EXPERIMENTAL METHODS IN PSYCHOLINGUISTIC RESEARCH

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Course webpage:
piazza.com/uni-saarland.de/summer2015/experimentalmethods/home
- e-mail me your e-mail address so that I can sign you up for the course or sign-up on: piazza.com/uni-saarland.de/summer2015/experimentalmethods

Lectures: Wednesdays, 14-16 (Room 2.11, C7.2)
Labs: Mondays, 10-12 (Room 2.11, C7.2)
COURSE INFORMATION

Credits: 6 points

Evaluation

• 40% - Final research report
  • (Max 3000 words including tables and figures)
• 40% - Experimental work
  • Experimental design
  • Collection of data
• 20% - Active participation in lectures and labs
Lectures:

- Experimental paradigms and techniques
  - eye-tracking (reading, visual world paradigm), ERPs
- Experimental design
  - within vs. between subjects vs. mixed designs
  - controlling extraneous variables
- Hypothesis testing (Statistics)
- Reporting results (APA style)
COURSE CONTENT

Labs:

• Topics for the experiment
• Experiment implementation:
  • Stimuli preparation
  • Experiment programming
  • Data collection
• Data analysis
• Reporting results
COURSE CONTENT

- Theories/models
- Hypotheses
- Data
- Experiments
- Analysis/evaluation
WHAT IS PSYCHOLINGUISTICS?
A BIT OF HISTORY
LEVELT (2013)

1951:

- Interdisciplinary Summer Seminar in Psychology and Linguistics at Cornell University
  - Set out to “explore the relationships which might exist between the fields of psychology and linguistics”

![Diagram of communication process](image)
A BIT OF HISTORY
LEVELT (2013)

1951:

Language and Communication

by George Miller

• Covered five decades of empirical investigations
A BIT OF HISTORY
LEVELT (2013)

1951:

“The problem of serial order in behavior”
by Karl Lashley

• “Speech is the only window through which the physiologist can view cerebral life (Fournié, 1877)”

• Criticized serial order approach to studying brain function and behavior more generally
A BIT OF HISTORY

Early psycholinguists engaged in testing the psychological reality of linguistic rules

• The Derivational Theory of Complexity (DTC)

As the field developed, it became clear that psycholinguistic theories must consider the properties of human mind as well as the structure of language

Psycholinguistics has become its own area of inquiry, informed but not totally dependent on linguistics
WHAT IS PSYCHOLINGUISTICS?

The study of the *mental representations and processes* that enable us to acquire, use, and understand language

- **Language acquisition**
  - How do we learn language?
  - What are the stages of acquisition?

- **Language processing**
  - Language production
  - Language comprehension
LANGUAGE PROCESSING

Language production
• Conceptual structure ➞ words and sentences
  • Grammatical and phonological encoding
  • Articulation

Language comprehension
• Words and sentences ➞ conceptual structure
  • Lexical access
  • Syntactic parsing
  • Semantic interpretation
  • Pragmatic interpretation
LANGUAGE PROCESSING

“Mr. Stickman loves candy.”

Syntactic

Combining words into phrases (parsing) based on formal rules (syntax).

Semantic

Extracting the meaning of individual words and their relationships to form the literal meaning of a sentence.

Pragmatic

Going beyond the literal meaning depending on the physical context of the utterance, any pre-existing knowledge about those involved, the inferred intent of the speaker...
Pragmatics... irony

I DON'T BELIEVE IN GLOBAL WARMING
Pragmatics... metaphor

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COMPETENCE VS. PERFORMANCE

Linguistic competence
• The speaker’s (un)conscious knowledge of his native language
  • Knowledge of phonological, morphological, syntactic and semantic rules of a language

Linguistic performance
• The actual use of this (un)conscious knowledge during language comprehension and production
COMPETENCE VS. PERFORMANCE

Production: we say things we know are wrong

- Spoonerism: “The Lord is a shoving leopard” (“loving shepherd”)
- Agreement: “The friend of the two girls are laughing”

Comprehension: we can’t understand things we know are grammatical

- Center embedding: “The mouse that the cat that the dog chased bit fled”
COMPETENCE VS. PERFORMANCE

Traditionally, theoretical linguistics deals with language competence.

Psycholinguistics focuses on linguistic performance.

- Many of the issues that linguists want to avoid:
  - What makes a sentence ‘hard’ to understand
  - Why we make some errors and not others
  - etc.
WHAT WE KNOW ABOUT LANGUAGE PROCESSING

It is fast: Language is understood at the rate of about 300 words per minute

- lexical retrieval, syntactic parsing, and semantic interpretation occur in a matter of a few hundred milliseconds

It is accurate: We deal with massive ambiguity and indeterminacy without breaking down

It is incremental: We understand language incrementally (word-by-word, sound by sound)

It undergoes some cognitive limitations: Memory, attention, inhibition.
SOME QUESTIONS

Spoken word recognition
• How do we parse an acoustic stream into discrete units and how do we recognize those units as words of our language?

Morphological processing
• How do we recognize morphologically complex words and how do we represent relations between related words?

Sentence processing
• How do we understand sentences? How do we resolve ambiguity during real-time processing? How do we detect and repair errors?
EXAMPLES OF RESEARCH QUESTIONS AND MODELS

**Word recognition and mental lexicon**
How are words and their parts stored in and retrieved from the mental lexicon?

**Syntax**
How do people parse sentences?
Do they “construct trees”?

**Semantics - pragmatics**
How (and when) is meaning represented and accessed in comprehension processes?

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**Models**
- Dual-route vs. Cohort
- Serial search vs. Parallel access
- Modular vs. interactive
- Serial vs. parallel processing
- Resonance vs. Construction-Integration
THEORIES/MODELS OF SENTENCE PROCESSING

Serial/modular models

• A single structural analysis is computed and corrected later if needed
• Only syntactic principles are used in initial stages

Parallel/Interactive models

• All possible analyses are computed in parallel
• Candidate analyses are ranked according to frequency in the language or plausibility with the context etc.
• Many different sorts of information (syntactic, semantic, pragmatic, contextual, etc.) play simultaneous roles
THEORIES/MODELS OF SENTENCE PROCESSING

Interactive

Syntactic

Semantic

Pragmatic

Serial

Syntactic

Semantic

Pragmatic
EXPERIMENTAL RESEARCH
EXPERIMENTAL RESEARCH

Goals:

• Test hypotheses (predictions) derived from theories/models
• Establish causal relationships

Suppose you want to test serial/parallel models of sentence processing:

• What kinds of sentences would you use?
Can physical context override syntactic parsing biases?

“Put the apple on the towel in the box”

Evidence that visual context constrains syntactic parsing biases.
GARDEN-PATH SENTENCES

Temporarily ambiguous sentences:

• Put the apple on the towel in the box
• The horse raced past the barn fell.
• While Anna was dressing the baby spit up on the bed.
• The old man the boat.

Reveal interpretation preferences

Hard to process (relative to a control)
OFFLINE PARADIGMS

Focus on the outcome of interpretation:
• Grammaticality judgments
• Acceptability judgments
• Comprehension questions
• Completions

Example:
While Anna dressed the baby played in the crib.

• Is the sentence grammatical? Yes 1 – 2 – 3 – 4 – 5 No
• Did Anna dress the baby? □ Yes □ No
  • A large number of people give (incorrect) “yes” responses!
ONLINE PARADIGMS

Focus on the time-course of interpretation

Behavioral methods:

• **Written language comprehension**: Self-paced reading, eye-tracking

• **Spoken language comprehension**: Cross-modal priming, visual world paradigm (e.g., Tanenhaus et al., 1995)

• **Spoken language production**: Analysis of speech errors, priming techniques

Neurophysiological methods:

• **ERPs, fMRI, MEG, etc.**
EXPERIMENTAL DESIGN

What do we want to compare?

Garden path sentences
“The elephants squeezed into the booth fainted”

Control sentences
“The elephants that were squeezed into the booth fainted”

Within or between subjects?
CREATING THE MATERIALS

Constructing a set of materials containing the contrast of interest

For example:

• 20 garden path sentences
• 20 control sentences
• 40 filler items
IMPORTANT FACTORS TO TAKE INTO ACCOUNT

When conducting psycholinguistic research, we must take into account not only the linguistic characteristics of the materials (independent variables) but also other (irrelevant) characteristics that might exert an influence (extraneous variables).

- **Extraneous variables**: causal variables in which researcher is not interested, but which, however, influence the dependent variable, are confounded with the independent variable to be studied, and impair a valid causal conclusion.
  - word frequency and length
  - transitional probability of bigram
  - morphological complexity
  - number of words in a sentence
  - etc.
NORMING AND PRESENTING THE MATERIALS

Pre-tests
• Off-line studies designed to check for item characteristics

Obtaining frequencies of occurrence from corpora

Counterbalancing (in particular for within-subjects designs)
• Each participant sees all conditions, but in different items

Randomization
SELF-PACED READING
The elephants
The elephants squeezed
The elephants squeezed into the booth
The elephants squeezed into the booth fainted.
The elephants squeezed into the booth fainted.

354 ms  478 ms  689 ms  756 ms
The elephants squeezed into the booth fainted.

354 ms     478 ms     689 ms     756 ms

The elephants that were squeezed into the booth fainted.

352 ms     432 ms     475 ms     567 ms     643 ms
DATA

Reading time for the disambiguating region

- Garden-path sentences: 756 ms
- Control: 643 ms

What can we conclude?

Nothing without statistics!
ANALYZING DATA

• Applying probability theory to make an educated guess whether observed differences are likely to occur in other sentences and other people (not only in study participants)

• In psycholinguistics, statistical analyses are usually performed “by participants” (generalizing to other people) and “by items” (generalizing to other sentences, words, etc.)

• A statistically null result (difference being not significant) is not interpretable
REPORTING RESULTS: COMPLETING THE CYCLE

- Analysis/evaluation
- Theories/models
- Hypotheses
- Data
- Experiments
CLASS EXPERIMENT
EXPERIMENT TOPIC

Please read the following article for the next Monday:


Psychological essentialist reasoning and perspective taking during reading: A donkey is not a zebra, but a plate can be a clock

Steven Frisson · Mary Wakefield

Focus on the perspective taking aspect of it.