Human Language Processing

- We understand language incrementally, word-by-word
  - *How do people construct interpretations?*

- We must resolve local and global ambiguity
  - *How do people decide upon a particular interpretation?*

- Decisions are sometimes wrong!
  - *What information is used to identify we made a mistake?*

  - *How do we find an alternative interpretation?*

- Answers can reveal important details about the underlying mechanisms
Theories of Sentence Processing

• Explanatory and descriptive goals

• Theories of parsing typically determine …
  
  • what **architecture** is assumed: modular? symbolic? ...
  
  • what **mechanism** is used to construct interpretations?
  
  • which **information** sources are used by the mechanism?
  
  • which **representation** is preferred/constructed when ambiguity arises?

• **Linking Hypothesis**: Relate theory/model to observed measures
  
  • What cognitive processes does the measure reflect, how can this be related with aspects of the model’s processing or memory

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Topics

• Human language processing: Reading times, eye-tracking, EEG/ERP

• General and Philosophical Issues
  
  • Modularity versus Interaction
  
  • Marr’s levels, Rational theories
  
  • Experience-based versus innate mechanisms

• Syntactic Processing
  
  • Psychologically plausible parsers: Incrementality, Memory Load and Ambiguity
  
  • Theories of Syntactic Ambiguity Resolution (Frazier, Pritchett)
  
  • Reanalysis & Monotonic Parsing (Pritchett; Sturt & Crocker)
Topics

• Probabilistic Models
  • Lexical category disambiguation (Corley & Crocker)
  • Syntactic parsing (Jurafsky)
  • Wide coverage sentence processing (Crocker & Brants)
  • Other rational approaches: Informativity (Chater, Crocker & Pickering)

• Interactive Models (McRae et al)
  • Multiple competing constraints, non-modular
  • Setting model parameters from corpora and off-line experiments

Topics

• Linking Hypotheses: There are two kinds of theories/models involved when we model human language behaviour:
  • The model of the cognitive system itself (at any of Marr’s levels)
  • A theory that links some aspect of that system to a particular empirical measure (reading time, ERPs, visual attention, etc.)

• Most common linking theories in computational psycholinguistics:
  • Reanalysis (in serial processing models)
  • Pruning of unlikely parses, parse re-ranking (in bounded parallel models)
  • Surprisal – a computational theory, but which a mechanistic interpretation
  • Cycles for analysis to exceed threshold, reflects time need to reconcile constraints.
Course Assessment & Materials

- **Course assessment:**
  - Satisfactory completion of all tutorials
  - Exam at end of course = 100% of grade
    - Responsible for all material **discussed** in the lectures & tutorials
    - Reading: Lecture material, tutorials, key papers

- **Materials**
  - Lecture overheads and recommended readings
    - available from the course web page
  - All tutorial material
Key Readings …


Structure of the exam

• Exam structure:
  
  • Part 1: Short questions (8 or 9), all obligatory (approx 50%)
  
  • Part 2: Do 2 out of 3 long questions (approx 50%)

• Materials for the exam: 1 side (not both) of A4 paper, hand-written, with anything you want on it. A simple calculator is allowed. No smartphones.

• Duration: 100 minutes

• Time place: Meeting Room, Thurs 25.07.2017 @ 14:00 *sharp*