

Influence of socioeconomic status on online lexical processing of preschool children

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Stimuli

American Speech-Language- Hearing Association Annual Convention, Nov. 2013 Poster # 353

BACKGROUND

Rationale

- Receptive language is typically measured by picture-pointing in response to a verbal prompt but two children may recognize the same words at different rates.
 - The looking-while-listening (LWL) paradigm (Fernald et al., 2006) can be used to investigate lexical processing speed.
 - The more quickly a child recognizes a word, the more time he/she has to spend on other linguistic or cognitive tasks.
- · Both vocabulary size and SES influence lexical processing speed in young children.
 - 18- and 24-month-old children from middle-SES families with larger vocabularies recognized familiar words more quickly than children with smaller vocabularies (Fernald et al., 2006).
 - 18- and 24-month-old children from middle-SES families recognized familiar words more quickly than age peers from low-SES families (Fernald et al., 2013).

Research Questions

- 1. Is a 4 AFC paradigm sensitive to differences in vocabulary size for children in the 30-60 month age range?
- 2. Are differences in lexical processing speed observed between children from middleand low-SES families in the age range of 30-60 months?

METHODS

Participants

Two sets of participants

3 = high school degree

6 = post-graduate degree

4 = some college

5 = college degree

males/

females

Question 1: n=34 children from middle-SES families

Number of Mean age in Average EVT-2

months (SD)

Question 2: n=8 children from low-SES families and n=8 children from middle SES families (matched for age and gender).

standard score

(SD)

Tables 1 & 2. Demographic information for question 1 (top) and question 2 (bottom).

Primary

caregiver

education

level (SD)

Average

income (SD)

family

38.8 mon (6.6)	ths 1	28.8 (11.5)	5.6	(.6)	3.8 (1.1)
Number of males/ females		Mean S Age (SD)	standard	educatio	er family on income
3/5	0	45.4 mo. (6.1)	128.1 (11.7)	5.5 (.8)	4.0 (1.2)
3/5	8	48.4 mo. (7.6)	100.3 (16.6	3.4 (1.0)	1.5 (1.0)
	Number of males/females	Number AAE of Speaker males/ females 3/5 0	Number AAE Mean of Speakers Age (SD) males/ females 3/5 0 45.4 mo. (6.1) 3/5 8 48.4 mo.	Number AAE Mean Average	Number AAE Mean of Speakers Age (SD) EVT-2 caregive education

2 = \$20,000 to \$40,000/year

3 = \$41,000 to \$60,000/year

5 = above \$100,000/year

4 = \$61,000 to \$100,000/year

- · Stimulus words chosen based on age of acquisition and pictureability.
- All target words paired with semantic, phonological, and unrelated foils.
 Target words and all phrases (find the, see the, isn't this fun, etc.) recorded in both Mainstream American English (MAE) and African American English (AAE
- Stimuli presented to children in their native dialect (dialect of primary caregiver).

Pictures

Words

•Color photographs of target objects

- Pictures were normed for comprehension in both a middle-SES and a lower-SES classroom.
- ·Pictures used only if 80% of children in both classrooms recognized it.

Unrelated Target

Procedure

- Experiment programmed in ePrime and ran on a Tobii T60XL Eve Tracking System
- 33 Trials, 2 Blocks
- 4 alternative forced choice (4AFC) paradigm: Target, Semantic Foil, Phonological Foil, and Unrelated Foil

Figure 1. Sample of a stimulus presentation.

Figure 1. Sample of a stimulus presentation
Four images are presented: shirt (target);
dress (semantic foil); sheep (phonological
foil), bowl (unrelated).

Target World Some State of the State of the

Figure 2. Percent of looks to target and three foils over time for children from middle-SES families.

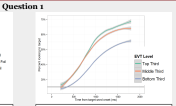


Figure 3. Percent of looks to target over time for children from middle-SES families separated into three expressive vocab. sizes.

Question 2

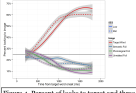


Figure 4. Percent of looks to target and three foils over time for children from the two SES

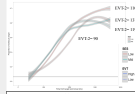


Figure 5. Percent of looks to target over time for children from the two SES groups, separated by two expressive vocab sizes.

ANALYSIS

Data reduction:

- Identified four area of interest (AOI's) and coded looks to target and phonological, semantic, and unrelated foils.
- Binned data across three time points (51 ms)
- Computed log-odds of looking to target (or particular foil) in each time bin (averaged across all trials within a subject).

Data analysis

- Growth curve analysis (e.g., Barr, 2008; Mirman et al., 2008).
- Dependent variable: Log-odds of looking to target (or specific foil) in a particular time bin.
- Level 1 independent variables: Time and Time² (orthogonal)
- Level 2 independent variables: Age, Expressive Vocabulary Size (EVT-2 raw score), and SES (for question 2 only).

RESULTS

- Question 1: A significant effect of expressive vocabulary size on looks to target was observed.
- Question 2: A significant effect of expressive vocabulary size, but not SES, on looks to target was observed. A significant interaction between expressive vocabulary size and time was also observed.

DISCUSSION

Limitations of study (question 2):

Very small number of subjects.

•No MAE speakers in lower-SES group and no AAE speakers in middle-SES group.

Conclusions:

Question 1: Children with larger expressive vocabularies, relative to children with smaller expressive vocabularies had faster lexical processing speed for familiar words.

- This extends work of Fernald & Marchman (2008) with a different paradigm (4AFC), older children, and a direct measure of vocabulary size.
- Children who process familiar words more quickly are at an advantage for other kinds of linguistic and cognitive processing.

Question 2: No direct effect of SES on lexical processing speed was observed. However, there was an effect of expressive vocabulary size and an interaction between time and vocabulary size on looking to target.

- The eye gaze patterns in Figure 5 suggest that, with a larger n, the interaction between SES and expressive vocabulary size may be significant. The high-vocabulary children from the low-SES group appear to have lexical processing that is as good or better than the children in the middle-SES group, even though their standard scores are lower.
- Is it the case that vocabulary size should be interpreted relative to SES?

ACKNOWLEDGEMENTS

This research was supported by NIDCD Grant R01-02932 to Jan Edwards, Mary E. Beckman, and Ben Munson and by NICHD Grant P30-HD03352 to the Waisman Center.