Visual processing of symbology in large-Field_of_View Head-Mounted Displays





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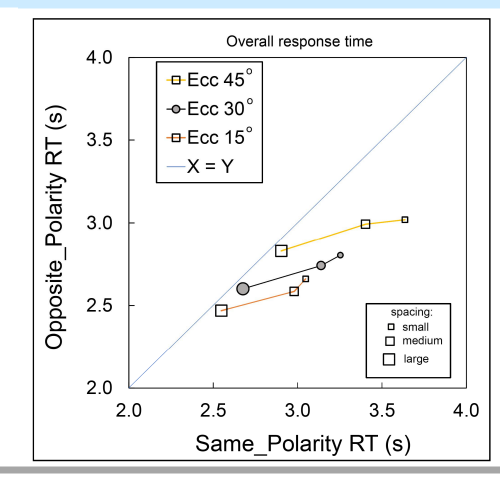
Introduction

A Head Mounted Display (HMD) is fixed to the head, making eye movements the sole option to scan the display. Large-FoV HMDs require saccades significantly exceeding the typical natural limit of 15deg (Adler & Stark, 1975), thereby causing eye-strain (Kooi, 1997). In addition, the rate of information uptake is expected to decrease towards the edges.



Results

Reaction time increases with crowding, symbol eccentricity, and decreases with opposite target-flanker polarity (p values < 0.001):



Methods

Procedure

We measured the dynamics of information uptake from a simulated HMD as a function of eccentricity and 'clutter' level. 12 Participants quickly determined the orientation (T vs \bot) of a target T surrounded by 4 randomly oriented (T, \bot , \vdash , \dashv) flanker T's as a function of:

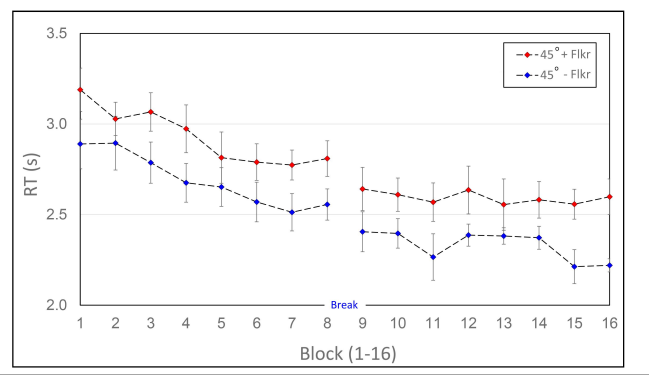
- 1. target-flanker spacing (small / medium / large)
- 2. eccentricity (15 / 30 / 45 deg)
- 3. flanker polarity (same / opposite)

The one-hour test was repeated in reverse order after a 15 min break. Visual comfort was assessed with questionnaires.

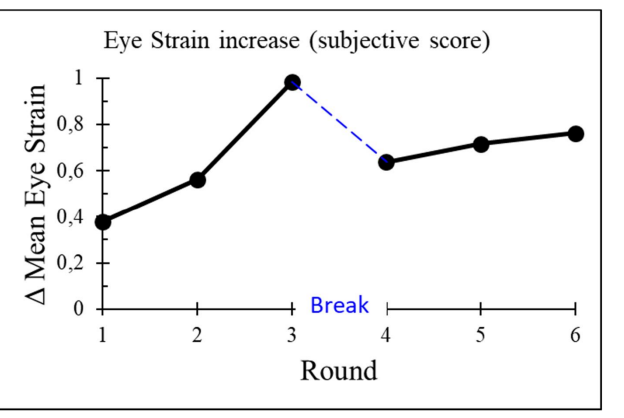
On each trial participants performed the following steps:

- 1. Fixate the \perp in the middle of the screen
- 2. Press the space bar to start a trial by flipping the fixation T
- 3. Look at the target T's in the four corners remembering the upright ones (T)
- 4. Press the space bar again to stop the trial

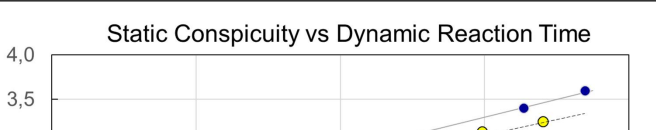
Contrary to our expectations, reaction time decreases after the break, suggesting saccadic motility improves over time (Parsons & Ivry, 2018):



As expected, subjects complain most of eye-strain at large eccentricities (p<0.037):



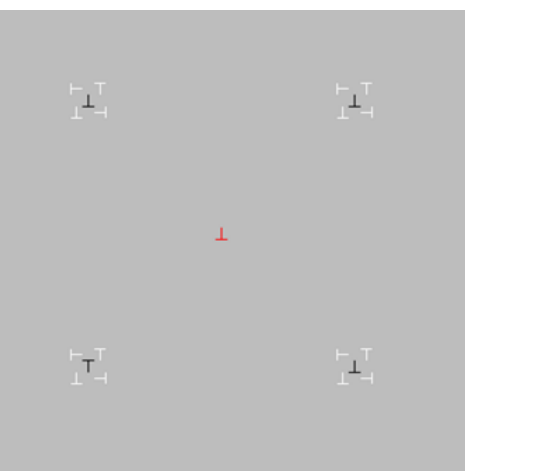
Modelling

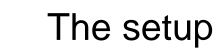


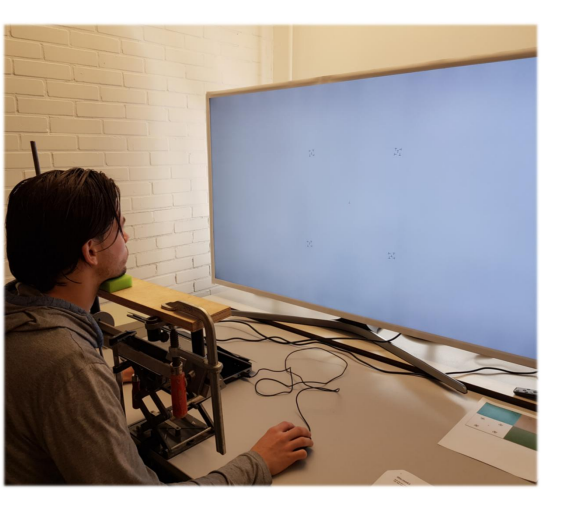
5. The participants entered the responses at their own pace.

Stimuli

Example stimulus (4 black target **T**'s, white flankers)



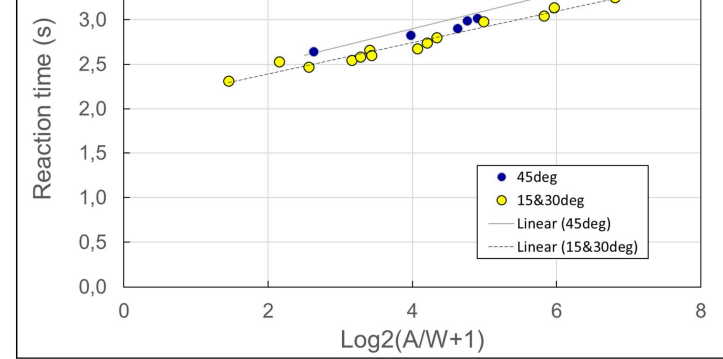


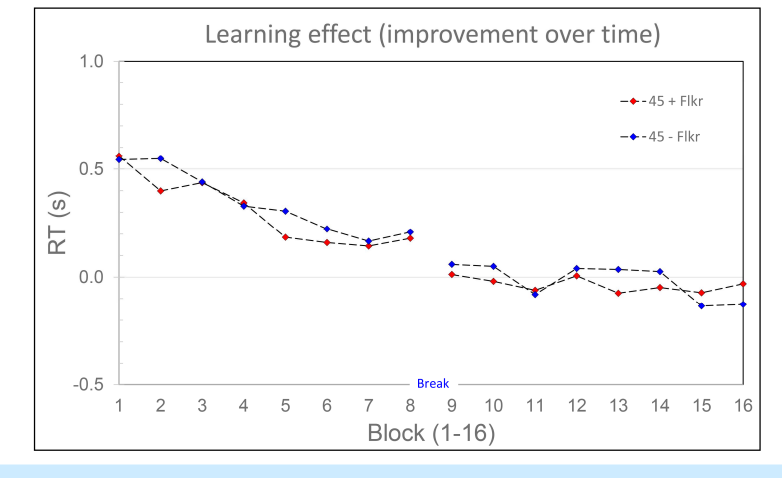


	same_Polarity		opposite_Polarity	
	Black target	White target	Black target	White target
Small spacing	Ē	Ē	Η	Ē
Medium	ΗŢ	,T-rl	T-1	ΗŢ

The 15 & 30 degree measurements can be linearly modelled with a Fitts' like model: The 45 degrees eccentricity data separately also follow Fitts' law, but

require 200ms longer:

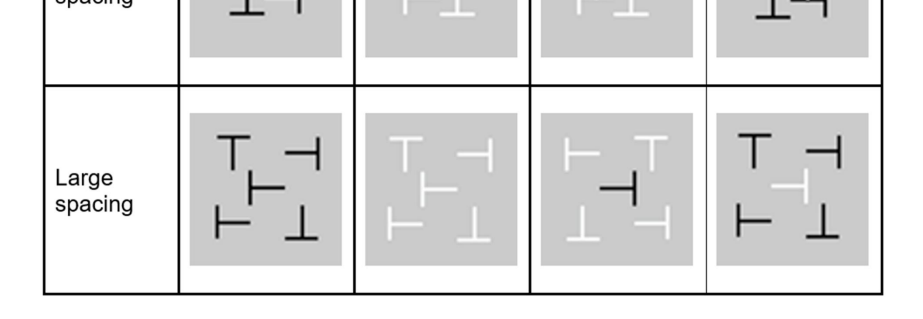




The learning curve levels out after one hour intensive training at the large eccentricities:

Conclusions

- 1) Crowding significantly reduces reading speed
 - Opposite Polarity leads to less, but not zero crowding
- 2) Ocular motility appears to be trainable
 - Like cycling, the learning effect appears to be persistent



References

Stimulus

Configurations:

Bahill , Adler & Stark (1975). Most naturally occurring human saccades have magnitudes of 158 or less. Invest. Ophthal. & Vis Sci 14, 468-469.

Parsons & Ivry (2018). Rapid alternating saccade training. In *Proc. 2018 ACM Symp. on Eye Tracking Res. & Appl.* (p. 30). ACM.

Kooi, F.L. (1997) Visual strain: a comparison of monitors and head-mounted displays. Imaging Sciences and Display Technologies, SPIE-2949, pp. 162-171. DOI: 10.1117/12.266346.



3) The dynamics of HMD information uptake resembles Fitts' law:• Suitable as a Design tool for the spatial layout of symbology HMDs

Practical implications

- Design HMDs with crowding in mind

 Look for practical 'tricks' to reduce crowding in a HMD

 Design HMDs with eye-strain in mind

 e.g. limit the FoV of symbology HMDs to ~30 degrees
- 3. Train-up ocular motility first, before applicant-selection

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