## steReoscopy revisited

## Landon Jensen<sup>1,\*</sup>

1. Micron Technology, Inc.

\* Contact author: lsjensen@micron.com

Keywords: 3D, Stereoscopy, Polarization, Visualization

3D technology has been making news recently with new hits on the big screen and new gadgets for the home theater. While stereoscopy in *R* is nothing new (consider the example included in the cloud function from the **lattice** package), we aim to revisit and explore additional passive 3D technologies (including superimposed images produced from dual projectors and viewed through polarized glasses) for an entertaining look at enhanced data visualization.