

THE IMPACT OF HIDDEN OBJECTS ON ALSEARCHIN 3D SCENES.

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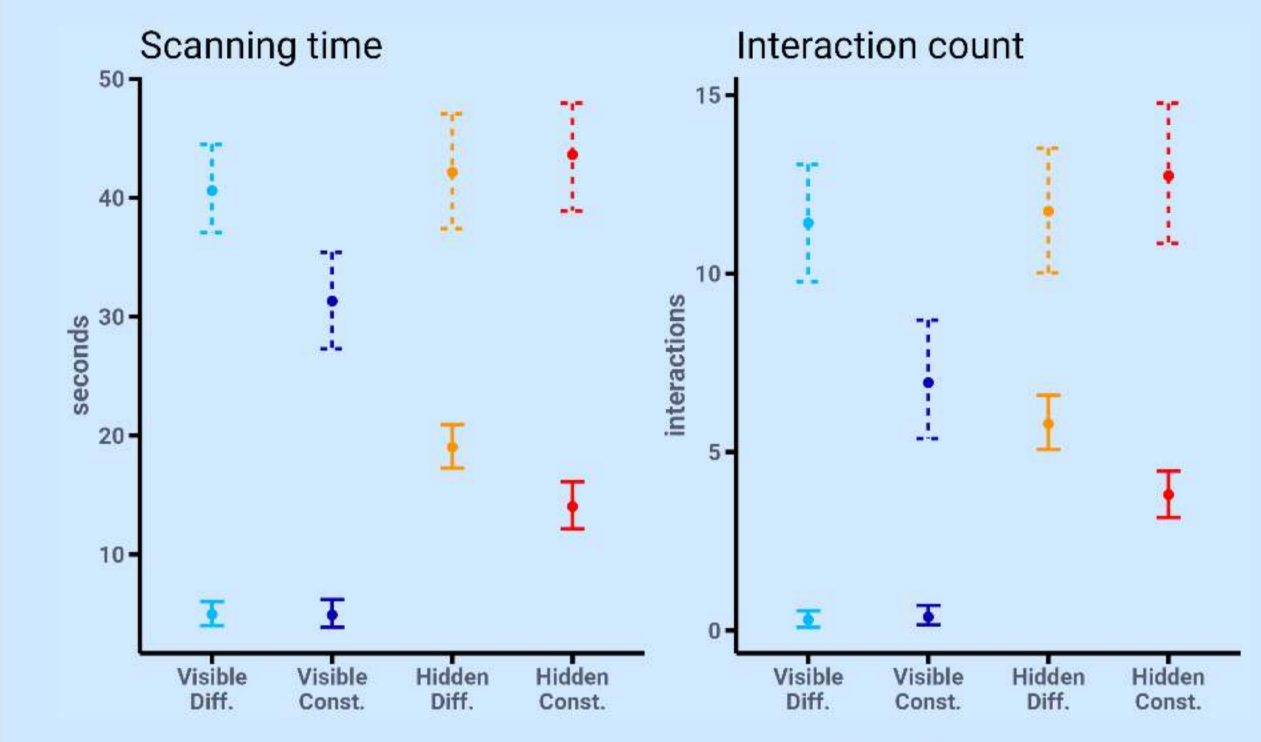
- Research on visual search and Scene Grammar has primarily focused on objects in plain sight, often overlooking the complexity of everyday objects that are hidden. For instance, Searching for a baking tray that is "hidden" in an oven might entail different search strategies and behaviors.
- We explored the characteristics of searching for these hidden objects in virtual reality.

METHODS

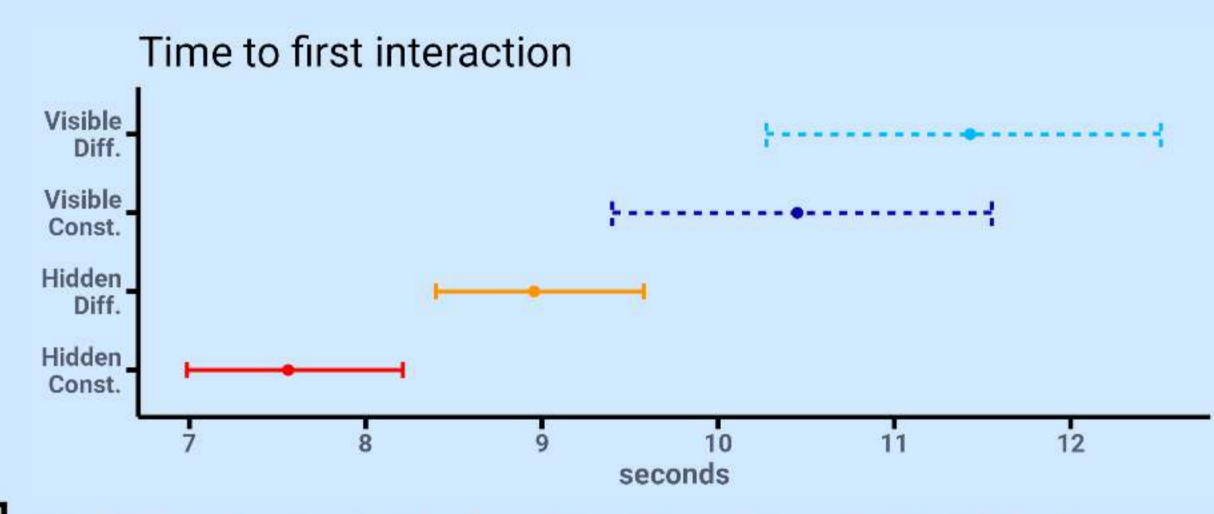
- Visual Search; 49 Objects in 28 Scenes
- 3D virtual environments; Vive Pro Eye headset
- Target Object conditions:
 - Target Visibility: (Hidden/Visible)
 - Scene Grammar constraint: (Constrained/Diffused)
- 25% target-absent trials
- Participants could interact (e.g. open furniture)

Scene Phrases Anchors above / next to / underneath / within

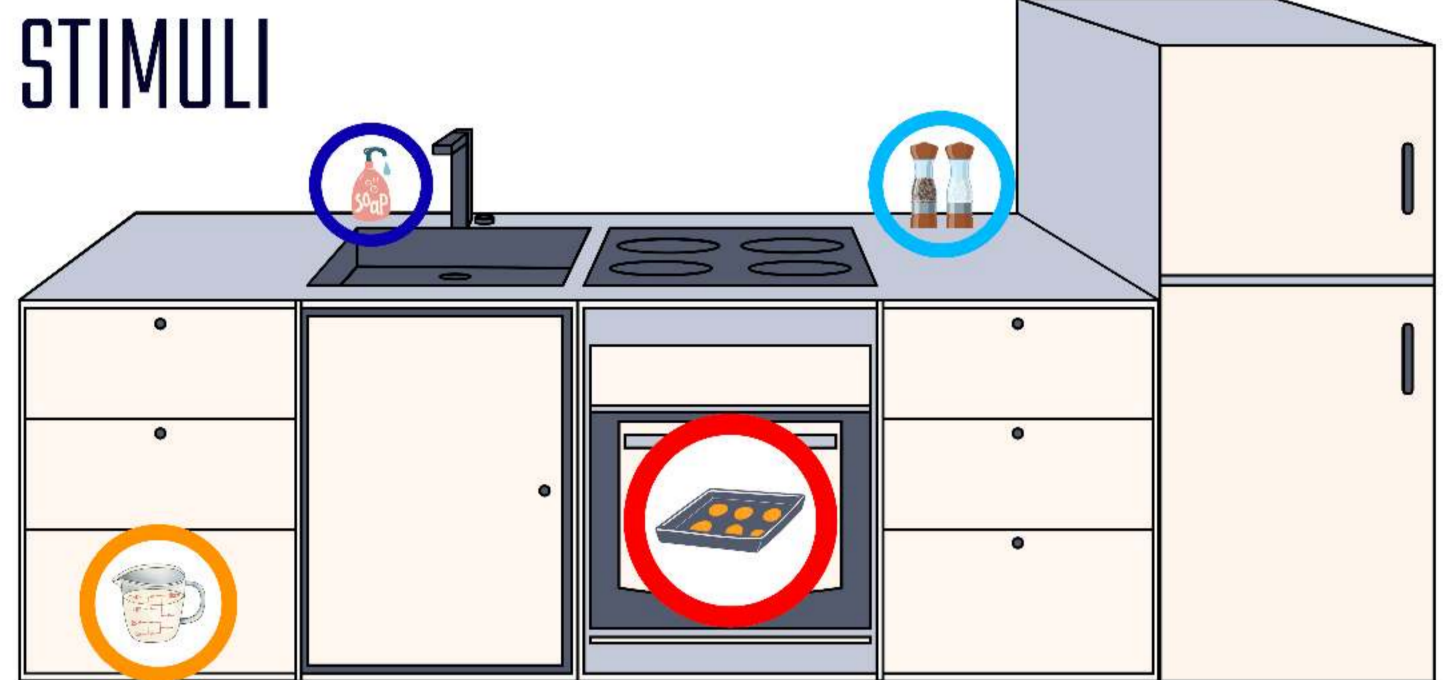
Scene Grammar

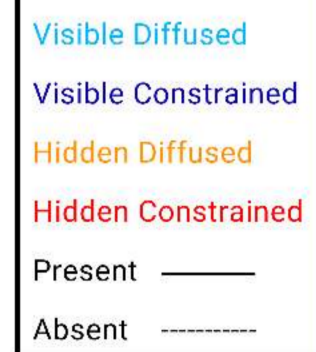


- Constrained hidden objects were identified faster and with fewer interactions than diffused ones.
- Participants marked visible objects as absent faster if they were constrained.



Participants started interacting later when visible Objects were absent compared to hidden ones.





Target Objects





KITCHEN



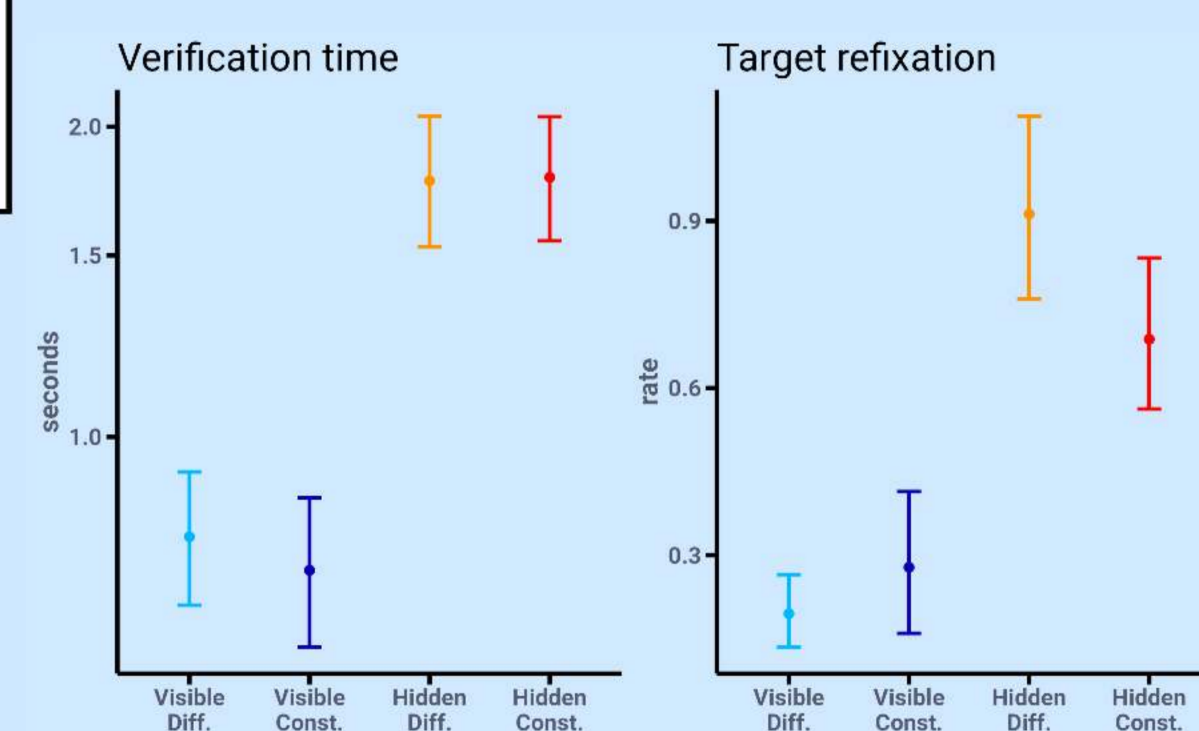
OFFICE





BEDROOM

LIVINGROOM



Searching for hidden objects elicits longer verification times due to limited peripheral processing and more target refixations because of restricted visibility.

RELATED LITERATURE

David, E., Beitner, J., & Võ, M. L. H. (2021). The importance of peripheral vision when searching 3D real-world scenes: A gaze-contingent study in virtual reality. Journal of Vision, 21(7), 3.

David, E., & Võ, M. L. H. (May 2022). Searching for hidden objects in 3D environments. Vision sciences society annual meeting 2022 (VSS 2022). St Pete Beach, Florida.

Võ, M. L. H. (2021). The meaning and structure of scenes. Vision Research, 181, 10-20

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DISCUSSION

- We possess knowledge of an object's likelihood to be hidden or visible and adapt our search strategies accordingly.
- Hidden objects follow scene grammar rules, and their search strategies align closely with those used for visible objects.
- Underscores the importance of tracking behavior in intricate environments to understand how humans navigate the world with such ease.