

Overcome on Deviant behavior over the internet (Digital drugs)

¹Abdulmunem AbdulwahidKhudhair

Computer Sciences Department

Dijlah University, Iraq, Baghdad

abdulmunem.khudhair@duc.edu.iq

ABSTRACT

This paper will focus on types of deviant behavior which comes with using internet and rules of conduct and the study of deviant behavior. The digitization of medicine as deviant behavior shed light on this topic digital drugs. Describing the term of deviant behavior process is by which people move from an affinity for certain prohibited behaviors to full-blown deviance. Also defining the digital drugs and how it becomes a deviant behavior has negative effect on people who practice it, young people specifically and our society generally. That's including the roles of multimedia applications in this behavior, the mechanism of digital drugs, with conditions to practice it. The used software is (Adobe audition cc2019). to be remarked, most of software that used to alter sound or any audio file generally prohibited from changing the frequency of channel left & right by regulations, to prevent any misuse lead to damage in human ear and brain.

Keywords : Digital, Drugs, Behavior, Multimedia, Sound, Frequency

INTRODUCTION

Technology has revolutionized businesses allowing companies to adopt the state-of-the art solutions in business operations and Digitization of medicines is rising as treatment to use in special cases i.e. Pswychotherapy and interrogation methods. Digitization includes electronic prescription and smart drug platforms. Internet becomes one of our essential uses in our life, because of the power to do the impossible things. Individuals are now able to communicate with their families and

friends across the world without interference. The emergence of technology led to the introduction of web-enabled mobile phones that people can interact through social media platforms, such as Facebook and WhatsApp. On the other hand, technology has [1]. This ability to

access all the available recourses over internet come with Deviant behavior. The benefit of using internet it facilitating human life communicates with others, keep in touch all the time as long as you're online, however surfing internet has a dark side classified as Deviant behavior over network [2]. So most of the users tend to be civil in use the internet but others may engage in antisocial behaviors, negatively affecting other users and harming our society. The idea of studying the forms of deviation over the internet is linked to the distinction between using the Internet in order to do new deviant behavior or use it as a new way to implement old forms of deviant behavior. Studies have indicated that the Internet has the unique ability to enable some individuals to implement new deviant practices[3], and to reproduce old practices that reflect forms of deviation (digital drugs as deviation).

DEFINITION OF DIGITAL DRUGS

Digital drugs are audio files downloaded through known global Internet sites [4], or through an interface message and these audio files have tones where human hears in each ear with a different frequency, and equates to the effect that the file leaves the same effect of smoking a cigarette of hashish or taking a dose of Cocaine, and it has the effect of drugs, sex and horror.. This leads to a particular mood in which young age groups specifically wish to observe and warn against the use of traditional drugs for social or religious reasons [5], believing that this practice has not been or is being contested or denied by religion as being non-public or because it does not disclose its evidence a physical REA, but the important thing is to check their orgasm or the drunkcase from the

known drunkcondition. In our search here, we refer to digital addiction to hear specific types of audio or data files.

PRACTICING DIGITAL DRUGS

The practice of digital drug abuse is a new deviant practice linked to the Internet, Which has spread among large groups of young people in some societies [6], to the extent that it has become a problem that threatens the security of young people and their lives. It is the duty of science to try to approach the nature of these practices and the risks and damage they may have on the security of our society. This is probably what this paper will try to offer.

MULTIMEDIA ROLES

Multimedia is one of the most important uses of the Internet represented by audio and video files (MP3, MP4, mid), a combination of text, image, art, sound and video modified on demand to create a specific view). It is a variety of recreational forms in an application, Web page, scientific demonstration or other multimedia [7]. Digital drugs are voices heard by two ears that alter the brain waves, and thus cause human consciousness to be disturbed as in the conventional drug. The digital drug trade from the Internet takes a market and a headquarters for the sale and promotion- these drugs[8].

ENVIRONMENT ANDRITUAL

Digital drugs require a special environment that can be considered the ideal environment to relax and create illusion of ecstasyBy placing high-quality [9] headphones in the ears. Completely relax and wear the space dressing. Sitting in a room with a faint was lightly. Careful not to boycott while listening.

DIGITAL DRUGS is MORE LETHAL THAN CONVENTIONAL DRUGS

In organic terms, this type of digital drug cannot be said to be more dangerous than conventional drugs, as traditional drugs have proven and scientifically proven effects of 100% on all body organs. While these digital drugs still lack even the proven scientific evidence of their effectiveness in reaching the feeling of get high near this traditional drug companion, for several reasons[9]. Easy access from the Internet, low material cost, no membership symptoms, can be obtained from all age groups so all it takes is a computer only in the room, there is no legal deterrent for such some kind of drugs.

RISK AND LIMITATIONS

There is certainly a risk to young people and people using these audio files from the

spread of digital drugs and this risk can beHearing damage due to sound frequencies and loud noises, low efficiency of the person's productivity due to separation from reality, a psychological addiction to this type of vote, loss of money when purchased from the Internet.

MECHANISM OF DIGITAL DRUGS

Basically, used audio file as simple to analyzed using Adobe auditions cc2019 software , see table 1 for data , these data before any change and modifications to the original audio file , the software tools show the channels of audio file separated to Left channel and Right channel both has same frequency usually in this sample the data reading , see table1 .

Table 1: amplitude statistic

Parameter	Left	Right
Peak Amplitude:	0.32 dB	0.30 dB
True Peak Amplitude:	0.45 dBTP	0.41 dBTP
Maximum Sample Value:	33615.95	33924.39
Minimum Sample Value:	-34014	-33788.13
Possibly Clipped Samples:	52	48
Total RMS Amplitude:	-8.97 dB	-8.97 dB
Maximum RMS Amplitude:	-0.28 dB	-0.30 dB
Minimum RMS Amplitude:	-80.06 dB	-85.19 dB
Average RMS Amplitude:	-12.43 dB	-12.57 dB
DC Offset:	0.01%	0.00%
Measured Bit Depth:	32	32
Dynamic Range:	79.78 dB	84.89 dB
Dynamic Range Used:	76.00 dB	78.55 dB
Loudness (Legacy):	-2.47 dB	-2.48 dB
Perceived Loudness (Legacy):	-1.74 dB	-1.75 dB
ITU-R BS.1770-3 Loudness: -10.09 LUFS		
Overall Frequency:	46.77 Hz	46.77 Hz

In this paper we demonstrate the alteration of two audio files, as most software prohibited modification to frequency by regulations because it cause to damage in brain or human

ear. So we toke same audio file twice. Setting the frequency for left channel to be high freq, 1178.35Hz, as shown in Figure 1.and turn of the right channel in audio file1

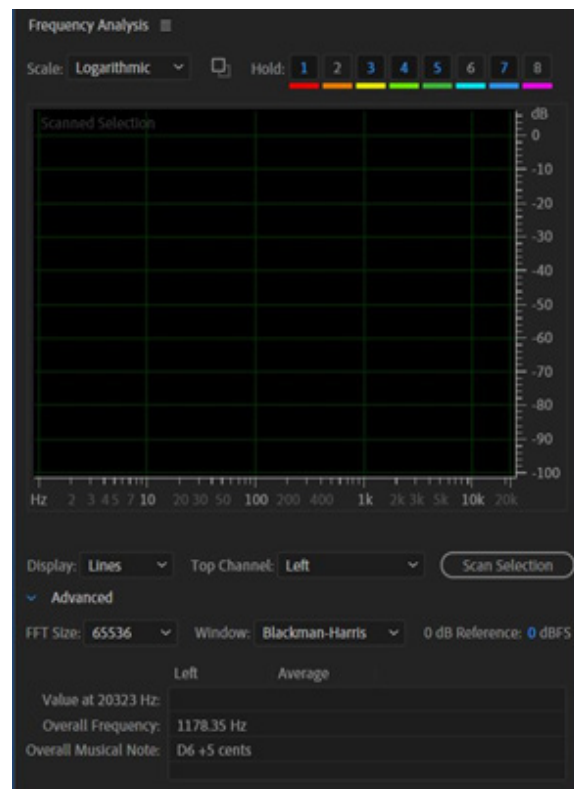


Figure 1:value of left channel frequency

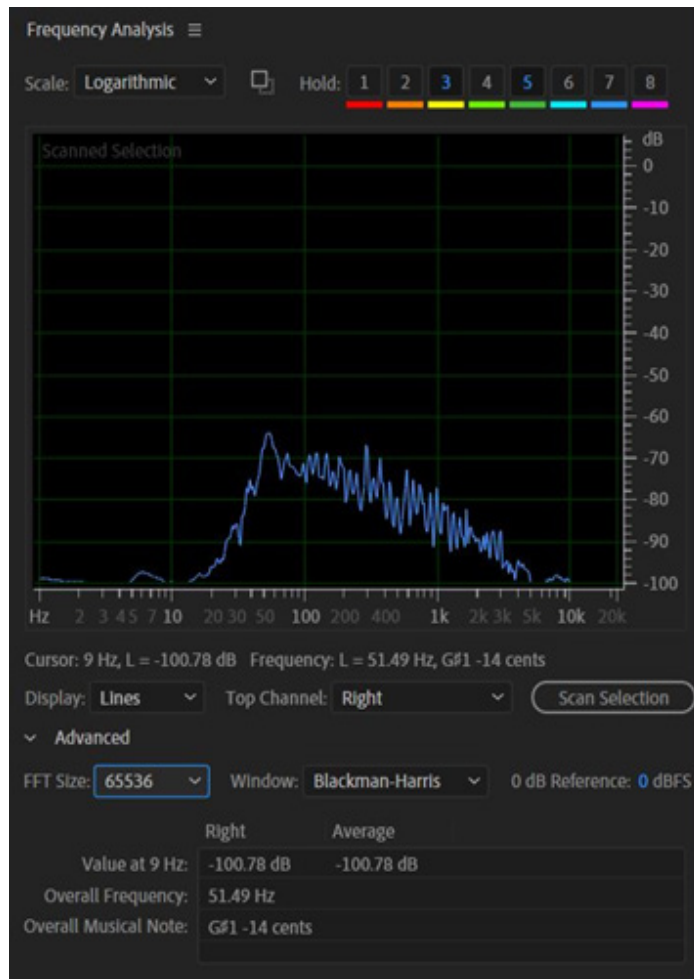


Figure 2: value of Right channel frequency

And the opposite for right channel by setting it to low freq, 51.49Hz, as shown in Figure 2 in audio file 2 , after that merge the files in one audio file has two channels. A constant frequency of nerve signals leads to the nerves issuing electrical signals with the same frequency. Each activity of the body activities (relaxation, concentration, happiness, sadness, crying, drowsiness, trance... etc.) is accompanied by electrical waves of the brain at certain frequencies that can be recorded by the brain-drawing

device. The brain is a group of interconnected neural networks, so stimulating a part of the brain repeatedly for enough time can affect the activity of the rest of the brain.

PREVENTION OF DIGITAL DRUGS

Parents have the primary responsibility to follow up on their children periodically to protect them from improper behavior or exploitation through the Internet.[10]

Encourage children to integrate into social and volunteer activities that give them a

positive energy and feel self-esteem. Educating young people that the subject of digital drugs is just their illusion leads to loss of money and damage to the auditory system no more. The existence of a law that deters and criminalizes such a kind of digital activity.

Result

One audio file used twice been separated based on channel left and channel right. Audio file 1 with left channel with altered frequency to 1178.35Hz, and audio file 2 with right channel altered to : 51.49Hz both been Merged to one audio file has the effect to mass the human brain as digital drugs .

CONCLUSION

This paper introduces the new concept of Deviant behavior as the digital drugs. Presenting The practice of digital drug abuse and Use ritual, and that lead to addiction, and multimedia plied a roles for demonstrating a forms of digital drugs, that affecting the society in general and youth in specific. Proposing some methods to prevent this kind of activities and how to stop it.

REFERENCE

[1]- Walsh, Charlotte, Drugs, The Internet and change, Journal of Psychoactive Drugs, Vol. 43, No. 1, 2011.

[2]- Matza, D., & Blomberg, T. G. (2017). Becoming deviant. Routledge.

[3]- Denzin, N. K. (2017). Rules of conduct and the study of deviant behavior: Some notes on the social relationship. In Friendship as a Social Institution (pp. 62-94). Routledge.

[4]- Cornford, T., & Lichtner, V. (2014, December). Digital Drugs. In Working Conference on Information Systems and Organizations (pp. 149-162). Springer, Berlin, Heidelberg.

[5]- Yoo, Y. (2010). Computing in everyday life: A call for research on experiential computing. MIS quarterly, 213-231.

[5]. Goozner, M. (2005). The \$800 million pill: The truth behind the cost of new drugs. Univ of California Press.

[6]- Cheng, J., Danescu-Niculescu-Mizil, C., & Leskovec, J. (2015, April). Antisocial Behavior in Online Discussion Communities. In Icwsm (pp. 61-70).

[7]- Anitel, Mihal, The Influence of Digital Drugs on Young Perception, University of Bucharest, Romania, 2011.

[8]- Minchev. And others, Multimedia as emerging Cyber Threat in Modern Social Networks,

[9]- Durkin KF. Misuse of the Internet by pedophiles: Implications for law enforcement and probation practice. Fed. Probation. 1997;61:14.

[10]- Khudhair, Abdulmunem A., And Muthanna A. Khudhair. "Solving Compilation Problem With True time Toolbox And Windows Environment Different Platform (Win Xp & Win7/32bit-64bit)." The Swedish Journal Of Scientific Research Sjsr. Selssn 2001-9211, Volume 1 Issue 4, September 2014 Edition