



## Background

- **Target/distractor similarity** in visual search is known to influence categorical search performance [1].
- The degree to which category members vary from each other (variability) also affects search performance.
- Attentional guidance is best when the target categories are homogenous (low variability) likely due to template precision [3].

## **Current Study**

- We examined whether target/distractor similarity effects are moderated by category variability.
- Eye tracking was used to get the measures of **attentional** guidance and verification.
- We hypothesized that a benefit of a precise search template in low variability (LV) targets would only be present in search among low similarity distractors compared to high similarity distractors.

## Method

- Using a **within-subjects design**, we manipulated two independent variables: target **variability** (continuous, measured through MDS [2]) and **target/distractor similarity** (low/high).
- Attentional guidance and verification were measured with eye tracking (Eyelink 1000+)
- 63 University of Richmond students were presented with 15 practice trials followed by **5 blocks of 48 experimental trials** (Color N = 32; Greyscale N = 31).



## Differences in similarity effects across target categories Anatolii Evdokimov<sup>1</sup>, Arryn Robbins<sup>1</sup>

<sup>1</sup>University of Richmond, VA

# **Response time (ms)** High Similarity \* $R^2 = .225$ 2000 -



## Conclusions

- out" in high similarity distractors response times.
- (e.g. shape, size) to verify targets.
- check more distractors after they found a target.
- Additional analyses can be conducted to look at scan paths.

### References

[1] Alexander, R., & Zelinsky, G. J. (2011). Visual similarity effects in categorical search. *Journal of Vision*, 11(8), 9. https://doi.org/10.1167/11.8.9 [2] Hout, M., Papesh, M. H., & Goldinger, S. D. (2013). Multidimensional scaling. Wiley Interdisciplinary Reviews: Cognitive Science, 4(1), 93–103. https://doi.org/10.1002/wcs.1203 [3] Hout, M., Robbins, A., Godwin, H. J., Fitzsimmons, G., & Scarince, C. (2017). Categorical templates are consistent: Evidence from eye movements during search for societally important vehicles. Attention, Perception & Psychophysics, 79(6), 1578–1592. https://doi.org/10.3758/s13414-017-1354-1

• Having a precise search template (low variability) creates more opportunity for interference, so the benefit of a precise template is "washed • Color provided a benefit for verification but was **not the source of the interaction** which means that searchers might use other dimensions • In target verification, a precise search template could be a source of disadvantage for high similarity targets since searchers might have to • No significant interactions were uncovered in the attentional guidance measures which may be due to the number of items in the search array.

