Zitong Lu

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(Update by 11/2020)

Education Background

East China Normal University

Master of Science, Cognitive Neuroscience

Shanghai, China expected 2021

The Institute of Cognitive Neuroscience, School of Psychology and Cognitive Science
Advised by <u>Yixuan Ku</u>, <u>Yong-di Zhou</u> & <u>Huimin Wang</u>
Memory and Emotion Lab (now in Sun Yat-sen University)

Northeastern University

Shenyang, China

Bachelor of Engineering, Software Engineering

2018

Department of Software Engineering, Software College

Research Interests

Visual working memory, Mental Imagery, Object/Face Perception, Emotion, Attention Multivariate Pattern Analysis (MVPA): Classification-based Decoding, Representational Similarity Analysis (RSA)

Machine Learning, Deep Learning.

Publications

Lu, Z., & Ku, Y. (in press). NeuroRA: A Python toolbox of representational analysis from multi-modal neural data. *Frontiers in Neuroinformatics*. (latest version: https://github.com/ZitongLu1996/NeuroRA/blob/master/docs/NeuroRA Revision.pdf)

Lu, Z., & Ku, Y. (in preparation, to be submitted soon). Dynamic object-based encoding in visual working memory by EEG decoding.

Sun, Y., Lu, Z., & Ku, Y. (in preparation). Reward and penalty expectations facilitate the precision of visual working memory through dissociable neural mechanisms.

Lu, **Z**., Ku, Y. (in preparation). Dynamic representation between deep convolutional neural network and EEG in a visual short-term memory task.

Research Experience

Independent Projects:

Face Representations in Human Brain and Deep Convolutional Neural Network Peng Cheng National Laboratory 09/2020 - Present

- ➤ To explore the information of faces such as famous/unfamous, normal/scrambled in perception by RSA based on EEG data.
- To use different deep neural networks (such as Face-identity network and Facial-expression network) to see how the information encodes in DCNN and explore the different representations between brain and DCNN in face perception.

Cross-Temporal Representational Similarity Analysis-based E/MEG Decoding on PyCTRSA

Institute of Cognitive Neuroscience, ECNU

07/2020 - 09/2020

- ➤ Independently designed and realized a cross-temporal E/MEG decoding method based on traditional RSA.
- ➤ Independently implemented a Python toolbox for Cross-Temporal RSA (CTRSA)-based decoding, called PyCTRSA.
- Wrote a document for comparing classification-based decoding and CTRSA-based decoding:
 https://nbviewer.jupyter.org/github/ZitongLu1996/PyCTRSA/blob/master/test/DecodingClassification_VS_CTRSA.ipynb.

Dynamic Representation between Deep Neural Network and Human Brain in Visual Working Memory

Institute of Cognitive Neuroscience, ECNU

04/2019 - 04/2019

- ➤ Obtained features of each layer in a VGG-11 model and calculated representational dissimilarity matrices (RDMs) corresponding to each layer.
- Collected and analyzed EEG data independently, and calculated time series RDMs base on ERP, Theta power and Alpha power of different regions.
- ➤ Compared temporal representational similarities between deep convolutional neural network and brain activities in VWM.

Dynamic representation of features in Visual Working Memory by EEG Decoding Institute of Cognitive Neuroscience, ECNU 03/2019 - 03/2020

- Collected and analyzed EEG data independently from a VWM experiment with three different tasks.
- ➤ Applied Linear-SVM to conduct time-by-time and cross-temporal decoding for different visual features based on ERP and Alpha power to assess the representation of different features in VWM.
- ➤ Decoded for both the attended feature and the unattended feature based on data from different phase to explore the dynamic mechanism of memory storage.

NeuroRA: A Python Toolbox of Representational Analysis from Multi-modal Neural Data

Institute of Cognitive Neuroscience, ECNU 03/2019

03/2019 - Present, continuously updated

➤ Independently designed and implemented a Python toolbox (NeuroRA) for multimode neural data (behavioral, EEG, MEG, fNIRS, fMRI, and some other neuroelectrophysiological data) representation analysis.

➤ Typical features in NeuroRA: calculating neural pattern similarity, calculating spatiotemporal pattern similarity (STPS), calculating inter-subject correlation (ISC), calculating representational similarity analysis (RSA), doing statistical analysis and plotting results.

Image Recognition and Object Detection of Fused Magnesium Furnace Based on Deep Learning

Department of Software Engineering, NEU

11/2017 - 05/2018

- ➤ Completed an object algorithm based on Darknet and an image classification algorithm based on Caffe.
- ➤ Independently developed a piece of software for real-time working status recognition of fused magnesium furnace based on Qt, C and C++.

Joint Projects:

Differences in Working Memory Mechanism between Normal and Mild Cognitive Impairment

Tongji Hospital & Institute of Cognitive Neuroscience, ECNU

09/2018 – Present

Participating in classifying the health control and the MCI patients and decoding different tasks based on EEG data.

Reward and Penalty Expectations Facilitate the Precision of Visual Working Memory through Dissociable Neural Mechanisms

Institute of Cognitive Neuroscience, ECNU

04/2019 - 06/2020

Participating in doing Searchlight RSA and ROI-based RSA among behavioral data, different decision-making coding models and fMRI data.

Decoding Different Visual Features of Visual Short-Term Memory: An EEG Study Dept of Computer Science & Institute of Cognitive Neuroscience, ECNU 09/2018 – 03/2019

Participating in designing and realizing a novel memory decoding model based on deep learning to decoding the attended feature(orientation) and unattended feature(position).

Software & Toolboxes

NeuroRA: https://zitonglu1996.github.io/NeuroRA/ (63 stars on GitHub!)

Citation: Lu, Z., & Ku, Y. (2020). NeuroRA: A Python toolbox of representational analysis from multimodal neural data. *Preprint*. https://doi.org/10.1101/2020.03.25.008086

PyCTRSA: https://github.com/ZitongLu1996/PyCTRSA (7 stars on GitHub!)

Citation: Lu, Z. (2020). PyCTRSA: A Python package for cross-temporal representational similarity analysis-based E/MEG decoding. *Zenodo*. https://doi.org/10.5281/zenodo.4273674

Programming & Experiment Skills

Computer Languages: Python, C, C++, MATLAB, Java, Julia

Software & Toolboxes: EEGLAB, MNE, SPM, Nibabel, Nilearn, NeuroRA, Tensorflow, PyTorch

Experimental Experience: EEG, fMRI, Eye tracker and TMS

Working Experience

05/2017-08/2017

Programmer (as Project Leader)

iSoftStone corporation, Shenyang, China

09/2020-Present

Research Assistant Brain-Like Memory Group, Peng Cheng Laboratory, Shenzhen, China

Honors & Awards

| 12/2019 | Short-Term Overseas Research Scholarship (about USD 7,000, by ECNU) |
|---------|---|
| 12/2018 | Third prize (30%, China Graduate Student Mathematical Contest in Modeling) |
| 12/2017 | Outstanding Graduate Student (3%, Department of Education of Liaoning Province) |
| 11/2017 | Second-Class Merit Scholarship (13%, by NEU) |
| 04/2017 | Meritorious Winner (13%, Mathematical Contest in Modeling, by the U.S COMAP) |
| 12/2016 | First-Class Liu Dajie & Fang Wenyu's Scholarship (<1%, USD 1500, by NEU) |
| 11/2016 | Provincial First Prize (3%, China Undergraduate Mathematical Contest in Modeling) |
| 11/2016 | First-Class Merit Scholarship (3%, by NEU) |
| 04/2016 | Honorable Mention (30%, Mathematical Contest in Modeling, by the U.S COMAP) |
| 11/2015 | Second-Class Merit Scholarship (13%, by NEU) |