Chaotic

References

# **Chaotic Contagion:** The Idealized Hipster Effect

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Complex Networks | @networksvox CSYS/MATH 303, Spring, 2018

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#### Outline

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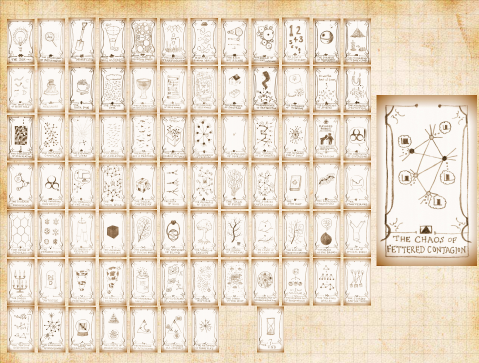
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What's the Story?





## Chaotic Contagion on Networks:



"Limited Imitation Contagion on random networks: Chaos, universality, and unpredictability"





"Dynamical influence processes on networks: General theory and applications to social contagion" A Harris, Danforth, and Dodds, Phys. Rev. E, **88**, 022816, 2013. [2]

A. Mandel, conference at Urbana-Champaign, 2007:

"If I was a younger man, I would have stolen this from you."



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#### Chaotic contagion:

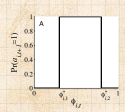
What if individual response functions are not monotonic?

Consider a simple deterministic version:

Node i has an 'activation threshold'  $\phi_{i,1}$ 

...and a 'de-activation threshold'  $\phi_{i,2}$ 

Nodes like to imitate but only up to a limit—they don't want to be like everyone else.



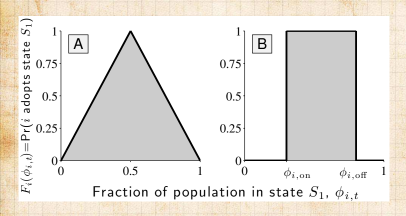
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#### References

Definition of the tent map:

$$F(x) = \left\{ \begin{array}{l} rx \text{ for } 0 \leq x \leq \frac{1}{2}, \\ r(1-x) \text{ for } \frac{1}{2} \leq x \leq 1. \end{array} \right.$$

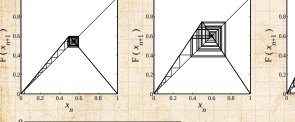
The usual business: look at how F iteratively maps the unit interval [0,1].

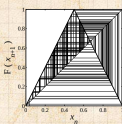




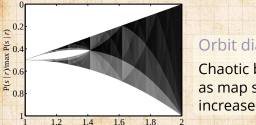
#### The tent map

Effect of increasing r from 1 to 2.





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#### Orbit diagram:

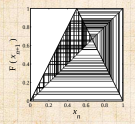
Chaotic behavior increases as map slope r is increased.







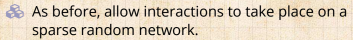
Take r=2 case:

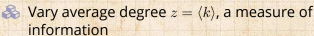


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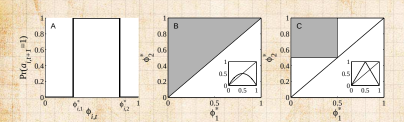
What happens if nodes have limited information?











- Randomly select  $(\phi_{i,1}, \phi_{i,2})$  from gray regions shown in plots B and C.
- Insets show composite response function averaged over population.
- & We'll consider plot C's example: the tent map.



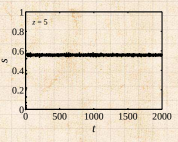


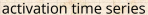


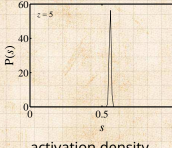
### Invariant densities—stochastic response **functions**











activation density







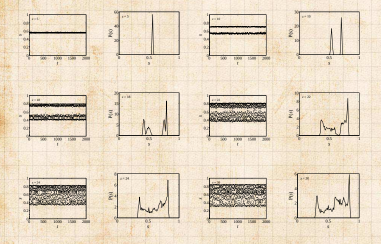
# Invariant densities—stochastic response

**functions** 



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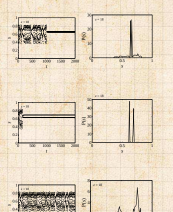


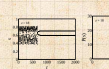






# Invariant densities—deterministic response functions for one specific network with $\langle k \rangle = 18$





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# Invariant densities—stochastic response functions

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Trying out higher values of  $\langle k \rangle$ ...





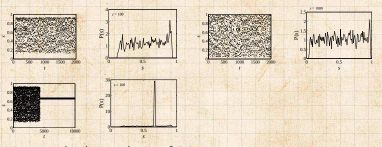


# Invariant densities—deterministic response functions

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Trying out higher values of  $\langle k \rangle$ ...

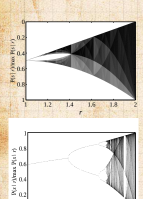






# Connectivity leads to chaos:

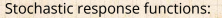


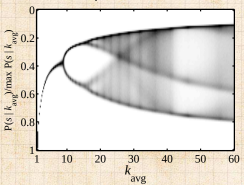


3

3.5

2.5





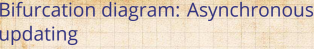
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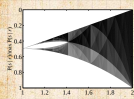


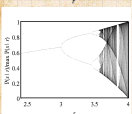


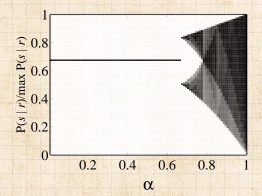


# Bifurcation diagram: Asynchronous updating









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#### Bifurcation diagram: Asynchronous updating

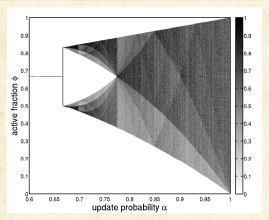


FIG. 3. Bifurcation diagram for the dense map  $\Phi(\phi;\alpha)$ , Eqn. (18). This was generated by iterating the map at 1000  $\alpha$  values between 0 and 1. The iteration was carried out with 3 random initial conditions for 10000 time steps each, discarding the first 1000. The  $\phi$ -axis contains 1000 bins and the invariant density, shown by the grayscale value, is normalized by the maximum for each  $\alpha$ . With  $\alpha < 2/3$ , all trajectories go to the fixed point at  $\phi = 2/3$ .

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References

https://www.youtube.com/watch?v=7JHrZyyq870?rel=0  $\square$  How the bifurcation diagram changes with increasing average degree  $\langle k \rangle$  as a function of the synchronicity parameter  $\alpha$  for the stochastic response (tent map) case.





References

https://www.youtube.com/watch?v=\_zwK6polBvc?rel=0 2

How the bifurcation diagram changes with increasing  $\alpha$ , the synchronicity parameter as a function of average degree  $\langle k \rangle$  for the stochastic response (tent map) case.







https://www.youtube.com/watch?v=3bo4fzp4Snw?rel=0 2

LIC dynamics on a fixed graph with a shared stochastic (tent map) response function. Average degree = 6, update synchronicity parameter  $\alpha$  = 1. The macroscopic behavior is period-1, plus noisy fluctuations.







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References

https://www.youtube.com/watch?v=7UCula ktmw?rel=0

LIC dynamics on a fixed graph with a shared stochastic (tent map) response function. Average degree = 11, update synchronicity parameter  $\alpha = 1$ . The macroscopic behavior is period-2, plus noisy fluctuations.







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References

https://www.youtube.com/watch?v=oWKt8Zj1Ccw?rel=0 \( \bar{C} \) LIC dynamics on a fixed graph with a shared stochastic (tent map) response function.  $\langle k \rangle = 30$ , update synchronicity parameter  $\alpha = 1$ . The macroscopic behavior is chaotic.







https://www.youtube.com/watch?v=AfhUlkIOiOU?rel=0

LIC dynamics on a fixed graph with fixed, deterministic response functions. Average degree = 30, update synchronicity parameter  $\alpha$  = 1. Shown are nodes which continue changing (703/1000) after the transient chaotic behavior has "collapsed."





https://www.youtube.com/watch?v=ZwY0hTstJ2M?rel=0

LIC dynamics on a fixed graph with fixed, deterministic response functions. Average degree = 30, update synchronicity parameter  $\alpha$  = 1. The dynamics exhibit transient chaotic behavior before collapsing to a fixed point.





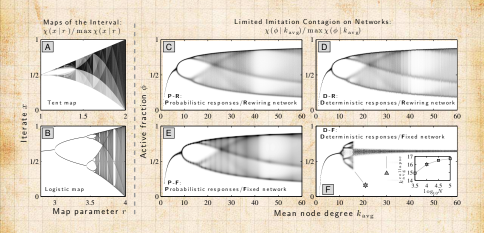
References

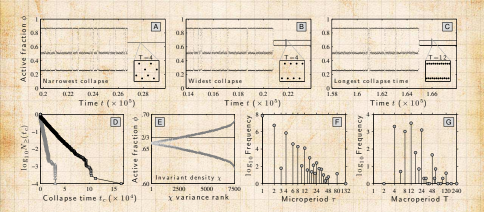
https://www.youtube.com/watch?v=YDhjmFyBSn4?rel=0

LIC dynamics on a fixed graph with fixed, deterministic response functions. Average degree = 17, update synchronicity parameter  $\alpha$  = 1. The dynamics exhibit transient chaotic behavior before collapsing to a period-4 orbit.









- [1] P. S. Dodds, K. D. Harris, and C. M. Danforth.
  Limited Imitation Contagion on random networks:
  Chaos, universality, and unpredictability.
  Phys. Rev. Lett., 110:158701, 2013. pdf
- [2] K. D. Harris, C. M. Danforth, and P. S. Dodds. Dynamical influence processes on networks: General theory and applications to social contagion.

Phys. Rev. E, 88:022816, 2013. pdf



