Relationship between early and late stages of information processing: an event-related potential study

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Abstract

The brain is capable of elaborating and executing different stages of information processing. However, exactly how these stages are processed in the brain remains largely unknown. This study aimed to analyze the possible correlation between early and late stages of information processing by assessing the latency to, and amplitude of, early and late event-related potential (ERP) components, including P200, N200, premotor potential (PMP) and P300, in healthy participants in the context of a visual oddball paradigm. We found a moderate positive correlation between the latency of P200 (electrode O2), N200 (electrode O2), PMP (electrode C3), P300 (electrode PZ) and the reaction time (RT). In addition, moderate negative correlation between the amplitude of P200 and the latencies of N200 (electrode O2), PMP (electrode C3), P300 (electrode PZ) was found. Therefore, we propose that if the secondary processing of visual input (P200 latency) occurs faster, the following will also happen sooner: discrimination and classification process of this input (N200 latency), motor response processing (PMP latency), reorganization of attention and working memory update (P300 latency), and RT. N200, PMP, and P300 latencies are also anticipated when higher activation level of occipital areas involved in the secondary processing of visual input rise (P200 amplitude).

Introduction

Recent studies highlighted the importance of central organization of neural processes involved in what has been called the different stages of information processing. The brain is capable of processing and executing these different stages in a seemingly simple and efficient manner, i.e. the brain detects, identifies and discriminates different stimuli, and subsequently selects and activates appropriate responses in a matter of hundreds of a millisecond. However, exactly how these information-processing stages are processed in the brain remains largely unknown. Several researchers have argued that these processes occur serially, with the completion of one stage being a requirement for the beginning of the next. In line with this notion, one would expect that impairments in initial stages of sensory information processing would affect the subsequent phase(s); perhaps also affecting cognitive and/or motor performance. In contrast, however, some studies have provided evidence to support the notion that information processing stages can occur simultaneously, i.e. in parallel, which means serial processing is not necessarily required. Furthermore, several afferent and efferent pathways in the central nervous system have parallel pathways, and their distributed parallel processes might clarify certain features of human behavior.

The examination of event-related potentials (ERP) provides useful insights into the nature, organization and timing of neuronal events that subserve the sensory, perceptual and cognitive processes. Hence, the different stages of sensory information processing are represented by specific ERP components, specifically reflecting the primary and secondary processing of sensory input, encoding, classification and guidance of the task, as well as the selection and response execution. ERPs are well-defined representatives of different stages of sensory information processing, with the early ERP components reflecting basic sensory processing of stimuli (lower level processing), e.g. P200 and N200 waves, and the later ERP components reflecting the perceptual and cognitive processing of stimuli (higher level processing), e.g. premotor potential (PMP) and P300 wave that can be transformed into a motor (Go) or into inhibition response (No-Go). In the current study, we aimed to investigate possible correlations among these early and late stages of information processing by assessing the latency and amplitude of early and late ERP components, including P200, N200, PMP and P300, in the context of a visual oddball paradigm. In addition, we assessed the specific relation of these ERP components to the behavioral measures of our paradigm. We were specifically interested in identifying specific correlations across early and late ERP components.
components representing early versus late stages of information processing and, if so, which characteristics (latency, amplitude) demonstrate such relationships in the context of our paradigm.

Materials and Methods

Subjects

Twenty healthy subjects [10 male, 10 female; mean age 33.5 years, standard deviation (SD) 11.5] were recruited. All subjects were right handed and had normal or corrected to normal vision. Inclusion criteria were: absence of mental or physical impairments and no history of psychoactive or psychotropic substance use (screened by an anamnesis and a clinical examination). Furthermore, subjects were not included if they had less than 6-8 h of sleep prior to the experiment and/or caffeine during the 48 h prior to the experiment. The entire experimental protocol was explained to all subjects who gave their signed consent before participating in this study. This study was approved by the Ethics Committee at the Federal University of Rio de Janeiro, Brazil.

Stimuli

In order to minimize sensory interference, the experiment was performed in a sound and light-attenuated room. Participants were seated on a comfortable chair to minimize muscular artifacts while electroencephalography (EEG) data was collected. During the visual task, lights were turned off and subjects were instructed to concentrate exclusively on the monitor screen. A 15” Samsung monitor was placed 50 cm in front of the participant. The visual stimulus was presented on the monitor by the ERP acquisition software, developed in DELPHI 5.0. To elicit the P300, all subjects were presented with the same visual discrimination task, which used the classical oddball paradigm. In this paradigm, two stimuli are presented randomly one of which occurs infrequently. Participants were asked to discriminate targets (25% infrequent) from non-targets or standard stimuli (75% frequent). Target stimuli were defined as visual squares and non-targets as circles.

Participants were instructed to respond only to target stimuli by pressing a button with their right index finger using a joystick (Quick Shot-Crystal CS4281, Quick shot, USA). The reaction time (RT) resulting from the pressing of a button in the joystick after each target stimulus was used as an index of motor performance. Participants’ reaction times were measured at each trial in milliseconds. Each participant received one block of 350-400 trials. In this block, there was a 95% chance of 1-4 non-target stimuli preceding a target stimulus and a 5% chance of 5-7 non-target stimuli preceding a target stimulus. Specifically, 100 target stimuli were presented in the block. The total number of stimuli presented (targets plus non-targets) varied between 350 and 400, and the ratio of target/non target stimuli was 1:4. Each stimulus appeared on the screen for 750 milliseconds with an inter-trial interval (onset to onset) of 1500 milliseconds.

Electroencephalography data acquisition and processing

The International 10/20 System for electrodes was used with a 20-channel EEG system (Braintech-3000, EMSA-Medical Instruments, Brazil). The 20 electrodes were arranged in a nylon cap (Electro Cap Inc., Fairfax, VA, USA) yielding monopole derivations referred to linked earlobes. In addition, two 9 mm diameter electrodes were attached above and on the external corner of the right eye, in a bipolar electrode montage, for eye-movement (EOG) artifact monitoring. Impedance of EEG and EOG electrodes were kept under 5-10 kΩ. The data acquired had total amplitude of less than 100 µV. The EEG signal was amplified with a gain of 22,000, analogically filtered between 0.01 Hz (high-pass) and 100 Hz (low-pass), and sampled at 240 Hz. The software ERP Acquisition (Delphi 5.0), developed at the Brain Mapping and Sensorimotor Integration Laboratory, was employed to filter the raw data: notch (60 Hz), high-pass of 0.3 Hz and low-pass of 25 Hz.

To quantify reference-free data, both visual inspection and independent component analysis (ICA) were applied to remove possible sources of artifacts produced by the task. Data from individual electrodes exhibiting loss of contact with the scalp or high impedances (>10 kΩ) were deleted as well as data from single-trial epochs exhibiting excessive movement artifact (±100 µV). ICA was then...
applied to identify and remove any remaining artifacts after the initial visual inspection. ICA is an information maximization algorithm that derives spatial filters by blind source separation of the EEG signals into temporally independent and spatially fixed components. Independent components resembling eye-blink or muscle artifact were removed and the remaining components were then back-projected onto the scalp electrodes by multiplying the input data by the inverse matrix of the spatial filter coefficients derived from ICA using established procedures. The ICA-filtered data were then re-inspected for residual artifacts using the same rejection criteria described above.¹⁷

Statistical analysis
We obtained current density and RT estimated around the peak latency of each component for each subject. Since the peak latencies varied among subjects, an analyzed time window was determined as the peak latency of each subject ± SD across subjects. In addition, RT was subsequently averaged to yield a final value for each subject. Missed stimuli were not considered. Although RT is independent of ERP measures, it was used to verify subject alertness during the task. We applied Spearman’s correlation analysis (P ≤ 0.05) among latencies and amplitudes of P200 and the other components, e.g., N200, PMP and P300, and between P200 and RT.

Results
Behavioral data
During the visual task, all participants responded correctly to the target stimuli (100%).

Event-related potentials data
We assessed the specific correlations among the ERP components and the RT of our paradigm. We were interested in identifying specific correlations across early and late ERP components representing early and late stages of information processing and, if such associations were found, determining the characteristics (latency, amplitude) and relationships of those components in the context of our paradigm. Statistical analysis revealed that the latency of the P200 component (mean 200.87 ms; SD 19.7063; Figure 1), showed a significant moderate positive correlation with the latency of N200 (mean 271.56 ms; SD 19.8907; r=0.47, P=0.03; Figure 2) observed in electrode O2 (Figure 3A); with the latency of PMP (mean 342.62 ms; SD 27.3317; r=0.43, P=0.05; Figure 4) observed in electrode C3 (Figure 3B); with the latency of the P300 (mean 408.75 ms; SD 19.8907; r=0.57, P=0.008).

Figure 3. Positive correlation among the latency of P200 (electrode O2), N200 (electrode O2), PMP (electrode C3), P300 (electrode PZ), and the TR. Each data point represents a single unique subject. A) Positive correlation between latency of P200 and N200 waves of the electrode O2. Significant difference; r=0.47, P=0.03; B) positive correlation between latency of P200 wave of the electrode O2 and motor latency wave of the electrode C3. Significant difference; r=0.43, P=0.05; C) positive correlation between latency of P200 wave of the electrode O2 and latency P300 wave of the electrode Pz. Significant difference; r=0.57, P=0.008.
ms; SD 30.0602; r=0.57, P=0.008; Figure 5) observed in electrode Pz (Figure 3C).

In contrast, the amplitude of the P200 component (mean 10.05 µV; SD 5.3082359; Figure 1), showed a significant moderate negative correlation with the latency of N200 (mean 271.56 ms; SD 19.8907; r=−0.46, P=0.04; Figure 2) observed in electrode O2 (Figure 6A); with the latency of PMP (mean 342.62 ms; SD 27.3317; r=−0.47, P=0.03; Figure 4) observed in electrode C3 (Figure 6B), and with the latency of P300 (mean 408.75 ms; SD 30.0602; r=−0.45, P=0.04; Figure 5) observed in electrode Pz (Figure 6C).

Discussion

The results demonstrate moderate positive correlations among the latency of P200 (electrode O2), N200 (electrode O2), PMP (electrode C3), P300 (electrode PZ). In addition, moderate negative correlation between the amplitude of P200 and the latencies of N200 (electrode O2), PMP (electrode C3), P300 (electrode PZ) was found. With this in mind, the discussion is divided into two parts: first positive correlation and then negative correlation.

Positive correlation

The P200 component is well-documented as a deflection with maximum positive amplitude between 150 and 250 ms and is strongly associated with the secondary processing of visual input.18,19 On the other hand, the N200 component is the maximum negative amplitude between 175 and 250 ms related to multiple neuronal processes associated with discrimination and classification of visual stimuli.4,20 The dynamics of these components can be understood from visual routes. According to Kropotov,21 the visual pathways are composed of hierarchical structures in which signals are transferred from the first level to the others. That is, visual input reaches primary visual cortex (Brodmann area 17) through the lateral geniculate body of thalamus. Then, ventral (temporal) and dorsal (parietal) visual pathways are activated that discriminate different aspects of visual information (Figure 7). The dorsal pathway interests us because it is situated under areas covered by the electrodes O2, PZ and C3; these include secondary sensory cortices for visual stimuli (Brodmann areas 18, 19, 7 and 5) and primary sensory cortex (Brodmann area 3). These areas should be activated sequentially in order to process information related to the speed and position of visual information. Therefore, according to the hierarchical theory of visual pathways, it is possible to infer that the earlier secondary processing of visual input occurs (register of input - P200 latency), the faster discrimination and the classification process of input will happen (N200 latency).

Another study evaluated working memory (WM) in patients with Amyotrophic Lateral Sclerosis through ERPs in the context of an auditory oddball paradigm.30 The authors found a prolonged latency of the N200 and P300 components in 60% of subjects and proposed that P300 delayed latency indicates a WM impairment. Those results corroborate the visual pathways theory.21 First, they agree that the dorsal visual pathway is involved with the...
Second, they reinforce the hierarchic theory that makes up these pathways. In other words, signals are transferred from the first level to the other levels, in only this order. In this way, it is suggested that the earlier visual input register occurs (P200 latency), the faster attention reorganization and the working memory update takes place (P300 latency).

Anjana and colleagues assessed cognitive status in children with attention deficit hyperactivity disorder (ADHD) using auditory ERPs. The ADHD children showed a statistically significant N200 latency prolongation and amplitude decrease when compared with controls. N100, P200 and P300 were prolonged in ADHD children, but the difference versus controls was without statistical significance. The authors suggested dysfunctions in the discrimination of task-relevant stimuli could explain their findings. These findings support the idea that as attention level is lower, stimuli discrimination capacity is also reduced. Conversely, as attention level is higher, activation level of occipital areas involved in the secondary processing of the visual input (P200 amplitude) is also enhanced, and consequently ERP components, including N200 (discrimination and classification process of visual input) have shorter latency.

The results of Anjana et al.31 showed a significantly longer RT in ADHD subjects compared with controls. Furthermore, using the same idea as above, attention deficits could lead to a lower cortical activation level for the input register (lower P200 amplitude) and consequently to an RT delay. In this sense, in normal attention levels, a negative correlation between P200 amplitude and RT would be expected. In another way, the higher the activation level of occipital areas involved in the secondary processing of visual input (P200 amplitude), the lower would be the RT. Looking to the fact that RT is preceded by PMP (motor response processing), a negative correlation between P200 amplitude and PMP latency would also be expected. In other words, as attention level is higher, and consequently the activation of cortical areas involved in visual input register (P200 amplitude), PMP latency is shorter.

Vandoolaeghe and colleagues used auditory event related potentials (AERPs) to study patients with major depression without cognitive deterioration and patients with major depression with Alzheimer's dementia and cognitive impairment.29 It was observed that clinically depressed subjects without cognitive deterioration had significantly higher P200 amplitude and P300 latency than normal volunteers. Patients with Alzheimer's dementia and depression with cognitive impairment had a significantly higher P300 latency than depressed patients without cognitive impairment. Apart from the differences in methodology (auditory

![Figure 6. Negative correlation between the amplitude of P200 and the latencies of N200 (electrode O2), premotor potential (electrode C3), P300 (electrode PZ). Each data point represents a single unique subject. A) Negative correlation between amplitude of P200 and latency of N200 waves of the electrode O2. Significant difference; r=-0.46, P=0.04; B) negative correlation between motor latency wave of the electrode C3 and amplitude of P200 wave of the electrode O2. Significant difference; r=-0.47, P=0.03; C) negative correlation between latency of the P300 wave of the electrode Pz and amplitude of P200 wave of the electrode O2. Significant difference; r=-0.45, P=0.04.](image)
vs visual oddball, patients vs normal volunteers), the results of Vandoolaeghe and colleagues conflict with our data. While there seems to be a positive correlation between P200 amplitude and P300 latency, the present study found a negative correlation. Based on our findings, it is suggested that as activation level of occipital areas involved in the secondary processing of visual input (P200 amplitude) is higher, attention reorganization and working memory update (P300 latency) is faster.

Conclusions

Our results contribute to a better understanding of the relations between early and late stages of information processing. We speculated that if the secondary processing of visual input (P200 latency) occurs faster, the following will also happen sooner: discrimination and classification process of this input (N200 latency), motor response processing (PMP latency), reorganization of attention and working memory update (P300 latency), and RT. N200, PMP and P300 latencies are also anticipated when higher activation level of occipital areas involved in the secondary processing of visual input rise (P200 amplitude). We also propose that P200 amplitude and latency influenced the latencies, but not amplitudes, of N200, PMP and P300. Furthermore, we also suggest that RT is influenced by latency, not amplitude, of P200. New investigations involving the correlation between ERP components, including P200, N200, PMP and P300 in the context of a visual oddball paradigm with healthy subjects are required to test these hypotheses.

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