# Learning in Large-Scale Interactive Displays

(Also known as the "Gigapixel Memory" study)

Small display control version of the study

### **Descriptions**

See here for example images of the original Gigapixel Display (R.I.P.) and of the OptoTrak® system:

Path Integration Pictionary

### SfN 2013 conference poster

Smith, D., Chung, H., Ragan, E., Self, J., North, C., & Cate, A. D. (2013). Spatial and semantic memory for kinesthetic learning in large-scale visual displays. Presented at the Society for Neuroscience, San Diego, CA.

Link to PDF copy of the poster

#### Abstract

Douglas Smith, the study's lead author, presented results at the 2013 Society for Neuroscience meeting in San Diego, CA.

This PDF file (Smith\_etal\_SfN\_2013\_abstract\_details) includes the rest of the details, including the text of the abstract.

# 2014 lab project

We completed running participants as a group in Fall and Spring of 2014.

### How to reserve the Gigapixel Display space

Log in to the online schedule website. You will need to have created an account first.

http://hciequip.cs.vt.edu/blacklab/

- 1. Click on the first item under "My Quick Links" at the top left: "Bookings"
- 2. On the "View schedule" pull-down menu, select "Black Lab"
- 3. Scroll down to the find the grid corresponding to the day you want.
- 4. Click on the part of the grid corresponding to the start time.
- 5. In the pop-up window that appears, also fill in the end time. Add a note if you like too.
- 6. Click "Save" in that window.
- 7. Scroll down to find the grid for your day, and verify that the booking appears where it should.
- 8. Done!

### What to do with the data files

• Upload them to the VNLab Google Drive folder

VNLab/MATLAB/LLID/SubData/

⊠ Write a new version of the .../MATLAB/LLID/loosenup\_BigMemory\_for\_group.m script

It's messy right now.

 $\Box$  Find and make a copy of TrackingSub.m, which does the motion tracking analysis. Be sure to find all helper function files, too!

## **TODO for LLID data**

□ Download and test state – strength Matlab toolbox.

□ Figure out way to normalize walking paths and superimpose plots of them for different response conditions.

 $\Box$  Decide on convenient source of word similarity scores.

□ Figure out how to use circular coordinates or circular statistics to do regression of pointing errors.

□ Make scatterplot of correct versus indicated target words' various features course?

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