Chapter 8: Arrange Spatial Data Paper: Flow Radar Glyphs

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http://www.cs.ubc.ca/~tmm/courses/547-14#chap8

Idiom: isosurfaces

- scalar spatial field
 - I quant attribute per grid cell
- derived data
- -isosurface geometry
- isocontours computed for specific levels of scalar values

Idiom: similarity-clustered streamlines

data

- spatial relationships

- 3D vector field

derived data (from field)

derived data (per streamline)

- curvature, torsion, tortuosity

- find features, query shape

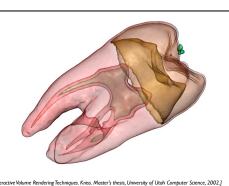
- streamlines: trajectory particle will follow

- signature: complex weighted combination

- encode: color and opacity by cluster

- compute cluster hierarchy across all signatures

- millions of samples, hundreds of streamlines



Idioms: DVR, multidimensional transfer functions

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-transfer function maps scalar values to color, opacity · no derived geometry multidimensional transfer functions

Arrange spatial data

→ Use Given

→ Geometry

→ Geographic

→ Spatial Fields

→ Other Derived

→ Scalar Fields (one value per cell)

→ Direct Volume Rendering

→ Geometric (sparse seeds)

→ Features (globally derived)

→ Textures (dense seeds)

direct volume rendering

→ Flow Glyphs (local)

→ Vector and Tensor Fields (many values per cell)

- -derived data in joint 2D histogram • horiz axis: data values of scalar func • vert axis: gradient magnitude
- (direction of fastest change) • [more on cutting planes and histograms later]
- [Multidimensional Transfer Functions for Volume Rendering, Kniss, Kindlmann, and Hansen. In The Visualization Handbook, edited by Charles Hansen and Christopher Johnson, pp. 189–210. Elsevier, 2005.]

Further reading

- Chap 8: Arrange Spatial Data • How Maps Work: Representation, Visualization, and Design. MacEachren.
- Handbook, edited by Charles Hansen and Christopher Johnson, pp. 3-39.
- Real-Time Volume Graphics. Engel, Hadwiger, Kniss, Reza-Salama, and Weiskopf.
- Overview of flow visualization. Weiskopf and Erlebacher. In The Visualization

• Visualization Analysis and Design. Munzner. AK Peters / CRC Press, Oct 2014.

- Guilford Press, 1995. Overview of visualization. Schroeder and. Martin. In The Visualization
- AK Peters, 2006.
- Handbook, edited by Charles Hansen and Christopher Johnson, pp. 261–278. Elsevier, 2005.

Flow Radar Glyphs

· glyphs: complex combination of marks

- encoded with one of methods above

• derived data from tracing particle

· sparse set of seed points

· derived data, dense seeds

Idiom: choropleth map

-when central task is understanding spatial

-table with I quant attribute per region

- sequential segmented colormap

Vector and tensor fields

- many attribs per cell

· idiom families

- flow glyphs

purely local

trajectories

- texture flow

- geometric flow

-use given geometry for area mark boundaries

• use given spatial data

- geographic geometry

relationships

data

encoding

- -more in Chapter 12!
- unsteady flow: changes over time - degenerate case: arrow glyph
- variations
- magnitude scaled vs normalized - time ranges: normal, subset, inverted
- uncertainty: filled, range min/max
- explicit guidance on when to use which variants!

[Flow Radar Glyphs -- Static Visualization of Unsteady Flowith Uncertainty. Hlawatsch, Leube, Nowak, and Weiskop IEEE TVCG 17(12):1949-1958, 2011 (Proc. Vis 2011).]

- feature flow · global computation to detect features

[Topology tracking for the visualization of time-dependent two-dimensional flows. Tricoch Wischgoll, Scheuermann, and Hagen. Computers & Graphics 26:2 (2002), 249–257.]

Vector fields

 empirical study tasks - finding critical points, identifying their

Idiom: topographic map

• I quant attribute per grid cell

· isocontours computed for

specific levels of scalar values

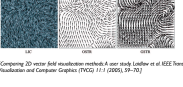
- geographic geometry

-scalar spatial field

- isoline geometry

derived data

- identifying what type of critical point is
- at a specific location predicting where a particle starting at a
- specified point will end up (advection)





Land Information New Zealand Data Service







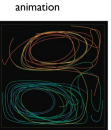
all/overview

Multiple scales

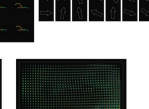
- -partitioned into regions w/ visual fusion
- some
- -compare neighboring regions
- one
- finegrained structure inspection
- macro/micro readings common for glyphs

Comparison to previous work

- arrow glyphs - much more scalable
- path/streak lines
- no clutter, avoids need for animation







ntion and Combuter Graphics 19:8 (2013), 1342–1353.

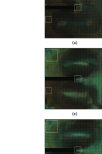
Implementation & Validation

- -both geometry and image-space (pixel-based) approaches)
- validation - qualitative result image analysis
- 3 application domains: CFD simulations
- -2D air in closed room -2D groundwater
- -3D flow (cuboid) expert feedback

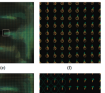
Results

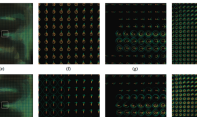
- · qualitative result image analysis expert feedback
- 3 application domains
- -air in closed room
- groundwater -3D flow (cuboid)

2D air flow · changing parameters









• groundwater/wells simulation • 3D flow