

Instructions VR Interfaces Study

- 1) Set Variables PARTICIPANT_NO and LATIN_SQUARE_ROW in *components.js*
- 2) Start experiment in browser and check for eventual lag or blurriness
- 3) Greet participants.
- 4) Put “*Do not disturb*” sign on door
- 5) Hand participant study description (printed sheet of paper)
“We try to find out how well people perform finding items in lists using different VR interfaces. Today, we test 3 different configurations, with different numbers of items in the list, with and without colors. For each of the configurations you will have to find 5 items once, and then find each item one more time in random order. This means you have to select 10 items for each configuration. You should try to find the items as quickly as possible without making any errors. The exact procedure will be explained to you in a minute during the training.”
- 6) Consent form + demographic questionnaire.
- 7) Show 3 conditions on printed instruction sheet
- 8) Any questions?
- 9) Put on VR headset and start experiment
- 10) Break after 6 conditions
- 11) Break after 12 conditions
- 12) On last step: save 3 data files
- 13) After experiment:
Any questionnaires forgotten?
“Do you have any general comments” (write them down)
- 14) Reimbursement form + reimburse participant
Thank participant
remove “*do not disturb*” sign