

Glyph-Based Uncertainty Visualization and Analysis of Time-Varying Vector Fields

Timbwaoga A. J. Ouermi (TAJO) SCI Institute, University of Utah Jixian Li SCI Institute, University of Utah Zachary Morrow Sandia National Laboratory

Bart Van Bloemen Waanders Sandia National Laboratory Chris R. Johnson SCI Institute, University of Utah



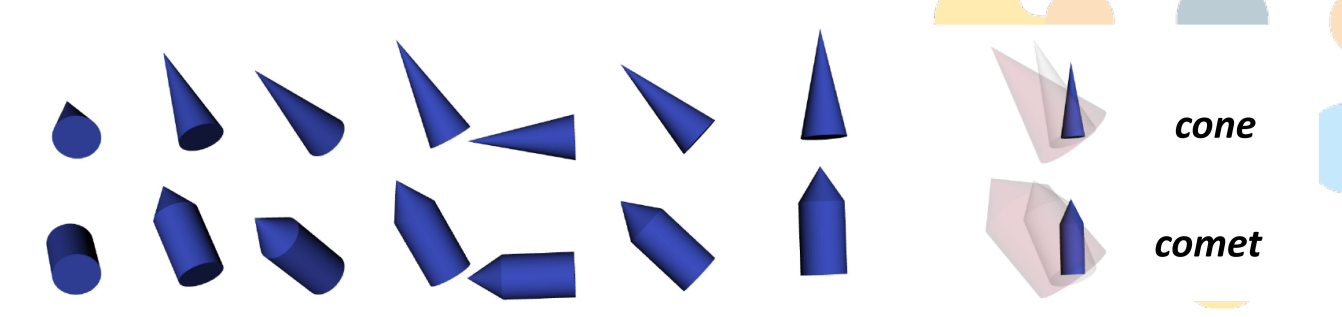






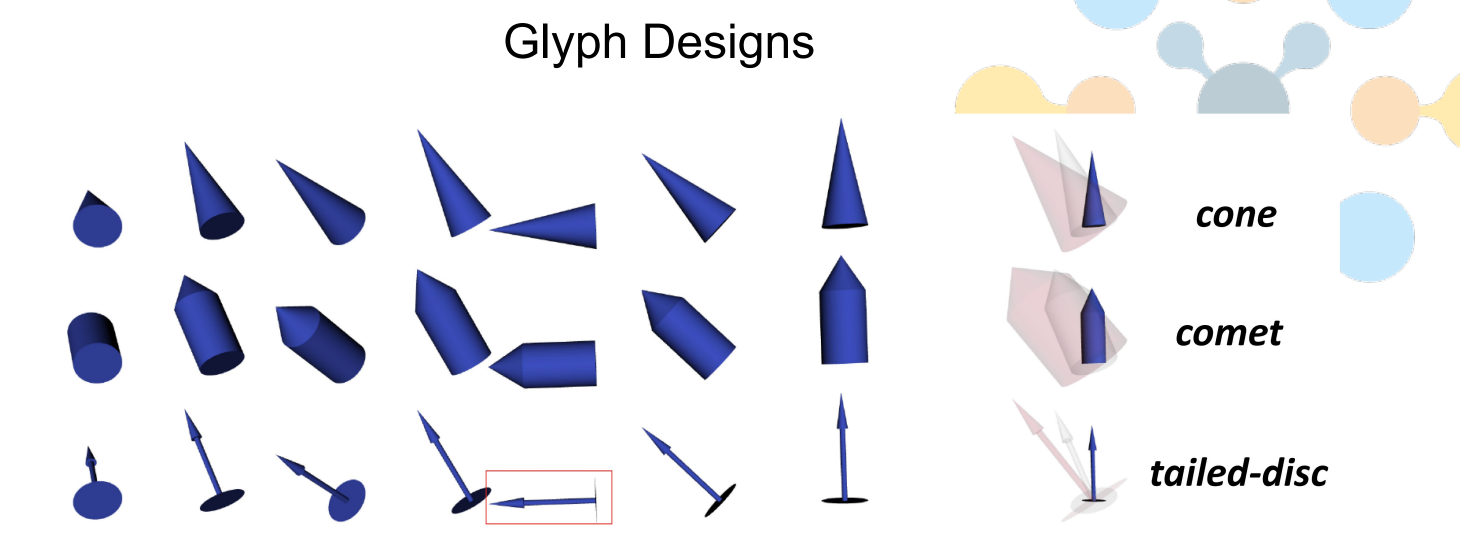


Glyph Designs



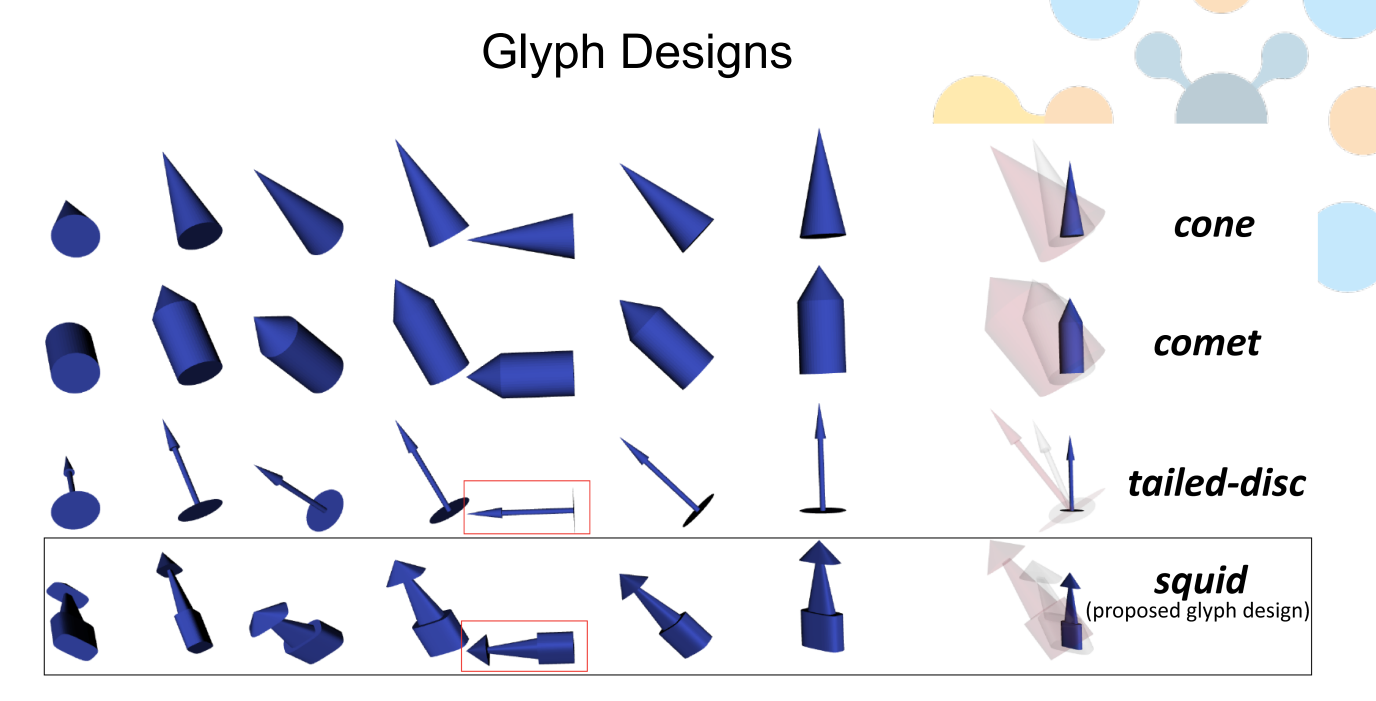
Cone and comet have limited distinguishability between components





Tailed-disc improves distinguishability between components but has limited perception

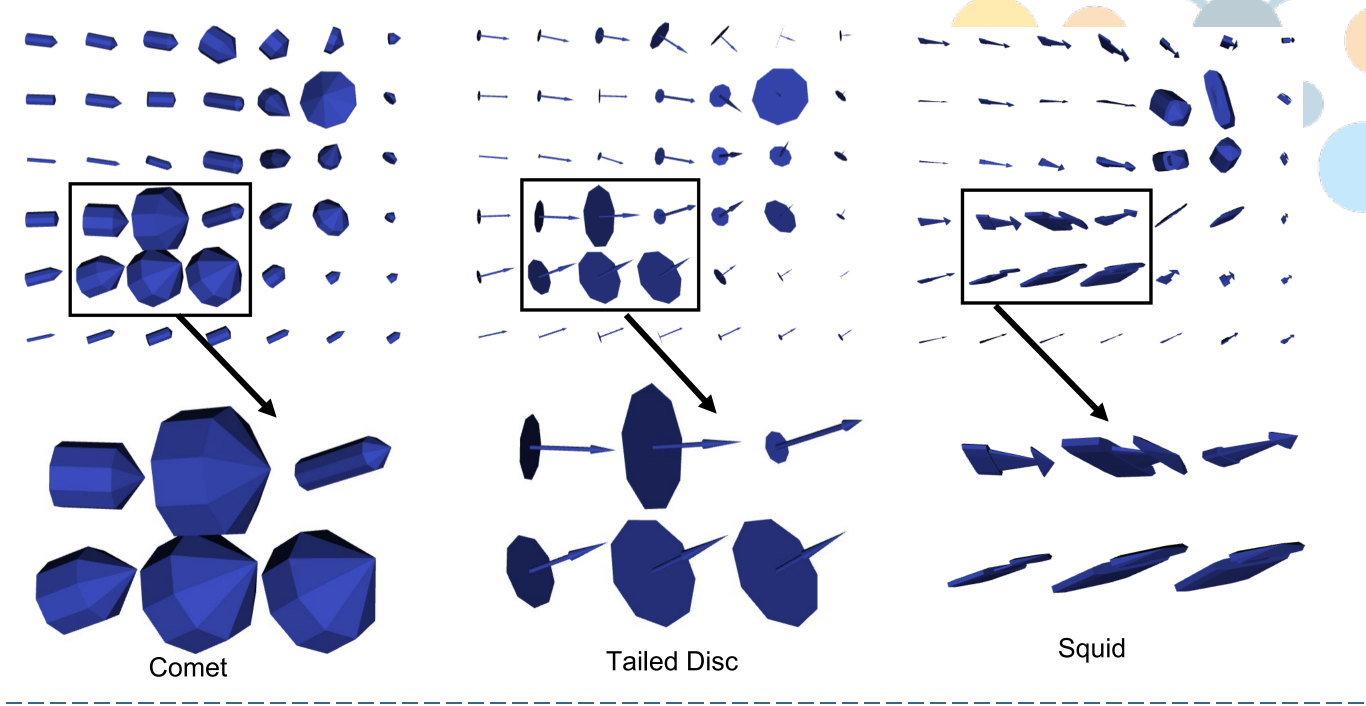




squid includes magnitude variation, improves distinguishability has better perception



Glyph Designs for Wildfire Wind Uncertainty Visualization





Thank you

Acknowledgements

- Intel OneAPI CoE, the Intel Graphics and Visualization Institutes of XeLLENCE
- DOE Ab-initio Visualization for Innovative Science (AIVIS) grant 2428225
- U.S. Department of Energy (DOE) RAPIDS-2 SciDAC project under contract number DE-AC0500OR22725

Contact

- Timbwaoga A. J. Ouermi (TAJO)
- Email: touermi@sci.Utah.edu
- Preprint link: https://arxiv.org/abs/2409.00042











