

## Composition of Complex Numbers: Delineating the role of the LATL

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### Introduction

- What is the neurobiology of our ability to create an infinity of conceptual representations from the basic building blocks of language?
- A broad methodologically diverse and internally consistent body of work strongly implicates the LATL as a basic site for semantic combination.
- However the work on semantic combination has been quite focused on one particular domain: the adjectival modification of nouns.
- When trying a different type of combination, del Prato and Pylkkänen (2014) found that semantic composition but not numerical quantification elicit activity in this region.
- Thus three possibilities arise:
- a) The combination of two clear content words is required.
- b) The modification by a content word is required.
- c) The computations underlying numerical quantification in particular are not a valid combinatorial process.
- Complex numbers are an interesting case as they can fulfill the place of the adjective and the noun.
- Additionally, it is an empirical question whether complex numbers are processed compositionally or holistically.
- The goal of the experiment:

Characterize which elements constitute valid input to create the type of complex conceptual representations that engage the LATL

Define whether complex numbers undergo a composition process before being produced

- MEG activity was analyzed in areas previously implicated in combinatory processes, including the left anterior temporal lobe (LATL), the ventro-medial prefrontal cortex (vmPFC), the left inferior frontal gyrus (LIFG) and the angular gyrus (AG).

### Materials and Methods

- 25 right-handed English native speakers.
- Continuous MEG data acquired during experimental session, 208 sensor array.
- Acquisition recording band 0-200Hz, sampling rate of 1000 Hz.
- Five conditions partitioned by block; pre-empted with condition-specific instruction.

### A. Color modification: "Describe the colored

### B. Numeral quantification:

"Name the quantity of colored digits and name the digits that are colored"

### C. Complex number production task:

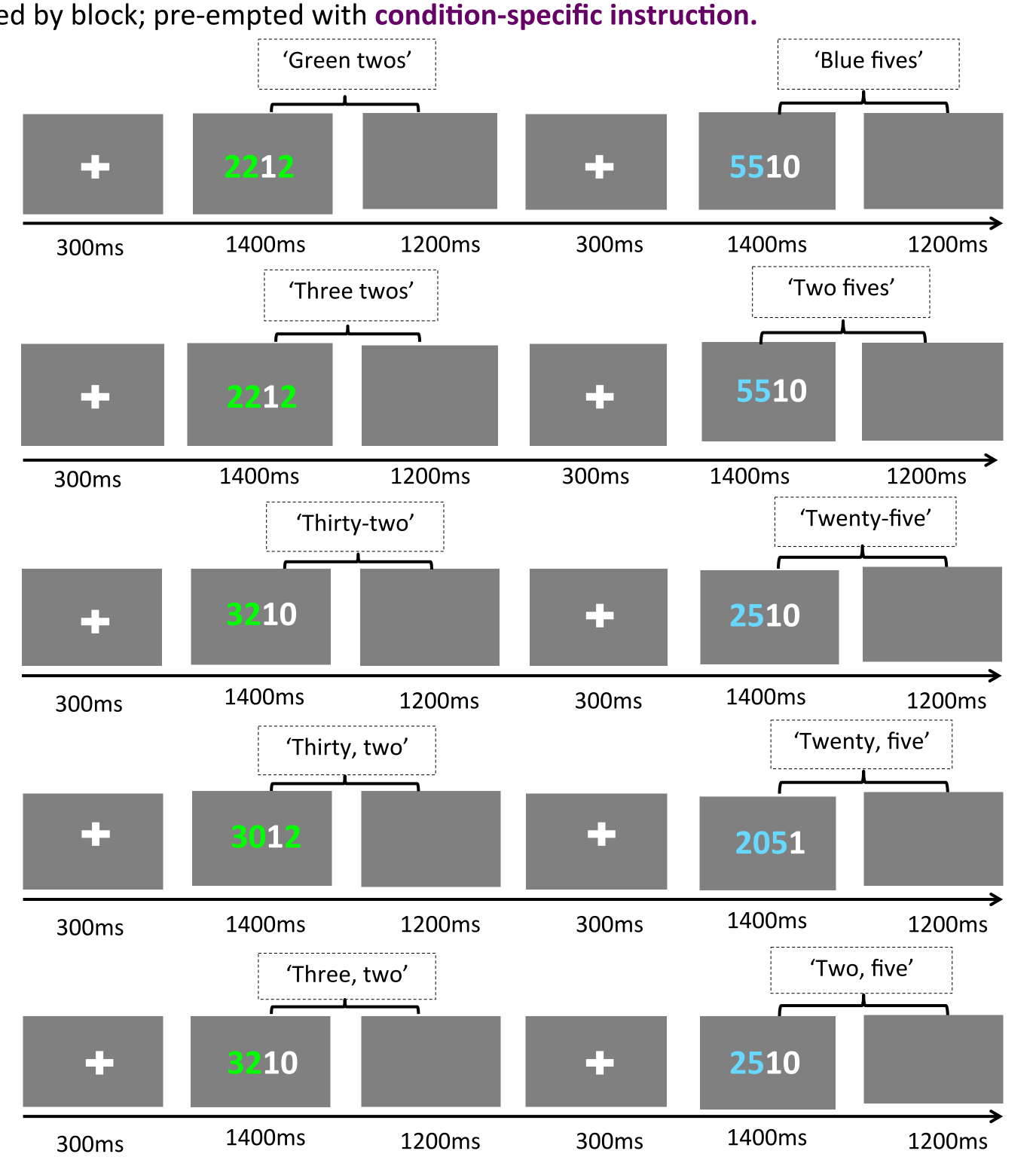
"Name the colored complex number"

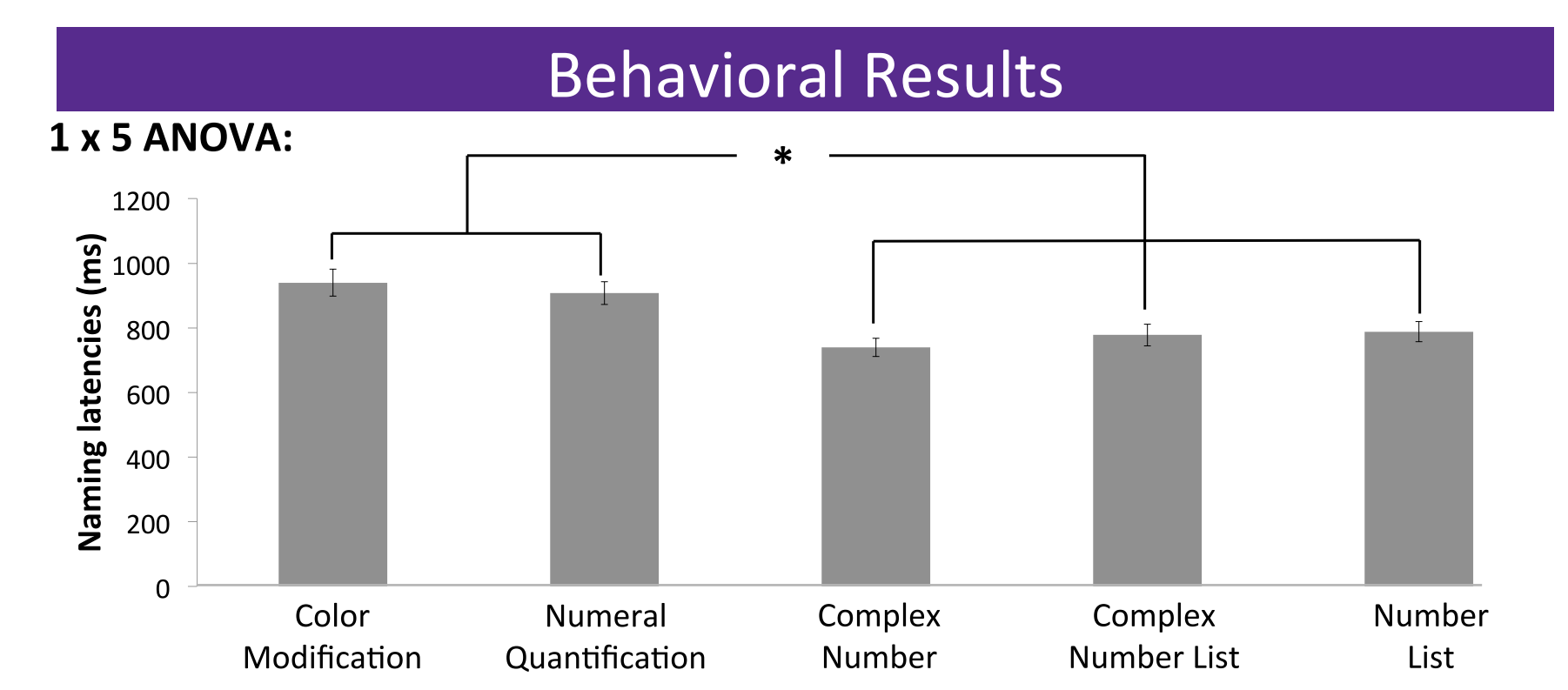
### D. Complex number list

"Name the colored complex number on the left and the colored units digit on its right individually"

# E. Number list production

"Name the colored digits individually"





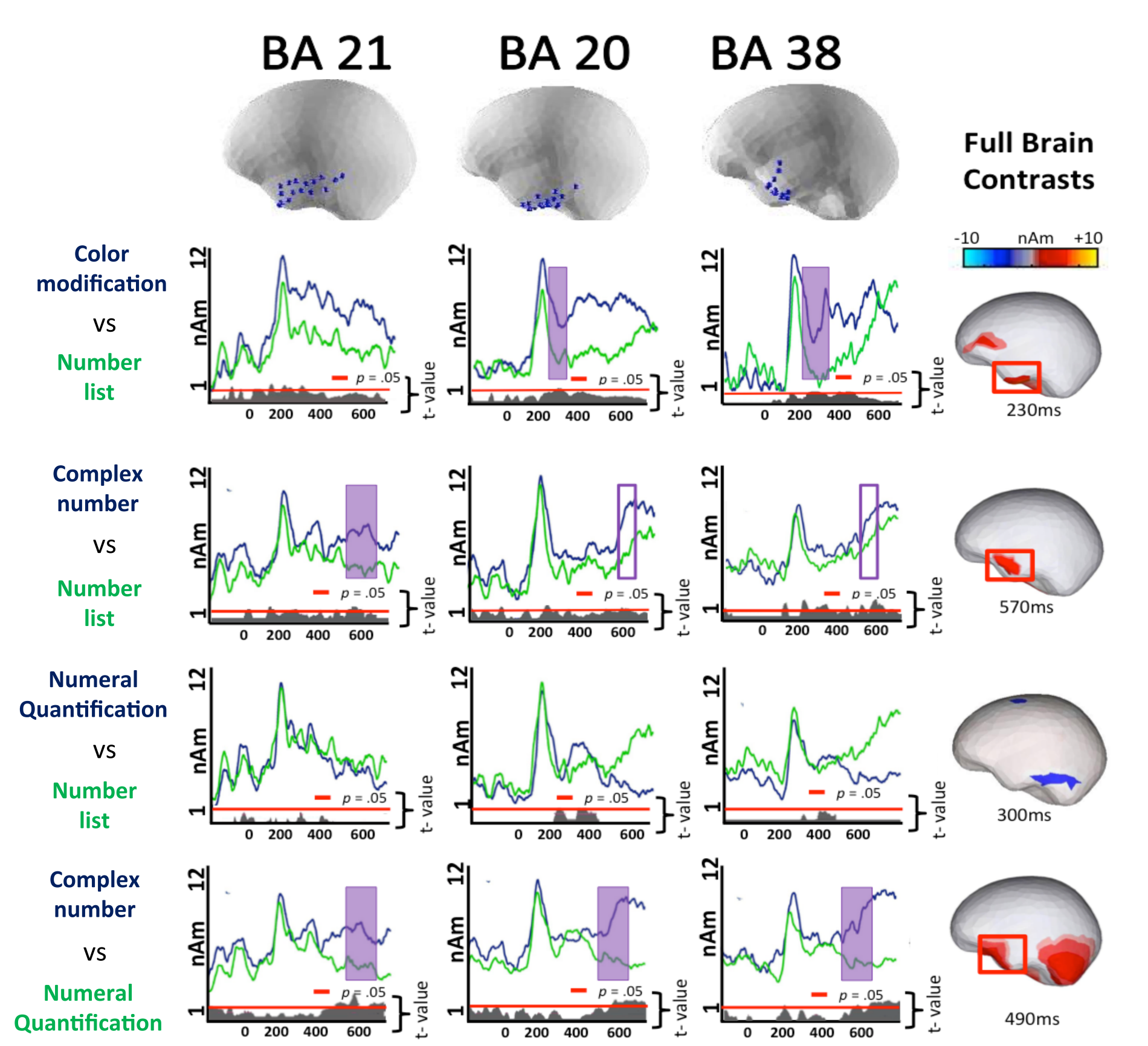
- Significantly longer naming latencies for conditions that involved naming a plural Noun Phrase.

### ROI analyses: LATL

- Pairwise comparisons: 150:400 ms and 400:600 ms.
- Shaded regions indicate that the difference in activity between the two tested conditions was significant at a p = .05 value (corrected), while the **boxed region** indicates marginally significant effects (p < .1)

### Composition effects in the LATL:

- Reliable combinatorial increases for Color Modification (150:400 ms) and Complex number composition (400:600 ms) over Number lists.
- No difference between Numeral Quantification and Number lists.

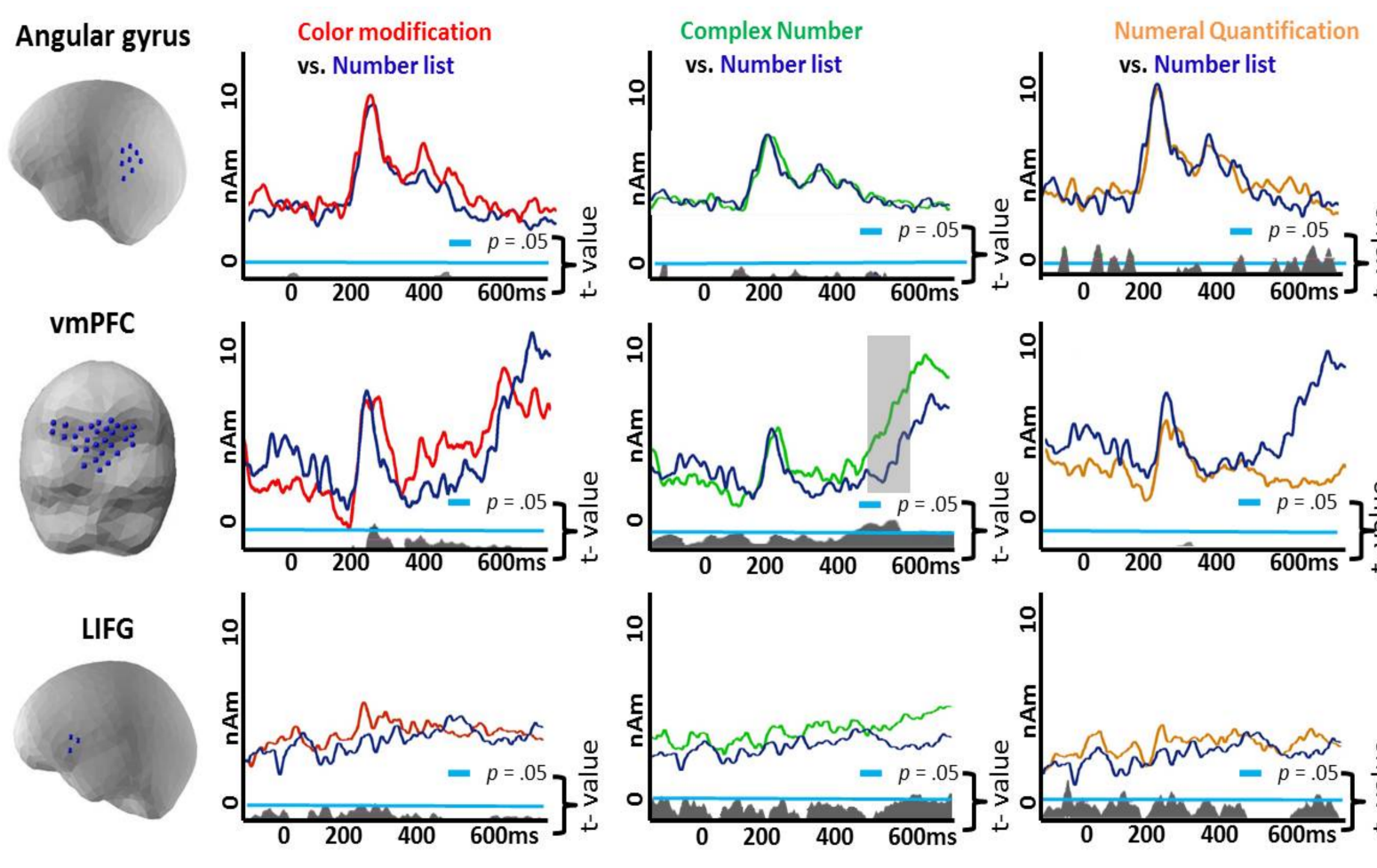


### ROI analyses: Switching in Comprehension

- Pairwise comparisons: 150:400 ms and 400:600 ms
- Shaded regions indicate that the difference in activity between the two tested conditions was significant at a p = .05 value (corrected).

#### **Results:**

- vmPFC activity revealed trends towards increases for Complex numbers and color modification.
- Neither the AG or the LIFG showed reliable effects.



### Conclusions

- While quantificational phrases failed to engage the LATL, both adjectival modification and complex numbers reliably engaged the LATL.
- The engagement of the LATL is determined by the computations underlying the performed combinatorial process as opposed to the nature of the input items.
- This finding suggests that the LATL is not a general purpose combiner of meanings but rather specializes in some version of conceptual combination.
- This conceptual combination is potentially delimited to situations where one combining element characterizes a property of the other.
- The finding of combinatorial activity for our complex number condition conforms to theories suggesting that complex numbers undergo a composition process before being produced as opposed to being holistically processed and retrieved.



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