Yan Cong

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Summary

Dedicated speech and language data researcher with 5+ years experience in both theoretical and experimental linguistics, specializing in the psychology and the neurology of language. Expertise in analysis and evaluation of NLP models and transformer language models.

Education

07/2021 Ph.D. in Linguistics with Cognitive Science Specialization, Michigan State University **Dissertation**: Competition in natural language meaning - The case of adjectival constructions Aim: Explaining cognitive constraints/universals in natural language pragmatics

02/2015 M.A. in Language Studies, with merit, Hong Kong Baptist University, H.K.

Skills

Research and Analysis

Neuro-behavioral experiment design and the appropriate statistical tools, Quantitative methods (e.g., web-based survey, crowd-sourcing), Qualitative methods (e.g., interview analysis, fieldwork), A/B testing

Technical

2017-present Programming Languages

- Obesign, implement and debug Python programs
- Object-centered design and implementation in C++
- Statistical testing, modeling, advanced graphics in R and MATLAB
- Basic familiarity with bash scripting, JavaScript, HTML, CSS, SQL
- Links to sample scripts NLP: https://github.com/yancong222/scripts
- Links to sample scripts ML: https://github.com/yancong222/scriptscz

2018-present Software development and implementation

- Development Environments: Visual Studio; RStudio; Anaconda
- Productivity Applications: Git/GitHub
- Cloud Service: Google Cloud Platform (GCP), Azure
- Acoustics software: OpenSmile; Montreal Forced Aligner (MFA in kaldi); Audacity
- Psychology software: PsychoPy (Visual Paradigm); E-Prime

Experience

Computational Postdoctoral research trainee, Feinstein Institutes for Medical Research, Northwell Health: linguistics Pre-processing real world datasets; use NLP methods to identify speech biomarkers

present

- 07/2021- O Develop NLP pipelines and scalable classifiers, leveraging CoreNLP (Semgrex, Dependency parse), Penn Discourse Treebank, WordNet-3.0
 - Deploy pre-trained transformer language models (GPT-3, RoBERTa, BERT, T5-11b) to identify speech biomarkers. Deep learning toolkit: PyTorch
 - Large-scale dataset processing. Metrics include similarity, relative probability. Methods include tf-idf, word2vec, next sentence probability, centroid

Transformer Graduate student researcher, Department of Linguistics and Languages, MSU: Perform Language data and error analysis in order to improve transformer language models and Models understand their shortcomings

07/2021

- 09/2020- O Deployed Google Cloud virtual machine instances to conduct task-based inference, analyze neural language models' functionalities, and design assessment algorithms
 - Developed Python programs and R programs to evaluate transformers' performance, designing metrics such as accuracy, cross-entropy loss, HITs(a)K, relative rank
 - Identified areas for transformer models improvement, through case studies of RoBERTalarge and text-to-text-transfer-transformer (T5)

Acoustic Lab member Timing, Attention, and Perception Lab, Department of Psychology, MSU: analysis Speech perception in noise; confusion matrix; sonority scales

07/2021

- 08/2019- Oeveloped R scripts for confusion matrices analysis of speech perception in noise: Multidimensional Scaling (MDS) using the cmdscale() function in R
 - Implemented and plotted MDS (package igraph) as layout.mds in R
 - Used MATLAB to manipulate data and generate confusion matrix
 - Modeled correlation of rhythm variation and speech perception in noise using SPSS and R (packages: lattice,ggplot,dplyr,tidyverse), resulting in 1 manuscript

Neurology Data analyst Psycholinguistics Lab, Department of Linguistics and Languages, MSU: Using and behavioral measures and neurology equipment to understand the brain

- Psychology Led coordination of stimuli design and auditory/visual paradigm design (4 team members)
- 08/2016- O Designed lexical decision tasks implemented in MATLAB, and web-based acceptability 07/2021
 - judgment surveys performed in MTurk and Prolific
 - Analyzed real world speech/text dataset with repeated measures ANOVAs (GG corrected) and pairwise comparisons. These studies led to publications

Language Project assistant Joint Research Center on Chinese Linguistics, Hong Kong Polytechnic data corpus University - Peking University: Annotation; messy data; linguistic data consortium

- 07/2016
- 04/2015- O Annotated and extracted dataset on Balanced Corpus, Web-based Corpus, and Interlanguage Corpus
 - Assisted annotation, classification, and statistical modeling for 2 ontology projects on World Chineses Variations and Chinese Linguistic KnowledgeNet

Selected publications

To appear Cong, Yan and Wolff, Phillip. Proceedings of the 2022 Linguistics Society of America (LSA) Annual Meeting Conference. Inferring markedness from semantic weight: An approach using the T5 language model

To appear Hansel, Katrin, Cong, Yan, Nikzad, Amir, Cho, Sunghye, Berretta, Sarah, Behbehani, Leily, and Tang, Sunny. Special Issue of Schizophrenia Bulletin (July 2022), Latent Factors of Speech and Language Disturbance and Relationships to Acoustic and Lexical Computational Features.

2021 Pandia, Lalchand, Cong, Yan and Ettinger, Allyson. Proceedings of the 2021 SIGNLL Conference on Computational Natural Language Learning. Pragmatic competence of pre-trained language models through the lens of discourse connectives. https: //arxiv.org/pdf/2109.12951.pdf