







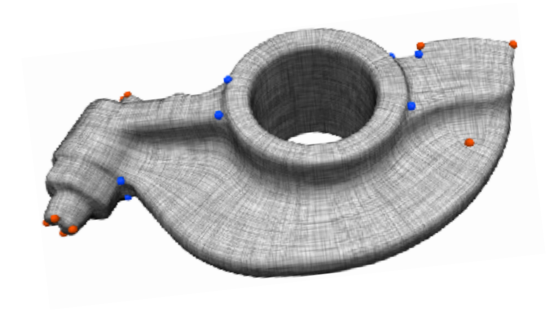




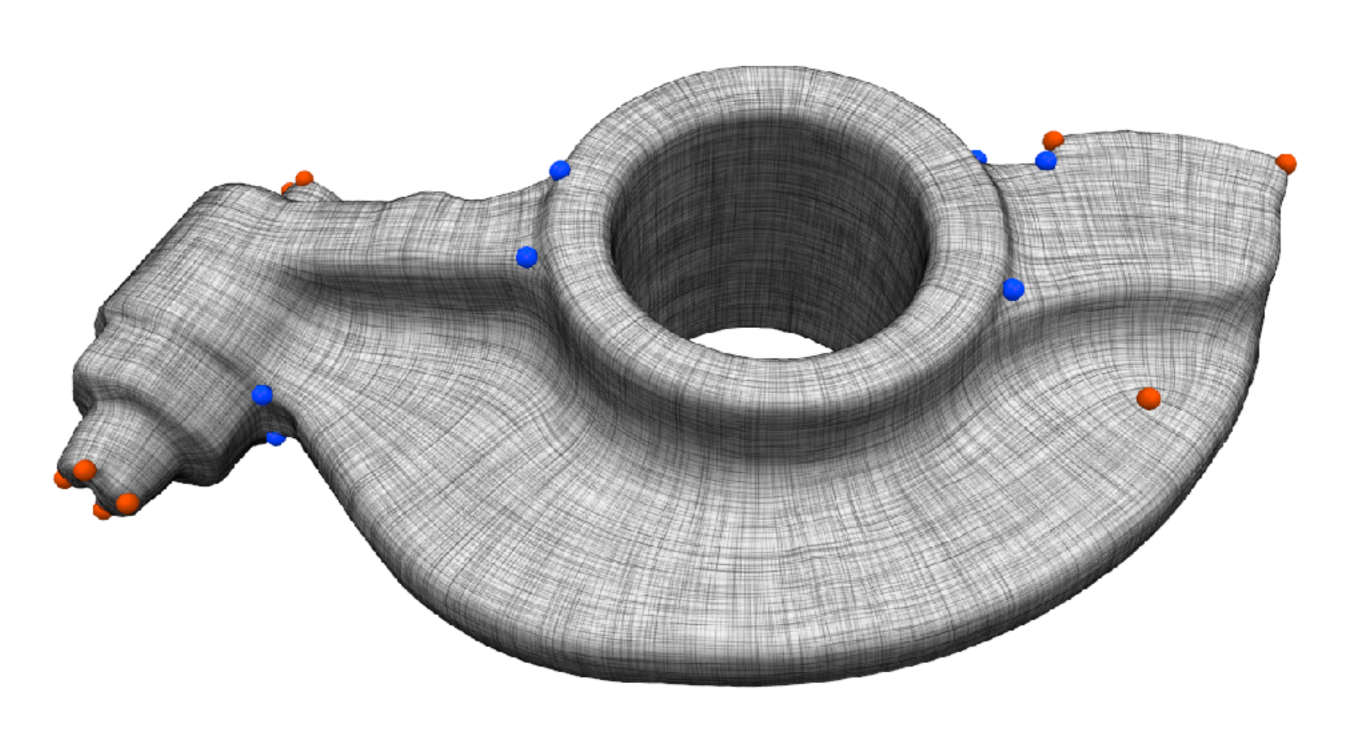
DIRECTIONAL FIELDS SYNTHESIS, DESIGN, AND PROCESSING

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github.com/avaxman/DirectionalFieldSynthesis



- Directional information per point of a domain
- Various types
 - vector vs. direction (with or without magnitude)
 - one or *N* per point
 - symmetric vs. non-symmetric

Appearance in nature		

- We are here *not* concerned with measuring or analyzing these
- We are interested in the *synthesis* of directional fields
 - reproduction/simulation/modeling of natural phenomena
 - abstract mathematical tool for diverse applications
 - meshing
 - deformation
 - fabrication
 - data analysis
 - •

DIRECTIONAL FIELD SYNTHESIS

- This area of research has undergone significant development in past 10 years
 - technical novelties introduced in ~50 papers
- Difficulty: newer papers often do not simply supersede previous ones
 - numerous competing approaches for
 - representation
 - discretization
 - optimization
 - formulation of objectives
 - constraining

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No one-size-fits-all approach!

OUR MAIN GOAL

- Provide
 - a structured overview
 - clarity about the differences and equivalences
 - a guide to find the best approaches for specific problems

OUTLINE

- Taxonomy
- Discretization
- Representation
- Objectives, Constraints
- Visualization
- Demos, Code
- Open Problems