

Flow Visualization



■ Introduction, overview

- ◆ Flow data
- ◆ Simulation vs. measurement vs. modelling
- ◆ 2D vs. surfaces vs. 3D
- ◆ Steady vs time-dependent flow
- ◆ Direct vs. indirect flow visualization

■ Experimental flow visualization

- ◆ Basic possibilities
- ◆ PIV (Particle Image Velocimetry) + Example



Overview: Flow Visualization (2)

- Visualization of models
- Flow visualization with arrows
- Numerical integration
 - ◆ Euler-integration
 - ◆ Runge-Kutta-integration
- Streamlines
 - ◆ In 2D
 - ◆ Particle paths
 - ◆ In 3D, sweeps
 - ◆ Illuminated streamlines
- Streamline placement



- Flow visualization with integral objects
 - ◆ Streamribbons,
 - ◆ Streamsurfaces, stream arrows
- Line integral convolution
 - ◆ Algorithm
 - ◆ Examples, alternatives
- Glyphs & icons, flow topology



■ Introduction:

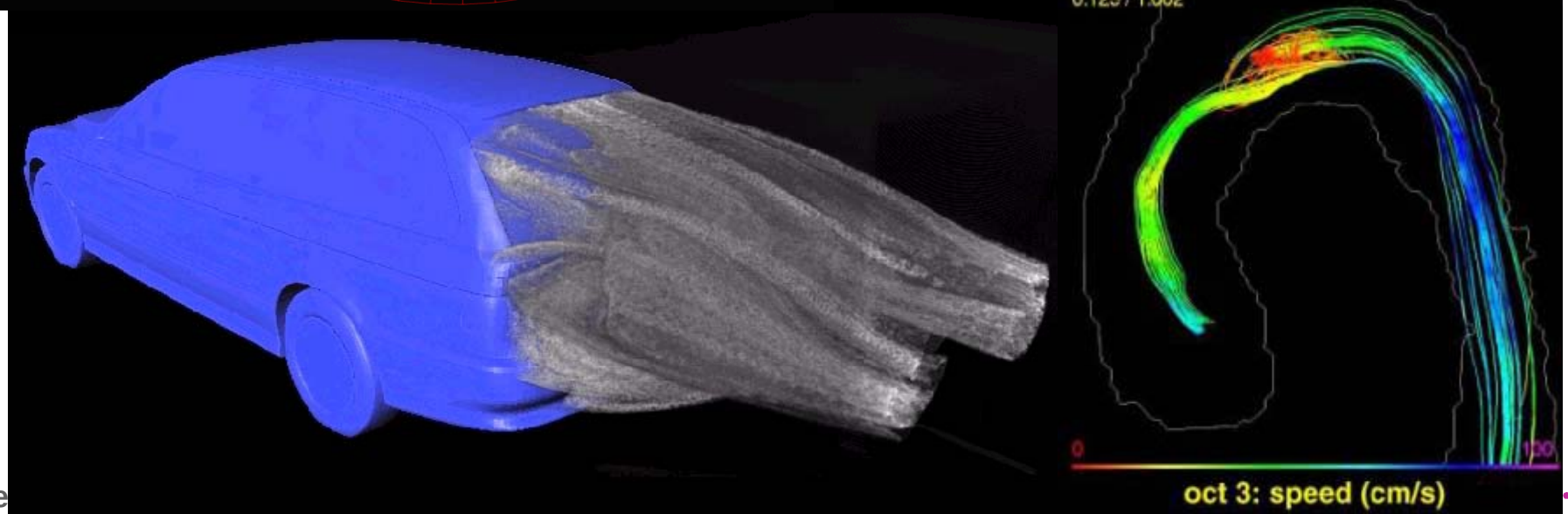
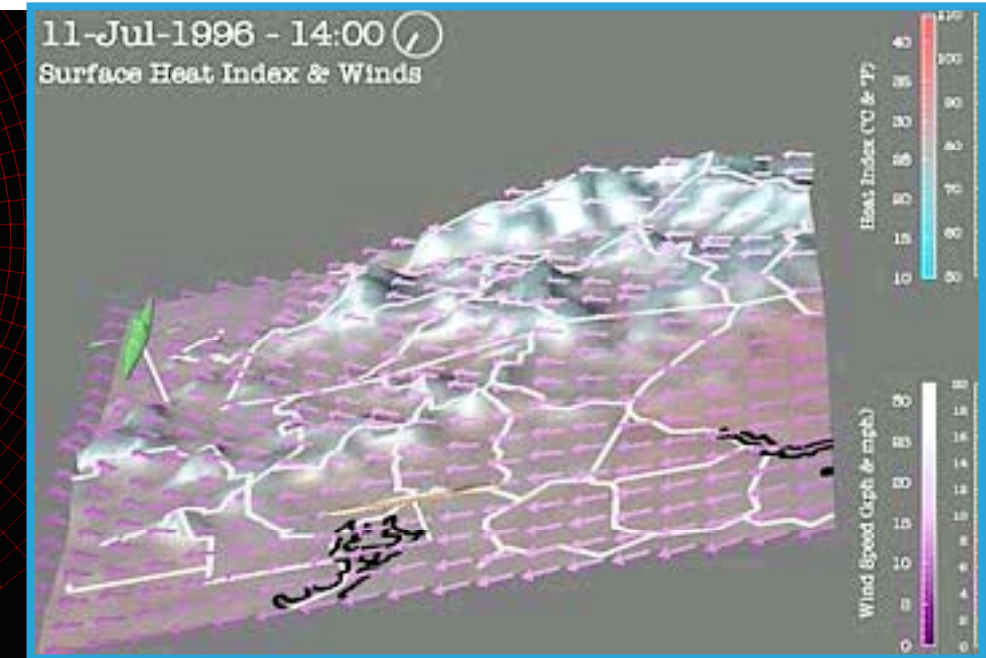
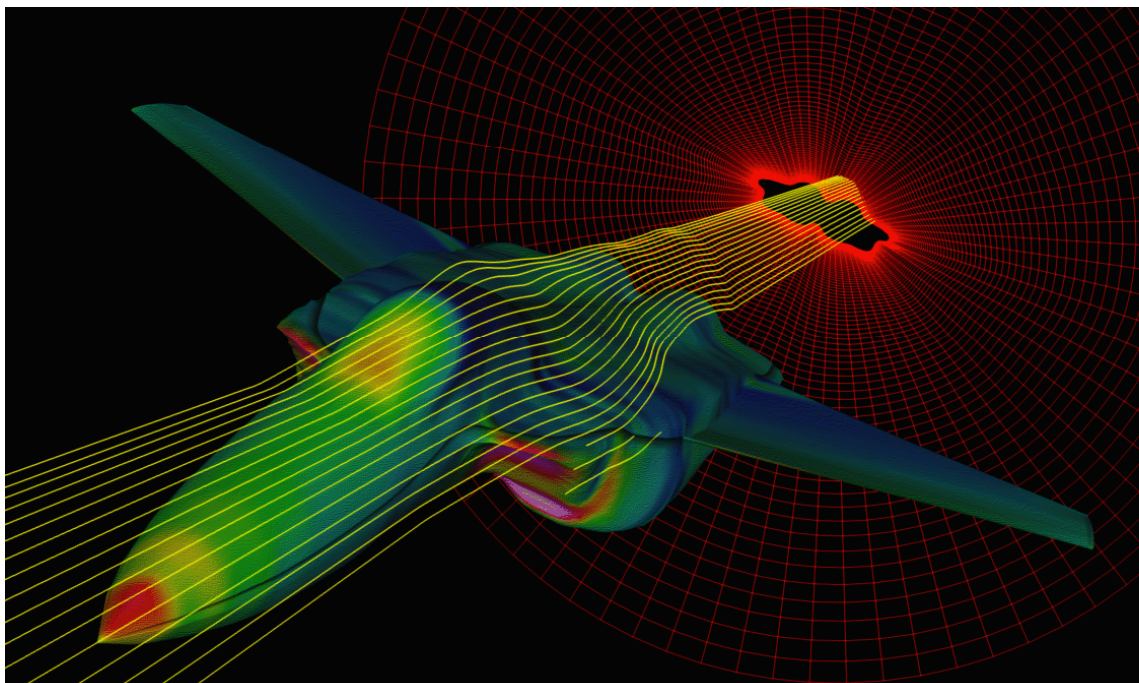
- ◆ FlowVis = visualization of flows
 - Visualization of change information
 - Typically: more than 3 data dimensions
 - General overview: even more difficult
- ◆ Flow data:
 - $nD \times nD$ data, $1D^2 / 2D^2 / nD^2$ (models), $2D^2 / 3D^2$ (simulations, measurements)
 - Vector data (nD) in nD data space
- ◆ User goals:
 - Overview vs. details (with context)



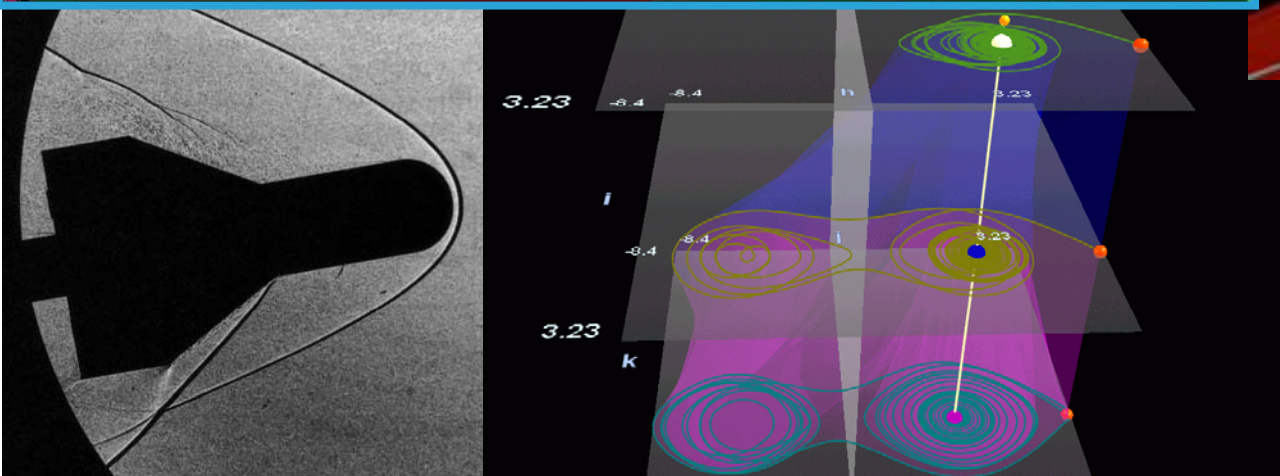
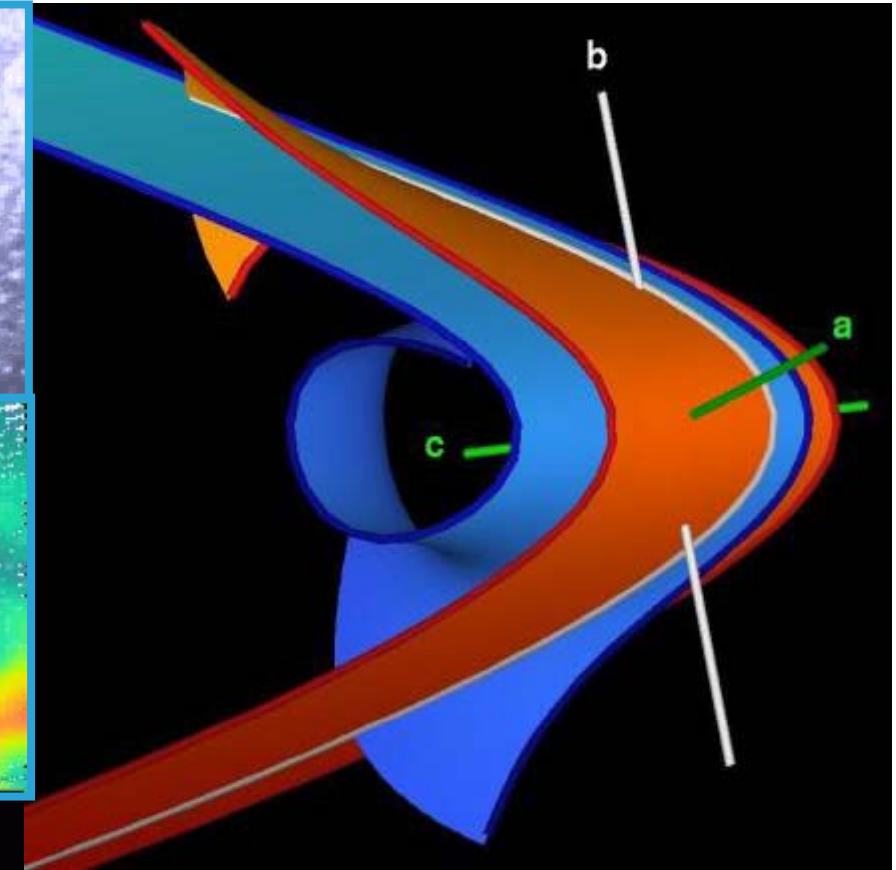
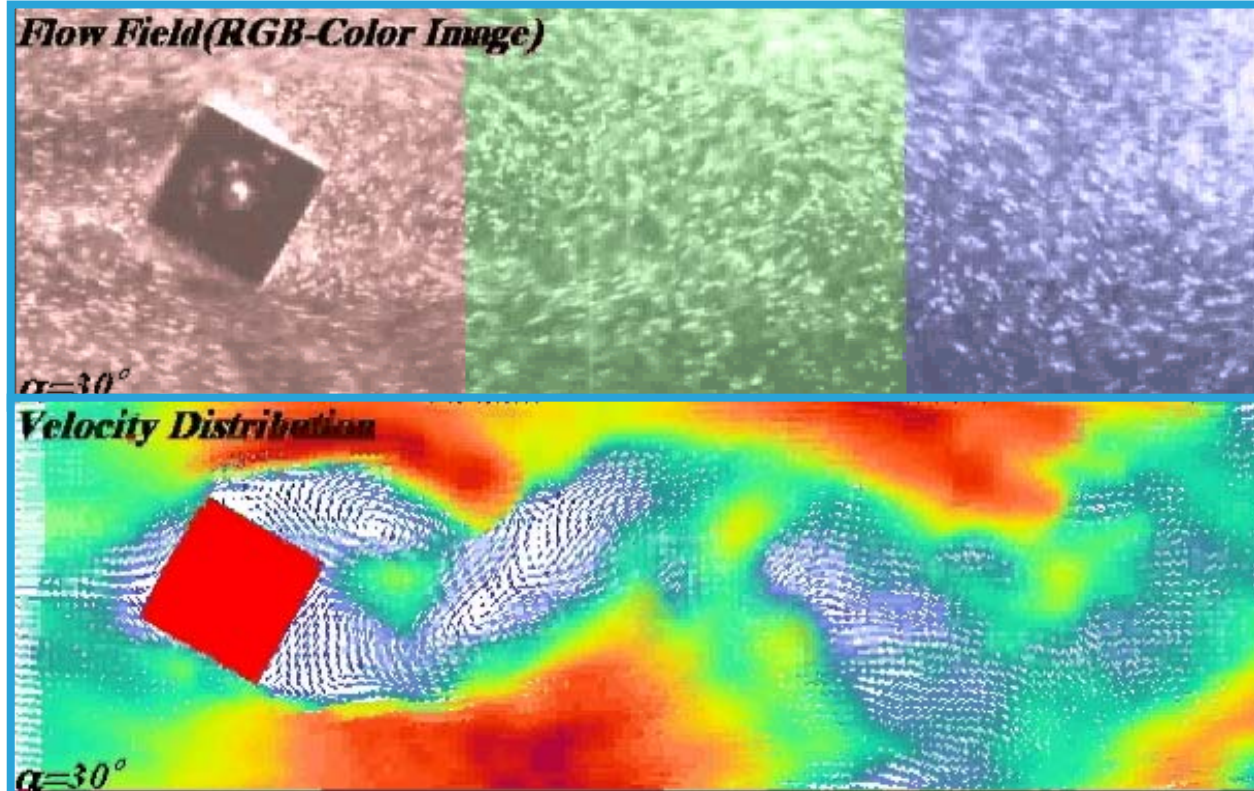
- Where do the data come from:
 - ◆ Flow simulation:
 - Airplane- / ship- / car-design
 - Weather simulation (air-, sea-flows)
 - Medicine (blood flows, etc.)
 - ◆ Flow measurements:
 - Wind tunnel, fluid tunnel
 - Schlieren-, shadow-technique
 - ◆ Flow models:
 - Differential equation systems (ODE)
(dynamical systems)



Data Source – Examples 1/2



Data Source – Examples 2/2

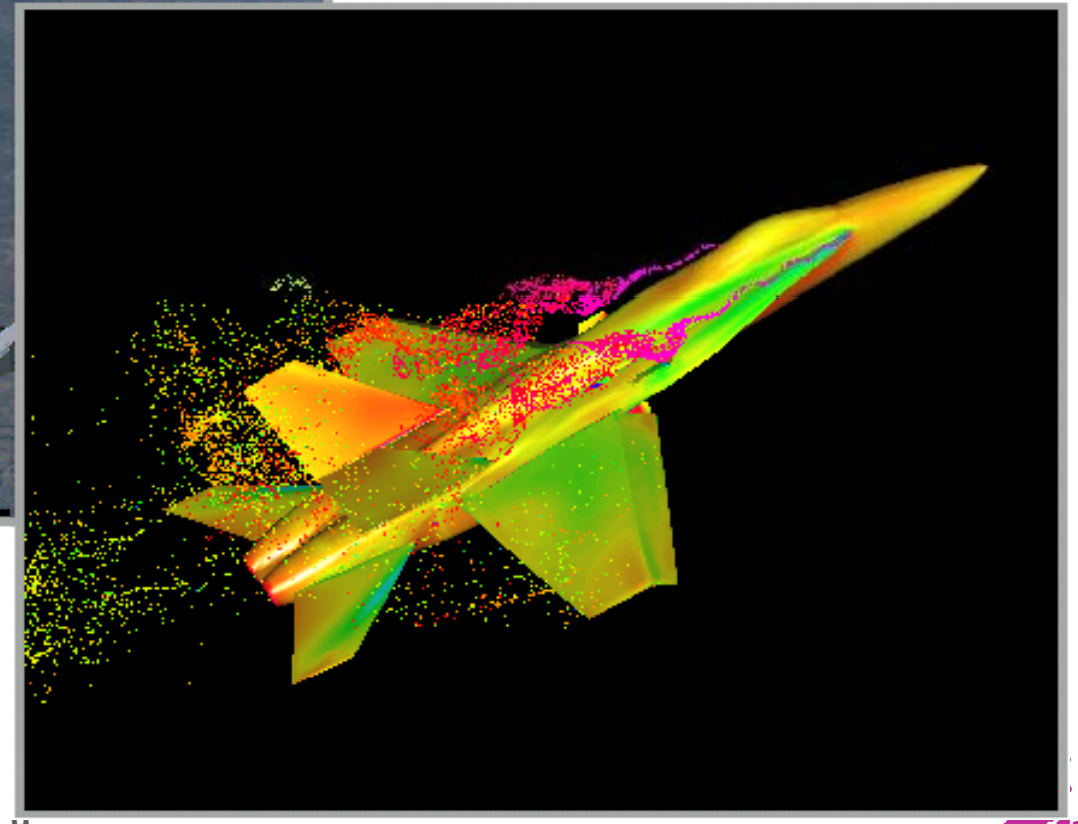


Comparison with Reality



Experiment

Simulation

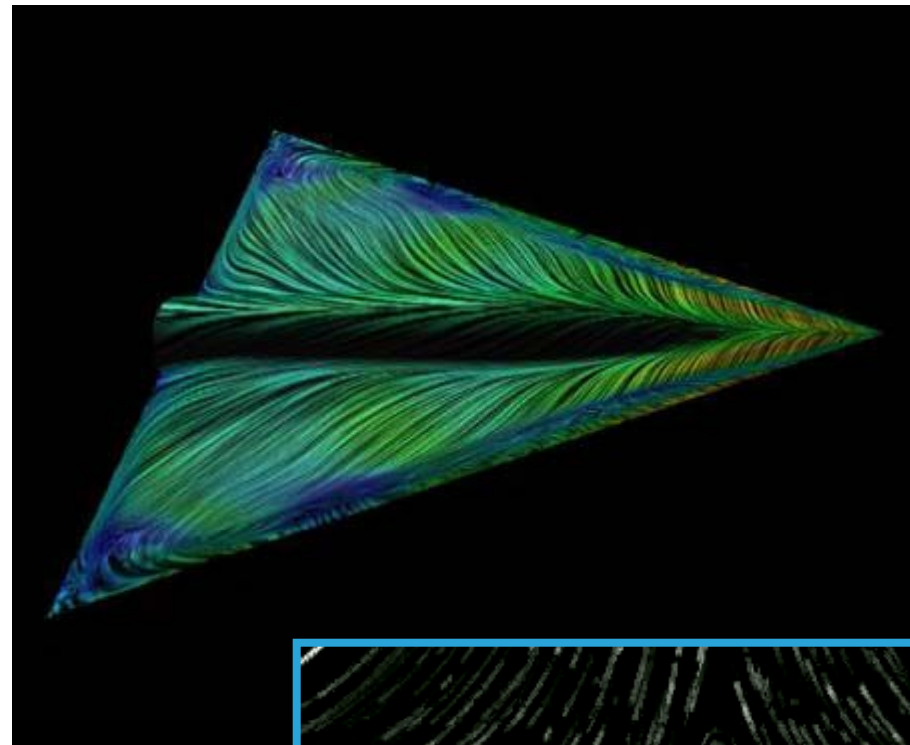


- 2D-Flow visualization
 - ◆ 2D×2D-Flows
 - ◆ Models, slice flows (2D out of 3D)
- Visualization of surface flows
 - ◆ 3D-flows around “obstacles”
 - ◆ Boundary flows on surfaces (2D)
- 3D-Flow visualization
 - ◆ 3D×3D-flows
 - ◆ Simulations, 3D-models

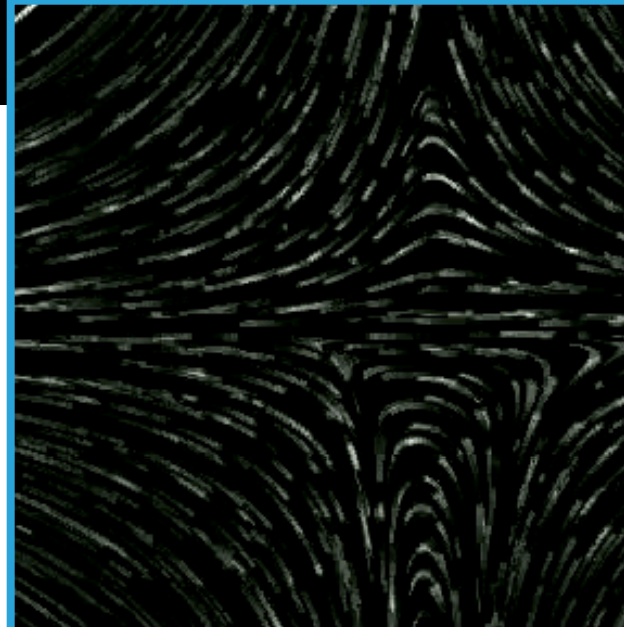


2D/Surfaces/3D – Examples

Surface

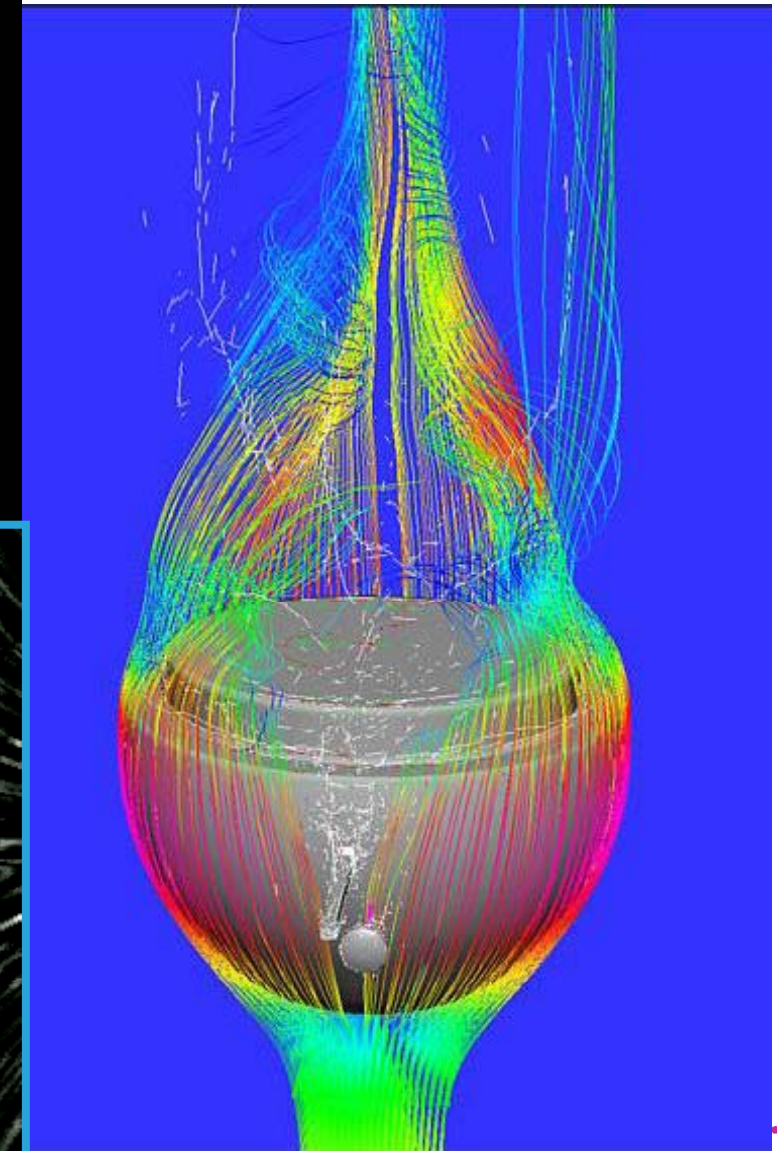


2D



Eduard Gröller, Helwig Hauser

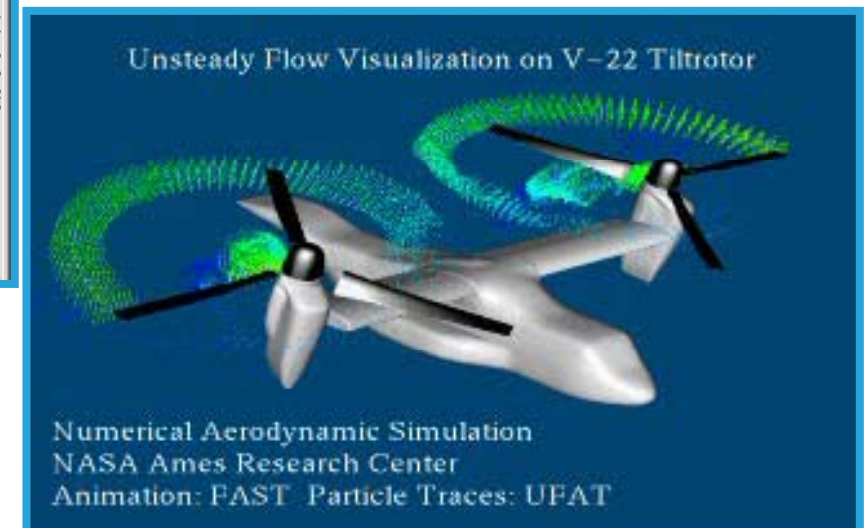
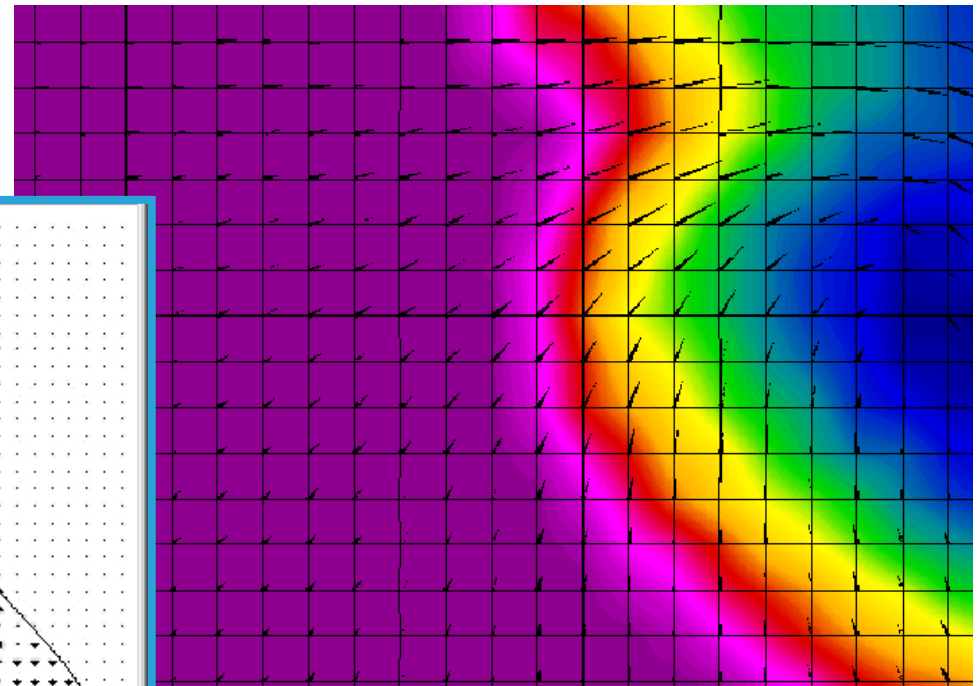
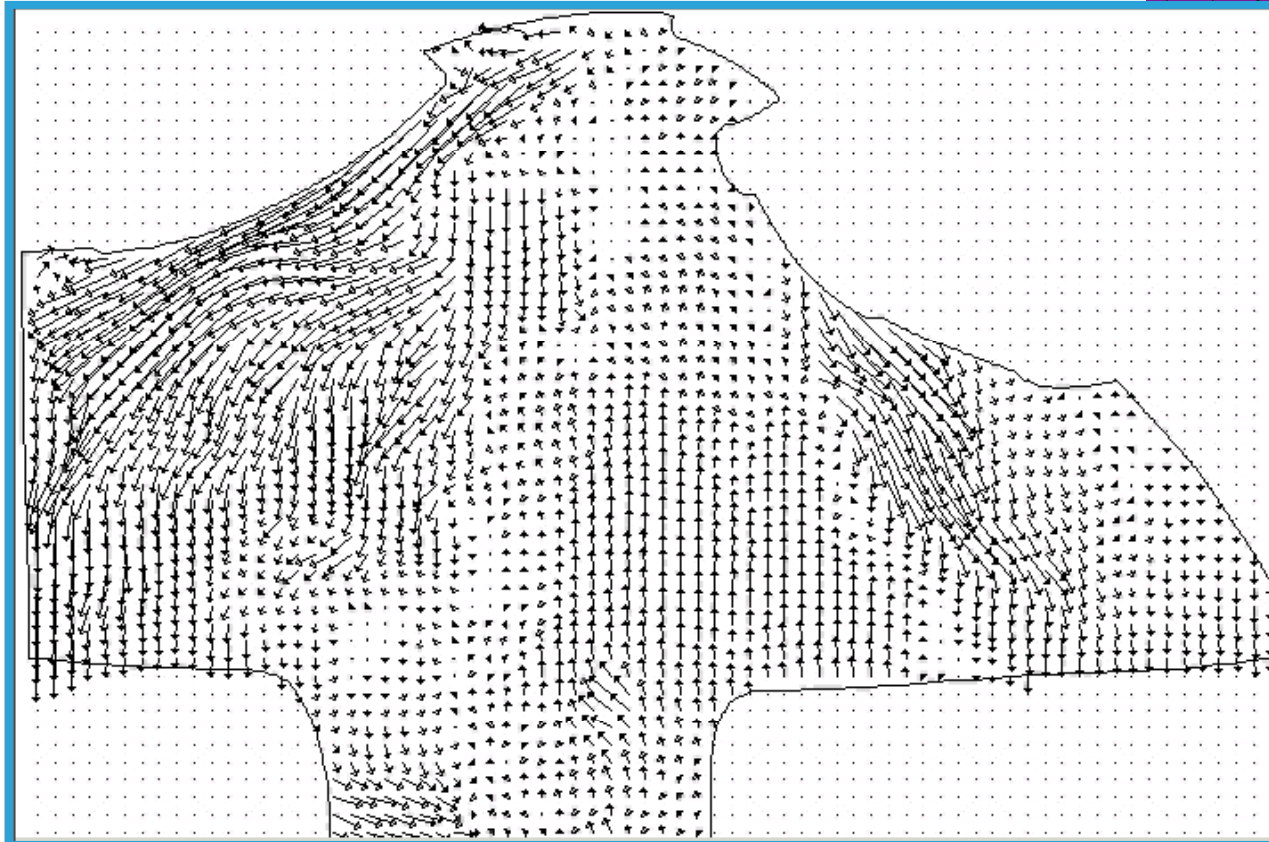
3D



- Steady (time-independent) flows:
 - ◆ Flow static over time
 - ◆ $v(x)$: $R^n \rightarrow R^n$, e.g., laminar flows
 - ◆ Simpler interrelationship
- Time-dependent (unsteady) flows:
 - ◆ Flow itself changes over time
 - ◆ $v(x,t)$: $R^n \times R^1 \rightarrow R^n$, e.g., turbulent flows
 - ◆ More complex interrelationship



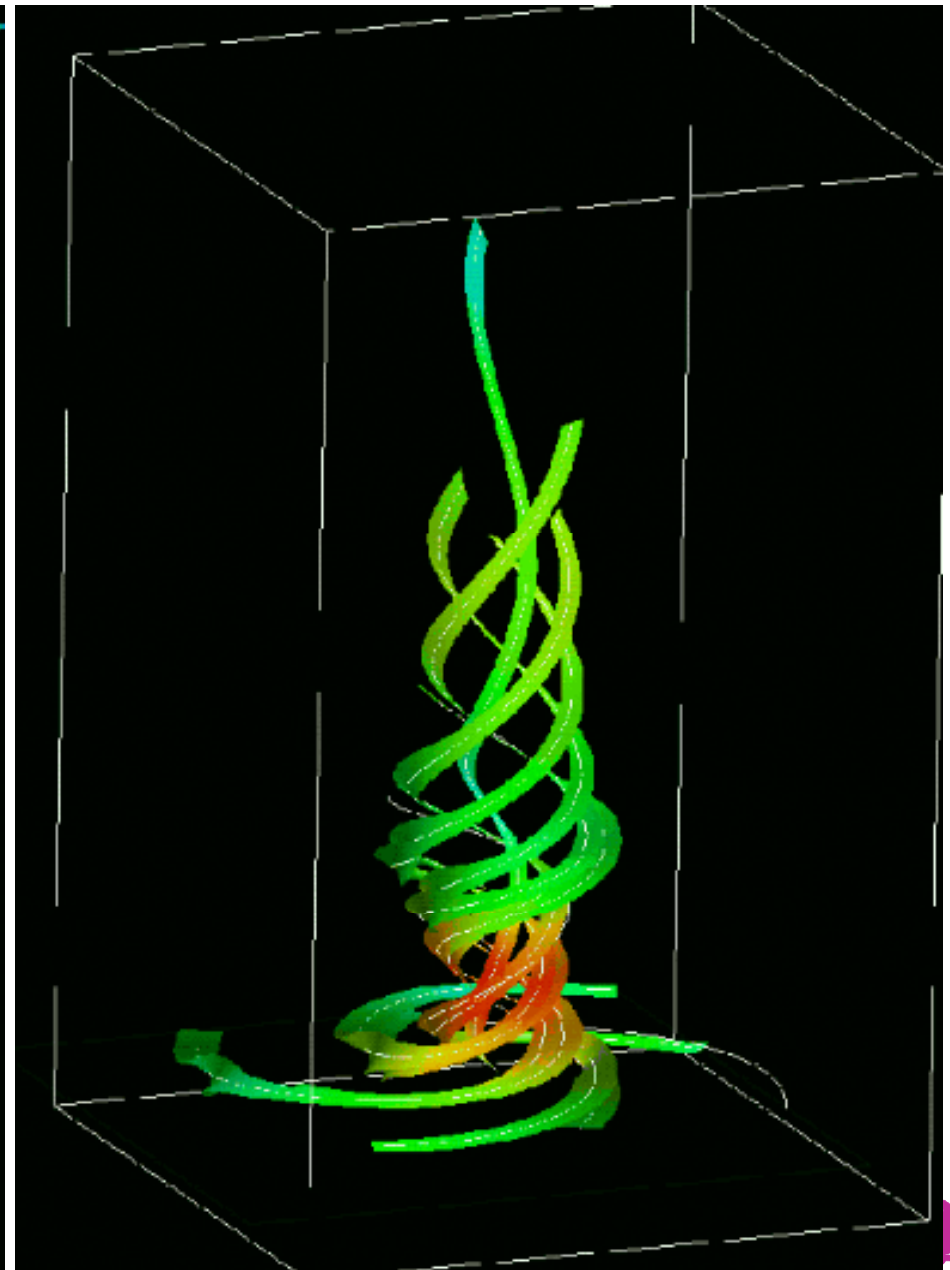
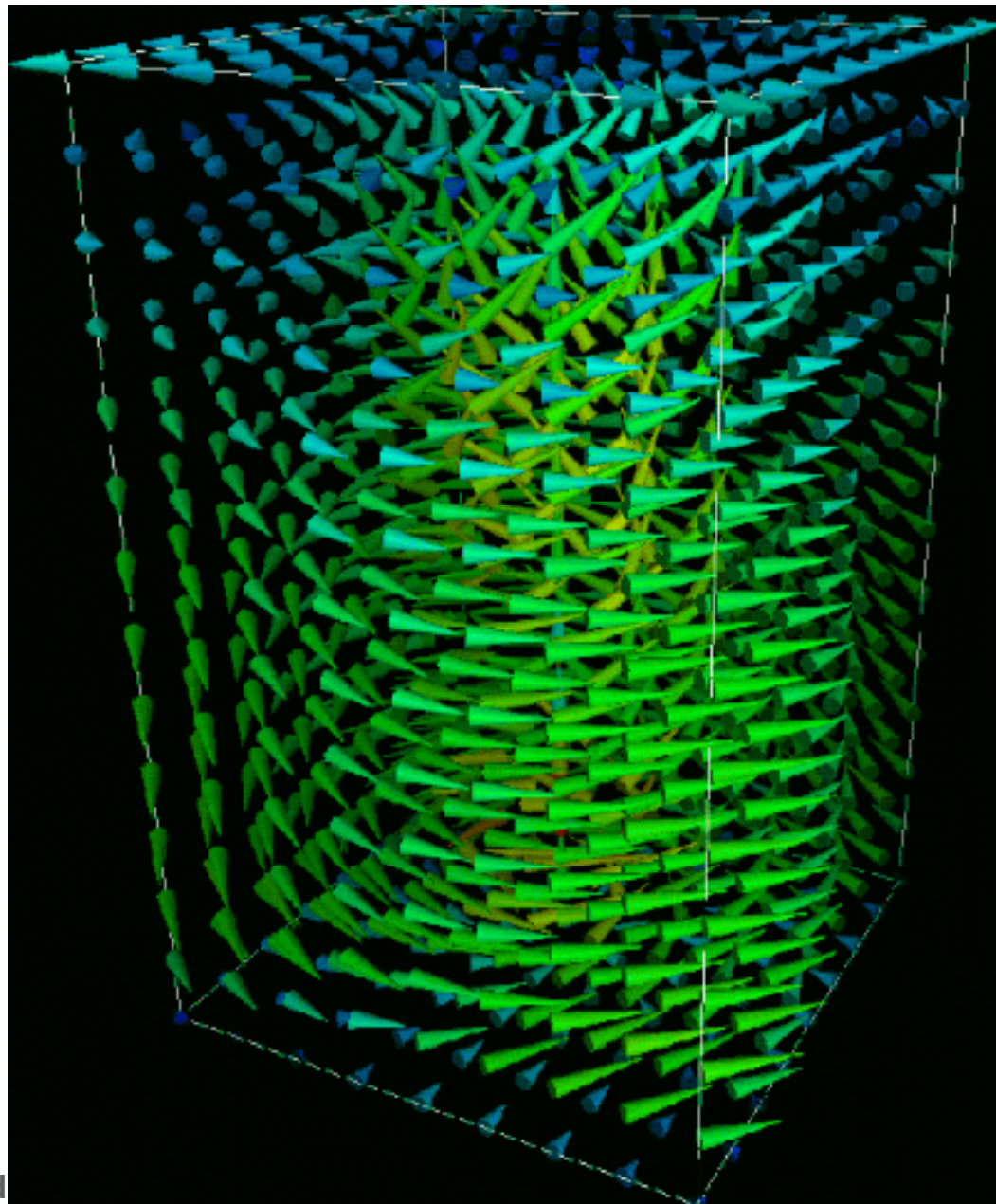
Time-Dependent vs. Steady Flow



- Direct flow visualization:
 - ◆ Overview on current flow state
 - ◆ Visualization of vectors
 - ◆ Arrow plots, smearing techniques
- Indirect flow visualization:
 - ◆ Usage of intermediate representation:
vector-field integration over time
 - ◆ Visualization of temporal evolution
 - ◆ Streamlines, streamsurfaces



Direct vs. Indirect Flow Vis. – Example



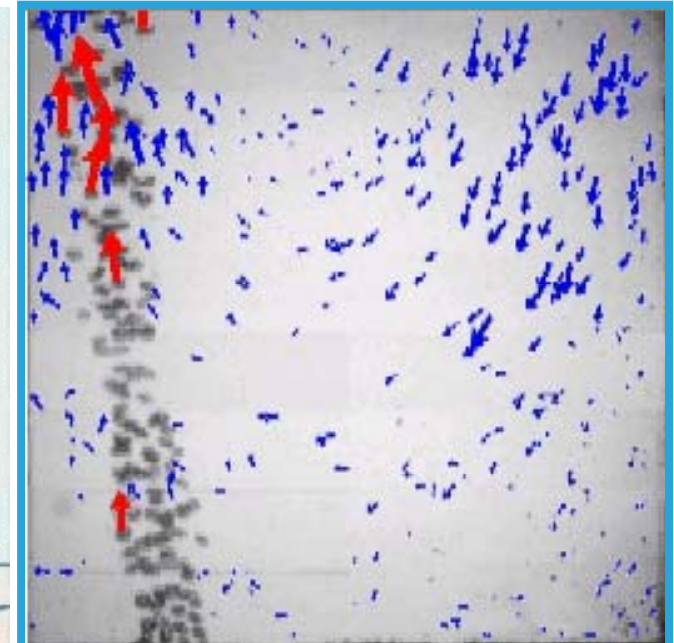
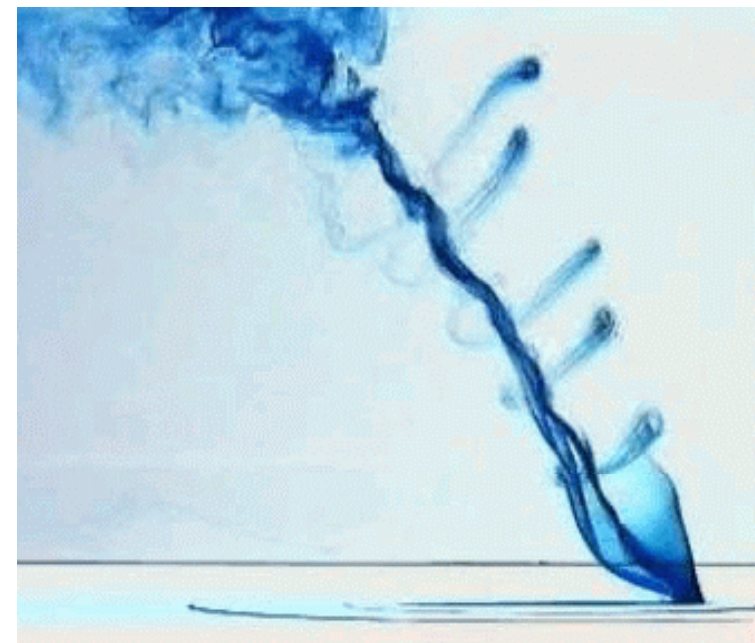
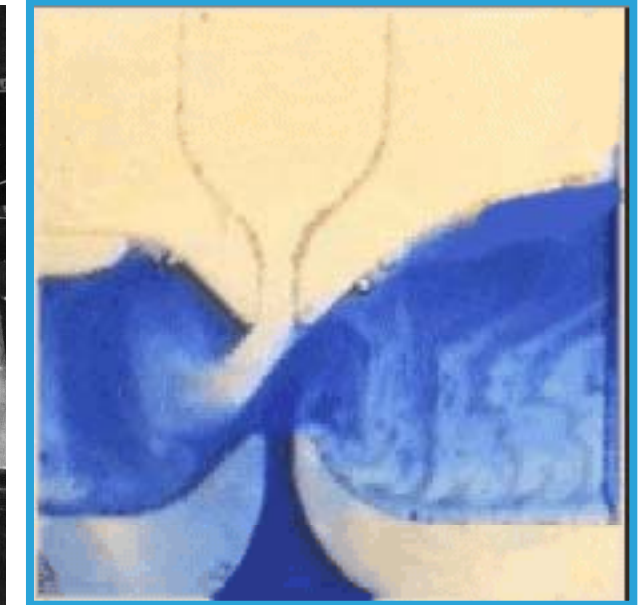
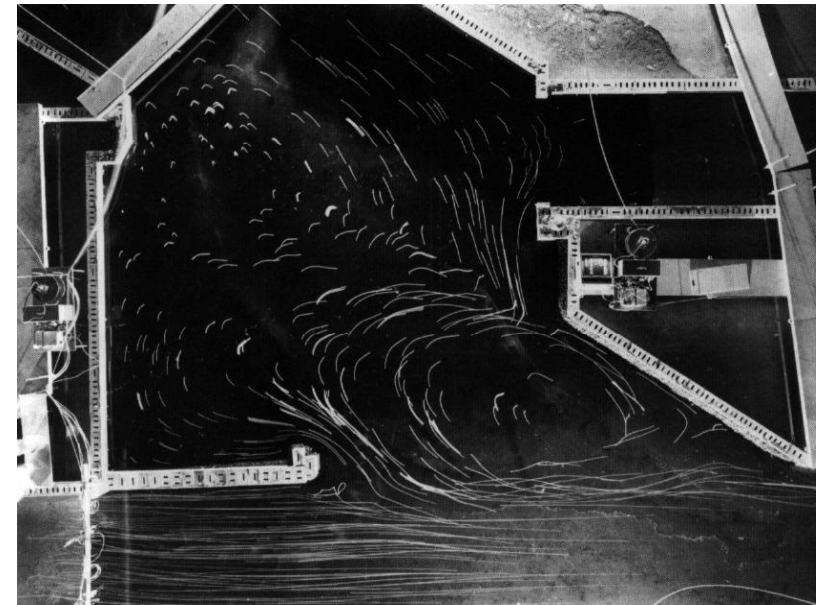
Experimental Flow Visualization

Optical Methods, etc.



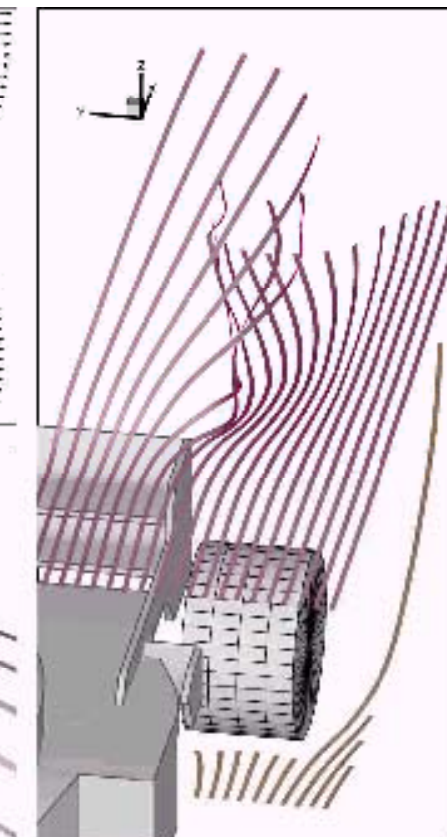
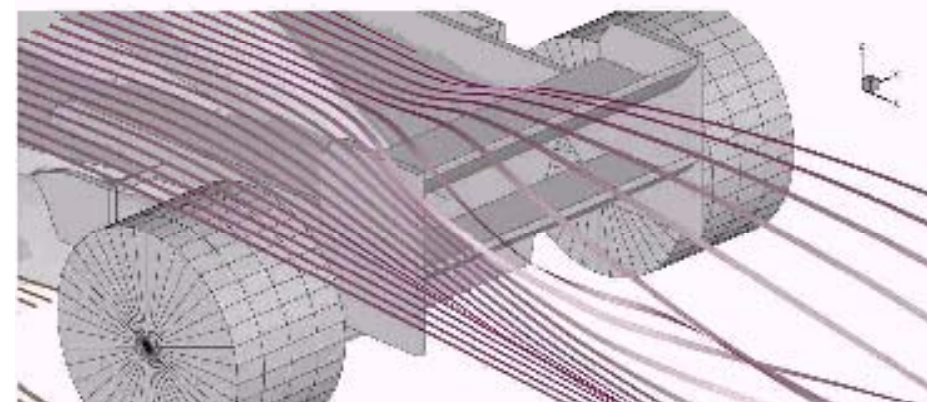
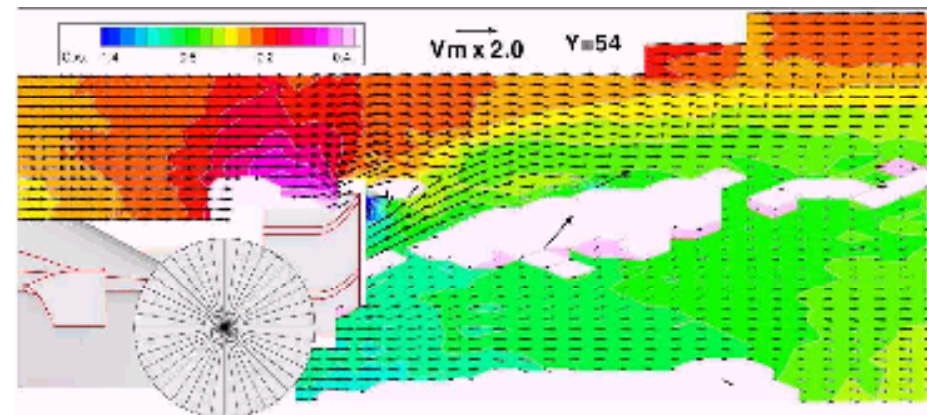
With Smoke rsp. Color Injection

- Injection of color, smoke, particles
- Optical methods:
 - ◆ Schlieren, shadows



Example: Car-Design

- Ferrari-model,
so-called five-
hole probe (no
back flows)

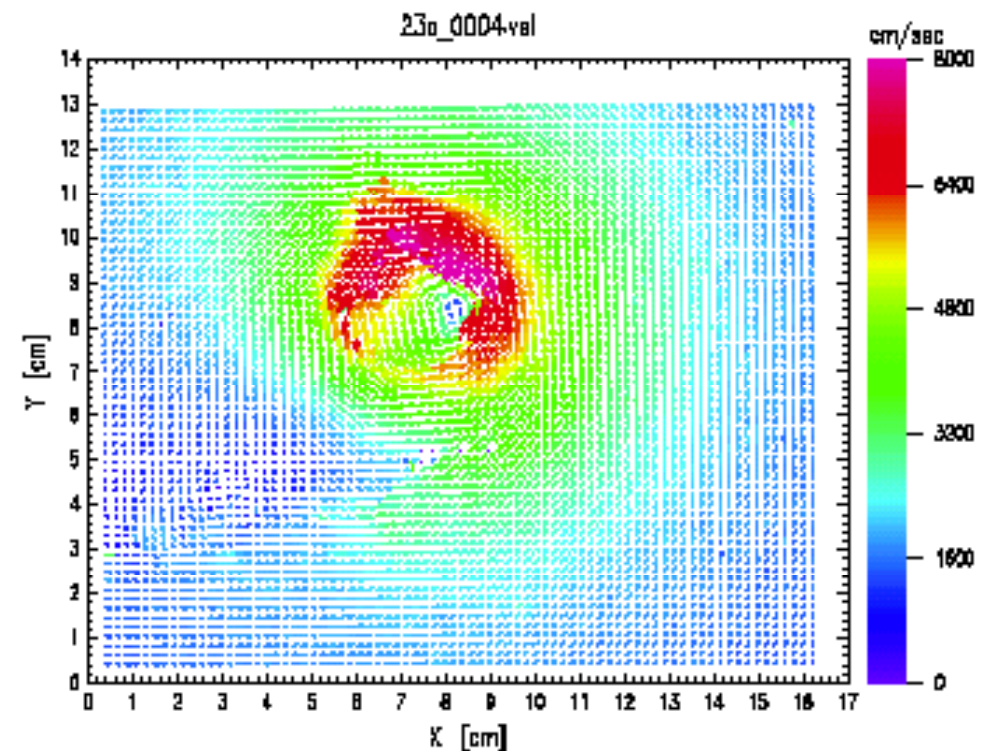
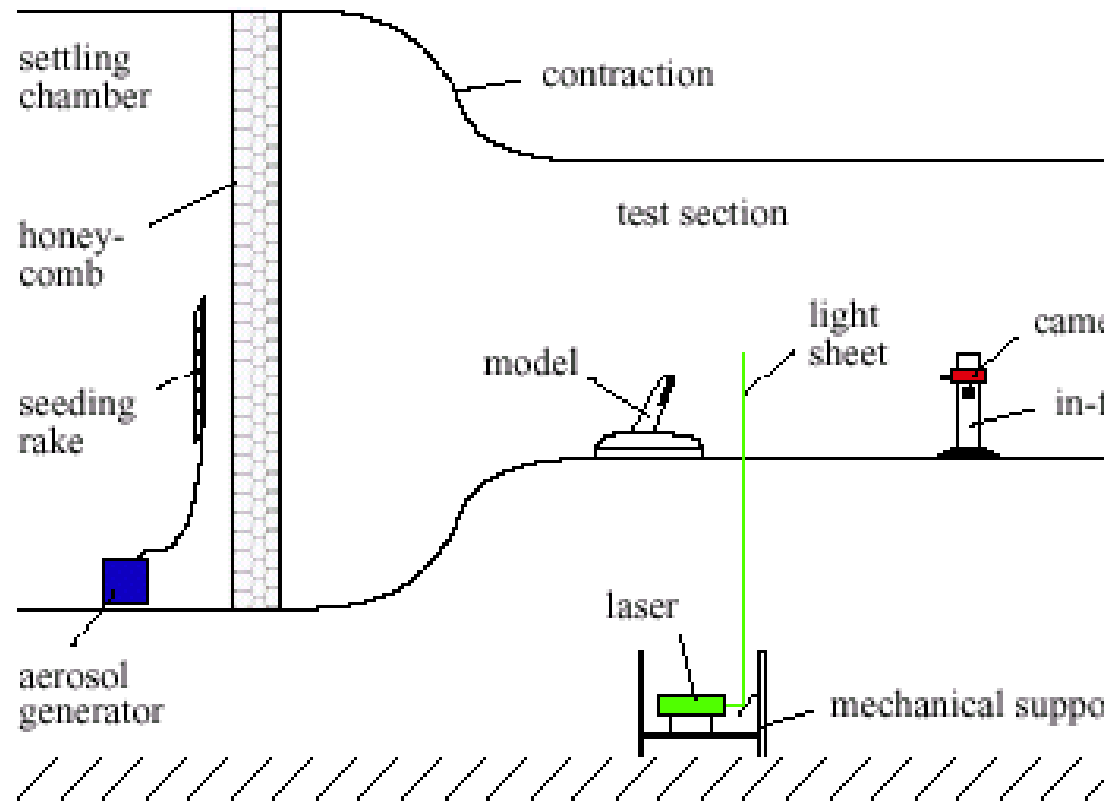


■ Laser + correlation analysis:

- ◆ Real flow, e.g., in wind tunnel
- ◆ Injection of particles (as uniform as possible)
- ◆ At interesting locations:
2-times fast illumination with laser-slice
- ◆ Image capture (high-speed camera),
then correlation analysis of particles
- ◆ Vector calculation / reconstruction,
typically only 2D-vectors

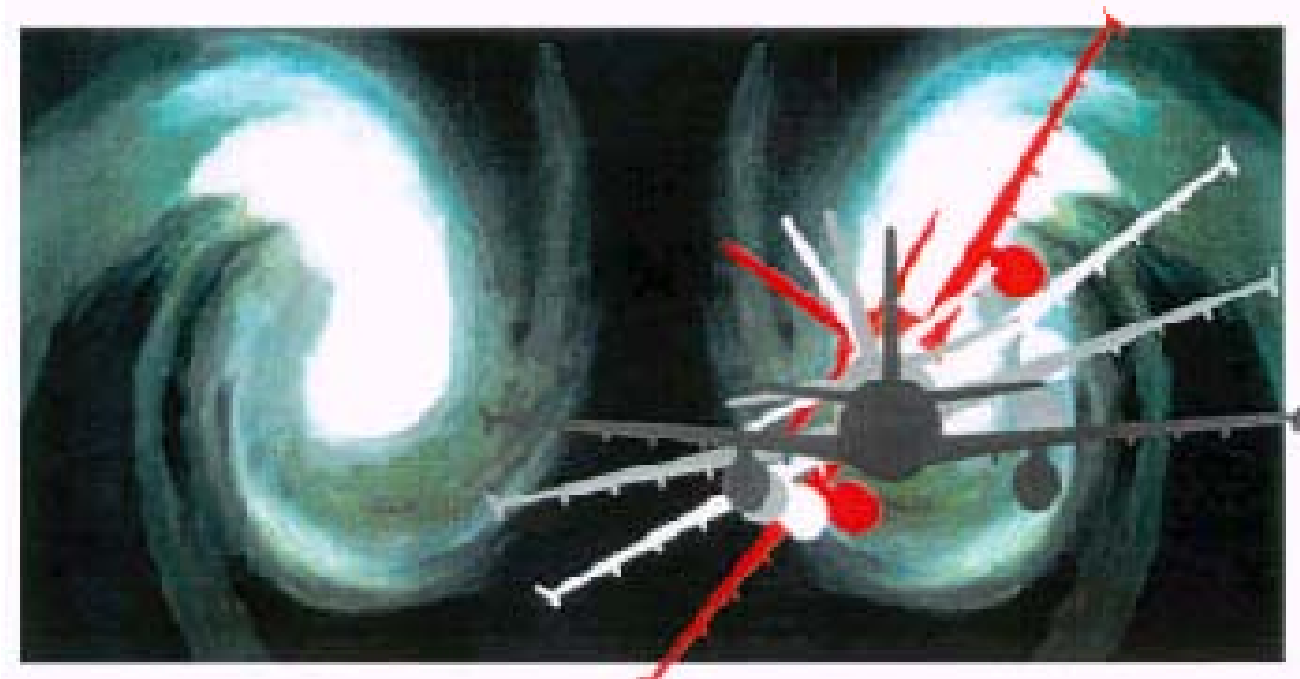
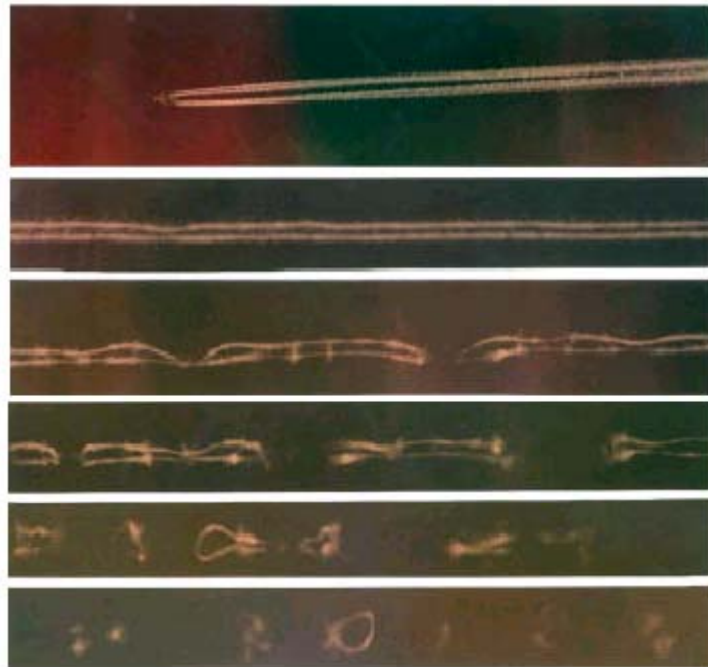


■ Setup and typical result:



Example: Wing-Tip Vortex

- Problem: Air behind airplanes is turbulent



Visualization of Models

Dynamical Systems

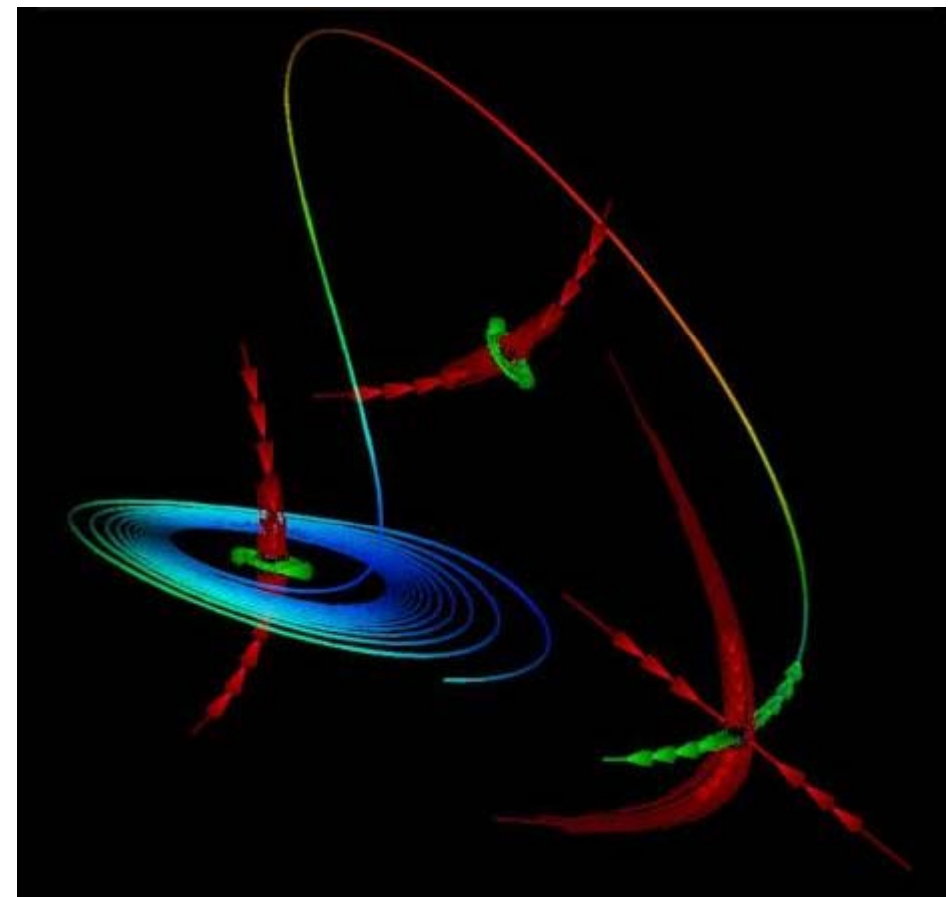


■ Differences:

- ◆ Flow analytically def.:
$$\frac{dx}{dt} = v(x)$$
- ◆ Navier-Stokes equations
- ◆ E.G.: Lorenz-system:
$$\frac{dx}{dt} = \sigma(y-x)$$

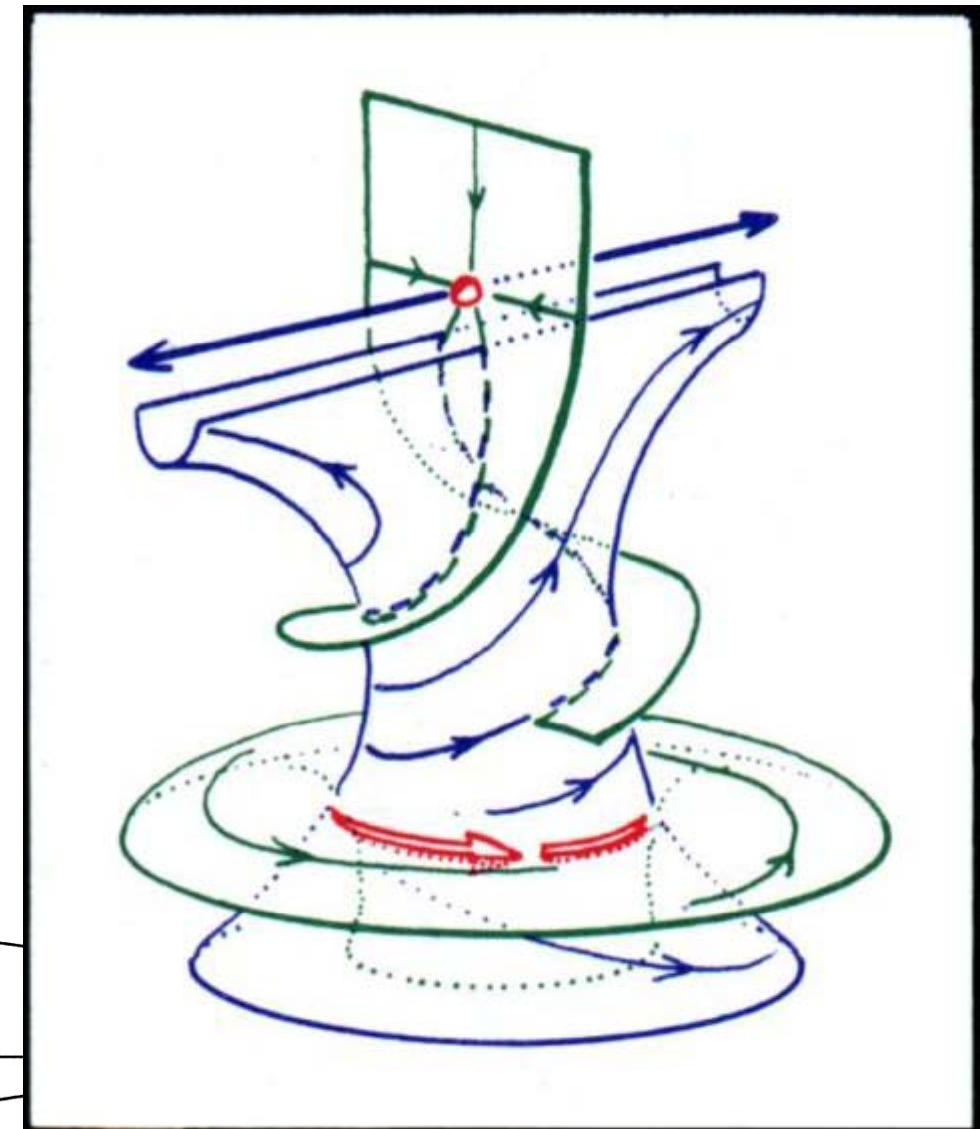
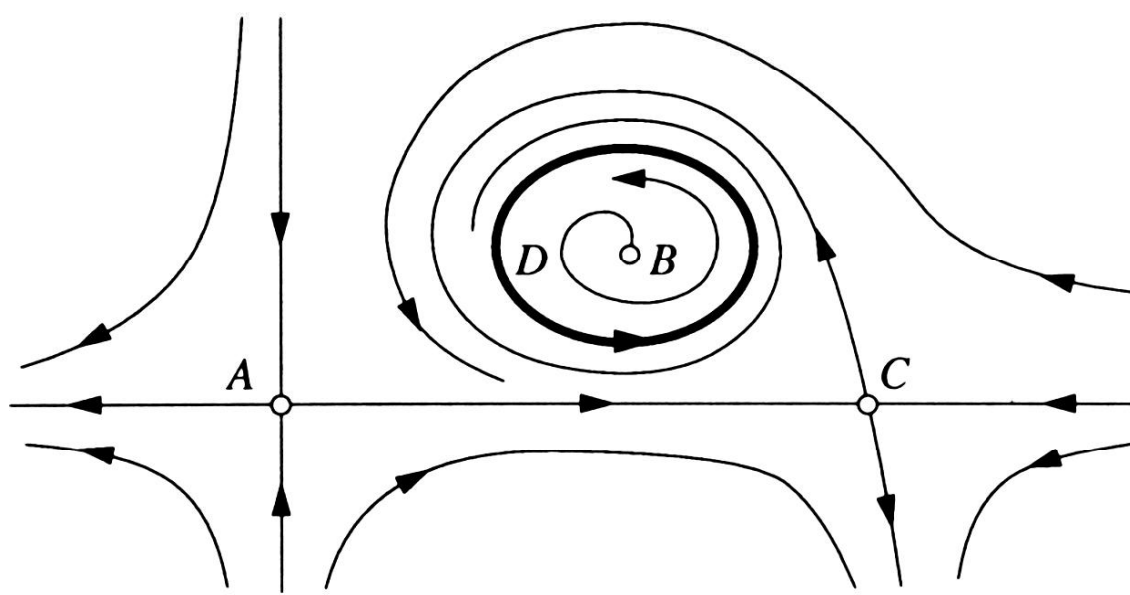
$$\frac{dy}{dt} = rx-y-xz$$

$$\frac{dz}{dt} = xy-bz$$
- ◆ Larger variety in data:
 - 2D, 3D, nD
 - Sometimes no natural constraints like non-compressibility or similar

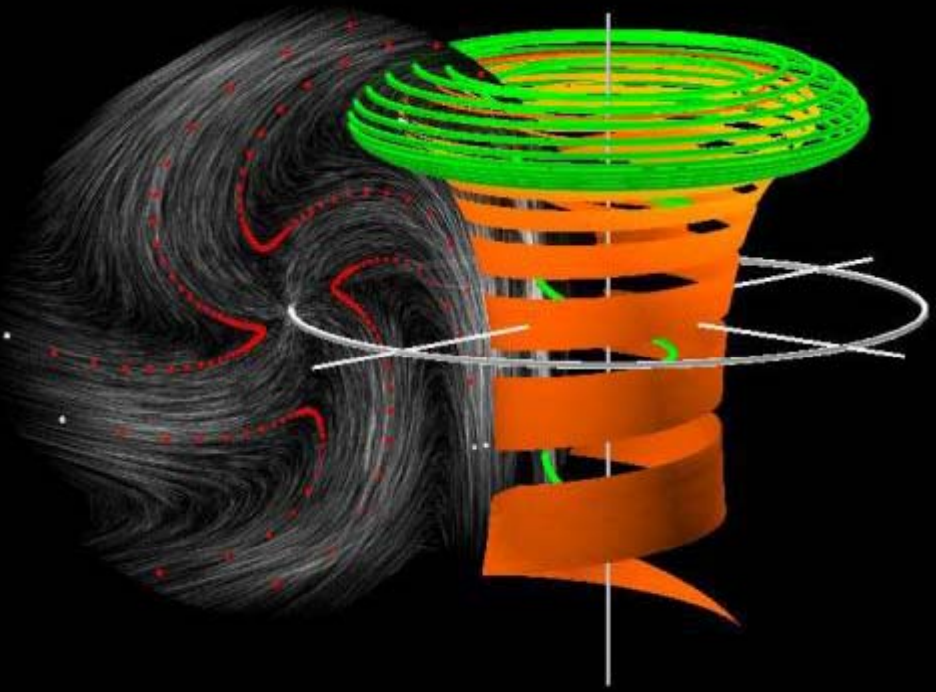
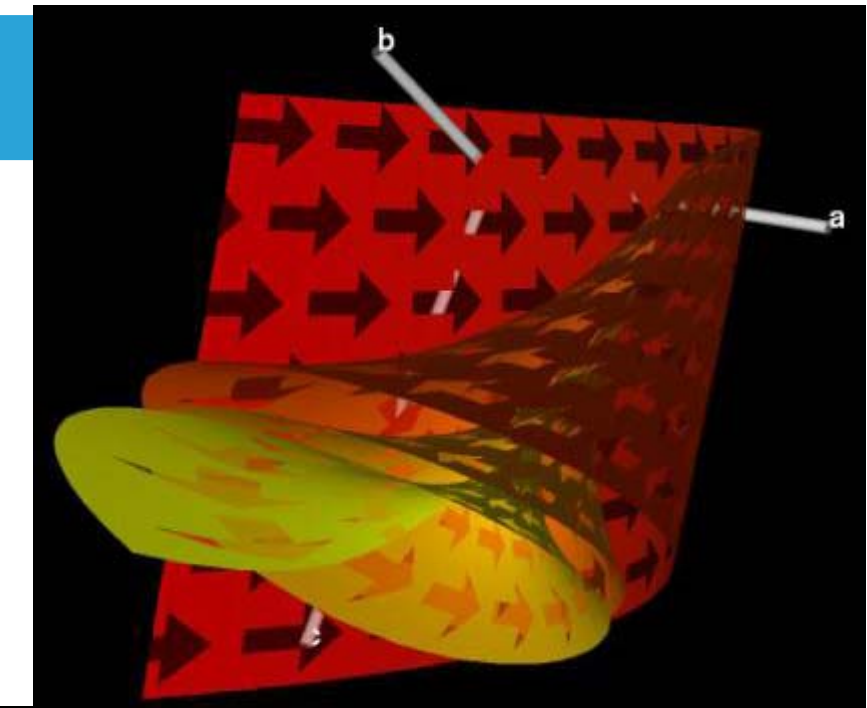
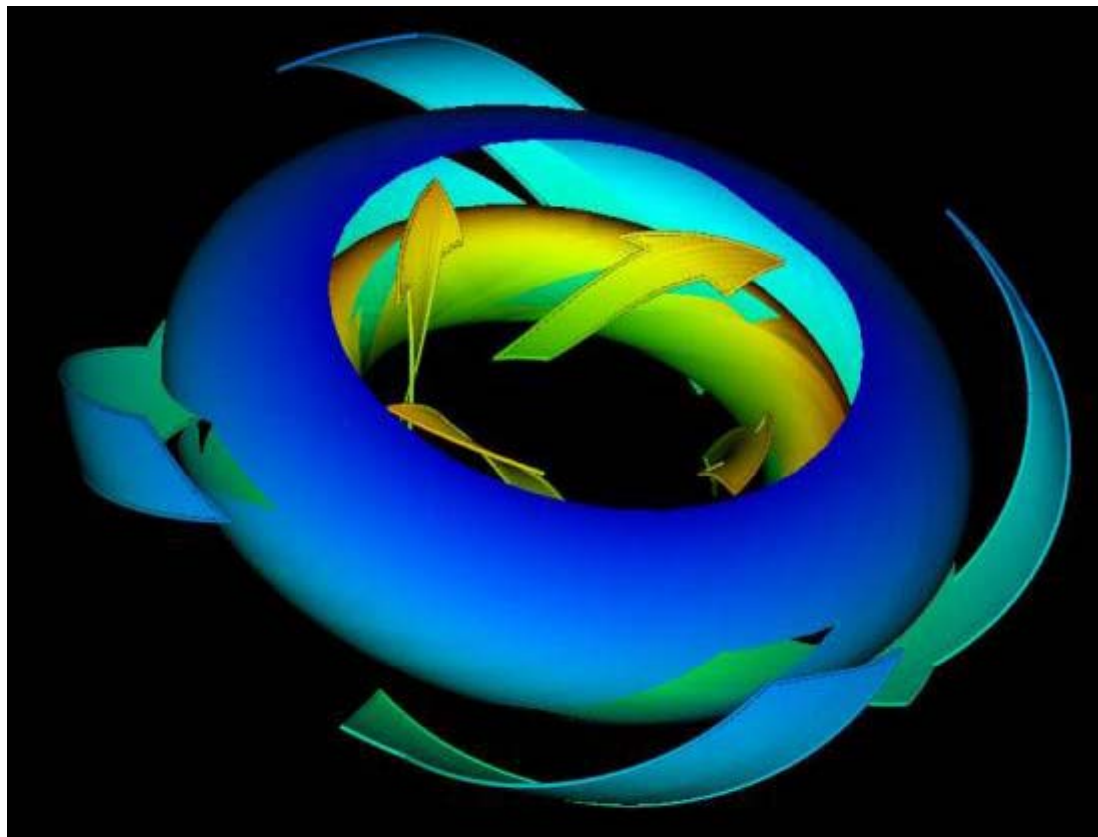


Visualization of Models

- Sketchy,
“hand drawn”



Visualization of 3D Models



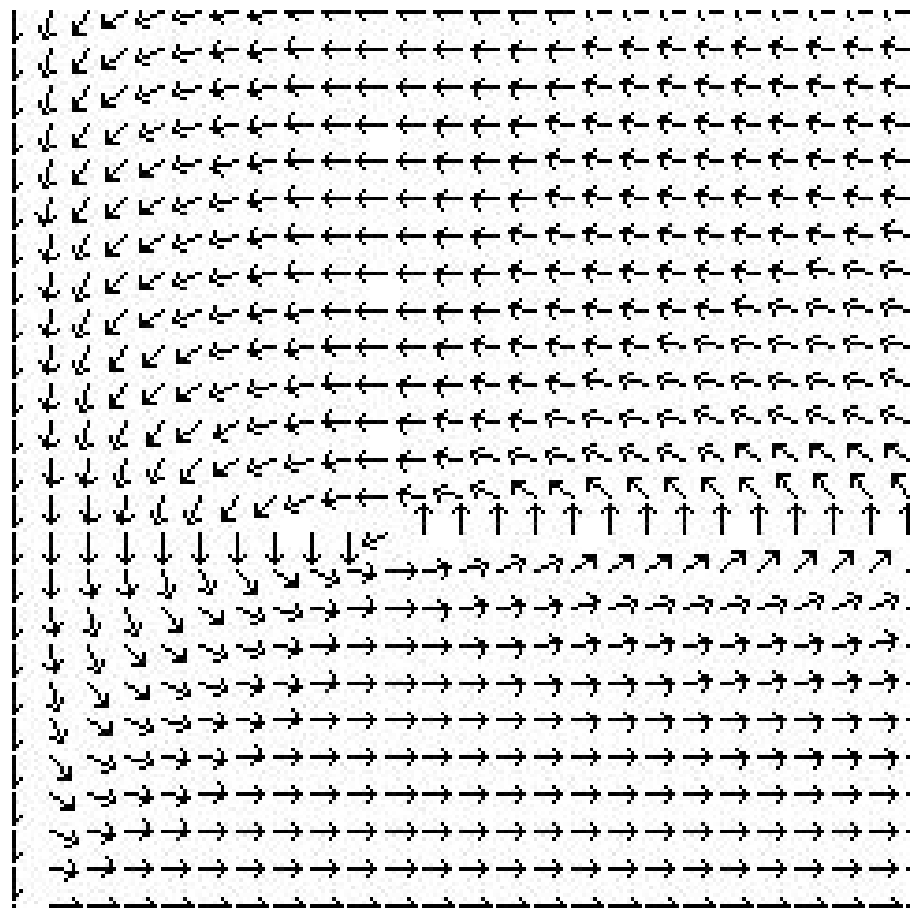
Flow Visualization with Arrows

Hedgehog plots, etc.

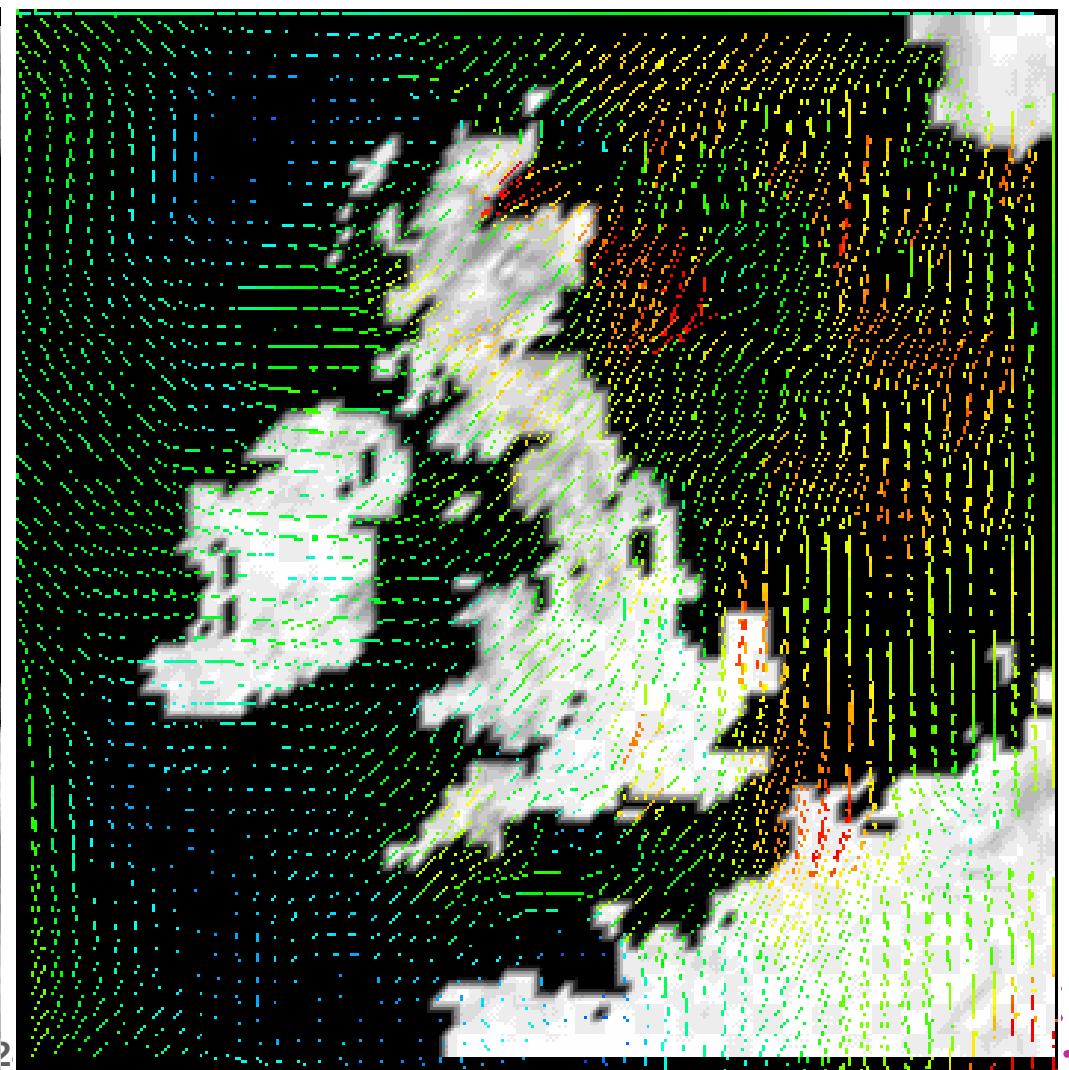
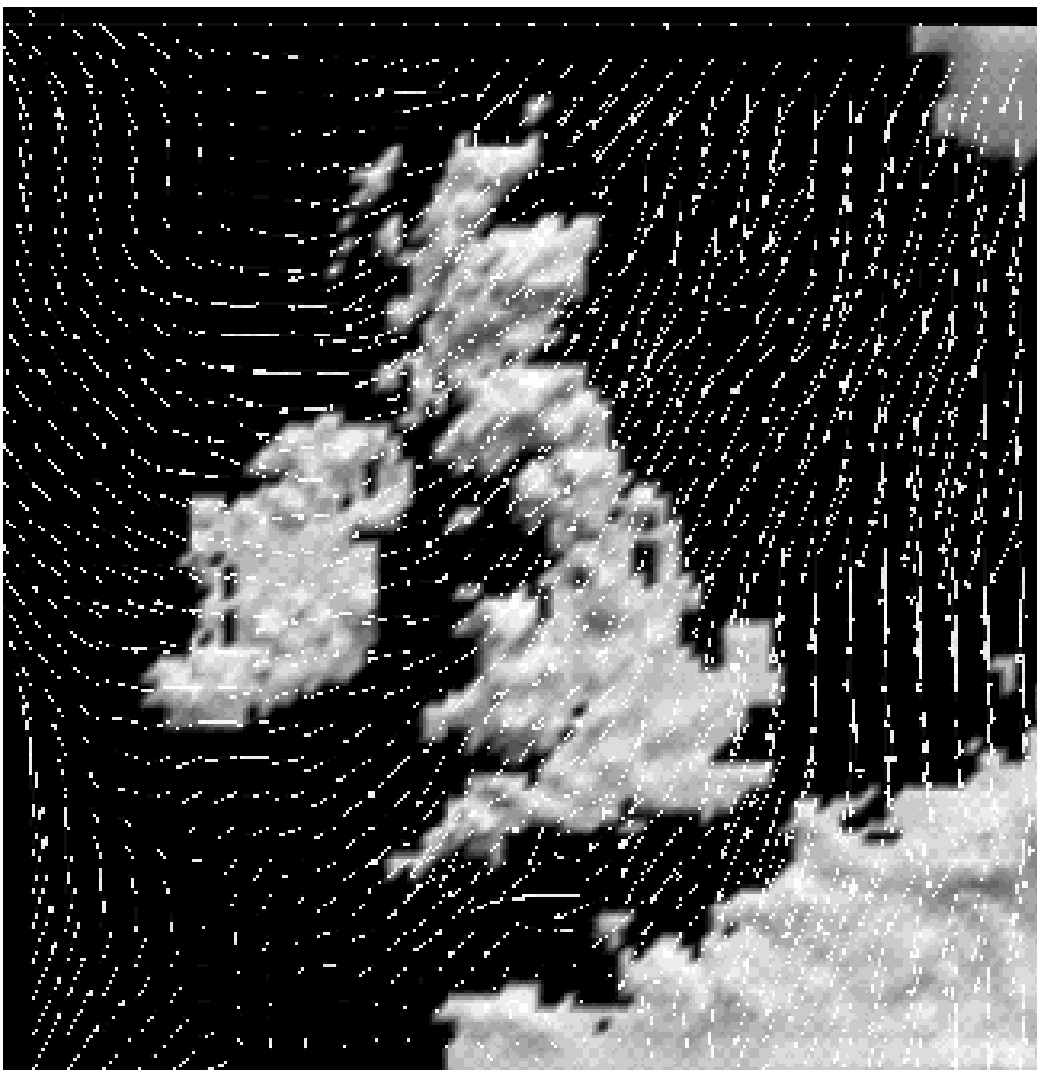


■ Aspects:

- ◆ Direct Flow Visualization
- ◆ Normalized arrows vs. scaling with velocity
- ◆ 2D: quite usable,
3D: often problematic
- ◆ Sometimes limited expressivity (temporal component missing)
- ◆ Often used!

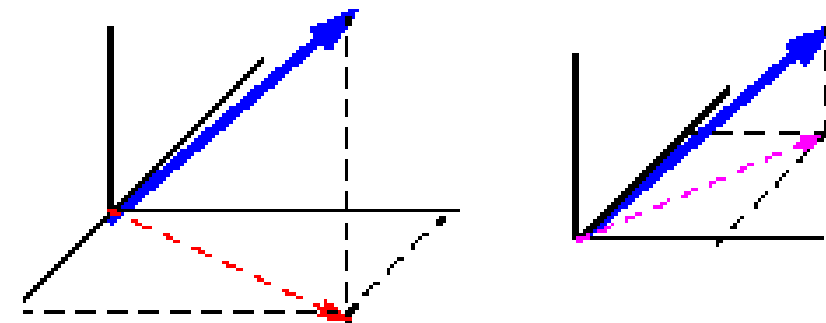


- Scaled arrows vs. color-coded arrows



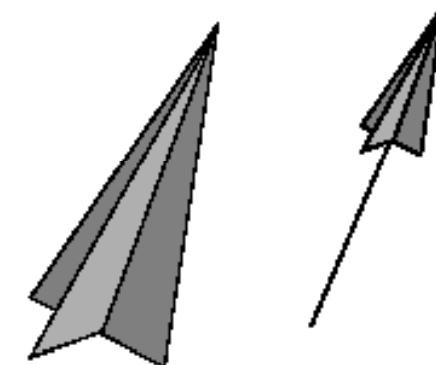
- Following problems:

- ◆ Ambiguity
- ◆ Perspective Shortening
- ◆ 1D-objects in 3D:
difficult spatial perception
- ◆ Visual clutter

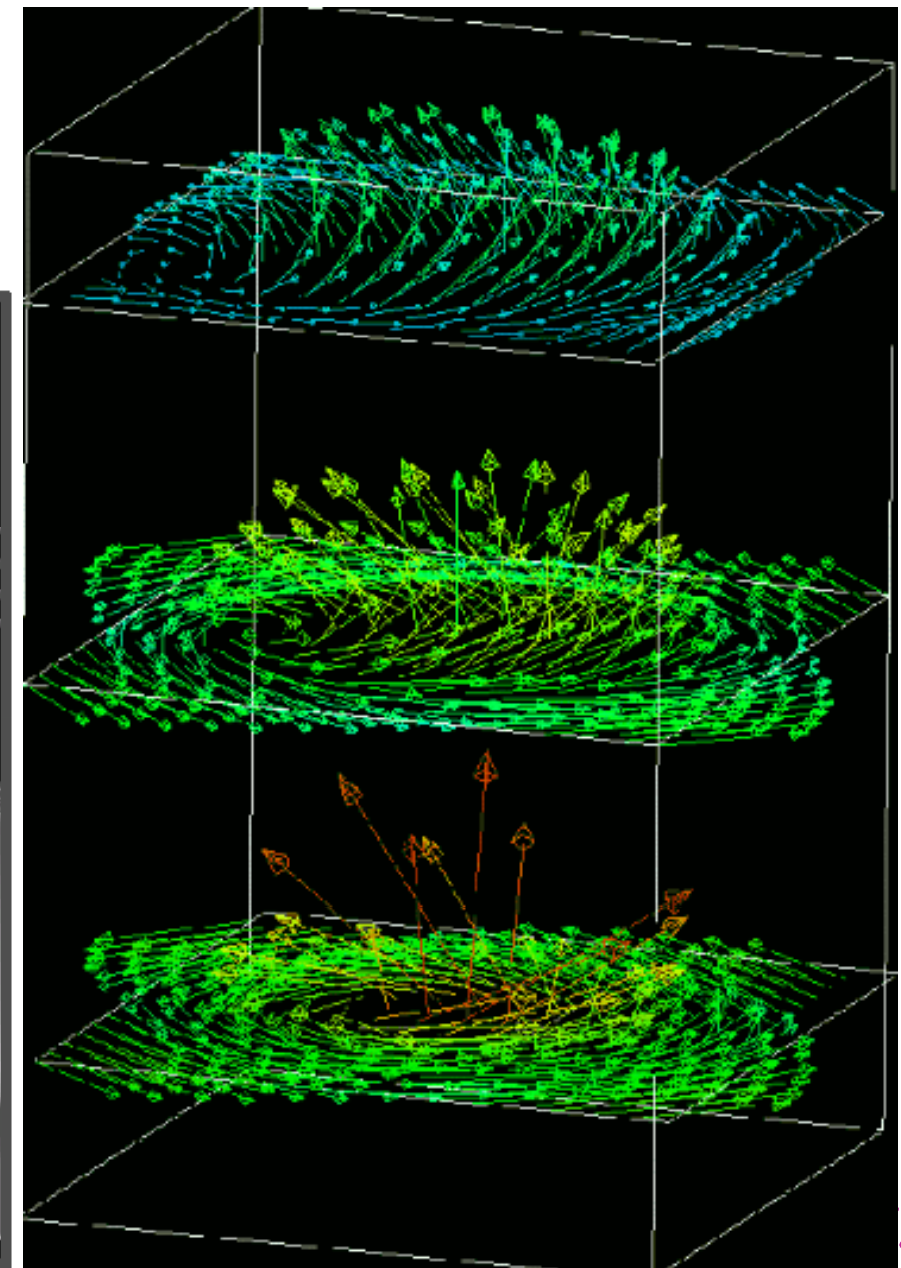
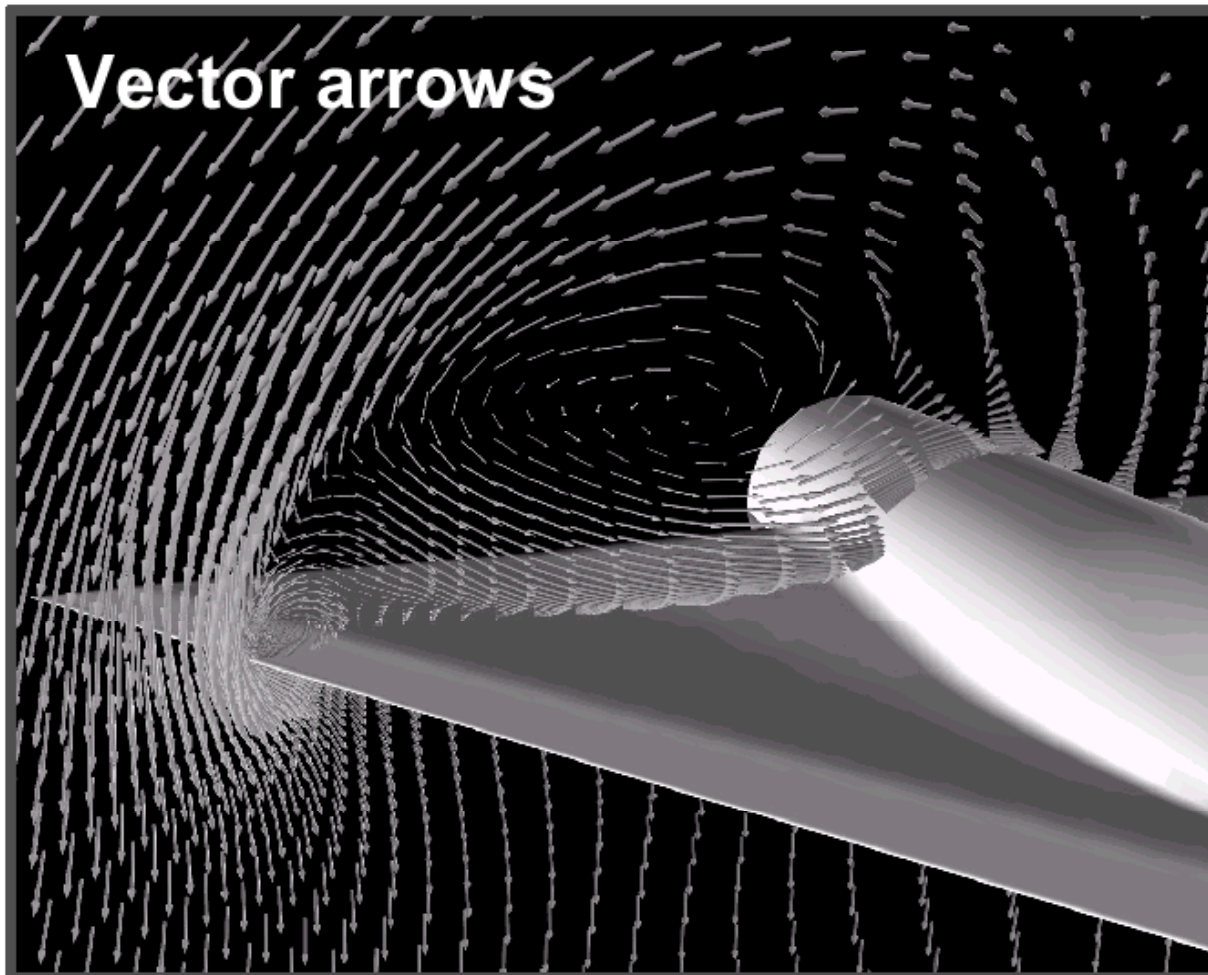


- Improvement:

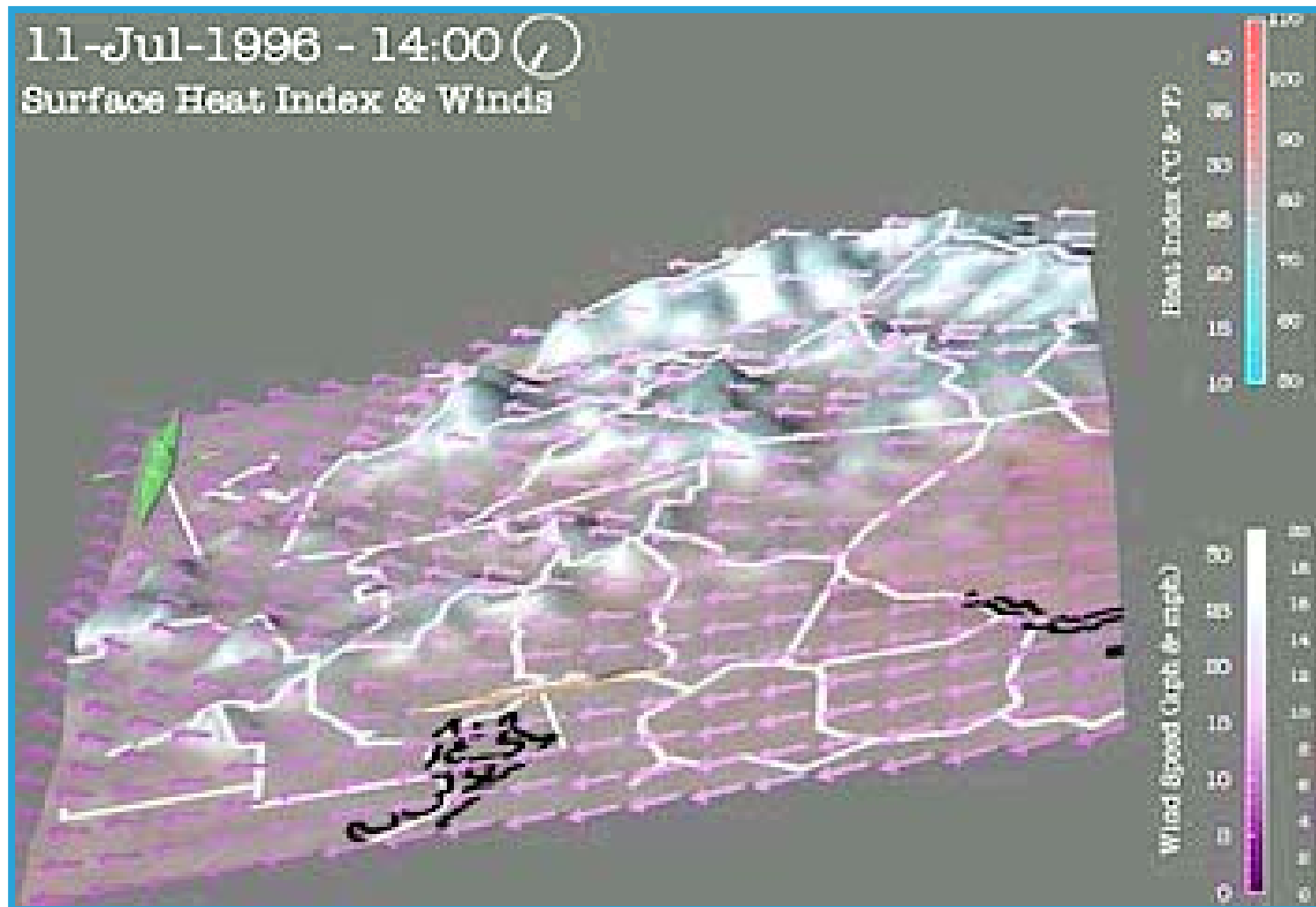
- ◆ 3D-arrows (help to a certain extent)



- Compromise:
Arrows only in slices



- Well integrable within “real” 3D:



Integration of Streamlines

Numerical Integration

Streamlines – Theory

■ Correlations:

- flow data \mathbf{v} : derivative information
- $d\mathbf{x}/dt = \mathbf{v}(\mathbf{x})$;
spatial points $\mathbf{x} \in \mathbb{R}^n$, time $t \in \mathbb{R}$, flow vectors $\mathbf{v} \in \mathbb{R}^n$
- streamline \mathbf{s} : integration over time,
also called trajectory, solution, curve
- $\mathbf{s}(t) = \mathbf{s}_0 + \int_{0 \leq u \leq t} \mathbf{v}(\mathbf{s}(u)) du$;
seed point \mathbf{s}_0 , integration variable u
- difficulty: result \mathbf{s} also in the integral \Rightarrow analytical solution usually impossible!

Streamlines – Practice

■ Basic approach:

- theory: $\mathbf{s}(t) = \mathbf{s}_0 + \int_{0 \leq u \leq t} \mathbf{v}(\mathbf{s}(u)) du$
- practice: numerical integration
- idea:
(very) locally, the solution is (approx.) linear
- Euler integration:
follow the current flow vector $\mathbf{v}(\mathbf{s}_i)$ from the current streamline point \mathbf{s}_i for a very small time (dt) and therefore distance
- Euler integration: $\mathbf{s}_{i+1} = \mathbf{s}_i + dt \cdot \mathbf{v}(\mathbf{s}_i)$,
integration of small steps (dt very small)

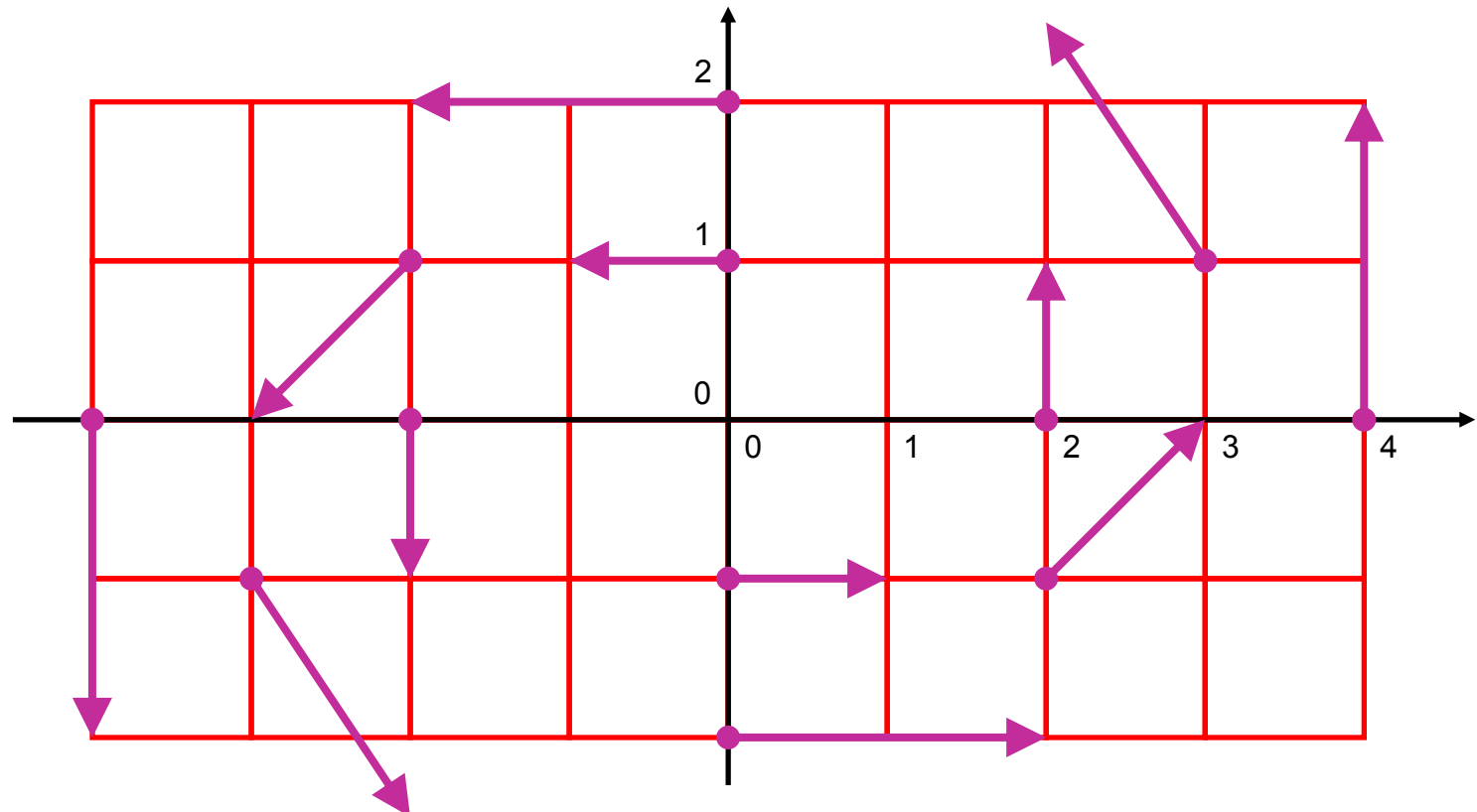
Euler Integration – Example

- 2D model data:

$$v_x = dx/dt = -y$$

$$v_y = dy/dt = x/2$$

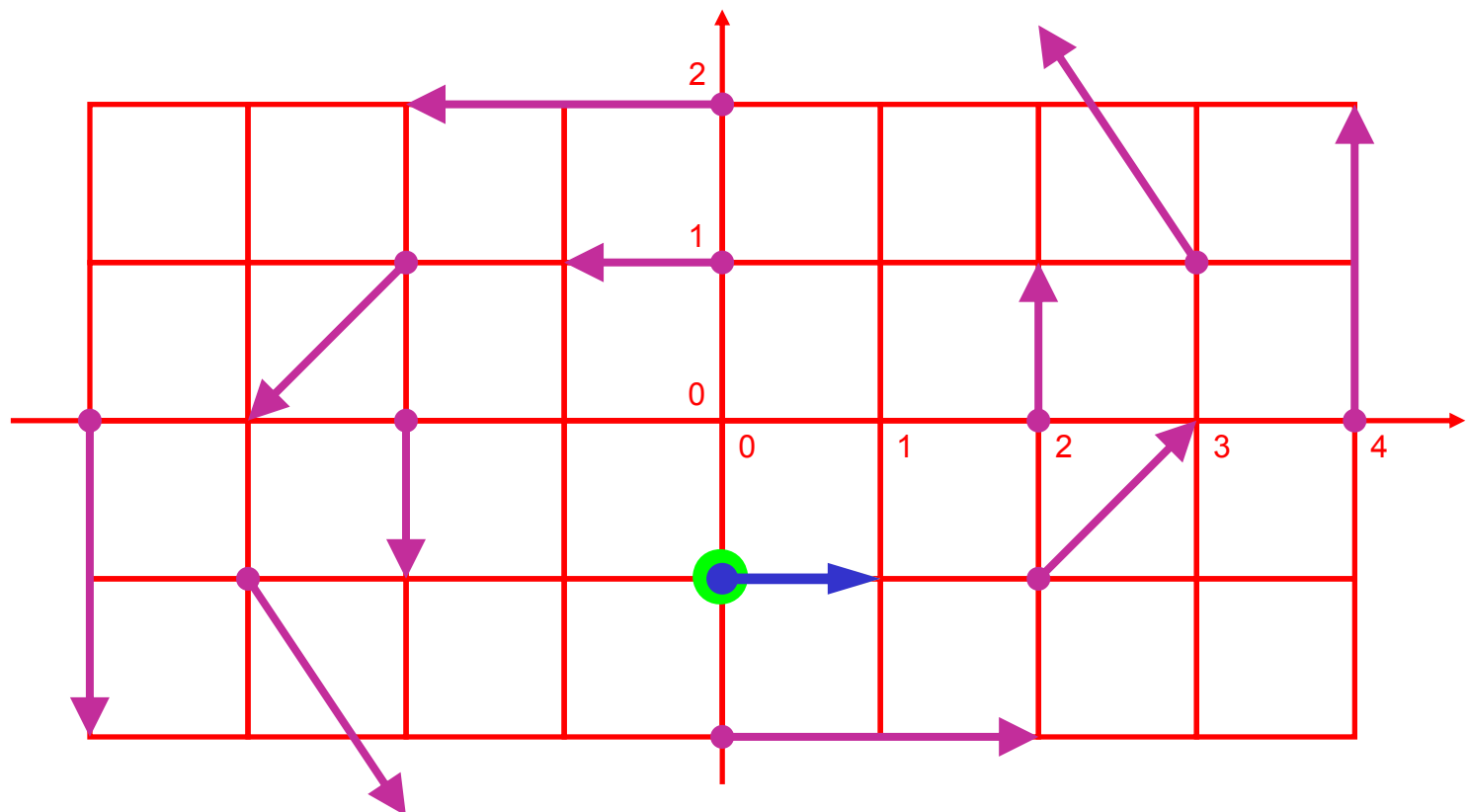
- Sample arrows:



- True solution: ellipses!

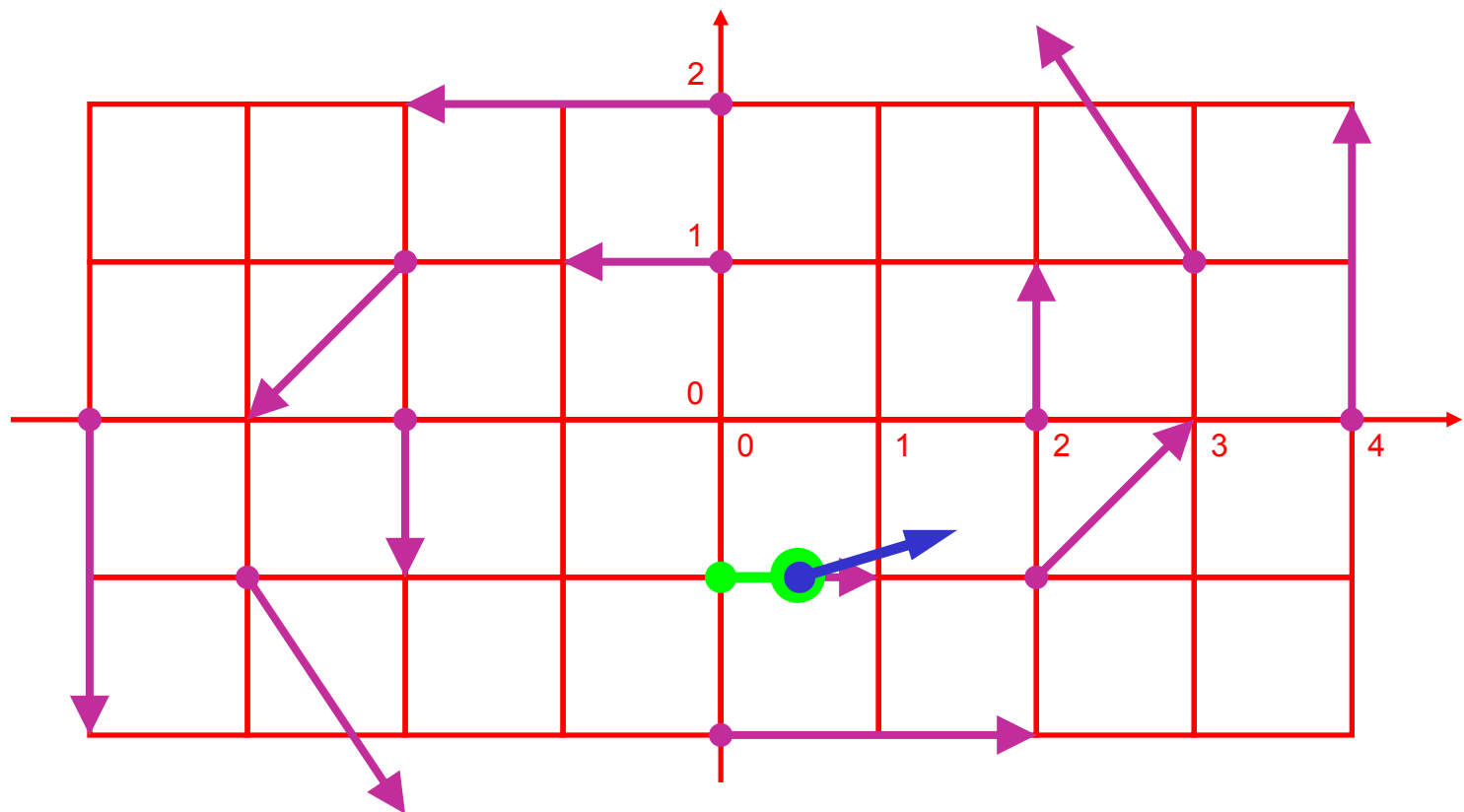
Euler Integration – Example

- Seed point $s_0 = (0 \mid -1)^T$;
 current flow vector $v(s_0) = (1 \mid 0)^T$;
 $dt = 1/2$



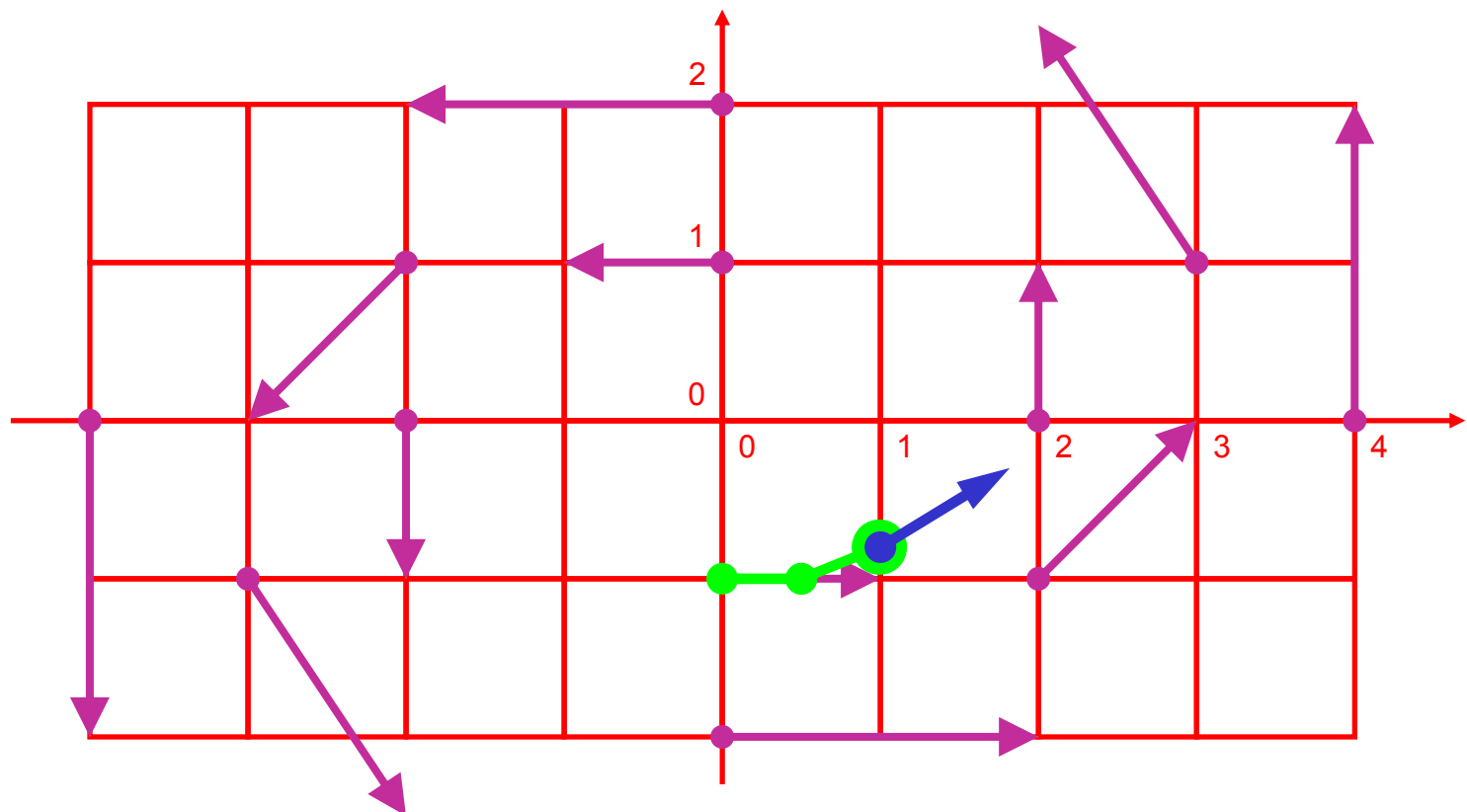
Euler Integration – Example

- New point $\mathbf{s}_1 = \mathbf{s}_0 + \mathbf{v}(\mathbf{s}_0) \cdot dt = (1/2 | -1)^T$;
 current flow vector $\mathbf{v}(\mathbf{s}_1) = (1 | 1/4)^T$;



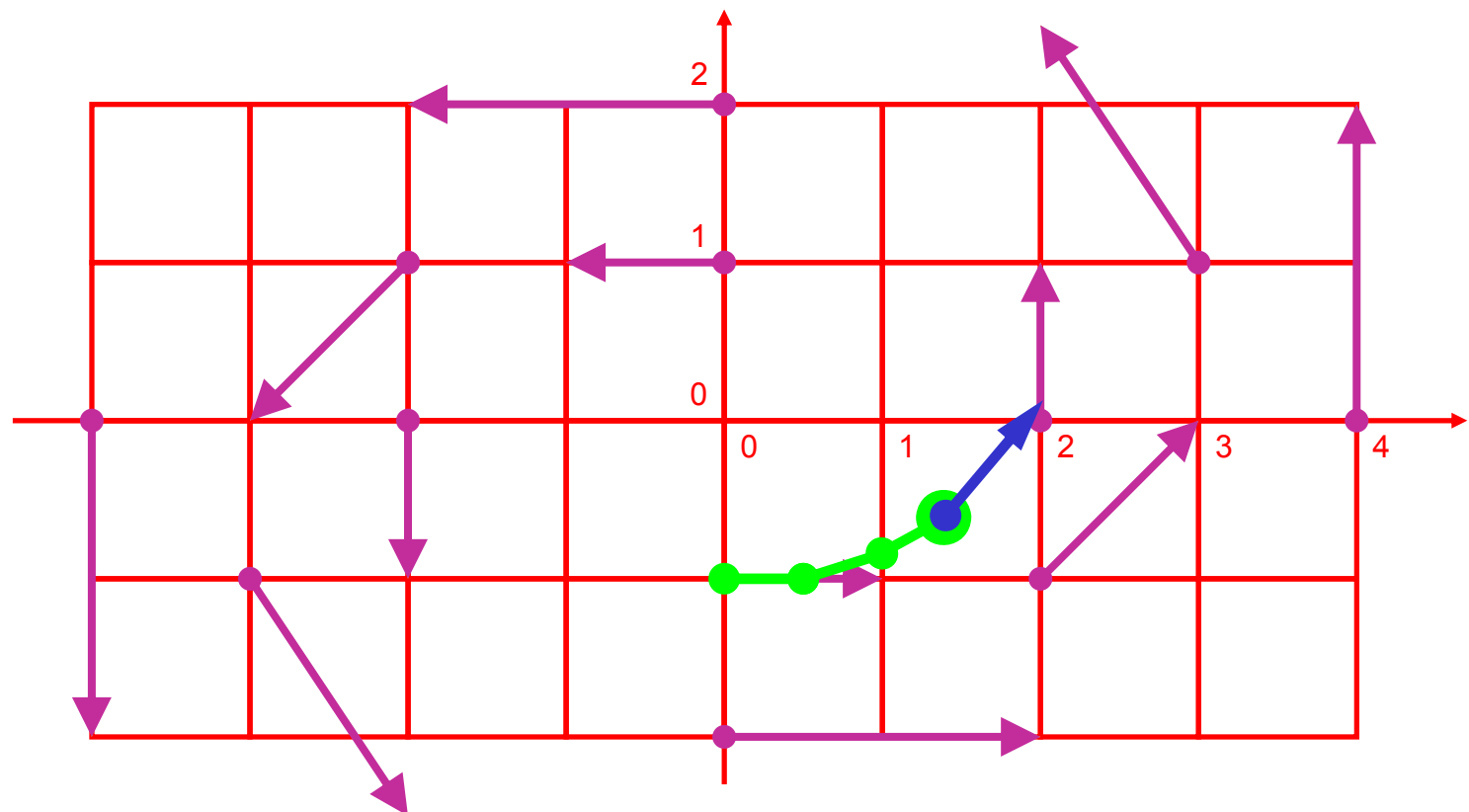
Euler Integration – Example

- New point $\mathbf{s}_2 = \mathbf{s}_1 + \mathbf{v}(\mathbf{s}_1) \cdot dt = (1 | -7/8)^T$;
 current flow vector $\mathbf{v}(\mathbf{s}_2) = (7/8 | 1/2)^T$;



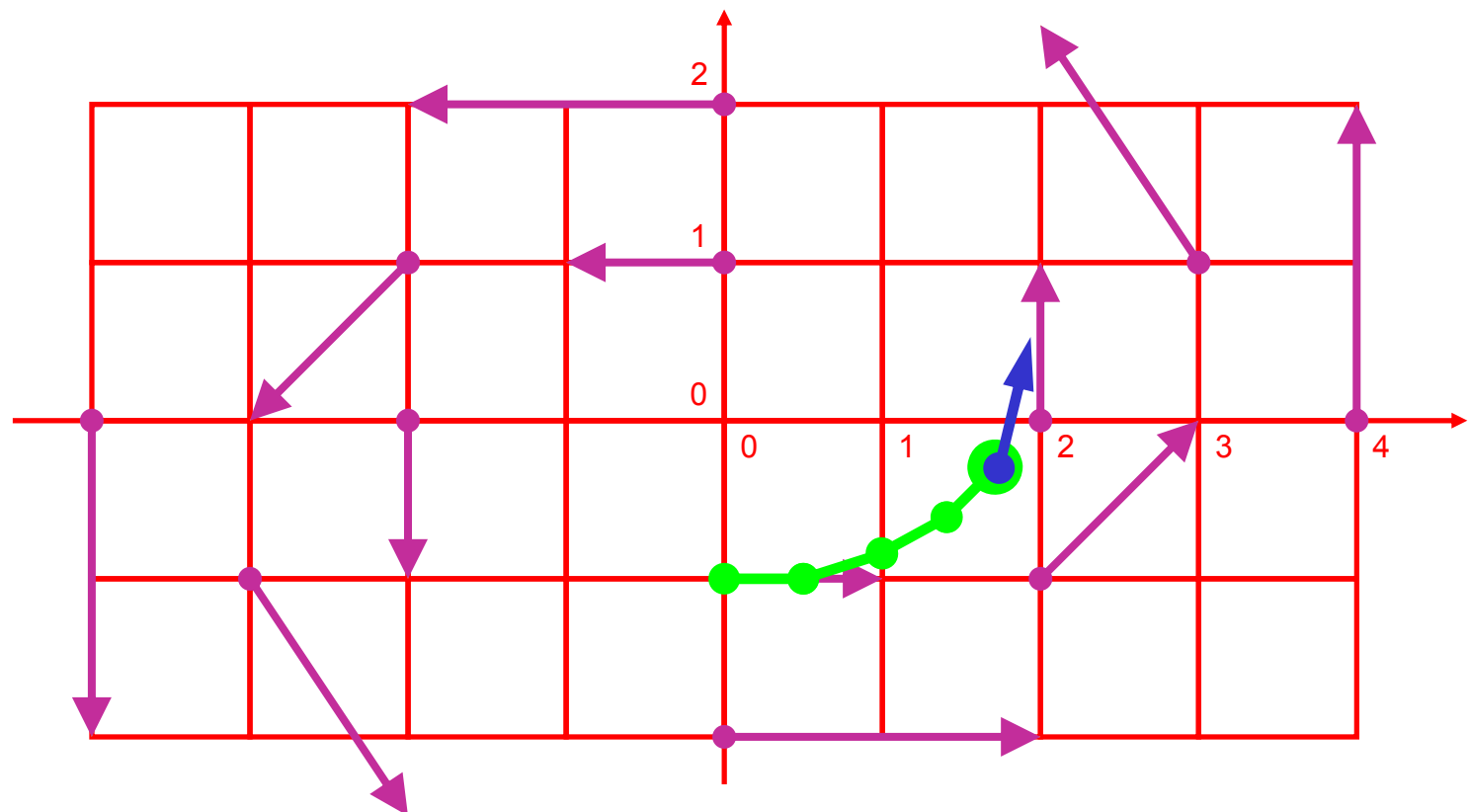
Euler Integration – Example

- $s_3 = (23/16 | -5/8)^T \approx (1.44 | -0.63)^T;$
- $v(s_3) = (5/8 | 23/32)^T \approx (0.63 | 0.72)^T;$



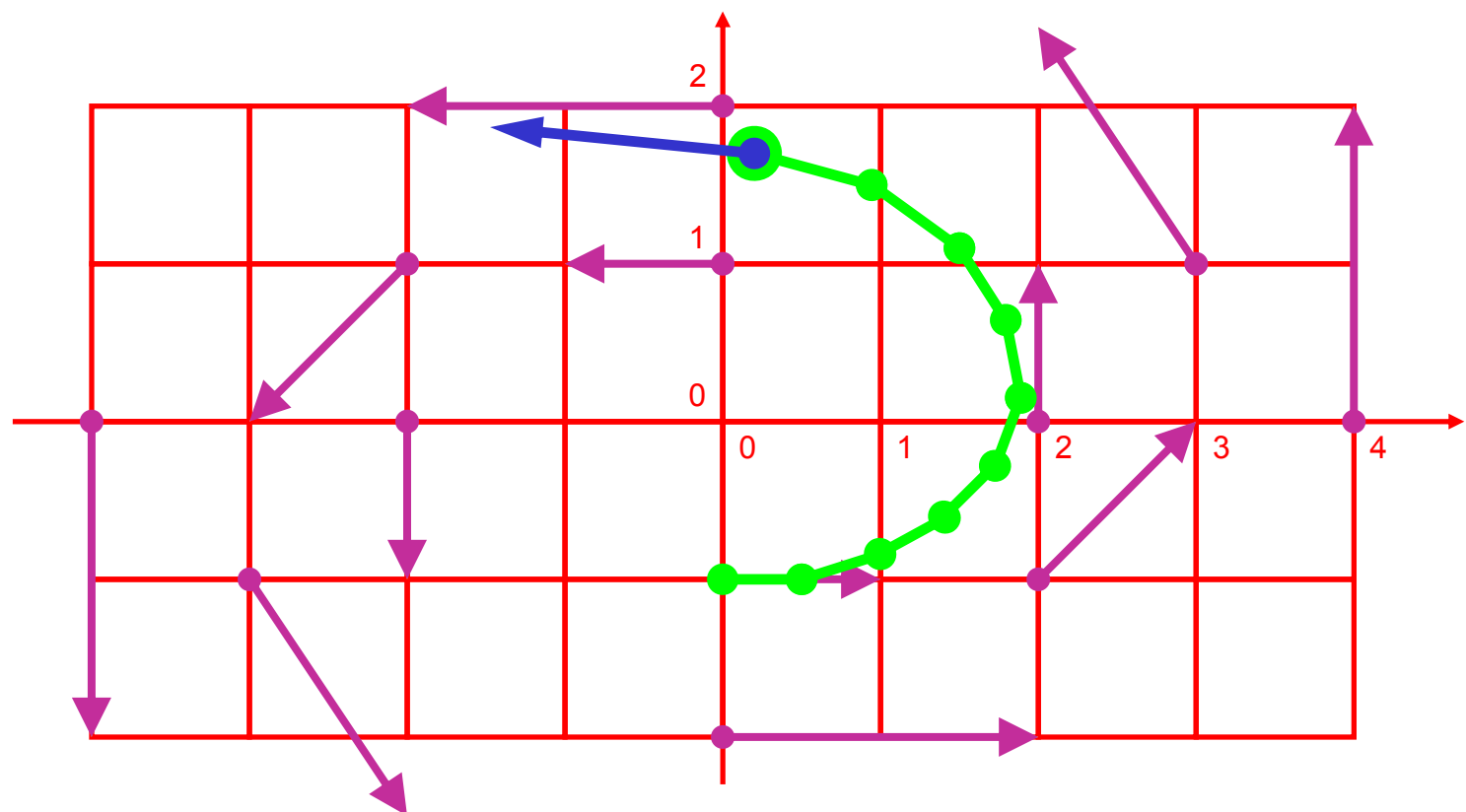
Euler Integration – Example

- $\mathbf{s}_4 = (7/4 \mid -17/64)^T \approx (1.75 \mid -0.27)^T;$
 $\mathbf{v}(\mathbf{s}_4) = (17/64 \mid 7/8)^T \approx (0.27 \mid 0.88)^T;$



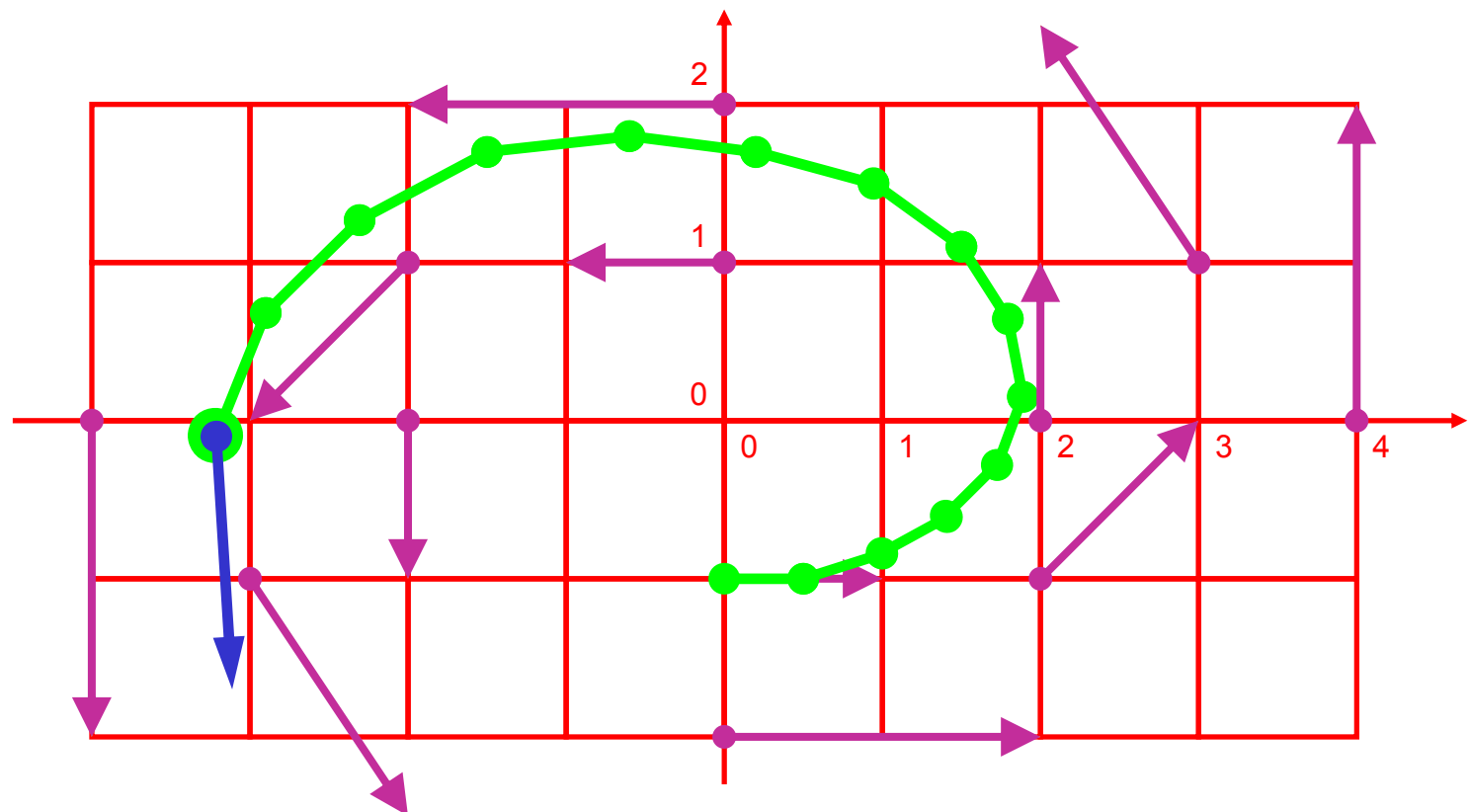
Euler Integration – Example

- $\mathbf{s}_9 \approx (0.20 | 1.69)^T;$
 $\mathbf{v}(\mathbf{s}_9) \approx (-1.69 | 0.10)^T;$



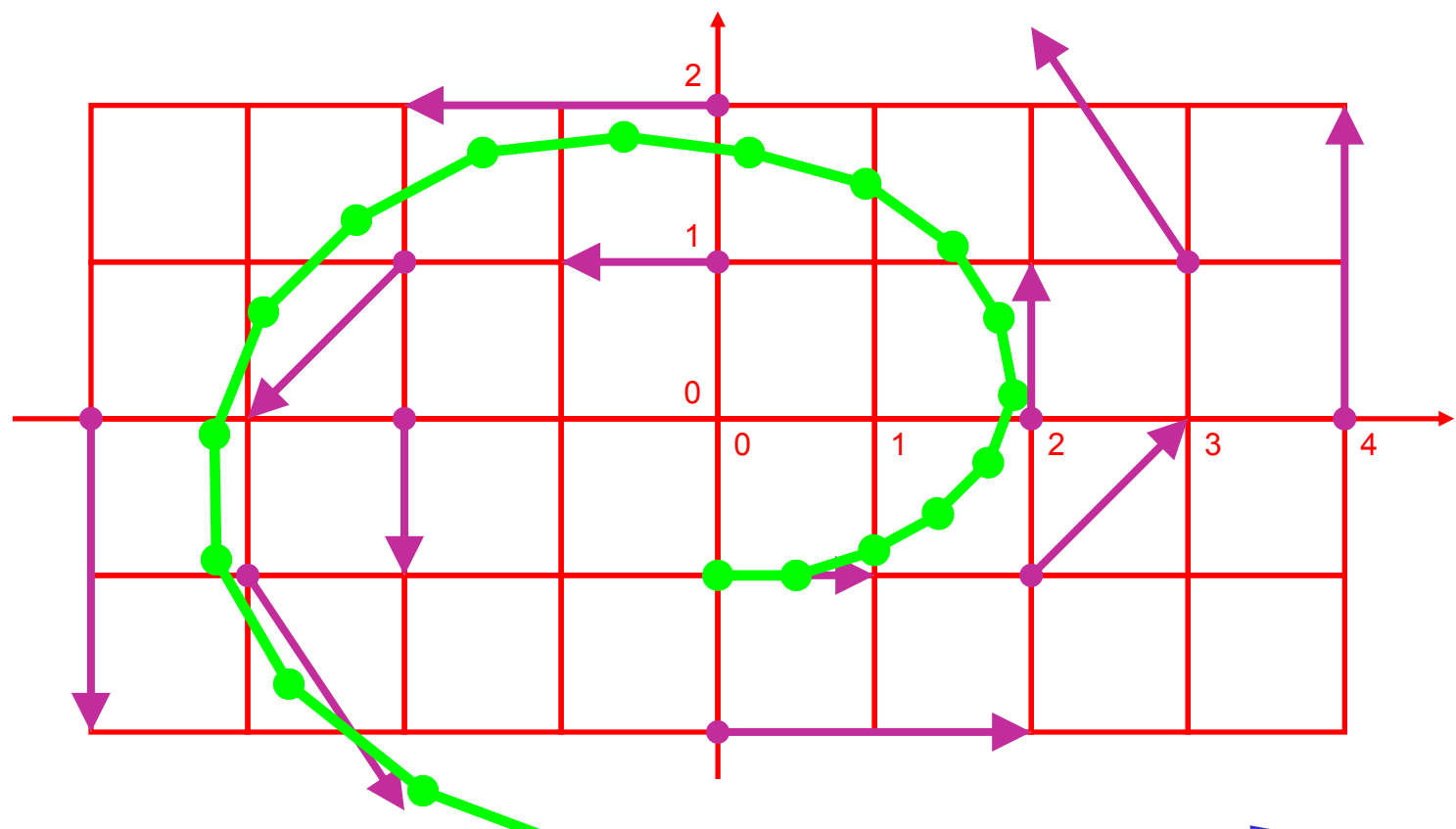
Euler Integration – Example

- $\mathbf{s}_{14} \approx (-3.22 | -0.10)^T;$
- $\mathbf{v}(\mathbf{s}_{14}) \approx (0.10 | -1.61)^T;$



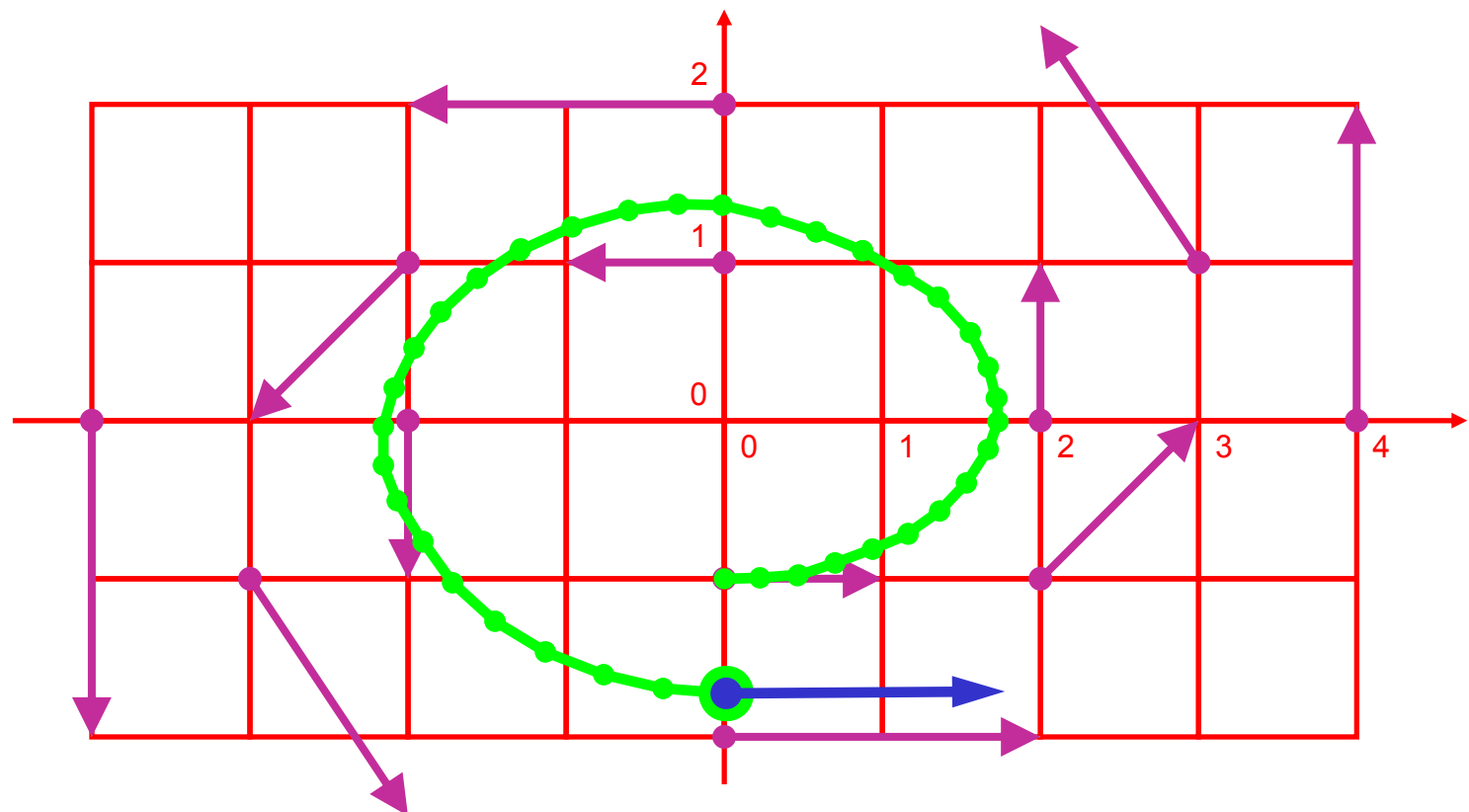
Euler Integration – Example

- $s_{19} \approx (0.75|-3.02)^T$; $v(s_{19}) \approx (3.02|0.37)^T$;
clearly: large integration error, dt too large!
19 steps



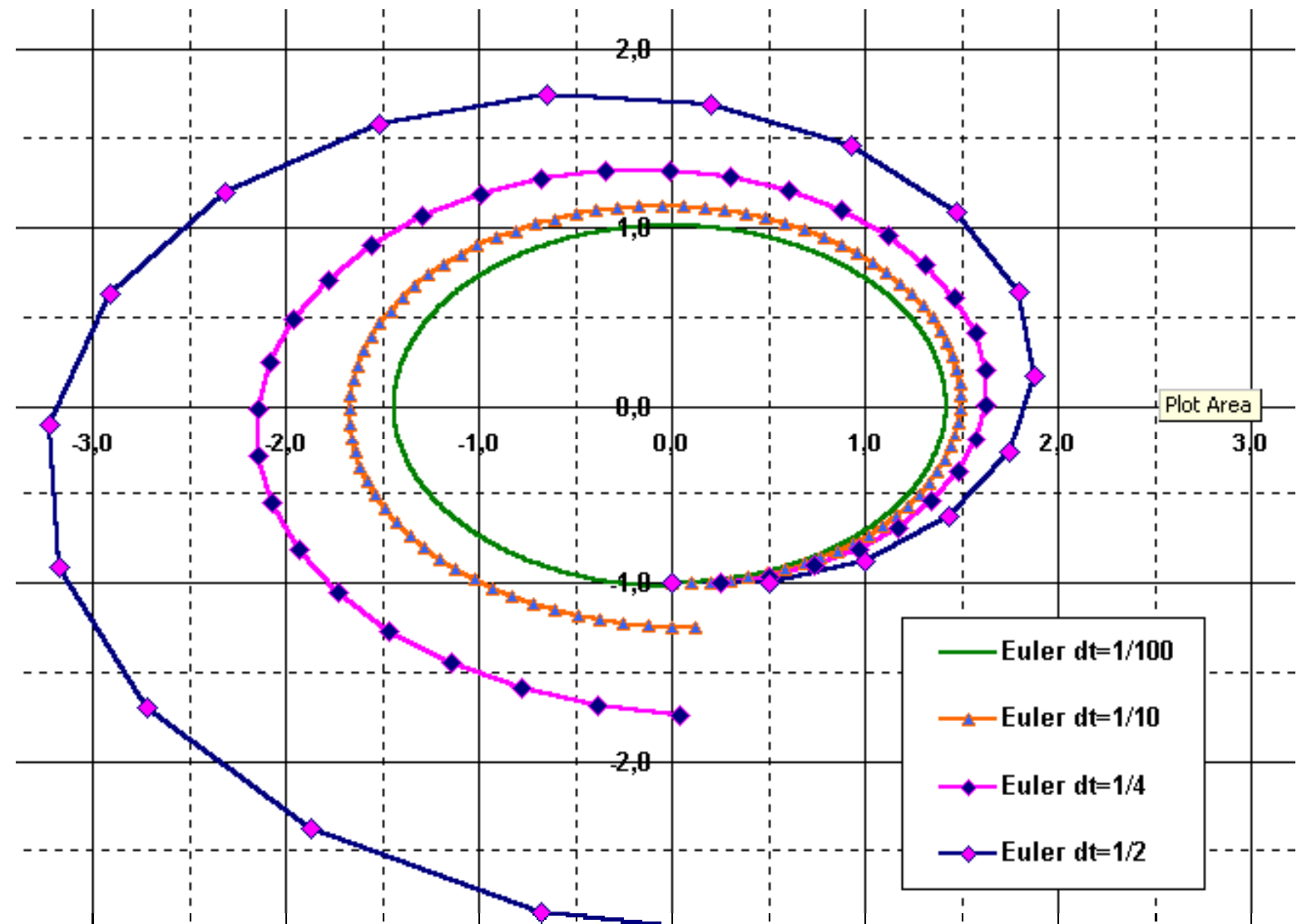
Euler Integration – Example

- dt smaller ($1/4$): more steps, more exact!
 $s_{36} \approx (0.04 | -1.74)^T$; $v(s_{36}) \approx (1.74 | 0.02)^T$;
- 36 steps



Comparison Euler, Step Sizes

Euler
is getting
better
proportionally
to dt



Euler Example – Error Table

	dt	#steps	error	
	1/2	19	~200%	
	1/4	36	~75%	
	1/10	89	~25%	
	1/100	889	~2%	
	1/1000	8889	~0.2%	✓

Better than Euler Integr.: RK

■ Runge-Kutta Approach:

- theory: $\mathbf{s}(t) = \mathbf{s}_0 + \int_{0 \leq u \leq t} \mathbf{v}(\mathbf{s}(u)) du$
- Euler: $\mathbf{s}_i = \mathbf{s}_0 + \sum_{0 \leq u < i} \mathbf{v}(\mathbf{s}_u) \cdot dt$

■ Runge-Kutta integration:

- idea: cut short the curve arc

- RK-2 (second order RK):

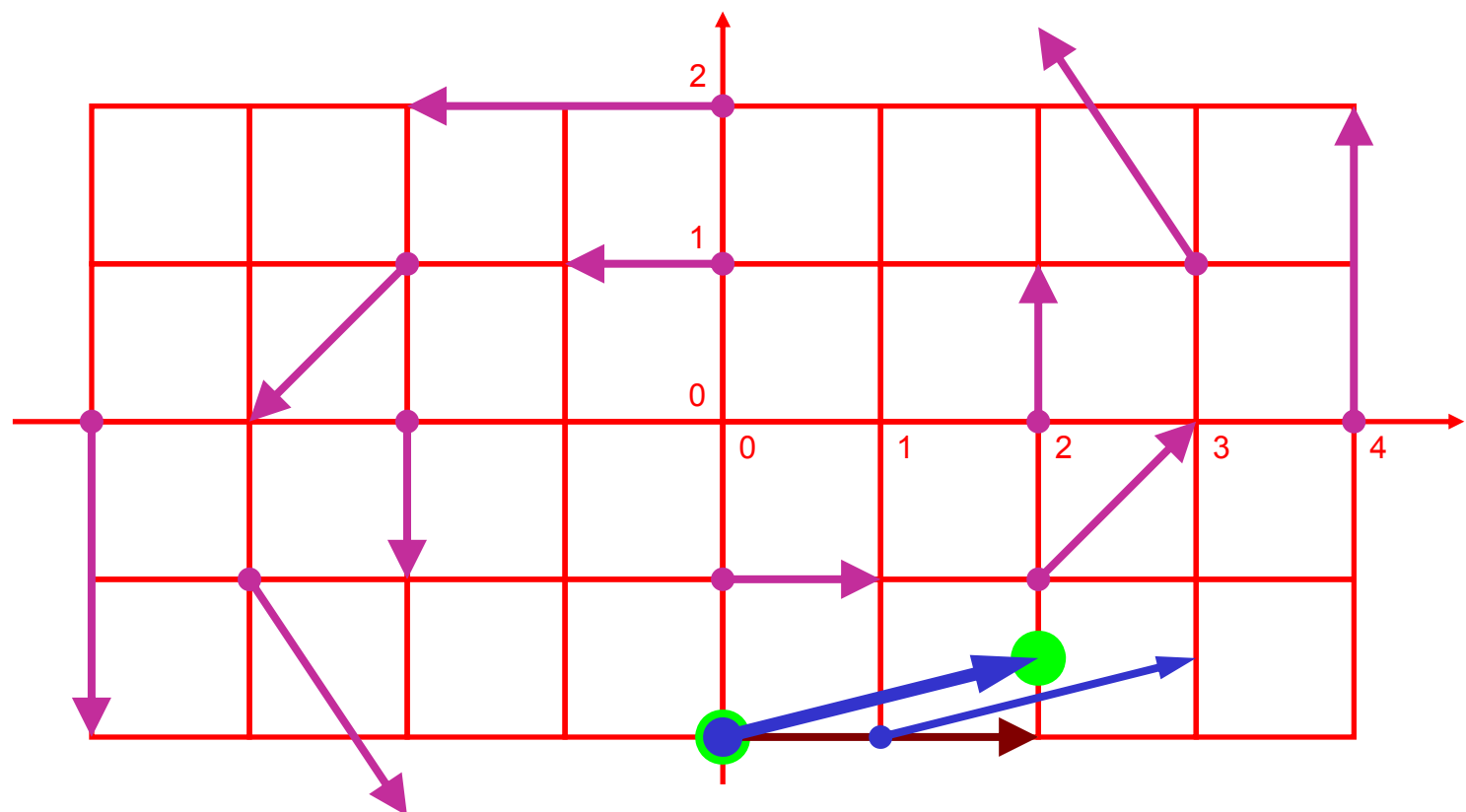
- 1.: do half a Euler step
- 2.: evaluate flow vector there
- 3.: use it in the origin

- RK-2 (two evaluations of \mathbf{v} per step):

$$\mathbf{s}_{i+1} = \mathbf{s}_i + \mathbf{v}(\mathbf{s}_i + \mathbf{v}(\mathbf{s}_i) \cdot dt/2) \cdot dt$$

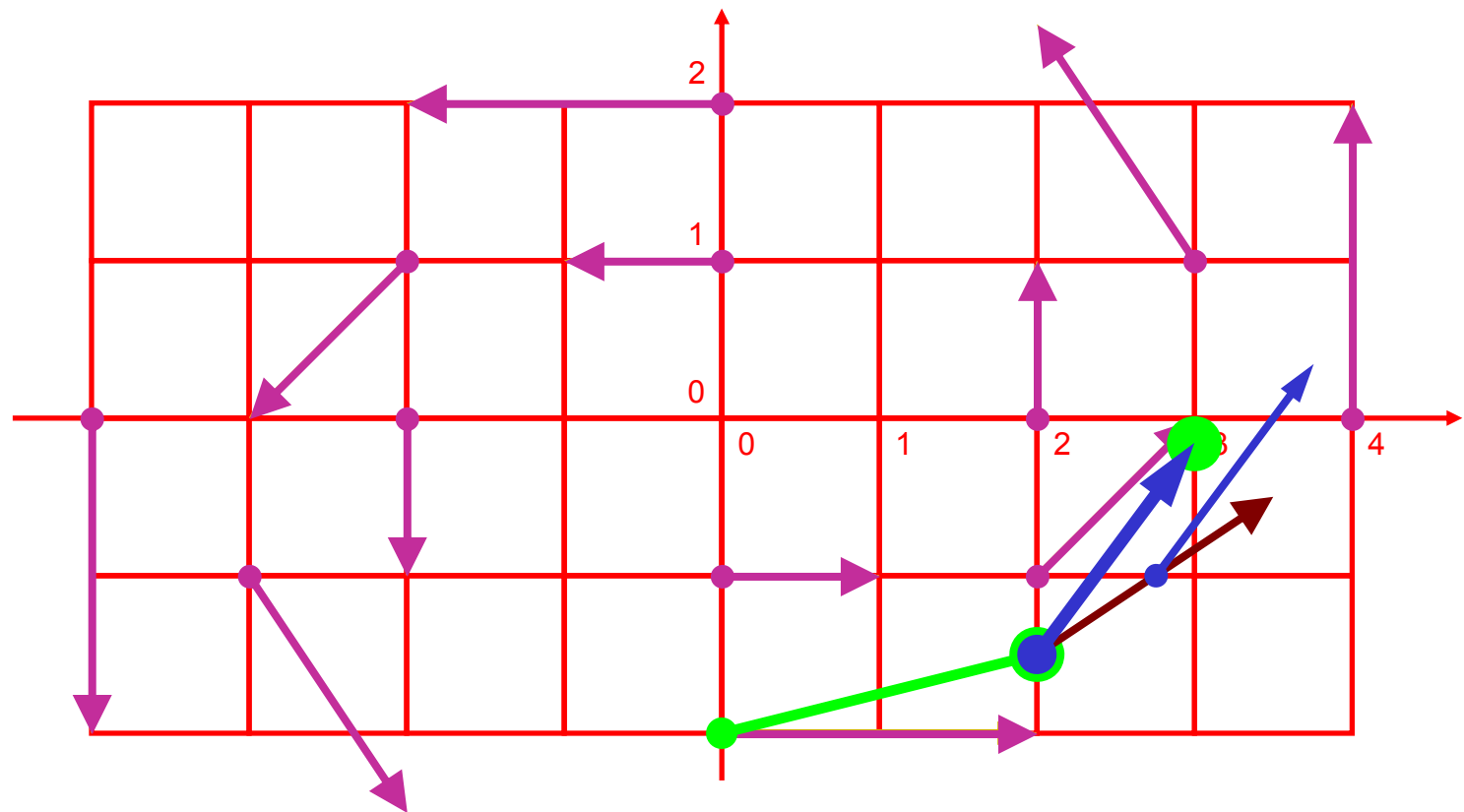
RK-2 Integration – One Step

- Seed point $s_0 = (0|-2)^T$;
 current flow vector $v(s_0) = (2|0)^T$;
 preview vector $v(s_0 + v(s_0) \cdot dt/2) = (2|0.5)^T$;
 $dt = 1$



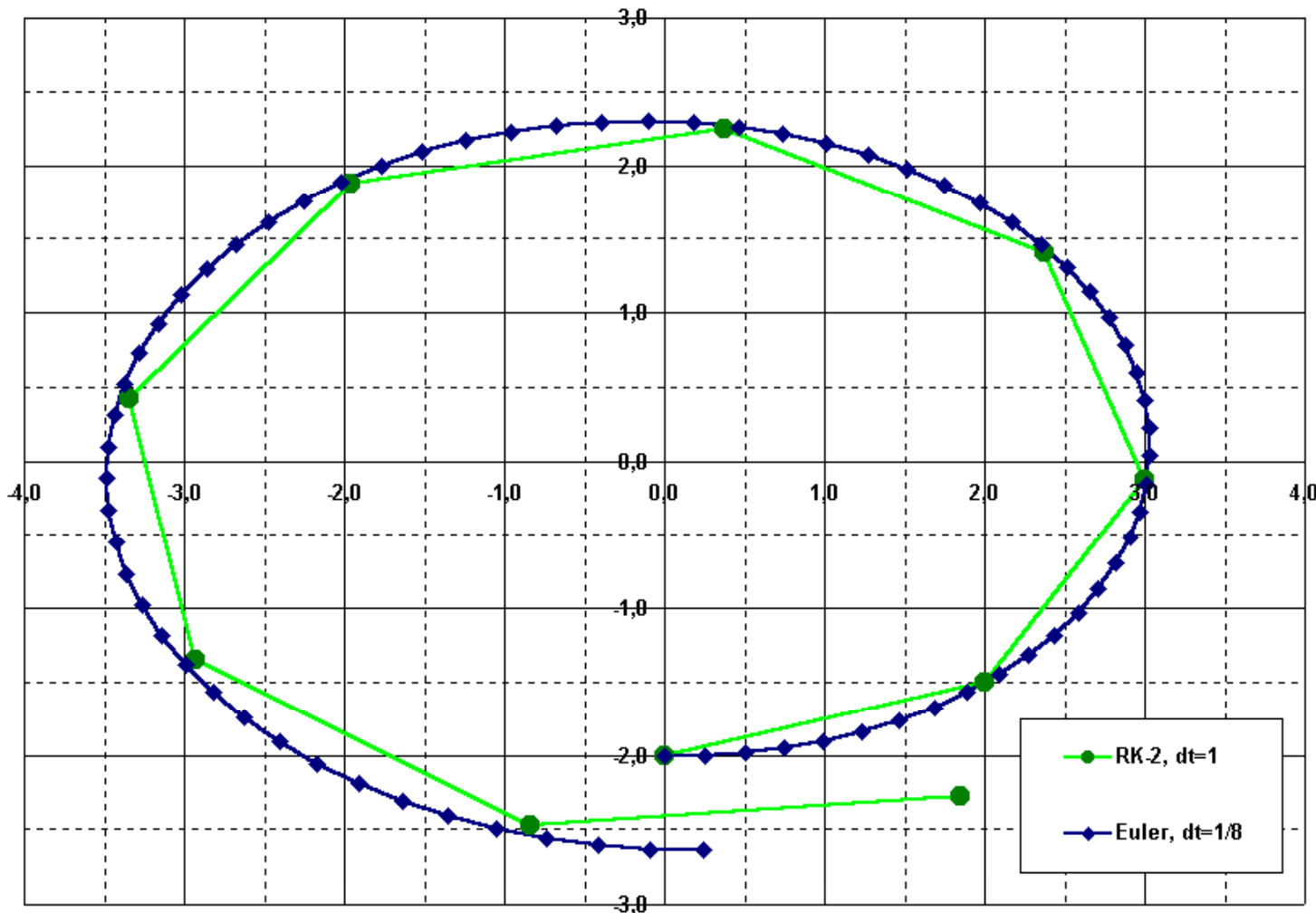
RK-2 – One more step

- Seed point $s_1 = (2|-1.5)^\top$;
 current flow vector $v(s_1) = (1.5|1)^\top$;
 preview vector $v(s_1 + v(s_1) \cdot dt/2) \approx (1|1.4)^\top$;
 $dt = 1$



RK-2 – A Quick Round

- RK-2: even with $dt=1$ (9 steps)
better
than Euler
with $dt=1/8$
(72 steps)



Integration, Conclusions

■ Summary:

- analytic determination of streamlines
usually not possible
- hence: numerical integration
- several methods available
(Euler, Runge-Kutta, etc.)
- Euler: simple, imprecise, esp. with small dt
- RK: more accurate in higher orders
- furthermore: adaptive methods, implicit methods, etc.

Flow Visualization with Streamlines

Streamlines,
Particle Paths, etc.

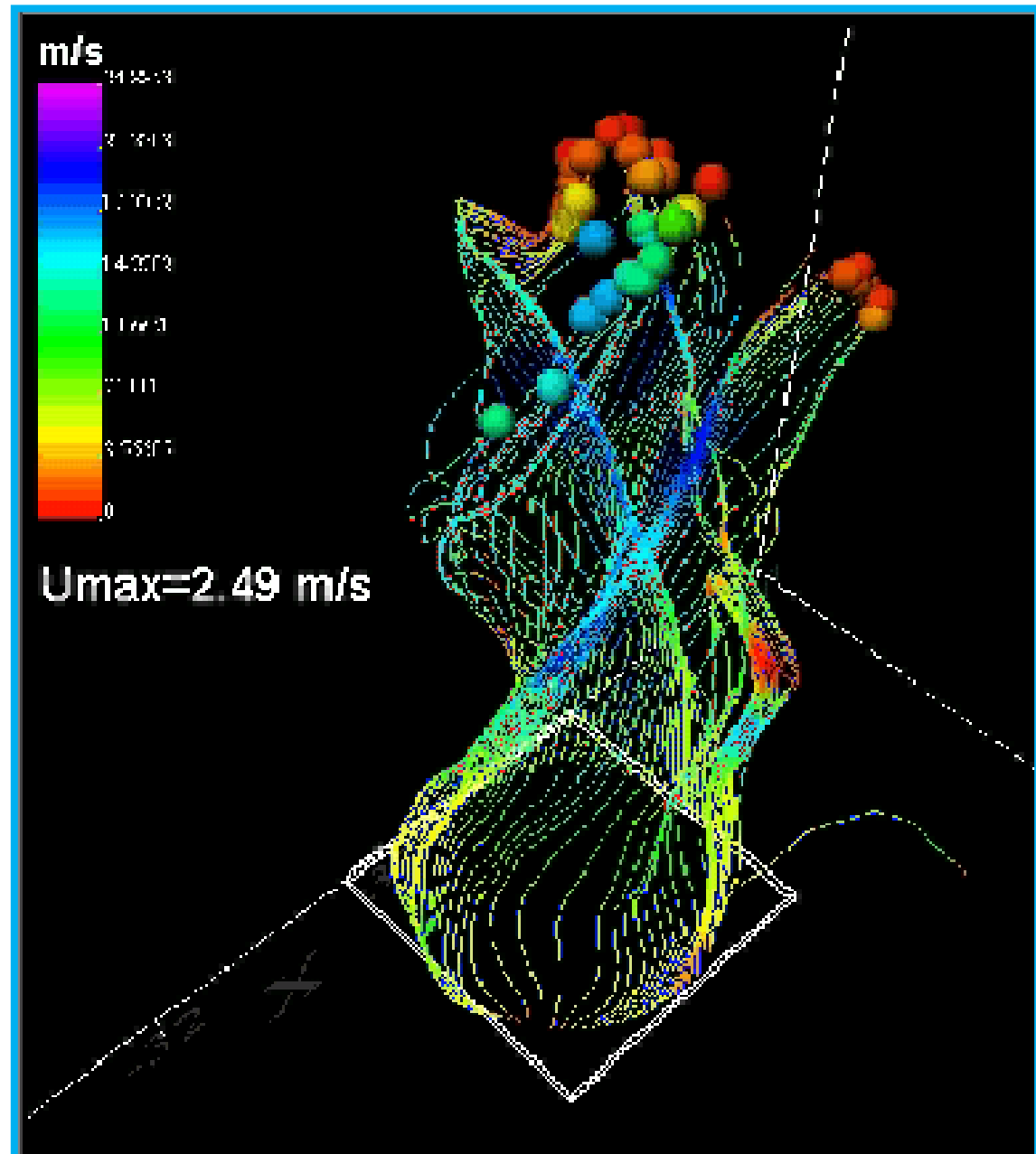
Streamlines in 2D

- Adequate for overview



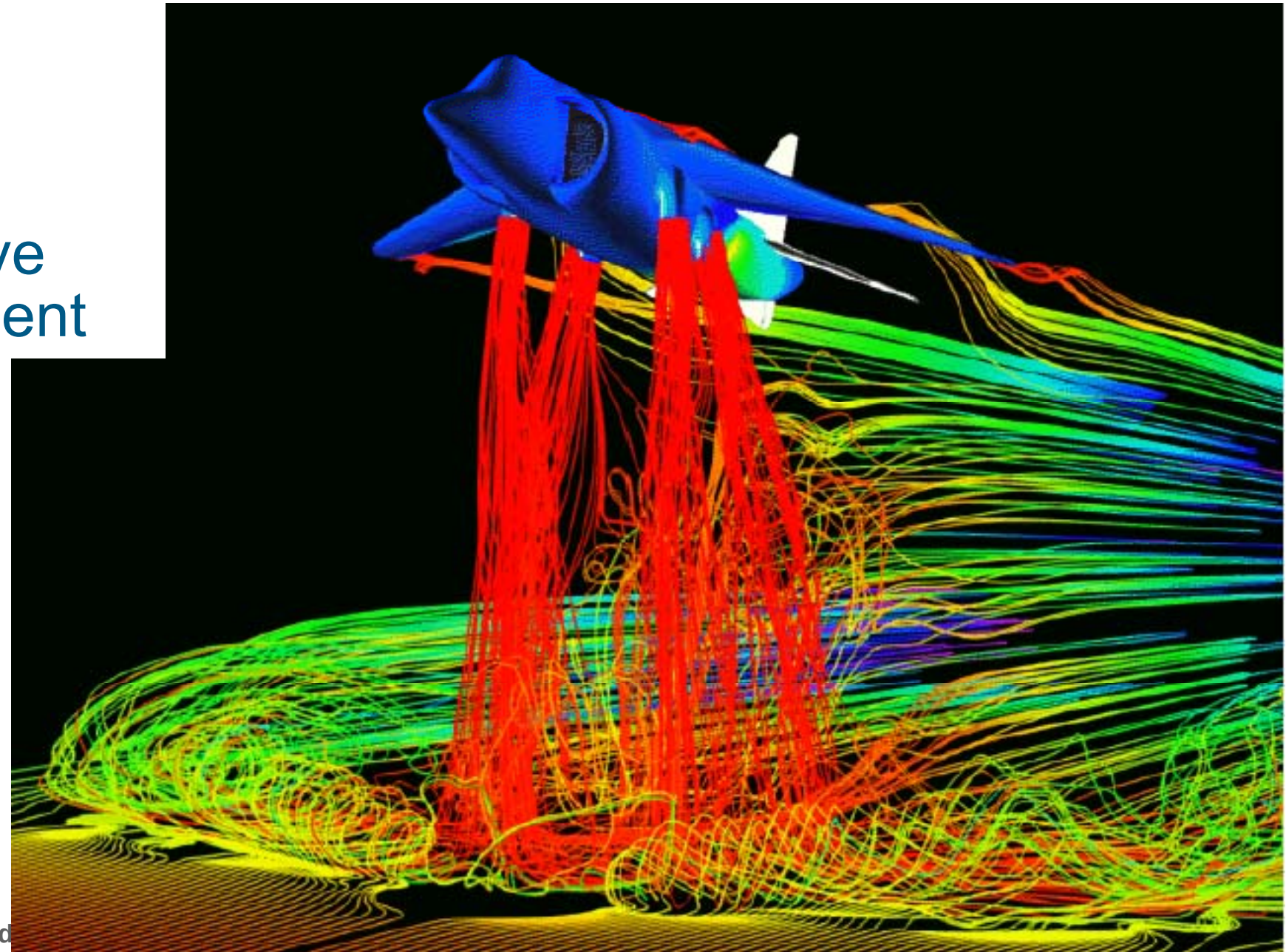
Visualization with Particles

- Particle paths = streamlines (steady flows)
- Variants (time-dependent data):
 - **streak lines:** steadily new particles
 - **path lines:** long-term path of one particle



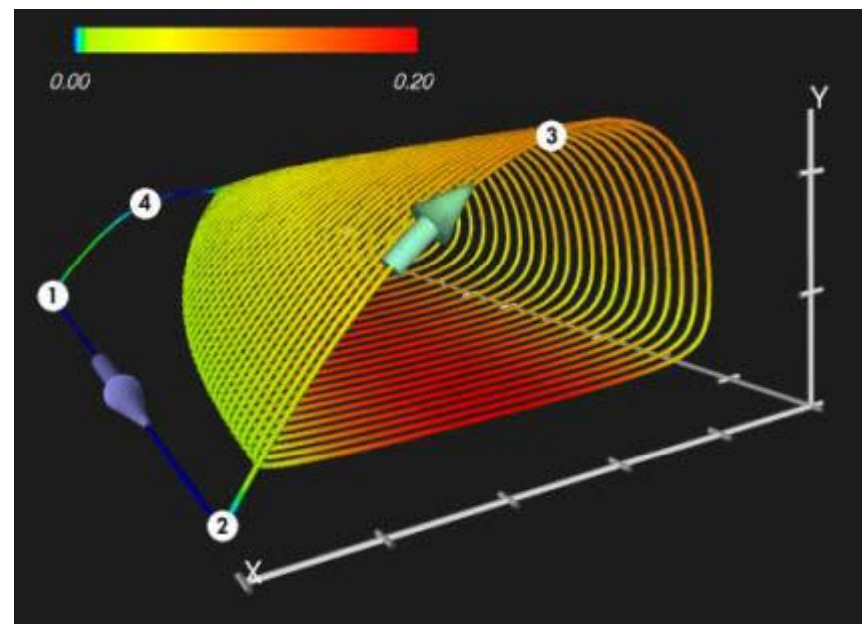
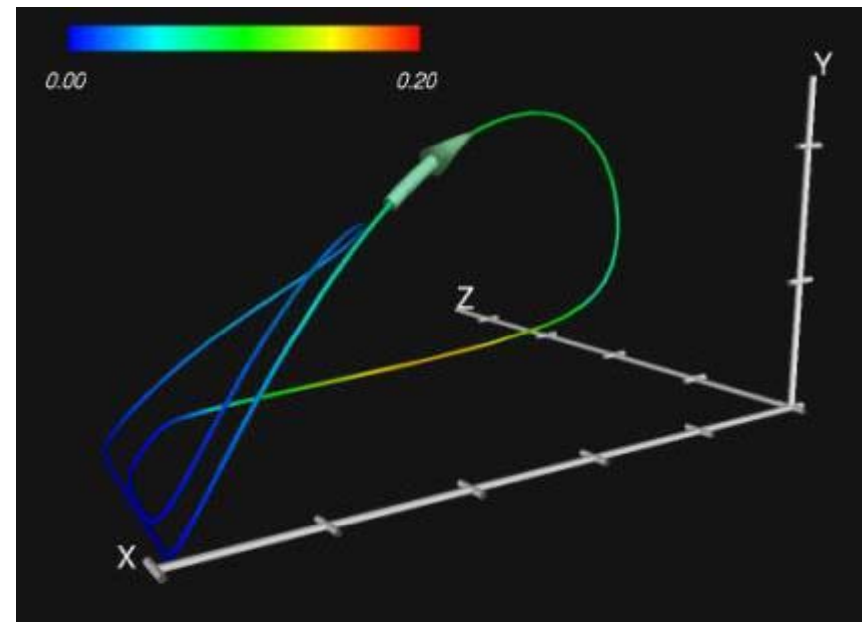
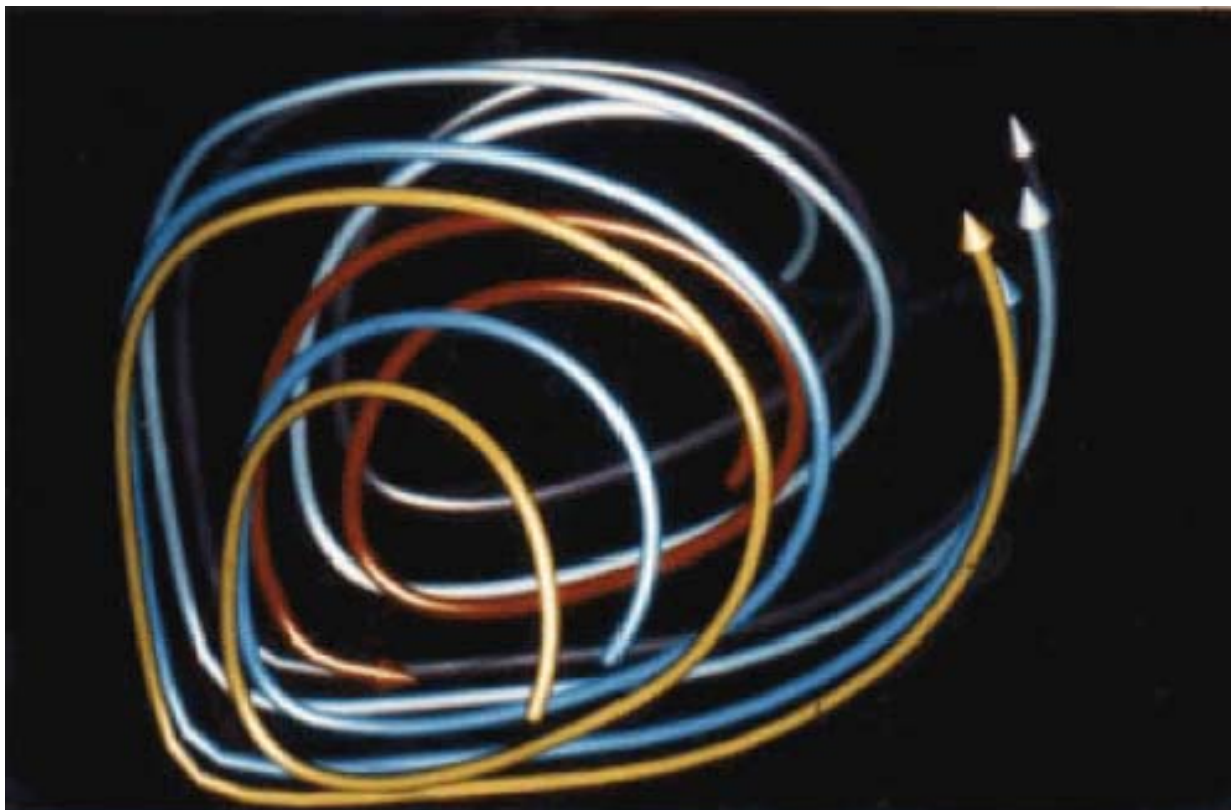
Streamlines in 3D

- Color coding: Speed
- Selective Placement



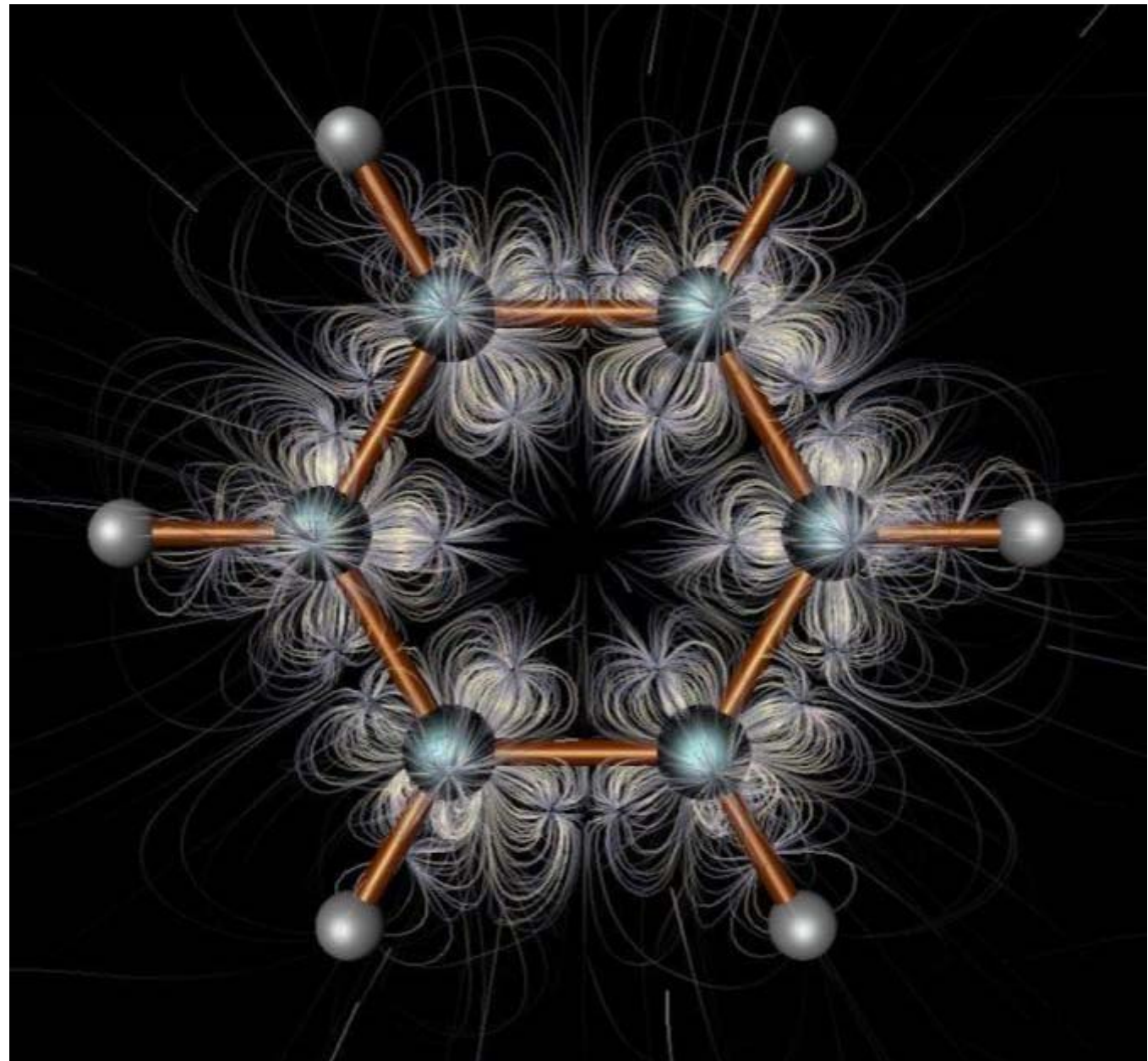
3D Streamlines with Sweeps

- Sweeps:
better spatial 3D perception



Illuminated Streamlines

- Illuminated 3D curves ⇒ better 3D perception!

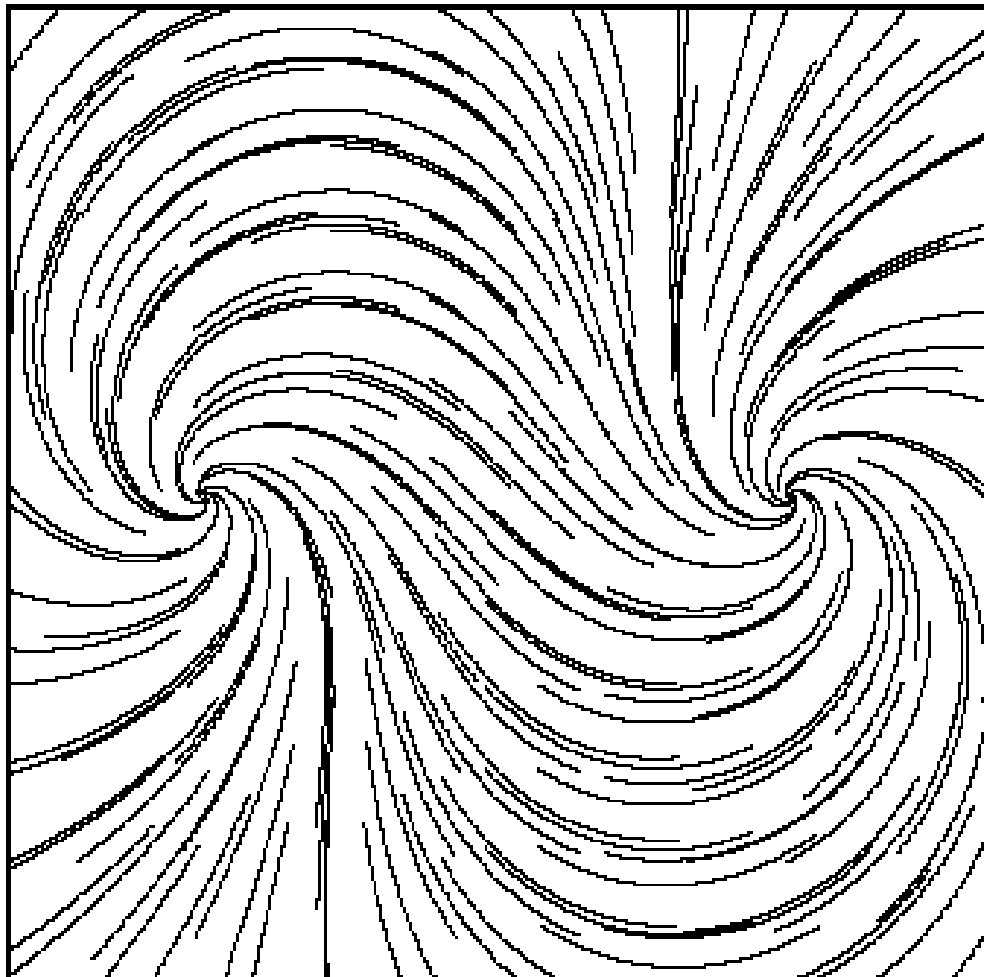


Streamline Placement

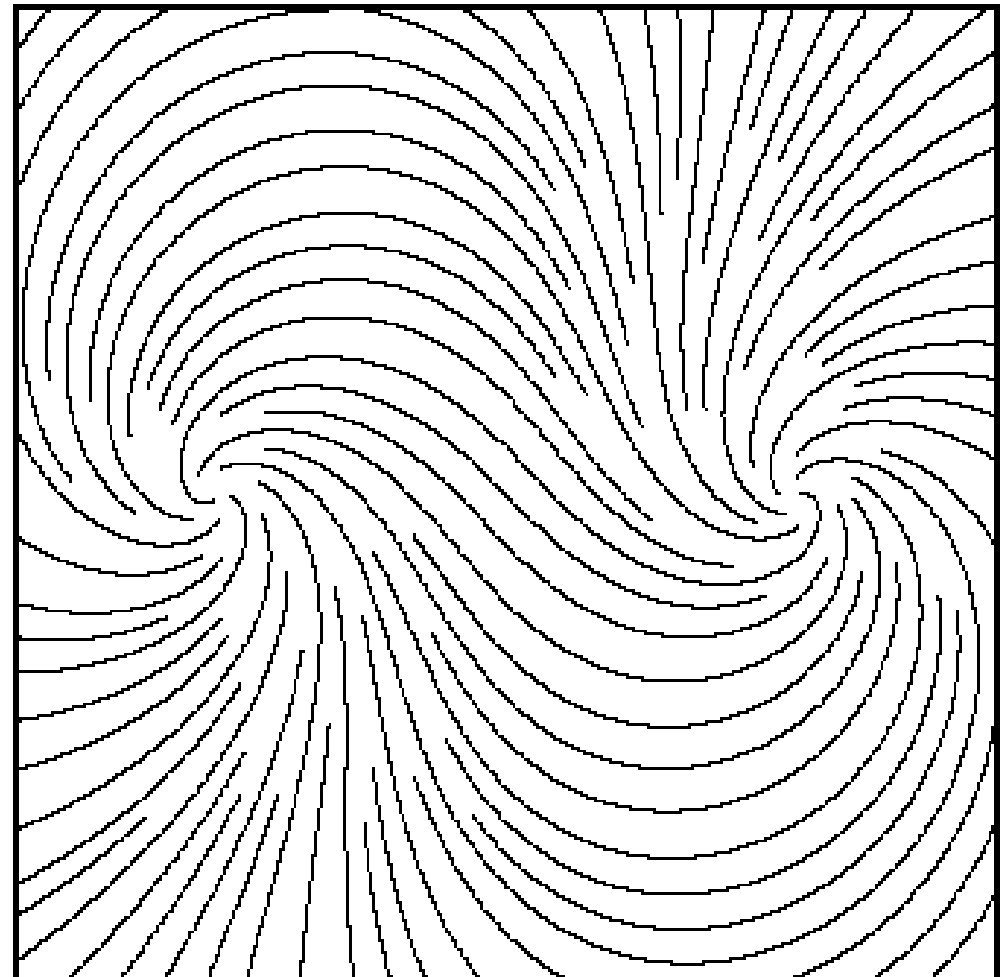
in 2D

Problem: Choice of Seed Points

- Streamline placement:
 - If regular grid used: very irregular result



Helw



Overview of Algorithm

- Idea: streamlines should not get too close to each other
- Approach:
 - choose a seed point with distance d_{sep} from an already existing streamline
 - forward- and backward-integration until distance d_{test} is reached (or ...).
 - two parameters:
 - d_{sep} ... start distance
 - d_{test} ... minimum distance

Algorithm – Pseudocode

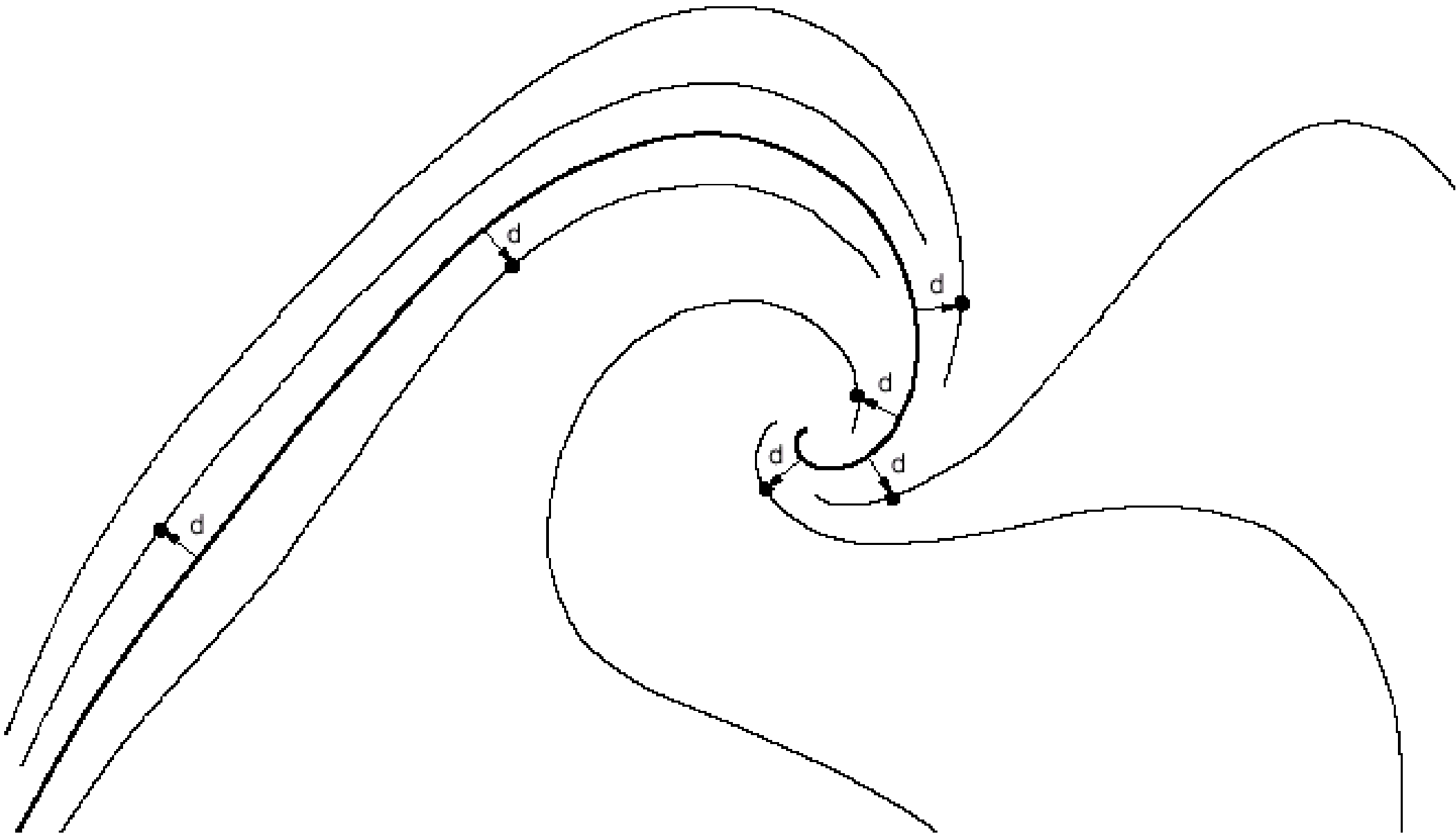
- Compute initial streamline, put it into a queue
- Initial streamline becomes current streamline
- WHILE not finished DO:
 - TRY: get new seed point which is d_{sep} away from current streamline
 - IF successful THEN compute new streamline and put to queue
 - ELSE IF no more streamline in queue THEN exit loop
 - ELSE next streamline in queue becomes current streamline



Streamline Termination

- When to stop streamline integration:
 - when dist. to neighboring streamline $\leq d_{\text{test}}$
 - when streamline leaves flow domain
 - when streamline runs into fixed point ($v=0$)
 - when streamline gets too near to itself
 - after a certain amount of maximal steps

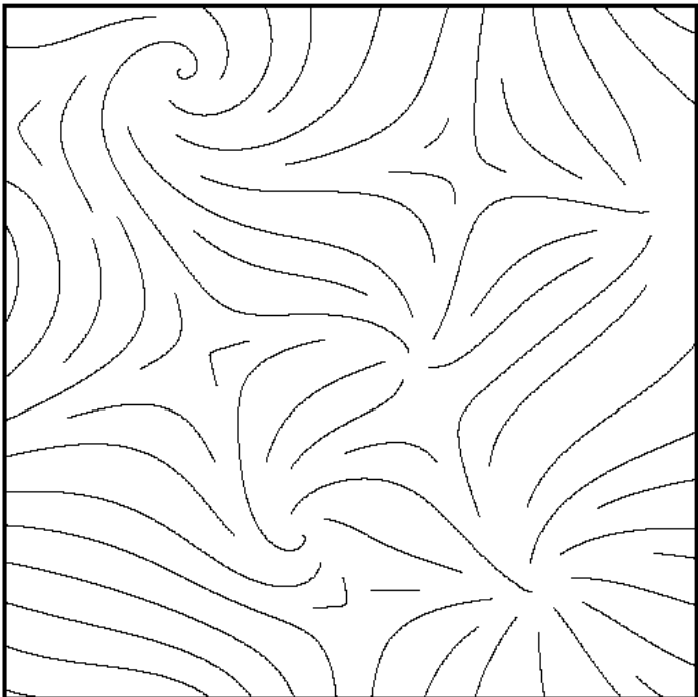
New Streamlines



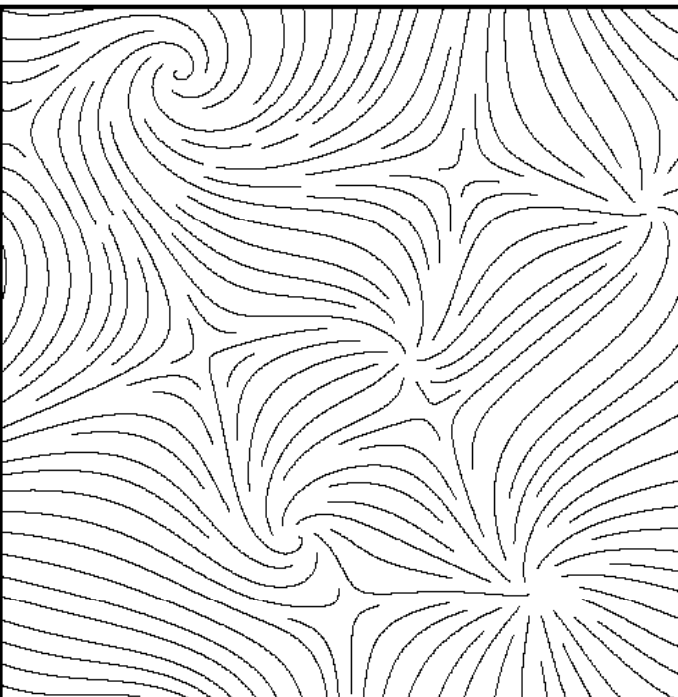
Different Streamline Densities

- Variations of d_{sep} in rel. to image width:

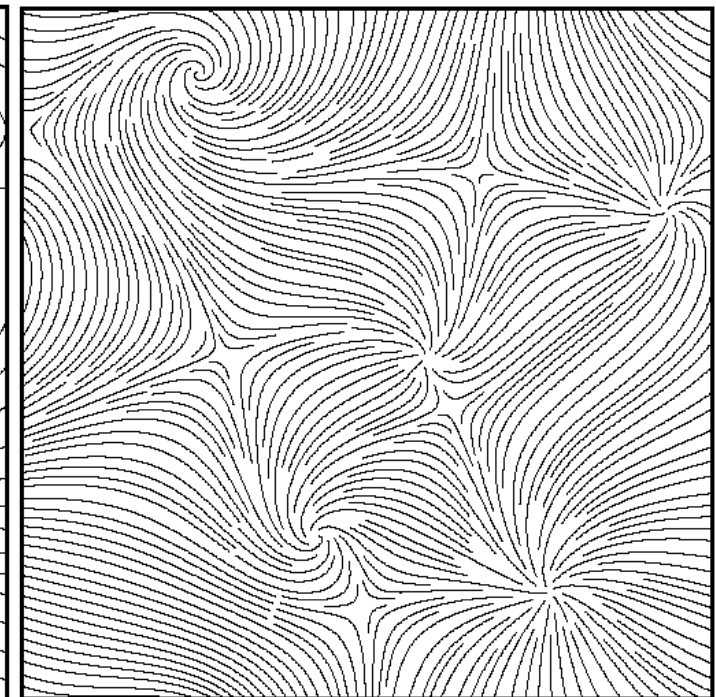
6%



3%

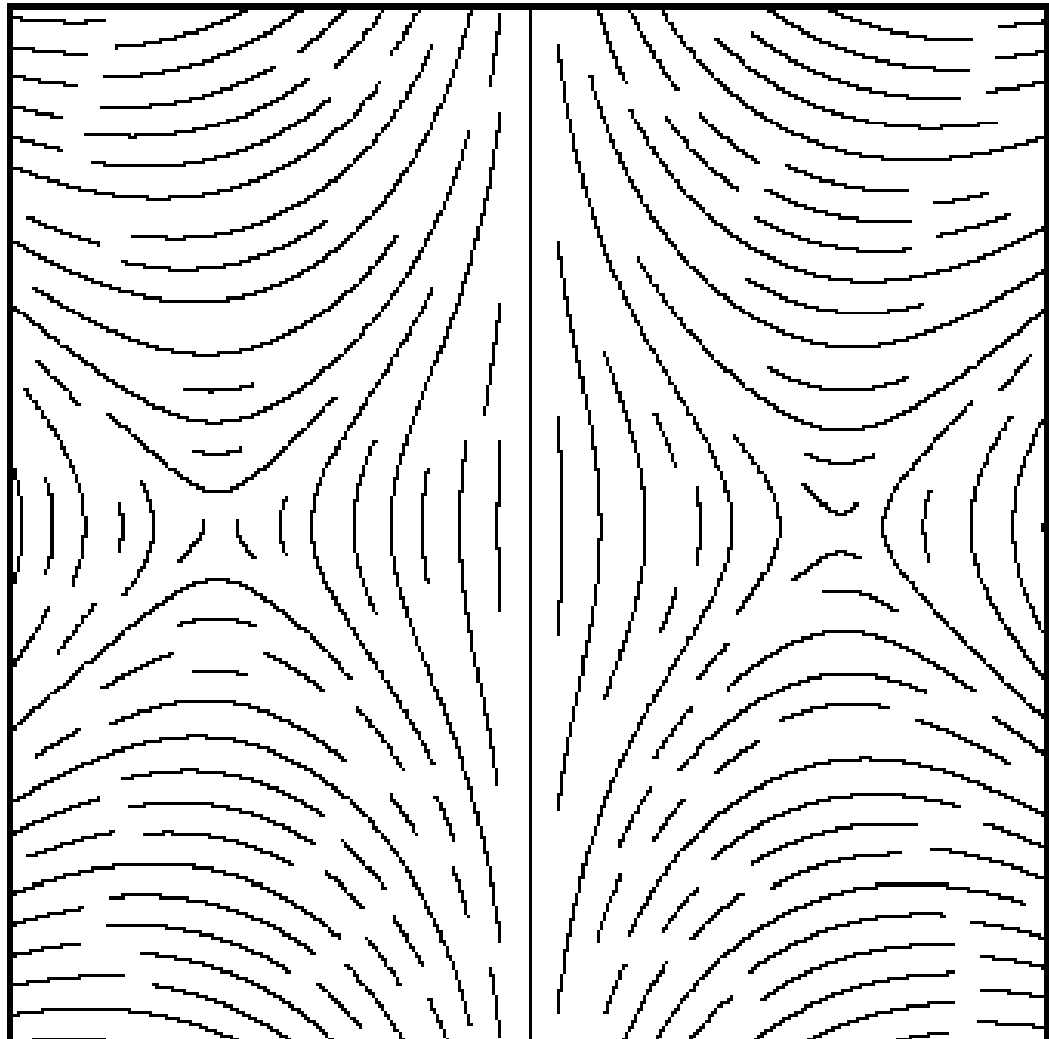


1.5%

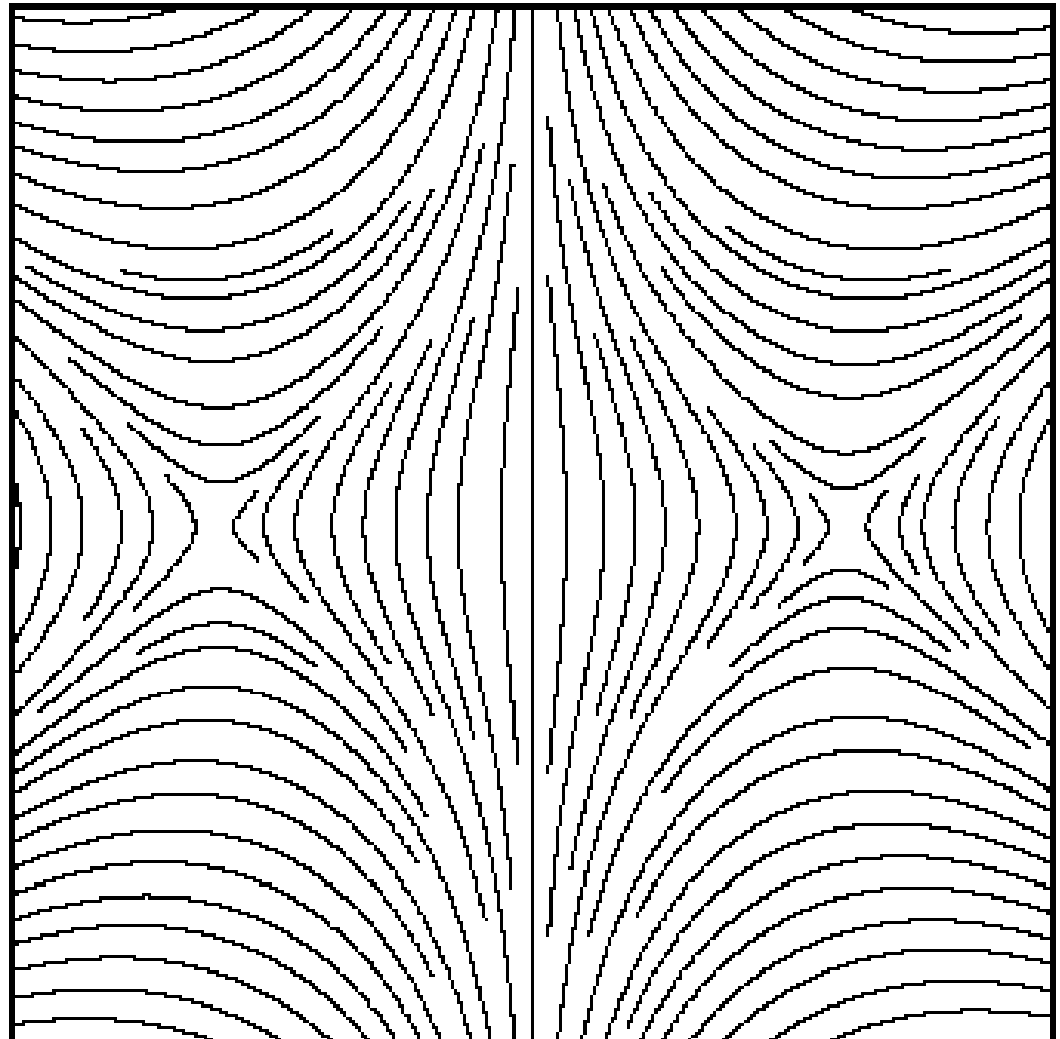


d_{sep} vs. d_{test}

$$d_{test} = 0.9 \cdot d_{sep}$$



$$d_{test} = 0.5 \cdot d_{sep}$$

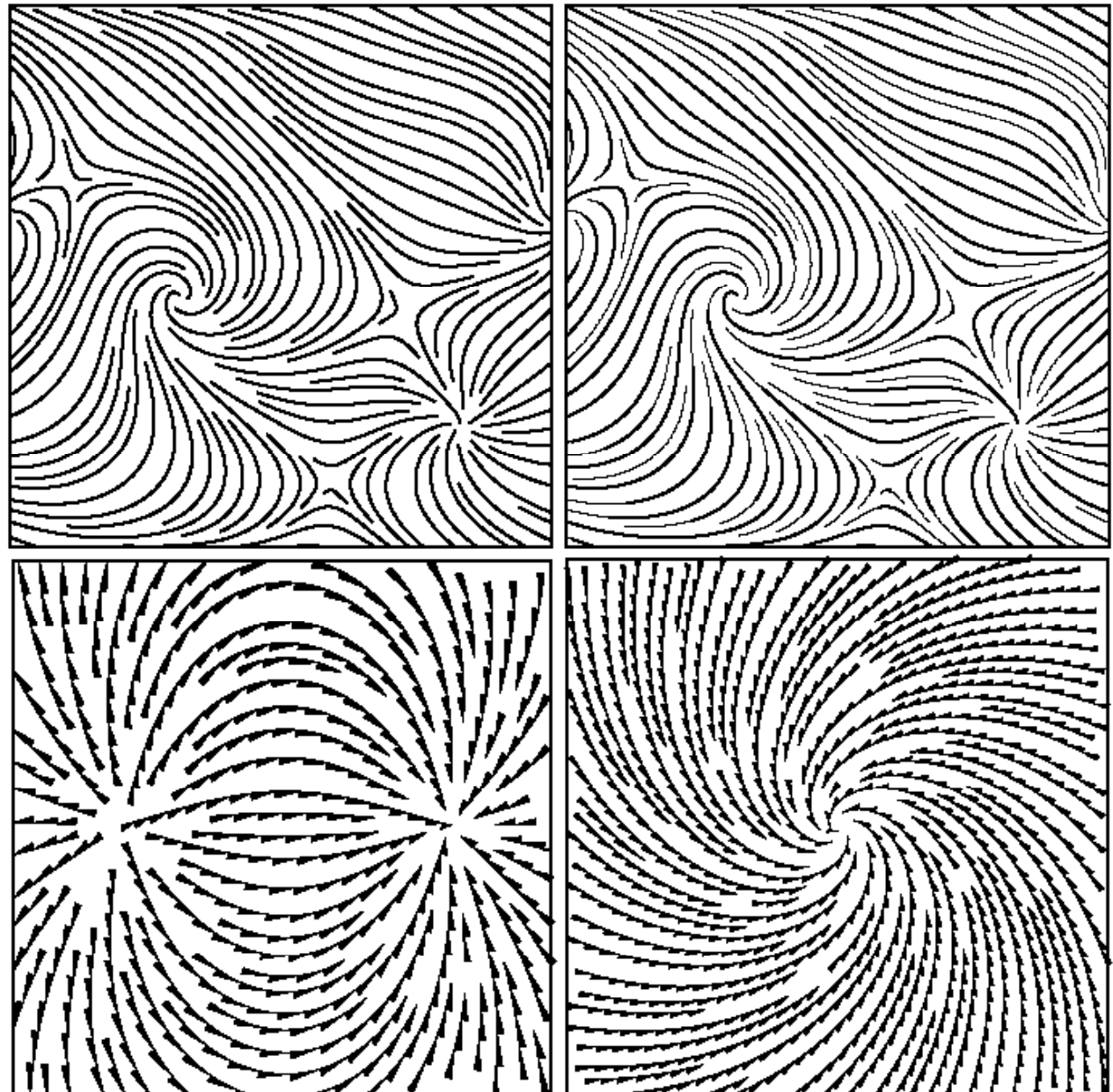


Tapering and Glyphs

- Thickness in rel. to dist.

$$\frac{d - d_{\text{test}}}{d_{\text{sep}} - d_{\text{test}}} \quad \forall d \geq d_{\text{sep}}$$
$$\forall d < d_{\text{sep}}$$

- Directional glyphs:

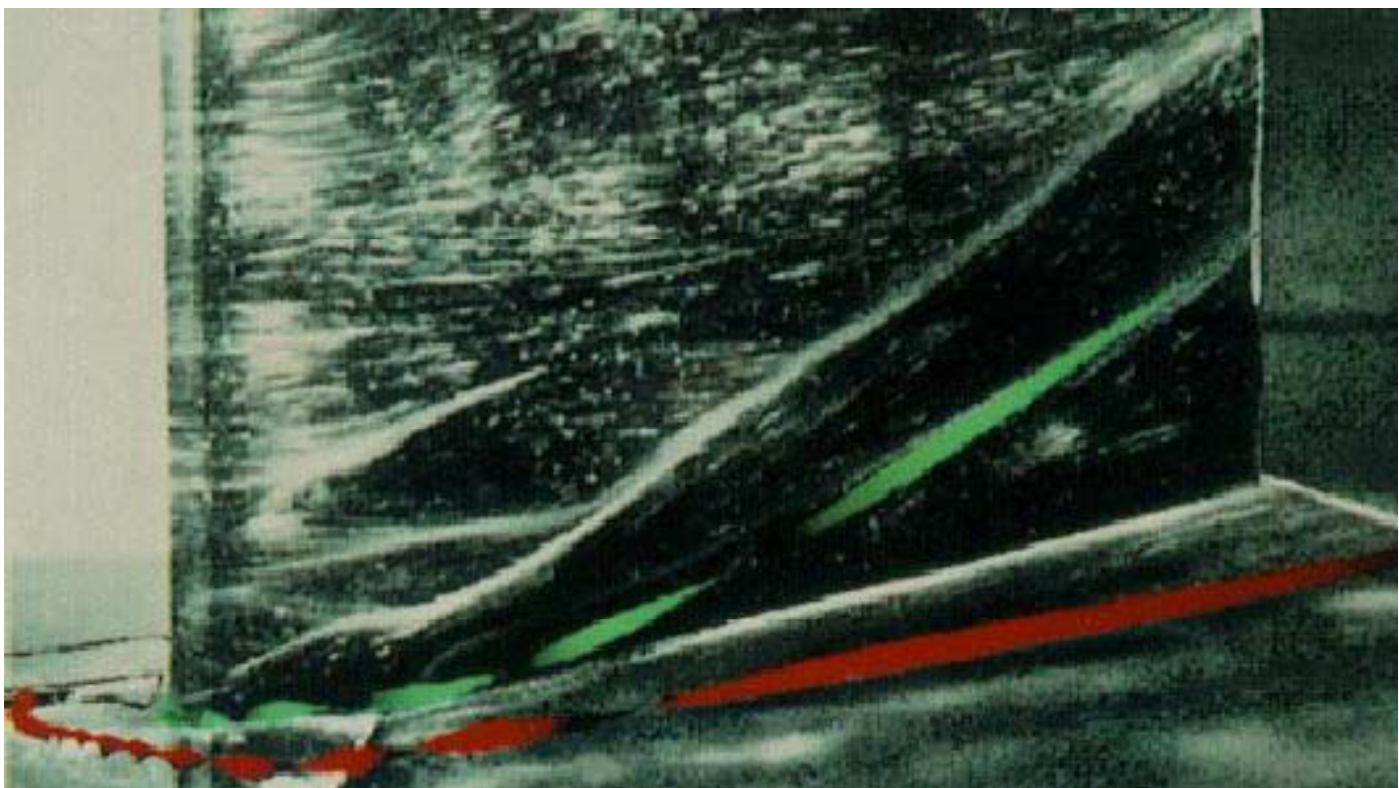
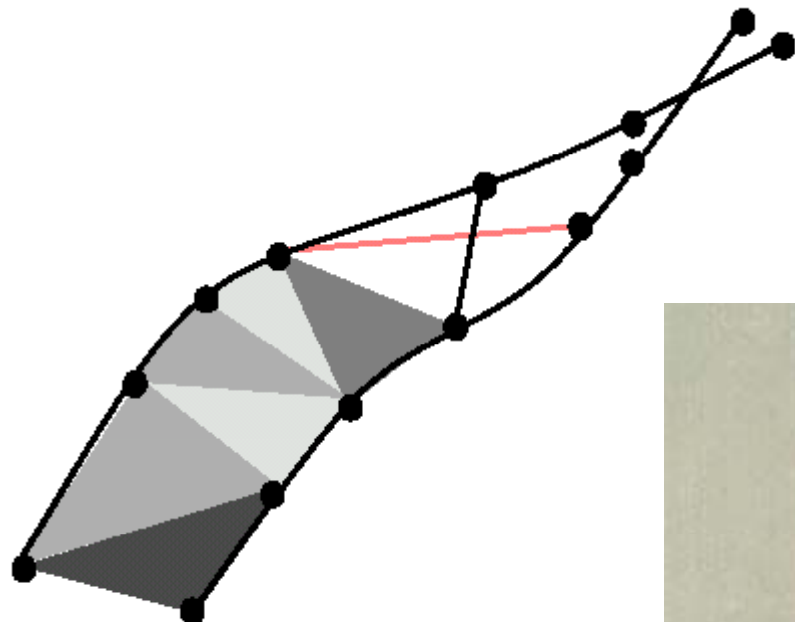


Flow Visualization with Integral Objects

Streamribbons,
Streamsurfaces,
etc.

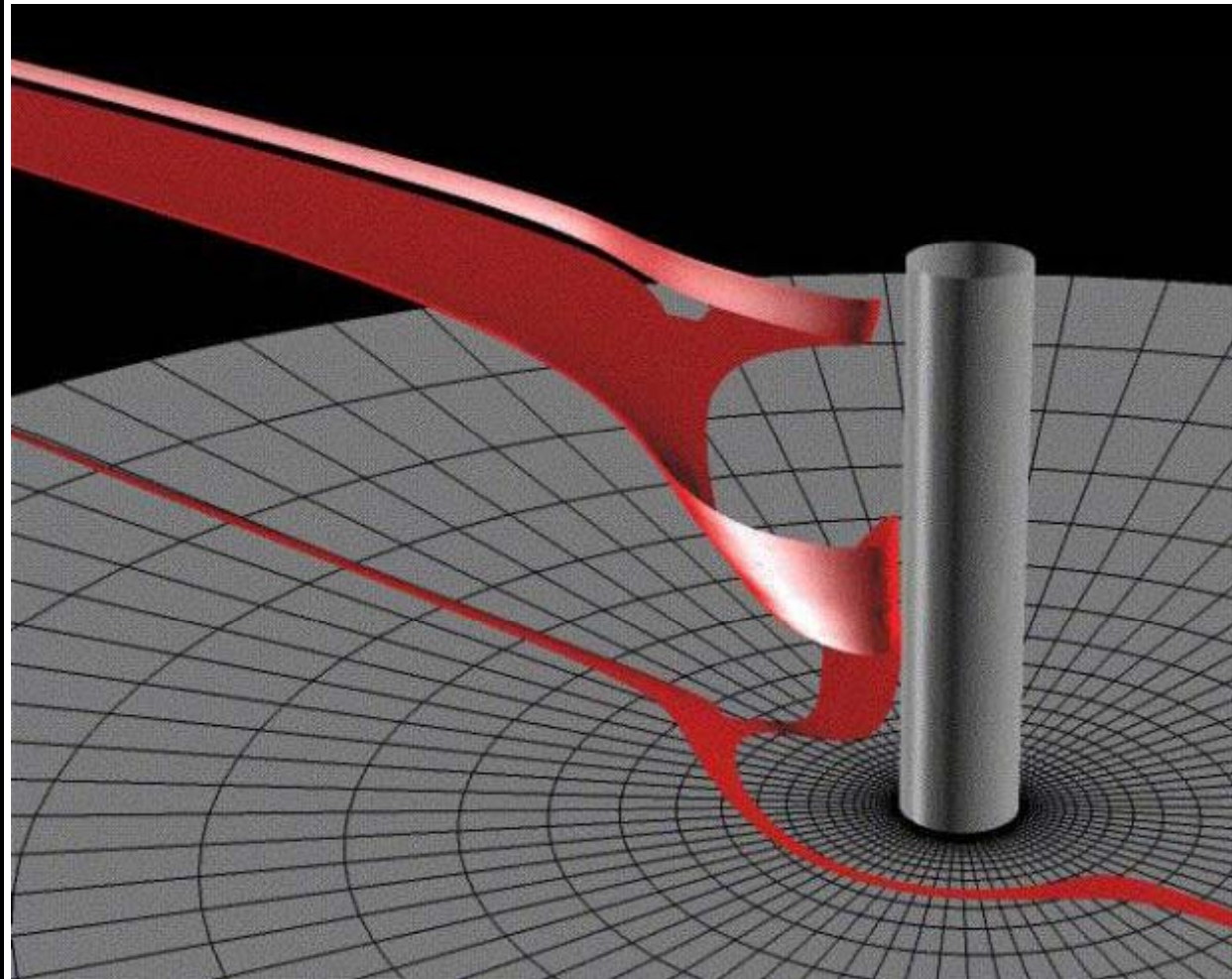
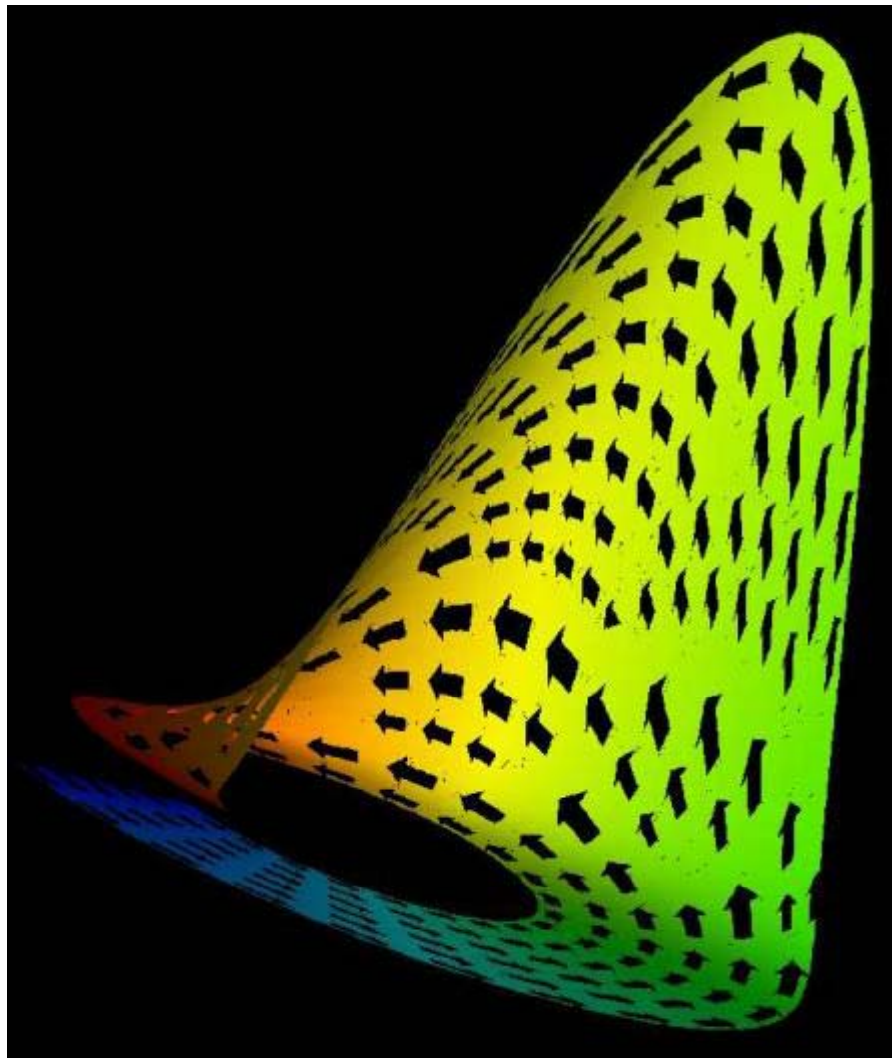
Integral Objects in 3D 1/3

■ Streamribbons

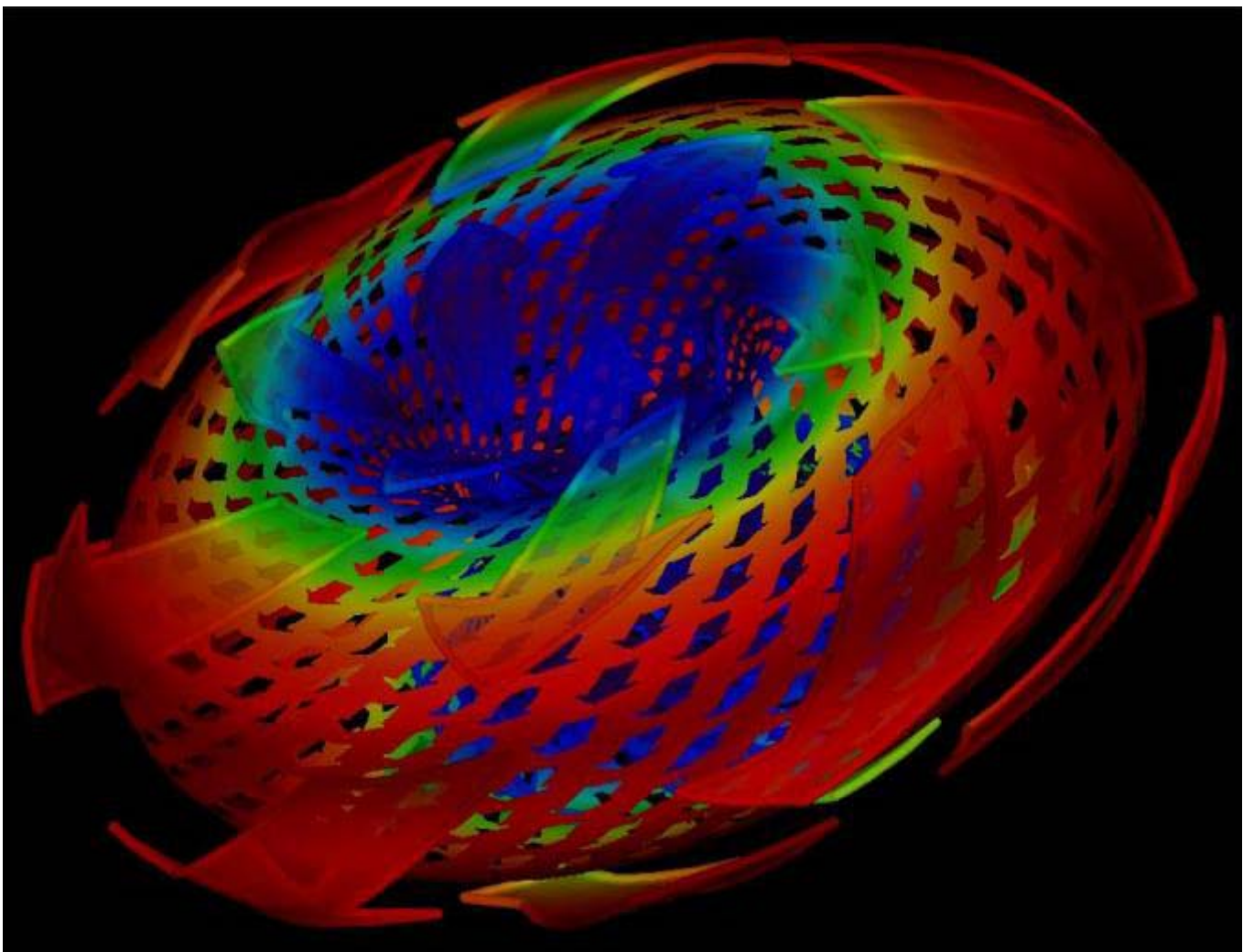
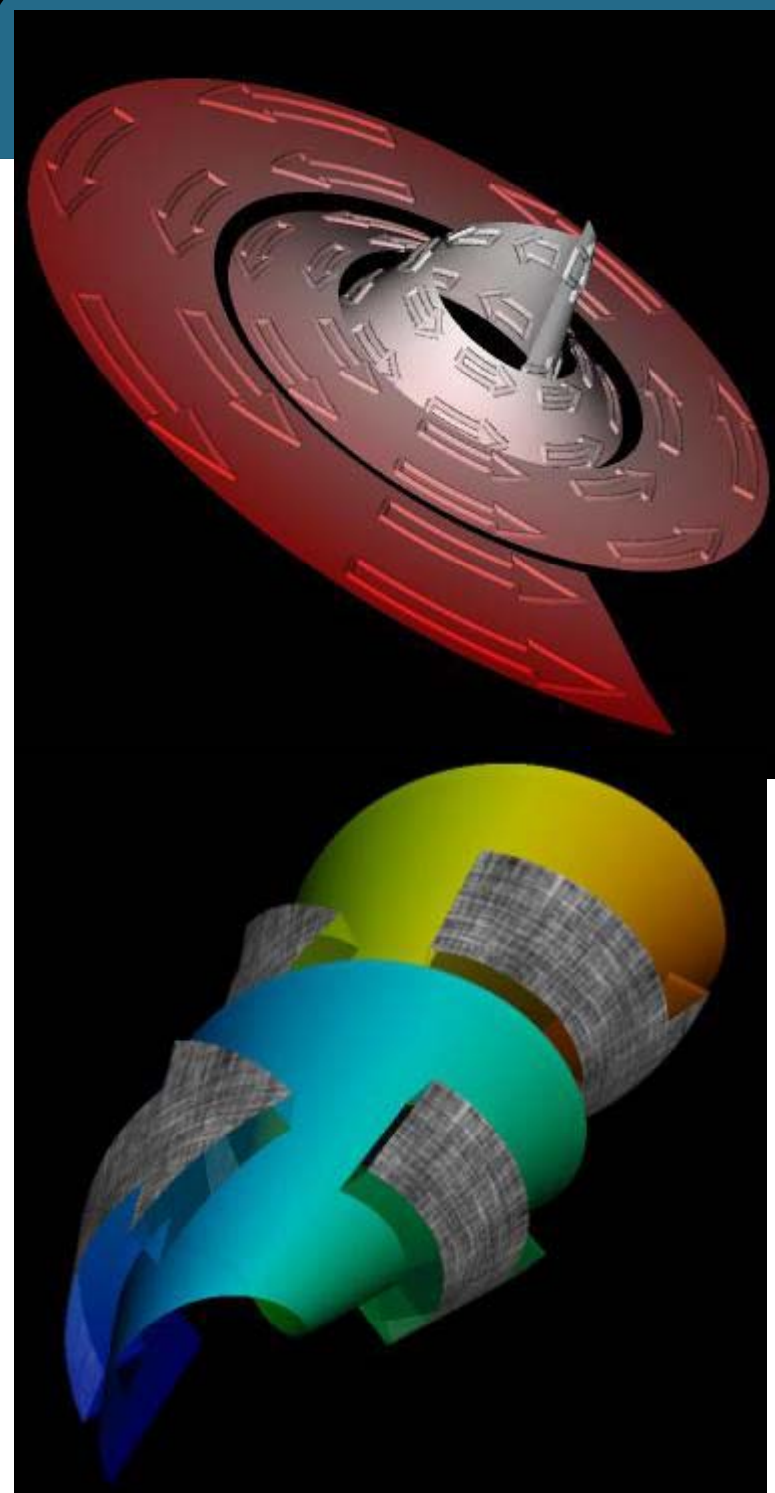


Integral Objects in 3D 2/3

■ Streamsurfaces



Stream Arrows

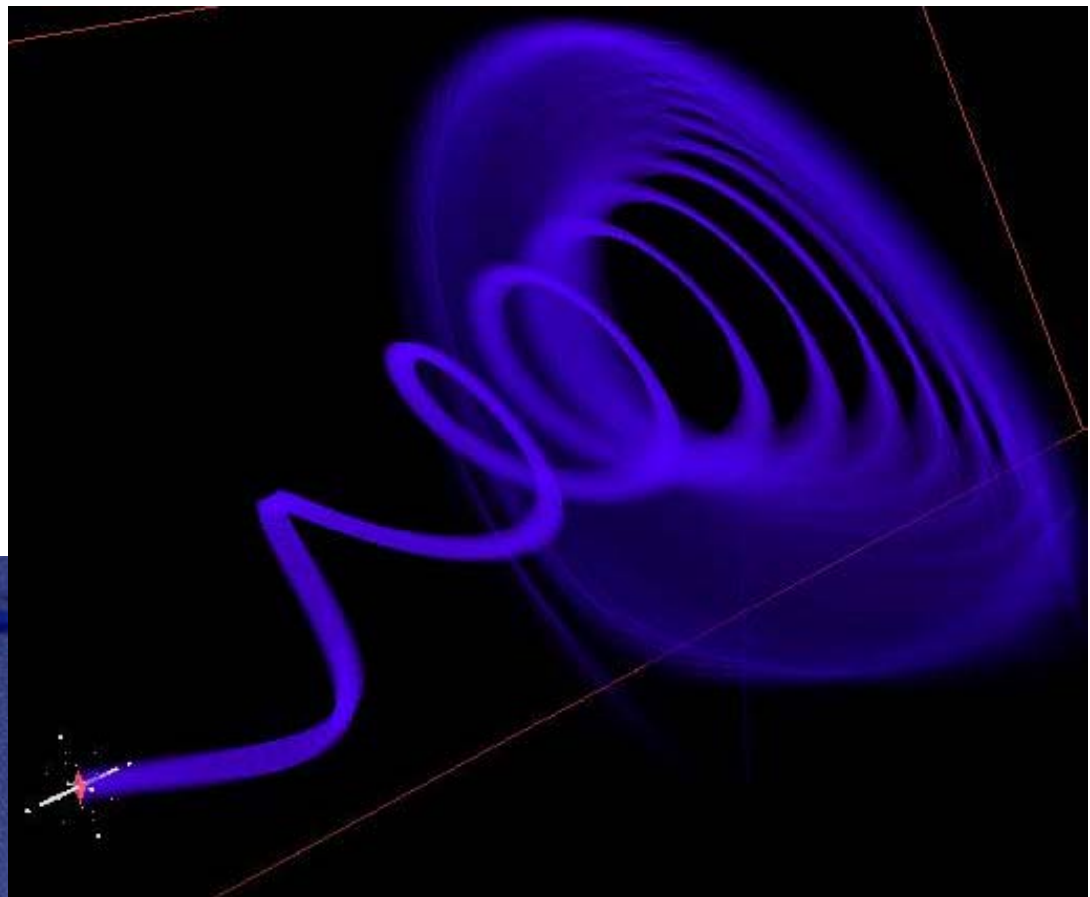
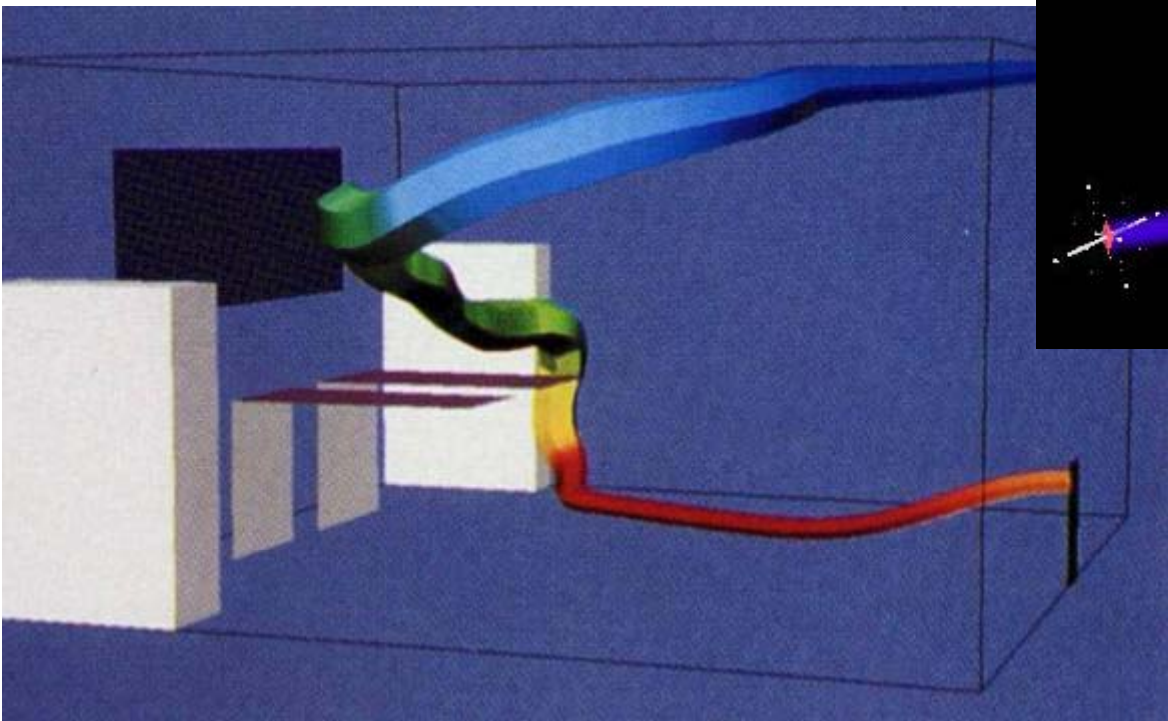


Integral Objects in 3D 3/3



- Flow volumes ...

- vs. streamtubes
(similar to streamribbon)



Relation to Seed Objects

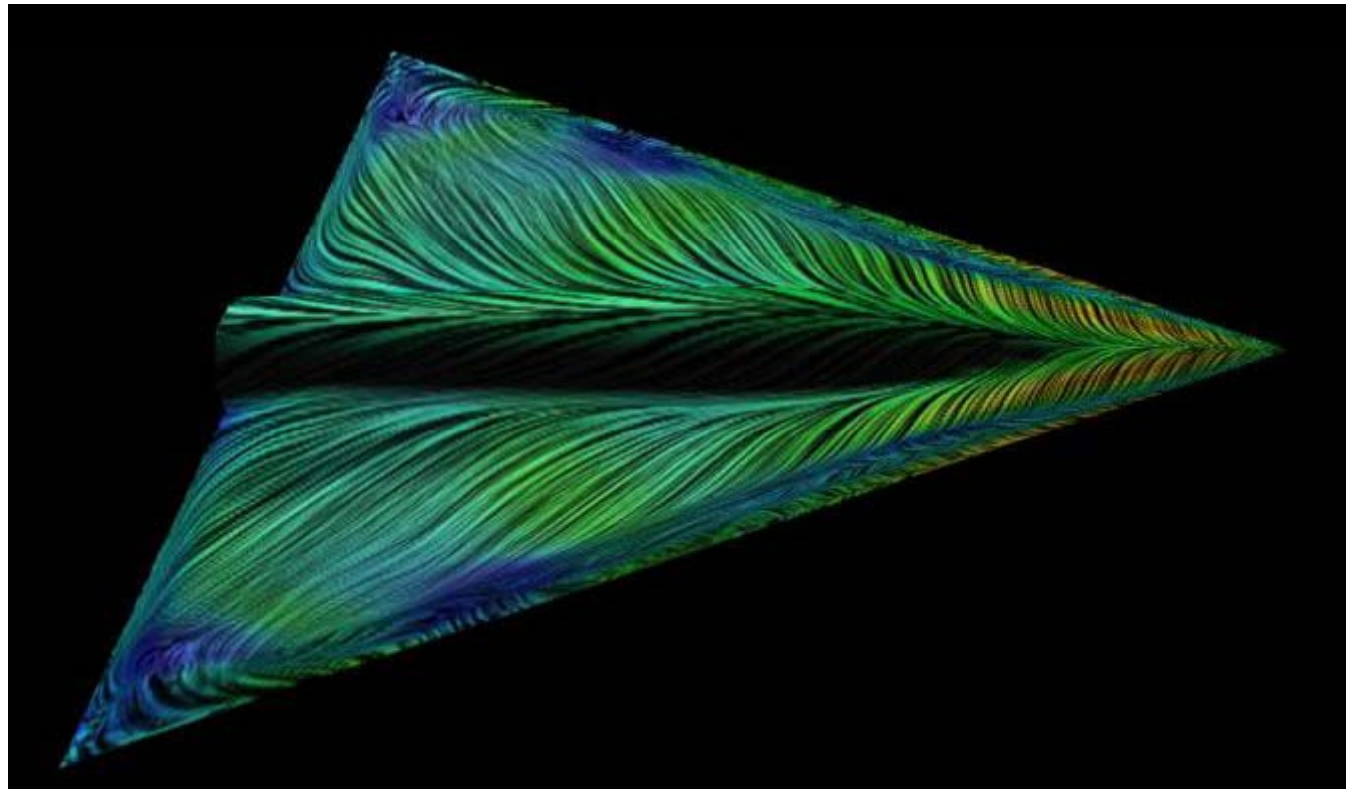
■ IntegralObj.	Dim.	SeedObj.	Dim.
Streamline,...	1D	Point	0D
Streamribbon	1D++	Point+pt.	0D+0D
Streamtube	1D++	Pt.+cont.	0D+1D
Streamsurface	2D	Curve	1D
Flow volume	3D	Patch	2D

Line Integral Convolution

Flow Visualization
in 2D or on surfaces

■ Aspects:

- goal: general overview of flow
- Approach: usage of textures
- Idea: flow \Leftrightarrow visual correlation
- Example:

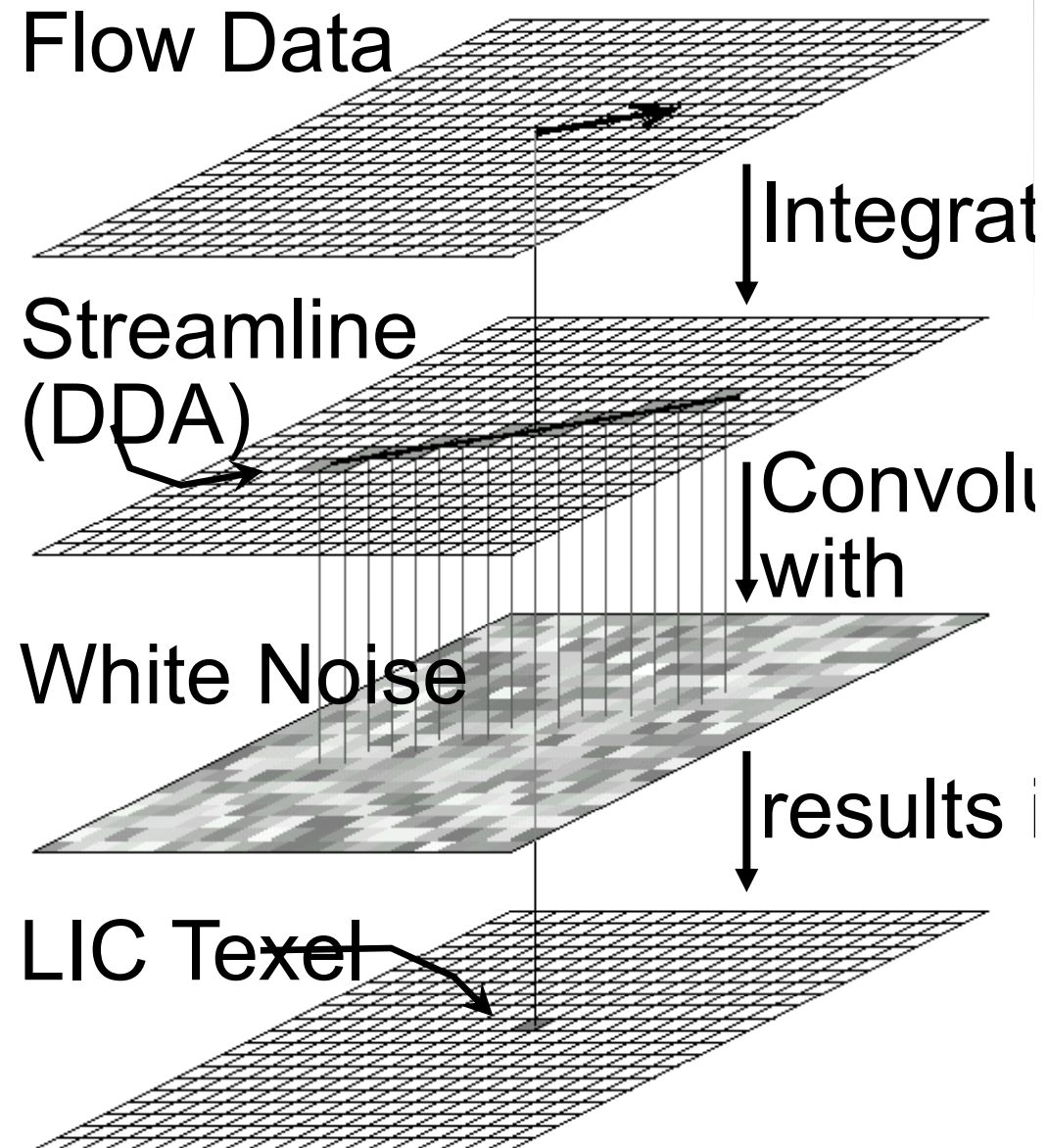


LIC – Approach

- LIC idea:
 - for every texel: let the texture value...
 - ... correlate with neighboring texture values along the flow (in flow direction)
 - ... *not* correlate with neighboring texture values across the flow (normal to flow dir.)
 - result:
 - along streamlines the texture values are correlated \Rightarrow visually coherent!
 - approach: “smudge” white noise (no a priori correlations) along flow

LIC – Steps

- Calculation of a texture value:
 - look at streamline through point
 - filter white noise along streamline



LIC – Convolution with Noise

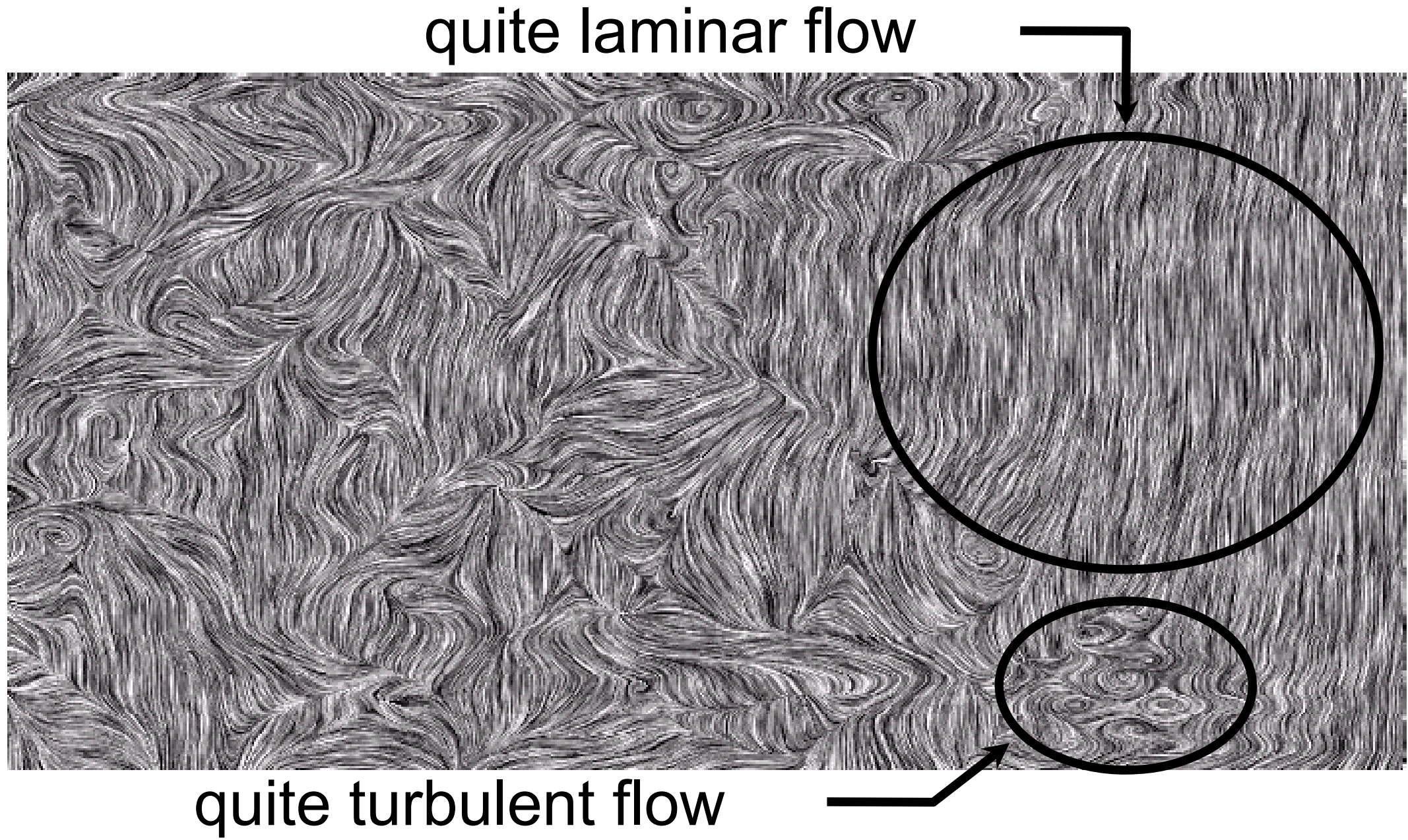
■ Calculation of LIC texture:

- input 1: flow data $\mathbf{v}(\mathbf{x})$: $\mathbb{R}^n \rightarrow \mathbb{R}^n$, analytically or interpolated
- input 2: white noise $n(\mathbf{x})$: $\mathbb{R}^n \rightarrow \mathbb{R}^1$, normally precomputed as texture
- streamline $\mathbf{s}_x(u)$ through \mathbf{x} : $\mathbb{R}^1 \rightarrow \mathbb{R}^n$,
$$\mathbf{s}_x(u) = \mathbf{x} + \text{sgn}(u) \cdot \int_{0 \leq t \leq |u|} \mathbf{v}(\mathbf{s}_x(\text{sgn}(u) \cdot t)) dt$$
- input 3: filter $h(t)$: $\mathbb{R}^1 \rightarrow \mathbb{R}^1$, e.g., Gauss
- result: texture value $\text{lic}(\mathbf{x})$: $\mathbb{R}^n \rightarrow \mathbb{R}^1$,
$$\text{lic}(\mathbf{x}) = \text{lic}(\mathbf{s}_x(0)) = \int n(\mathbf{s}_x(u)) \cdot h(-u) du$$

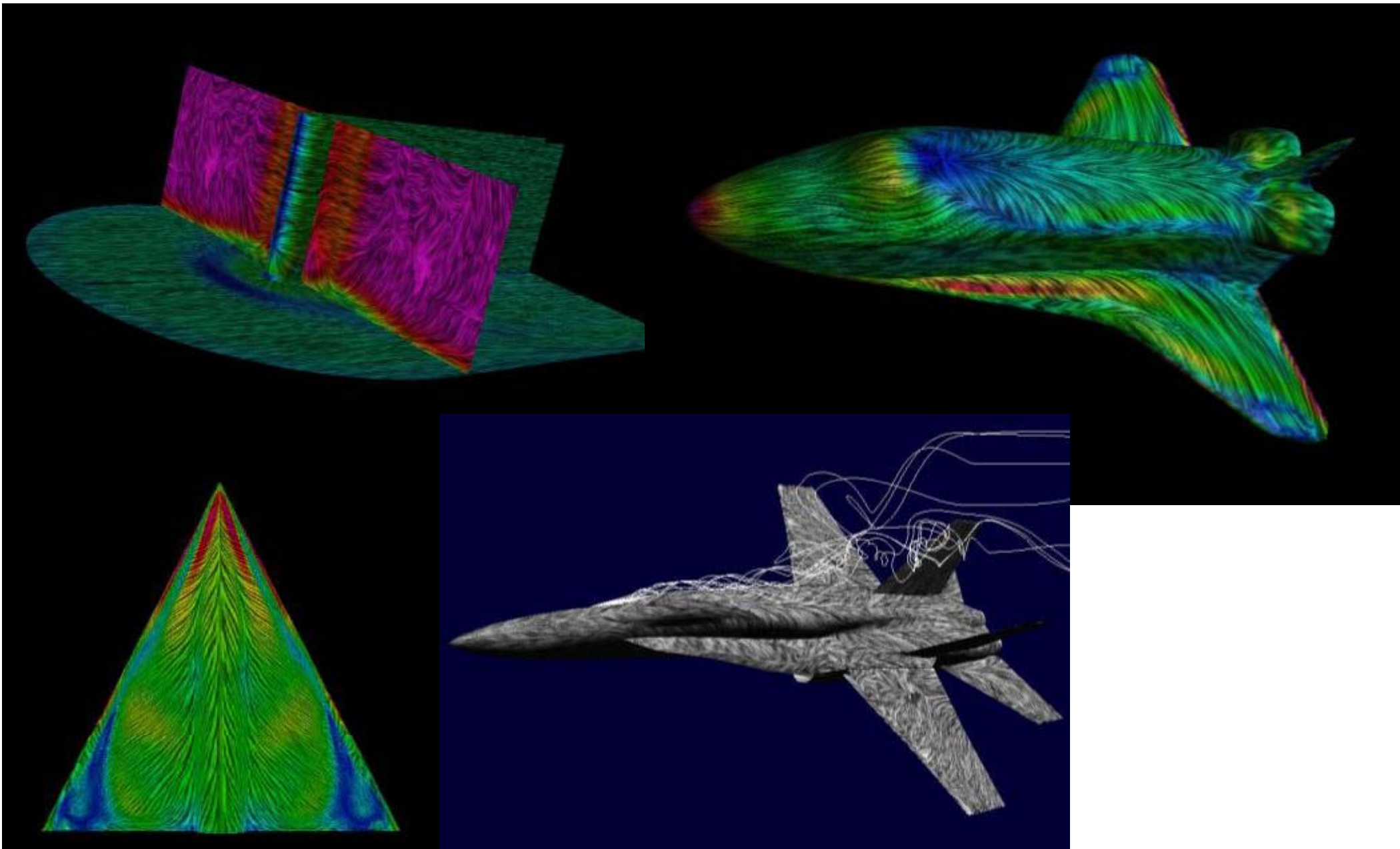
More Explanation

- So:
 - LIC – $\text{lic}(\mathbf{x})$ – is a convolution of
 - white noise n (or ...)
 - and a smoothing filter h (e.g. a Gaussian)
 - The noise texture values are picked up along streamlines \mathbf{s}_x through \mathbf{x}

LIC – Example in 2D

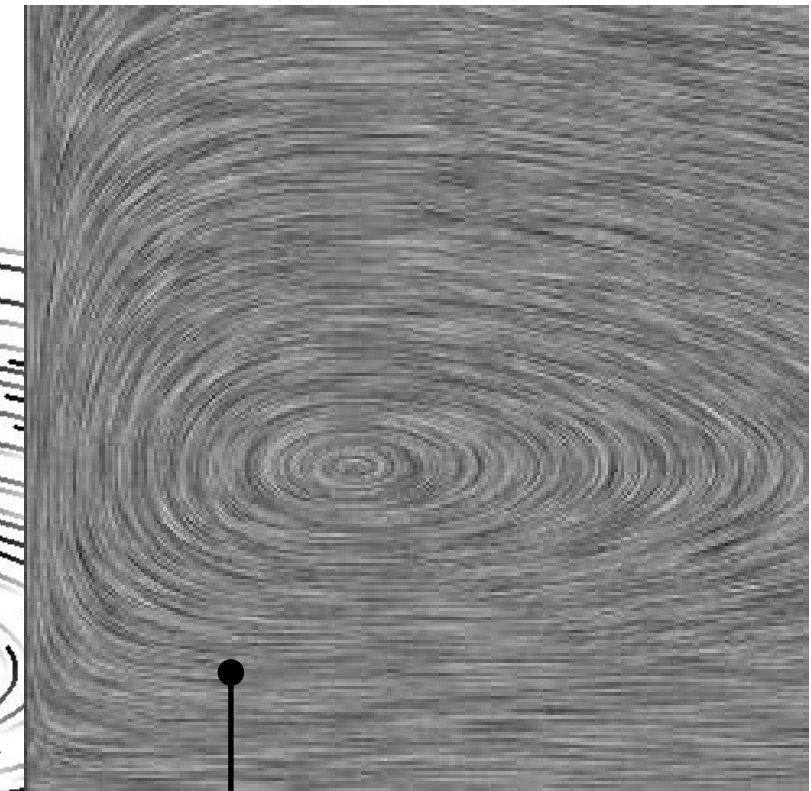
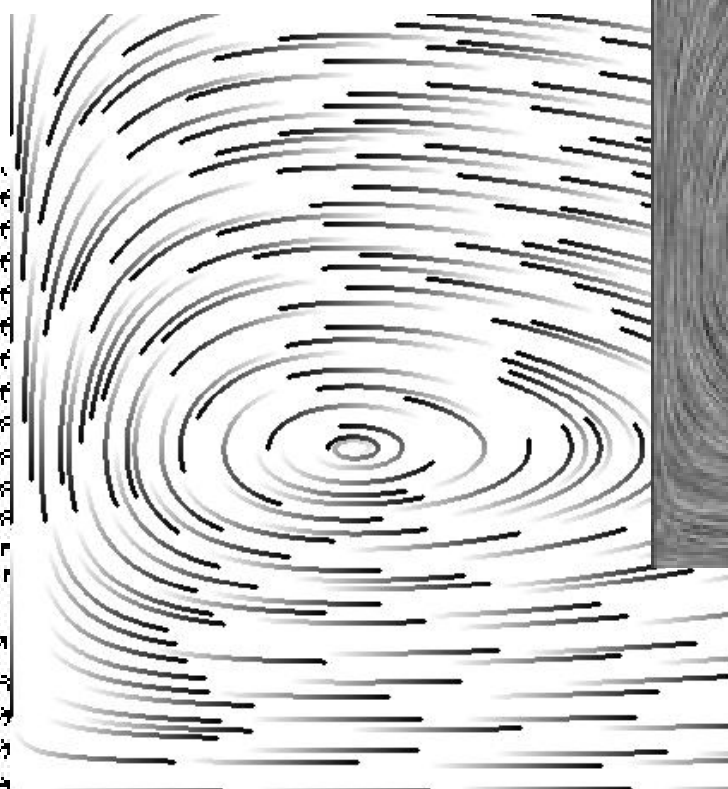
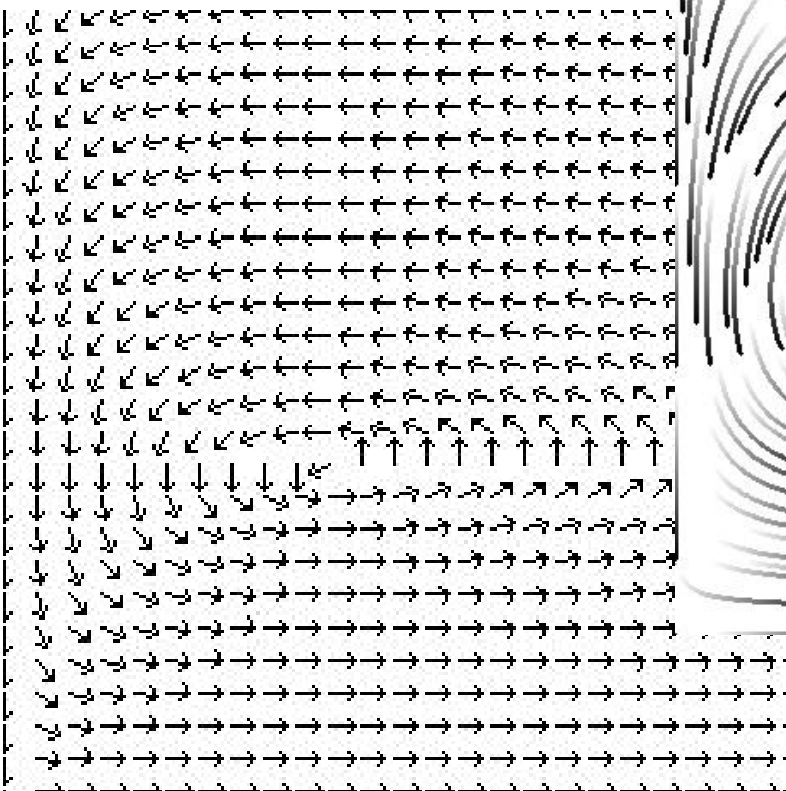


LIC – Examples on Surfaces



Arrows vs. StrLines vs. Textures

- Streamlines: selective
- Arrows: well..

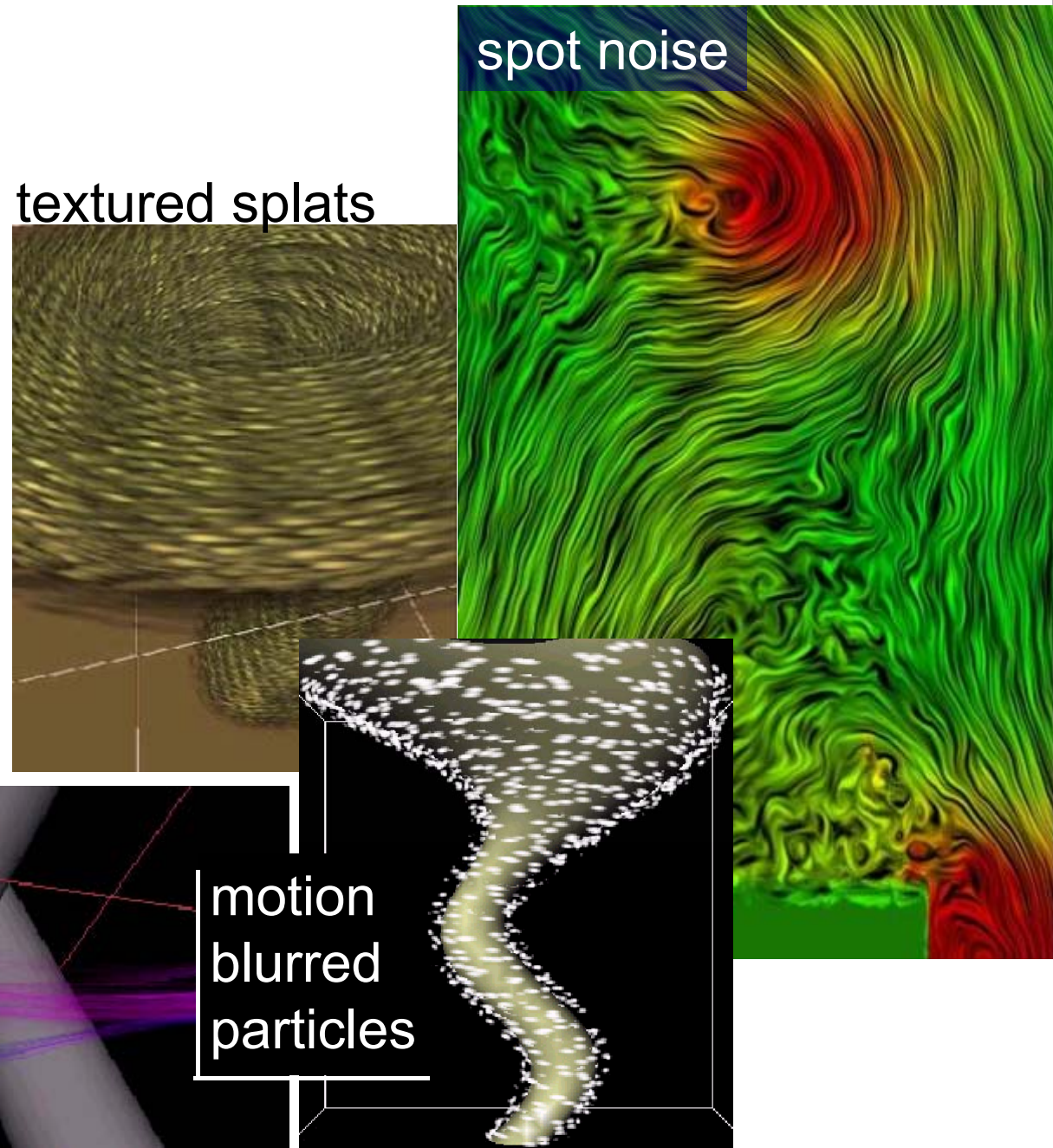


Textures:
2D-filling

Alternatives to LIC

■ Similar approaches:

- spot noise
- vector kernel
- line bundles / splats
- textured splats
- particle systems
- flow volumes
- texture advection

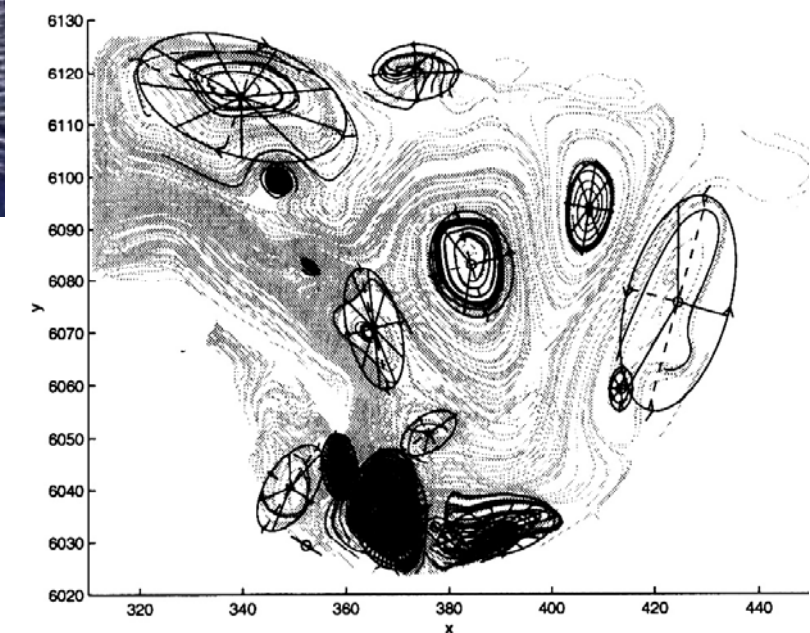
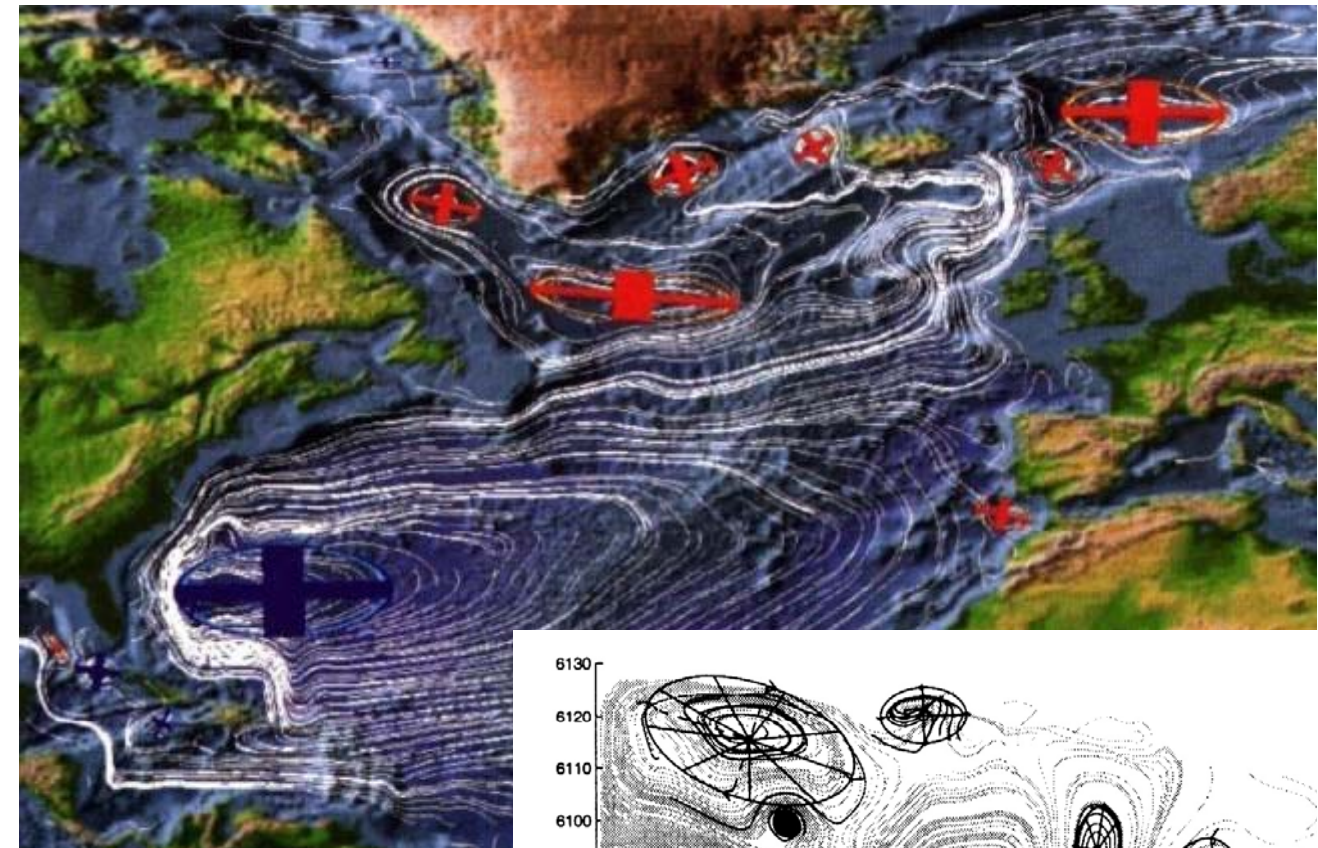
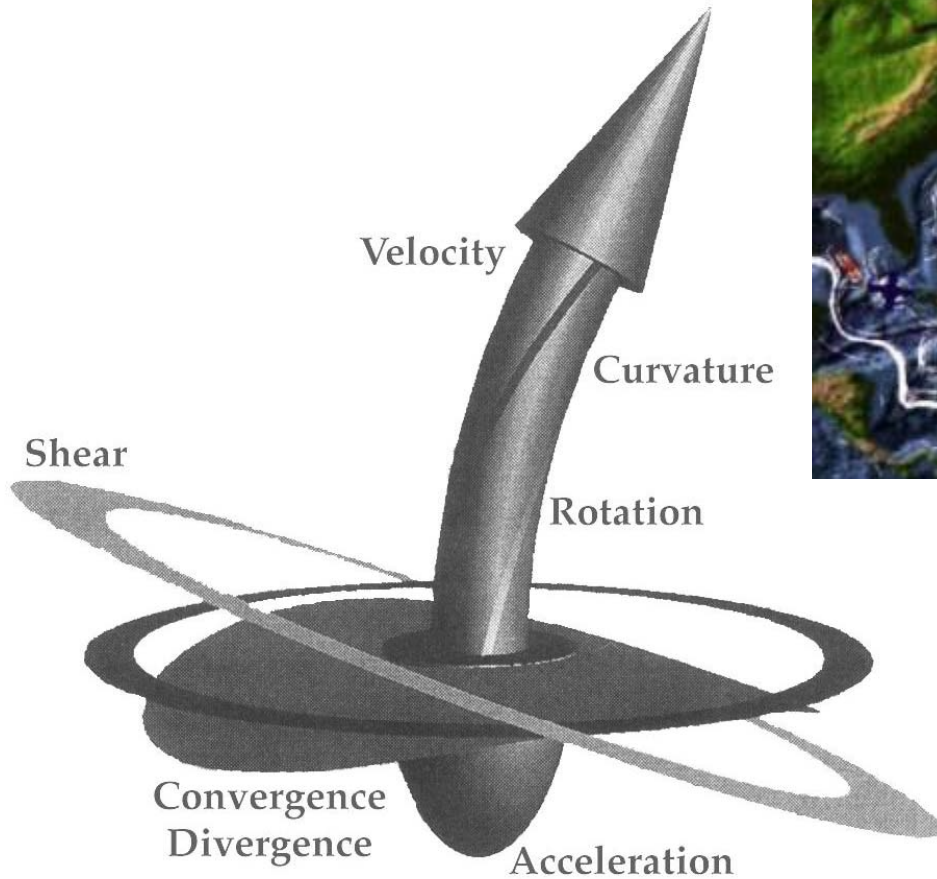


Flow Visualization
dependent on local props.

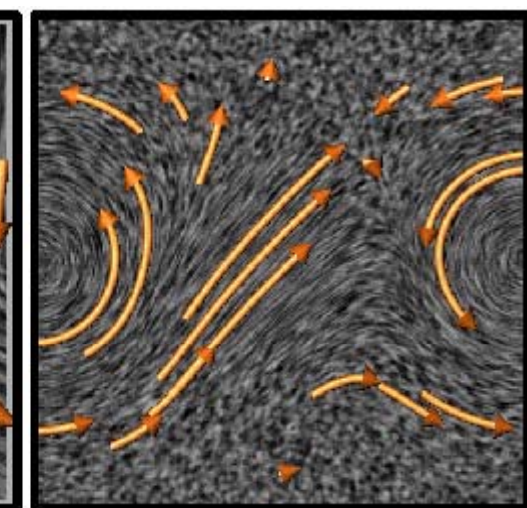
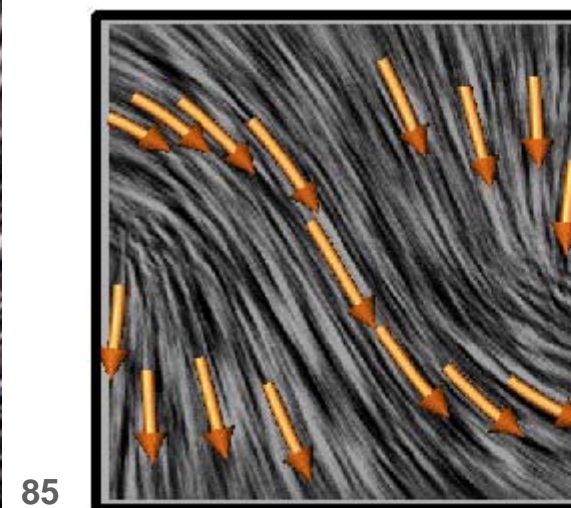
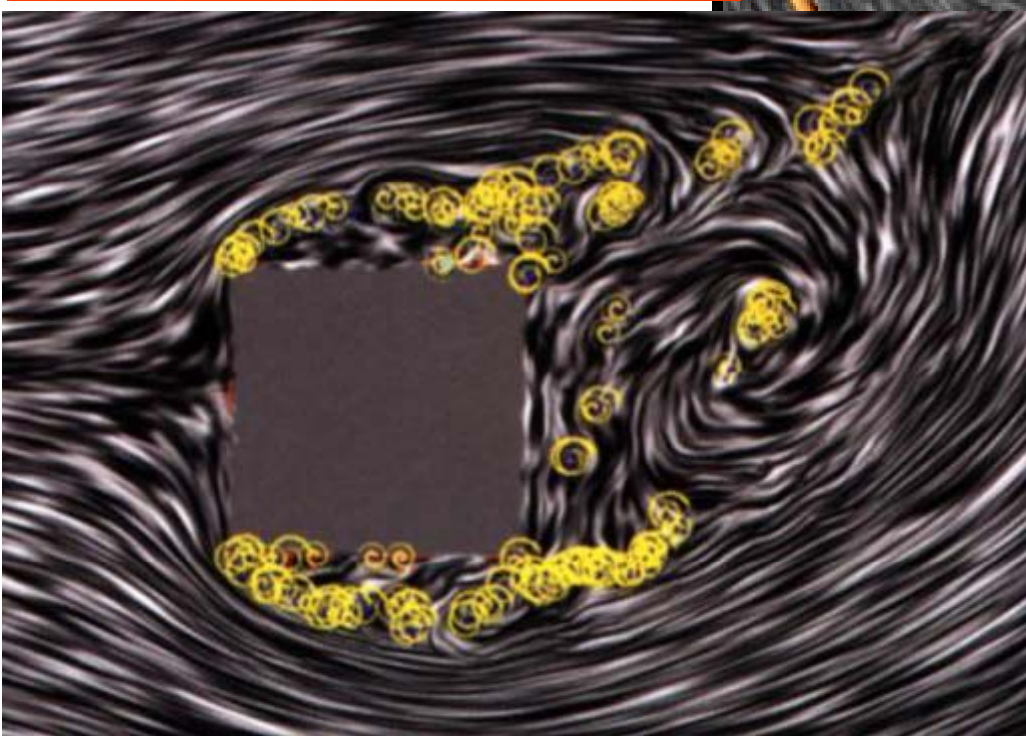
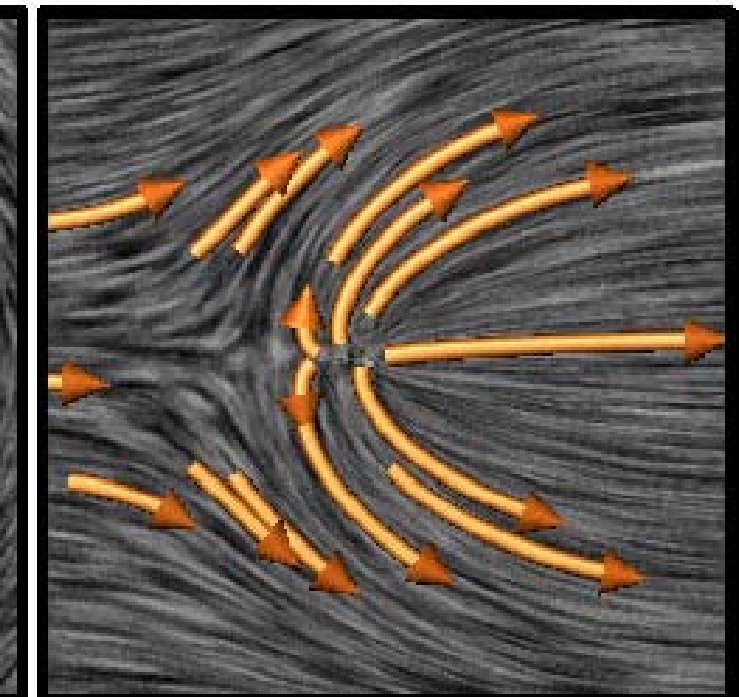
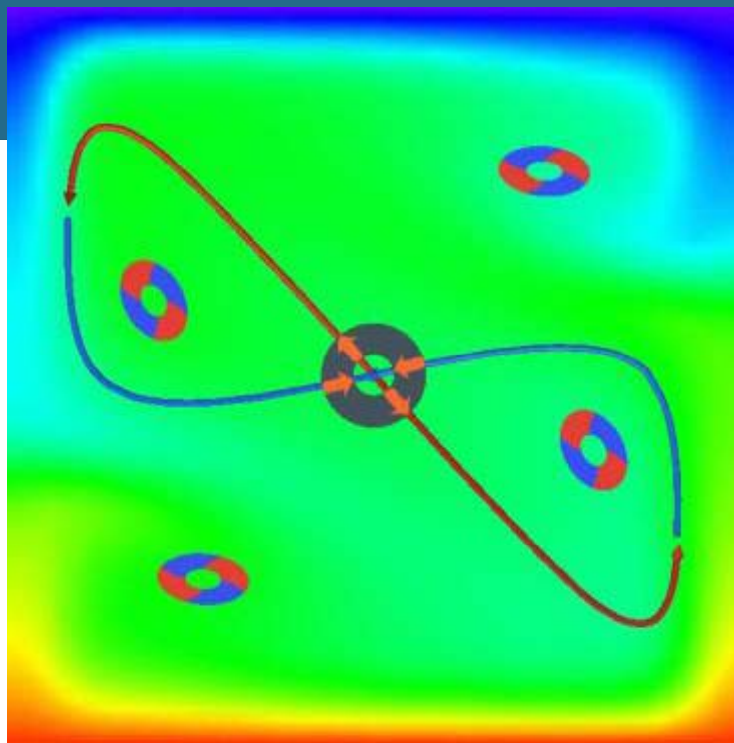
Visualization of ∇v

Glyphs resp. Icons

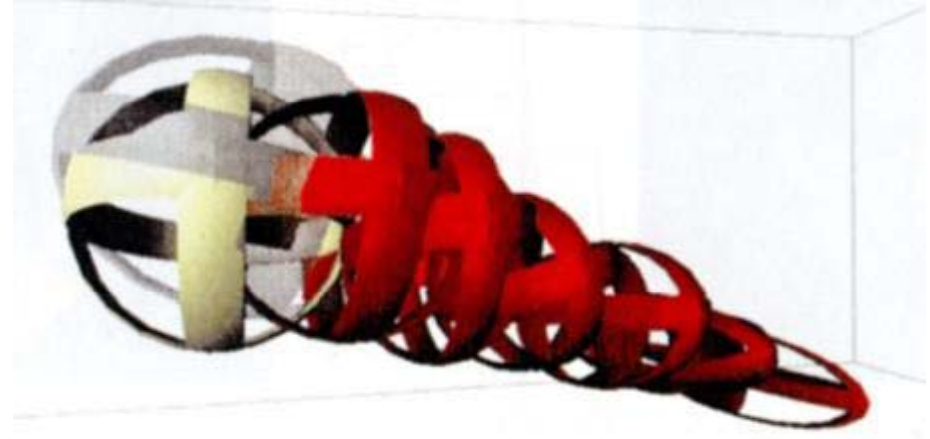
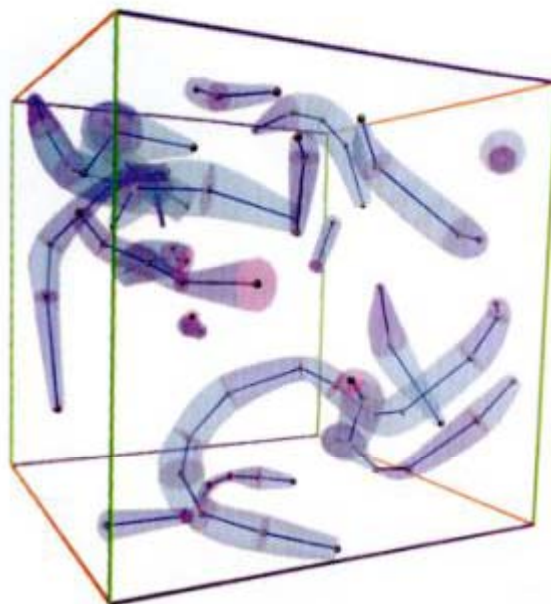
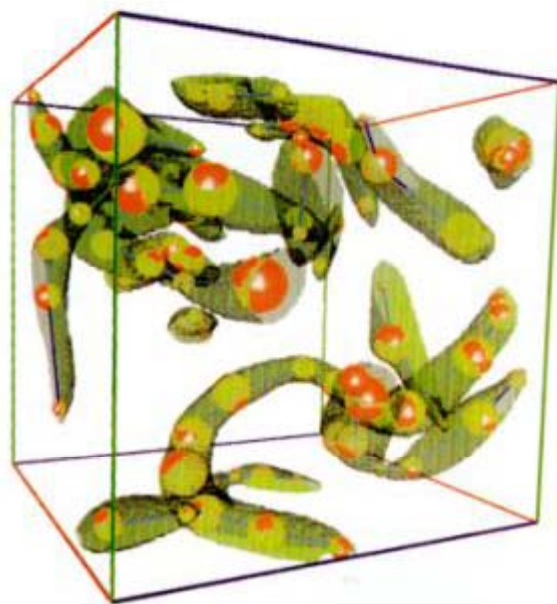
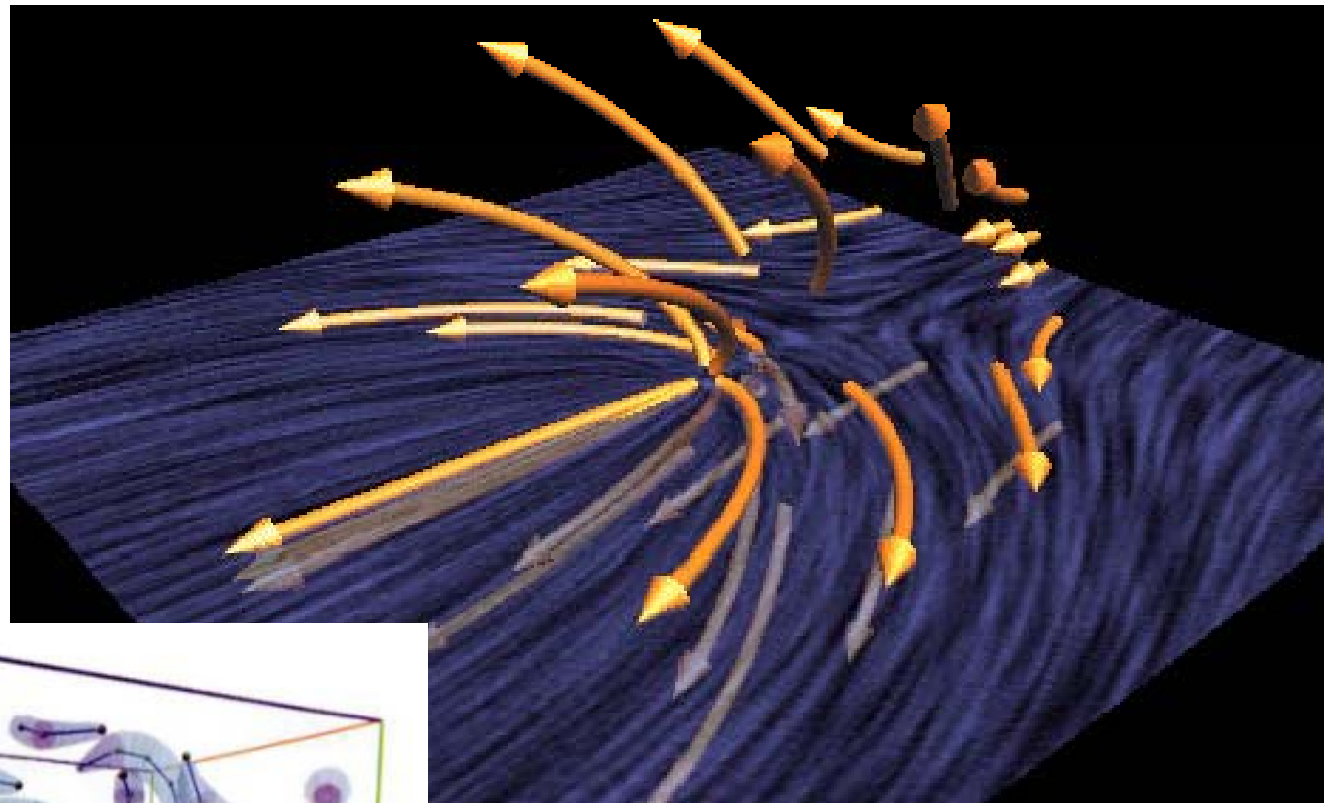
- Local / topological properties



Icons in 2D



Icons & Glyphs in 3D



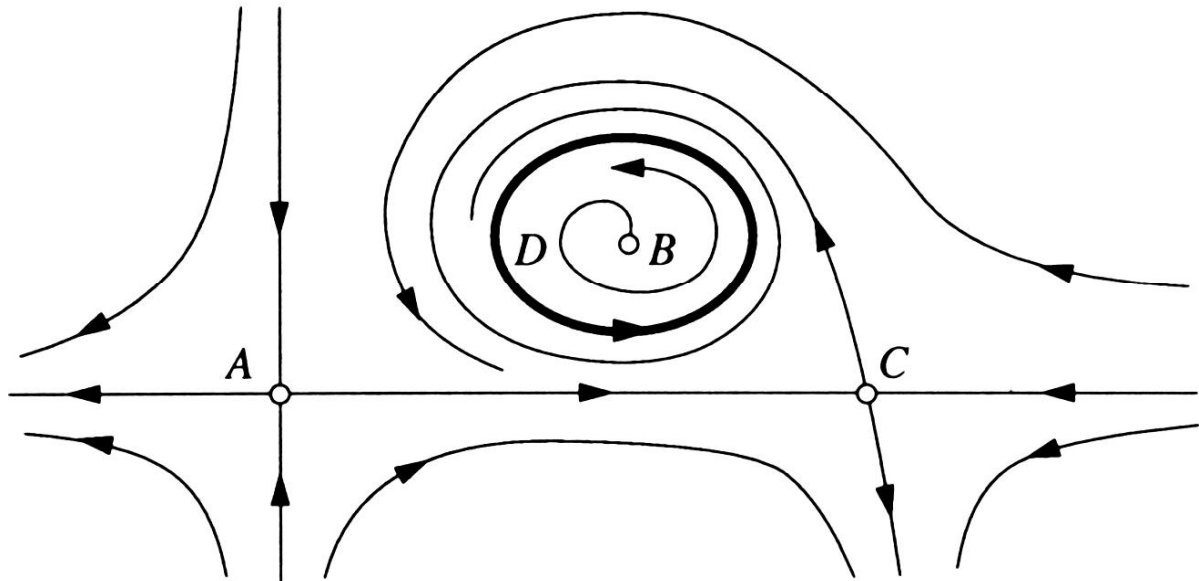
Flow Topology

■ Topology:

- abstract structure of a flow

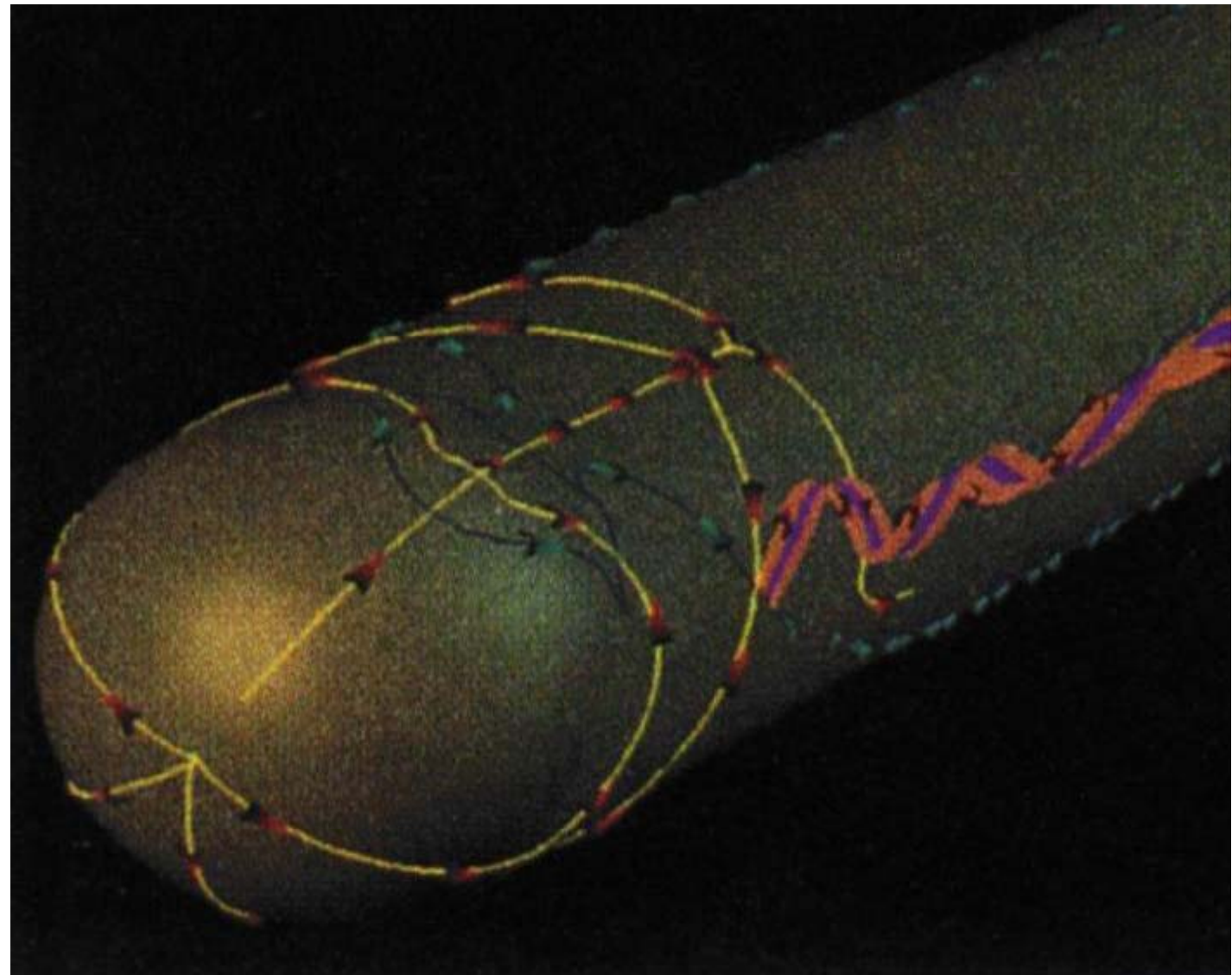
- different elements, e.g.:

- checkpoints, defined through $\mathbf{v}(x)=0$
- cycles, defined through $\mathbf{s}_x(t+T)=\mathbf{s}_x(t)$
- connecting structures (separatrices, etc.)



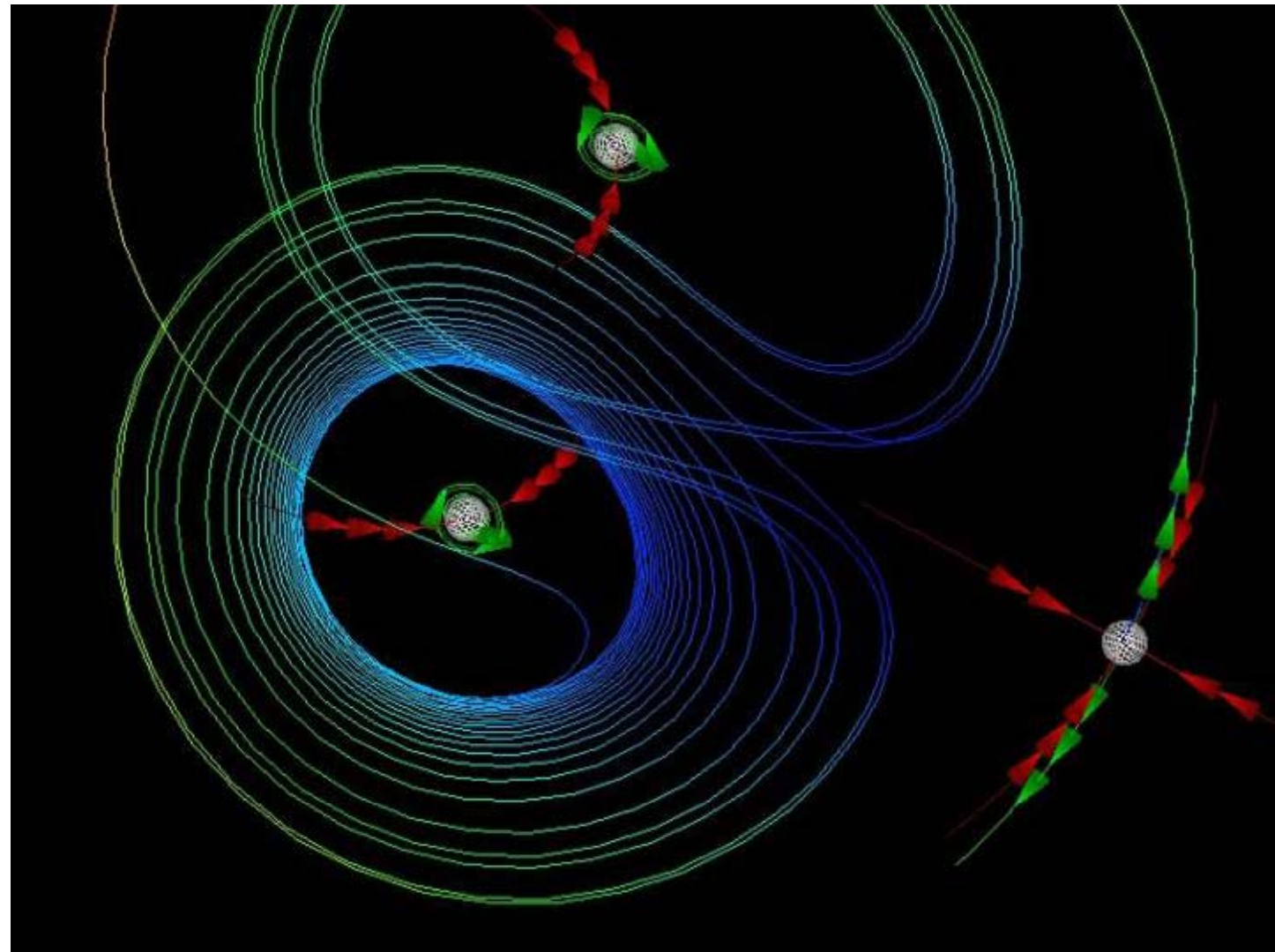
Flow Topology in 3D

- Topology on surfaces:
 - fixed points
 - separatrixes



Flow Topology in 3D

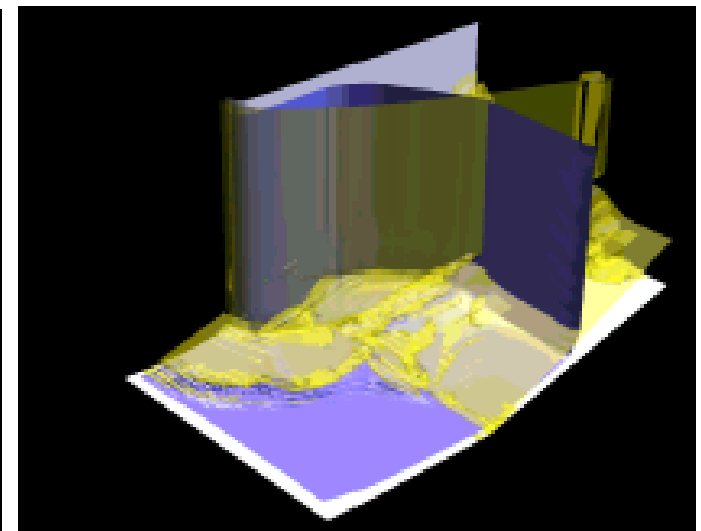
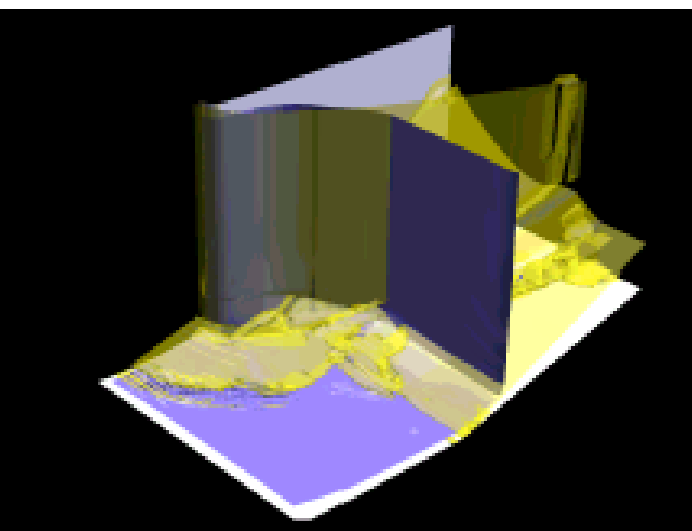
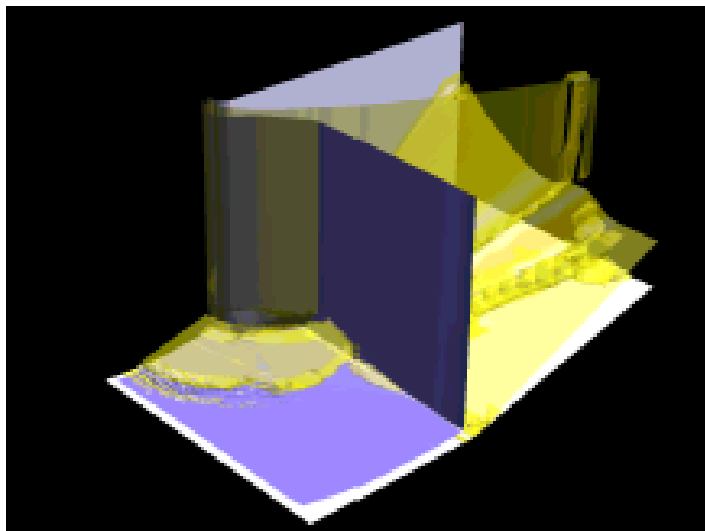
- Lorenz system:
 - 1 saddle
 - 2 saddle foci
 - 1 chaotic attractor



Timesurfaces

■ Idea:

- start surface, e.g. part of a plane
- move whole surface along flow over time
- time surface: surface at one point in time



- B. Jobard & W. Lefer: “**Creating Evenly-Spaced Streamlines of Arbitrary Density**” in *Proceedings of 8th Eurographics Workshop on Visualization in Scientific Computing*, April 1997, pp. 45-55
- B. Cabral & L. Leedom: “**Imaging Vector Fields Using Line Integral Convolution**” in *Proceedings of SIGGRAPH '93 = Computer Graphics* 27, 1993, pp. 263-270
- D. Stalling & H.-C. Hege: “**Fast and Resolution Independent Line Integral Convolution**” in *Proceedings of SIGGRAPH '95 = Computer Graphics* 29, 1995, pp. 249-256



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