5aSC10: Effects of reading ability on lexically-informed perceptual learning
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INTRODUCTION

- Spoken language processing requires listeners to map the acoustic speech signal on to higher linguistic units.
- How does the listener achieve stable mapping given rampant acoustic variability?
- Previous research has shown that: Listeners can use lexical information to resolve ambiguity, and this learning results in long-lasting changes in the mapping to prelexical representations [3, 5].

Lexically-informed perceptual learning is a domain general learning mechanism; it is observed for both speech and print [4].

If lexical quality influences lexically-informed perceptual learning, then we will observe no differences between advanced and average readers.

Here we ask, does reading ability influence lexically-informed perceptual learning?

If lexical quality influences lexically-informed perceptual learning, then perceptual learning will be stronger for advanced compared to average readers.

If lexical quality does not mediate this type of learning mechanism, then we will observe no differences between advanced and average readers.

METHODS

Participants

- 72 monolingual, English speaking adults (18 - 35 years).
- First assigned to orthographic transparency condition (low vs. high), then assigned to biasing condition (H vs. N).

Participants were further split into either the average reading group (mean = 78, SD = 5) or advanced reading group (mean = 61, SD = 9) based on median split of composite reading score, defined as mean percentile on reading assessment battery.

Procedure

- Training: Lexical decisions to 420 printed items; critical items differed between the H and N biased groups.


RESULTS

Training: Accuracy (% correct)

- No main effect of reading ability
- Main effect of item type
- No interaction between reading ability and item type

Training: Response time (ms)

- Main effect of reading ability
- Main effect of item type
- No interaction between language and reading ability

Test: H responses (%)

- No main effect of orthographic transparency, nor any interaction with orthographic transparency; all figures show data collapsed across the two orthographic transparency conditions

No main effect of degree
- Main effect of bias
- Interaction between reading group and bias
- No other main effect or interaction was reliable

SUMMARY AND CONCLUSIONS

- Compared to average readers, advanced readers made faster lexical decisions during training, consistent with the Lexical Quality Hypothesis.
- Both reading groups showed the lexically-informed perceptual learning effect at test, but the learning effect was more robust for advanced readers compared to average readers.
- These results suggest that reading ability mediates lexically-informed perceptual learning.
- Ongoing research is examining:

  How do graded influences on lexically-informed learning constrain changes to the prelexical level of representation?

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