Stirring with rods	Braids	Silver mixers	Minimizers	Conclusions	References
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Topological optimization of rod-stirring devices

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Minimizers

Conclusion

References

The taffy puller





[Photo and movie by M. D. Finn.]

[movie 1]

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The mixograph

Model experiment for kneading bread dough:



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

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Planetary mixers

In food processing, rods are often used for stirring.





[movie 2] ⓒBLT Inc.

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Experiment of Boyland, Aref & Stremler





[movie 3] [movie 4]

[P. L. Boyland, H. Aref, and M. A. Stremler, J. Fluid Mech. 403, 277 (2000)]

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Braid description of taffy puller



The three rods of the taffy puller in a space-time diagram. Defines a braid on n = 3 strands, $\sigma_1^2 \sigma_2^{-2}$ (three periods shown).

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Braid description of mixograph



$\sigma_3\sigma_2\sigma_3\sigma_5\sigma_6^{-1}\sigma_2\sigma_3\sigma_4\sigma_3\sigma_1^{-1}\sigma_2^{-1}\sigma_5$ braid on B_7 , the braid group on 7 strands.



Topological entropy of a braid

Burau representation for 3-braids:

$$[\sigma_1] = \begin{pmatrix} 1 & 0 \\ -1 & 1 \end{pmatrix}, \qquad [\sigma_2] = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix},$$
$$\sigma_1^{-1} \sigma_2] = [\sigma_1^{-1}] \cdot [\sigma_2] = \begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix} \cdot \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} = \begin{pmatrix} 1 & 1 \\ 1 & 2 \end{pmatrix}.$$

This matrix has spectral radius $(3 + \sqrt{5})/2$ (Golden Ratio²), and hence the topological entropy is log[$(3 + \sqrt{5})/2$].

This is the growth rate of a 'rubber band' caught on the rods.

This matrix trick only works for 3-braids, unfortunately.



Optimizing over generators

- Entropy can grow without bound as the length of a braid increases;
- A proper definition of optimal entropy requires a cost associated with the braid.
- Divide the entropy by the smallest number of generators required to write the braid word.
- For example, the braid $\sigma_1^{-1} \sigma_2$ has entropy $\log[(3 + \sqrt{5})/2]$ and consists of two generators.
- Its Topological Entropy Per Generator (TEPG) is thus ¹/₂ log[(3 + √5)/2] = log[Golden Ratio].
- Assume all the generators are used (stronger: irreducible).

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Optimal braid

- In B_3 and B_4 , the optimal TEPG is log[Golden Ratio].
- Realized by $\sigma_1^{-1}\sigma_2$ and $\sigma_1^{-1}\sigma_2\sigma_3^{-1}\sigma_2$, respectively.
- In B_n , n > 4, the optimal TEPG is $< \log[Golden Ratio]$.

Why? Recall Burau representation:

$$[\sigma_1] = \begin{pmatrix} 1 & 0 \\ -1 & 1 \end{pmatrix}, \qquad [\sigma_2] = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix},$$

Its spectral radius provides a lower bound on entropy. However,

$$|[\sigma_1]| = \begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix}, \qquad |[\sigma_2]| = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix},$$

provides an upper bound! Need to find Joint Spectral Radius.



Periodic array of rods

- Consider periodic lattice of rods.
- Move all the rods such that they execute σ₁ σ₂⁻¹ with their neighbor (Boyland et al., 2000).



- The entropy per 'switch' is $log(1 + \sqrt{2})$, the Silver Ratio!
- This is optimal for a periodic lattice of two rods (follows from D'Alessandro et al. (1999)).
- Also optimal if we assign cost by simultaneous operation.

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Silver mixers

- The designs with entropy given by the Silver Ratio can be realized with simple gears.
- All the rods move at once: very efficient.



[movie 5]

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Build it!





[movie 6] [movie 7]



Experiment: Silver mixer with four rods





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Silver mixer with six rods



[movie 8]



- Having rods undergo 'braiding' motion guarantees a minimal amound of entropy (stretching of material lines).
- Can optimize to find the best rod motions, but depends on choice of 'cost function.'
- For two natural cost functions, the Golden Ratio and Silver Ratio pop up!



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