### Final Report: Brain Dataset

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### Overview

- ① Dataset
- 2 Methodology
- Results
- 4 Pitfalls

#### **Dataset**

Experiment recording human grasp and lift tasks<sup>1</sup>

- 12 participants, 5 different types of series recorded each
- EEG: 32 electrodes recorded at 5kHz
- EMG: 5 signals at 4kHz
- kinetic: 36 signals at 500Hz
- objects to grasp with different surface friction/weights (165g 660g)
- preprocessing: trials provided in windowed format (event timing relative to window)



 $<sup>^1</sup>$ Data source: Luciw, M. D., Jarocka, E. & Edin, B. B. FigShare http://dx.doi.org/10.6084/m9.figshare.988376 (2014). 🕙 🤄

#### **Dataset**

#### Experimental procedure:

- event/commands signaled visually by LED to participant
- participant starts moving hand to grasp position
- grasp object
- move to target position
- hold position
- move back to initial position
- release object
- move hand back to resting position

# Methodology

#### t-SNE

- expectation
- result

# Methodology

#### Data preparation

- Input normalization to -1/1 range (tanh activation optimization)
- zero padding along time line and tail cut to equalize length
- imagine one lifting trial as a single learning sample
- separation along time into sets of 300 data point records length improves learning.... Why did Smagt tell us to do that??)
- Subsampling (10Hz) of EMG data within one trial (EEG/EMG having different recording frequencies)
- train/valid/test  $\rightarrow 0.8/0.1/0.1$
- consideration of target vector definition: one-hot-encoding vs one dim multi class vector

# Methodology

#### Recurrent Neural network

- ullet assuming predictability in human planning o history matters
- network shape:
  - 100 neurons (trial and error showed fewer will fail)
  - 1 layer
  - no. iterations
  - batch size 50 (limit set by available hardware)
- Bernoulli cross entropy loss at output layer
- breze library<sup>2</sup>
- Data vector shape
  - input  $[300 \times 2428 \times 5] \rightarrow [\text{slice, trial length, sensors}]$
  - target  $[300 \times 1320 \times 2] \rightarrow [slice, ???, targets]$
  - format given as breze requirement (Does anyone in the audience care?)
- Weight initialization
- Important weights

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<sup>4</sup>D + 4B + 4B + B + 990

### Results (1): t-SNE

- Figure of t-SNE of EEG data → Seperability of trials
- Possible to separate with standard NN
- ullet Figure of t-SNE of EMG data o As expected

# Results (2): RNN

- Overview of the targets
- Hand move to target works good.
- Touch phase target also quite ok.
- hand move back target also (partially) sucessful
- Comparison: Training with data of one person vs. data of more participants
- etc.

#### **Pitfalls**

- Prediction do not fit to the target borders exactly
- No working early stopping criterion (so far)
- Targets within the lift phase cannot be predicted properly
- etc.

# Blocks of Highlighted Text

#### Block 1

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#### Block 2

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#### Block 3

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### Multiple Columns

#### Heading

- Statement
- 2 Explanation
- Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

### Table

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption

### **Theorem**

# Theorem (Mass-energy equivalence)

$$E = mc^2$$

#### Verbatim

### Example (Theorem Slide Code)

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

### **Figure**

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.

#### Citation

An example of the \cite command to cite within the presentation:

This statement requires citation [Smith, 2012].

### References



John Smith (2012)

Title of the publication

Journal Name 12(3), 45 - 678.

# The End