The present experiment investigated cortical responses of native Italian subjects during reading of short sentences including semantic or morphosyntactic violations. Given the specificity of the Italian language in which the sequencing of words is relatively more free than in English or other languages, we investigated whether syntactic and semantic violations were able to elicit event-related potential (ERP) components similar to those found in other languages. Cortical potentials evoked by the anomalous target word were recorded at frontal, central and parietal electrodes. Results showed that, in Italian, semantic anomaly elicited a negative wave (N400) in the 400–500 ms time-window and syntactic error evoked a slower positive wave (P600) in the 500–700 ms time-window. Syntactic error also evoked a significant left anterior negativity in the 350–450 ms time-window, supporting the view that syntactic processes precede semantic analysis. Thus, Italian language, notwithstanding its specificity, shows ERPs responses to semantic and syntactic violations, with effects, scalp distribution and latency similar to those found in German, Dutch and English. Results point to a cross-linguistic consistency of the semantic and syntactic ERP components associated with the detection of linguistic anomalies.

Keywords: Event related potentials; Electroencephalogram; Italian language; Semantic incongruity; Syntactic violation; P600; Left anterior negativity; N400
The relatively more flexible word order of Italian may affect both the extent and the timing (and therefore the landmark components, such as the N400 and P600) of the electrophysiological responses involved in the detection of semantic and syntactic violations. In particular, given the tolerance for the order of words, the detection of anomalies could be delayed and therefore might induce a time shift of the classical ERP waves. The alternative hypothesis [6] states that the structure of semantic and syntactic analysis of a sentence is universal and therefore should be found in all languages, also in those, like Italian, in which the probabilistic constraints of word order are less rigid and deterministic.

Therefore, the investigation of the electrophysiological correlates of linguistic violation in native Italian speakers would be of interest for both the cross-linguistic aspects of parsing and the timing of the processes involved in semantic and syntactic violations.

In order to test the mentioned hypotheses, we have run an experiment in which subjects were administered sentences with subject–verb semantic violations and subject–verb number agreement morphosyntactic violations, evoked potentials were recorded. A total of 360 sentences was constructed. One-hundred and twenty sentences served as fillers whereas the remaining 240 sentences were analyzed. Half of these were ‘well-formed’ (semantically and grammatically correct), half included a violation. In 60 sentences, there was a subject–verb semantic violation, for example: Il bambino impaurito SCAPPA di fronte al cacciatore – Il bambino impaurito PIOVE di fronte al cacciatore (The scared child ESCAPES in front of the hunter – The scared child RAINS in front of the hunter). In 60 sentences, there was a subject–verb number agreement violation, for example: Il vecchio cameriere SERVONE con espressione distratta – Il vecchio cameriere SERVONO con espressione distratta (The old waiter SERVES with inattentive expression – The old waiter SERVE with inattentive expression). Each sentence in the violated set was derived from a sentence in the correct set, in a way that the words preceding and following the violation (a verb always in fourth position) were the same as in the companion correct sentence; therefore, the set of incorrect and correct sentences were matched for the number of words (eight for the semantic, seven for the syntactic conditions). The described materials were divided into two lists of 180 sentences each, by paying attention that the members of a pair of incorrect and correct companion sentences were assigned to different lists. The sentences were displayed word-by-word (this method is a must when evoked potentials are recorded), with each word appearing in the center of the screen for 300 ms. The inter-word-interval was 300 ms and the inter-trial-interval 1500 ms. Subjects were asked to read the sentences for comprehension and randomly, every few sentences, they had to answer some questions (with a ‘yes’ or a ‘no’) about their content: this instruction was aimed to force the subject to read sentences carefully. The subjects were warned that some sentences could include errors. ERPs were recorded from 19 scalp electrodes placed according to the International 10–20 System and referred to linked mastoids. Vertical and horizontal eye movements were monitored through four electrodes placed around the orbital region (bipolar montage). ERPs and electrooculogram signals were amplified with a SynAmp system (Neuroscan system), with DC - 100 Hz bandpass, and were digitized continuously with a sampling rate of 500 Hz. Twenty-five native Italian-speaking university students (12 males, 13 females; age range, 18–29 years), all right-handed, participated in the experiment. The EEG artifacts due to vertical eye movements and blinks were corrected by using VEOG (Vertical Electrooculogram) channels as reference, and next data were epoched in the interval -200/1200 ms with respect to the onset of the target word. Epochs including residual artifacts exceeding a 150 µV amplitude were visually inspected and rejected, and the accepted epochs were averaged. Analysis was focused on the violated target word, which was always in the 4th position. For statistical analysis, the Electrode group variable consisted of the following levels: Frontal (F3, Fz, F4); Central (C3, Cz, C4); and Parietal (P3, Pz, P4). A further variable was kind of Sentence (Control vs. Violation). The time-windows for the semantic and syntactic violations were a priori chosen according to the latency of the classical components N400 (time-window 400–500 ms) and P600 (time-window 500–700 ms).

Semantic violation elicited a negative wave (N400) that reached the maximum over centro-parietal electrodes at about 450 ms (Fig. 1, upper panel, dashed line). In line with this observation, statistical analysis (analysis of variance) showed a significant main effect of Sentence (\( F_{1,24} = 5.75, P < 0.02 \)) in the 400–500 ms interval, with greater negativity to violation than to the control condition (Fig. 2, upper panel). The analysis of the 500–700 ms interval did not reveal any effect (\( F_{1,24} = 1.01, \text{n.s.} \)). These results are consistent with the scalp distribution and latency of the N400 elicited by semantic incongruity in other languages such as English, Dutch and German [8,11,12], and point to the universal cross-linguistic reliability of the N400 as an index of semantic incongruity within the sentence.

Sentences with syntactic errors (number–verb disagreement) showed a clear positivity, in the target word, starting at about 500 ms and sustained until 700 ms (Fig. 1, lower panel, dashed line). The observed positivity was more
pronounced over central and parietal sites. Statistics computed for the 400–500 ms interval did not produce any significance, whereas in the 500–700 ms interval, there was a main effect of Sentence ($F_{1,24} = 5.05$, $P < 0.03$) with violation significantly more positive than the control condition (Fig. 2, lower panel). Also, this result is consistent with several experiments performed in other languages [7,10,11,17], and confirms the P600 as a component associated with syntactic errors.

A further analysis was done to test the hypothesis that syntactic violation evokes also an early LAN. The mean amplitude of four fronto-central electrodes placed over left hemisphere (which are: T3; C3; F3; F7) in the 350–450 ms time-window was computed. A one-tailed (we expected greater negativity to the violation) $t$-test for dependent samples was used to compare syntactic violation with control. The statistical result indicates a significant ($t_{23} = 1.86$, $P < 0.04$, one-tailed) relative negativity to syntactic violation as compared with the control condition (difference, $-0.71 \mu V$). This result is in line with data obtained from other languages [7,16], but also with the hypothesis, in both the theoretical and experimental literature, that the detection of syntactic anomalies should happen earlier than semantic ones [5,20]. The localization of the LAN in the left anterior cortex, found in our as well as in other investigations here quoted, is consistent with the observation, through positron emission tomography measures, of the activation of Broca’s area during syntactic and morphosyntactic violations [15].

Some authors [9] suggested that the difficulty in obtaining a consistent LAN across studies may depend on partial overlapping with exogenous components evoked by the physical characteristics of the linguistic stimuli (such as the visual

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**Fig. 1.** Grand-average waveforms representing 800 ms of potentials evoked by the target word, a verb in the fourth position, in semantic (upper panel) and syntactic (lower panel) sentences. The waveform of the word in the anomalous sentence is a dashed line whereas the word in the correct phrase is a full line. Waveforms represent the average of three electrodes located in the frontal, central and parietal sites.

**Fig. 2.** Graphs representing the mean values obtained from significant statistics at three electrode locations, frontal, central and parietal. Data are relative to the 400–500 ms time-window for semantic incongruity (upper panel), and 500–700 ms time-window for syntactic error (bottom panel).
contrast of the words). Another relevant physical parameter which may play against a significant LAN effect (but also on the different latency of LAN found in literature) is word length. A significant positive correlation has been found between LAN latency and word length [18]. Thus, if the sample of words selected as stimuli for an experiment is characterized by large length variability, any early linguistic process (such as detection of syntactic error) may be underestimated because of phase shift of the LAN components across trials.

Our electrophysiological results are in line with some theories on sentence comprehension which postulate that the syntactic analysis is distinct from the semantic analysis, and this should hold in all languages (see, for instance [6]). The alternative theory, which here we discarded, claims that syntactic and semantic analyses interact directly and simultaneously and, furthermore, that their relative weight depends on probabilistic constraints that may vary across languages [14]. According to the last model, a language like Italian, which is characterized by a less rigid word order [4], and in which therefore the semantic analyzer should be more important than the syntactic one for sentence comprehension, should elicit electrophysiological processes and components (such as N400, P600 and LAN) different from languages with more rigid word order constraints.

In conclusion, despite the specific differences between Italian and the other languages, in our study, we found that semantic incongruence and syntactic violation elicited electrophysiological components very similar, for both scalp distribution and the latency, to those found in several other languages. The Italian language, with its peculiarities, is a useful tool to test some models on sentence comprehension, and this will be the aim of future research more oriented to theoretical questions.

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2 In a language with a relatively free word order, the detection of syntactic anomalies would be less efficient because of word order tolerance, whereas the semantic analyzer would be strengthened and possibly it would support both the syntactic and morphological analyzers in error detection.

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