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PA199 Advanced Game Design

Lecture 8 **Brain Computer Interfaces**

> Fotis Liarokapis 16th April 2018

Introduction



Introduction

• Brain-Computer Interface (BCI) or Brain-Machine Interface (BMI), is a direct way of communication between the brain and a computer system

















Functional Magnetic Resonance Imaging (fMRI)

- fMRI measures brain activity by detecting changes associated with blood flow
 - Relies on the fact that cerebral blood flow and neuronal activation are coupled



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- When an area of the brain is in use, blood flow to that region also increases
- High spatial resolution

a.org/wiki/Functional magnetic resonance imaging

- Tells you what is the smallest feature you can see based on your detector

Functional Near-Infrared Spectroscopy $^{igtarrow igtarrow igt$ (fNIRS)

- · fNIRS is a non-invasive imaging method for measuring brain activity through hemodynamic responses associated with neuron behavior
- fNIR and fMRI are sensitive to similar physiologic changes and are often comparative methods
- Studies relating fMRI and fNIR show highly correlated results in cognitive tasks

n.wikipedia.org/wiki/Functional near-infrared spectroscop

Magnetoencephalography (MEG)

- MEG is a functional neuroimaging technique for mapping brain activity by recording magnetic fields produced by electrical currents occurring naturally in the brain
 - Using very sensitive magnetometers
- High temporal resolution

 Tells you how quickly you can measure things

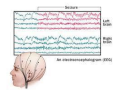


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The Electroencephalogram (EEG)

- An (EEG) is a measure of the brain's voltage fluctuations as detected from scalp electrodes
- It is an approximation of the cumulative electrical activity of the neurons
- High temporal resolution



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Brainwaves and EEG

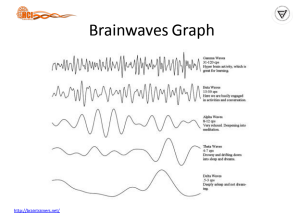
- The human brain is made up of billions of interconnected neurons
- The patterns of interaction between these neurons are represented as thoughts and emotional states

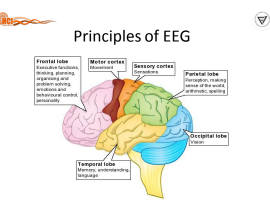




EEG Frequencies

| Туре | Frequency | Location | Use |
|-----------|-----------|---------------------------|---|
| Delta (δ) | <4 Hz | Everywhere | Occur during sleep, coma |
| Theta (θ) | 4-7 Hz | Temporal and parietal | Emotional stress (frustration & disappointment) |
| Alpha (α) | 8-12 Hz | Occipital and parietal | Sensory stimulation or mental imagery |
| Beta (β) | 12-36 Hz | Parietal and frontal | Intense mental activity |
| Mu (μ) | 9-11 Hz | Frontal (motor cortex) | Intention of movement |





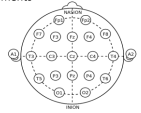
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The 10-20 System

• The international 10-20 system describes the electrode placement on the scalp for EEG tests or experiments





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Types of BCIs

Invasive BCI, implanted surgically

Partially-Invasive BCI, implanted inside the scalp

Non-Invasive BCI, using electrode cap

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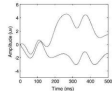
EEG-based BCI paradigm

- Three types:
 - Event related potential (P300)
 - Sensorimotor rhythms (SMR)
 - Steady State Visually Evoked Potentials (SSVEP)

Event Related Potential (P300)

- The P300 is thought to reflect processes involved in stimulus evaluation or categorization
- When recorded by EEG, P300 surfaces as a positive deflection in voltage with a latency of roughly 250 to 500 ms

 The signal is typically measured by the electrodes covering the parietal lobe



P300

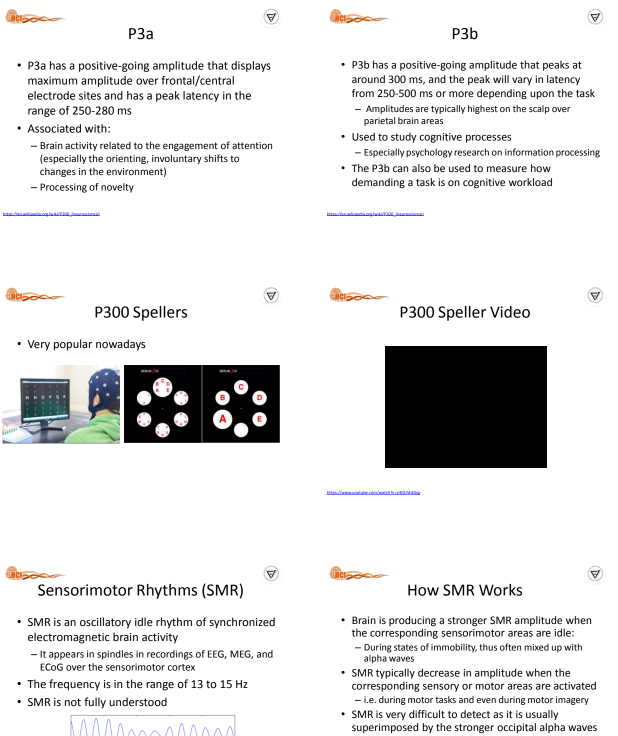
- The presence, magnitude, topography and timing of this signal are often used as metrics of cognitive function in decision making processes
- While the neural substrates of this ERP component still remain hazy, the reproducibility and ubiquity of this signal makes it a common choice for psychological tests in both the clinic and laboratory



P3a and P3b

- Since the initial discovery of the P300, research has shown that the P300 has two subcomponents
 - P3 or P3a
 - P300 which has since been renamed P3b

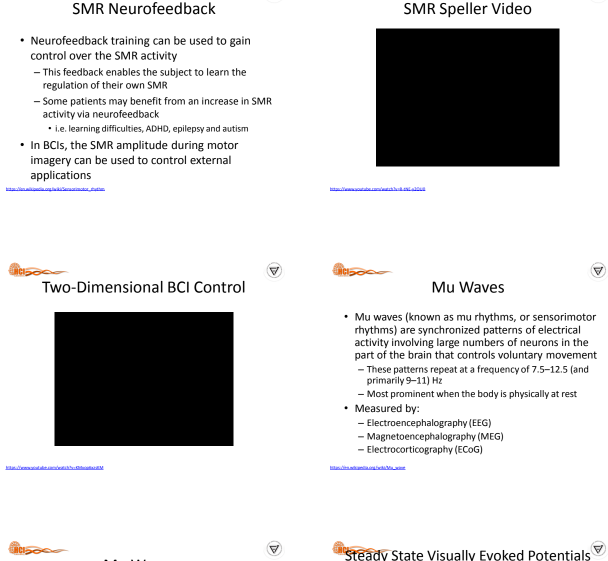
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https://en.wikipedia.org/wiki/P300 (neuroscience)
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• The feline SMR has been noted as being analogous to the human mu rhythm

https://en.wikipedia.org/wiki/Sensorimotor rhythm

dia.org/wiki/Senso



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Mu Waves .

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- Unlike the alpha wave, which occurs at a similar frequency over the resting visual cortex at the back of the scalp, the mu wave is found over the motor cortex, in a band approximately from ear to ear
- A person suppresses mu wave patterns when he/she performs a motor action or, with practice, when he or she visualizes performing a motor action
 - This is called desynchronization of the wave because EEG wave forms are caused by large numbers of neurons firing in synchrony

https://en.wikipedia.org/wiki/Mu_wave

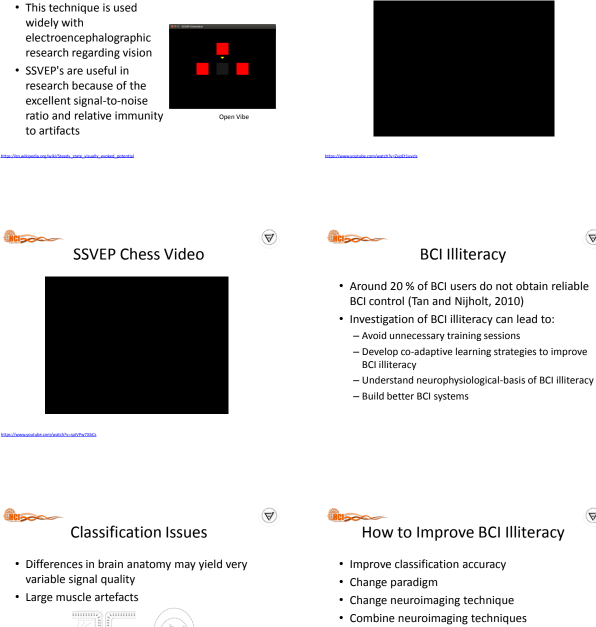
Steady State Visually Evoked Potentials (SSVEP)

- SSVEP are signals that are natural responses to visual stimulation at specific frequencies
- When the retina is excited by a visual stimulus ranging from 3.5 Hz to 75 Hz, the brain generates electrical activity at the same (or multiples of) frequency of the visual stimulus

https://en.wikipedia.org/wiki/Steady state visually evoked potentia

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SSVEP Usage

HCI

SSVEP-based Mindspeller

Combine paradigms

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EEG Devices

Cheap Commercial BCI Headsets

- Non-invasive BCI's most commonly use EEG: — Portability, low set-up cost, easy of use
- Low-cost BCI headsets are used the last 10 years



Neurosky Headset

- NeuroSky MindWave is a simplified version of the traditional EEG technology
- Attention and Meditation levels are calculated from raw brainwaves by monitoring:
 - Electrical potential between the sensing electrode
 Positioned on the forehead
 - Reference electrodes
 - Positioned on the left earlobe





Neurosky Advantages

- Very easy to use
- No calibration is required – Plug and play!
- Good support is provided – SDK

Neurosky Drawbacks

- Since there is only one sensor in place, separating brainwaves becomes a challenge
- Because the headset is not fastened to the head, pronounced muscle movements, such as yawning, facial expressions may result in a momentary decrease in signal quality

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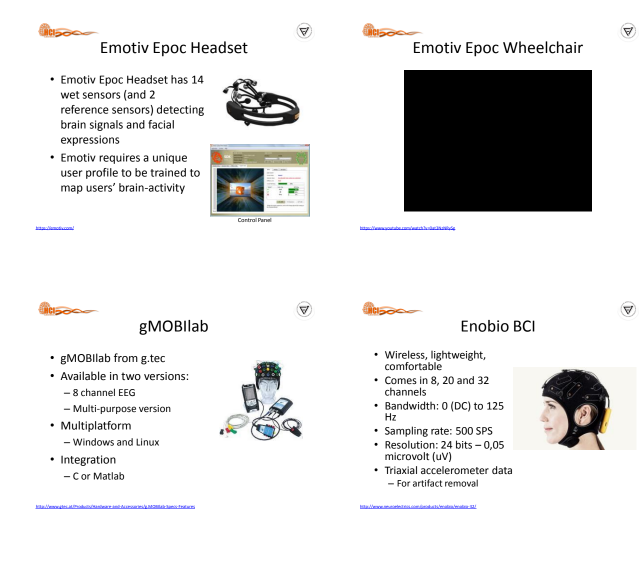
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Neurosky MindWave Video



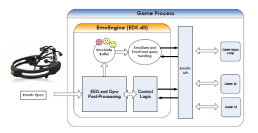
https://www.youtube.com/watch?v=1tr4CjtGtvp





Case Studies

BCIs and Computer Games



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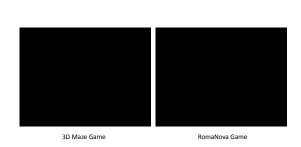
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Methodology

- Interaction
 - Cognitive functions (brainwaves) are used to move the forwards/backwards
 - Expressive functions are used to steer left/right
 When the user blinks accordingly
- Profile training using Control Panel for 60s (push/pull actions plus blink calibration)
 - Navigating the 3D robot inside the maze to a predefined waypoint (increasing users cognitive workload)
- Evaluation with 30 users



Videos

Liarokapis, F., Debattista, K., Vourvopoulos, A., Petridis, P., Ene, A., Comparing interaction techniques for serious games through brain-compute interfaces: A user perception evaluation study, Entertainment Computing, Elsevier, 5(4): 391-399, 2014.



Comparison of Questionnaires

- No significant differences for the ability to control, responsiveness, interaction and naturality of experience were found
 - Can be explained by the similar difficulty of the BCI task

| Variable | Robot | Roma Nova | T-test(df) | Sig. |
|--------------------|-------|-----------|----------------|-------|
| Ability to control | 3.452 | 3.129 | t(30) = 1.976 | 0.057 |
| Responsiveness | 3.226 | 3.581 | t(30) = -1.688 | 0.102 |
| Interaction | 3.323 | 3.032 | t(30) = 1.393 | 0.174 |
| Naturality | 3.484 | 3.290 | t(30) = 0.862 | 0.395 |



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Comparison of Questionnaire & EEG

- Questionnaire
 16/31 (51%) users have
 - reported through their answers that they were engaged to the game
- EEG
 - 9 out 31 users found with increased Beta activity
 - That's 29% of the users that scored high on the engagement related questions
- This could mean that whatever the users think about their status is different on what actually was recorded through the EEG

- Taking in good fain that the headset measured accurately



Multimodal BCI Games

Liarolapis, F., Vourvopoulos, A., Ene, A. Examining User Experiences Through A Multimodal BCI Puzzle, Proc. of the 19th International Conference on Information Visualisation (IV 2015), IEEE Computer Society, Barcelona, Spain, 21-24 July, 488-493, 2015. (201: 10.1109/IV.2015.87)

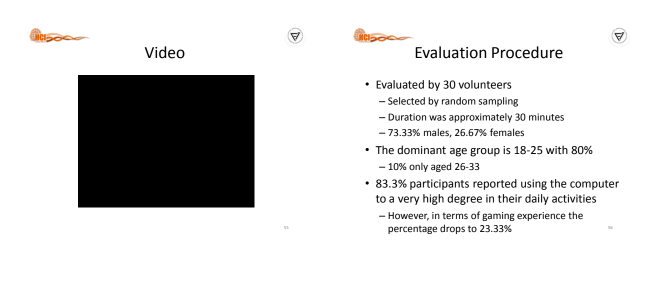


Multimodal Games

- The game is multimodal, supporting a "BCI input" and a "no BCI input" mode
- In the latter, meditation is defaulted at 50% of its maximum possible value
 - Speed is only affected by the number of cleared lines
- An instance of the game depends on:
 - Name of the player
 - Log's creation timestamp
 - Meditation

Liarokapis, F., Vourvopoulos, A., Ene, A. Examining User Experiences Through A Multimodal BCI Puzzle, Proc. of the 19th International Conference on Information Visualisation (IV 2015), IEEE Computer Society, Barcelona, Spain, 21-24 July, 488-493, 2015.

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EEG Rhythms Log

- Significant correlations were found for attention
- Decreasing Theta (r = -0.2885, p < 0.05)
 Theta is usually linked to inefficiency and daydreaming
- High Alpha (r = -0.1841, p < 0.05)
 - Alpha rhythms attenuate with drowsiness, concentration, stimulation or visual fixation
- High Gamma (r = -0.1589, p < 0.05)
 - High gamma oscillations have been observed in a variety of different purpose neuro-anatomical domains including information processing

Conclusions

- More experienced gamers did not notice the speed difference because they usually rushed the pace of the game
- No significant change in terms of meditation was observed from one game mode to the other

 Participants can get considerably frustrated
- Significant correlations of EEG rhythms with attention showed that users could possibly be more concentrated during the session
 - Achieving a high degree of relaxation overall during non-BCI control



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Prior Gaming Experience in MI

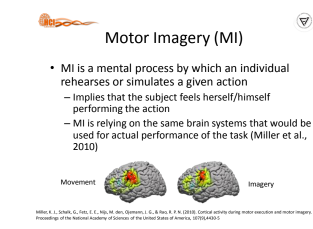
Vourvopoulos, A., Liarokapis, F., Chen, M.C. The Effect of Prior Gaming Experience in Motor Imagery Training for Brain-Computer Interfaces: A Pilot Study, Proc. of VS-Games 2015, IEEE Computer Society, Skovde, Sweden, 16-18 September, 139-146, 2015. Video Games and the Brain

- People regularly exposed to video-games have improved :
 - Visual and spatial attention (C. S. Green, D. Bavelier, Nature, 2003)
 - Memory (J. Feng et al., Psychol. Sci., 2007)
 - Mental rotation abilities
 - Enhanced sensorimotor learning (D. G. Gozli, et al., Hum. Mov. Sci., 2014)
- Extensive video-game practice has also been shown to improve the efficiency of:
 - Movement control brain networks
 - Visuomotor skills (J. A. Granek, et al., Nerv. Syst. Behav., 2010)

How Used in Current Mental Tasks?

- Mental rotation
- Motor imagery
- Remembering familiar faces
- etc...





Neurogaming & Brain-Controlled Virtual Environments

- BCI's used as primary input
- Excludes the use of traditional controllers



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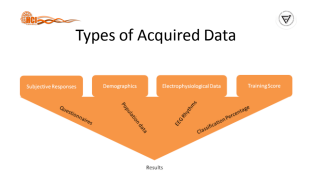
Current Limitations

- Long and repetitive training sessions can result in <u>user fatigue</u> and <u>declining</u> <u>performance</u> over time
- No relationship between <u>videogame practice</u> and <u>BCI training</u>



In this Study

- Neurophysiological correlates of gaming experience reflected in MI-BCI training
- Designed an experimental setup including:
 - A standard BCI training paradigm
 - Two different user groups based on their previous gaming experience



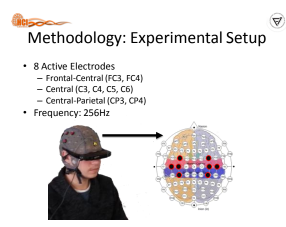
Methodology: Participants

- 12 participants
- Mean age of 28 yrs
- 8 male, 4 female
- 1 left handed



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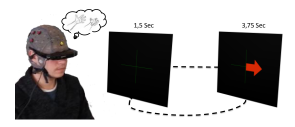


Methodology: Experimental Setup

- Twin 640x480 LCD displays
- 32-degree FOV



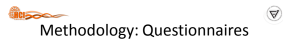
Methodology: Experimental Setup

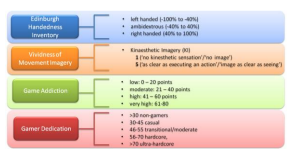


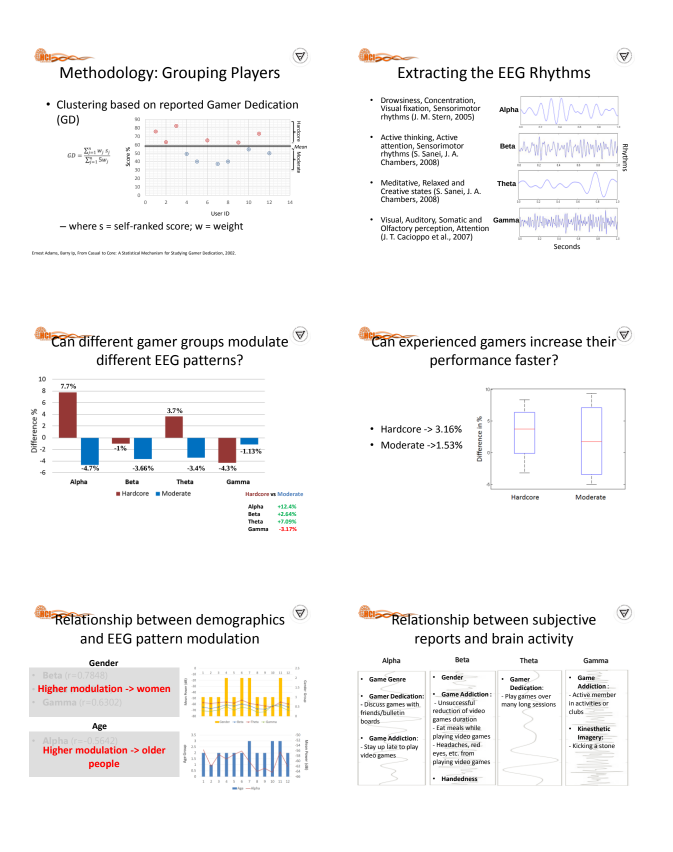














Overall

- So far, with current results:
 - We can distinguish a trend between the two gamer groups
 - A strong gaming profile could possibly enhance the ability to use a BCI system
 - Differences between all EEG bands
 - Classification percentages increased performance faster over time for Hardcore users



· Enhanced sensorimotor capability of experienced gamers is partially reflected in MI-BCI training



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Examining Brain Activity While **Playing Computer** Games

ng Brain Activity While Playing Computer Games, Journal on Multimodal Interfaces, Springer, 1-17, Bakaoukas, A., Florin, C., Liarokapis, F. Exa 2015. (DOI: 10.1007/s12193-015-0205-4).

Aim

- · Analyse data recorded while participants were engaged in playing popular computer games
- Contribution
 - Connection between activities in the brain and the different categories of computer games





Experiment

- gMOBIlab (g.tec) 8 channels: - O1, O2, T7, P3, Cz, P4, T8, Pz
- 21 participants
 - 20 males (19 and 26 years old)
 - 10 located in a quiet environment
 - 11 located in a noisy environment



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| | | erent Co | onditions |
|---------------------|-------------------|-------------------|-----------|
| Type of Environment | Quiet Environment | Noisy Environment | 1 |

| Type of Exvioument Quiet Exvioument Neisy Exvioument Neisy Exvioument Main | | | | | | |
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| Sound Sounds from the games (if Sounds from the games and provided provi | Other Persons Presence | conducting the testing were | peoples were engaged with | a 16x26 maze with 40 | | Map Q3DM17. |
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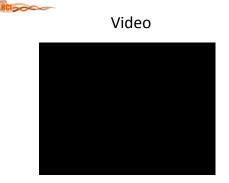
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Results

- Focus on the Alpha and Beta rhythm waves
 - Frequencies range of 2-45 Hz
- Results revealed that the highest Alpha and Beta rhythm magnitude levels are obtained when engaging with the "Quake3" game
 - As expected
- No significant differences between noisy and quiet environments
 - But higher beta from noisy compared to quiet environment







Understanding Body Ownership in VR/AR

Aim

- Examining the use of body ownership in real environment, virtual environment and augmented reality environment
- Make use of the rubber hand illusion

 Future application in patients with schizophrenia





VR/AR Rubber Hand

 Compared to the classical experiment where a plastic rubber hand was used, a virtual 3D representation was chosen to create the same illusion this time in an immersive VR and AR environment





Participants & Evaluation

- Experiments were performed on 30 healthy volunteers, aged 19-49
 - 10 female
 - 20 male
- Two different questionnaires

 Cognitive workload
 - NASA TLX questionnaire
 - Rubber Hand
 - Ownership, Agency, Ownership Control, Agency Control



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Experimental Setup: Hardware

- Visualisation (Wrap 1200DX AR)
 - Twin high-resolution 852 x 480 LCD displays
 - 35 degree diagonal FOV
- BCI (Enobio BCI)
 - 32 sensors
 - Sampling rate: 500 SPS
 - Resolution: 24 bits 0,05 microvolt (uV)



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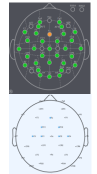
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Sensor Placement

- Frontal (F3, F4, F7, F8)
- Temporal (T7, T8)
- Central (C3, C4)
- Parietal (P7, P3, P4, P8, P03, P04)
- Central-Parietal (CP1, CP2, CP5, CP6)
- Occipital (01, 02)
- Frontal-Central (FC1, FC2, FC5, FC6)
- Frontal-Parietal (FP1, FP2)
- Intermediate (AF3, AF4)
 Mid Line (Oz Pz Cz Ez)
- Mid Line (Oz, Pz, Cz, Fz)





Recordings

- EEG signals and head orientation of the individuals were recorded and stored for further processing
- Head orientation information is used to remove artifacts







Video



Qualitative Results

- Positive
 - It's fun and interesting
- Negative
 - HMD doesn't cover whole visual area
 - HMD has poor resolution, is heavy
 - Issues with the AR scene
 - $-\operatorname{Can^\prime t}$ understand the questions
- Suggestions
 - "what would happen if..."



- ANOVA on questionnaires
- Difference for ownership statements
 - I felt as if I was looking at my own hand, sig. p=0.001
 - I felt as if the rubber hand was my hand, sig.
 p=0.034
- Best-accepted is the rubber hand in the physical world
- No other significant differences

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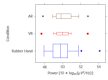
Results - Analysis of correlations

- Beta and gamma bands correlate positively with questionnaire outputs
 - Pearson r correlation
 - Ownership and gamma: r=0.329, p=0.002
 - Agency and beta: r=0.346, p=0.001
 - More brain wave production for participants subjectively feeling the illusion

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Immersion Results

- Ownership statement rating splits the subjects
- Immersed: 20 in reality, 14 in AR, 13 in VR
 VR and AR "worked" in less participants
 AR not really different from VR
- AR and VR produced slightly more brain waves



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Overall

- Correlation between questionnaires and EEG
 - Rubber hand was the preferred medium
 - AR subjectively comparable to VR
- Premotor cortex activity linked to higher gamma production during the illusion
- However AR and VR produced more brain activity for both gamma and beta waves



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User Profiling for BCIs and Games

Vourvopoulos, A., Niforatos, E., Hlinka, M., Skola, F., Liarokapis, F. Investigating the Effect of User Profile during Training for BCIbased Games, Proc. of the 9th International Conference on Virtual Worlds and Games for Serious Applications (VS-Games 2017), IEEE Computer Society, Athens, Greece, 6-8 September, 117-124, 2017. (SBN: 978-15090-S812-9)

Overview

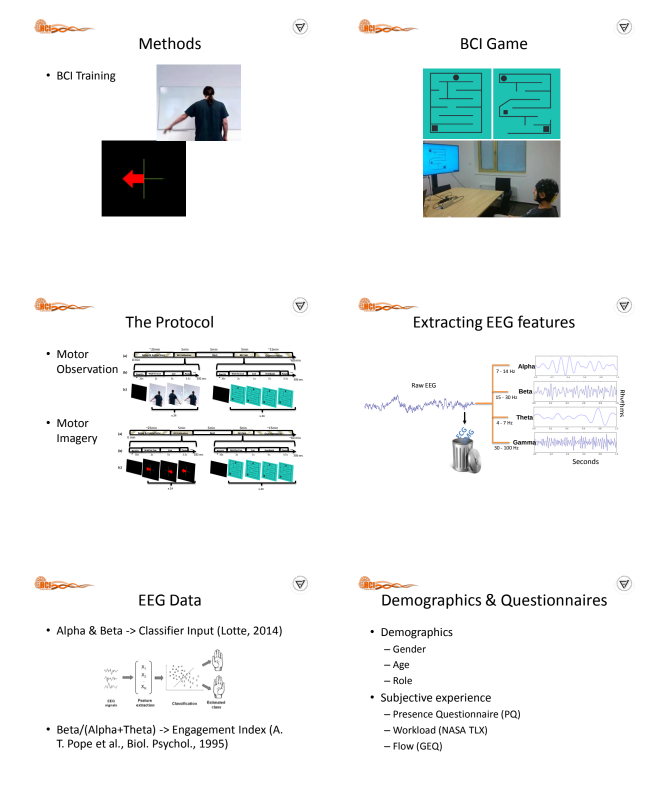
- This research illustrates the importance of:
 - User-related effect
 - Time-related effect
- The effect of reported workload immersion during game play
- Difference in training modalities



Experiment

- 34 Participants (17 males)
- 18-33 Age
- 32 EEG channels





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Results - Effect of Role

- Students vs Employees
- Differences in:
 - Reported Workload
 - Alpha, Theta bands
 - Engagement Index
- Employees -> increased engagement and decreased workload (mental, temporal demand)

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HCI

Results - Effect of Gender

- Differences in:
 EEG bands (Delta, Theta, Alpha, Beta)
 - GEQ: Females reported less concentration

Results - Effect of Hour of Day

- Main effect of hour of day on:
 - Gamma
 - Engagement Index
- Higher at 15:00 than 19:00



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Relationship of EEG data with Reported Experience

- Relationship of Alpha & Theta:
 TLX: effort
 - GEQ: Feedback, Time, Experience
- Engagement Index
 - PQ: Adjustment in Experience

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Motor Imagery vs Motor Observation

• No significant differences







Demographic data have an effect in BCI training and interaction, being also inline with previous literature (boxidson et al., Biol. Psychol., 1976; Kober and C. Neuper, Int. J. Psychophysica, 2011; Vourvopoulos et al., Vis. Comput, 2016)

Females reported less concentration in the task compared to male participants in overall

In Arrows condition, females reported significantly more natural control of movement during the game



Difference between user roles (students vs employees)

Employees had increased EI and decreased reported workload

Difference in hour of the day in terms of the extracted EI and the Gamma band*

*Gamma is responsible for Visual, Auditory, Somatic perception, Attention (J. Bhattacharya, 2001, T. R. Schneider, 2008, J. T. Cacioppo et al., 2007)

 (\mathbf{A})



Conclusions

- Overall, this study showcased that gender, role and time have a significant effect not only on EEG modulation but also on reported workload and loss of self-consciousness during the game play
- This demonstrates how sensitive BCI interaction can be, easily affected by insufficient attention due to user distraction or frustration

HCI

 (\mathbf{A})

Future Work

 Include the analysis of specific electrode locations, during BCI training, and create models of user profiles that could be included in a personalized training together with the EEG data





Brain Chatting using Augmented Reality



 (\mathbf{A})

New Communication Ways

- Nowadays we see a number of alternatives for communication
- May different applications exist
- Ubiquitous computing



(erous, B., Liarokapis, F. BrainChat - A Collaborative Augmented Reality Brain Interface for Message Communication, Proc. of he International Symposium on Mixed and Augmented Reality (ISMAR 2017) Adjunct Proceedings, IEEE Computer Society, Jantes, France, 279-283, 2017. (ODI: 10.1016/SIAMA-Adjunct.2017 91)

Interaction Modalities

• Event Related Potentials

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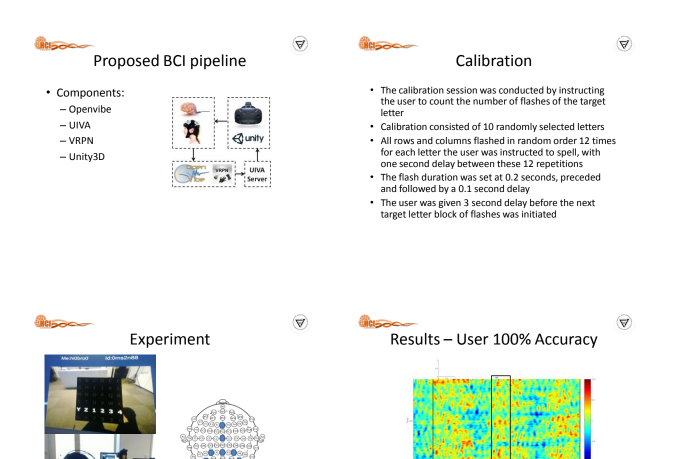


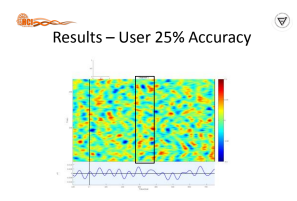
HCI



Advantages of ERP

- P300 recommended for mobile uses, as early as 2004 in based on error rates reported in 2003 BCI competition
- Evaluation of a P300 in a fully mobile environment
 - Moderate drop of performance between sitting and walking conditions
- The canonical presentation of a the stimuli is evolving in recent years









- Stimuli changes (motion, size, color, sound)
- Find ways to eliminate multiple layers for communication
- Embedding the stimuli in a context sensitive and unimposing way
- Combining more than two users in a shared or competitive task



Conclusions

- A lot of research is going on in this area
 - Bio-feedback: very experimental at this stage
 - EEG: ideal for patients and perception studies
- Won't see many commercial applications soon
 - Much more studies are required
 - Technology will get better and cheaper
 - Better algorithms for cleaning and classification are needed

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