

Vortices in TDGL Simulation Data

In Ginzburg-Landau theory of superconductivity, vortex lines are defined as the locus of singularity points in the complex-valued order parameter field ψ , which satisfy

$$|\psi|=0$$
 and $-\oint_C \nabla \theta \cdot d\mathbf{I} = 2n\pi$.

Extracting, tracking, and visualizing vortices in large scale time-dependent Ginzburg-Landau (TDGL) simulation data are needed to understand the dissipative material behaviors and the impact of adding inclusions.



Traditional visualization techniques, such as isosurface rendering and volume rendering, usually blur the fine features of a vortex and merge when two vortices are in close proximity.



Extracting, Tracking, and Visualizing Magnetic Flux Vortices in Complex-Valued Superconductor Simulation Data

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Vortex Extraction and Tracking



In a single time frame, singularities are localized by checking phase jumps over mesh faces. As there are always equal numbers of "ins" and "outs" for each cell, the punctured faces are further connected into vortex lines based on the mesh connectivities.

Results: 3D Structured Mesh Data Frames 101~187

We visualize the vortex extraction and tracking results of a superconductor in a periodic dissipative state.

Top left: vortex surfaces (trajectories of vortex lines) from frame 101-187; top right: vortex surfaces from frame 188-299. Vortices #0 and #13 recombined and created two new vortices #14 and #15.

Bottom: the event visualization together with the voltage line chart. The correlation between $_{4|_{\times 10^{-4}}}$ vortex dynamics and energy dissipation can be 2 observed.







A standalone visualization tool, as well as a ParaView plugin are developed for loading, analyzing, and visualizing TDGL simulation data.

The unstructured mesh data structures are based on lib-Mesh, which is the finite element library used by the simulation. The framework can be integrated with the simulation for in-situ analysis in the future.

Publications

H. Guo, C. L. Phillips, T. Peterka, D. Karpeyev, and A. Glatz. Extracting, Tracking, and Visualizing Magnetic Flux Vortices in Complex-Valued Superconductor Simulation Data. IEEE Transactions on Visualization and Computer Graphics (Proceedings of IEEE Scientific Visualization 2015), 21(12):-, 2015. (Accepted)

C. L. Phillips, T. Peterka, D. Karpeyev, and A. Glatz. Detecting Vortices in Superconductors: Extracting One-Dimensional Topological Singularities from a Discretized Complex Scalar Field. Physics Review E, 023331(91):1-12, 2015.

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Events are detected if there are topological changes of vortex lines over time. Several event types are defined, including merge, split, birth, death, recombination, and other compound events. A storyline visualization is provided to show the events in the dataset.