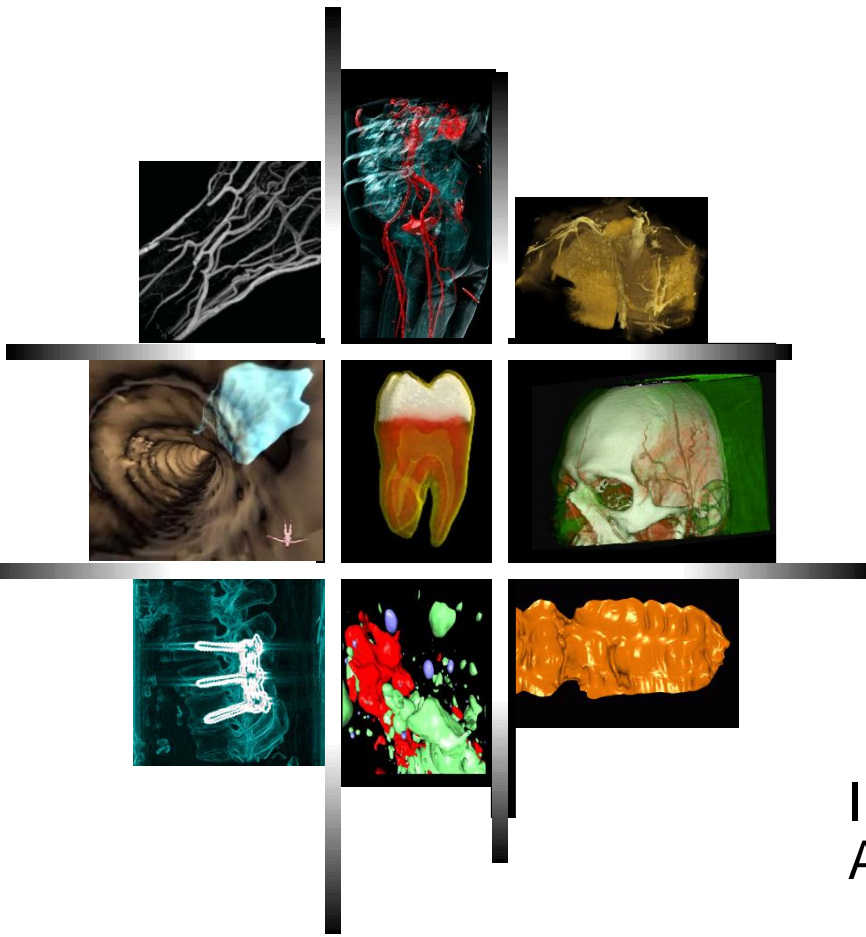


Visualisierung 1

2013W, VU, 2.0h, 3.0EC 186.827

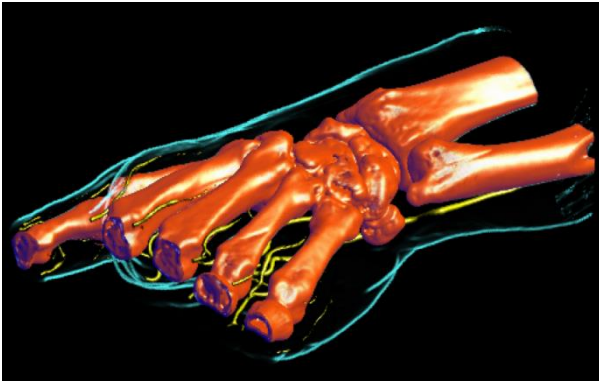


Eduard Gröller
Johanna Schmidt
Matthias Labschütz
Lukas Köll

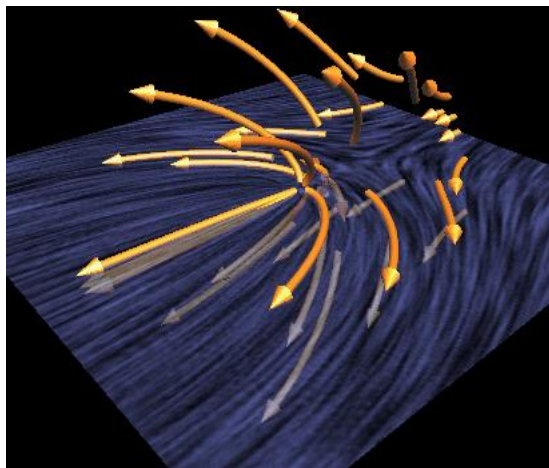
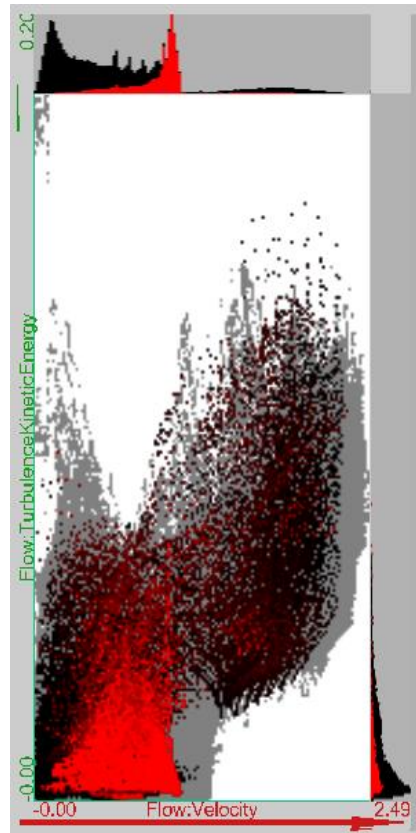
Institute of Computer Graphics and
Algorithms (ICGA), VUT Austria



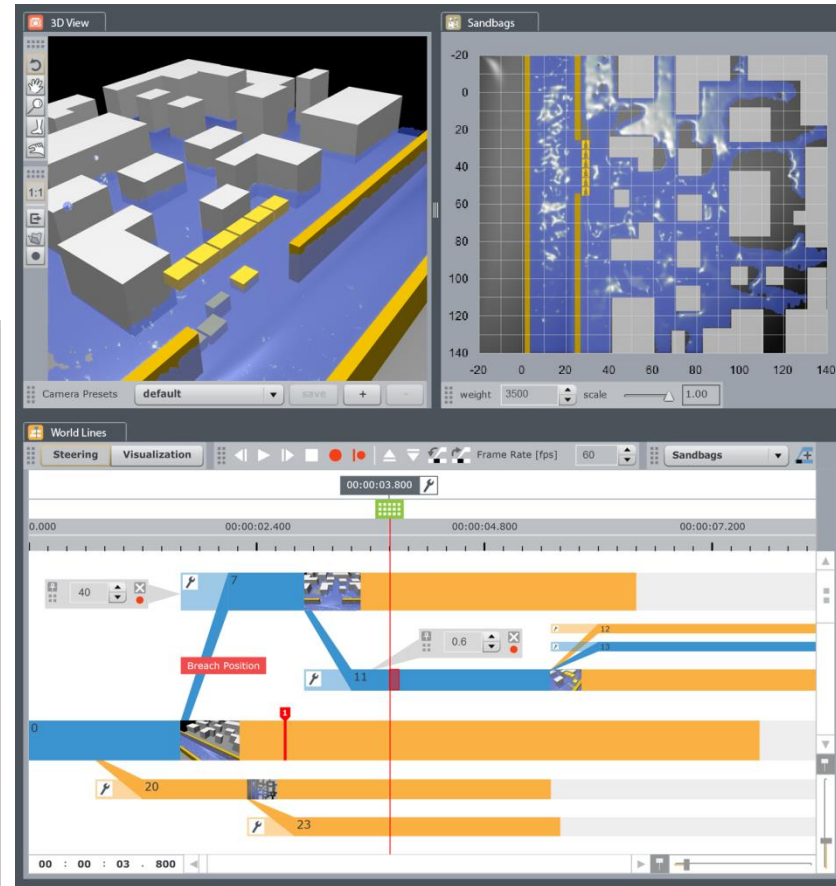
VoVis



InfoVis



FlowVis



VisAnalytics



- 186.827 Visualisierung 1, VU
 - ◆ 3.0 ECTS, 2 hours, lecture + exercises
 - ◆ 033 532 Medieninformatik und Visual Computing
 - ◆ <http://www.cg.tuwien.ac.at/courses/Visualisierung1/VU.html>
 - ◆ <https://tiss.tuwien.ac.at/course/courseDetails.xhtml?courseNr=186827>

- Dates lecture part
 - ◆ 1. 07.10: 09:15-10:45, EI 10 Fritz Paschke
 - ◆ 2. 21.10: 09:15-10:45, EI 10 Fritz Paschke
 - ◆ 3. 28.10: 09:15-10:45, EI 10 Fritz Paschke
 - ◆ 4. 11.11: 09:15-10:45, EI 10 Fritz Paschke
 - ◆ 5. 18.11: 09:15-10:45, EI 10 Fritz Paschke
 - ◆ 6. 25.11: 09:15-10:45, EI 10 Fritz Paschke
 - ◆ 7. 02.12: 09:15-10:45, EI 10 Fritz Paschke



■ Exercises

- ◆ Two simple programming tasks concerning visualization pipeline
- ◆ Framework is available
- ◆ Reference solutions will be provided
- ◆ Two dates to hand in the programming task
- ◆ Details:
<http://www.cg.tuwien.ac.at/courses/Visualisierung1/VU.html>

■ Grading

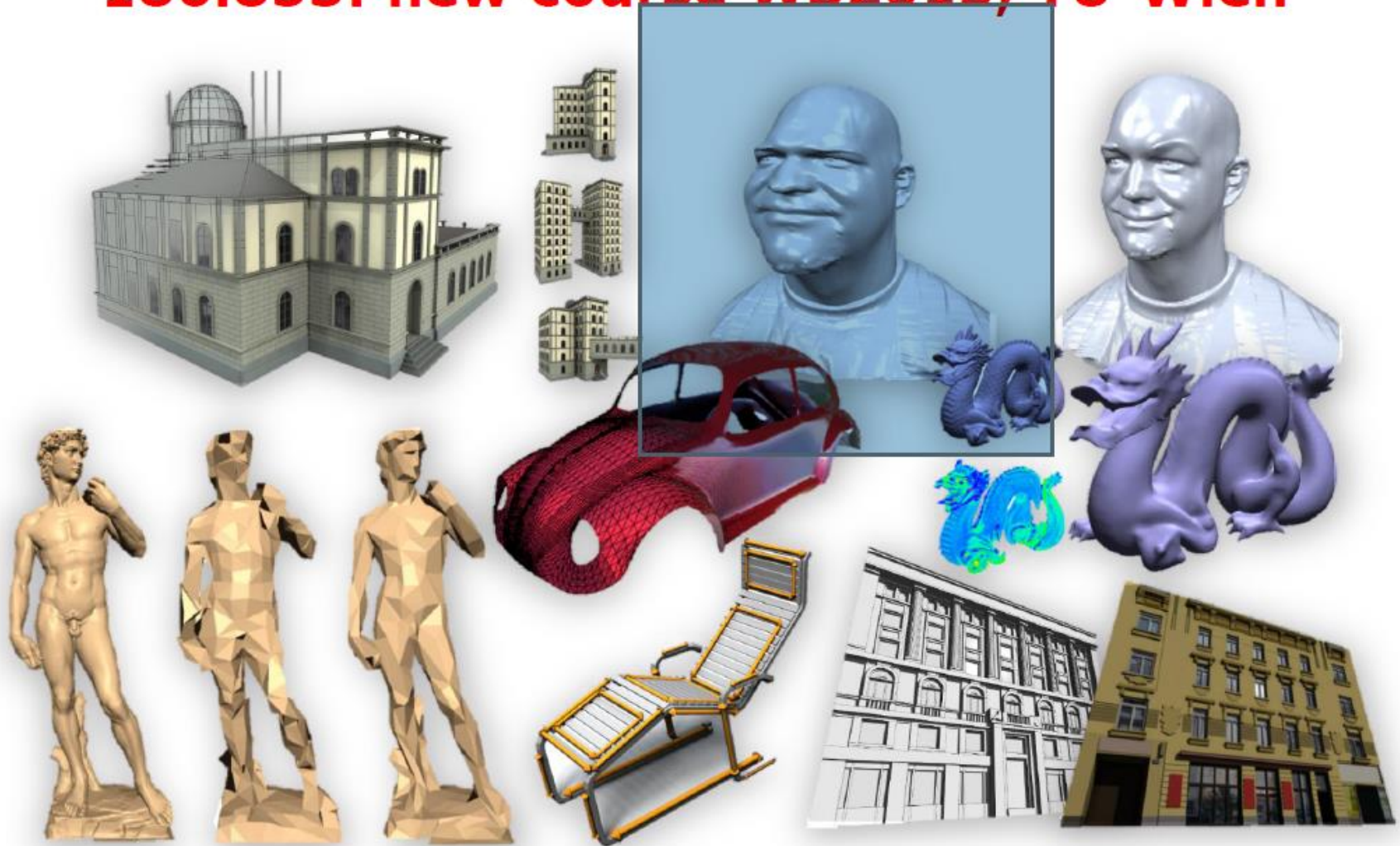
- ◆ Oral exam (colloquy) early in January (topic: programming assignments, lecture content)



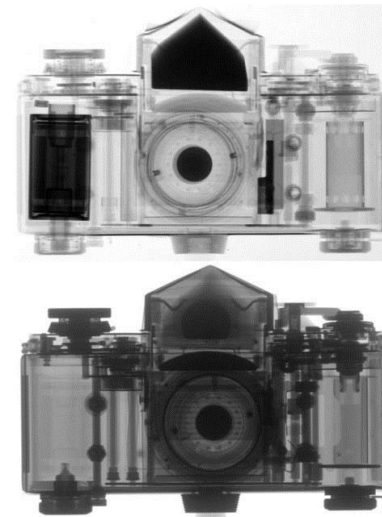
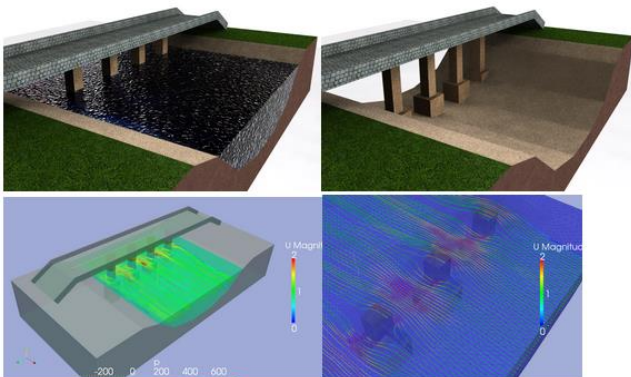
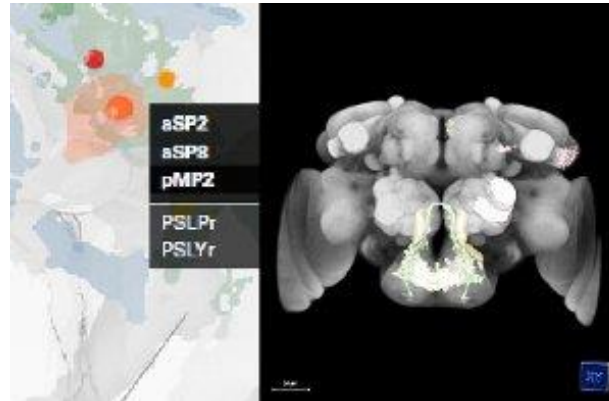


Modeling in Computer Graphics

186.853: new course WS2013, TU-Wien



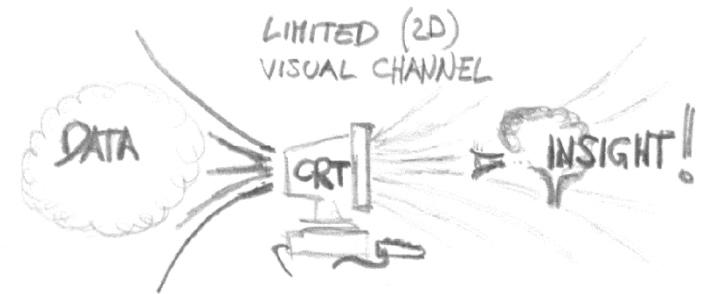
- <http://www.cg.tuwien.ac.at/courses/projekte/>





The purpose of computing is **insight**, not numbers

[R. Hamming, 1962]



■ Visualization:

- ◆ **Tool** to enable a **User** insight into **Data**
- ◆ to form a **mental vision**, **image**, or **picture** of (something not visible or present to the sight, or of an abstraction); to make **visible to the mind or imagination**

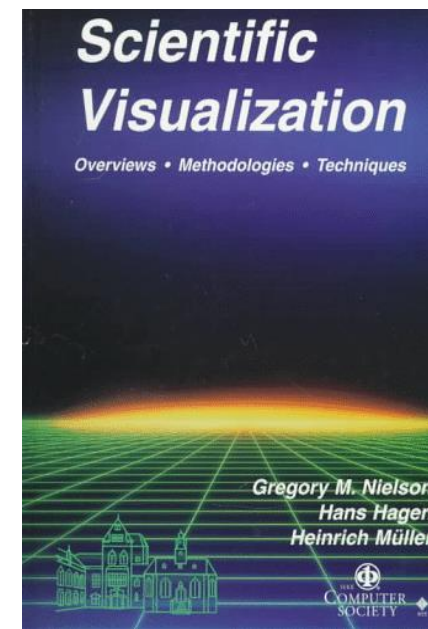
[Oxford Engl. Dict., 1989]

- ◆ **Computer Graphics**, but not photorealistic rendering



■ Background:

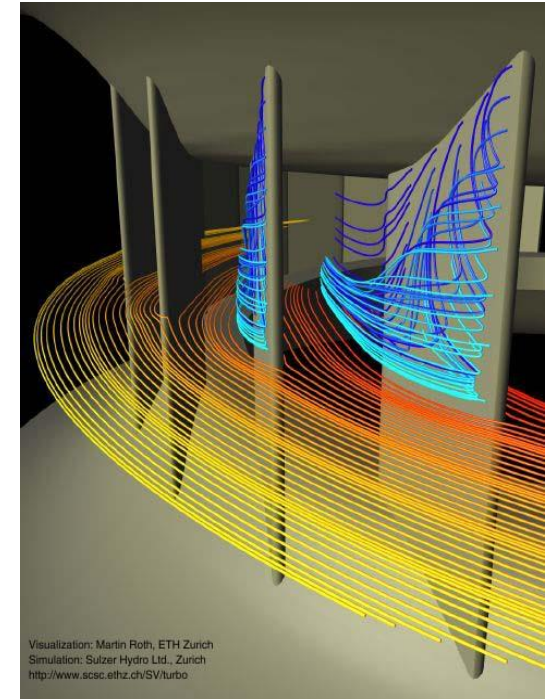
- ◆ Visualization = rather old
- ◆ Often an intuitive step: graphical illustration
- ◆ Data in ever increasing sizes \Rightarrow graphical approach necessary
- ◆ Simple approaches known from business graphics (Excel, etc.)
- ◆ Visualization = own scientific discipline since 25 years
- ◆ First dedicated conferences: 1990



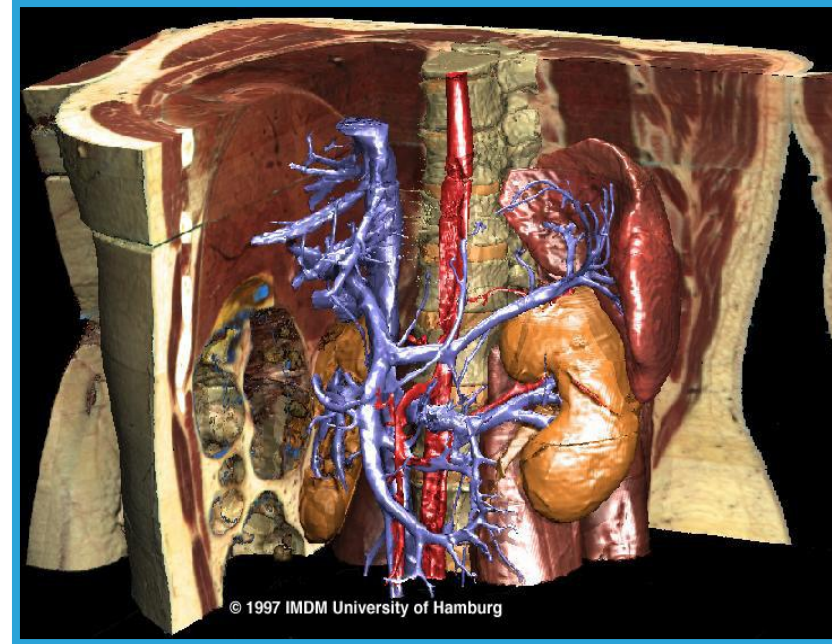
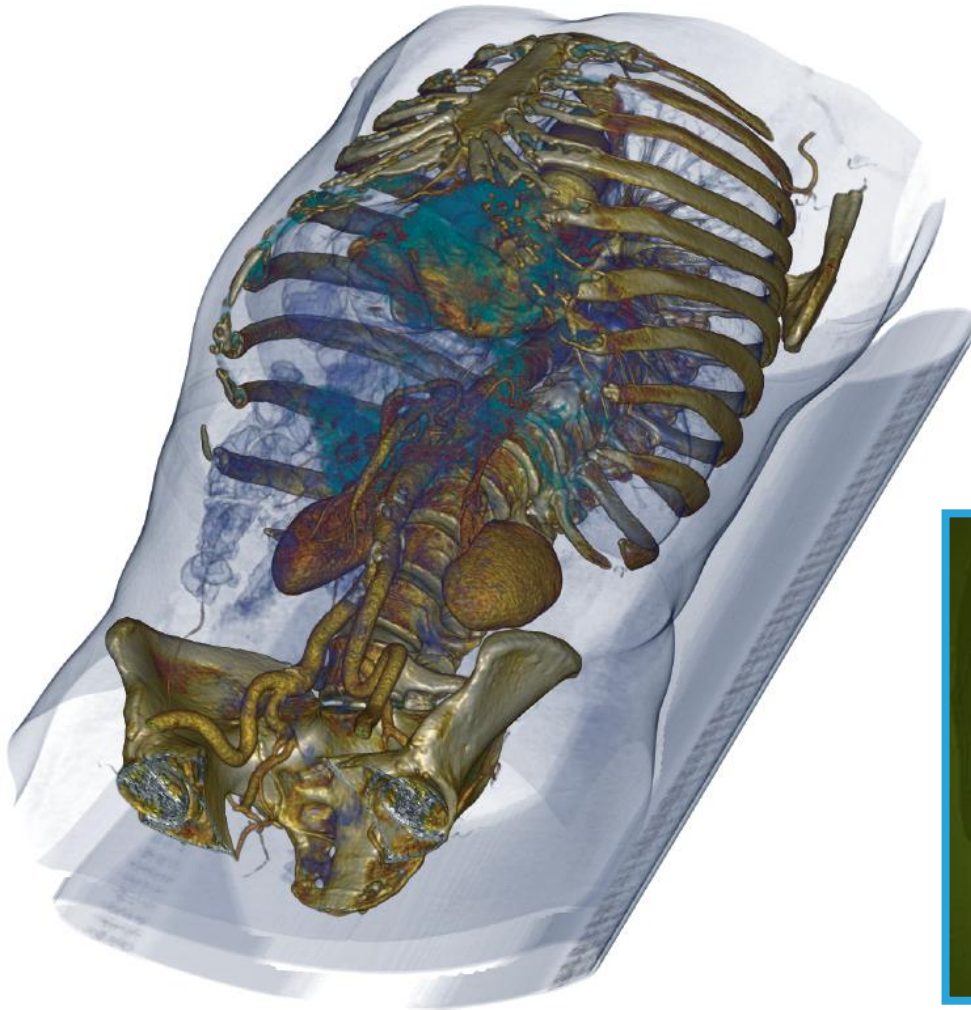
1997



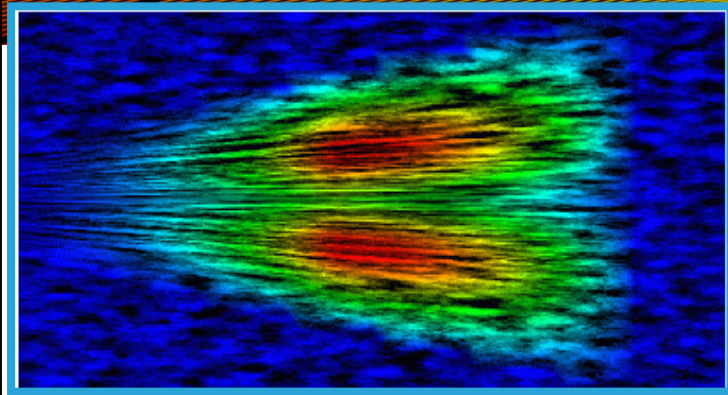
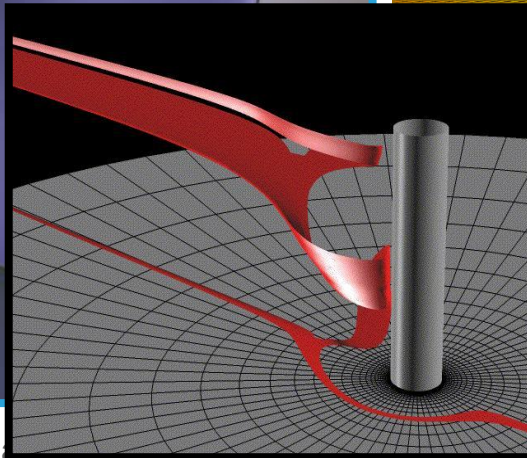
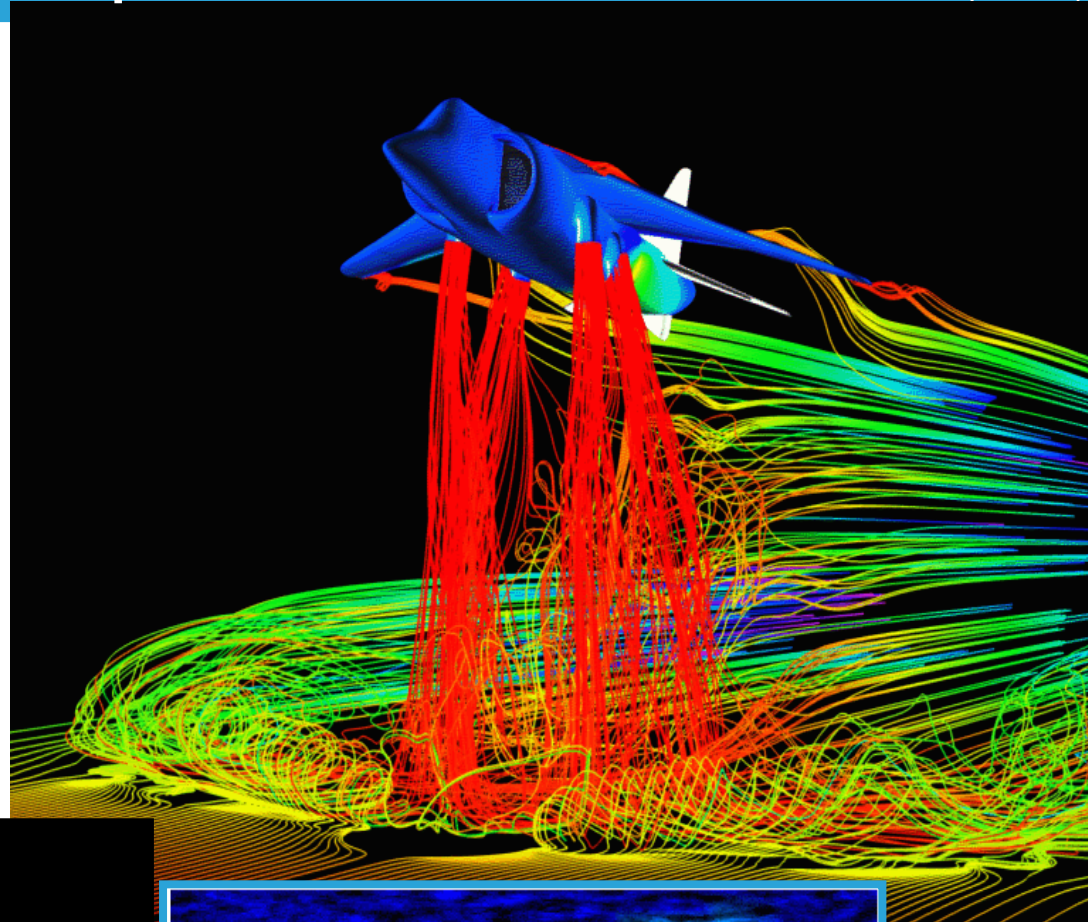
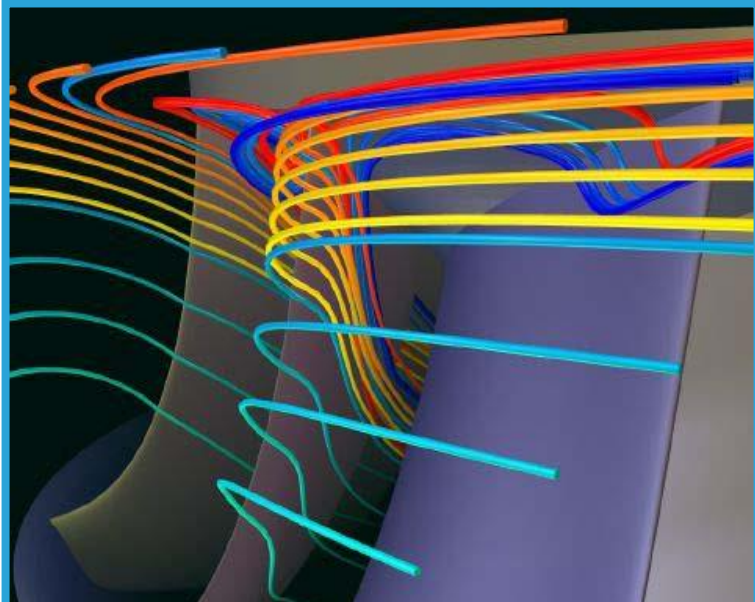
- Visualization of ...
 - ◆ Medical data \Rightarrow VolVis!
 - ◆ Flow data \Rightarrow FlowVis!
 - ◆ Abstract data \Rightarrow InfoVis!
 - ◆ GIS data
 - ◆ Historical data (archeologist)
 - ◆ Microscopic data (molecular physics),
Macroscopic data (astronomy)
 - ◆ Extrem large data sets
 - etc. ...



■ Medical data



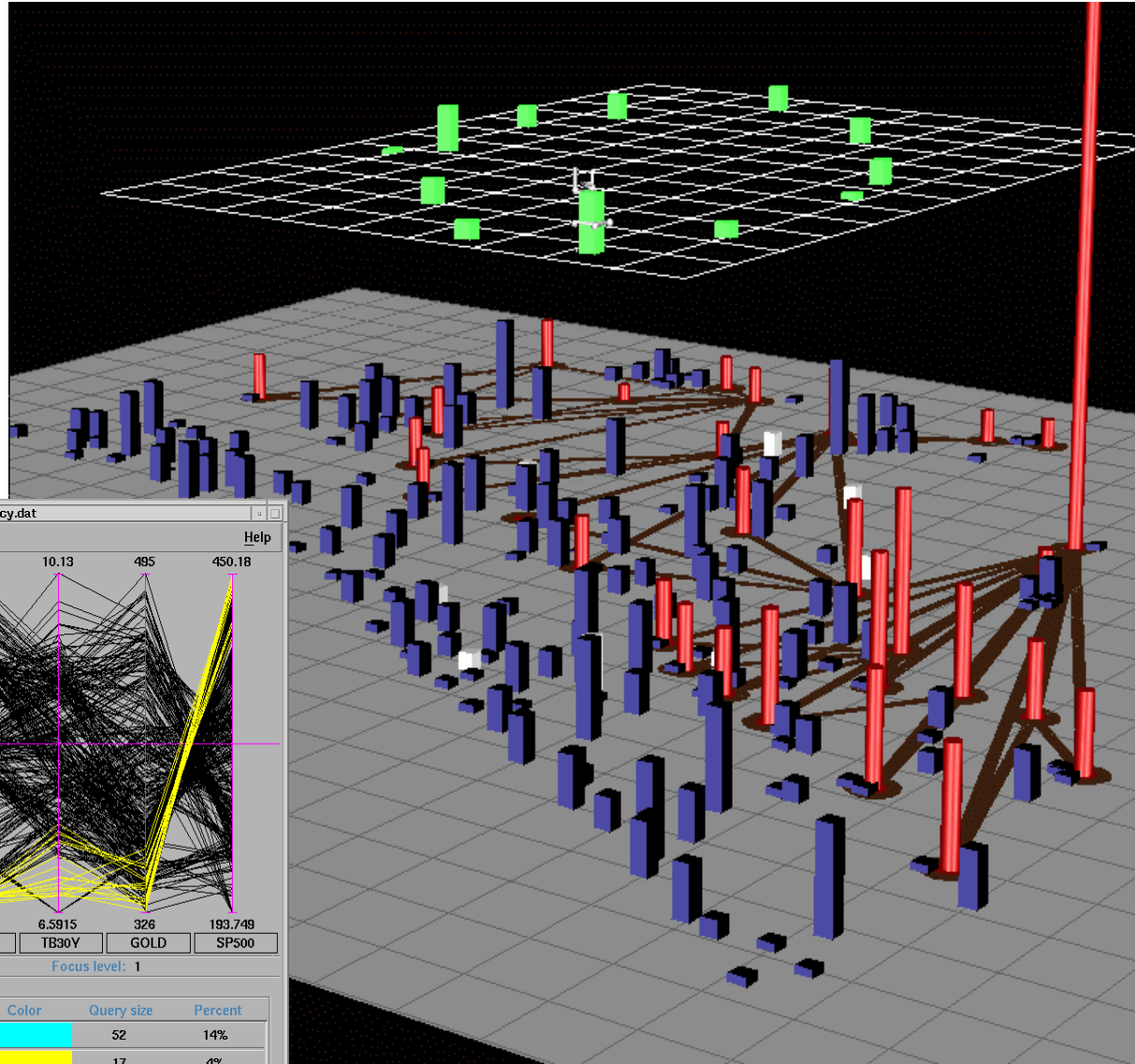
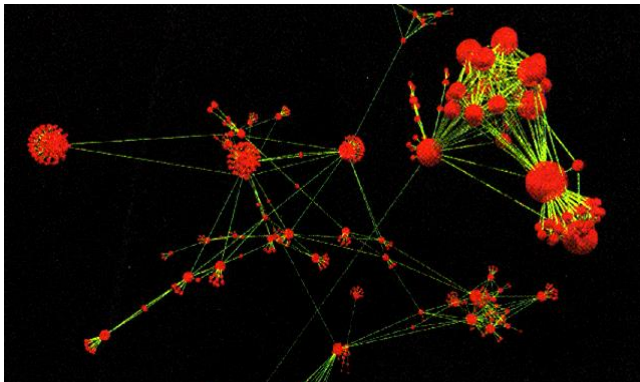
■ Flow data



Visualization: Martin Roth, ETH Zurich
Simulation: Sulzer Hydro Ltd., Zurich
<http://www.scsch.ethz.ch/SV/turbo>



Abstract data



Parallel Visual Explorer - .../usr/lpp/pve/samples/currency.dat

File Graph Scale Edges Query Variables Viewport Help

53 12 93 1.99245 0.7139 0.00007 9.03 10.13 495 450.18

1 1 85 1.38998 0.40485 0.00494 2.69 6.5915 326 193.749

WEEK MNTH YEAR BPS GDM YEN TB3M TB30Y GOLD SP500

Total size: 384 Undisplayed edges: No Impossible query: No Focus level: 1

Query

Creation mode

Pointer setting

Combiner

Summary

Name	Visible	Color	Query size	Percent
q2	<input type="checkbox"/>		52	14%
q1	<input checked="" type="checkbox"/>		17	4%



■ Visualization, ...

◆ ... to explore

- Nothing is known,
Vis. used for **data exploration**

◆ ... to analyze

- There are hypotheses, 
Vis. used for **Verification or Falsification**

◆ ... to present

- “everything” known about the data, 
Vis. used for **Communication of Results**



■ Major areas

◆ Volume
Visualization

◆ Flow
Visualization

Scientific
Visualization

Inherent spatial
reference

3D

◆ Information
Visualization

◆ Visual Analytics

nD

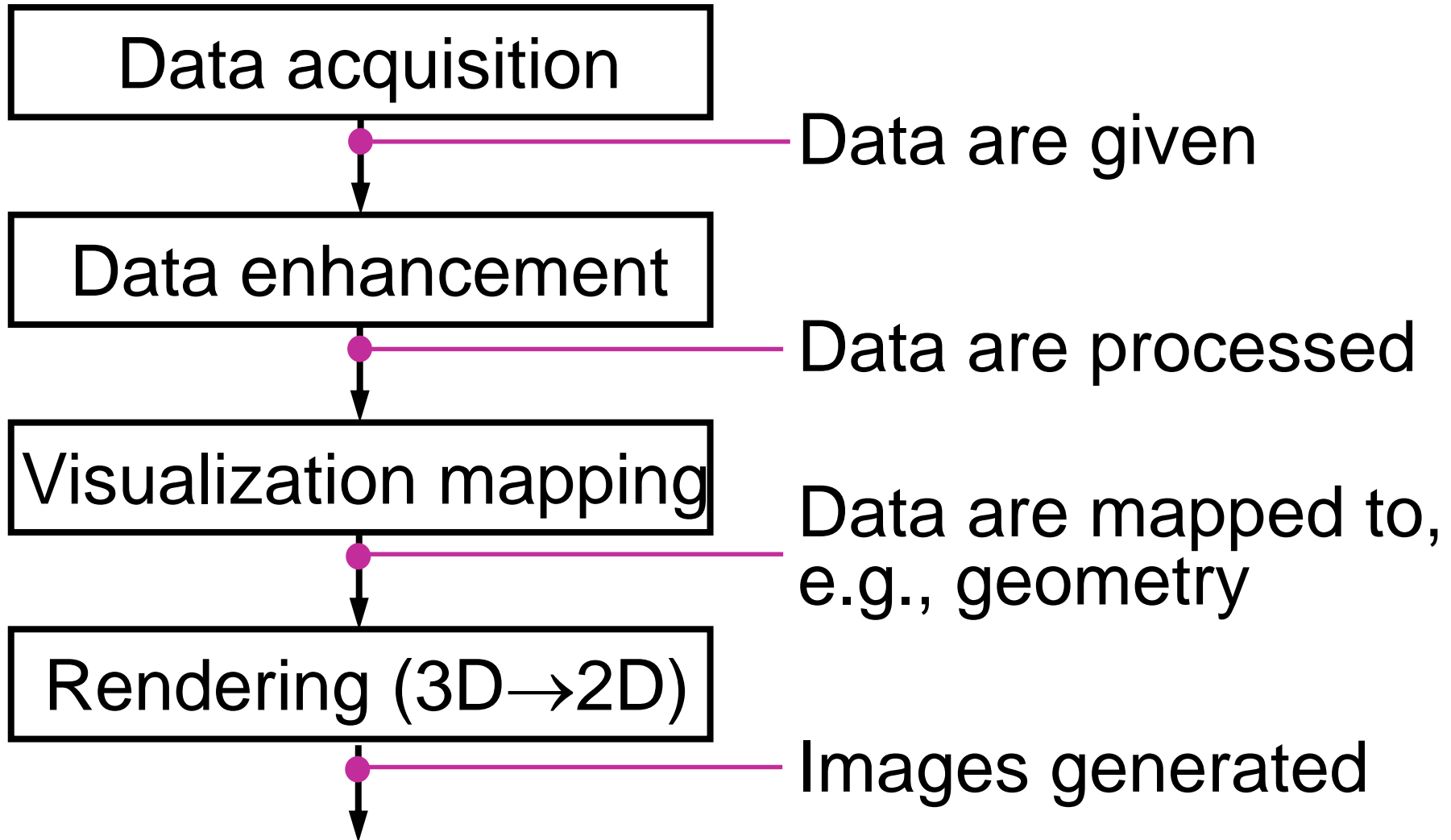
Usually no spatial
reference



Visualization Pipeline

Typical steps in the
visualization process





Data acquisition

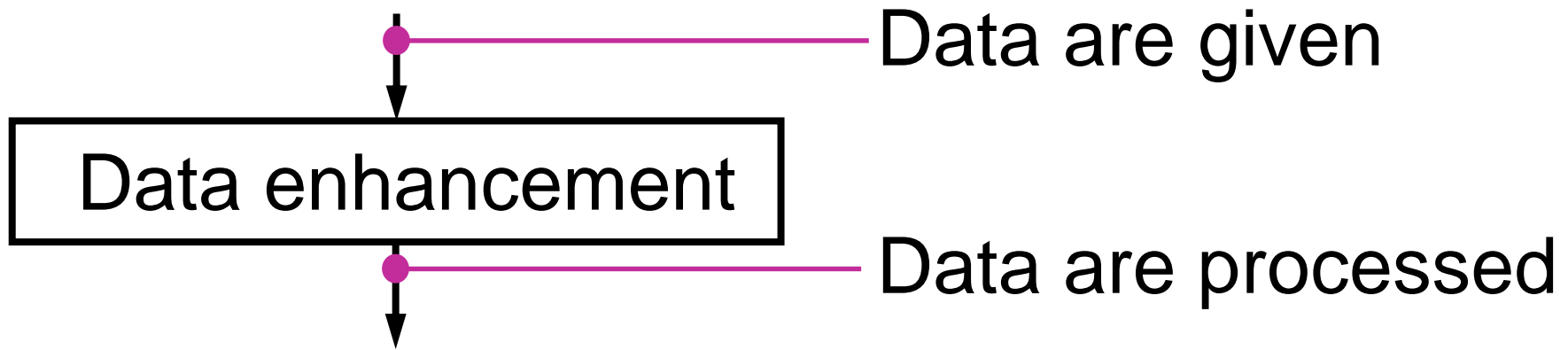


Data are given

■ Data acquisition

- ◆ Measurements, e.g., CT/MRI
- ◆ Simulation, e.g., flow simulation
- ◆ Modelling, e.g., game theory

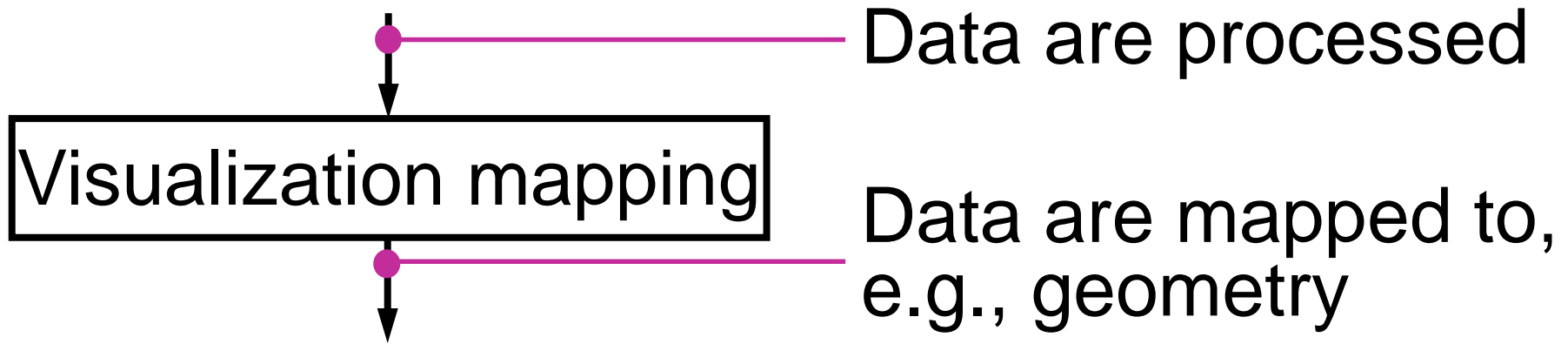




■ Data enhancement

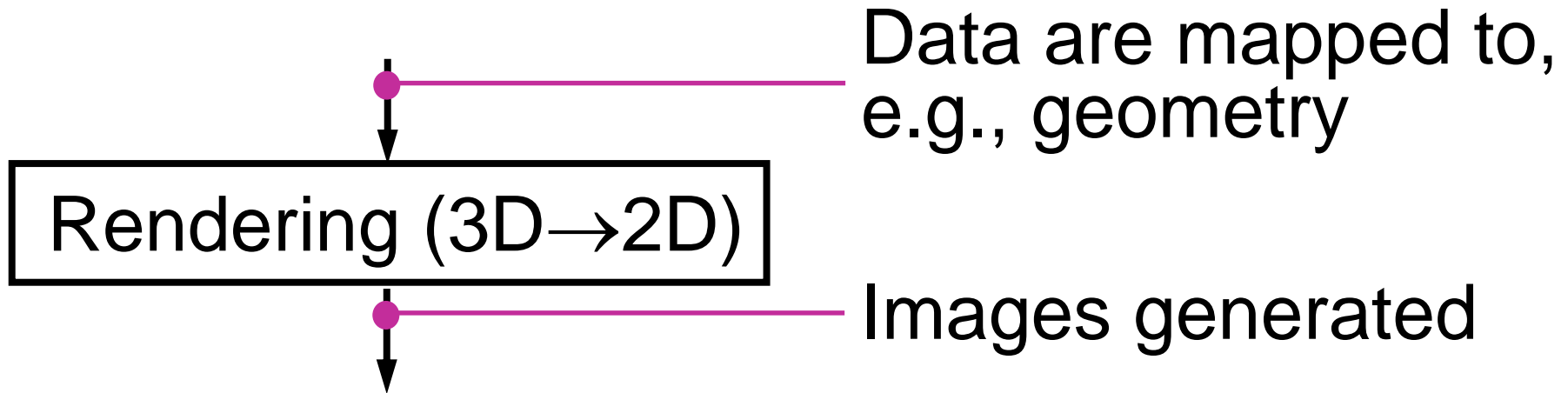
- ◆ Filtering, e.g, smoothing (noise suppression)
- ◆ Resampling, e.g., on a different-resolution grid
- ◆ Data Derivation, e.g., gradients, curvature
- ◆ Data interpolation, e.g., linear, cubic, ...





- Visualization mapping = data is renderable
 - ◆ Iso-surface calculation
 - ◆ Glyphs, Icons determination
 - ◆ Graph-Layout calculation
 - ◆ Voxel attributes: color, transparency, ...





- Rendering = image generation with Computer Graphics
 - ◆ Visibility calculation
 - ◆ Illumination
 - ◆ Compositing (combine transparent objects, ...)
 - ◆ Animation



SIMULATION DATA

Geometry: Surface Splines

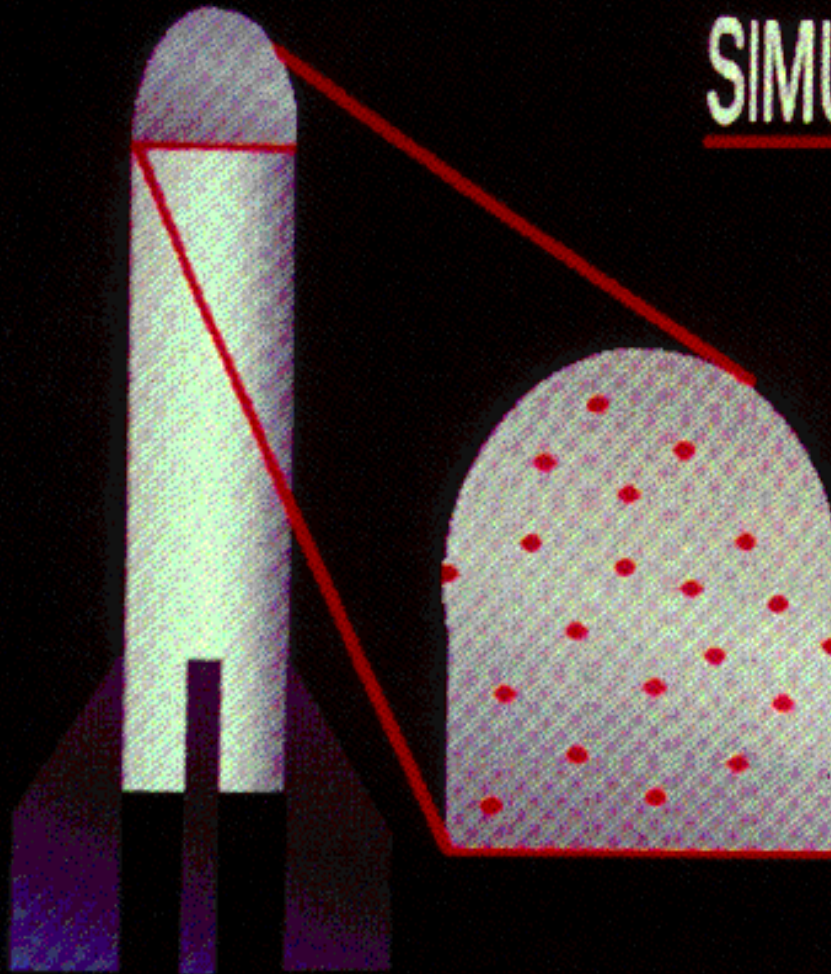
Sampling Points:

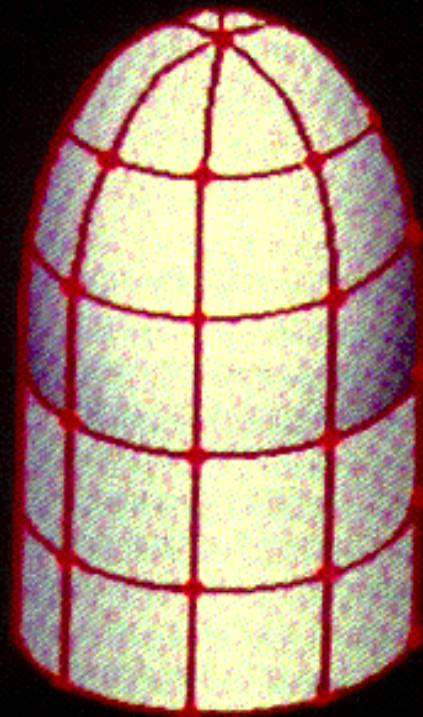
X, Y, Z

Temperature

Pressure

(irregular in space, time)





DERIVED DATA

Geometry: Polygonal Patches
(Vertices at X, Y, Z)

Data at Vertices:
Temperature, Pressure
(Regular in Time)

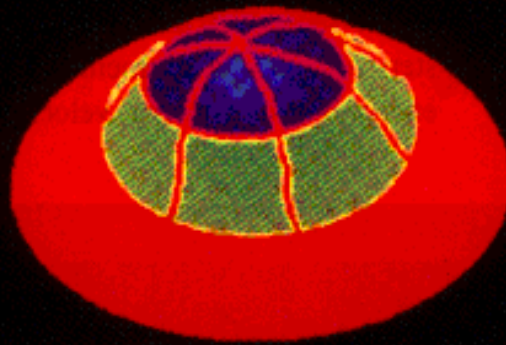




3D → 2D projection

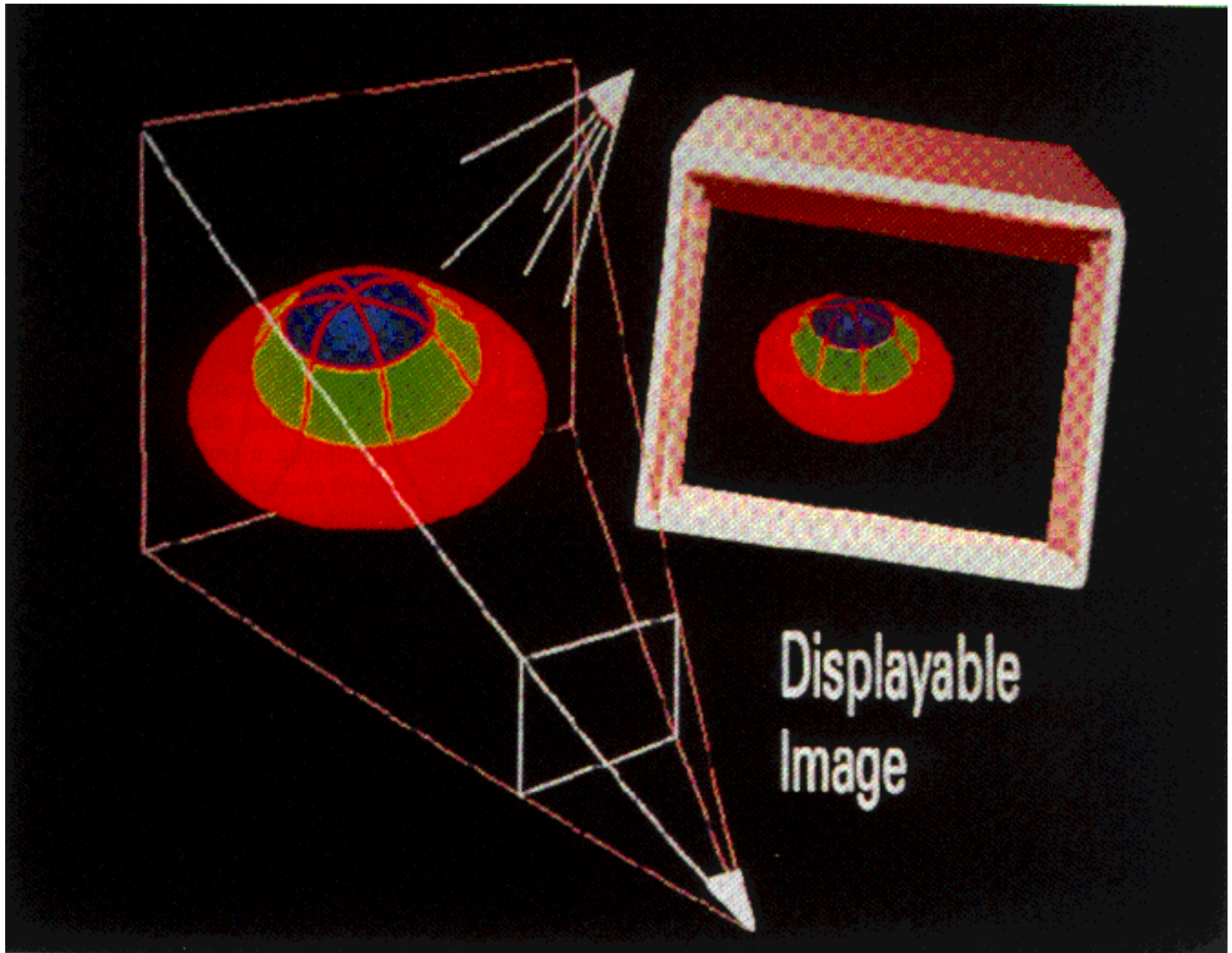


Abstract
Visualization
Object

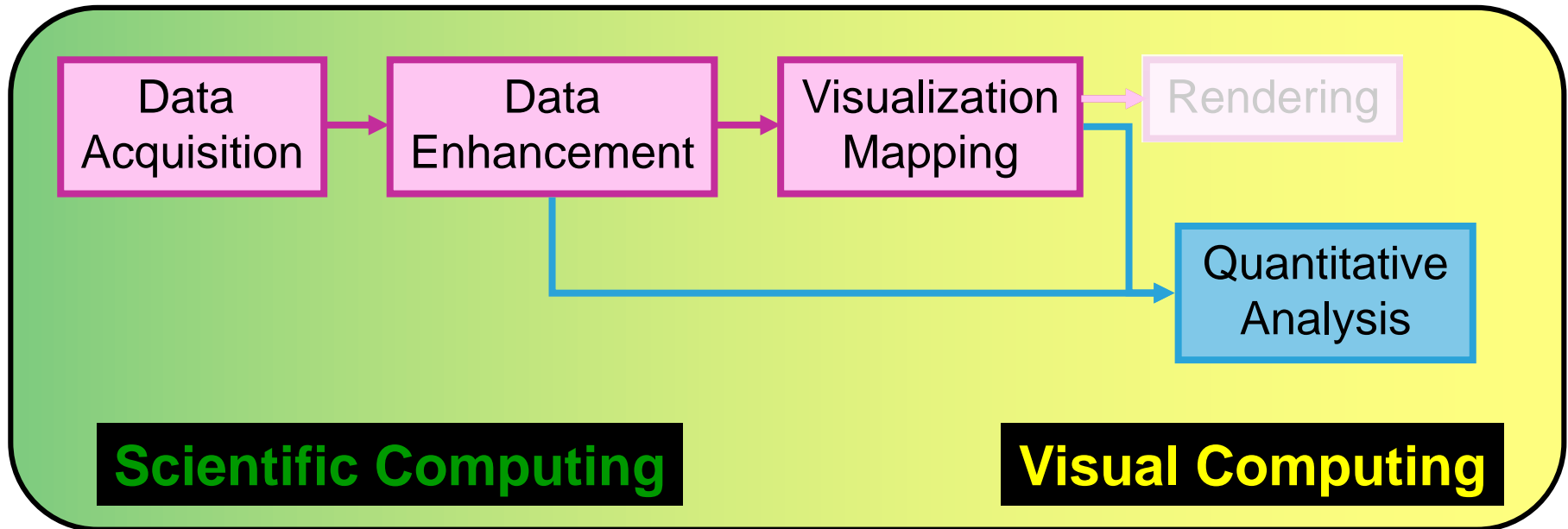


Temperature





Computational Sciences



■ Visual Computing

- ◆ Scientific visualization
- ◆ Computer vision
- ◆ Human computer interaction



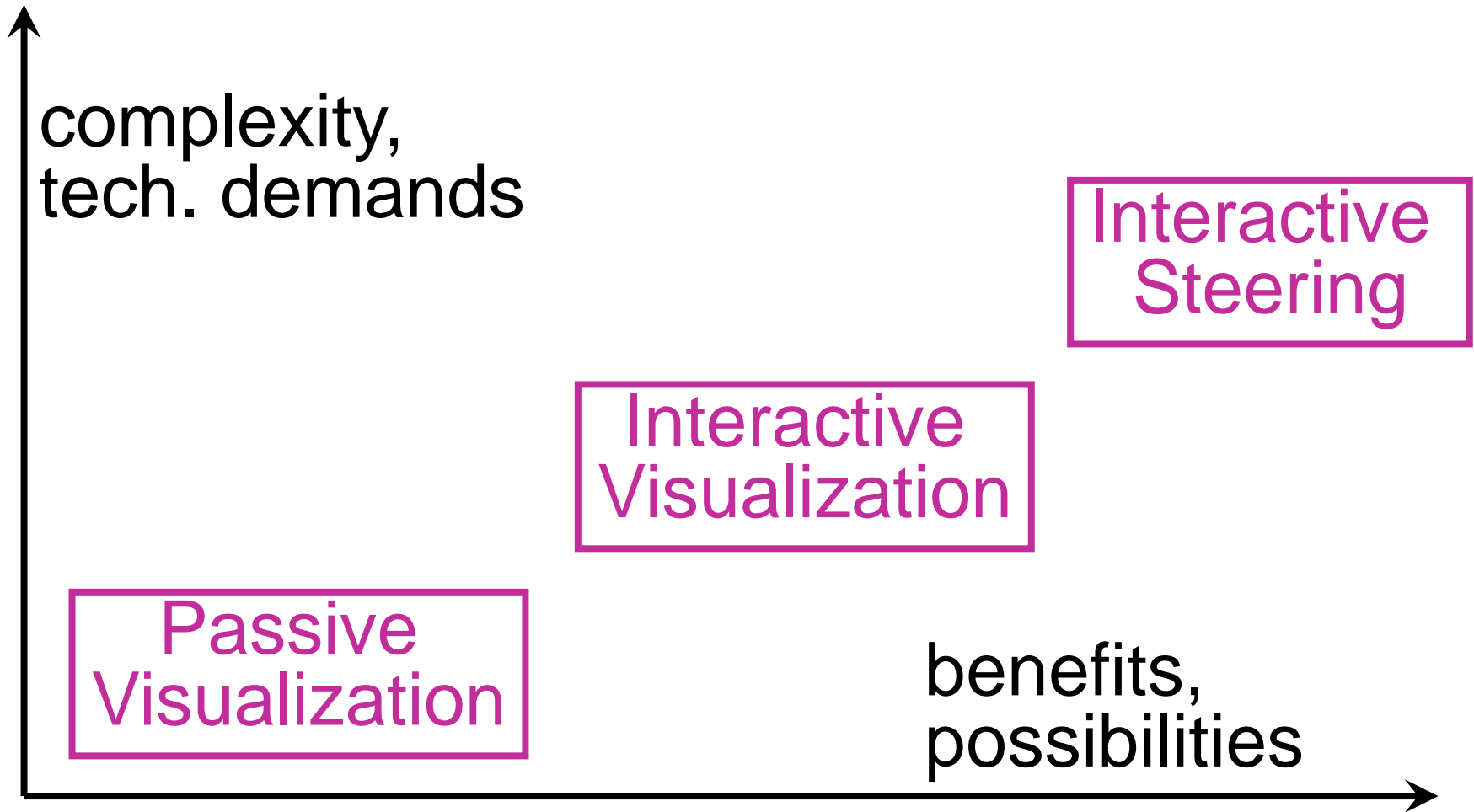
Visualization Scenarios

How closely is visualization connected to the data generation?



- Coupling varies considerably:
 - ◆ Data generation (data acquisition):
 - Measuring, Simulation, Modelling
 - Can take very long (measuring, simulation)
 - Can be very costly (simulation, modelling)
 - ◆ Visualization (rest of visualization pipeline):
 - Data enhancement, vis. mapping, rendering
 - Depending on computer, implementation: fast or slow
 - ◆ Interaction (user feedback):
 - How can the user intervene, vary parameters





On Data

Data characteristics,
Data attributes,
Data spaces



■ Data:

- ◆ Focus of visualization, everything is centered around the data
- ◆ Driving factor (besides user) in choice and attribution of the visualization technique
- ◆ Important questions:
 - Where do the data “live” (**data space**)
 - **Type** of the data
 - Which **representation** makes sense (secondary aspect)



- Where do the data “live”?
 - ◆ Inherent spatial domain (**SciVis**):
 - 2D/3D data space given
 - Examples: medical data, flow simulation data, GIS-data, etc.
 - ◆ No inherent spatial reference (**InfoVis**):
 - Abstract data, spatial embedding through visualization
 - Example: data bases
 - ◆ **Aspects**: dimensionality (data space), coordinates, region of influence (local, global), domain

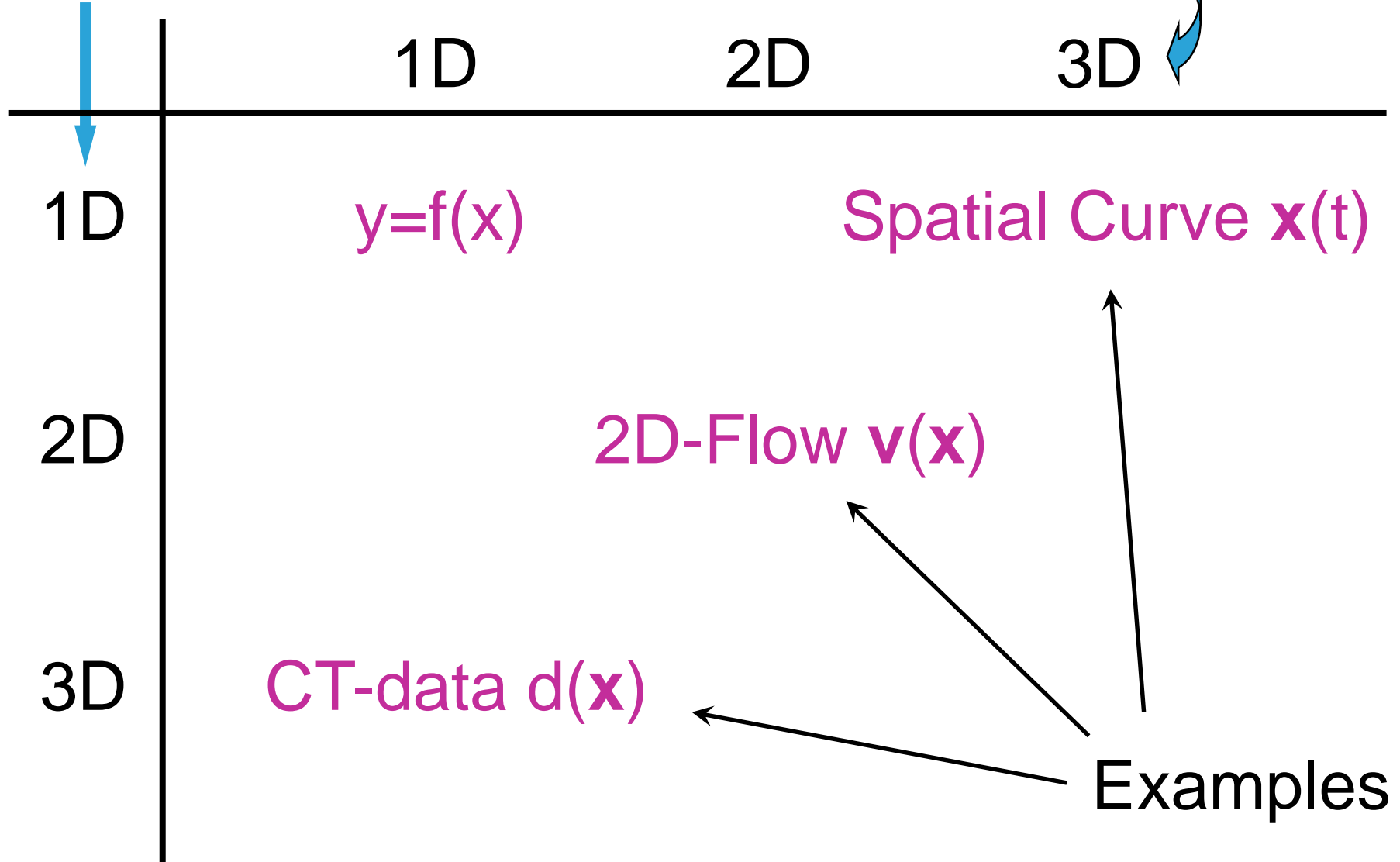


- What type of data?
 - ◆ **Data types:**
 - Scalar = numerical value (natural, whole, rational, real, complex numbers)
 - Non numerical (nominal, ordinal values)
 - Multidimensional values (n-dim. vectors, $n \times n$ -dim. tensors of data from same type)
 - Multimodal values (vectors of data with varying type [e.g., row in a table])
 - ◆ **Aspects:** dimensionality, co-domain (range)



- How can data be represented?
 - ◆ inherent spatial domain?
 - Yes \Rightarrow Recycle data space? Or not?
 - No \Rightarrow Select which representation space?
 - ◆ Which dimension is used what for?
 - Relationship data space \Leftrightarrow data characteristics
 - Available display space (2D/3D)
 - Where is the focus?
 - Where can you abstract / save (e.g., too many dimensions)





data	description	visualization example
$\mathbb{N}^1 \rightarrow \mathbb{R}^1$	value series	bar chart, pie chart, etc.
$\mathbb{R}^1 \rightarrow \mathbb{R}^1$	function	(line) graph
$\mathbb{R}^2 \rightarrow \mathbb{R}^1$	function over \mathbb{R}^2	2D-height map in 3D, contour lines in 2D, false color map
$\mathbb{N}^2 \rightarrow \mathbb{R}^2$	2D-vector field	hedgehog plot, LIC, streamlets, etc.
$\mathbb{R}^3 \rightarrow \mathbb{R}^1$	3D-densities	iso-surfaces in 3D, volume rendering
$(\mathbb{N}^1 \rightarrow) \mathbb{R}^n$	set of tuples	parallel coordinates, glyphs, icons, etc.



data

description

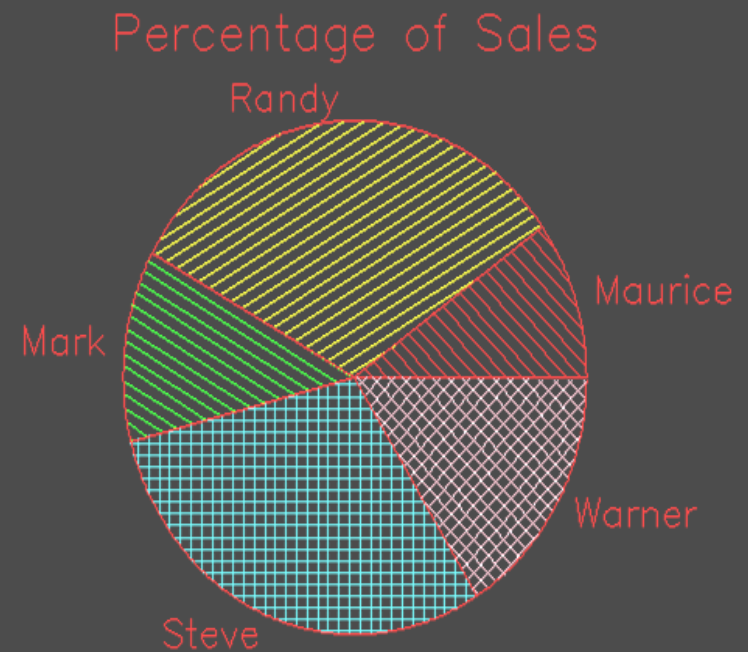
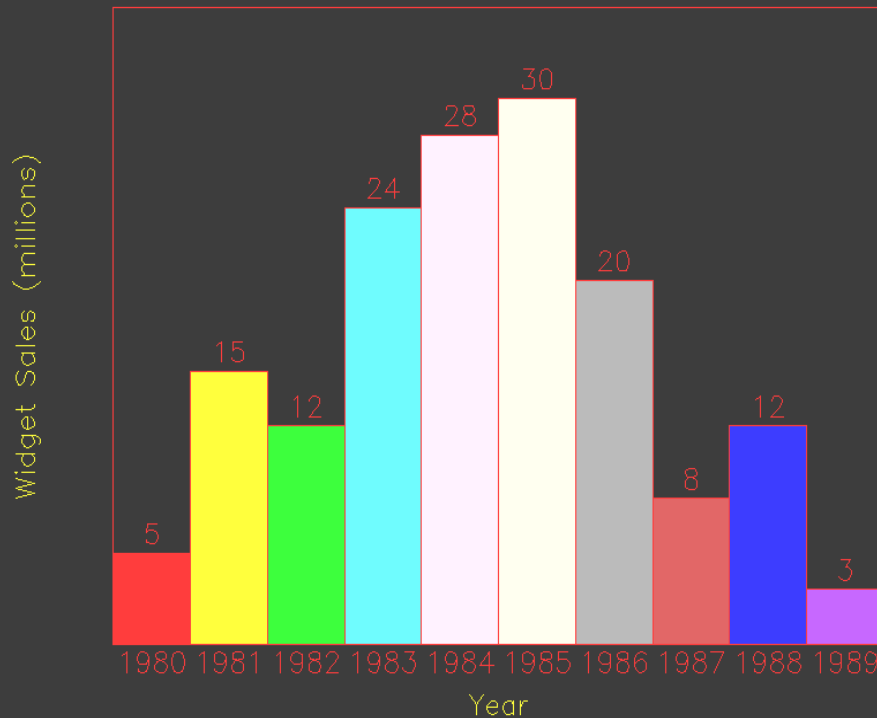
visualization example

$N^1 \rightarrow R^1$

value series

bar chart, pie chart, etc.

PLplot Example 12



data

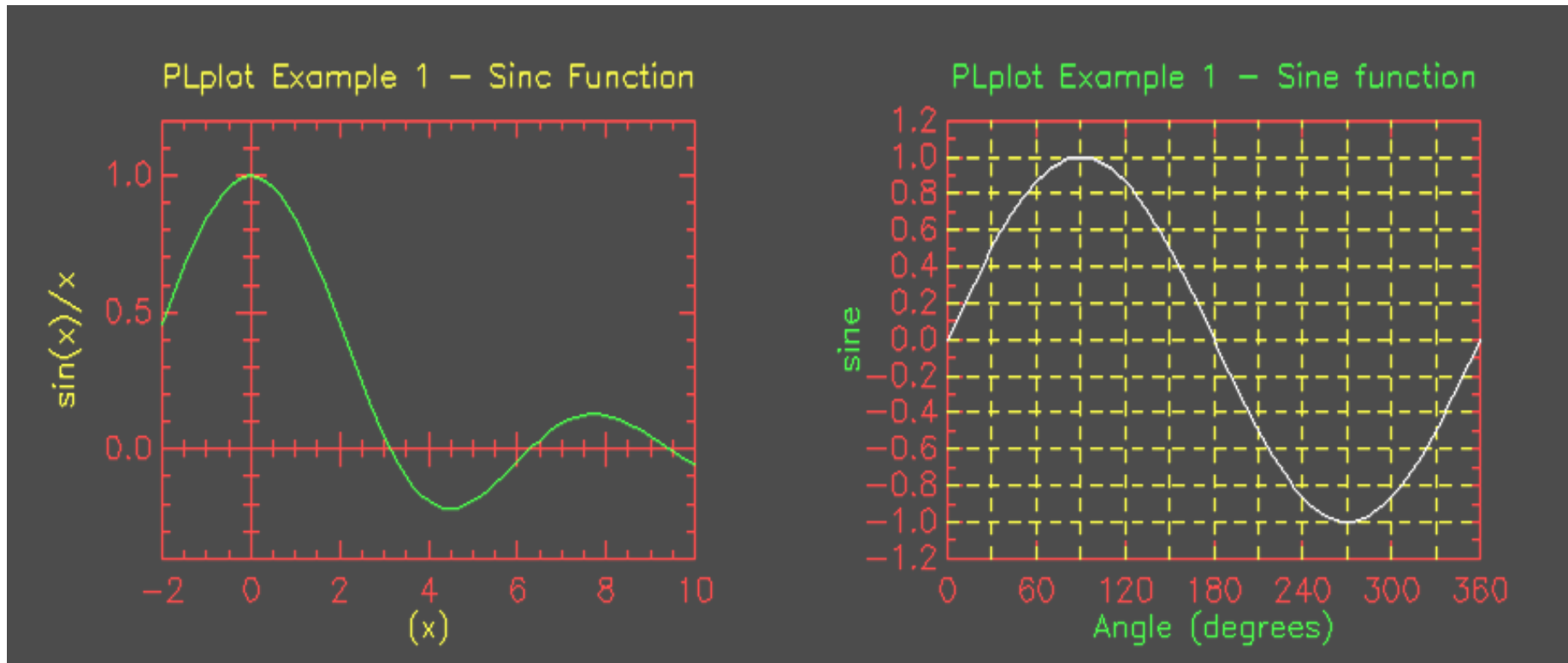
description

visualization example

$\mathbb{R}^1 \rightarrow \mathbb{R}^1$

function

(line) graph



data

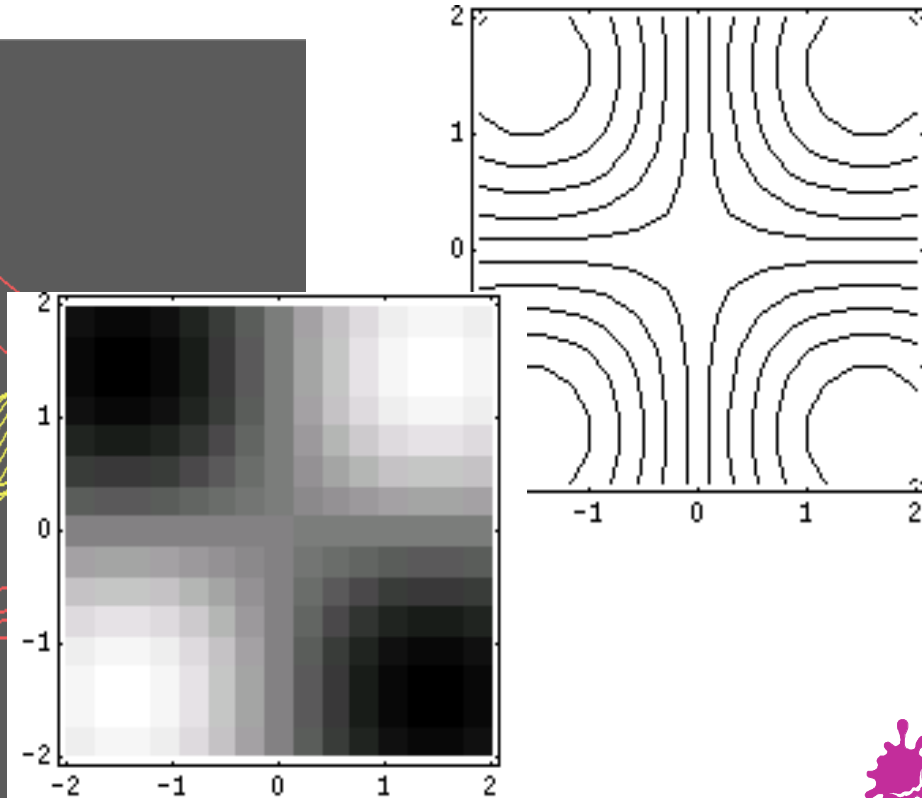
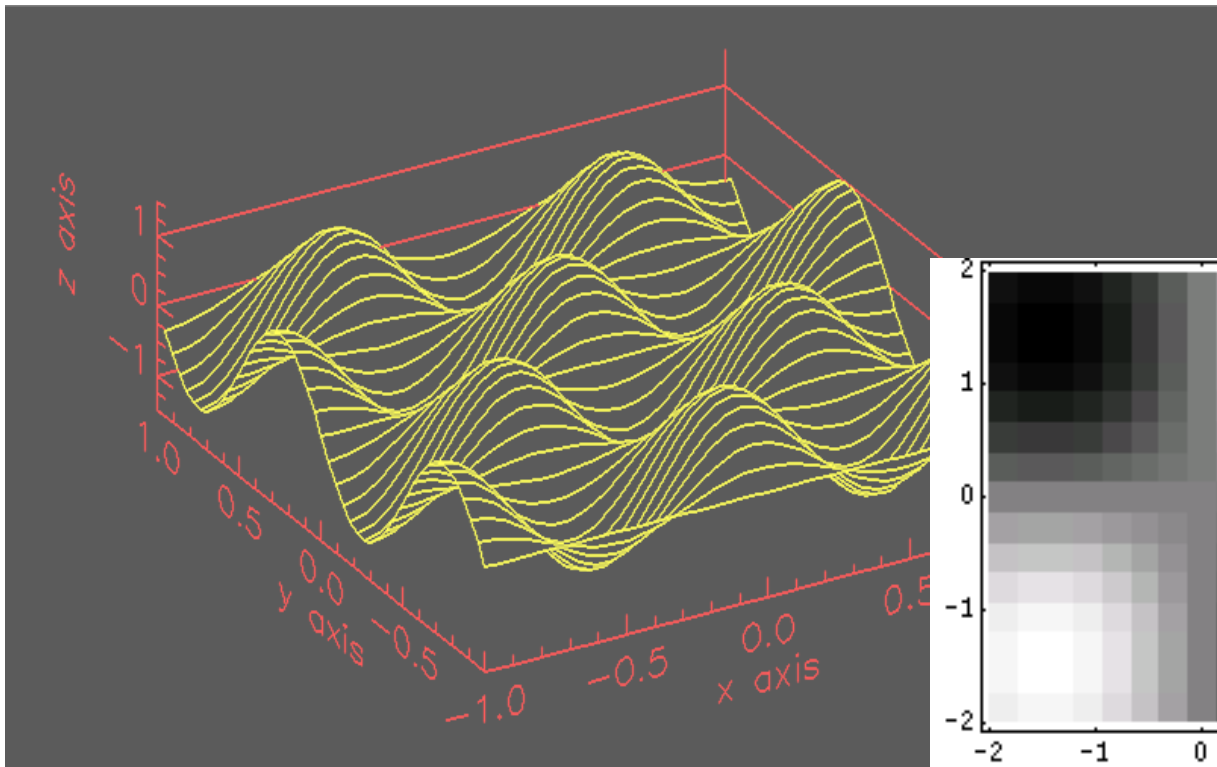
description

visualization example

$\mathbb{R}^2 \rightarrow \mathbb{R}^1$

function over \mathbb{R}^2

2D-height map in 3D,
contour lines in 2D,
false color map



data

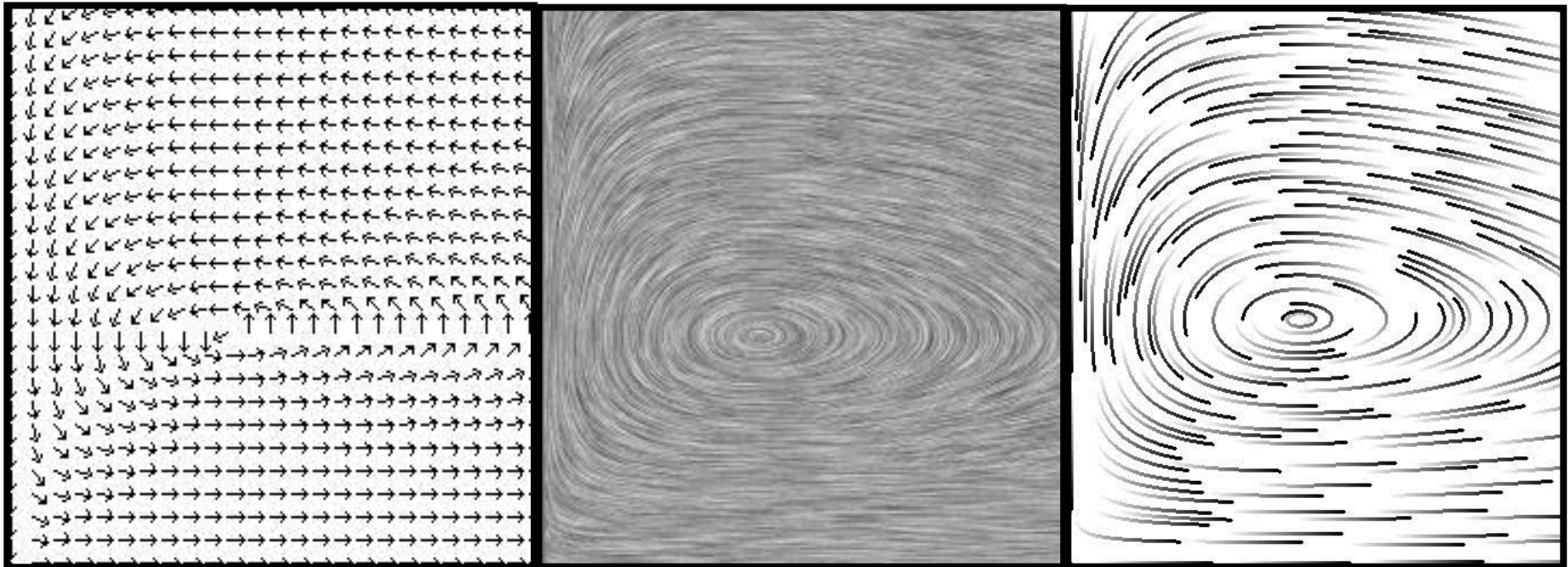
description

visualization example

$\mathbb{N}^2 \rightarrow \mathbb{R}^2$

2D-vector field

hedgehog plot, LIC, streamlets, etc



data

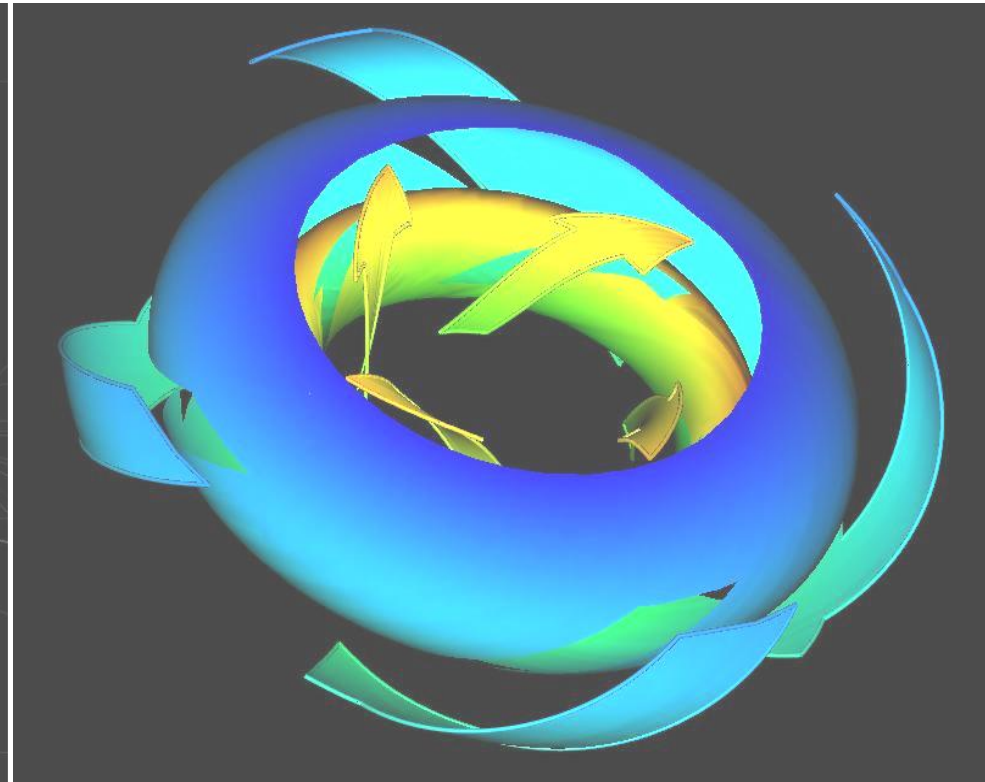
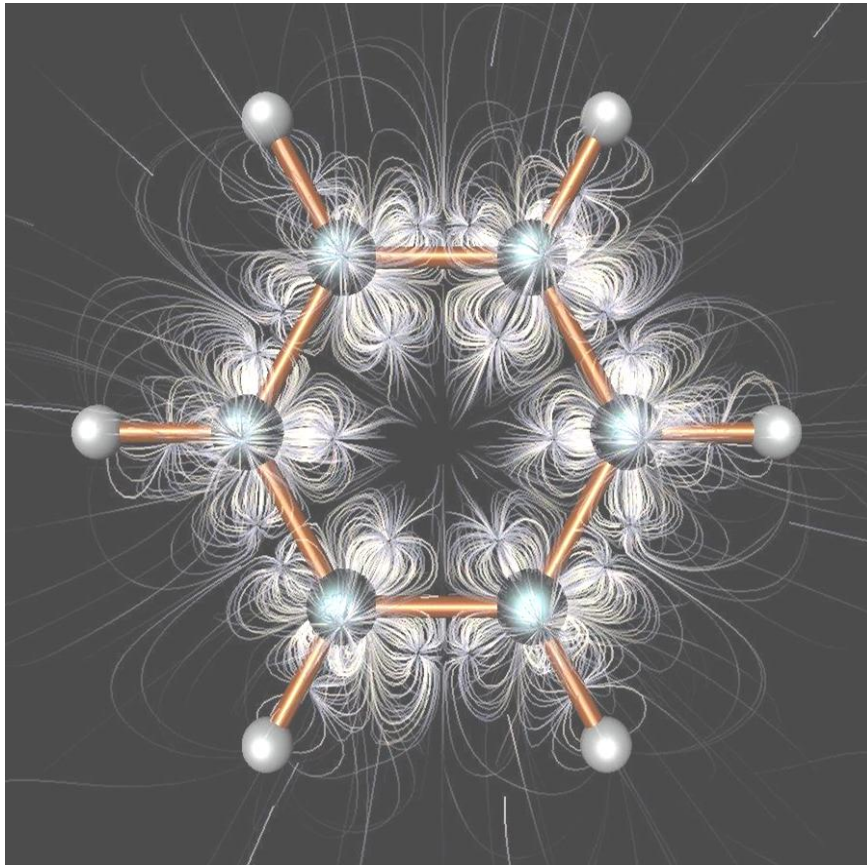
description

visualization example

$\mathbb{R}^3 \rightarrow \mathbb{R}^3$

3D-flow

streamlines,
streamsurfaces



data

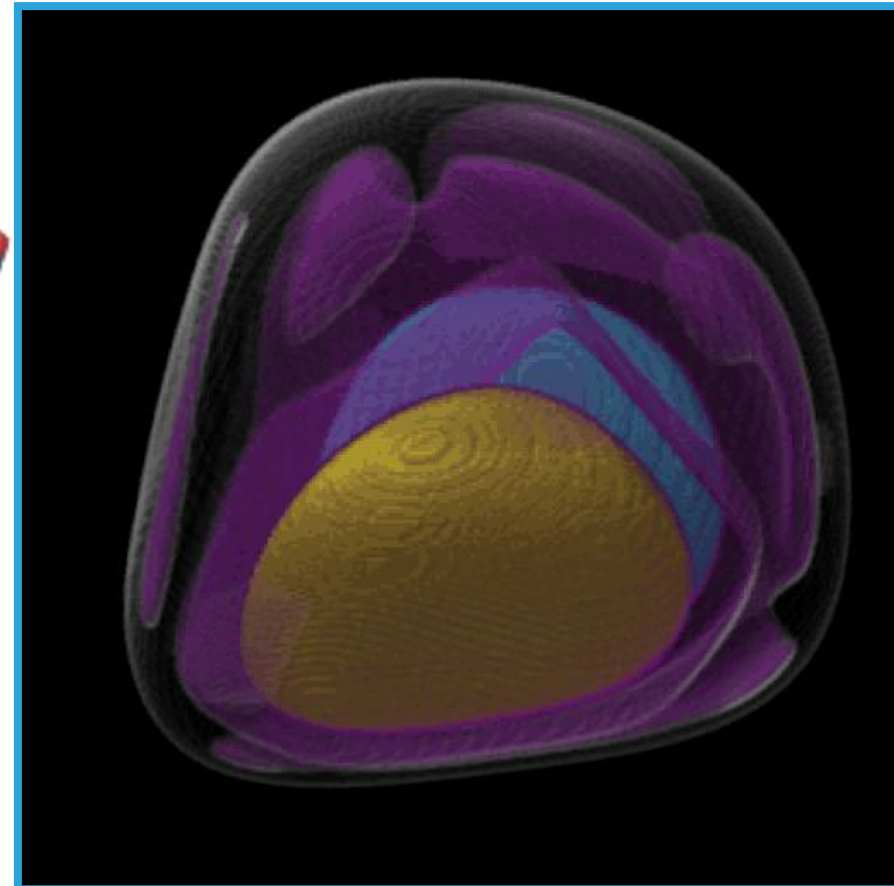
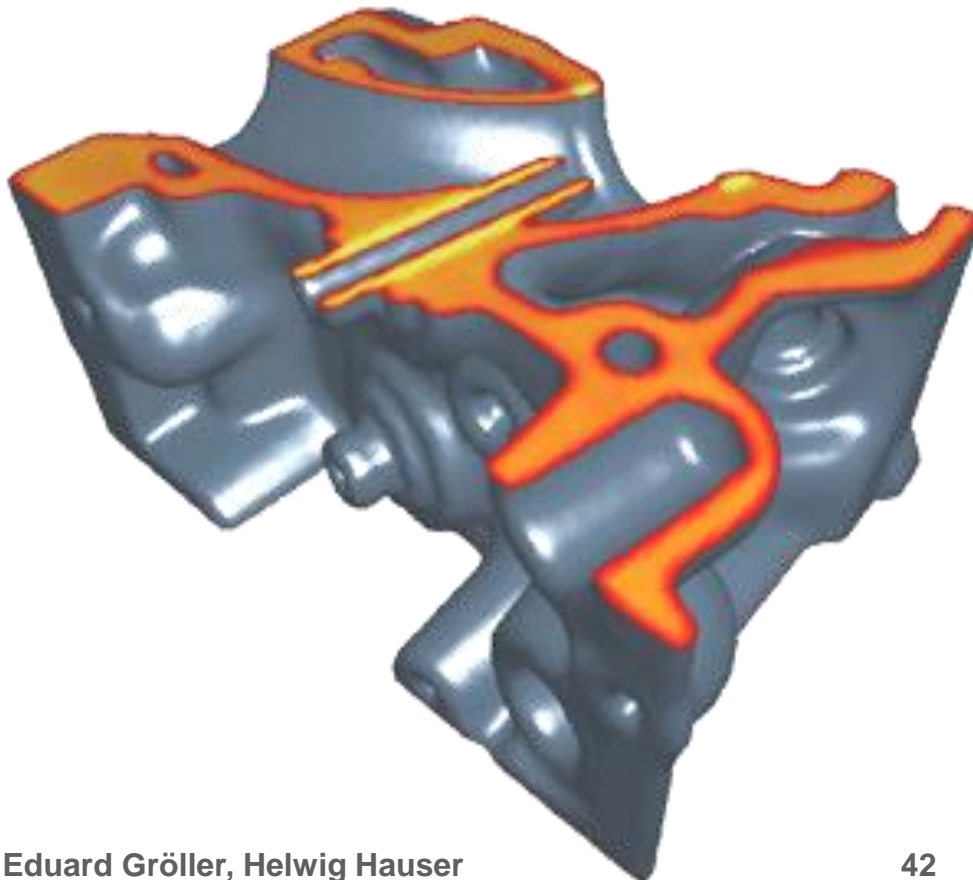
description

visualization example

$\mathbb{R}^3 \rightarrow \mathbb{R}^1$

3D-densities

iso-surfaces in 3D,
volume rendering



data

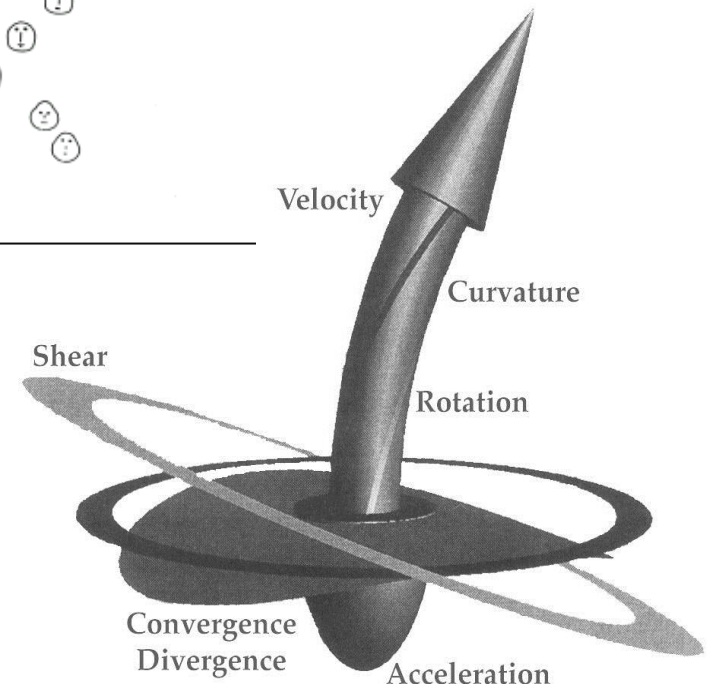
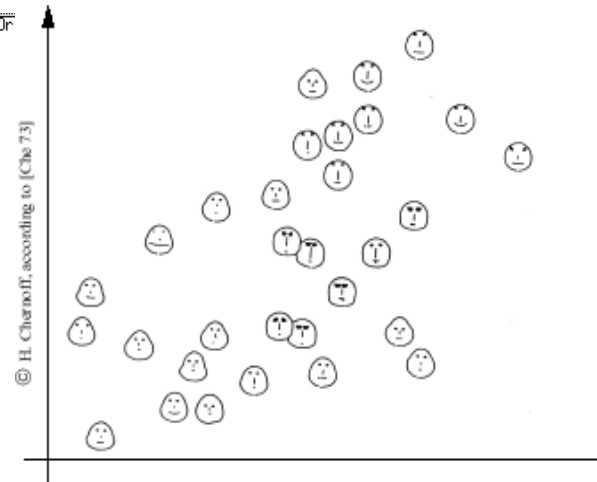
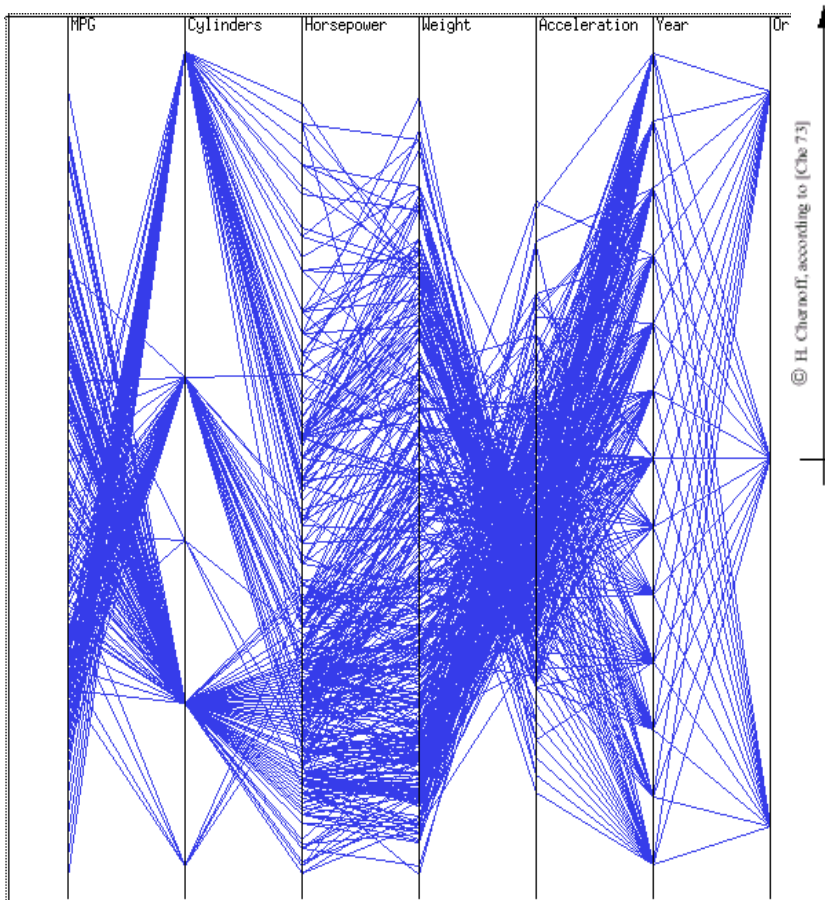
description

visualization example

$(\mathbb{N}^1 \rightarrow) \mathbb{R}^n$

set of tuples

parallel coordinates, glyphs, icons, etc.



On Grids

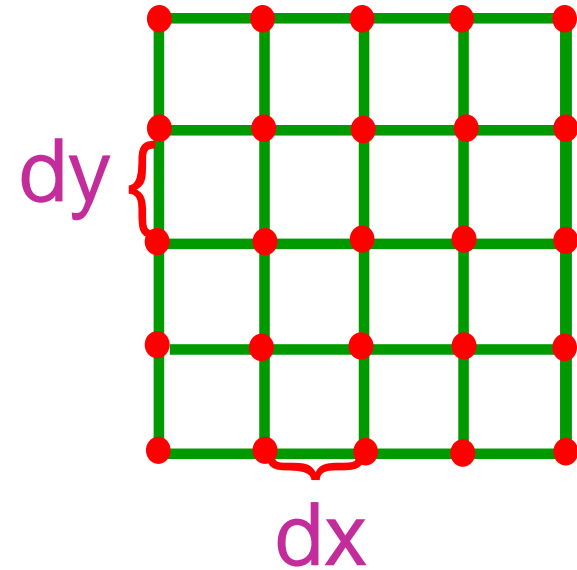
On the organisation of sampled data



- Important questions:
 - ◆ Which data organisation is optimal?
 - ◆ Where do the data come from?
 - ◆ Is there a neighborhood relationship?
 - ◆ How is the neighborhood info. stored?
 - ◆ How is navigation within the data possible?
 - ◆ Calculations with the data possible ?
 - ◆ Are the data structured?

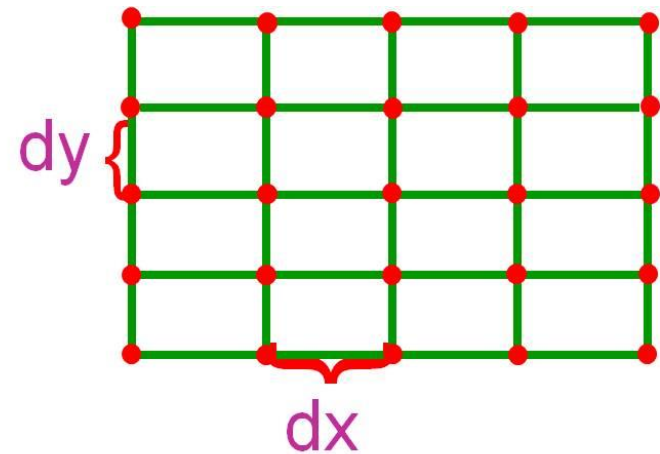


- Characteristics:
 - ◆ Orthogonal, equidistant grid
 - ◆ Uniform distances (in all dims., $dx=dy$)
 - ◆ Implicit neighborhood-relationship (cf. array of arrays)



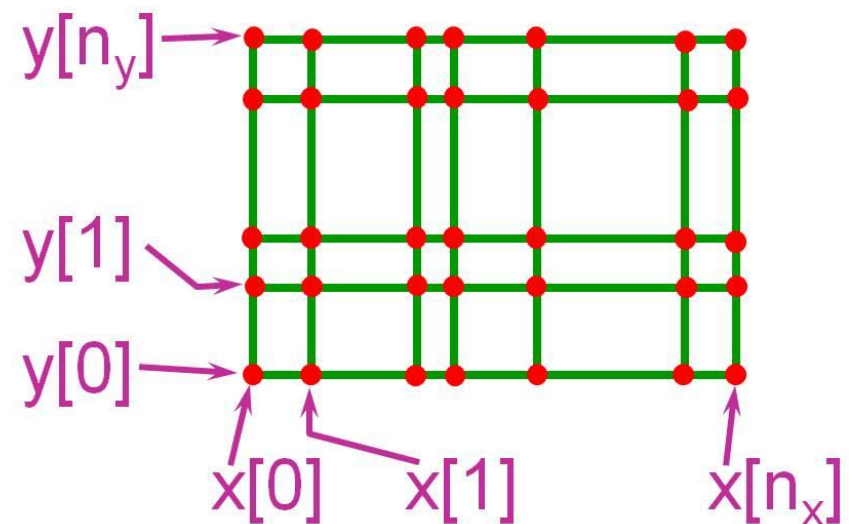
■ Regular Grid

- ◆ $dx \neq dy$

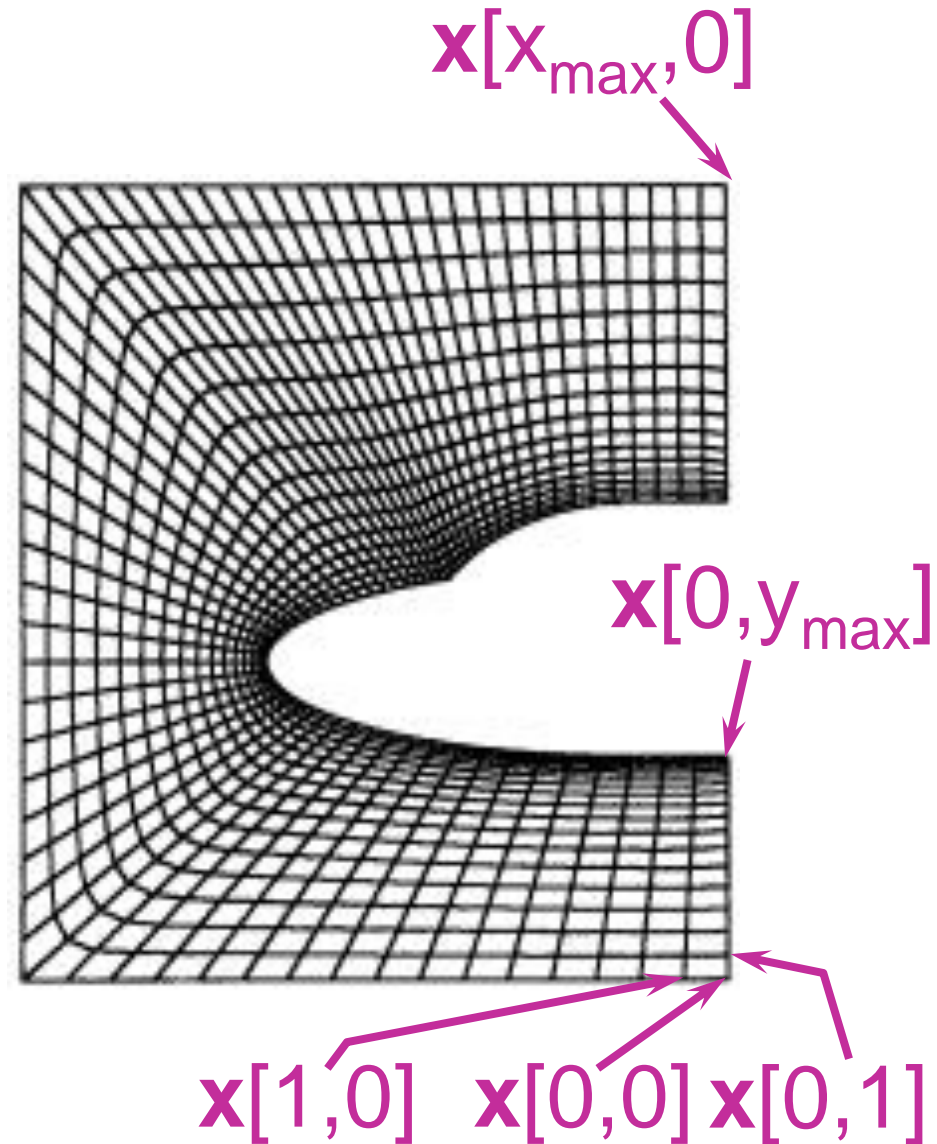


■ Rectilinear Grid

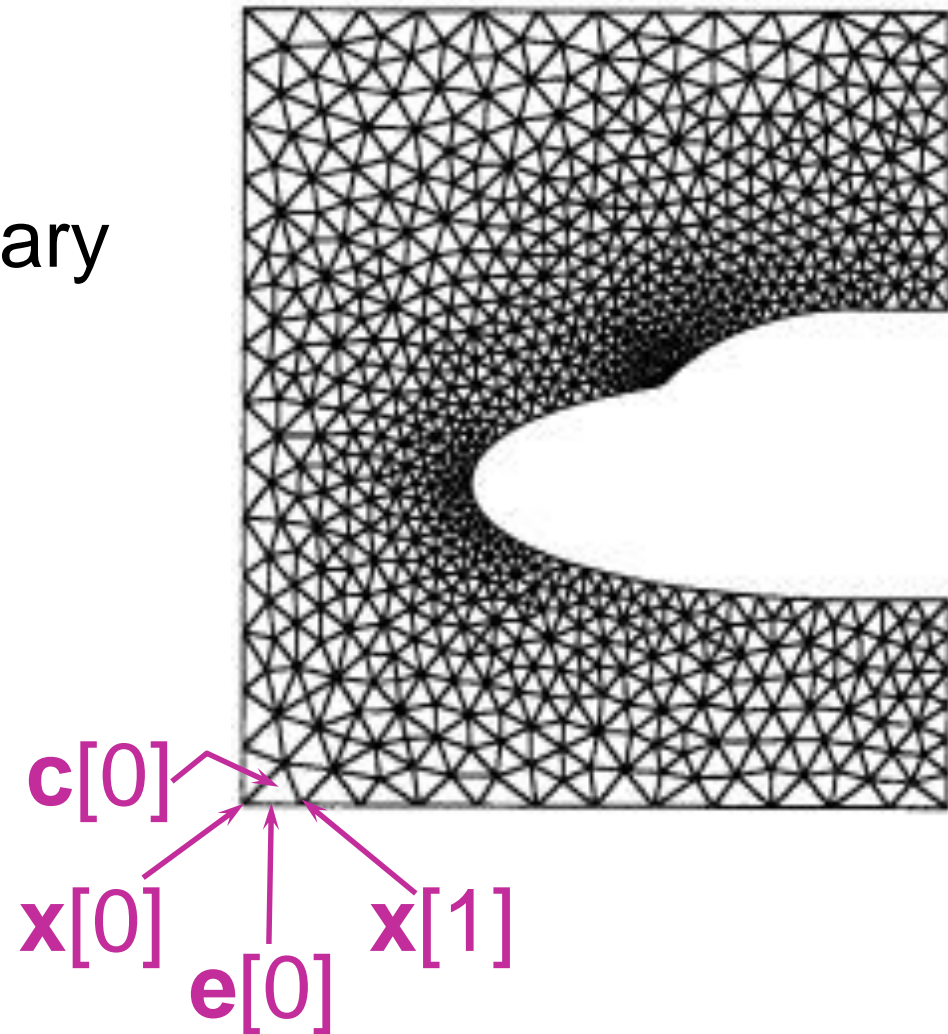
- ◆ varying sample-distances $x[i]$, $y[j]$

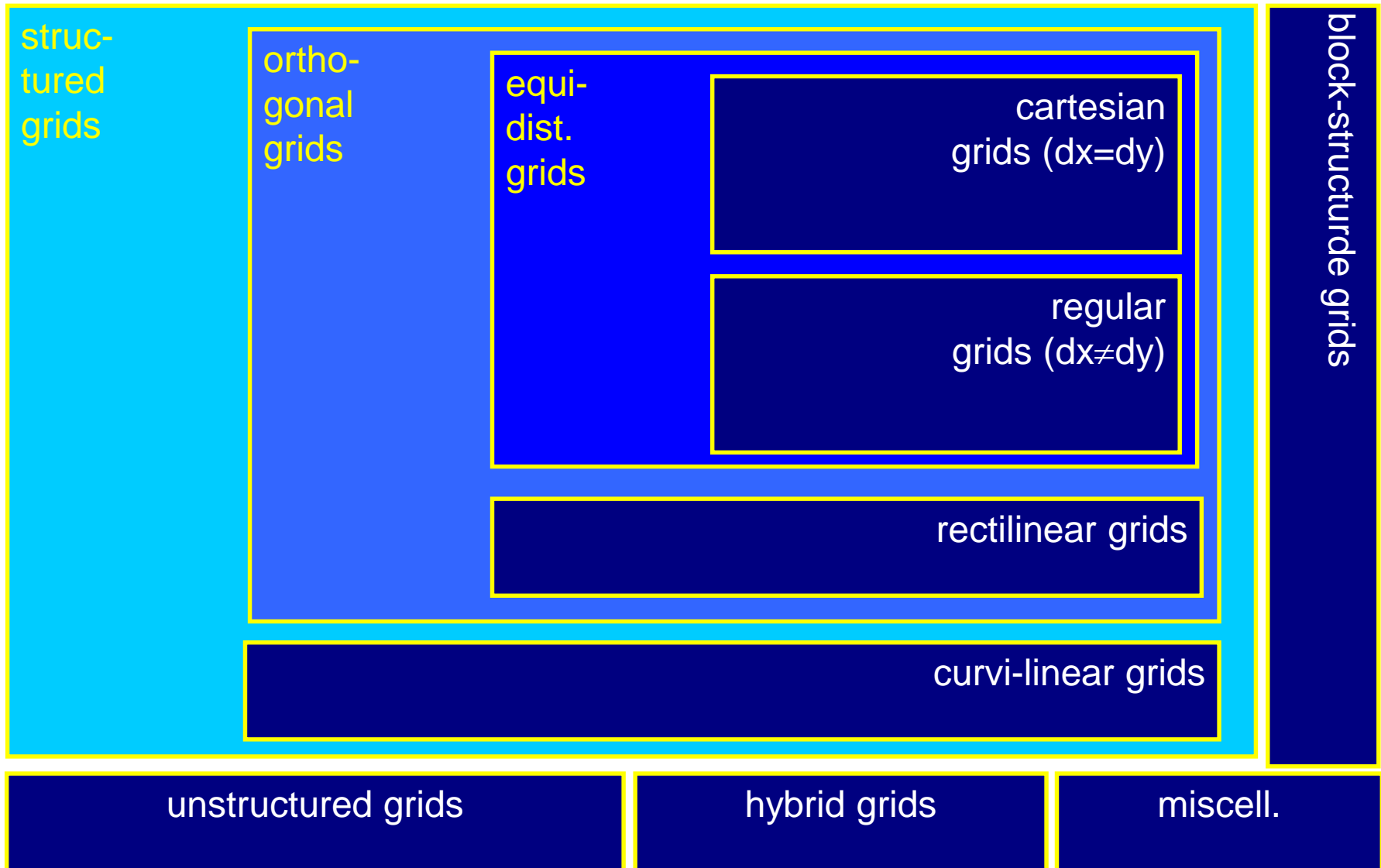


- Characteristics:
 - ◆ non-orthogonal grid
 - ◆ grid-points explicitly given ($\mathbf{x}[i,j]$)
 - ◆ Implicit neighborhood-relationship

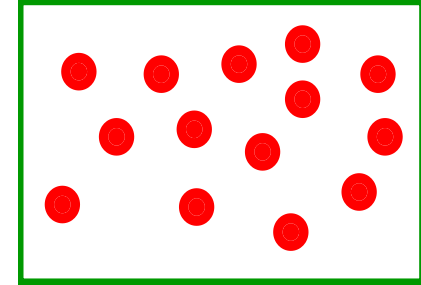


- Characteristics:
 - ◆ Grid-points and connections arbitrary
 - ◆ Grid-points and neighborhood explicitly given
 - ◆ Cells: tetrahedra, hexahedra





- Characteristics:
 - ◆ Grid-free data
 - ◆ Data points given without neighborhood-relationship
 - ◆ Influence on neighborhood defined by spatial proximity
 - ◆ Scattered data interpolation



- Conversion between grids:
 - ◆ physical domain (simulation)
 - ◆ computational domain (visualization mapping)
 - ◆ image domain (rendering)
 - ◆ etc.
- Questions:
 - ◆ Accuracy of re-sampling!
 - ◆ Design of algorithms



Visualization and Color

Guidelines for the Usage of Color in Visualization



- Some facts:
 - ◆ Color can emphasize information
 - ◆ Number of colors only 7 ± 2
 - ◆ Appr. 50–300 shades distinguishable (different for different colors)
 - ◆ Rainbow color scale \neq linear!
 - ◆ Color perception strongly depends on context
 - ◆ Color blind users are handicapped
 - ◆ Observe color associations



- Desaturated lines as border of colored areas
- No saturated blue for details, animations
- do not mix saturated blue and red (why? **therefore**)
- Avoid high color frequencies
- Colors to compare should be close
- Observe context, associations!
- Well suited: color for qualitative visualization
- Use redundancy (shape, style, etc.)

