

Random entanglements

Jean-Luc Thiffeault

Department of Mathematics
University of Wisconsin – Madison

Joint work with Marko Budišić & Huanyu Wen

Math Club
Madison College

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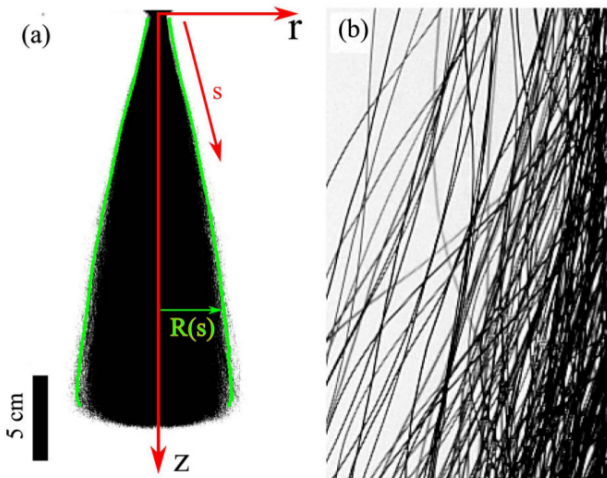
Supported by NSF grant CMMI-1233935



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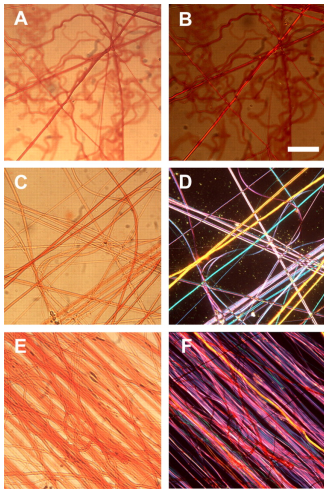
A dense, chaotic tangle of various colored wires and cables, illustrating complex entanglements. The wires are of many colors, including black, white, grey, blue, red, yellow, and green. They are intertwined in a complex, non-linear fashion, creating a dense, almost impenetrable mass. The background is a dark, solid color, which makes the lighter-colored wires stand out. The overall appearance is one of extreme complexity and disorder.

Complex entanglements are everywhere



[Goldstein, R. E., Warren, P. B., & Ball, R. C. (2012). *Phys. Rev. Lett.* **108**, 078101]

Tangled hagfish slime

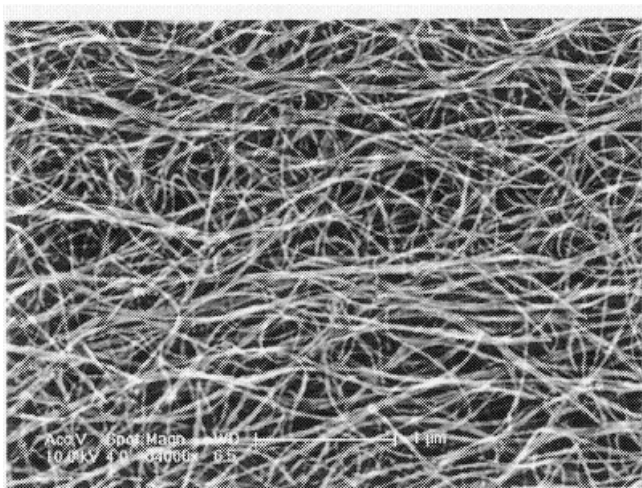


Slime secreted by **hagfish** is made of microfibers.

The quality of entanglement determines the material properties (**rheology**) of the slime.

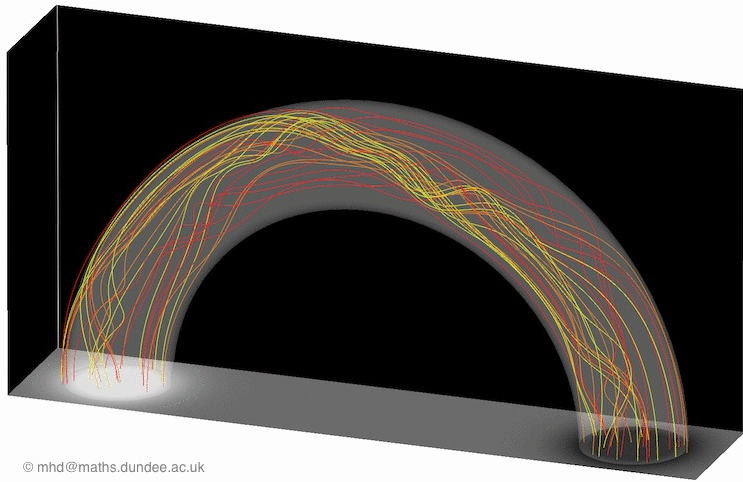
[Fudge, D. S., Levy, N., Chiu, S., & Gosline, J. M. (2005). *J. Exp. Biol.* **208**, 4613–4625]

Tangled carbon nanotubes



[Source: <http://www.ineffableisland.com/2010/04/carbon-nanotubes-used-to-make-smaller.html>]

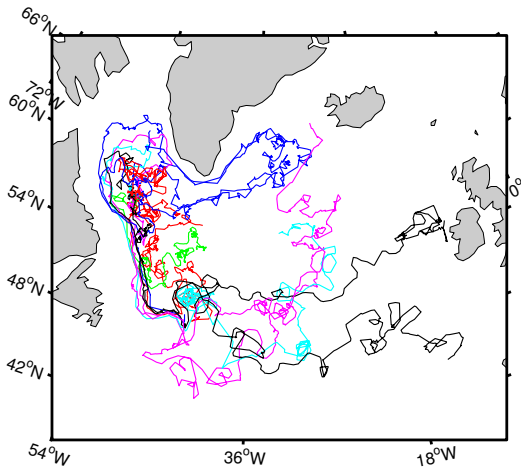
Tangled magnetic fields



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[Source: <http://www.maths.dundee.ac.uk/mhd/>]

Tangled oceanic float trajectories

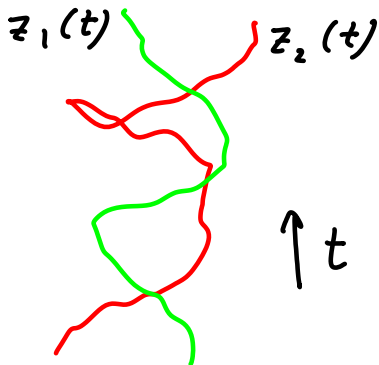
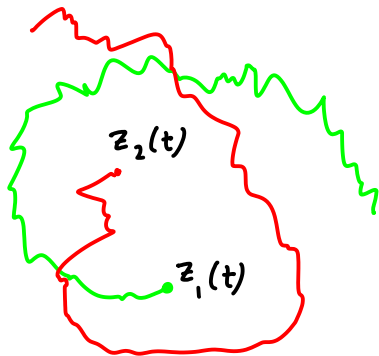


[Source: WOCE subsurface float data assembly center, <http://wfdac.whoi.edu>,
Thiffeault, J.-L. (2010). *Chaos*, **20**, 017516]

The simplest tangling problem

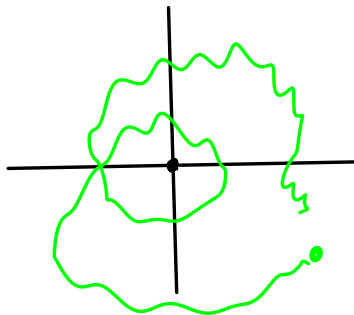


Consider two Brownian motions on the complex plane, each with diffusion constant D :



Viewed as a spacetime plot, these form a 'braid' of two strands.

Take the vector $z(t) = z_1(t) - z_2(t)$, which behaves like a Brownian particle of diffusivity $2D$ ($\rightarrow D$):



Define $\theta \in (-\infty, \infty)$ to be the **total winding angle** of $z(t)$ around the origin.

Spitzer (1958) found the time-asymptotic distribution of θ to be **Cauchy**:

$$P(x) \sim \frac{1}{\pi} \frac{1}{1+x^2}, \quad x := \frac{\theta}{\log(2\sqrt{Dt}/r_0)}, \quad 2\sqrt{Dt}/r_0 \gg 1,$$

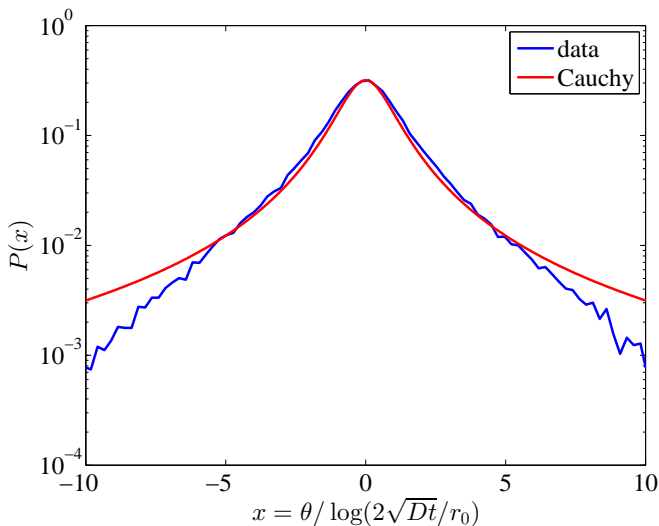
where $r_0 = |z(0)|$.

The scaling variable is $\sim \theta / \log t$.

Note that a Cauchy distribution is a bit strange: the variance is infinite, so **large windings are highly probable!**

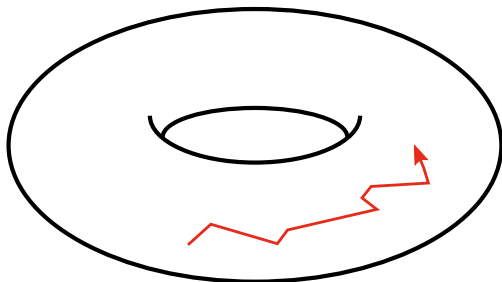
[Spitzer, F. (1958). *Trans. Amer. Math. Soc.* **87**, 187–197]

Winding angle distribution: numerics



(Well, the tails don't look great: a pathology of Brownian motion.)

A Brownian motion on a torus can wind around the **two periodic directions**:



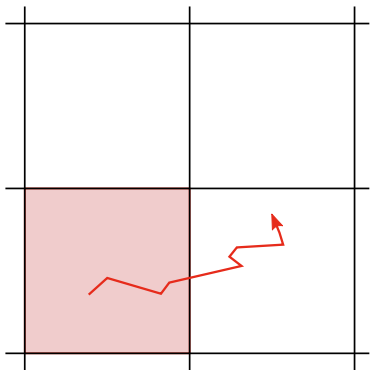
What is the **asymptotic distribution of windings**?

Mathematically, we are asking what is the **homology class** of the motion?

Torus: universal cover



We pass to the **universal cover** of the torus, which is the plane:



The universal cover records the windings as paths on the plane. The original 'copy' is called the **fundamental domain**.

On the plane the probability distribution is the usual **Gaussian heat kernel**:

$$P(x, y, t) = \frac{1}{4\pi Dt} e^{-(x^2+y^2)/4Dt}$$

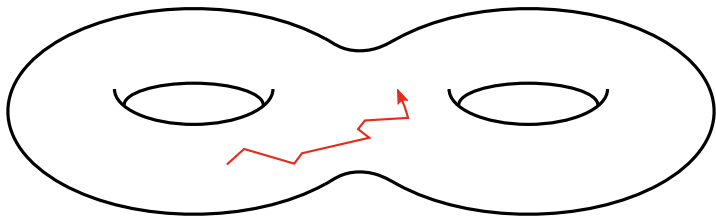
So here $m = \lfloor x \rfloor$ and $n = \lfloor y \rfloor$ will give the **homology class**: the number of windings of the walk in each direction.

We can think of the motion as **entangling with the space itself**.

Brownian motion on the double-torus



On a **genus two surface** (double-torus):

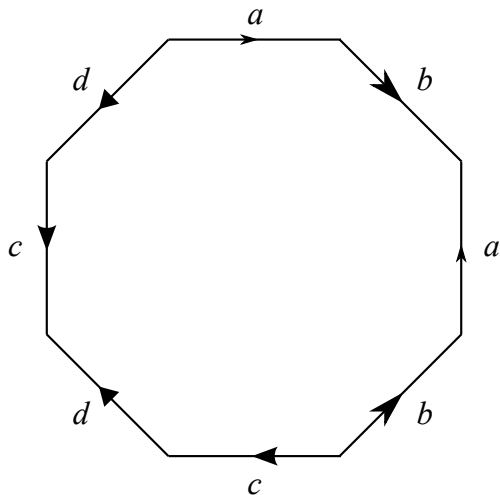


Same question: **what is the entanglement of the motion with the space after a long time?**

Now **homology classes** are not enough, since the associated universal cover has a **non-Abelian** group of deck transformations. In other words, the **order** of going around the holes matters!

The non-Abelian case involves **homotopy classes**.

The 'stop sign' representation of the double-torus



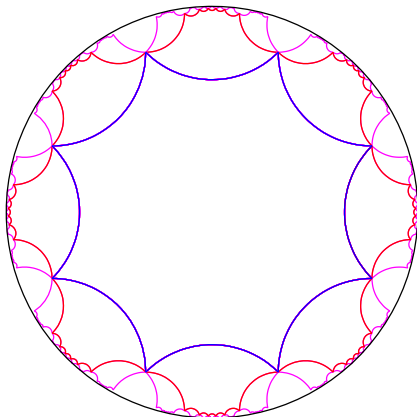
(Identify edges, respecting orientation.)

Problem: can't tile the plane with this!

Universal cover of the double-torus



Embed the octagon on the **Poincaré disk**, a space with constant negative curvature:



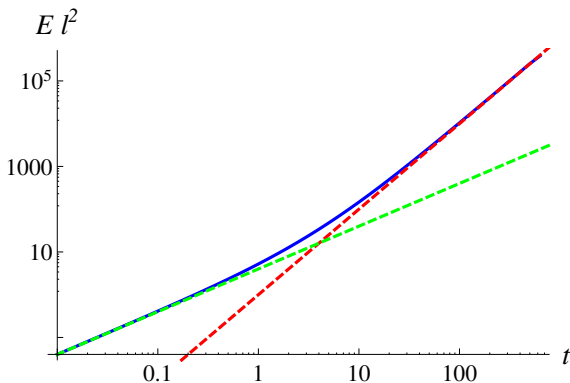
(These curved lines are actually **straight geodesics**.)

Then we can tile the disk with **isometric copies** of our octagon (fundamental domain).

Squared-displacement on the Poincaré disk



Expected value of ℓ^2 as a function of time:



The **green dashed line** is $4t$ (diffusive), the **red dashed line** is t^2 (ballistic).

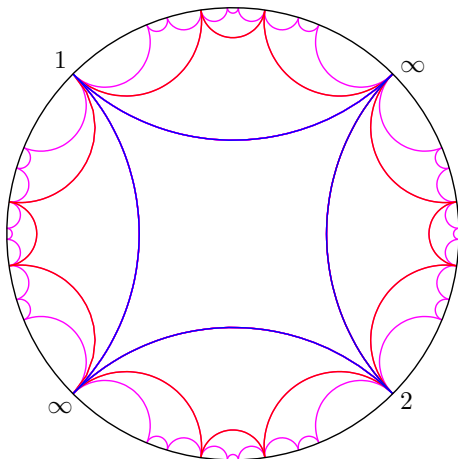
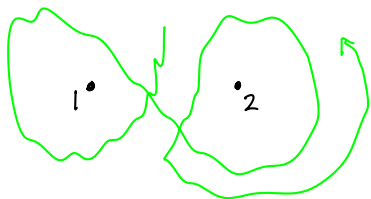
Surprising result: **not diffusive for large time!** Why? **Branching behavior**

Universal cover of twice-punctured plane

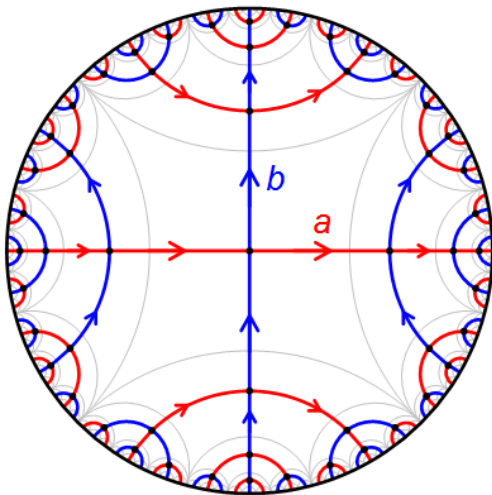


Consider now winding around **two points** in the complex plane.

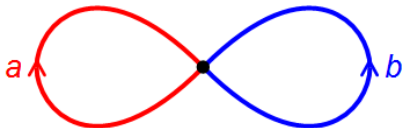
Topologically, this space is like the **sphere with 3 punctures**, where the third puncture is the point at infinity.



Cayley graph of free group



We really only care about which 'copy' of the fundamental domain we're in. Can use a **tree** to record this.



The history of a path is encoded in a 'word' in the letters a , b , a^{-1} , b^{-1} .

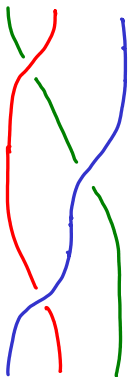
(Free group with two generators.)

[Source: Wikipedia]

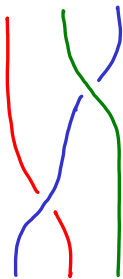
Quality of entanglement



Compare these two braids:



"half-twist"
braid



"over-unders"
braid

Repeating these increases distance in the universal cover...

But clearly the pigtail is more “entangled”



Over-under (pigtail) is very robust, unlike simply twisting. How do we capture this difference?

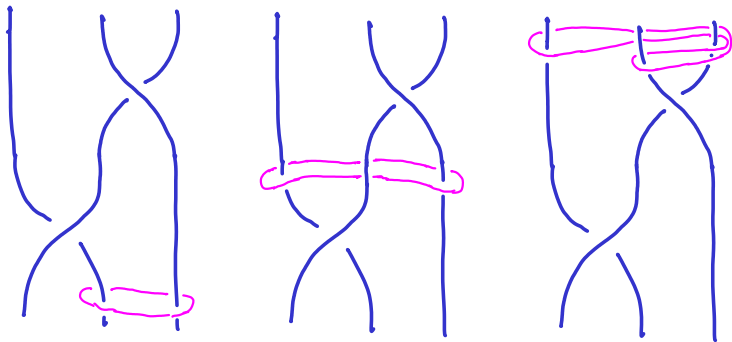
[<http://www.lovethispic.com/image/24844/pigtail-braid>]

Topological entropy



Inspired by dynamical systems. (Related to: braiding factor, braid complexity.)

Cartoon: compute the **growth rate** of a loop slid along the rigid braid.



This is relatively easy to compute using **braid groups** and **loop coordinates**.

[See Dynnikov (2002); Thiffeault (2005); Thiffeault & Finn (2006); Moussafir (2006); Dynnikov & Wiest (2007); Thiffeault (2010)]

In Finn & Thiffeault (2011) we proved that

$$\frac{\text{topological entropy}}{\text{braid length}} \leq \log(\text{Golden ratio})$$

This maximum entropy is exactly realized by the pigtail braid, reinforcing the intuition that it is somehow the most 'sturdy' braid.

[Finn, M. D. & Thiffeault, J.-L. (2011). *SIAM Rev.* **53** (4), 723–743]



Another viewpoint: how hard is detangling?



Buck & Scharein (2014) take another approach: the 'rope trick' on the left shows how to create a **sequence of simple knots** with a single final 'pull.'

They show that creating the knots takes work proportional to the length, but undoing the knots is **quadratic in the length**, because the knots must be loosened one-by-one.

This asymmetry suggests why it's easy to tangle things, but hard to disentangle.

[Buck, G. & Scharein, R. (2014). preprint]



- Entanglement at confluence of **dynamics**, **probability**, **topology**, and **combinatorics**.
- Instead of Brownian motion, can use orbits from a **dynamical system**. This yields dynamical information.
- More generally, study random processes on **configuration spaces** of sets of points (also finite size objects).
- Other applications: **Crowd dynamics** (Ali, 2013), **granular media** (Puckett *et al.*, 2012).
- With **Michael Allshouse** and **Marko Budišić**: develop tools for analyzing orbit data from this topological viewpoint (Allshouse & Thiffeault, 2012; Budišić & Thiffeault, 2015).
- With **Tom Peacock** and **Margaux Filippi**: apply to orbits in a fluid dynamics experiments.

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