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# ERP studies of visual and auditory processing of negated sentences

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## Introduction

Previous research shows that negation is ignored in initial processing and the event-related potential (ERP) component N400 is insensitive to negation in the presence of semantic priming effects [2-3, 5]. But other evidence has shown that negation can be readily integrated and incongruities in negated sentences can elicit an N400 [6]. Most of this research has focused on negated forms such as *not*, *no* or *any* while little is known about prefixally negated words (e.g. *unauthorized*, *unintentional*) despite their high frequency of occurrence in language use [7].

## Aim and research questions

- Two ERP experiments in visual and auditory modalities to investigate affirmatives (*authorized*), prefixal negation (*unauthorized*) and sentential negation (*not authorized*) in sentential contexts such as example (1) :

1) *The White House announced that the new Obama biography was **authorized/unauthorized/not authorized** and the details in the book were correct/wrong in actual fact*

- ERPs time-locked to the critical word (underlined), the congruency of which was determined by the adjective (bold) in the first part of the sentence. We asked the following questions:

### Visual study:

- Is there a delay in the integration of negated meanings?
- Is prefixal negation processed similar to the negated form or the affirmative form?

### Auditory study:

- Is auditory presentation of sentences more natural and easier than visual processing?

## Summary of findings

### Visual:

- Affirmative:** N400-P600: successful detection of incongruities (N400) followed by re-evaluation of content to repair meaning (P600)
- Sentential negation:** no N400, but a negativity with a longer latency than the typical N400: negation not entirely ignored in processing but negated meaning not fully present in memory either
- Prefixal negation:** sustained anterior negativity: negated meaning needed to be retrieved from working memory, which was taxing

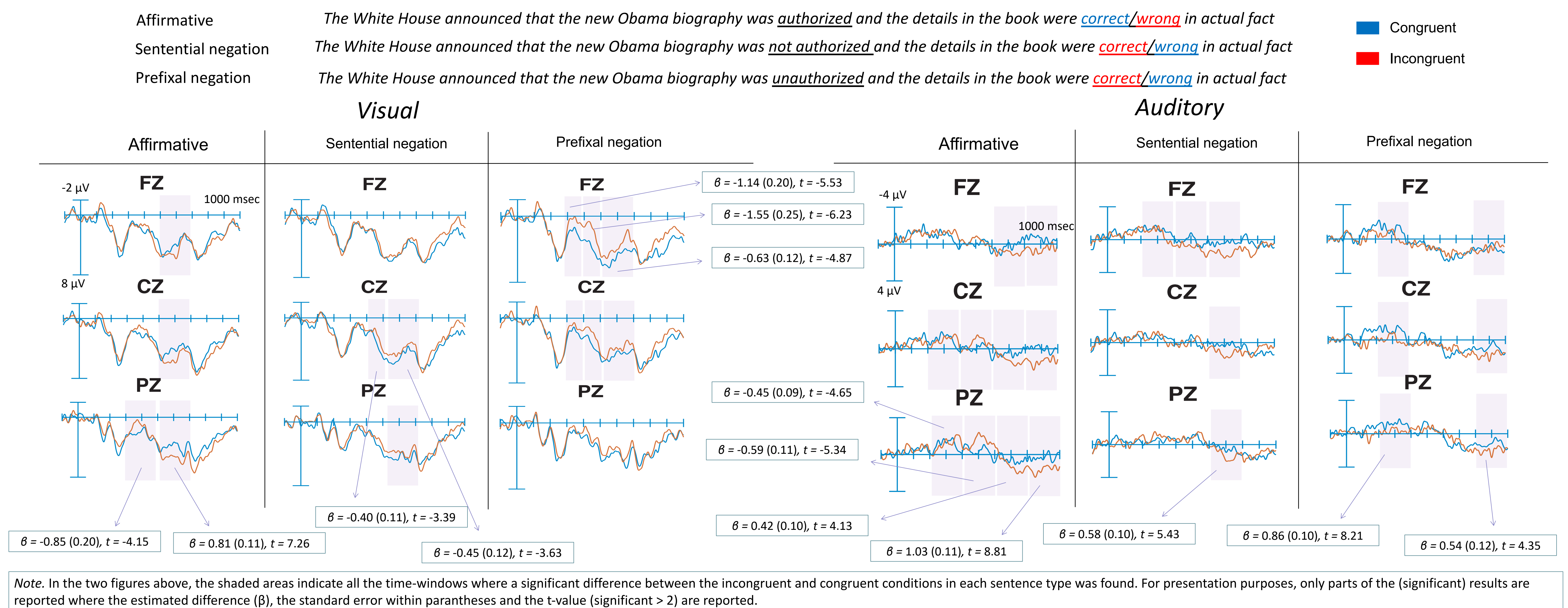
### Auditory:

- Affirmative:** N400-P600
- Sentential negation:** no N400 but a P600: re-evaluation of content
- Prefixal negation:** late positivity (P600): re-evaluation of content

## Conclusions

- Negated sentences were not ignored in early processing [unlike 2-3, 5], nor were they processed the same way as affirmative sentences [unlike 6].
- We found evidence for a more nuanced processing of negation suggesting that incongruities in negated sentences involved different processing mechanisms than those in affirmative sentences.
- Prefixal negation was the most difficult form to process in both studies, hence was not likely to be processed the same way as affirmative forms.
- Auditory processing of negated sentences was easier (clearer ERP effects) than word-by-word visual processing.

## Results



## Method

### Material

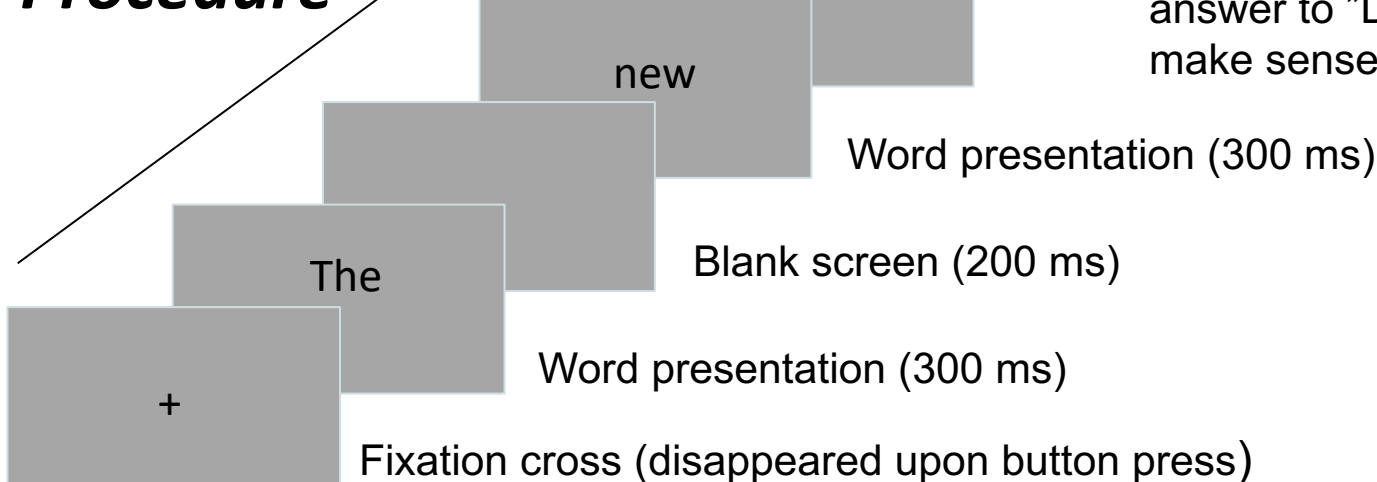
- 3 pseudo-randomized lists each including 108 (visual) and 102 (auditory) items

### Visual

#### Participants

- 26 English native speakers (18 F, mean age=29.9)

#### Procedure



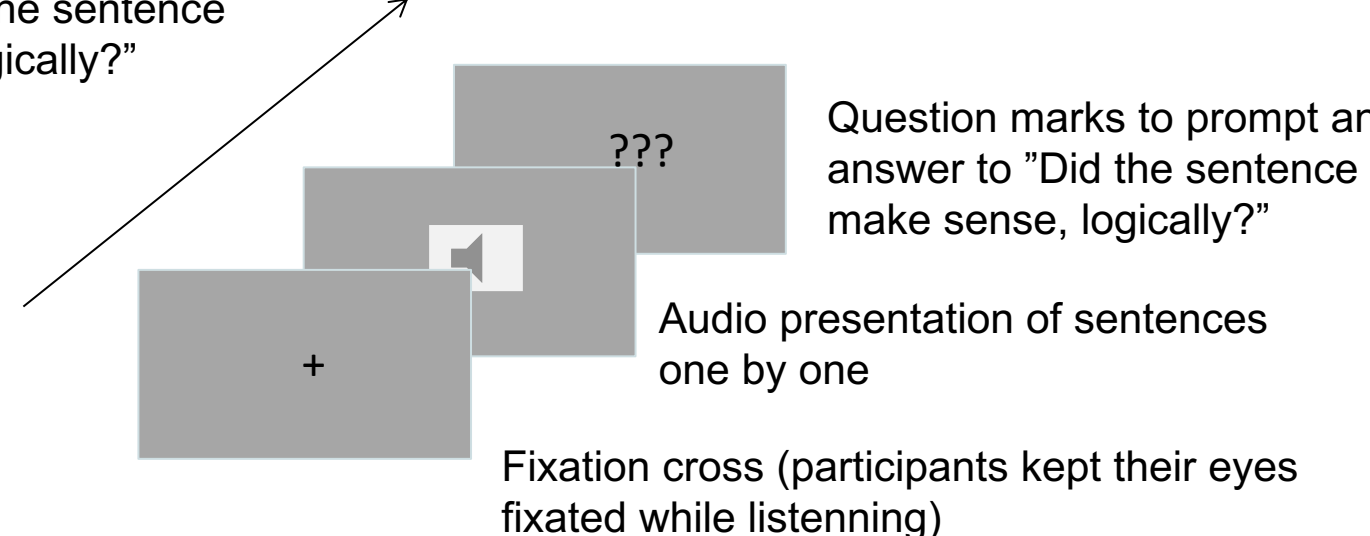
### Auditory

#### Presentation

- Counter-spliced, 9 and 11 ms before the adjectives and critical words

#### Participants

- 32 English native speakers (21 F, mean age=24.8)



### EEG recording and processing

- Offline referenced to average of both mastoids
- Filters of 0.01 and 40 Hz
- ICA for removing eye artifacts
- Epochs of 1000 ms (plus 100 ms baseline)
- Neuroscan Easycap
- 30 scalp, 2 mastoid and 4 facial electrodes
- Recordings at 500 Hz
- Online referenced to left mastoid

### Analysis

- Time-windows for detecting N400, P600, and a late effect [5]:
  - Visual: 300-400, 400-500, 500-700, 800-1000 ms
  - Auditory: 200-400, 400-600, 600-800, 800-1000 ms
- Amplitudes for congruent and incongruent conditions analyzed for each negation type and each time-window separately
- Mixed-effects modelling, multiple models of various complexity compared, model with lowest AIC reported
- Regions of interest (anterior/central/posterior) and hemisphere (left/mid/right) added as predictors
- Subject and electrode as random factors

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## Open questions

- Prefixal negation more difficult than sentential negation. Why? Unnatural use?
- Early positivity for prefixal negation in auditory study?
- Positive effects in negated sentences in auditory study, P600?
- ERP effects in auditory studies later than those in visual study, unlike previous research?
- Pre-N400 negativity in auditory study (affirmatives), an N250 [1,4]?