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Factors Influencing Incidental Category Learning

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Introduction

Incidental category learning

- Incidental tasks are neither passive, nor entirely unsupervised or feedback free (Gabav et al., 2015: Lim &
- Holt. 2011: Seitz & Watanabe, 2009: Vlahou et al., 2012) Sound categories are learned by virtue of their relationship to success in performing a task defined
- along other, largely visuomotor, dimensions
- Does not involve overt category decisions or explicit feedback about categorization
- · Incidental tasks capture some of the incidental nature of category learning in more natural environments

An example: the SMART task

- Systematic Multimodal Association Reaction Time (SMART) task (Gabay, Dick, Zevin, & Holt, 2015)
- · Simple task in which participants rapidly detect a visual target and report its location with a keypress.
- A brief sequence of sounds precedes the visual target.
- Unknown to participants, the sounds are drawn from one of four distinct sound categories
- Multimodal correspondence from auditory-category to visual-location relates variable sound category exemplars to a consistent visual location

What drives incidental auditory category learning?

- · In the current study, we explored two possible drivers of incidental learning
 - Sound category-to-location correspondence (Experiment 1)
 - · Association of the sound categories with distinct response alternatives (Experiment 2)

Auditory Categories



Auditory Categories. Each higher-frequency (colored) component is paired with the lower-frequency (grey) component to create 6 category exemplars for training. The 5 generalization exemplars are not pictured (from Wade & Holt, 2005).





Training Paradigms

Unidimensional Categories

Multidimensional Categories

Experiment 2

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0.9

Proportion Correct in ert Labeling Post-test

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б о.2

0.

Experiment 1

F

Incidental sound category learning is evident in online learning as RT Cost.

RT Cost = RTBlock 4 - RTBlock 3

- (A) Experiment 1, no RT Cost (t(23) = 0.13, p = .90, M = 0.7 ms)
- (B) Experiment 2, RT Cost (t(20) = 2.66, p = .015, M = 58.1 ms)

Mean accuracy in the overt labeling post-test

- (A) Experiment 1 performance was no different from chance (t(23) = .53, p = .60)
- (B) Experiment 2 performance was above chance (t(20) = 4.42, p = .00026)

Error bars are standard error of the mean.

Conclusions

Experiment 2

- Participants can *incidentally* learn perceptual categories as they undertake seemingly unrelated tasks, if the task demands of the primary
- task align with the structure of the categories When behavioral responses were decoupled from category-to-location
- association experienced in the primary visual detection task (Experiment 1), there was no learning. Reinstating this coupling by introducing category-to-color association and requiring color responses (Experiment 2) led to learning.

References & Acknowledgments

References

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