Preschool children reason about third-party goals when evaluating acoustic environments

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Introduction

Children as flexible learners

- Learning flexibility in children includes:
- Adjusting attention to stimuli that is learnable (Gerken et al., 2011; Kidd, 2011)
- Using emotional expressions as cues for novel object exploration (Wu & Gweon, 2021)
- Reasoning about environmental structure and goals to determine approach strategies (Meder et al., 2021)

Background noise and learning

- Acoustic noise is ubiquitous
- Repeated noise exposure influences learning and development in critical ways:
- Reduces speech perception and word recognition (Klatte et al., 2013; Bjorklund et al., 1990)
- Decreases word learning (McMillan & Saffran, 2016)
- Impinges on already limited cognitive resources for adaptive strategy building (Loh et al., 2022)

• (Ecological) Active learning

- Traditional active learning:
- Learners interact with individual stimuli within their environment (Settles, 2009)
- Accurate stimuli labeling is a primary goal
- Ecological active learning:
- Children learn by tracking environmental features and adapt their exploration strategies accordingly (Ruggeri, 2022)
- Exploratory strategies for learning are context-dependent
- Exploit statistical regularities in the environment to reduce demands on cognition

Environmental selection

- Learners preferentially select acoustic environments that align with a set of goals
- Emphasizes acoustic information
- Goal-directed
- Addresses variabilities across environments
- Children can rely exclusively on acoustic information to make exploration decisions

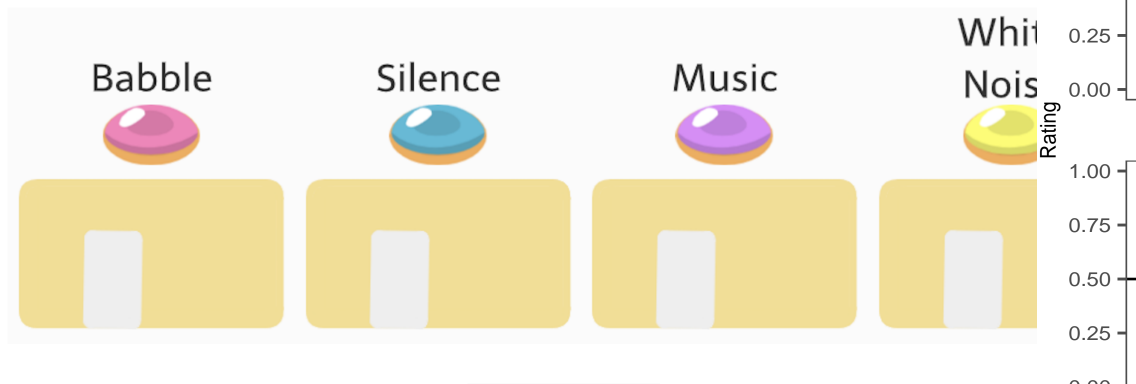
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Research question

To what extent do preschool children use environmental selection as an adaptive strategy for learning in noisy acoustic environments?

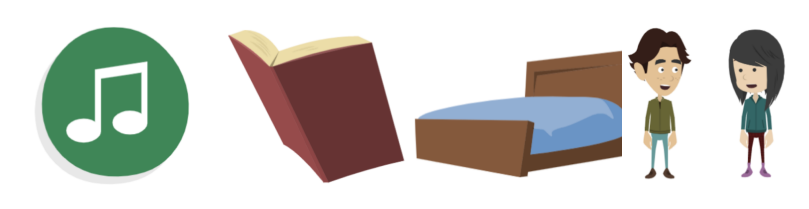
Methods

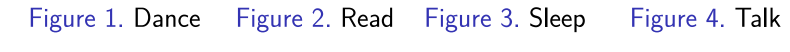
	Experiment 1		Experiment 2	
	Chile	dren	Childre	en Adults
N	72		54	37
μ	4.46		4.55	40.43
	years		years	years
African Ameri-	4.2%		3.7%	4.2%
can/Black				
Asian Ameri-	23.6%		37%	×%
can/Pacific				
Islander				
Caucasian/Whi	t27.8%		31.5%	70.3%
Multiracial	26.4%		20.4%	X
Hispanic/Latinx	<8.3%		7.4%	X
Other	8.3%			





Experiment 1





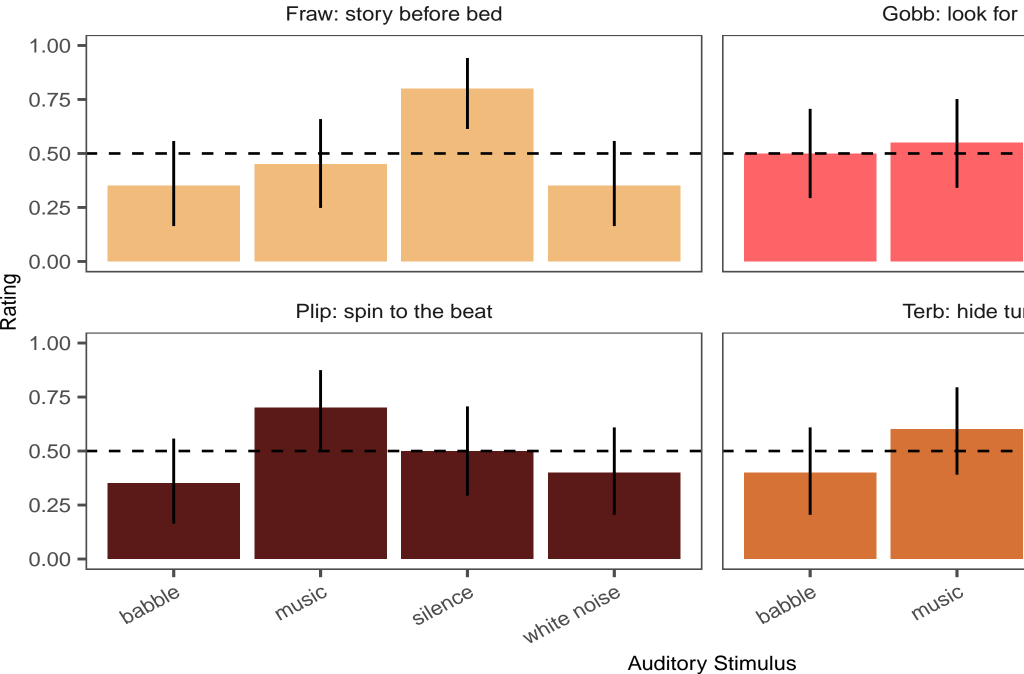
Experiment 2



Figure 5. Dance Figure 6. Read Figure 7. Sleep

Results

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References

[1] Claude E. Shannon.

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A mathematical theory of communication.

Bell System Technical Journal, 27(3):379–423, 1948.