
Stretching and Curvature in Chaotic Flows

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Material Lines in Flows

How do material lines embedded in a chaotic flow evolve?

⇒ **Stretch, Twist, Fold**

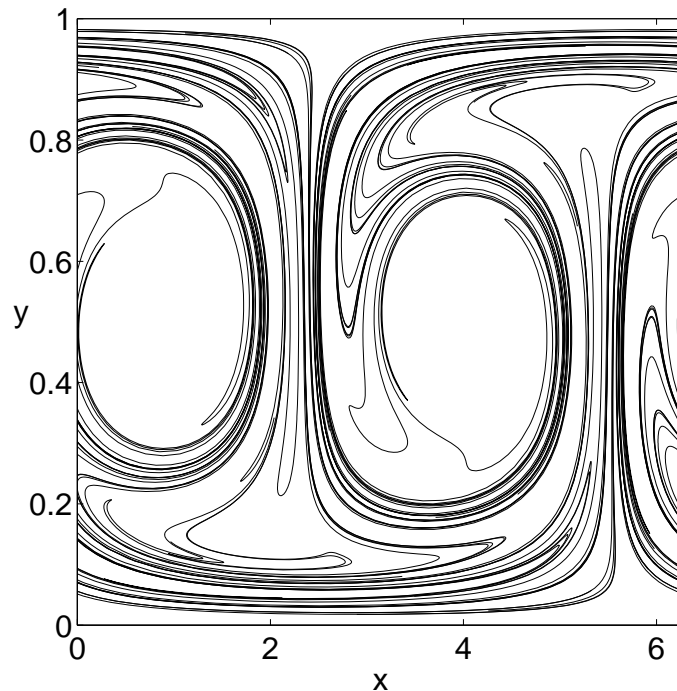
Relevance:

- **Magnetic dynamo**: evolution of magnetic field in a plasma.
- **Chemical and biological mixing**: creation of **intermaterial contact area**.
- **Polymer mixing** (*i.e.*, DNA): follow material lines closely.
- Much is known about **stretching**, but less about the bending of material lines (generation of **curvature** and **torsion**).

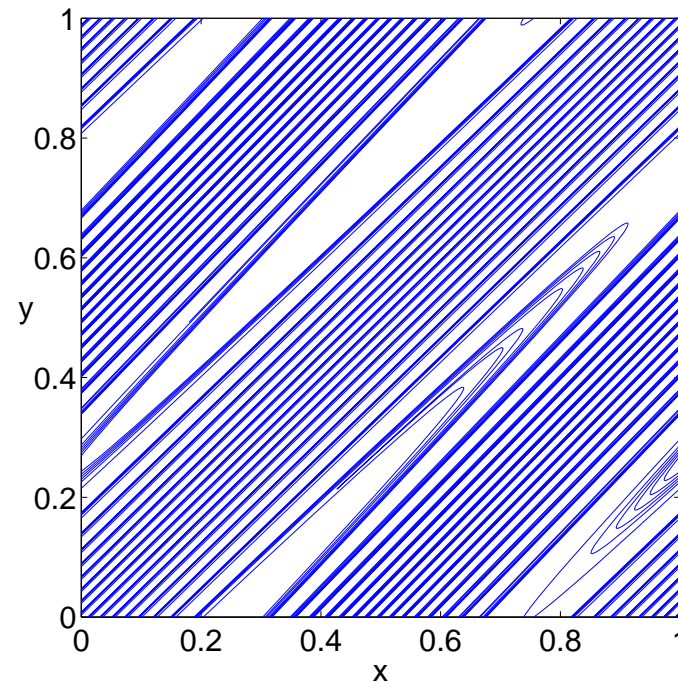
Some interesting regularities, such as a close **anticorrelation** between stretching and curvature.

Stretching and Folding

Traces out the **unstable foliation** of the flow.
Note the **sharp folds** that develop.



Cellular Flow

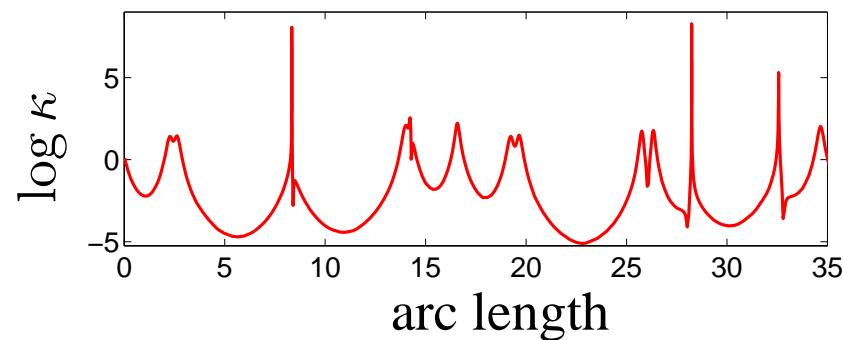
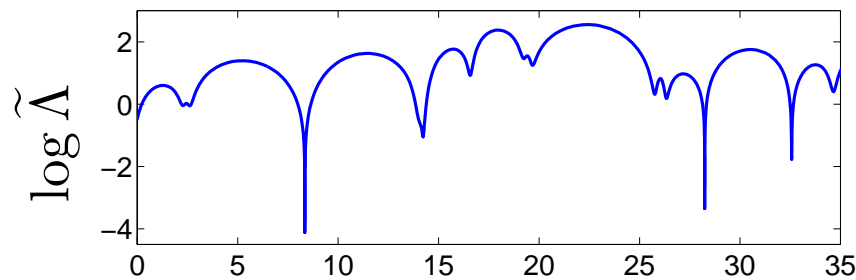


Standard Map

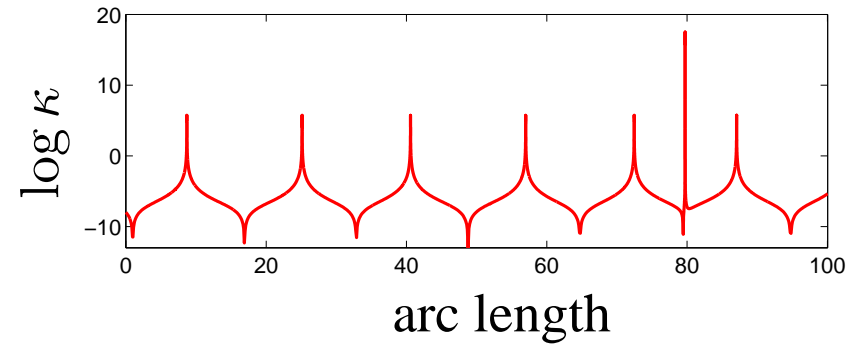
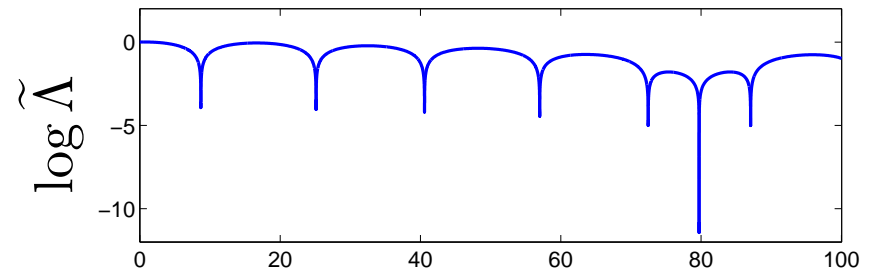
Can look surprisingly **regular** even in **extremely chaotic cases**.

Stretching along a Material Line

$\tilde{\Lambda}$ is the deviation from mean stretching.



Cellular Flow

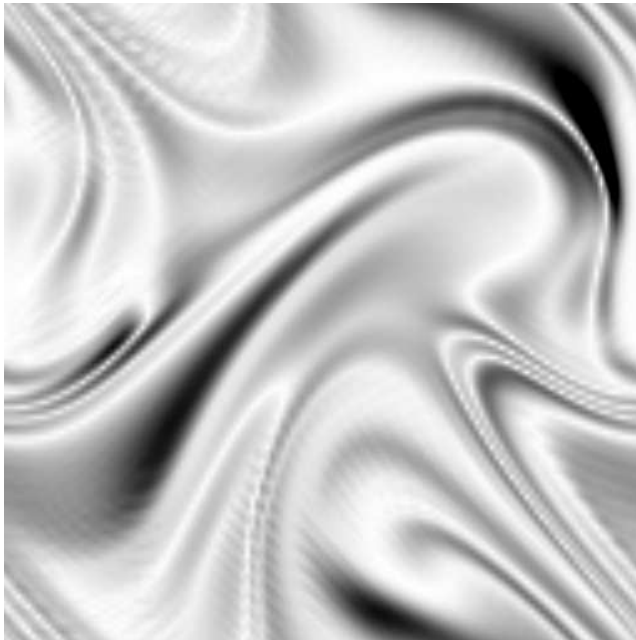


Standard Map

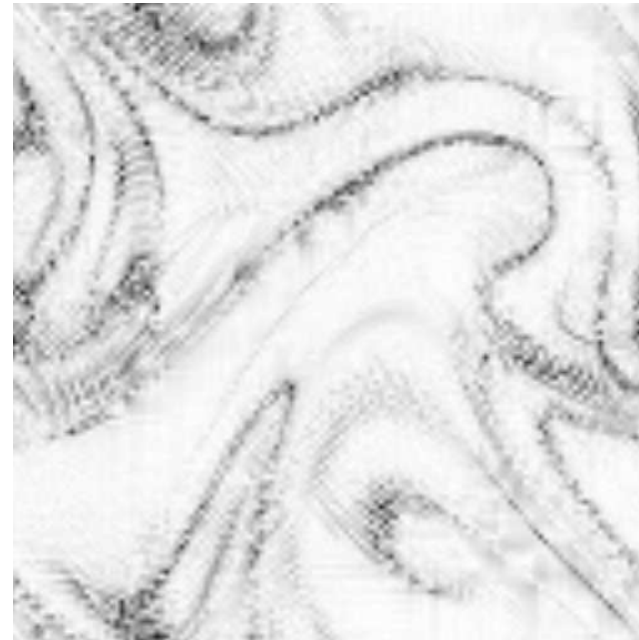
\Rightarrow Suppression of stretching. [Drummond & Münch, JFM **225**, 529 (1991)]

Stretching and Curvature: the Dynamo

A similar effect was recently observed for the magnetic dynamo.



Magnetic field, B



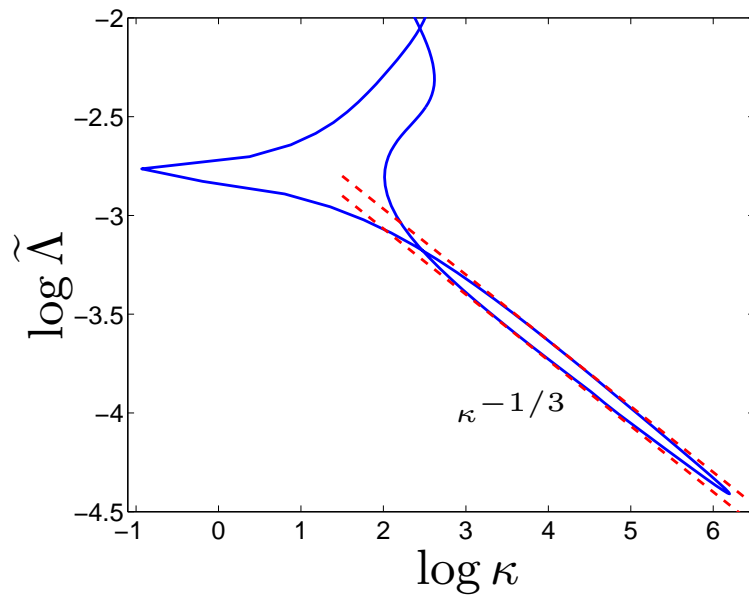
Curvature of B , κ

The magnetic field and its curvature are **anticorrelated**

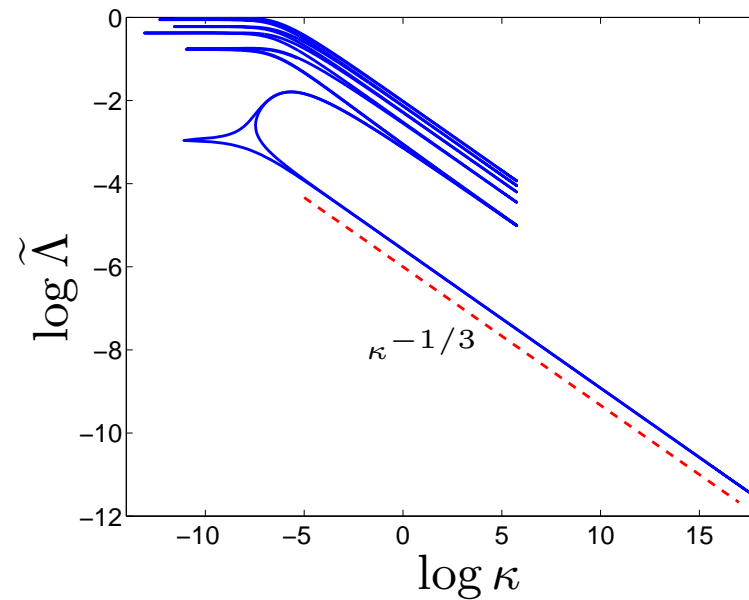
[Schekochihin et al., Phys. Rev. E **65**, 016305 (2002)]

Stretching vs Curvature along a Material Line

Power law relation around sharp folds: The “ $-1/3$ ” law.



Cellular Flow



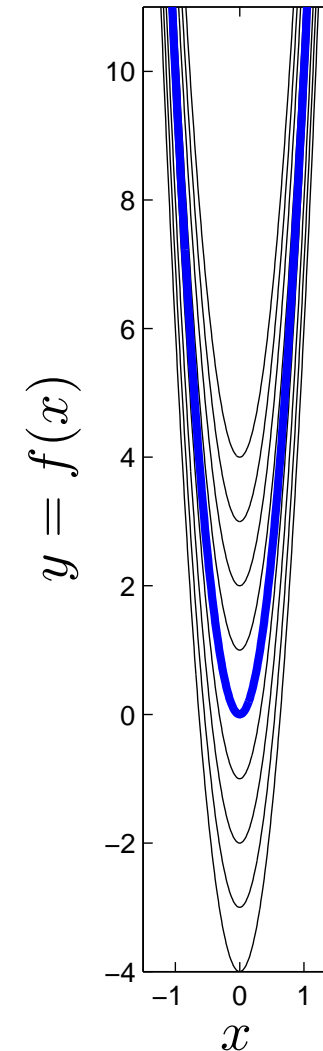
Standard Map

The law is very **robust** even with varying degree of chaos and different flows (2D and 3D).

A Foliation of Bends

Some observations:

- Material lines are not isolated objects.
- **Continuum of other material lines.**
- Standard map resembles a **foliation** of bends.
- Distance between lines is not constant: **Compression** is not uniform.
- Curvature is readily computed (**geometrical**).
- How do we relate to stretching?



Conservation Law for Lyapunov Exponents

The tangent to the material line aligns with the **unstable direction** of the flow, $\hat{\mathbf{u}}$, the direction of maximum stretching.

That direction satisfies the crucial **constraint**

$$\nabla \cdot \hat{\mathbf{u}} + \hat{\mathbf{u}} \cdot \nabla \log \tilde{\Lambda} \longrightarrow 0, \quad (\text{exponentially})$$

[JLT, *Physica D* **172**, 139 (2002)] following earlier work by [Tang & Boozer, *Physica D* **95**, 283 (1996)] and [JLT & Boozer, *Chaos* **11**, 16 (2001)].

This is a conservation law on for $\tilde{\Lambda}$ along the unstable manifold.

$$\frac{\partial}{\partial \tau} \log \tilde{\Lambda} + \nabla \cdot \hat{\mathbf{u}} = 0, \quad \tau \equiv \text{arc length along } \hat{\mathbf{u}}$$

Convergence of $\hat{\mathbf{u}}$ \Rightarrow increase in $\tilde{\Lambda}$.

Assuming a foliation of bends with shape $y = f(x)$, the divergence of $\hat{\mathbf{u}}$ is easily computed,

$$\nabla \cdot \hat{\mathbf{u}} \simeq \frac{\partial \hat{u}_x}{\partial x} = -\frac{f' f''}{(1 + f'^2)^{3/2}}.$$

Derivative of $\tilde{\Lambda}$ along $\hat{\mathbf{u}}$:

$$\frac{\partial}{\partial \tau} \log \tilde{\Lambda} = \hat{\mathbf{u}} \cdot \nabla \log \tilde{\Lambda} = \frac{1}{(1 + f'^2)^{1/2}} \frac{\partial}{\partial x} \log \tilde{\Lambda},$$

Equate and integrate to yield

$$\tilde{\Lambda} \sim (1 + f'^2)^{1/2}.$$

To exhibit the relationship between stretching and curvature, we use

$$\kappa(x) = |f''(x)| / (1 + f'^2)^{3/2}$$

for the magnitude of the curvature and obtain finally

$$\tilde{\Lambda} \sim |f''(x)|^{1/3} \kappa^{-1/3}$$

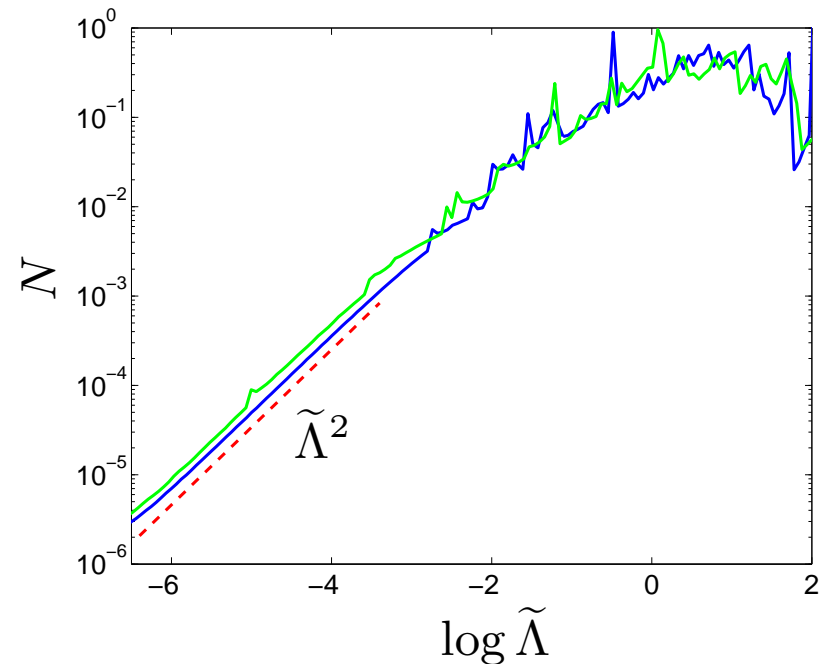
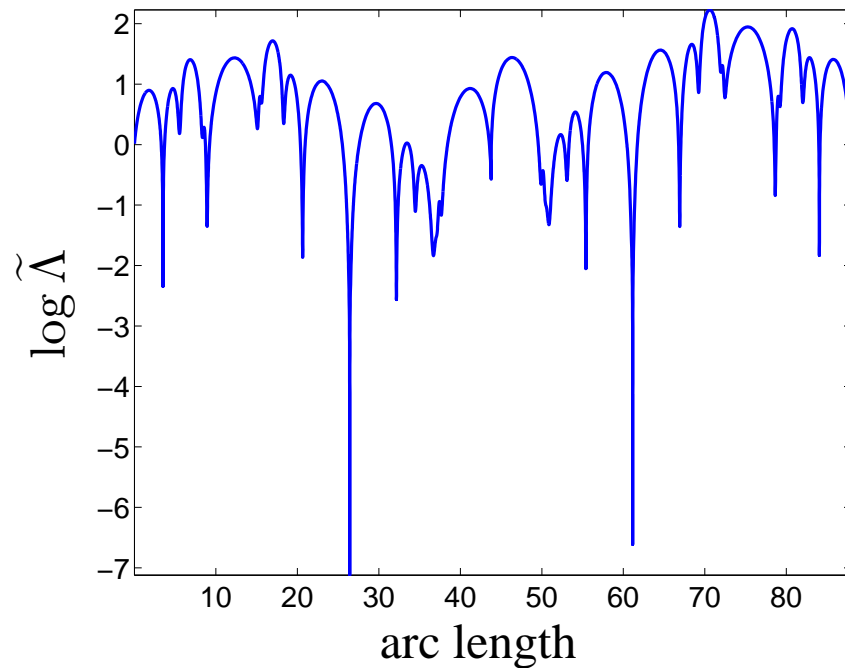
For quadratic f ,

$$\tilde{\Lambda} \sim (\kappa/\kappa_0)^{-1/3},$$

so that the power-law relation holds **exactly**.

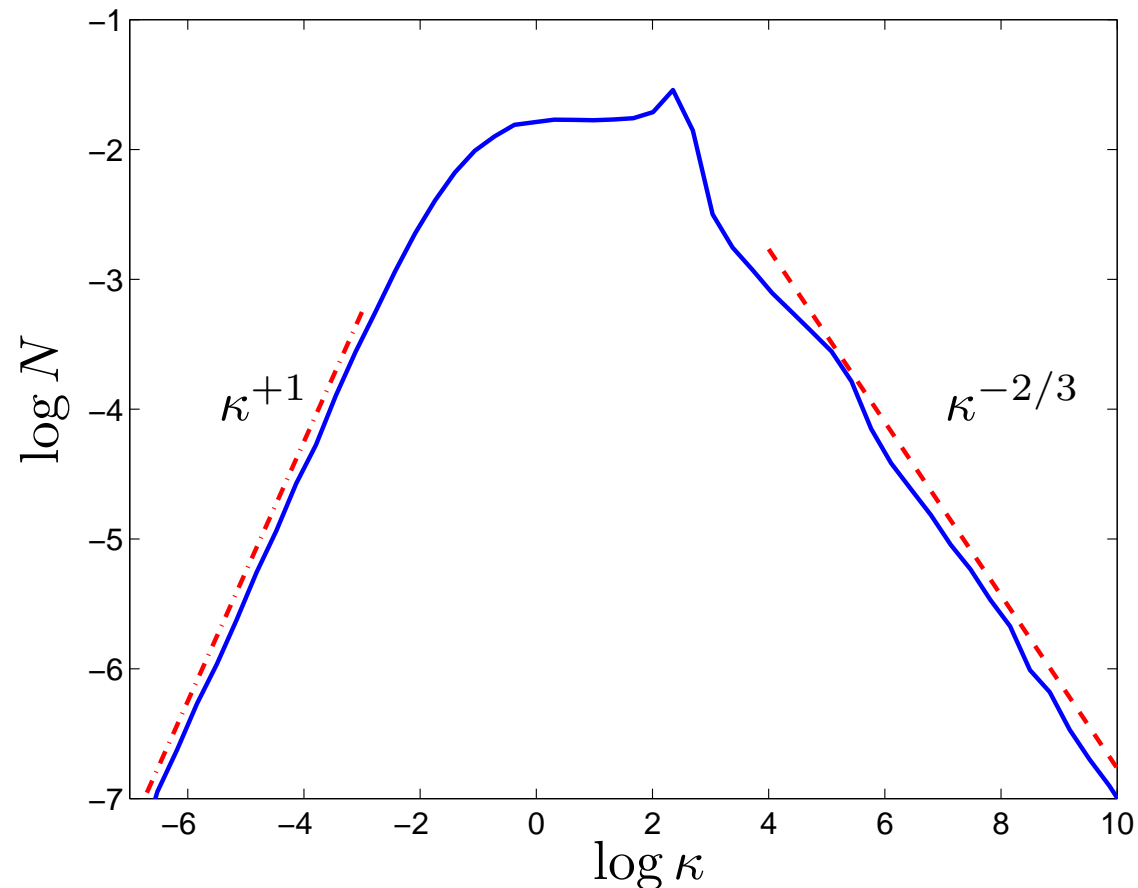
The shape of the bend and y -dependence of the tangent vector field will cause deviations from the $-1/3$ law.

PDF of Stretching along a Material Line



The “folding” model predicts the $\tilde{\Lambda}^2$ tail of the probability of extremely low stretching events. Exponential (“fat”) tail: **large fluctuations** from the mean stretching.

PDF of Curvature



Stationary distribution. Tails seem independent of specific flow.

Mean moves to the right in less chaotic flows.

Conclusions

- Stretching **anticorrelated** with curvature.
- Around sharp bends, observe **stretching** \sim **curvature**^{-1/3}.
- Can be explained using a **conservation law** for Lyapunov exponents.

Ongoing work:

- The consequences of **constraints** in physical applications (for the **dynamo** [JLT & Boozer, *Physics of Plasmas* **10** (2003)]).
- Evolution of **torsion**. Constrained, like curvature?
- Understand PDF of curvature. 2D special?