Direct Neighbor Search for Curve-based Vector Field Processing

Authors: Nguyen Phan, Guoning Chen

Summary:

In this work, we study the impact of different neighbor search strategies for the processing of curve-based vector field representation. To address the limitations of the conventional neighbor search methods, we introduce the direct neighbor search and propose a method to achieve it. We applied our new search strategy to support two tasks on a few 3D curve-based datasets to demonstrate its effectiveness.