

Monitoring Human's Emotion Using Fast Fourier Transform Method from Brainwave Features

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Abstract— This paper aims to analyse the human emotion through brainwave signal by using EEG sensor. This paper deals with monitoring emotions using EEG signals using Fast Fourier Transform (FFT) algorithm to experiment the Electroencephalogram (EEG) based on the Neurosky mindwave mobile headset. FFT is used for feature extraction of brain waves from the form of amplitude (RAW) in the form of frequencies so that each waveform from normal emotions, focus, sadness and shocked can be compared. As a result, this will help to improve users knowing his mental state accurately. This kind of emotion analysis system potentially creates widespread applications in future environments. The result of research has displayed and compared frequency stimulus of the normal, sad, focus and shocked emotions in situation diversity.

Keywords—Emotion, Electroencephalography (EEG), Fast Fourier Transform (FFT)

I. INTRODUCTION

Humans have the natural ability to use all their senses in receiving messages in a conscious state. Through these senses, humans can feel emotional states when they get a stimulus [1]. Recognizing human emotions directly can be assessed from several criteria, such as facial expressions [2], sounds [3], or body movements [4]. Other criteria for identifying human emotions can also be based on data recorded on human brain activity, better known as Electroencephalography (EEG) [5].

EEG is a tool used to view electrical activity in the human brain. EEG signal change turns into a model and by examining it gives a successful method to group the EEG signal. In general, EEG signal comprises of wave parts, separated by their frequency domain such as Delta (0.1-4Hz), Theta(4-8Hz), Alpha(8-13Hz), Beta(13-30Hz) and Gamma (40-80Hz) [6].

In this study, we will use Neurosky Mindwave Mobile which is equipped with a sensor on the forehead and noise filter in the form of an ear clip mounted on the left ear to observe and record brain waves [7]. Mindwave measures the voltage between sensors placed on the forehead and sensors

that clamp the left ear (ear clip) as *ground*. More precisely, the position on the forehead is Fp1, as determined by the International System. Besides, this tool already has Noise Cancellation Technologies that can eliminate noise frequencies from other sources such as muscle movements and electrical devices. This filter removes electrical interference that varies from 50 Hz to 60 Hz depending on geographical location [8].

The type of the EEG output is in the way of electrical signals in the brain in the form of a graph with brain wave voltage on the time or frequency that can be seen using a computer [9]. Brain wave graphs on EEG vary depending on the condition of the human brain at the time of recording. It can be influenced by the presence of internal stimuli when experiencing an emotion (sad, surprised and thinking/focus) [10].

In this study, the spectrum analysis method based on Fast Fourier Transform (FFT) used in characterizing EEG output brain waves is used to analyse the existence of brainwave differences between emotions and standard in a person [11].

II. RESEARCH METHODS

A. Neurosky Mindwave Mobile

This study applied four versions of EEG sensor: the NeuroSky MindSet headset, NeuroSky MindBand, NeuroSky MindWave headset, and NeuroSky MindWave Mobile headset. Mindwave version measures the voltage between the sensor placed on the forehead and the sensor that clips the left ear (ear clip) as *ground*. More precisely, the position on the forehead is Fp1, as determined by the International System. The ThinkGear is the EEG technology within each NeuroSky products that safely measure and generate the EEG power spectrum. Both the eSense™ Meters (attention and meditation) and raw brainwaves are calculated on the ThinkGear Chip [12].

B. Stimulus

Before starting the experiment, preparation time is needed to install the Neurosky Mindwave and adjust the position of the subject to be comfortable during activities, the

processing time is unpredictable because it depends on how long the subject takes to complete a stimulus. A psychologist gives justification to validate the stimulus used in this study: listening to songs, watching videos or reading books. The stimulus serves to find out whether the subject of emotion is when he is given a song, video or work [13].

C. Fast Fourier Transform

The Fast Fourier Transform method requires around 10,000 mathematical algorithm operations for data with 1000 observations, 100 times faster than the previous method. The discovery of Fast Fourier Transform and the development of personal computers, the Fast Fourier Transform technique in the data analysis process became popular and is one of the standard methods in data analysis. One form of transformation commonly used to convert signals from the time domain to the frequency domain is the Fourier transform [14].

Correlation is a term commonly used to describe whether or not there is a relationship with something else [15][16]. In simple terms, that is precisely what understanding correlation means. Correlation analysis is a method or method to determine whether or not there is a linear relationship between variables. If there is a relationship, the changes that occur in one of the variables X will result in a difference in the other variable (Y). The term is said to be a causal term, and the term is a characteristic of correlation analysis — the Fast Fourier Transform algorithm equation in equation (1).

$$f_j = \sum_{k=0}^{N-1} w_N^{kj} f_k \quad (1)$$

Suppose that N can be divided into two so that the equation below divided into two parts, namely for even k and odd k. Then given a new variable with equation (2):

$$M = \frac{N}{2} \quad (2)$$

So that equation (3) is obtained:

$$f_j = \sum_{k=0}^{M-1} w_N^{2kj} f_{2k} + \sum_{k=0}^{M-1} w_N^{(2k+1)j} f_{2k+1} \quad (3)$$

Where N is the amount of data, then equation (4) is what is known as FFT:

$$M = \frac{N}{2}; w_N = e^{-\frac{2\pi i}{N}}; w_M = e^{-\frac{2\pi i}{M}}; k, j = 0, 1, \dots, M-1 \quad (4)$$

The above equation is used to find *sine* and *cosine* correlation on Fast Fourier Transform. A correlation that occurs between two variables is not always in the form of an addition to the value of variable Y if the variable X increases, a correlation like this is called a positive correlation. Sometimes it is found that there is a relationship where if one of the variable values increases the other variable decreases, a relationship like this is called a negative correlation. Not only positive and negative

correlations, but also sometimes found cases where the relationship between variables is fragile, and even no correlation founded.

D. Research Tools and Materials

The main tools and materials used, and their functions can be seen in Table 1.

TABLE I. RESEARCH TOOLS AND MATERIALS

Research Tools and Materials	
Tools and Materials	Information
Laptop	To design and simulate the MATLAB program using the FFT method
EEG Neurosky Mindwave	Brain ware recording
Bluetooth Adapter	As a device to connect Neurosky Mindwave with a Laptop
Stimulus	Used to get the brainwave parameters of each subject
MATLAB	Used for brain wave feature extraction using the FFT method.

E. Block Diagram

To simplify the process of making the script, this time, the research needs to make systematic steps. The existence of levels in this study is expected to guide in formulating research problems. The design flow can be seen in Figures 1 and 2.

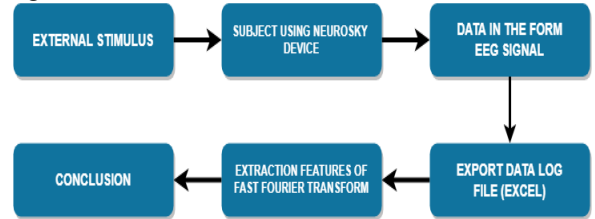


Fig. 1. System Design Block Diagram

The subject will be given a stimulus in the form of music, video and books with Neurosky placed on the head to record the EEG signal. The signal then will get pre-processed to generate the average signal and erase the baseline to get the signal output. The results were then analyzed using Fast Fourier Transform to obtain a noise-free EEG signal to extract all essential frequency components from EEG signals of alpha, beta, gamma, delta, and theta. Separation of the frequency of the wave part of the EEG signal for grouping the features of a subject's brain waves that will carry out tests based on certain level signals. Fast Fourier Transform is used for gathering and detecting brain waves which provides different features. The results of the selection of prominent EEG signals from brain wave signals in identifying features result in the identification of data classification.



Fig. 2. Hardware Design Block Diagram

The block diagram above, it can be seen that Bluetooth adapters function as communication protocols between

laptops with Neurosky Mindwave. The data sent is in the form of brain wave record values measured using Neurosky Mindwave and will be posted periodically according to how long the recording process is.

F. System Testing

In this study, the subject will be given a stimulus in the form of listening to music, watching a video or reading a book while using the Neurosky sensor so that an EEG signal is obtained.



Fig. 3. Illustration of System Testing

The results of the EEG signal pre-processing were generated using Fast Fourier Transform (FFT) to obtain a noise-free EEG signal to extract all essential frequency components such as alpha, beta, gamma, delta, and theta. Separation of the frequency of the wave part of the EEG signal for grouping the features of a subject's brain waves that will carry out tests based on certain level signals. Fast Fourier Transform is used for gathering and detecting brain waves where these brain waves provide different features. The results of the selection of prominent EEG signals from brain wave signals in identifying features result in the identification of data classification.

III. RESULT AND DISCUSSION

In this study, the test results will be divided into several stages. The first stage is testing brain wave conversion from RAW data into a Fast Fourier Transform (FFT) spectrum. Second is testing for brain wave analysis when under normal circumstances and in certain emotions using FFT.

A. Converting RAW data into FFT on Brainwave Recordings

The process of converting raw data into FFT is done by using the Matlab software where the data input is RAW data output from Neurosky. For the results that have been running in the form of Neurosky amplitude waves and FFT frequency waves. The results obtained from running the program will be shown in Figures 4 (a) and 4 (b) below.

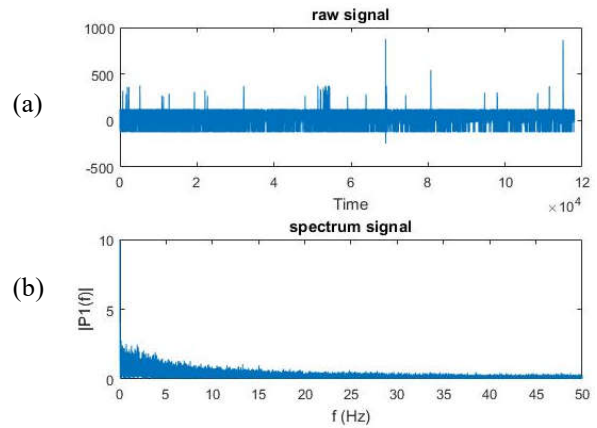


Fig. 4. The result of running the program conversion from the RAW signal (a) to the FFT spectrum (b)

From the picture above shows the difference between Neurosky data in the form of RAW data from the subject and the Fast Fourier Transform signal spectrum from a subject data. The result of running the program is that there are two forms of signals, namely Neurosky wave signals in the form of a neurosky amplitude and wave in the form of frequency, while in figure 5 (a), raw signal is raw data obtained from Neurosky waves that are tested on subjects that are thinking complicated things and can see a high amplitude from 0 to 1×10^5 . Figure 5 (b) shows a Neurosky wave frequency signal spectrum which was tested on subjects in a state of thinking about complicated things. There are frequencies of 0 to 50 Hz which have different amounts at each frequency. The results of the signal spectrum will be different for each stimulus given to the subject.

B. FFT Spectrum Analysis of Individual Regular Brainwaves and Emotions

FFT spectrum analysis process is carried out between regular and specific emotional waves. The picture below explains the results of running programs for subjects with the FFT method in figure 5, 6, and 7.

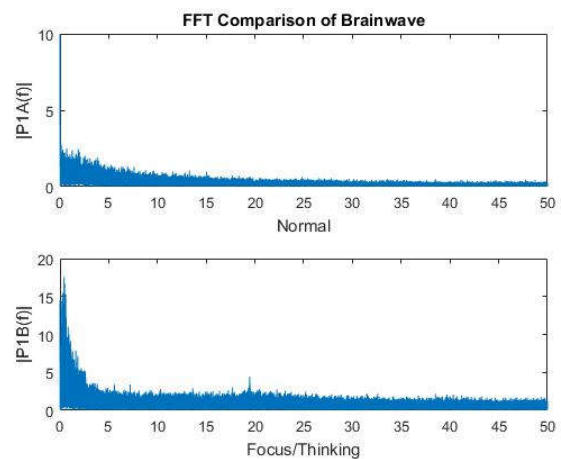


Fig. 5. FFT Result when Normal and Focused (Thinking)

It can be seen that the first subject brainwave has a difference where at regular times it has the highest amplitude of 2.86 at a frequency of 0 - 50Hz, while at a time of focus/thinking has the highest amplitude of 17.57 at a frequency of 0 - 50Hz.

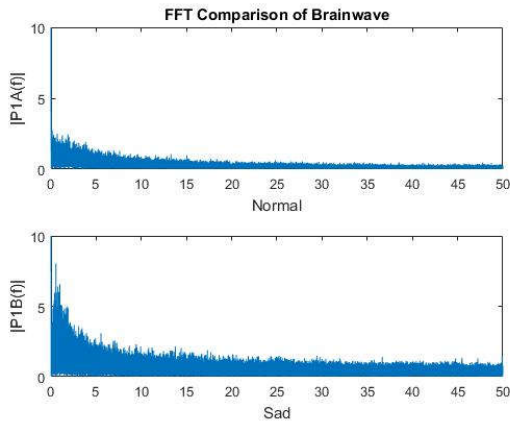


Fig. 6. FFT Result when Normal and Sad

The second subject's brain waves have differences were at regular times they have the highest amplitude of 2.86 at a frequency of 0 - 50Hz, while at a time of sad have the highest amplitude of 8.04 at a frequency of 0 - 50 Hz.

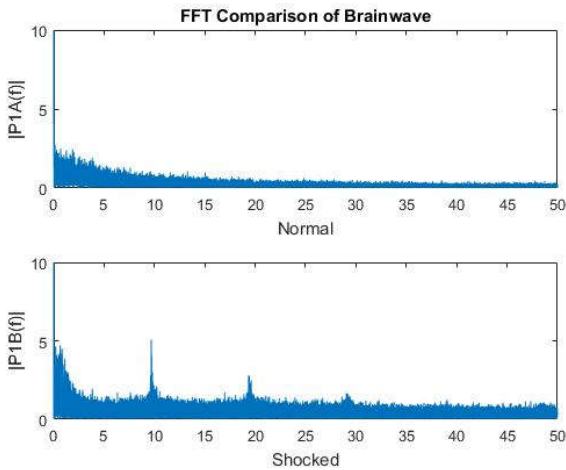


Fig. 7. FFT Result when Normal and Shocked

It can be seen that the second subject's brain waves have differences were at regular times they have the highest amplitude of 2.86 at a frequency of 0 - 50Hz, while at a time of shock have the highest amplitude of 6.27 at a frequency of 0Hz.

From the results of the comparison of three subjects when the state of focus, sad, and shocked, can be seen the results of the FFT spectrum between the three there are differences where at the time of focus state has a higher amplitude value than when the state of sad and shocked. But in a state of shock, there are several amplitude surges in the frequency range 0-5Hz, 9-10Hz, 19-20Hz and 29-30Hz.

C. The Results of the Comparison of the amount data in each emotion

The highest amount of data is collected from each frequency to compare the values obtained from each emotion, and the process is carried out in MATLAB to retrieve the most top data from 0 - 4Hz with a range of 0.25Hz. The results obtained can be seen in Figure 8.

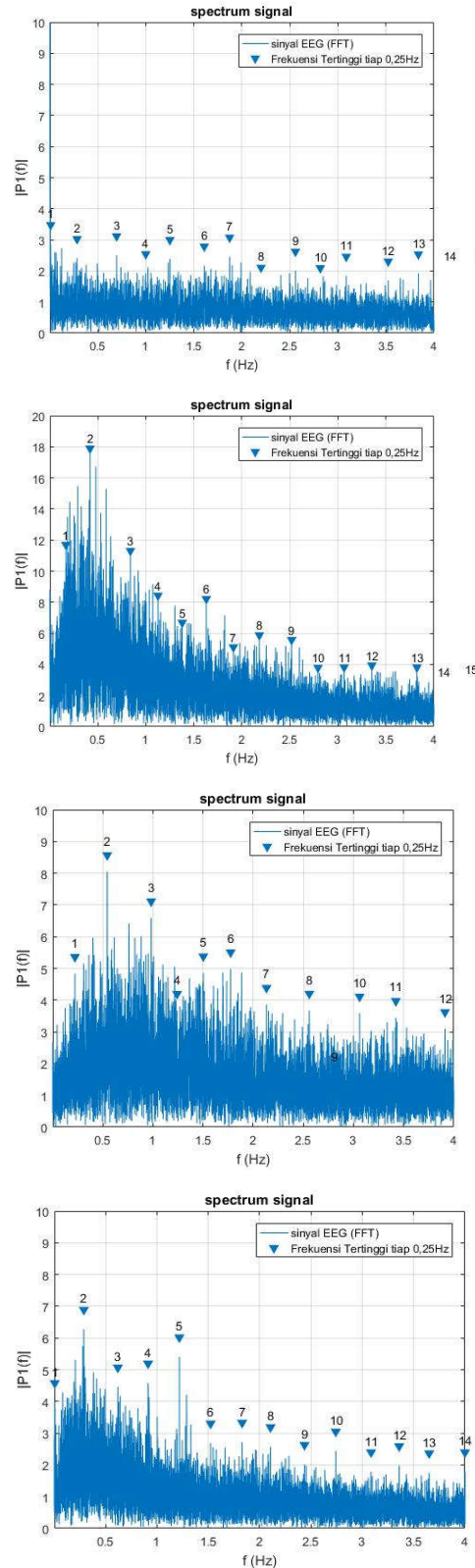


Fig. 8. Result Comparison of All Types of Emotional Frequencies

In figure 8, 12 different data obtained in each frequency from 0 - 4Hz with a range of 0.25Hz, emotional graph output is very different starting from the highest that is Focus, Sad, Shocked and the lowest is normal. This is based on an analysis obtained from psychology where the effect on interference and pressure makes the brain performance higher so that the correlation of brain waves to the subject with the stimulus will be in line. Then proceed to take the value of each frequency contained in table 2.

TABLE II. THE HIGHEST NUMBER OF FREQUENCIES FROM 0 – 4 HZ WITH A RANGE OF 0.25 HZ

No	Emotion Types (Hz)			
	Normal	Focused	Sad	Shocked
1	2.8665	11.3798	4.8353	3.9660
2	2.4131	17.5746	8.0422	6.2746
3	2.5042	10.9925	6.5860	4.4555
4	1.9288	8.1166	3.6707	4.5811
5	2.3847	6.3706	4.8527	5.4052
6	2.1723	7.8941	4.9804	2.6893
7	2.4603	4.7945	3.8608	2.7143
8	1.4927	5.5629	3.6754	2.5726
9	2.0089	5.2621	1.2591	2.0168
10	1.4789	3.4735	3.5842	2.4372
11	1.8456	3.4978	3.4489	1.7841
12	1.6929	3.621	3.0951	1.9765
Average	2.1041	7.3783	4.3242	3.4061

By looking on the table 2, the results obtained from the values of each frequency from 0-4Hz with a range of 0.25Hz and obtained 12 data from each brain wave that has been processed using FFT, then the results of the table are compared in the form of a line chart in Figure 9.

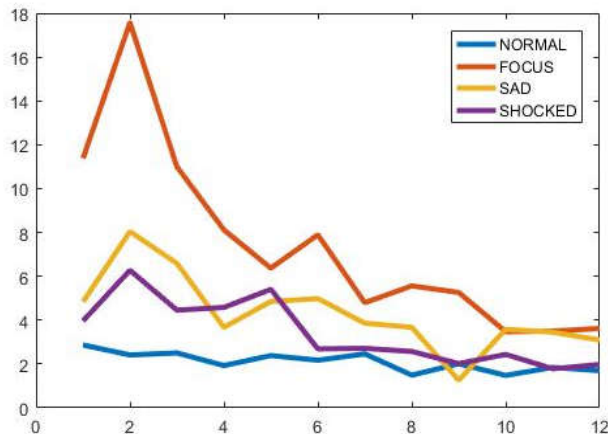


Fig. 9. Result Comparison of All Types of Emotional Frequencies

The results of the comparison of brain waves in table 2 made into the form of a line chart in Figure 9 seen a significant difference between each brain wave that has been processed from raw data into FFT where there is a difference in correlation between each emotion with the average value the highest meanings are in Emotion Focus (7.3783), Sad (4.3242), Shocked (3.4061), Normal (2,104).

IV. CONCLUSION

Based on the results, it showed that each subject has its brainwave pattern based on the stimulus given, so that the subject is in a particular emotional state. While it can be seen the shape and value of the brain wave frequency spectrum using Fast Fourier Transform from each recorded brain wave. From the results of the comparison of the average for each emotion there is still a slight difference between normal and shocked emotions compared to focus and sad, therefore still needed to take more brain wave data records and expand its scope as reviewed in terms of age, gender, and others so that the results of the shape or value of the FFT spectrum can be more accurate and detailed.

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