

CS 247 – Scientific Visualization
Lecture 26: Vector / Flow Visualization, Pt. 5 [preview]

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Reading Assignment #14 (until May 9)



Read (required):

- Data Visualization book, Chapter 6.6
- B. Cabral, C. Leedom:

 Imaging Vector Fields Using Line Integral Convolution, SIGGRAPH 1993

 http://dx.doi.org/10.1145/166117.166151
- Learn how convolution (the convolution of two functions) works: https://en.wikipedia.org/wiki/Convolution

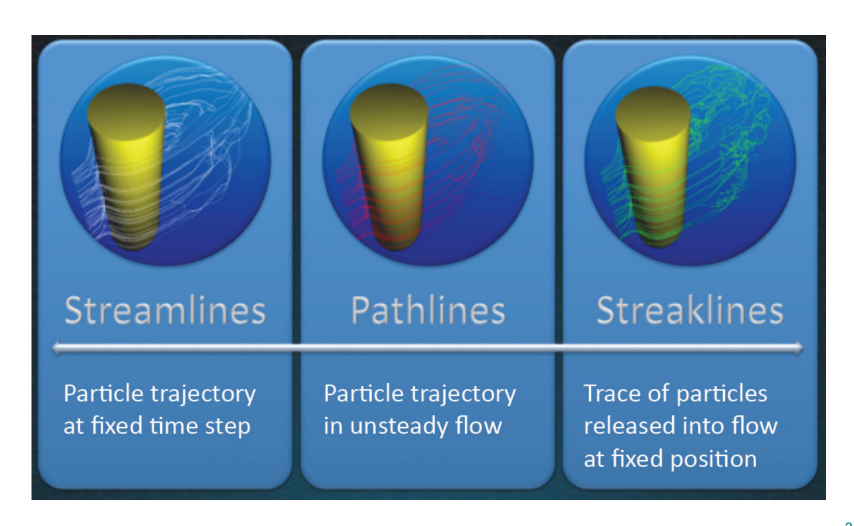
Read (optional):

Paper: Streak Lines as Tangent Curves of a Derived Vector Field,
 Tino Weinkauf and Holger Theisel, IEEE Vis 2010

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http://dx.doi.org/10.1109/TVCG.2010.198
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Integral Curves





Streamline

Curve parallel to the vector field in each point for a fixed time

Pathline

Describes motion of a massless particle over time

Streakline

Location of all particles released at a fixed position over time

Timeline

Location of all particles released along a line at a fixed time

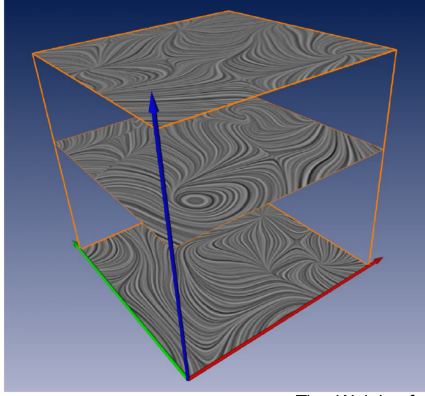
Streamlines Over Time



Defined only for steady flow or for a fixed time step (of unsteady flow)

Different tangent curves in every time step for time-dependent vector

fields (unsteady flow)

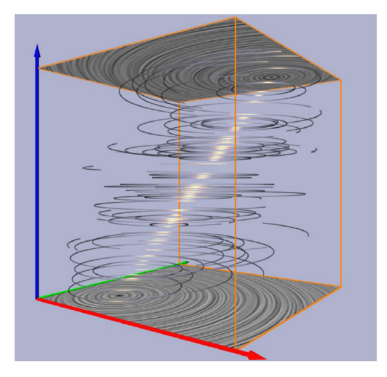


Stream Lines vs. Path Lines Viewed Over Time

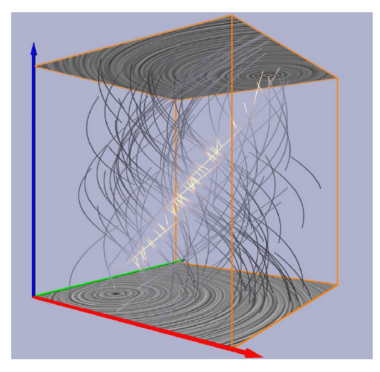


Plotted with time as third dimension

• Tangent curves to a (n + 1)-dimensional vector field



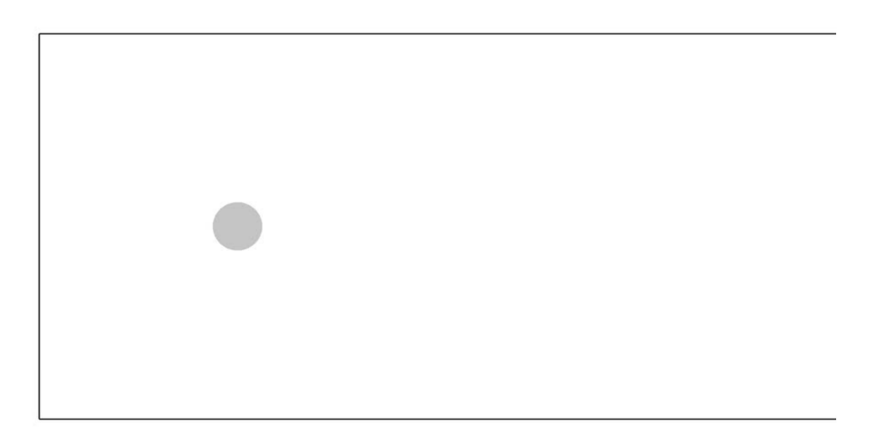
Stream Lines



Path Lines

Time

streak line location of all particles set out at a fixed point at different times



Particle visualization

2D time-dependent flow around a cylinder time line location of all particles set out on a certain line at a fixed time

Streamline

Curve parallel to the vector field in each point for a fixed time

Pathline

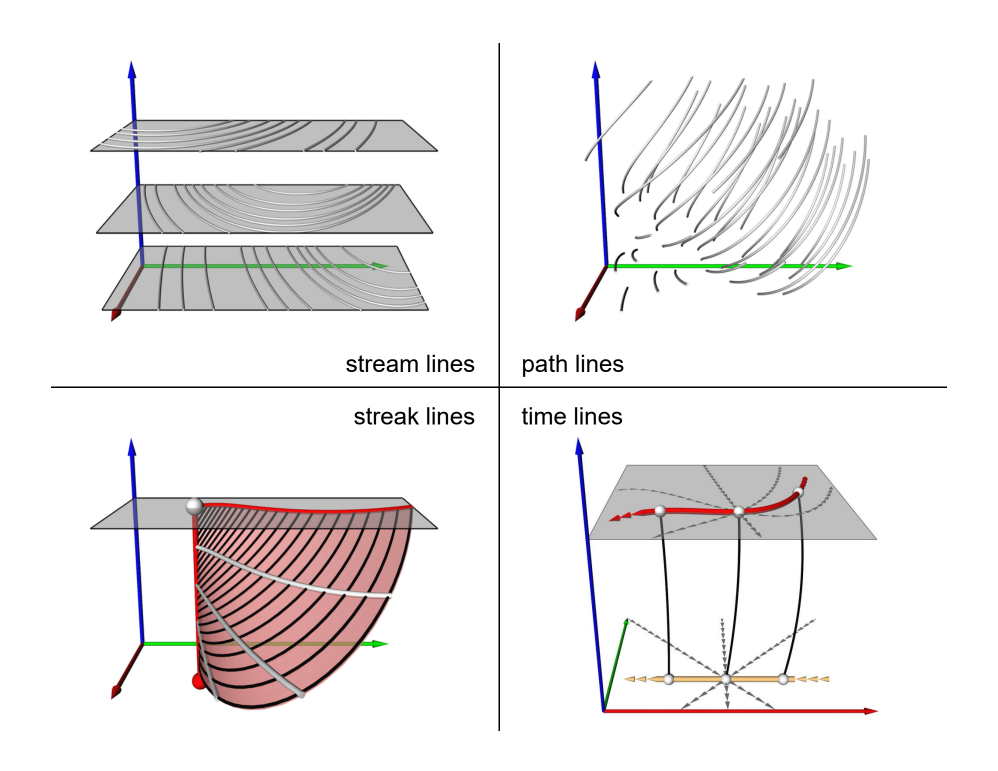
Describes motion of a massless particle over time

Streakline

Location of all particles released at a fixed position over time

Timeline

Location of all particles released along a line at a fixed time



Streamlines, pathlines, streaklines, timelines

Comparison of techniques:

(1) Pathlines:

- are physically meaningful
- allow comparison with experiment (observe marked particles)
- are well suited for dynamic visualization (of particles)

(2) Streamlines:

- are only geometrically, not physically meaningful
- are easiest to compute (no temporal interpolation, single IVP)
- are better suited for static visualization (prints)
- don't intersect (under reasonable assumptions)

Streamlines, pathlines, streaklines, timelines

(3) Streaklines:

- are physically meaningful
- allow comparison with experiment (dye injection)
- are well suited for static and dynamic visualization
- good choice for fast moving vortices
- can be approximated by set of disconnected particles

(4) Timelines:

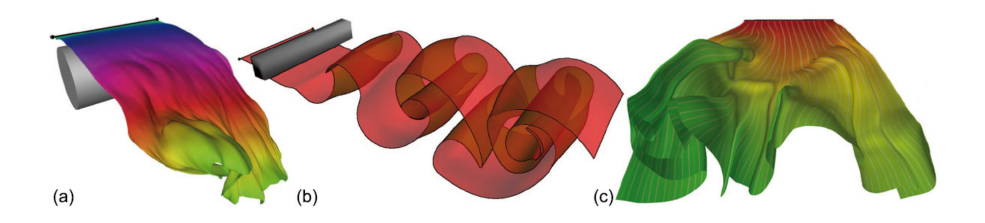
- are physically meaningful
- are well suited for static and dynamic visualization
- can be approximated by set of disconnected particles

Surfaces Instead of Lines



Seeding from a line instead of from a point

Example: streak surfaces



Volumes: seeding from a surface instead of a line

Real "Streak Surfaces"



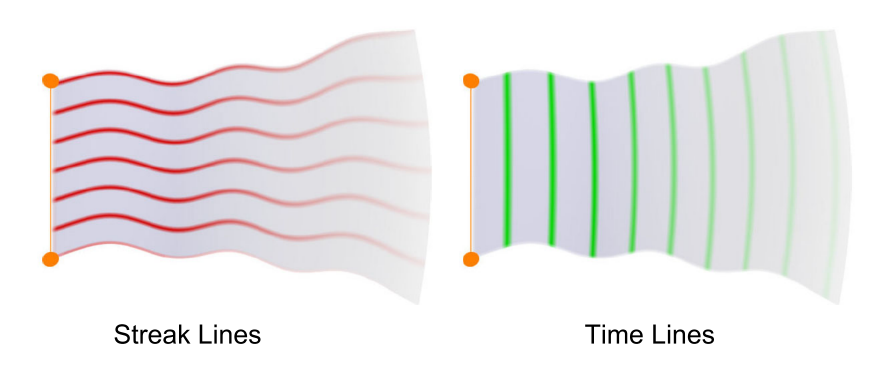
Artistic photographs of smoke



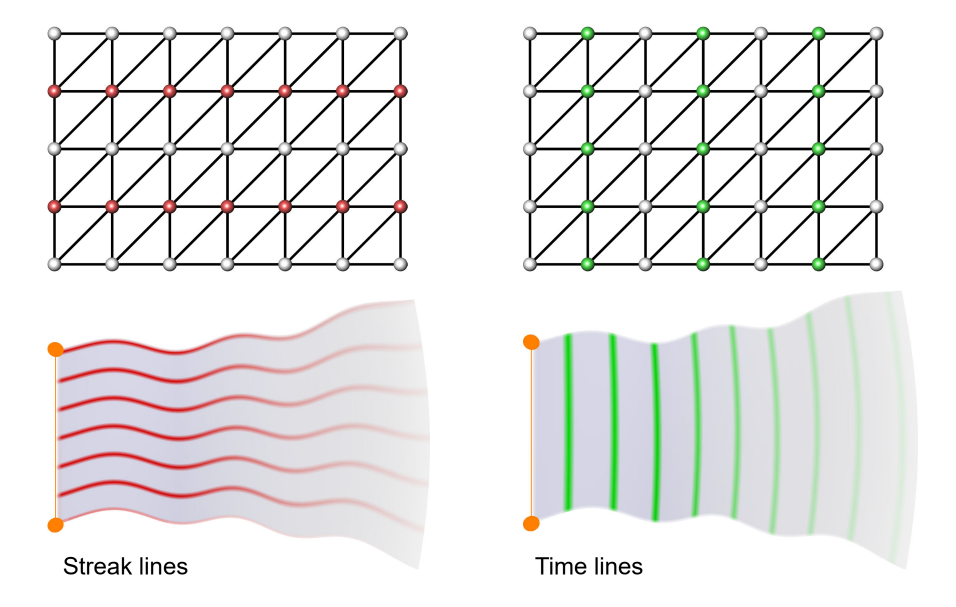
Streak Lines vs. Time Lines



(on a streak surface)



Streak and Time Lines

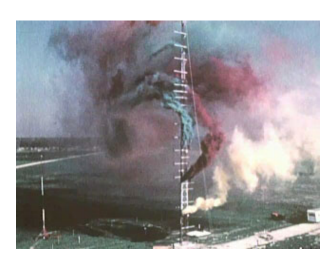


Time

streak line

streak surface

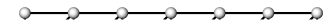




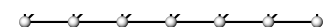
Smoke Nozzles



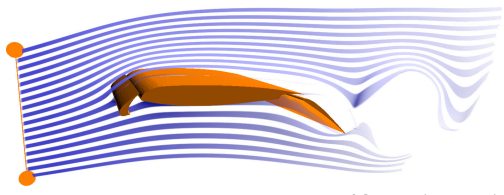








fixed zero opacity rows



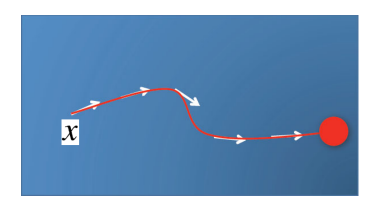
[Data courtesy of Günther (TU Berlin)]

break connectivity



Flow of a steady (time-independent) vector field

Map source position x "forward" (t>0) or "backward" (t<0) by time t

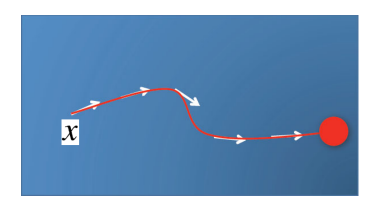




Flow of a steady (time-independent) vector field

Map source position x "forward" (t>0) or "backward" (t<0) by time t

$$egin{aligned} egin{aligned} oldsymbol{\phi}(x,t) & oldsymbol{\phi}_t(x) & ext{with} & oldsymbol{\phi}_0(x) = x \ oldsymbol{\phi} : M imes \mathbb{R} o M, & oldsymbol{\phi}_t : M o M, \ (x,t) \mapsto oldsymbol{\phi}(x,t). & x \mapsto oldsymbol{\phi}_t(x). \end{aligned}$$





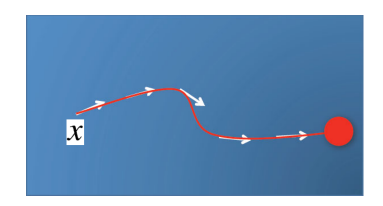
Flow of a steady (time-independent) vector field

Map source position x "forward" (t>0) or "backward" (t<0) by time t

$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

$$\phi(x,t) = x + \int_0^t \mathbf{v}(\phi(x,\tau)) d\tau$$

(on a general manifold *M*, integration is performed in coordinate charts)





Flow of a steady (time-independent) vector field

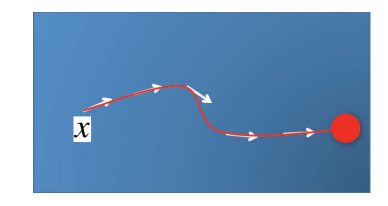
Map source position x "forward" (t>0) or "backward" (t<0) by time t

$$egin{aligned} egin{pmatrix} \phi(x,t) & egin{pmatrix} \phi_t(x) & \text{with} & \phi_0(x) = x \ \phi: M imes \mathbb{R} o M, & \phi_t: M o M, \ (x,t) \mapsto \phi(x,t). & x \mapsto \phi_t(x). \end{aligned}$$

Unsteady flow? Just fix arbitrary time T

$$\phi(x,t) = x + \int_0^t \mathbf{v}(\phi(x,\tau), \mathbf{T}) d\tau$$

(on a general manifold *M*, integration is performed in coordinate charts)





Flow of a steady (time-independent) vector field

 $(x,t)\mapsto \phi(x,t).$ $x\mapsto \phi_t(x).$

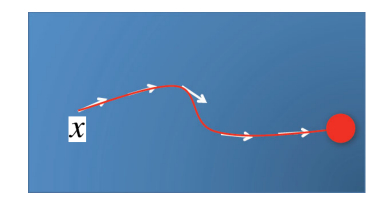
Map source position x "forward" (t>0) or "backward" (t<0) by time t

$$egin{aligned} egin{pmatrix} \phi(x,t) & egin{pmatrix} \phi_t(x) & \text{with} & \phi_0(x) = x \ \phi: M imes \mathbb{R} o M, & \phi_t: M o M, \end{aligned} \qquad egin{pmatrix} \phi_s(\phi_t(x)) = \phi_{s+t}(x) \ \phi_s(\phi_t(x)) = \phi_s(\phi_t(x)) \ \phi_s(\phi_t(x)) \ \phi_s(\phi_t(x)) = \phi_s(\phi$$

Can write explicitly as function of independent variable *t*, with *position x fixed*

$$t \mapsto \phi(x,t)$$
 $t \mapsto \phi_t(x)$

= stream line going through point *x*





Flow of an unsteady (time-dependent) vector field

Map source position x from time s to destination position at time t
 (t < s is allowed: map forward or backward in time)

$$\psi_{t,s}(x)$$

$$\psi_{t,s}(x) = x + \int_{s}^{t} \mathbf{v}(\psi_{\tau,s}(x), \tau) d\tau$$

$$\psi_{s,s}(x) = x$$

$$\psi_{t,r}(\psi_{r,s}(x)) = \psi_{t,s}(x)$$



Flow of an unsteady (time-dependent) vector field

Map source position x from time s to destination position at time t
 (t < s is allowed: map forward or backward in time)

$$\boxed{\psi_{t,s}(x)}$$
 $\psi_{t,s}(x) = x + \int_{s}^{t} \mathbf{v}(\psi_{\tau,s}(x), \tau) d\tau$

Can write explicitly as function of t, with s and x fixed

$$t\mapsto \psi_{t,s}(x)$$
 \longrightarrow path line

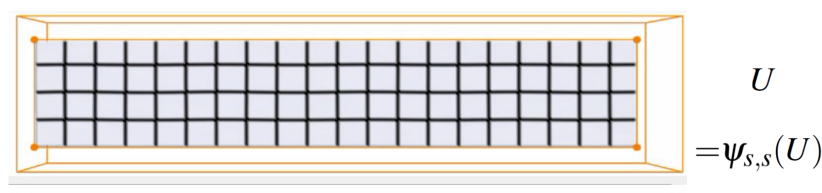
Can write explicitly as function of s, with t and x fixed

$$s \mapsto \psi_{t,s}(x) \longrightarrow \text{streak line}$$

 $\psi_{t,s}(x)$ is also often written as **flow map** $\phi_t^{\tau}(x)$ (with t:=s and either τ :=t or τ :=t-s)



Can map a whole set of points (or the entire domain) through the flow map (this map is a *diffeomorphism*): $t \mapsto \psi_{t,s}(U)$





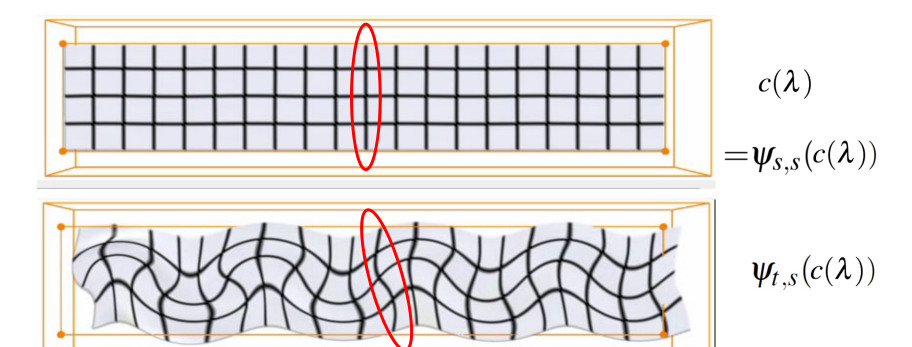
$$\psi_{t,s}(U)$$

(this is a time surface!)



Time line: Map a whole curve from one fixed time (s) to another time (t)

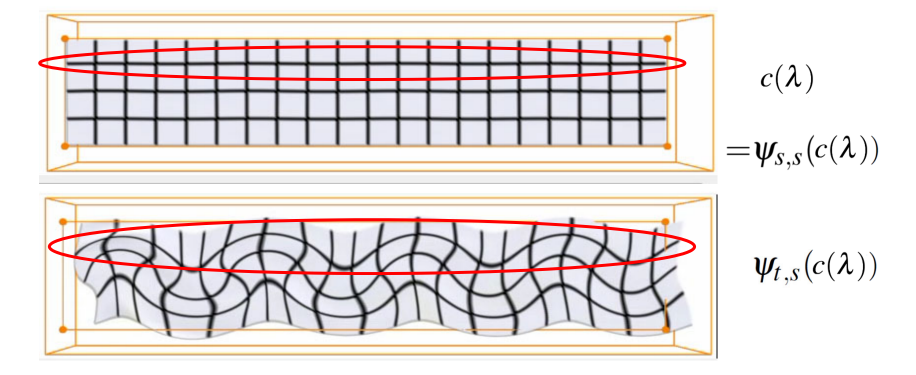
$$t\mapsto \psi_{t,s}(c(\lambda))$$





Time line: Map a whole curve from one fixed time (s) to another time (t)

$$t\mapsto \psi_{t,s}(c(\lambda))$$



More Fun with Flow Maps (1)



Can compute when/where different curves intersect

Two path lines intersect (at same position, but at different times)

$$\psi_{t,s}(x) = \psi_{t',\tau}(\tilde{x})$$

One path line intersects itself (at same position, but at different times)

$$\psi_{t,s}(x) = \psi_{t',s}(x)$$

• Special case when the "two" path lines are in fact the same path line

$$\psi_{t,s}(x) = \psi_{t,\tau}(\tilde{x})$$
 $\tilde{x} = \psi_{\tau,s}(x)$

More Fun with Flow Maps (2)



Can compute when/where different curves intersect

 Two streak lines (with different seeding positions) only intersect in the special case when some point on the first/second streak line is at some time at the seeding position of the second/first streak line

$$\psi_{t,s}(x) = \psi_{t,\tilde{s}}(\tilde{x})$$

• Then, the particles (x,s) and (\tilde{x},\tilde{s}) are the same particle

$$\tilde{x} = \psi_{\tilde{s},s}(x)$$
 $\psi_{t,\tilde{s}}(\psi_{\tilde{s},s}(x)) = \psi_{t,s}(x)$

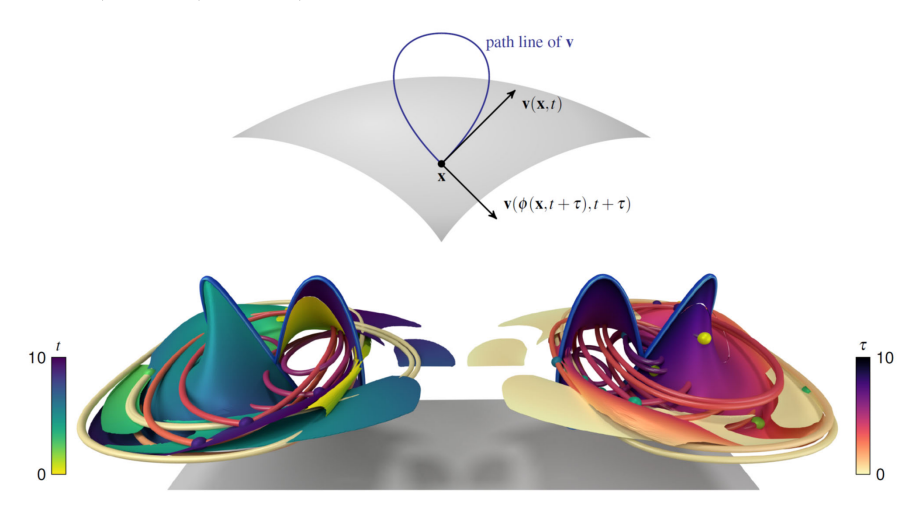
Even more special case:
 Streak line "intersecting" itself = looping back on itself (recirculation)

$$\psi_{t,s}(x) = \psi_{t,\tilde{s}}(x)$$

Recirculation (Surfaces)



Wilde, Roessl, Theisel; Recirculation Surfaces for Flow Visualization



Thank you.

Thanks for material

- Helwig Hauser
- Eduard Gröller
- Daniel Weiskopf
- Torsten Möller
- Ronny Peikert
- Philipp Muigg
- Christof Rezk-Salama