Article

Brain Symmetry in Alpha Band When Watching Cuts in Movies

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Abstract: The purpose of this study is to determine if there is asymmetry in the brain activity between both hemispheres while watching cuts in movies. We presented videos with cuts to 36 participants, registered electrical brain activity through electroencephalography (EEG) and analyzed asymmetry in frontal, somatomotor, temporal, parietal and occipital areas. EEG power and alpha (8–13 Hz) asymmetry were analyzed based on 4032 epochs (112 epochs from videos × 36 participants) in each hemisphere. On average, we found negative asymmetry, indicating a greater alpha power in the left hemisphere and a greater activity in the right hemisphere in frontal, temporal and occipital areas. The opposite was found in somatomotor and temporal areas. However, with a high inter-subjects variability, these asymmetries did not seem to be significant. Our results suggest that cuts in audiovisuals do not provoke any specific asymmetrical brain activity in the alpha band in viewers. We conclude that brain asymmetry when decoding audiovisual content may be more related with narrative content than with formal style.

Keywords: neurocinematics; visual perception; audiovisual cuts; cognitive neuroscience; asymmetry

1. Introduction

1.1. Neural Processing of Visual Content

Visual perception is one of the most studied topics in neuroscience [1–3]. Learning how the brain processes visual content has been of interest for decades. Visual processing is considered in a hierarchical network [4] with different stages [5]. However, after several experimental approaches, it is not convincingly clear what happens in the brain after a visual stimulus is presented. It is believed that the processing of visual content is a very rapid processing with a large number of stages involved, presumably based on feed-forward mechanisms [6]. Currently, there are, at least, two plausible frameworks of how perception occurs: the outside-in and the inside-out [7]. While in the former the stimulus reaches the eyes with a response of the brain that causes neurons to fire, in the latter we understand the external world by taking actions to learn about an object [7]. On the other hand, the memory–prediction framework matches sensory inputs with stored memory patterns to perceive thanks to elaborate predictions based on previous memories [8]. Based on evidence, what seems more plausible is that different brain areas (or systems) are in charge of perceiving (or processing) different physical characteristics of visual stimuli [9].

1.2. Neural Processing of Audiovisual Cuts

Films present plenty of cuts. They organize the visual content for viewers [10] and, while they present new visual content that needs to be decoded, viewers hardly notice them [11]. According to previous studies, cuts inhibit viewers’ eye-blink rate [12] and the higher number of cuts an audiovisual has, the lower the eye-blink rate of viewers [13]. Since eye-blinks are attentional markers [14,15] (the higher the eye-blink rate, the lower
the attention), this relationship suggest that cuts affect viewers’ perception. Probably due to the new visual content following cuts, they also trigger an increase of occipital brain activity (in the visual cortex) that flows towards frontal areas [12]. Moreover, the brain activity and brain connectivity (functional and effective) when watching cuts depends on the audiovisual background and expertise of the viewer, with higher activation of occipital areas in media professionals and higher activity of medial and frontal areas in non-media professionals [16].

1.3. Brain Asymmetry in Visual Perception

A great part of the world is symmetrical. In part, we process symmetry with an automatic response [17], but how symmetrically our brain works is yet to be solved. Frontal alpha asymmetry has been studied in correlation with behavior and emotion [18,19]. It has also been approached while viewing videos with different engagement levels [20], showing higher right frontal brain activity when viewing videos of interest compared with not-interesting videos. Asymmetry during emotionally evocative films and its relation to positive and negative affectivity has also been studied [21], finding that subjects with positive affectivity exhibit more left-sided activation while watching happy films. Moreover, resting alpha power asymmetry in the frontal area predicts self-reported negative affect in response to videos [22], with a strong relation between frontal asymmetry and fear responses to films. In the area of advertising, this relation between the brain asymmetry and the emotions has also been found when watching ads [23].

While many researchers have approached the perception of cuts in media [24–27] and, as seen, there are some studies about brain asymmetry when watching films, to our knowledge, nobody has studied brain asymmetry in viewers while watching audiovisual cuts, regardless of the emotional content and the emotional feelings that their subsequent content can provoke.

In this study we wondered about the brain asymmetry of viewers when watching the brand-new visual content that follows cuts in movies. To investigate this, in this work we compared brain activity in both hemispheres of viewers watching cuts. The aim was to check whether there was asymmetry of the brain activity in specific areas of the brain.

2. Materials and Methods

2.1. Participants

Thirty-six participants with normal or corrected-to-normal vision were recruited for this experiment. Participants were aged 28–56 (43.97 ± 8.07). Six were females. Half of participants were media professionals with 6 years or more of expertise. They did not receive any economic compensation for participating in this study. We followed relevant guidelines and regulations for human research and procedures were approved by the Ethics Commission for Research with Animals and Humans (CEEAH) of the University Autònoma de Barcelona, Spain. All participants gave prior written informed consent to participate in the study.

2.2. Stimuli

We created three video stimuli with the same narrative content and duration (198 s), but different styles and a different number of cuts. The videos were randomly presented to all participants. The narrative of the three video stimuli consisted of a man who entered a room with a black background, sat at a desk, juggled with three balls, opened a laptop, looked up some information in books, wrote something in the laptop, closed it, ate an apple, looked directly into camera, and left the room. One stimulus was a one-shot movie with a single shot and no cuts. The second video presented a classical and organized style of edition, with a total of 33 shots and an average shot length (ASL) of 5.9 s. The third stimulus presented a chaotic and disorganized style of edition, with a total of 79 shots and an ASL of 2.4 s. Since here we are interested in analyzing asymmetry when watching audiovisual cuts, we only use data from stimuli two and three, since the first video did not have any cuts.
Stimuli were presented on a high-definition (HD) 42-inch light-emitting diode (LED) display (TH42PZ70EA, Panasonic Corporation, Osaka, Japan) using Paradigm Stimulus Presentation software v1.5 (Perception Research System Inc., Lawrence, KS, USA).

2.3. Data Acquisition

Continuous EEG was recorded from participants using an Enobio® system (Neuro-electrics, Barcelona, Spain) equipped with 20 electrodes [O1, O2, P7, P3, Pz, P4, P8, T7, C3, Cz, C4, T8, F7, F3, Fz, F4, F8, Fp1, Fp2, and an additional electrode used for electrooculogram (EOG) recordings] placed according to the International 10–20 system [28], referenced to electronically linked mastoid electrodes. Data were sampled at 500 Hz. In order to have a good quality of the signal, we asked participants to avoid chemical products (such as hair spray or similar) in their hair before coming to the experimental session. Data acquisition was synchronized with the data presentation system through a TCP/IP system.

2.4. Data Analysis

Data processing was carried out using EEGLAB [29] open-source software (version 2022.0), running on MATLAB 2020a (The MathWorks Inc., Natick, MA, USA) under a Mac OS High Sierra (version 10.13.6) (Apple Inc., Cupertino, CA, USA). We used a spherical BESA® template for channel location. We computed average reference, and high-pass filtered the data at 0.5 Hz and low-pass filtered it at 40 Hz. We divided the data into 1500-ms epochs (500 ms before the cut and 1000 ms after the cut), removing the baseline. For rejecting artifacts, bad channels, and wrong data, we used visual inspection and the ADJUST plug-in [30] for EEGLAB, after applying independent component analysis (ICA). To locate dipoles, we used DIPFIT plugin. Estimates of EEG power were based on 4032 epochs (112 epochs from videos × 36 participants) in each hemisphere. All statistical analyses were performed with Sigmaplot 11.0 (Systat Software Inc., San Jose, CA, USA) and with GraphPad Prism version 9.4.1 for Mac (GraphPad Software, San Diego, CA, USA).

Table 1. Selected sections of the brain for data analysis.

| Brain Area   | Left Hemisphere | Right Hemisphere |
|--------------|-----------------|------------------|
| Frontal      | Fp1             | Fp2              |
|              | F3              | F4               |
|              | F7              | F8               |
| Somatomotor  | C3              | C4               |
| Temporal     | T7              | T8               |
| Parietal     | P3              | P4               |
|              | P7              | P8               |
| Occipital    | O1              | O2               |

To compute asymmetry, the measures of the five mentioned regional areas were calculated separately by subtracting natural-log transformed regional EEG power in the left hemisphere from natural-log transformed power at homologous site in the right hemisphere [\text{ln(right)} - \text{ln(left)}] [31]. Positive values of asymmetry reflect greater alpha power in the right hemisphere, indicating greater activity in the left hemisphere, while negative values reflect greater alpha power in the left hemisphere, showing greater activity in the right hemisphere [32]. Then we computed descriptive statistical analysis of all participants and statistical analysis between the group of media and the group of non-media professionals. The Shapiro–Wilk test was used as normality test \((p < 0.05)\).
3. Results

We obtained mean values of alpha power and alpha asymmetry in the brain areas selected: frontal, somatomotor, temporal, parietal and occipital (Table S1).

3.1. Alpha Power

Mean (SD) alpha power (in \( \mu V \)) in frontal areas was 3.006 (3.936) in left hemisphere and 2.557 (2.004) in right hemisphere. In somatomotor areas, it was 0.545 (0.462) in left hemisphere and 0.577 (0.534) in right hemisphere. The temporal area showed 0.696 (0.603) in left hemisphere and 0.658 (0.527) in right hemisphere. The parietal showed 1.029 (0.944) in left hemisphere and 0.988 (0.865) in right hemisphere. Finally, the occipital showed 0.742 (0.688) in left hemisphere and 0.712 (0.691) in right hemisphere.

We computed Wilcoxon signed rank tests between alpha power in each hemisphere for each brain area in order to study each specific brain area separately. We obtained no significant differences between hemispheres in none of the cases: frontal area \( Z = -0.456, p = 0.654 \); somatomotor area \( Z = 0.833, p = 0.409 \); temporal area \( Z = -1.037, p = 0.303 \); parietal area \( Z = -0.896, p = 0.375 \); and occipital area \( Z = -0.503, p = 0.621 \).

To check relations among the different brain areas × hemispheres, we computed a Friedman repeated measures ANOVA on ranks with the alpha power. We obtained significant differences \( \chi^2 (9, N = 36) = 155.254, p < 0.001 \). We used a Dunn test as multiple comparison procedure in all pairwise, taking as significant differences those with \( p < 0.05 \). We obtained the result that alpha power in the frontal left area differed from all the rest of the studied areas, except for frontal right: somatomotor left and right, temporal left and right, parietal left and right and occipital left and right. We also obtained the result that frontal right activity differed again from all the studied areas, except for frontal left. Moreover, we found some other significant differences between parietal left and somatomotor left and right, and the temporal right, and also between parietal right and somatomotor left and right (see Table 2).

Differences found in alpha power among different brain areas and hemispheres (Table 2) could suggest some crossed asymmetry; however, looking at the data in detail whenever a significant difference is found between areas × hemispheres (e.g., frontal left vs. somatomotor right), it also happens just between areas in the same hemisphere (e.g., frontal left vs. somatomotor left). The only case where differences are found between hemispheres is parietal left vs. temporal right.

Table 2. Multiple comparison results of alpha power with \( p < 0.05 \) using Dunn test for Friedman repeated measures ANOVA on ranks.

| Pairwise Comparison          | Rank Sum Diff. | Significant? | \( p \)-Value |
|------------------------------|----------------|--------------|--------------|
| Frontal left vs. frontal right | 3.000          | No           | >0.9999      |
| Frontal left vs. somatomotor left | 213.500       | Yes          | <0.0001      |
| Frontal left vs. somatomotor right | 204.500       | Yes          | <0.0001      |
| Frontal left vs. temporal left   | 165.000       | Yes          | <0.0001      |
| Frontal left vs. temporal right  | 180.000       | Yes          | <0.0001      |
| Frontal left vs. parietal left   | 95.000        | Yes          | 0.0098       |
| Frontal left vs. parietal right  | 115.000       | Yes          | 0.0003       |
| Frontal left vs. occipital left   | 146.000       | Yes          | <0.0001      |
| Frontal left vs. occipital right  | 148.000       | Yes          | <0.0001      |
| Frontal right vs. somatomotor left | 210.500      | Yes          | <0.0001      |
| Frontal right vs. somatomotor right | 201.500      | Yes          | <0.0001      |
### Table 2. Cont.

| Pairwise Comparison                        | Rank Sum Diff. | Significant? | p-Value   |
|--------------------------------------------|----------------|--------------|-----------|
| Frontal right vs. temporal left            | 162.000        | Yes          | <0.0001   |
| Frontal right vs. temporal right           | 177.000        | Yes          | <0.0001   |
| Frontal right vs. parietal left            | 92.000         | Yes          | 0.0154    |
| Frontal right vs. parietal right           | 112.000        | Yes          | 0.0006    |
| Frontal right vs. occipital left           | 143.000        | Yes          | <0.0001   |
| Frontal right vs. occipital right          | 145.000        | Yes          | <0.0001   |
| Somatomotor left vs. somatomotor right     | -9.000         | No           | >0.9999   |
| Somatomotor left vs. temporal left         | -48.500        | No           | >0.9999   |
| Somatomotor left vs. temporal right        | -33.500        | No           | >0.9999   |
| Somatomotor left vs. parietal left         | -118.500       | Yes          | 0.0002    |
| Somatomotor left vs. parietal right        | -98.500        | Yes          | 0.0057    |
| Somatomotor left vs. occipital left        | -67.500        | No           | 0.3871    |
| Somatomotor left vs. occipital right       | -65.500        | No           | 0.4853    |
| Somatomotor right vs. temporal left        | -39.500        | No           | >0.9999   |
| Somatomotor right vs. temporal right       | -24.500        | No           | >0.9999   |
| Somatomotor right vs. parietal left        | -109.500       | Yes          | 0.0009    |
| Somatomotor right vs. parietal right       | -89.500        | Yes          | 0.0222    |
| Somatomotor right vs. occipital left       | -58.500        | No           | >0.9999   |
| Somatomotor right vs. occipital right      | -56.500        | No           | >0.9999   |
| Temporal left vs. temporal right           | 15.000         | No           | >0.9999   |
| Temporal left vs. parietal left            | -70.000        | No           | 0.2896    |
| Temporal left vs. parietal right           | -50.000        | No           | >0.9999   |
| Temporal left vs. occipital left           | -19.000        | No           | >0.9999   |
| Temporal right vs. parietal left           | -17.000        | No           | >0.9999   |
| Temporal right vs. occipital left          | -85.000        | Yes          | 0.0422    |
| Temporal right vs. parietal right          | -65.000        | No           | 0.5131    |
| Temporal right vs. occipital left          | -34.000        | No           | >0.9999   |
| Temporal right vs. occipital right         | -32.000        | No           | >0.9999   |
| Parietal left vs. parietal right           | 20.000         | No           | >0.9999   |
| Parietal left vs. occipital left           | 51.000         | No           | >0.9999   |
| Parietal left vs. occipital right          | 53.000         | No           | >0.9999   |
| Parietal right vs. occipital left          | 31.000         | No           | >0.9999   |
| Parietal right vs. occipital right         | 33.000         | No           | >0.9999   |
| Occipital left vs. occipital right         | 2.000          | No           | >0.9999   |

### 3.2. Alpha Asymmetry

Mean (SD) asymmetry in the analyzed areas was negative in frontal $[-0.0822 (0.822)]$, temporal $[-0.0826 (0.504)]$ and occipital $[-0.0826 (0.504)]$ areas, indicating a greater alpha power in the left hemisphere that would correspond with a greater activity in the right hemisphere of these areas. Asymmetry was found positive in somatomotor $[0.0383 (0.422)]$ and temporal $[0.0474 (0.610)]$ areas indicating a greater alpha power in the right hemisphere and greater activity in the left one (see Table 3). The high deviations indicate a high variability among subjects (Figure 1).
Table 3. Alpha power and asymmetry in frontal, somatomotor, temporal, parietal and occipital areas, in left and right hemispheres.

| Brain Area | Left Hemisphere | Right Hemisphere | Asymmetry (SD) |
|------------|-----------------|------------------|----------------|
| Frontal    | 3.006 (3.936)   | 2.557 (2.004)    | −0.0822 (0.822) |
| Somatomotor| 0.545 (0.462)   | 0.577 (0.534)    | 0.0383 (0.422)   |
| Temporal   | 0.696 (0.603)   | 0.658 (0.527)    | 0.0474 (0.610)   |
| Parietal   | 1.029 (0.944)   | 0.988 (0.865)    | −0.0826 (0.504)  |
| Occipital  | 0.742 (0.688)   | 0.712 (0.691)    | −0.0826 (0.504)  |

Figure 1. Mean (SD) alpha asymmetry in frontal, somatomotor, temporal, parietal and occipital areas. High SD indicates great variability inter subjects.

We observed that the asymmetry positive or negative trend was not standard among all the participants in each brain area (see Figure 2). In the frontal area, half of participants showed positive asymmetry, and half showed negative. In the somatomotor area, it was 22 (61.1%) positive versus 14 negative. In the temporal area, it was 15 (41.7%) positive versus 21 negative. In the parietal area, it was the same, 15 (41.7%) positive versus 21 negative. And, in the occipital area, we found 16 (44.4%) participants with positive asymmetry and 20 with negative asymmetry.

We computed a Friedman repeated measures ANOVA on ranks with asymmetry of the five studied areas and found no significant difference \(X^2 (4, N = 36) = 3.044, p = 0.55\).
As explained, half of the participants were media professionals. We computed unpaired t-tests (or the non-parametrical Mann–Whitney rank sum test for non-normally distributed data) in each area with both groups. We found no significant statistical differences between media and non-media professionals in any area: frontal [Mann–Whitney U Statistic = 131.000, T = 302.000, n = 18, p = 0.335; rank sum test, Mann–Whitney rank sum test]; somatomotor [Mann–Whitney U Statistic = 102.000, T = 273.000, n = 18, p = 0.06; rank sum test, Mann–Whitney rank sum test]; temporal [Mann–Whitney U Statistic = 160.000, T = 335.000, n = 18, p = 0.962; rank sum test, Mann–Whitney rank sum test]; parietal [$t_{(34)} = -0.919, p = 0.365$, unpaired t-test]; and occipital [Mann–Whitney U Statistic = 142.000, T = 313.000, n = 18, p = 0.537; rank sum test, Mann–Whitney rank sum test].

4. Discussion and Conclusions

In this manuscript, we wondered whether there would be brain asymmetry in alpha power when watching cuts in movies, dividing the analysis into five brain areas: frontal, somatomotor, temporal, parietal and occipital. On average, we found positive asymmetry in the somatomotor and the temporal area, as a result of a higher right hemisphere alpha power that corresponds with a higher left hemisphere activity. We also found negative asymmetry in frontal, parietal and occipital areas, suggesting the contrary. However, we found great variability among participants and, when computing the statistics, these asymmetries did not seem to be significant. These results suggest that cuts in audiovisuals do not evoke any specific asymmetrical brain activity in the alpha band in viewers. Note that previous studies analyzing brain asymmetry when watching videos paid attention to...
the narrative content and the emotions that those contents could elicit in viewers [22,23]. Here, we did not draw attention to the content but rather to the cut as a specific formal characteristic of videos. These results suggest that brain asymmetry when decoding audiovisual content may be more related with narrative content than with formal style.

We found some differences in alpha power between the non-corresponding brain areas and hemispheres. This could be related to the differences in the rate of flow of brain activity [6]. We found a significant difference in alpha power in left parietal and right temporal areas. Although it suggests an interesting relation between both hemispheres and areas, further studies should be made to confirm this.

We also looked for differences between media and non-media professionals. Based on previous studies, these two groups perceive audiovisual content differently [16,33]. Different brain connectivity (functional and effective) has been found between them. Also, there is quite a lot of literature regarding the effect of professional specialization or expertise on the brain (such as in drivers [34,35], in musicians [36], in surgeons [15], in athletes [37], among others). Here we found that there is no significant difference between media and non-media professionals in terms of alpha asymmetry when watching audiovisual cuts.

To our knowledge no study had looked before at brain asymmetry in relation with media professional expertise. Since brain connectivity differences between media and non-media groups were found significant [16], while brain asymmetry was not, we believe further studies connecting these two different manners of approaching brain activity could be of interest for a better understanding of brain processing of local field potentials when watching movies. Furthermore, in the future, a temporal dimension could be added to find possible correlations of brain asymmetry in relation with the narrative content. Moreover, this type of study could be replicated with attention tests [38,39] in order to look for correlations between asymmetry and attention. Finally, it would be interesting to study correspondences between asymmetry and eye-gaze behaviors when watching audiovisual content.

This study has several limitations: we did not ask participants about their right or left handedness, so this information could not be added to the analysis. Another limitation was the data acquisition approach: a higher number of electrodes (we used a 20-electrode system) could have given a higher volume of conduction of the signal, and an individual MRI could have provided much more specific information for each one of the participants.

In conclusion, cuts in audiovisuals do not evoke asymmetrical brain activities in the alpha band in viewers, suggesting that brain asymmetry, when decoding audiovisual content, may be more related with narrative content than with formal style.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/sym14101980/s1, Table S1: Alpha power and asymmetry of all participants.

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Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available in Table S1.

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