

An event-related brain potential investigation of multi-level probabilistic expectations in sentence comprehension



sauce.

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> Implausible > Unexpected Plausible > Weakly Expected > Strongly Expected ("Greater" is more negative, 300-500 ms. central-posterior sites)

For both types of semantically unexpected words, the N400 was insensitive to lexical

Plausible but unexpected words that violated strong lexical constraints elicited a late

frontal positivity (compared to these unexpected words in weak contexts), replicating

Unexpected Strong Constraint > Unexpected Weak Constraint

("Greater" is more positive, 600-800 ms, frontal and prefrontal sites)

Implausible words within heterogeneous sentence structures

The late frontal positivity likely reflects the violation of a high certainty lexical prediction,

When the same words were highly implausible in their contexts, creating an impossible meaning, they did not elicit any late positivity in either strongly or weakly constraining

contexts (compared to expected words, here collapsed over constraint), unlike in past

Implaus. Strong Constraint ≈ Implaus. Weak Constraint ≈ Expected

(600-800 ms, frontal or posterior sites)

Contexts were defined solely on the basis of lexical constraint, and did not necessarily

studies showing a semantic P600 for animacy violated nouns [5,6] and verbs [7]

predictability, highlighting the fact that it is primarily a reflection of semantic - as

The **N400** was graded by the degree of semantic match with the prior context

Semantic constraints

past studies [1.4]

opposed to lexical - constraints [3]

Violations of lexical predictions

within a coherent meaning representation

Introduction

Prediction during language comprehension occurs in a probabilistic manner at multiple levels of representation

Here we used event-related brain potentials (ERPs) to investigate how these multi-level predictions influence neural processing of incoming words in context

Design

Sentence contexts conveying events or states were strongly or weakly lexically constraining

Each context was completed with either the most expected word, an unexpected but plausible word, or an implausible word violating the coarse semantic constraints of the context

	Expected	Unexpected	Implausible
STRONG			
He liked lemon and sugar in his	tea.	sauce.	cash.
WEAK			
The shirt was stained with	blood.	sauce.	cash.

Sentence materials consisted of a subset of those used in prior studies manipulating lexical constraint [1,2]

Lists were counterbalanced so that across subjects, all critical words appeared as unexpected and implausible completions in both strong and weak constraint

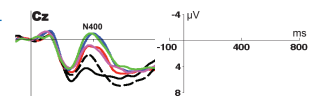
Research Questions

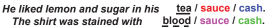
(1) Does the degree of match or mismatch of an incoming word with semantic constraints of the context interact with lexical constraint, as indexed by the N400?

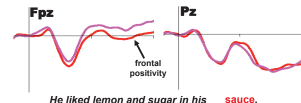
(2) Does the brain respond differently to lexically unexpected words that violate fine vs. coarse semantic constraints (i.e. plausible vs. implausible words)?

(3) Does a word that creates an impossible meaning representation lead to the semantic P600, even when it appears outside of the main verb-argument structure and when it does not necessarily violate animacy constraints?

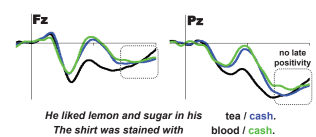
Results and Discussion







He liked lemon and sugar in his The shirt was stained with



Future work will examine the role of sentence structure and word position in determining whether and what late ERP effects are evoked by unexpected words

Methods

• 36 right-handed native English speaking volunteers participated

strongly constrain for a single, specific semantic-syntactic structure

- Participants performed an acceptability judgment task
- 168 sentences included 21 per condition and 21 implausible filler sentences in both strong and weak constraint (counterbalanced)
- Sentences presented word-by-word w/ 450 ms duration, 100 ms ISI
- \bullet ERPs recorded with 32 Biosemi active electrodes, continuously sampled at 512 Hz with a bandpass filter of DC 104 Hz

References & Acknowledgements

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