fMRI evidence for shared lemma representations in speech production and comprehension

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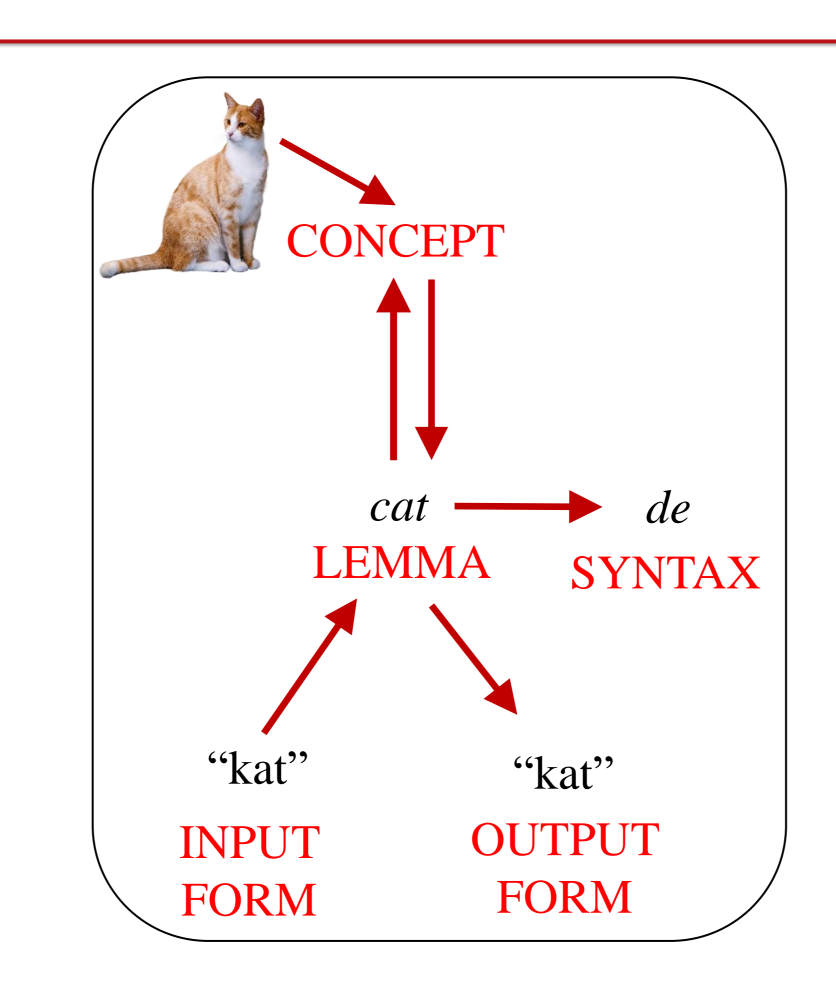
-INTRODUCTION -

BACKGROUND

- Lemma representations map sound, meaning and syntax in both speaking and listening [1]
- Shared conceptual and lexical level between production and comprehension [1]
- Evidence from a meta-analysis, healthy and patient data point to lemmas in left mMTG [2-6]
- Model simulations applying lemma theory to aphasia and compatible with lemma in left mMTG successfully simulate production and comprehension data [7]
- However there are **counter views** –
- Bilateral lexical representations in posterior IT & MT [8]
- No lemmas; no role of left mMTG [9]

CHALLENGE

- Challenge: Lemmas are abstract and link other representations. Difficult to test empirically with one task [10]
- Current approach: Four tasks: lemmas should be accessed in semantic and syntactic tasks, both in listening and in speaking

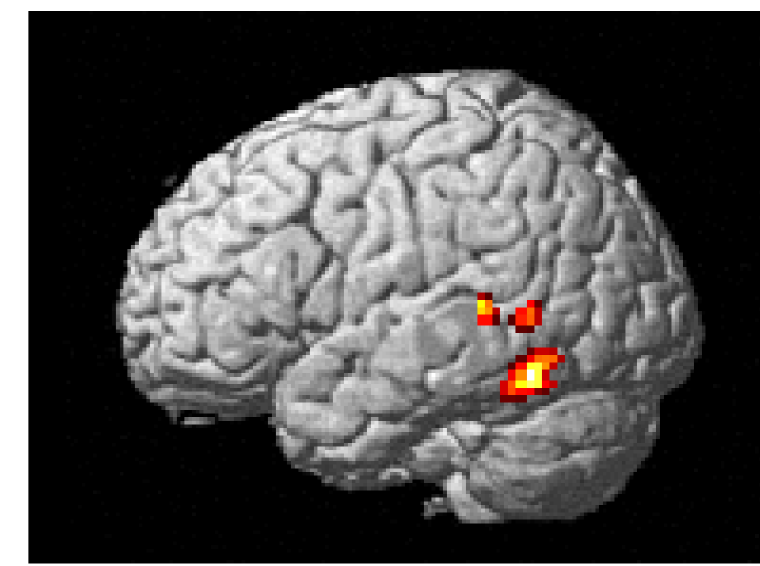


QUESTION

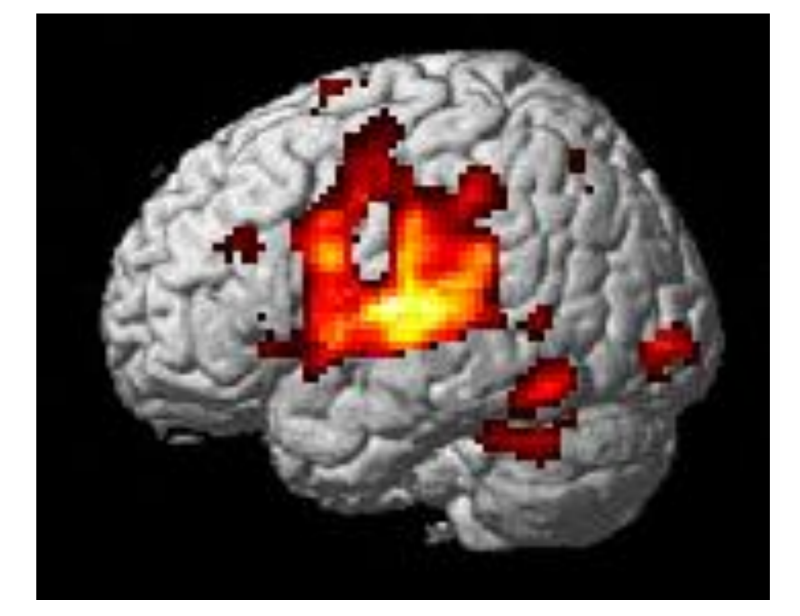
When performing conjunction analysis of activation across all four tasks, is left mMTG and/or bilateral pIT & pMT activated?

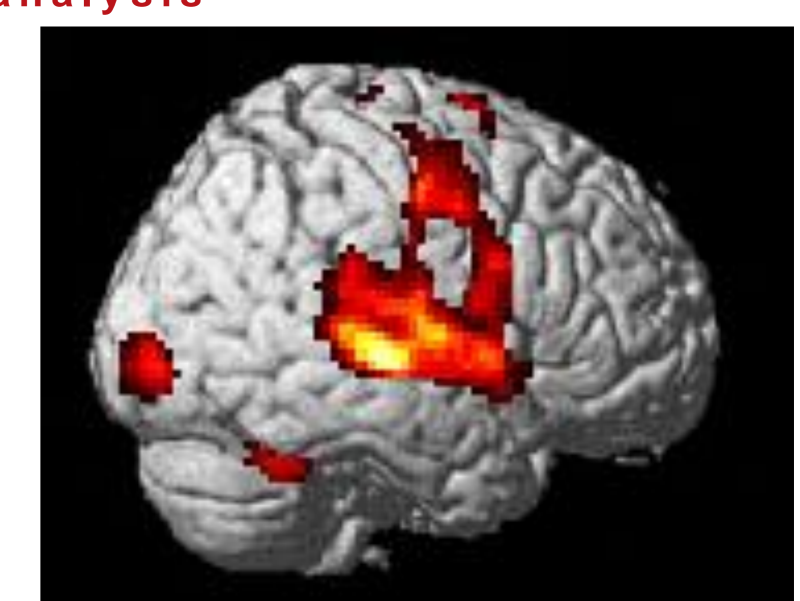
Left mMTG



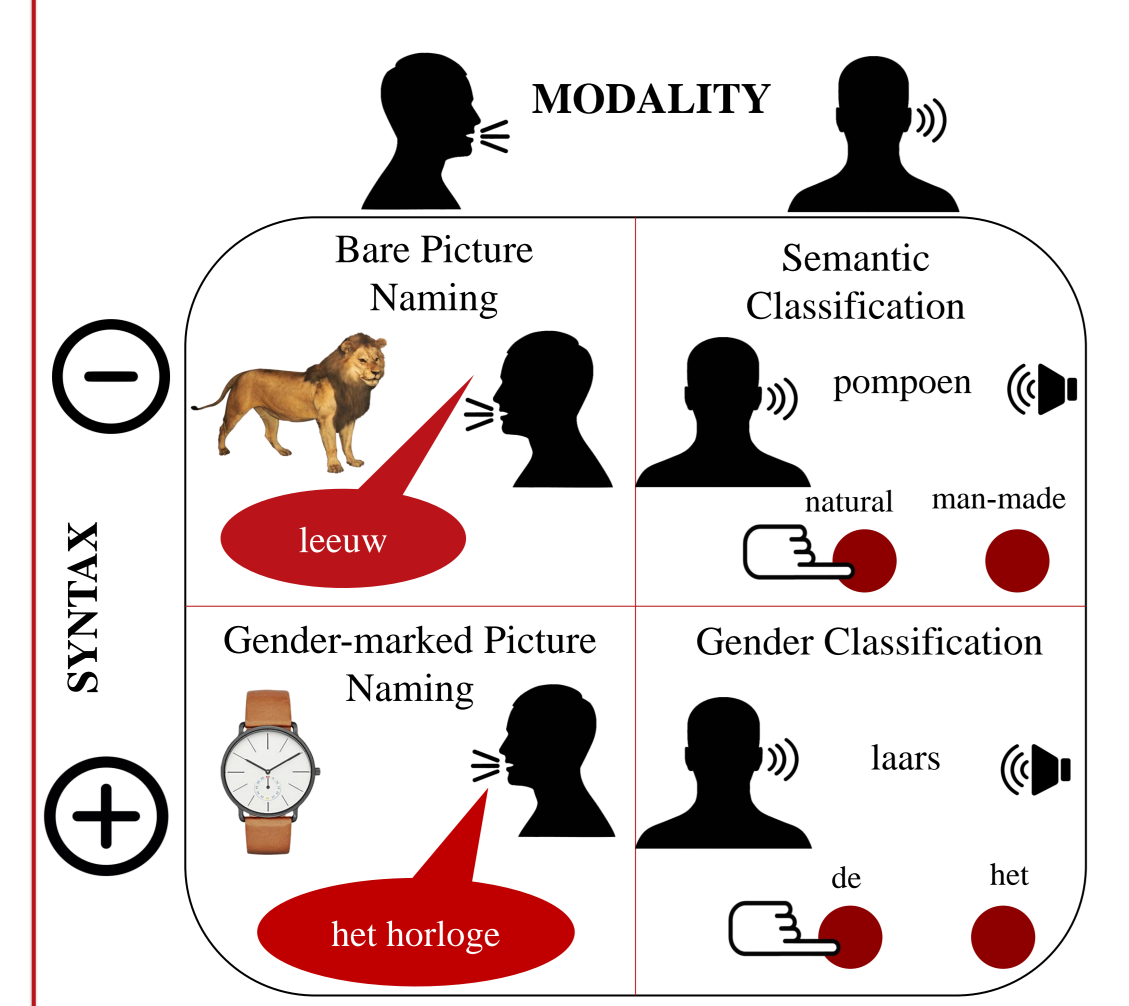


Whole brain analysis





-DESIGN + METHODS

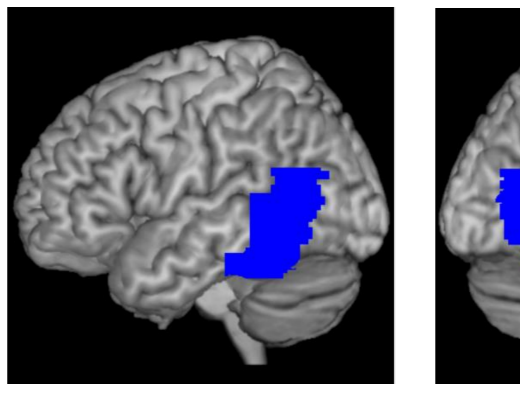


- 3T Siemens MRI scanner; Multi-band Multi-echo sequence; Preprocessing & Analysis in SPM 12
- 30 native Dutch speakers tested
- 40 real pictures/words in each task
- For each task, active areas of the brain were determined.

TASK ORDERS

We checked if all 4 tasks involved the left mMTG or in bilateral pIT & pMT (ROI analysis).

We searched for areas that were active in all four tasks (whole brain analysis).



Left mMTG mask

Bilateral plT & pMT mask

Left mMTG activated in all 4 tasks Only left pIT and pMT activated in all 4 tasks Evidence for shared neural circuitry in production and comprehension

Unique approach to investigate lexical interface

REFERENCES

-CONCLUSIONS -

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