kangaroo gave the last cake $t_i$ [*] after the party yesterday evening.</td>
<td></td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td></td>
</tr>
<tr>
<td>George hates the zebra to whom, the young kangaroo gave the last [*] cake $t_i$ after the party yesterday evening.</td>
<td></td>
</tr>
</tbody>
</table>
Endnotes

i The PCDR task is not a cross-modal task, it is a single modality task. According to Miller (2015), the PCDR is less demanding than the CMPT.

ii Variants of the CMPT, the cross-modal naming task and the picture classification during reading task, were used by Love et al. (2003) and Miller (2015b) respectively with groups of monolingual and bilinguals. Love et al. (2003) showed differences between monolinguals, bilinguals and second language learners, whereas Miller (2015b) demonstrated that some second language learners showed a similar pattern of performance as native speakers.