Exploring the Visual Design Space of 3D Eulerian Fluid Flow Visualizations



In *computational fluid dynamics (CFD)* and oceanography, the tracing of particles in hydrodynamic fluid velocity fields is used to study the particles transport and their behaviour in Newtonian fluids. Such fluid dynamics study is called *Lagrangian simulation*, as the particles trajectory form through Lagrangian integration of their positions over time. The field of directional, hydrodynamic velocity tensors is the underpinning *Eulerian model*.

In order to extract higher-level insight from the physical simulations, we need to visualize the fluid fields and their particles within the same context. Creating such an effective *exploratory visualisation* is a *visual design challenge*, because the various ways of *mapping* the data to the *marks* and *channels* are not equally effective. Certain designs are more comprehensible and clean, while others suffer from visualisation artefacts, such as clutter, occlusions, *hallucinators* and *jumblers*.

The goal of this project is to qualify and quantify the effectiveness of various, competing visual designs of *3D Eulerian* fluid visualisation. The objectives here are to (a) fully explore the design space visualisation design space; (b) assess and highlight visualisation artefacts for each design; (c) provide an accessible, easy-to-use toolbox to generate competing visual designs for a given set of data on-the-fly. An inspirational starting point for this work is provided by Kehl et al. (see below).

The project process is envisaged as such:

- Survey pre-selected visualisation literature to identify the design space for Eulerian fluid flow
- · Survey and select visual design evaluation approaches or their taxonomies
- Design an experiment plan for the evaluation of the design space, according to the selected evaluation approach
- Design and develop a 3D graphics visualisation platform with a user interface to generate the target fluid flow visualisations interactively
- Replicate techniques for the chosen mappings (marks & channels) of 3D Eulerian flow fields
- · Experiment with the implemented visualisation designs according to the experiment plan
- Conclude on the adequacy, the benefits, the drawbacks and the visual artefacts of the selected design techniques score the techniques, if the evaluation approach allows for it

Kehl, C., Lobelle, D.M.A and van Sebille, E. (2022) Perceptual multivariate visualisation of volumetric Lagrangian fluid-flow processes. *Front. Environ. Sci.* 10:941910. doi: 10.3389/fenvs.2022.941910