## Day 0: Virtual viewing party

3-3:30: Lightning talks for virtual posters 1

3:30-4: Virtual poster session 1

- Daniel Hardt. Sparks of Pure Competence in LLMs: the Case of Syntactic Center Embedding in English
- Brandon Prickett. Explaining differences between phonotactic learning biases in the lab and typological trends using Probabilistic Feature Attention
- Kanishka Jain, Ashwini Vaidya. Investigating the Probability of External Causation in Hindi Light Verb Constructions
- Anil Korde, Philip Resnik. On the Dangers of Naïve Replication: The Case of Implicature
- Nathaniel Imel, Christopher Haberland, Shane Steinert-Threlkeld. The Unnatural Language ToolKit (ULTK)

4-4:30: Lightning talks for virtual posters 2

4:30-5: Virtual poster session 2

- Anna Taylor, Cassandra L Jacobs. Language Model Fine-Tuning to Mitigate Bias in Estimating Informativity-based Reduction
- Lauren Levine. A Cross-Genre Analysis of Discourse Relation Signaling in the GUM Corpus
- Gregory M Kobele, Lei Liu. Formalizing Feature Inheritance
- Kayla Shames. Designing a Digital Keyboard for Itunyoso Triqui
- Nitin Venkateswaran, Rachel Meyer, Ratree Wayland. Measuring the Impact of Segmental Deviation on Perceptions of Accentedness using Gradient Phonological Class Features
- Richard Futrell. Language Learning as Codebreaking: The Key Roles of Redundancy and Locality

## Day 1:

9-9:30am: Opening remarks

9:30-10:30: Keynote 1

10:30-11: Coffee break

11-12: Pragmatics Session 1

- Ryan Ka Yau Lai, Yan Lashchev. Dimensions of (dis)preference in designing polar answers in American English: A latent class analysis
- Daniil Ignatev, Denis Paperno, Massimo Poesio. Annotator disagreement in RST annotation schemes
- Muxuan He, Elsi Kaiser, Khalil Iskarous. Modeling Pragmatic Accommodation: A [Rational, Irrational] Speaker in a [Wonky, Normal] World

12-1: Keynote 2

1-2:15: Lunch (Pop Up Mentoring for students)

2:30-3:30: Talk session 1

- Natalia Tyulina. Empirical Analysis of Russian Aspectual Prefixes: A Computational Approach to Productivity & Semantic Relatedness
- Hayley Ross, Kathryn Davidson, Najoung Kim. Is analogy enough to draw novel adjective-noun inferences?
- Gustavo Cilleruelo Calderón, Emily Allaway, Barry Haddow, Alexandra Birch.
  MGen: Millions of Naturally Occurring Generics in Context

3:30-4: Coffee break

4-5:30: Talk session 2

- Edward Flemming, Giorgio Magri. Strict domination in probabilistic phonology
- **Hyunjung Joo, Adam Jardine**. Intonation as a quantifier-free logical interpretation of metrical and prosodic structure
- Jonathan Charles Paramore. Learning Covert URs via Disparity Minimization
- Caleb Belth. A Theory of When and How Learners Construct Tiers: Implications for Opaque and Transparent Vowels

5:30-6:30: Poster session 1 (and reception)

- Cesare Spinoso-Di Piano, David Eric Austin, Pablo Piantanida, Jackie CK Cheung. (RSA)^2: A Rhetorical-Strategy-Aware Rational Speech Act Framework for Figurative Language Understanding
- Nina Haket, Ryan Daniels. BERT's Conceptual Cartography: Mapping the Landscapes of Meaning
- Michael Kamerath, Aniello De Santo. Do LLMs Disambiguate Italian Relative Clause Attachment?
- Josephine Kaminaga, Jennie Wu, Daniel Yeung, Simon Todd. Aligning Embedding Spaces Across Languages to Identify Word Level Equivalents in the Context of

Concreteness and Emotion

- Jonathan B. Sakunkoo, Annabella Sakunkoo. Mind the Gap: Computational Quality Assurance of Crowd-Sourced Linguistic Knowledge on Latin and Italian Morphological Gaps
- Iona Carslaw, Sivan Milton, Nicolas Navarre, Ciyang Qing, Wataru Uegaki.
  Automatic Extraction of Clausal Embedding Based on Large-Scale English Text
  Data
- Jane Li, Alan Zhou. CNNs that robustly compute vowel harmony do not explicitly represent phonological tiers
- Jwalanthi Ranganathan, Rohan Jha, Kanishka Misra, Kyle Mahowald.
  semantic-features: A User-Friendly Tool for Studying Contextual Word Embeddings in Interpretable Semantic Spaces
- Laurestine Bradford. Aspectual classes as lexically-conditioned predictors of aspectual choice

## Day 2:

9-10:30: Talk session 3

- Kenneth Hanson.Adjunction in (T)SL Syntax
- Lei Liu. Left-corner Minimalist parsing of mixed word order preferences
- Logan Swanson, Kenneth Hanson, Thomas Graf. Are syntactic categories ISL-2 inferrable? A corpus study
- Satoru Ozaki, Rajesh Bhatt, Brian Dillon. A LSTM language model learns Hindi-Urdu case-agreement interactions, and has a linear encoding of case

10:30-11: Coffee break

11-12: Pragmatics Session 2

- Sarah Ethridge, Joseph C. Y. Lau, Bronya R. Chernyak, Rob Voigt, Matthew Goldrick, Joseph Keshet, Molly Losh. Self-Supervised Speech Representations in a Pre-train Speech Model Represent Key Rapid Automatized Naming Variability in Autism
- Sanghee J. Kim, Forrest Davis. Discourse Sensitivity in Attraction Effects: The Interplay Between Language Model Size and Training Data
- Polina Tsvilodub, Robert D. Hawkins, Michael Franke. Integrating Neural and Symbolic Components in a Model of Pragmatic Question-Answering

12-12:30: Methodology show-and-tell session

12:30-1:45: Lunch

1:45-2:45: Keynote 3

2:45-3:45: Poster session 2 (and coffee)

- Thomas Graf, Kenneth Hanson. Syntax with strings attached
- Gustavo Cilleruelo Calderón, Emily Allaway, Barry Haddow, Alexandra Birch. Generics are puzzling. Can language models find the missing piece?
- Xiaomeng Zhu, Zhenghao Zhou, Simon Charlow, Robert Frank. Do LLMs Understand Anaphoric Accessibility?
- Coleman Haley, Sharon Goldwater, Edoardo Ponti. Visual groundedness as an organizing principle for word class: Evidence from Japanese
- Dingyi Pan, Andrew Kehler. Pragmatic Competence in LLMs: The Case of Eliciture
- Vincent Czarnecki. The Logic of Linearization: Interpretations of Trees via Strings
- Mary Kennedy. Evidence of Hierarchically-Complex Syntactic Structure Within BERT's Word Representations
- Andrew Liu, Gerald Penn. Similarity, Transformation and the Newly Found Invariance of Influence Functions
- Lauren Levine. A Cross-Genre Analysis of Discourse Relation Signaling in the GUM Corpus

3:45-4:45: Talk session 4

- Yifan Hu. BMRS-Net: Learning BMRS Predicates as Decision Trees
- Connor Mayer. Reconciling categorical and gradient models of phonotactics
- Coleman Haley. Unlocking finite-state morphological transducers: Derivational networks for Inuit-Yupik languages

4:45-5:45: Keynote 4

5:45-6: Concluding remarks

6-6:30: Business meeting