## The topology of fluid mixing

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# the taffy puller



Taffy is a type of candy.

Needs to be pulled: this aerates it and makes it lighter and chewier.

We can assign a growth: length multiplier per period.

(Here  $(1 + \sqrt{2})^2 \dots$  more later.)

[movie by M. D. Finn]



## making candy cane



[Wired: This Is How You Craft 16,000 Candy Canes in a Day]



#### four-pronged taffy puller





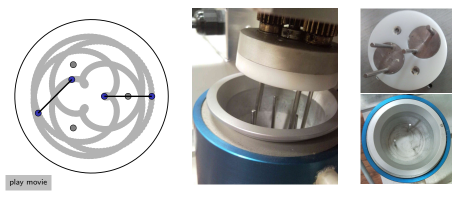
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http://www.youtube.com/watch?v=Y7tlHDsquVM

[studied in detail by Halbert & Yorke (2013)]



Experimental device for kneading bread dough:



[Department of Food Science, University of Wisconsin. Photos by J-LT.]

Encode the topological information as a sequence of generators of the Artin braid group  $B_n$ .

Equivalent to the 7-braid

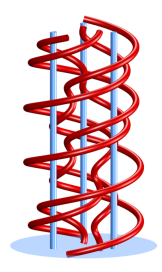
$$\sigma_3\sigma_2\sigma_3\sigma_5\sigma_6^{-1}\sigma_2\sigma_3\sigma_4\sigma_3\sigma_1^{-1}\sigma_2^{-1}\sigma_5$$

The growth is the largest root of

$$x^{8} - 4x^{7} - x^{6} + 4x^{4} - x^{2} - 4x + 1$$

$$x^{2} - 4x + 1$$

Compare to taffy pullers: 5.828





## braids and rod-stirring





#### play movie

play movie

[Boyland, P. L., Aref, H., & Stremler, M. A. (2000). *J. Fluid Mech.* **403**, 277–304; Simulations by M. D. Finn, S. E. Tumasz, and J-LT.]



Periodic stirring protocols in two dimensions can be described by a homeomorphism  $\varphi: S \to S$ , where S is a surface.

For instance, in a closed circular container,

- $\varphi$  describes the mapping of fluid elements after one full period of stirring, obtained by solving the Stokes equation;
- S is the disc with holes in it, corresponding to the stirring rods.

#### Goal: Topological characterization of $\varphi$ .

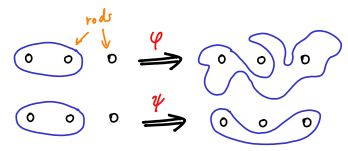
[The theory extends to handlebodies, but not as relevant for applications...]



 $\varphi$  and  $\psi$  are isotopic if  $\psi$  can be continuously 'reached' from  $\varphi$  without moving the rods. Write  $\varphi \simeq \psi$ .

(Defines isotopy classes.)

Convenient to think of isotopy in terms of material loops. Isotopic maps act the same way on loops (up to continuous deformation).



(Loops will always mean essential loops.)

# W

#### Theorem

 $\varphi$  is isotopic to a homeomorphism  $\psi,$  where  $\psi$  is in one of the following three categories:

finite-order for some integer k > 0,  $\psi^k \simeq$  identity;

reducible  $\psi$  leaves invariant a disjoint union of essential simple closed curves, called reducing curves;

pseudo-Anosov  $\psi$  leaves invariant a pair of transverse measured singular foliations,  $\mathfrak{F}^{u}$  and  $\mathfrak{F}^{s}$ , such that  $\psi(\mathfrak{F}^{u}, \mu^{u}) = (\mathfrak{F}^{u}, \lambda \mu^{u})$ and  $\psi(\mathfrak{F}^{s}, \mu^{s}) = (\mathfrak{F}^{s}, \lambda^{-1}\mu^{s})$ , for dilatation  $\lambda > 1$ .

The three categories characterize the isotopy class of  $\varphi$ .

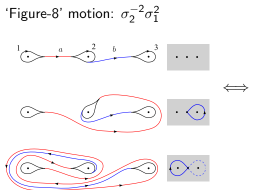
We want pseudo-Anosov for good mixing.



- Consider a motion of stirring elements, such as rods.
- Determine if the motion is isotopic to a pseudo-Anosov mapping.
- Compute topological quantities, such as foliation, entropy, etc.
- Analyze and optimize.

## train tracks: computing entropy and foliations

play movie



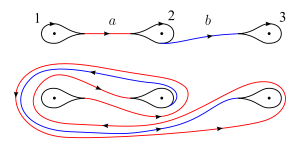


[Gouillart et al. (2007)]

Thurston introduced train tracks as a way of characterizing the measured foliation. The name stems from the 'cusps' that look like train switches.

## train track map for figure-eight





 $a \mapsto a \bar{2} \bar{a} \bar{1} a b \bar{3} \bar{b} \bar{a} 1 a$ ,  $b \mapsto \bar{2} \bar{a} \bar{1} a b$ 

Easy to show that this map is efficient: under repeated iteration, cancellations of the type  $a\bar{a}$  or  $b\bar{b}$  never occur.

[There are algorithms, such as Bestvina & Handel (1995), to find efficient train tracks. (Toby Hall has an implementation in C++.)]



As the TT map is iterated, the number of symbols grows exponentially, at a rate given by the topological entropy,  $\log \lambda$ . This is a lower bound on the minimal length of a material line caught on the rods.

Find from the TT map by Abelianizing: count the number of occurences of *a* and *b*, and write as matrix:

$$\begin{pmatrix} \mathsf{a} \\ \mathsf{b} \end{pmatrix} \mapsto \begin{pmatrix} \mathsf{5} & \mathsf{2} \\ \mathsf{2} & \mathsf{1} \end{pmatrix} \begin{pmatrix} \mathsf{a} \\ \mathsf{b} \end{pmatrix}$$

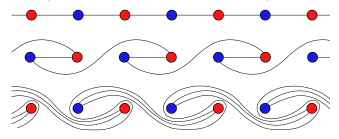
The largest eigenvalue of the matrix is  $\lambda = (1 + \sqrt{2})^2 \simeq 5.83$ . Hence, asymptotically, the length of the 'blob' is multiplied by 5.83 for each full stirring period.

[This is the growth for the 3 and 4-pronged taffy pullers.]

## optimization

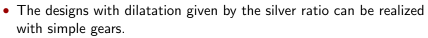


- Consider periodic lattice of rods.
- Move all the rods such that they execute the Boyland *et al.* (2000) rod motion (J-LT & Finn, 2006; Finn & J-LT, 2011).

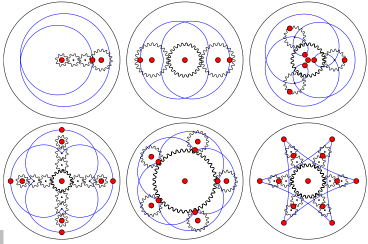


- The dilatation per period is  $\chi^2$ , where  $\chi = 1 + \sqrt{2}$  is the Silver Ratio!
- This is optimal for a periodic lattice of two rods (Follows from D'Alessandro *et al.* (1999)).

## silver mixers



• All the rods move at once: very efficient.



play movie



### silver mixers: building one out of Legos



play movie

#### 4+1 rods





play movie

[See Finn, M. D. & J-LT (2011). *SIAM Rev.* **53** (4), 723–743 for proofs, heavily influenced by work on  $\pi_1$ -stirrers of Boyland, P. L. & Harrington, J. (2011). *Algeb. Geom. Topology*, **11** (4), 2265–2296.]

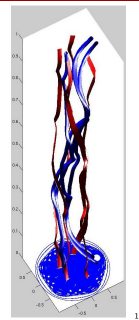
Topological analysis can be done on other objects than rods – for instance, islands or unstable periodic orbits.

We simply follow the islands and examine the braid they form, which gives us bounds on topological entropy.

In this framework we call the islands ghost rods.

[Gouillart, E., Finn, M. D., & J-LT (2006). *Phys. Rev. E*, **73**, 036311]

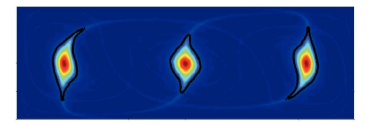
[implemented by Stremler & Chen (2007); J-LT *et al.* (2009); Binder (2010); Stremler *et al.* (2011)]





## ghost rods (cont'd)

One of the best examples of ghost rods is from Stremler et al. (2011):



The islands are made to follow the  $\sigma_2 \sigma_1^{-1}$  stirring protocol by clever wall motions! (viscous Stokes flow)

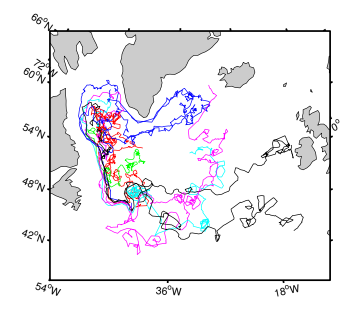
[Stremler, M. A., Ross, S. D., Grover, P., & Kumar, P. (2011). *Phys. Rev. Lett.* **106**, 114101]

play movie



#### oceanic float trajectories





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What can we measure?

- single-particle dispersion (not a good use of all data)
- correlation functions (what do they mean?)
- Lyapunov exponents (some luck needed!)

Another possibility:

Compute the braid group generators  $\sigma_i$  for the float trajectories (convert to a sequence of symbols), then look at how loops grow. Obtain a topological entropy for the motion (similar to Lyapunov exponent).



It is well-known that the entropy can be obtained by applying the motion of the punctures to a closed curve (loop) repeatedly, and measuring the growth of the length of the loop (Bowen, 1978).

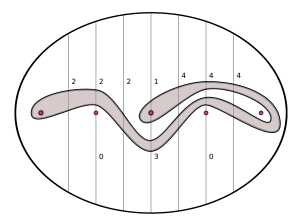
The problem is twofold:

- Need to keep track of the loop, since its length is growing exponentially;
- 2 Need a simple way of transforming the loop according to the motion of the punctures.

However, simple closed curves are easy objects to manipulate in 2D. Since they cannot self-intersect, we can describe them topologically with very few numbers.

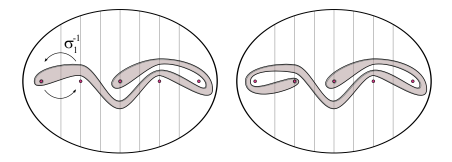
## solution to problem 1: loop coordinates

What saves us is that a closed loop can be uniquely reconstructed from the number of intersections with a set of curves. For instance, the Dynnikov coordinates involve intersections with vertical lines:





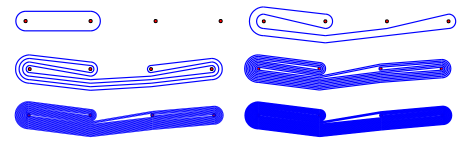
Moving the punctures according to a braid generator changes some crossing numbers:



There is an explicit formula for the change in the coordinates! [Dynnikov (2002); Moussafir (2006); Hall & Yurttaş (2009); J-LT (2010)]

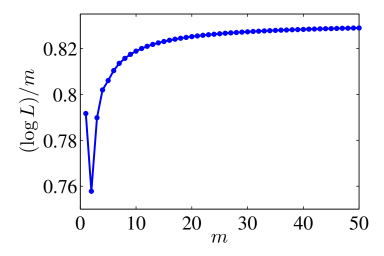


For a specific rod motion, say as given by the braid  $\sigma_3^{-1}\sigma_2^{-1}\sigma_3^{-1}\sigma_2\sigma_1$ , we can easily see the exponential growth of *L* and thus measure the entropy:



growth of L(2)



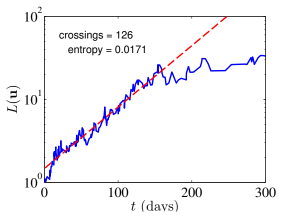


*m* is the number of times the braid acted on the initial loop. [Moussafir, J.-O. (2006). *Func. Anal. and Other Math.* **1** (1), 37–46]

## oceanic floats: entropy



10 floats from Davis' Labrador sea data:

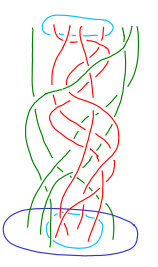


Floats have an entanglement time of about 50 days — timescale for horizontal stirring.

Source: WOCE subsurface float data assembly center (2004)

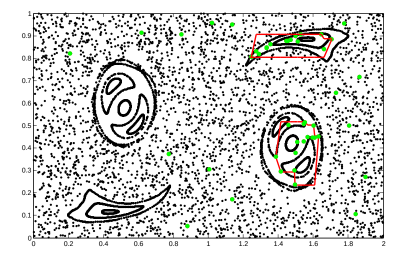
## Lagrangian Coherent Structures





- There is a lot more information in the braid than just entropy;
- For instance: imagine there is an isolated region in the flow that does not interact with the rest, bounded by Lagrangian coherent structures (LCS);
- Identify LCS and invariant regions from particle trajectory data by searching for curves that grow slowly or not at all.
- [see Haller, G. & Beron-Vera, F. J. (2012). *Physica D*, **241** (20), 1680–1702.]





play movie [Allshouse, M. R. & J-LT (2012). Physica D, 241 (2), 95-105]



- The nature of the isotopy between the pA and real system.
- Sharpness of the entropy bound (Tumasz & J-LT, 2013).
- Computational methods for isotopy class (random entanglements of trajectories LCS method, see Allshouse & J-LT (2012), ongoing work with Tom Peacock).
- 'Designing' for topological chaos (see Stremler & Chen (2007)).
- Combine with other measures, e.g., mix-norms (Mathew *et al.*, 2005; Lin *et al.*, 2011; J-LT, 2012).
- We're developing a Matlab toolbox braidlab.
- 3D?! (lots of missing theory)

#### references I



- Allshouse, M. R. & J-LT (2012). Physica D, 241 (2), 95-105.
- Bestvina, M. & Handel, M. (1995). Topology, 34 (1), 109-140.
- Binder, B. J. (2010). Phys. Lett. A, 374, 3483-3486.
- Binder, B. J. & Cox, S. M. (2008). Fluid Dyn. Res. 40, 34-44.
- Bowen, R. (1978). In: *Structure of Attractors* volume 668 of *Lecture Notes in Math.* pp. 21–29, New York: Springer.
- Boyland, P. L., Aref, H., & Stremler, M. A. (2000). J. Fluid Mech. 403, 277-304.
- Boyland, P. L. & Harrington, J. (2011). Algeb. Geom. Topology, 11 (4), 2265-2296.
- Boyland, P. L., Stremler, M. A., & Aref, H. (2003). Physica D, 175, 69-95.
- D'Alessandro, D., Dahleh, M., & Mezić, I. (1999). *IEEE Transactions on Automatic Control*, 44 (10), 1852–1863.
- Dynnikov, I. A. (2002). Russian Math. Surveys, 57 (3), 592-594.
- Finn, M. D. & J-LT (2011). SIAM Rev. 53 (4), 723-743.
- Gouillart, E., Finn, M. D., & J-LT (2006). Phys. Rev. E, 73, 036311.
- Gouillart, E., Kuncio, N., Dauchot, O., Dubrulle, B., Roux, S., & J-LT, J.-L. (2007). *Phys. Rev. Lett.* **99**, 114501.
- Halbert, J. T. & Yorke, J. A. (2013). Topology Proceedings, . in press.

## references II



- Hall, T. & Yurttaş, S. Ö. (2009). Topology Appl. 156 (8), 1554–1564.
- Haller, G. & Beron-Vera, F. J. (2012). Physica D, 241 (20), 1680-1702.
- Handel, M. (1985). Ergod. Th. Dynam. Sys. 8, 373-377.
- Kobayashi, T. & Umeda, S. (2007). In: Proceedings of the International Workshop on Knot Theory for Scientific Objects, Osaka, Japan pp. 97–109, Osaka, Japan: Osaka Municipal Universities Press.
- Lin, Z., Doering, C. R., & J-LT (2011). J. Fluid Mech. 675, 465-476.
- Mathew, G., Mezić, I., & Petzold, L. (2005). Physica D, 211 (1-2), 23-46.
- Moussafir, J.-O. (2006). Func. Anal. and Other Math. 1 (1), 37-46.
- Stremler, M. A. & Chen, J. (2007). Phys. Fluids, 19, 103602.
- Stremler, M. A., Ross, S. D., Grover, P., & Kumar, P. (2011). Phys. Rev. Lett. 106, 114101.
- J-LT (2005). Phys. Rev. Lett. 94 (8), 084502.
- J-LT (2010). Chaos, 20, 017516.
- J-LT (2012). Nonlinearity, 25 (2), R1-R44.
- J-LT & Finn, M. D. (2006). Phil. Trans. R. Soc. Lond. A, 364, 3251-3266.
- J-LT, Finn, M. D., Gouillart, E., & Hall, T. (2008). Chaos, 18, 033123.
- J-LT, Gouillart, E., & Finn, M. D. (2009). In: Analysis and Control of Mixing with Applications to Micro and Macro Flow Processes, (Cortelezzi, L. & Mezić, I., eds) volume 510 of CISM International Centre for Mechanical Sciences pp. 339–350, Vienna: Springer.
- Thurston, W. P. (1988). Bull. Am. Math. Soc. 19, 417-431.
- Tumasz, S. E. & J-LT (2013). J. Nonlinear Sci. .