



SIGGRAPH
ASIA 2016



DIRECTIONAL FIELDS

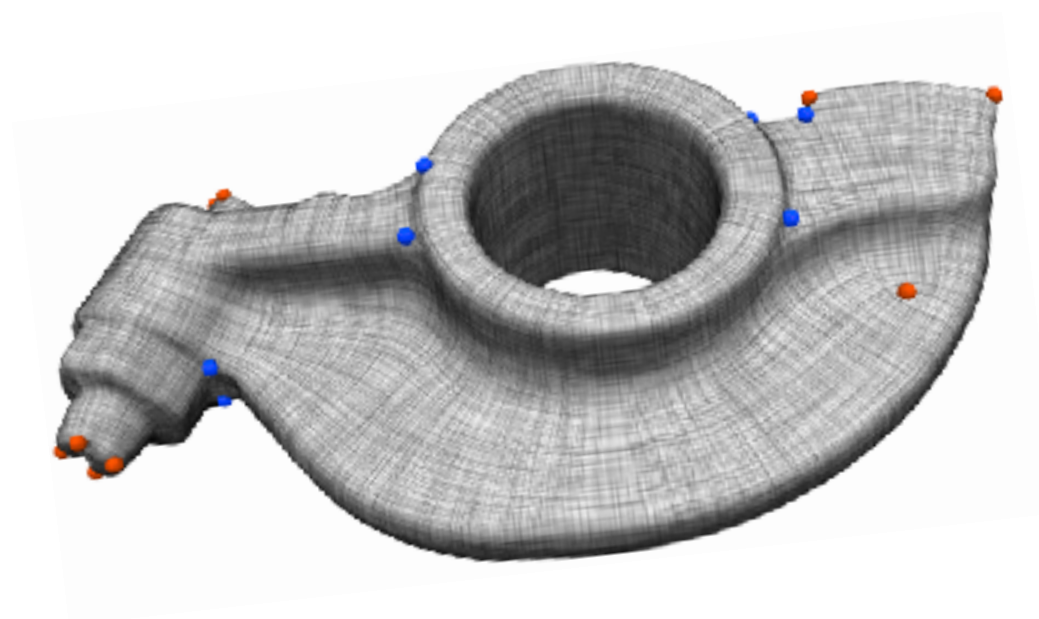
SYNTHESIS, DESIGN, AND PROCESSING

Amir Vaxman
Marcel Campen
Daniele Panozzo

Utrecht University
New York University
New York University

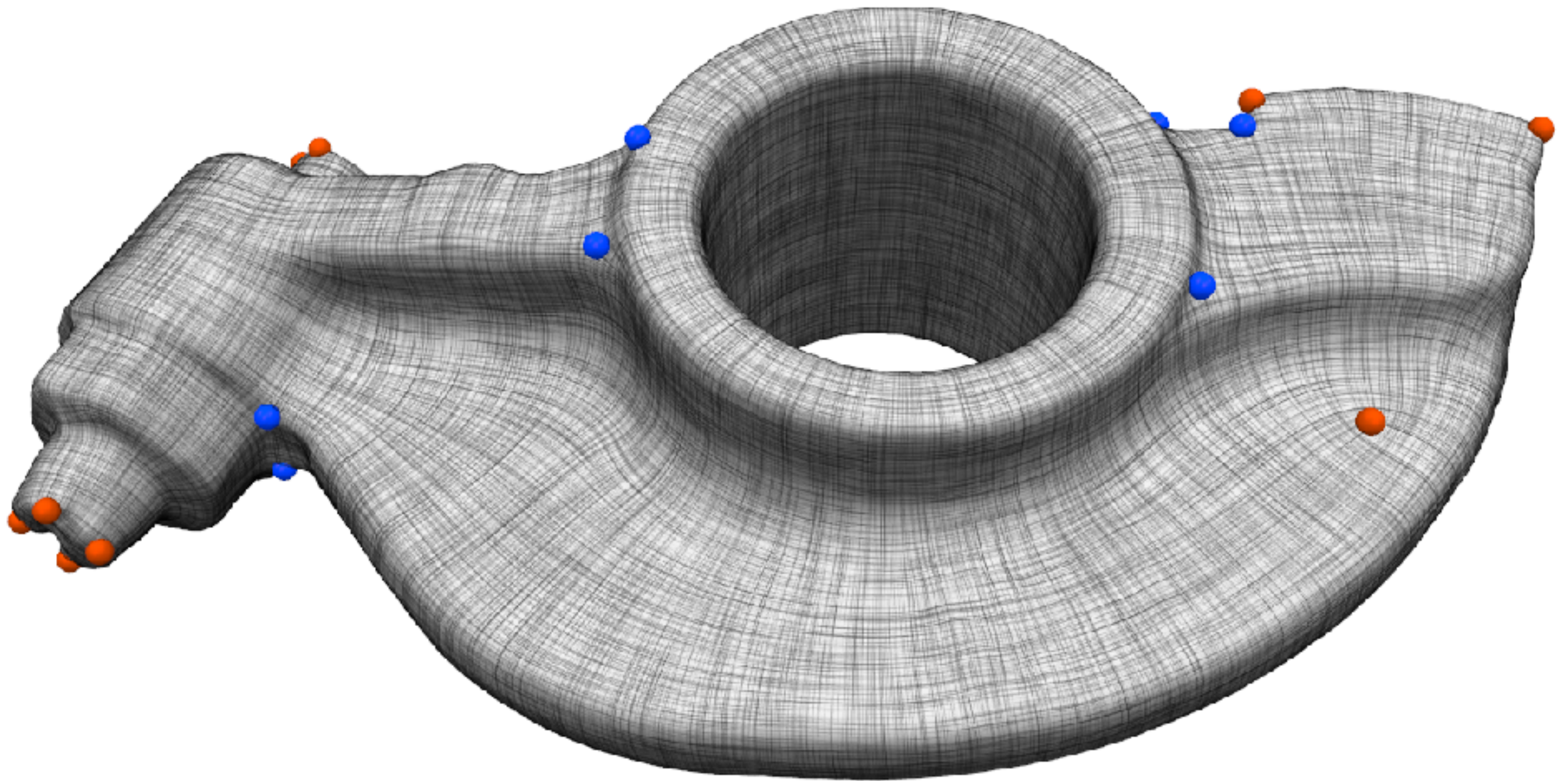
Olga Diamanti
David Bommes
Klaus Hildebrandt
Mirela Ben-Chen

Stanford University
RWTH Aachen University
TU Delft
Technion



github.com/avaxman/DirectionalFieldSynthesis

DIRECTIONAL FIELDS



DIRECTIONAL FIELDS

- 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

DIRECTIONAL FIELDS



- Appearance in nature



DIRECTIONAL FIELDS

- 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

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

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