Development of familiar word recognition in preschoolers

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Background

- Recent work suggests word recognition efficiency—how well children map incoming speech to words—may help identify early differences in children's language trajectories
- We do not know, however, how word recognition itself develops over time or how individual differences in word recognition change over time.

Current study

- How does familiar word recognition develop over the preschool years?
- Are individual differences in word recognition stable over developmental time?
- How does children's sensitivity to lexical competitors change with age?

Method

Participants

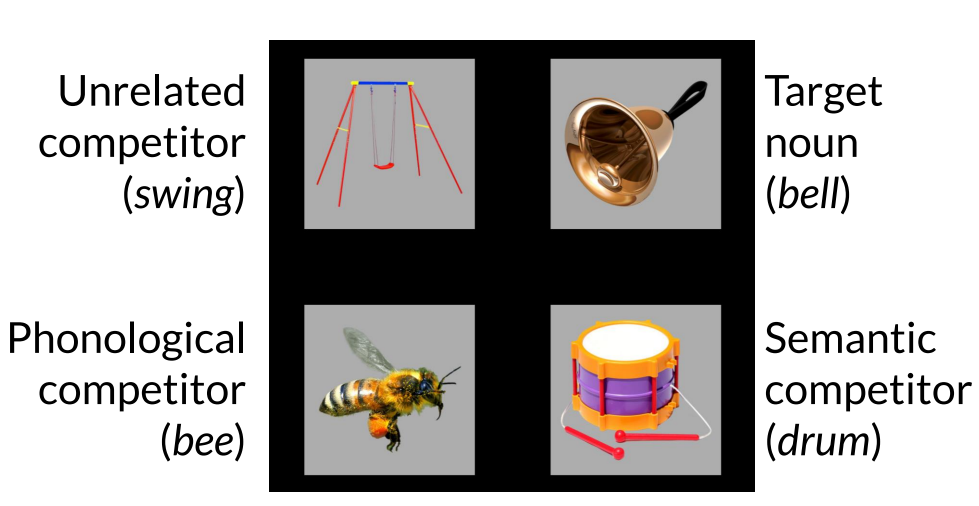
Data were collected during a three-year longitudinal study.

Time Point	Children	Age (months) Mean ± SD	Age (months) Range	EVT-2 standard Mean ± SD
Age 3	149	33 ± 3.5	38-39	113 ± 18
Age 4	162	45 ± 3.5	39-52	118 ± 16
Age 5	153	57 ± 3.7	51-66	118 ± 15

Procedure

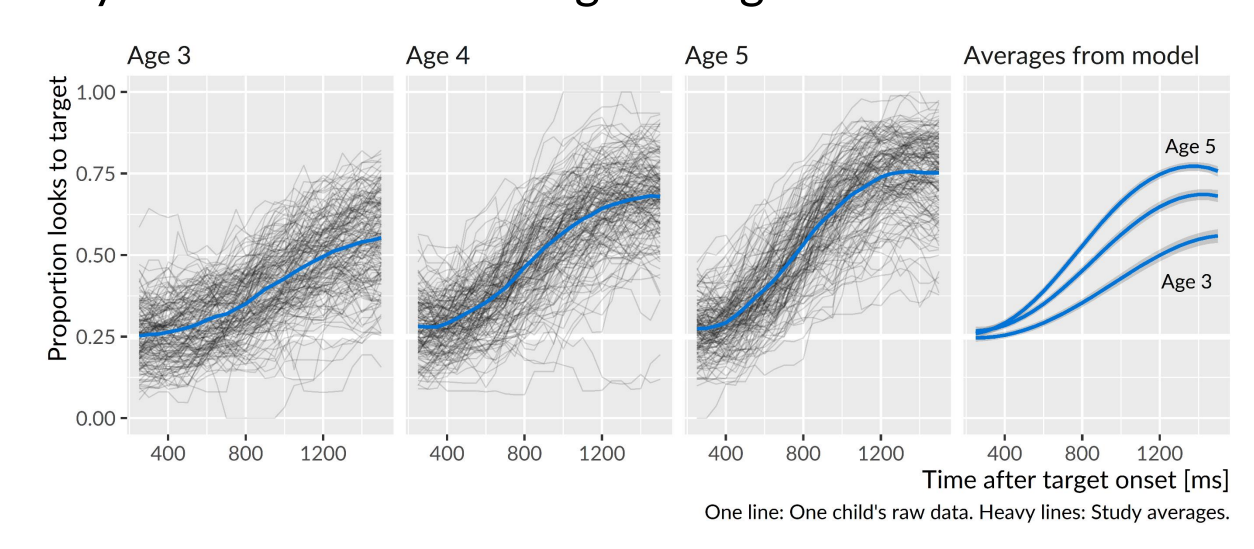
- Children heard a familiar word in a carrier phrase (e.g., "find the bell") and saw an array of photos, including a target, a semantic, a phonological, and an unrelated competitor.
- Tobii T60XL eyetracker measured children's patterns of looking to the images over the course of a trial.
- This procedure measures a child's real-time comprehension of words by capturing how the child's gaze location changes over time in response to speech.

"Find the bell!"

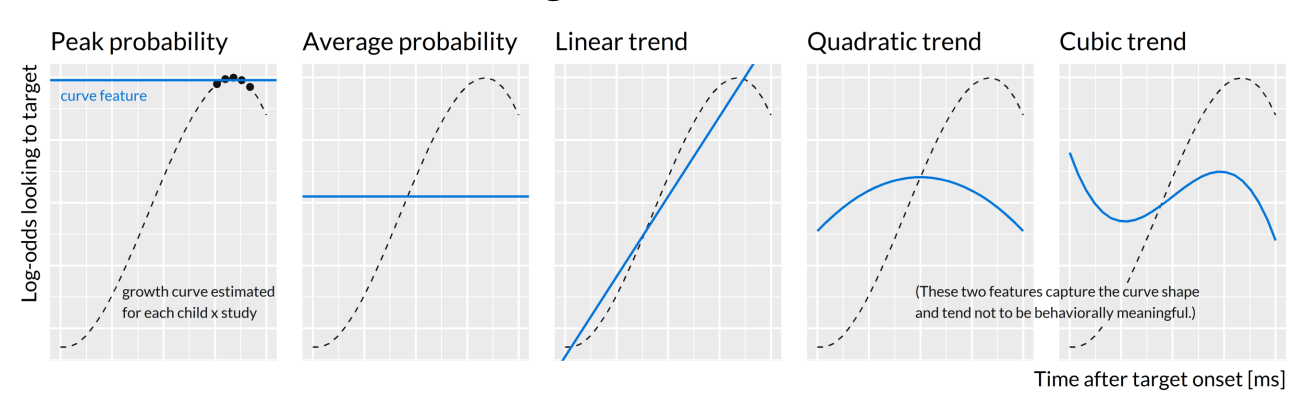


Growth curve analysis

 We estimated a growth curve for each child x year with Bayesian mixed effects logistic regression.

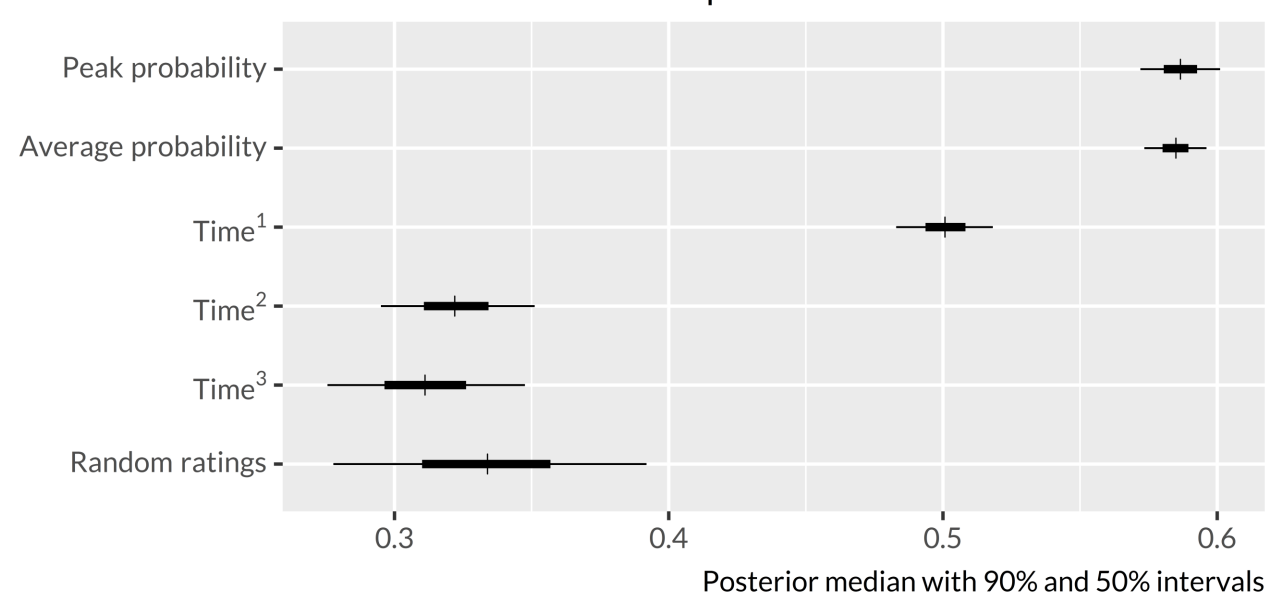


 We used growth curve features to measure individual differences in word recognition.

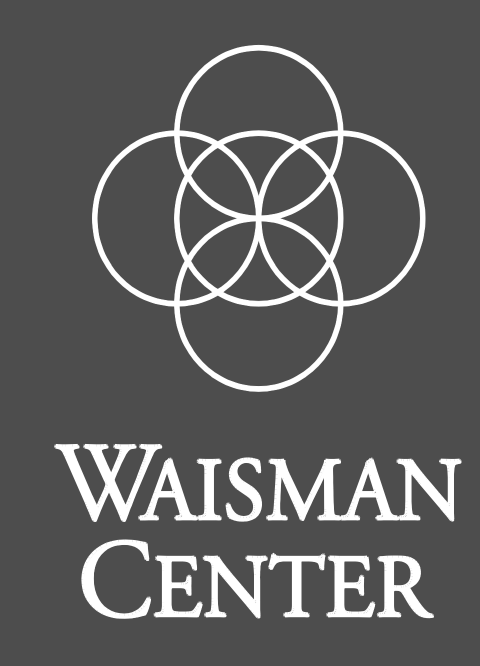


- Peak and average probabilities and linear time trends increased with each year of the study: Children became faster and more accurate at recognizing familiar words.
- We asked whether individual differences were longitudinally stable. We treated each year as "a judge" which had to rank children on each growth curve feature. We used Kendall's W to compute the concordance of these rankings.

Concordance coefficients for growth curve features Kendall's W. Raters: 3 time points. Items: 123 children.



 Children's rankings using the peak and average probabilities and the linear trend were longitudinally stable. The other features ranked children as well as random numbers.

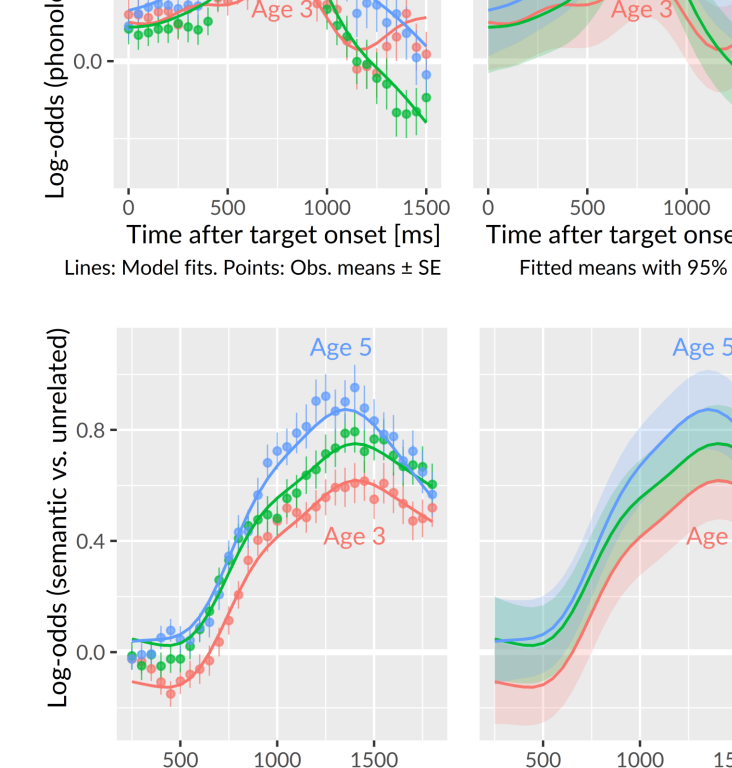




Looks to competitors

- We modeled the ratio of looks to the phonological and semantic competitor versus the unrelated image.
- The advantage of a competitor over the unrelated word reveals children's sensitivity to the competitor.
- Children became more sensitive to phonological and semantically related words as they grew older.

Immediate activation of phonological **information.** Phonological competitors had the same syllable onset as the target (e.g., flag-fly, bellbee). Relative looks to the phonological competitors spike early on, a tendency that increases with age: Children became more likely to use part-word information during word recognition.



Time after target onset [ms]

Fitted means with 95% interval

Time after target onset [ms

ines: Model fits. Points: Obs. means ± SE

Late activation of semantic information. Semantic competitors

belonged to the same category as the target (e.g., bell-drum, bear-horse). Relative looks to these words peak later on (well after the end of the target noun). This timing suggests cascading activation from the target noun. These words peak only after activation of the target has peaked.

Conclusions

- Children's recognition of familiar words improved each year.
- Individual differences in word recognition were stable over time, so that relatively fast children at Age 3 remained relatively fast at Age 5.
- As children grew older, they were more likely to look to the phonological and semantic competitors, compared to the unrelated word. When children err, they are more likely to err on a lexically relevant word.
- Children become more efficient at recognizing familiar words by becoming more efficient at activating the target word and related words.

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