Neural source dynamics of brain responses to continuous speech: from acoustics to comprehension

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Introduction

The high temporal resolution of electro- and magnetoencephalography (EEG/MEG) makes it ideal tools to study brain responses to rapidly evolving continuous stimuli such as speech. Linear kernel estimation has been used to deconvolve EEG and MEG responses to continuous stimuli (see box, “Linear kernel estimation”). However, this analysis is typically applied to sensor space data, not using the full neural source localization power of MEG. To localize responses anatomically, we computed distributed minimum norm source current estimates of continuous MEG data and estimated a separate response function for each virtual current source dipole. We analyzed data from participants listening to excerpts from an audiobook with 3 predictor variables:

- **Acoustic envelope**: acoustic power across frequency bands
- **Word frequency**: strong predictor of lexical processing
- **Semantic composition**: estimate of semantic integration; correlated with other comprehension-related variables

Method: linear kernel estimation

![Linear filter: directional stimulus with a sparse signal](image)

- **Linear filter:**
  - Convolve stimulus with a sparse signal
  - Estimated kernel
  - Actual response

- **Linear kernel estimation:** Stimulus and response are known, find the best linear kernel to produce the response from the stimulus.

Methods

MEG data

- 17 participants listened to 2 one-minute long segments from a narration of The Legend of Sleepy Hollow by Washington Irving. Each segment was repeated 3 times for a total of 6 minutes
- An average brain model (“faaverage”, FreeSurfer) was scaled and coregistered to each subject’s head shape
- MEG data were projected to source space using distributed minimum norm inverse solution (approximately 5000 virtual source dipoles, regularly spaced on the white matter surface, oriented perpendicular to the cortical surface)

Predictor variables

- Acoustic envelope: average of all frequency channels of an auditory brainstem model (Yang et al., 1992)
- Word frequency: log frequency values from the SUBTLEX database (Brysbaert and New, 2009)
- Semantic composition: Content words matching any of the patterns of semantic composition analyzed by Westerlund et al. (2015) were marked as 1, all other time points as 0

Response functions

- Response functions were estimated separately for each virtual current source dipole using the boosting algorithm (David et al., 2007)
- The response functions were assessed for spatio-temporal patterns that differed significantly from zero using spatio-temporal permutation tests based on threshold-free cluster enhancement (Smith and Nichols, 2009)

Results

- **Auditory cortex (~40 ms, ~100 ms)**
  - Sensorimotor parietal and frontal cortices (~50 ms)
- **Word frequency**
  - Strong left-lateralized response in auditory cortex (~170 ms)
  - Later, weaker bilateral frontal response
  - Strong left-lateralized response in auditory cortex (~170 ms)
  - Later, weaker bilateral frontal response

Clumped response functions

Because of the smoothness of MEG source estimates (see box “Point spread function”), response functions are composed of multiple overlapping responses. However, responses due to the same underlying neural source should exhibit the same time course. Hierarchical clustering (Ward, 1963) of dipoles based on their response time-course revealed separable neural sources for each predictor variable.

Conclusions

- Combining linear kernel estimation with source localization allows anatomically separating brain responses to different stimulus properties
- Localization preserves temporally precise response functions (order of tens of milliseconds)
- Simultaneously sensitive to variables related to higher cognitive levels in speech comprehension as well as basic acoustic properties
- Robust responses from just 6 minutes of data
- Broaders the possibilities for studying speech comprehension with natural stimuli
- Applicable also to other continuous stimuli

References


Supported by National Institutes of Health (NIH) grant R01-DC-014985 and ICAC

Poster PDF available at http://far.pw/simonpotts
Manuscript on bioRxiv: https://doi.org/10.1101/182881