

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

Rondeline M. Williams and Michael C. Frank

Department of Psychology, Stanford University
Stanford, CA 94305 USA

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

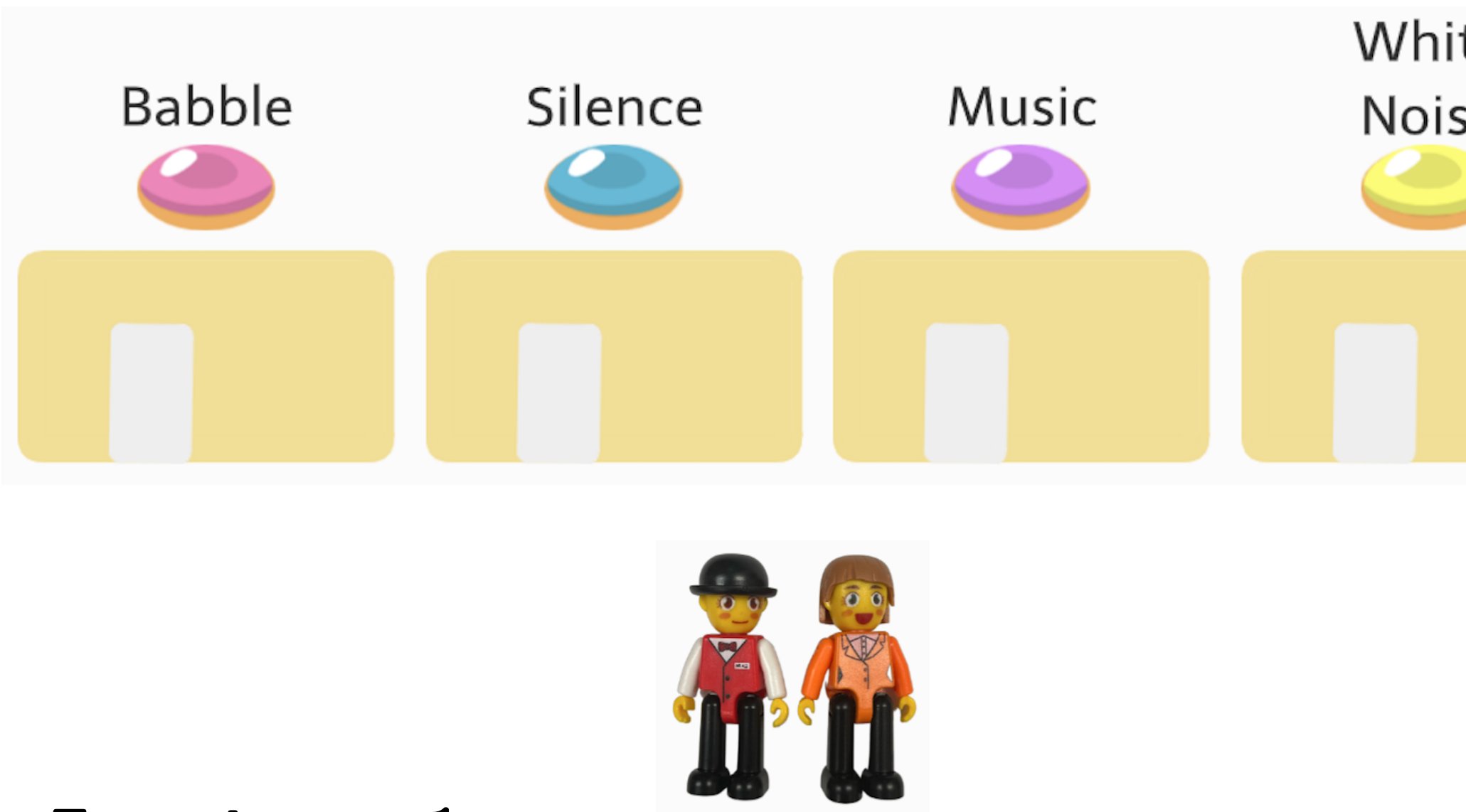
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi ultricies eget libero ac ullamcorper. Integer et euismod ante. Aenean vestibulum lobortis augue, ut lobortis turpis rhoncus sed. Proin feugiat nibh a lacinia dignissim. Proin scelerisque, risus eget tempor fermentum, ex turpis condimentum urna, quis malesuada sapien arcu eu purus.

Research question

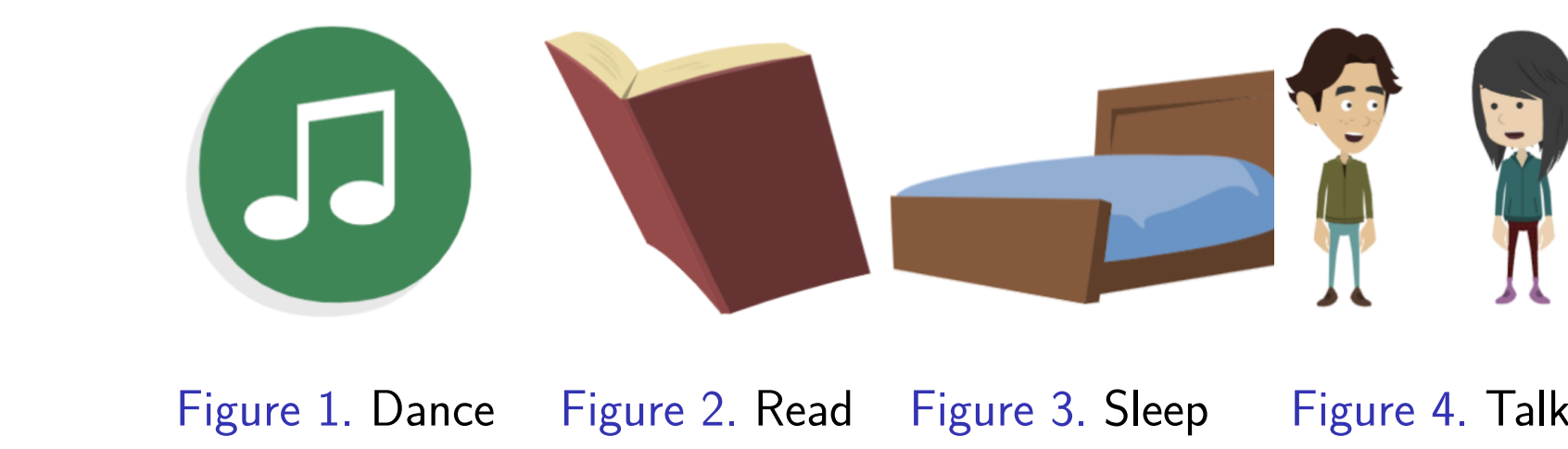
To what extent do preschool children use environmental selection as an adaptive strategy for learning in noisy acoustic environments?

Methods

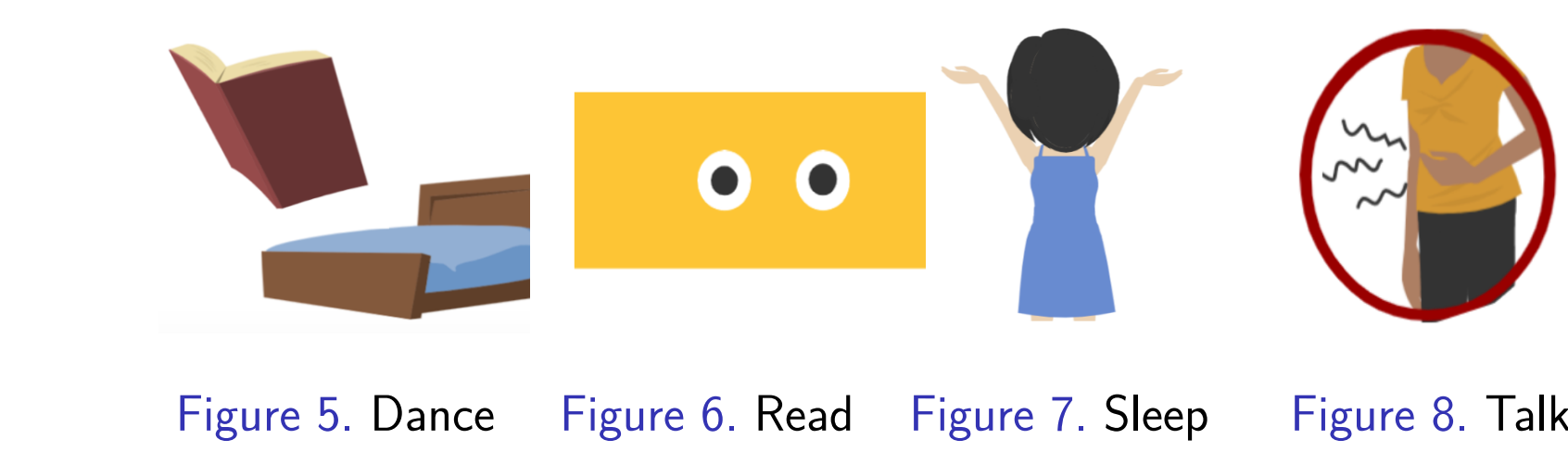
	Experiment 1	Experiment 2	
	Children	Children	Adults
N	72	54	37
μ	4.46 years	4.55 years	40.43 years
African American/Black	4.2%	3.7%	4.2%
Asian American/Pacific Islander	23.6%	37%	x%
Caucasian/White	27.8%	31.5%	70.3%
Multiracial	26.4%	20.4%	x
Hispanic/Latinx	8.3%	7.4%	x
Other	8.3%		



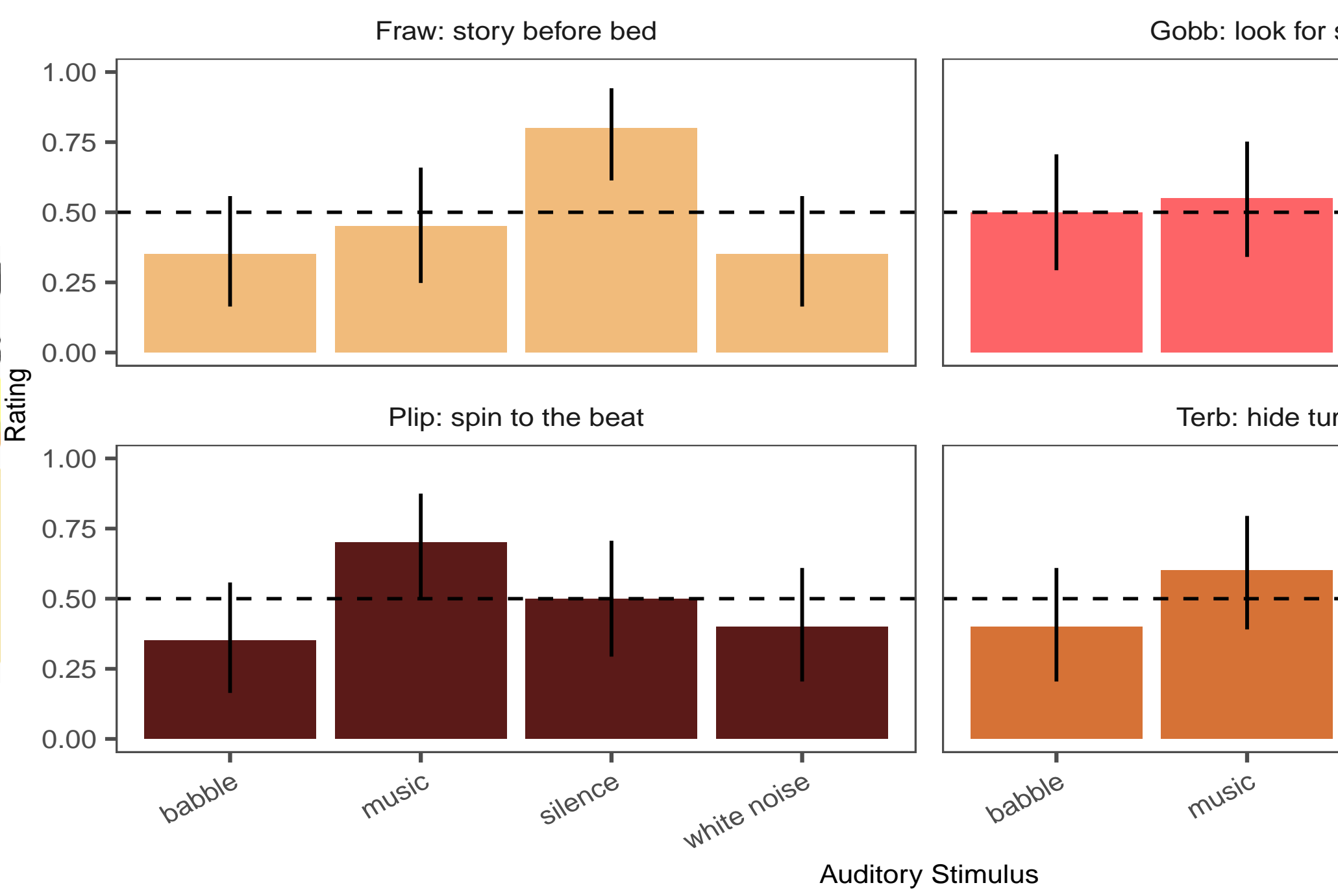
Experiment 1



Experiment 2



Results



A heading inside a block

Praesent consectetur mi $x^2 + y^2$ metus, nec vestibulum justo viverra nec. Proin eget nulla pretium, egestas magna aliquam, mollis neque. Vivamus dictum u^Tv sagittis odio, vel porta erat congue sed. Maecenas ut dolor quis arcu auctor porttitor.

Another heading inside a block

Sed augue erat, scelerisque a purus ultricies, placerat porttitor neque. Donec $P(y \mid x)$ fermentum consectetur $\nabla_x P(y \mid x)$ sapien sagittis egestas. Duis eget leo euismod nunc viverra imperdiet nec id justo.

Nullam vel erat at velit convallis laoreet

Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Phasellus libero enim, gravida sed erat sit amet, scelerisque congue diam. Fusce dapibus dui ut augue pulvinar iaculis.

References

[1] Claude E. Shannon.
A mathematical theory of communication.
Bell System Technical Journal, 27(3):379–423, 1948.