Social Contagion

Principles of Complex Systems Course 300, Fall, 2008

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Outline

Social Contagion Models

Background
Granovetter's model
Network version
Groups
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Social Contagion





Social Contagion





Social Contagion

Examples abound

- fashion
- striking
- ▶ smoking (⊞) [6]
- residential segregation [15]
- ipods
- ▶ obesity (⊞) ^[5]

- Harry Potter
- voting
- gossip
- Rubik's cube **
- religious beliefs
- leaving lectures

SIR and SIRS contagion possible

Classes of behavior versus specific behavior: dieting

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Framingham heart study:

Evolving network stories:

- ► The spread of quitting smoking (⊞) [6]
- ▶ The spread of spreading $(\boxplus)^{[5]}$



Social Contagion

Two focuses for us

- Widespread media influence
- ▶ Word-of-mouth influence



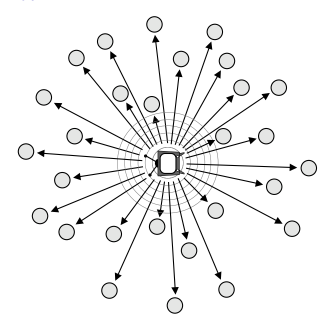
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We need to understand influence

- ▶ Who influences whom? Very hard to measure...
- What kinds of influence response functions are there?
- ► Are some individuals super influencers?
 Highly popularized by Gladwell [8] as 'connectors'
- ► The infectious idea of opinion leaders (Katz and Lazarsfeld) [12]

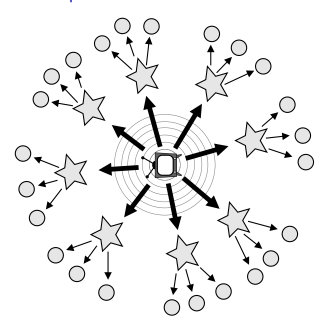


The hypodermic model of influence



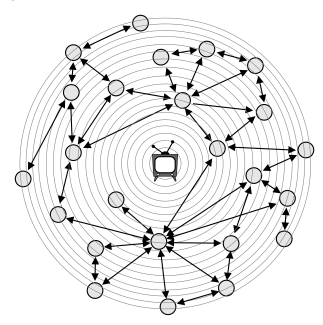


The two step model of influence [12]





The general model of influence





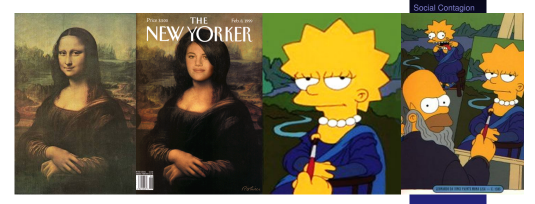
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Why do things spread?

- ▶ Because of system level properties?
- Or properties of special individuals?
- ▶ Is the match that lights the fire important?
- ➤ Yes. But only because we are narrative-making machines...
- ▶ We like to think things happened for reasons...
- System/group properties harder to understand
- ► Always good to examine what is said before and after the fact...



The Mona Lisa



- "Becoming Mona Lisa: The Making of a Global Icon"—David Sassoon
- ▶ Not the world's greatest painting from the start...
- Escalation through theft, vandalism, parody, ...

The completely unpredicted fall of Eastern Europe



Timur Kuran: [13, 14] "Now Out of Never: The Element of Surprise in the East European Revolution of 1989"

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The dismal predictive powers of editors...



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Messing with social connections

- Ads based on message content (e.g., Google and email)
- ▶ Buzz media
- ► Facebook's advertising: Beacon (⊞)



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Getting others to do things for you

A very good book: 'Influence' by Robert Cialdini [7]

Six modes of influence

1. Reciprocation: The Old Give and Take ... and Take

2. Commitment and Consistency: Hobgoblins of the Mind

3. Social Proof: Truths Are Us

4. Liking: The Friendly Thief

5. Authority: Directed Deference

6. Scarcity: The Rule of the Few

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Examples

- ▶ Reciprocation: Free samples, Hare Krishnas
- ► Commitment and Consistency: Hazing
- ► Social Proof: Catherine Genovese, Jonestown
- Liking: Separation into groups is enough to cause problems.
- Authority: Milgram's obedience to authority experiment.
- Scarcity: Prohibition.



Getting others to do things for you

- ► Cialdini's modes are heuristics that help up us get through life.
- Useful but can be leveraged...



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Other acts of influence

- ► Conspicuous Consumption (Veblen, 1912)
- ► Conspicuous Destruction (Potlatch)



Social Contagion

Some important models

- ► Tipping models—Schelling (1971) [15, 16, 17]
 - Simulation on checker boards
 - Idea of thresholds
 - ► Fun with Netlogo and Schelling's model [20]...
- ► Threshold models—Granovetter (1978) [9]
- ► Herding models—Bikhchandani, Hirschleifer, Welch (1992) [1, 2]
 - Social learning theory, Informational cascades,...



Social contagion models

Thresholds

- ▶ Basic idea: individuals adopt a behavior when a certain fraction of others have adopted
- → 'Others' may be everyone in a population, an individual's close friends, any reference group.
- Response can be probabilistic or deterministic.
- Individual thresholds can vary
- ► Assumption: order of others' adoption does not matter... (unrealistic).
- Assumption: level of influence per person is uniform (unrealistic).



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Some possible origins of thresholds:

- Desire to coordinate, to conform.
- ► Lack of information: impute the worth of a good or behavior based on degree of adoption (social proof)
- Economics: Network effects or network externalities
- Externalities = Effects on others not directly involved in a transaction
- Examples: telephones, fax machine, Facebook, operating systems
- An individual's utility increases with the adoption level among peers and the population in general

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Granovetter's Threshold model—definitions

- ϕ^* = threshold of an individual.
- $f(\phi_*)$ = distribution of thresholds in a population.
- ► $F(\phi_*)$ = cumulative distribution = $\int_{\phi'=0}^{\phi_*} f(\phi'_*) d\phi'_*$
- ϕ_t = fraction of people 'rioting' at time step t.

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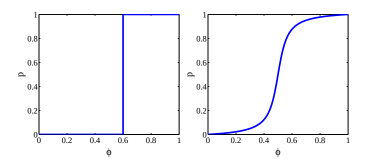
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Threshold models



- Example threshold influence response functions: deterministic and stochastic
- ϕ = fraction of contacts 'on' (e.g., rioting)
- ► Two states: S and I.

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Threshold models

▶ At time t + 1, fraction rioting = fraction with $\phi_* \leq \phi_t$.

 $\phi_{t+1} = \int_0^{\phi_t} f(\phi_*) \mathrm{d}\phi_* = \left. F(\phi_*) \right|_0^{\phi_t} = F(\phi_t)$

ightharpoonup \Rightarrow Iterative maps of the unit interval [0, 1].

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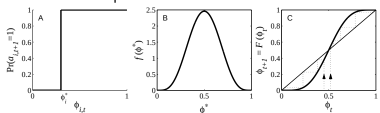
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Threshold models

Action based on perceived behavior of others.



- ► Two states: S and I.
- ϕ = fraction of contacts 'on' (e.g., rioting)
- ► Discrete time update (strong assumption!)
- ► This is a Critical mass model

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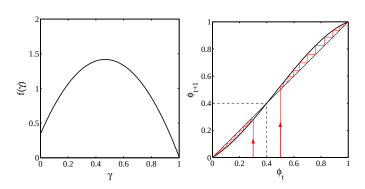
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Threshold models



Another example of critical mass model...

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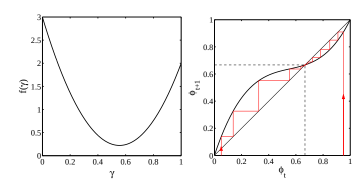
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Threshold models



► Example of single stable state model

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Threshold models

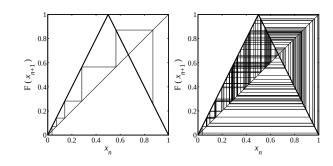
Implications for collective action theory:

- 1. Collective uniformity ⇒ individual uniformity
- 2. Small individual changes ⇒ large global changes

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Threshold models

Chaotic behavior possible [11, 10]



- ▶ Period doubling arises as map amplitude *r* is increased.
- Synchronous update assumption is crucial



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Threshold model on a network

Many years after Granovetter and Soong's work:

"A simple model of global cascades on random networks" D. J. Watts. Proc. Natl. Acad. Sci., 2002 [19]

- Mean field model → network model
- Individuals now have a limited view of the world

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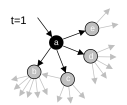
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Threshold model on a network

- Interactions between individuals now represented by a network
- ► Network is sparse
- ► Individual *i* has *k_i* contacts
- ► Influence on each link is reciprocal and of unit weight
- **Each** individual *i* has a fixed threshold ϕ_i
- ► Individuals repeatedly poll contacts on network
- Synchronous, discrete time updating
- ▶ Individual *i* becomes active when fraction of active contacts $a_i \ge \phi_i k_i$
- Individuals remain active when switched (no recovery = SI model)

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Threshold model on a network



▶ All nodes have threshold $\phi = 0.2$.



Snowballing

The Cascade Condition:

If one individual is initially activated, what is the probability that an activation will spread over a network?

What features of a network determine whether a cascade will occur or not?



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Snowballing

First study random networks:

- ▶ Start with *N* nodes with a degree distribution p_k
- Nodes are randomly connected (carefully so)
- ▶ Aim: Figure out when activation will propagate
- ▶ Determine a cascade condition



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Snowballing

Follow active links

- An active link is a link connected to an activated node.
- If an infected link leads to at least 1 more infected link, then activation spreads.
- We need to understand which nodes can be activated when only one of their neigbors becomes active.

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The most gullible

Vulnerables:

- ▶ We call individuals who can be activated by just one contact being active vulnerables
- ► The vulnerability condition for node *i*:

$$1/k_i \geq \phi_i$$

- ▶ Which means # contacts $k_i \leq |1/\phi_i|$
- For global cascades on random networks, must have a global cluster of vulnerables [19]
- Cluster of vulnerables = critical mass
- Network story: 1 node → critical mass → everyone.

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Cascade condition

Back to following a link:

- ▶ Link from leads to a node with probability $\propto kP_k$.
- ► Follows from links being random + having *k* chances to connect to a node with degree k.
- Normalization:

$$\sum_{k=0}^{\infty} k P_k = \langle k \rangle = z$$

► So

 $P(\text{linked node has degree } k) = \frac{kP_k}{\langle k \rangle}$

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Cascade condition

Next: Vulnerability of linked node

Linked node is vulnerable with probability

$$\beta_k = \int_{\phi_*'=0}^{1/k} f(\phi_*') \mathrm{d}\phi_*'$$

- ▶ If linked node is vulnerable, it produces k-1 new outgoing active links
- ▶ If linked node is not vulnerable, it produces no active links.

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Cascade condition

Putting things together:

 Expected number of active edges produced by an active edge =

$$\sum_{k=1}^{\infty} \underbrace{\frac{(k-1)\beta_k \frac{kP_k}{Z}}{\text{success}}} + \underbrace{\frac{0(1-\beta_k)\frac{kP_k}{Z}}{\text{failure}}$$

$$=\sum_{k=1}^{\infty}(k-1)k\beta_kP_k/z$$

Social Contagion Cascade condition

> So... for random networks with fixed degree distributions, cacades take off when:

$$\sum_{k=1}^{\infty} k(k-1)\beta_k P_k/z \ge 1.$$

- \triangleright β_k = probability a degree k node is vulnerable.
- $ightharpoonup P_k = \text{probability a node has degree } k.$

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Cascade condition

Two special cases:

▶ (1) Simple disease-like spreading succeeds: $\beta_k = \beta$

$$\beta \sum_{k=1}^{\infty} k(k-1) P_k/z \ge 1.$$

▶ (2) Giant component exists: $\beta = 1$

$$\sum_{k=1}^{\infty} k(k-1)P_k/z \ge 1.$$

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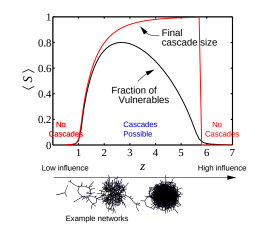
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Cascades on random networks

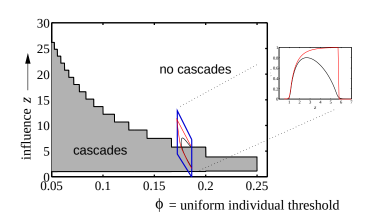


- Cascades occur only if size of max vulnerable cluster > 0.
- System may be 'robust-yet-fragile'.
- 'Ignorance' facilitates spreading.

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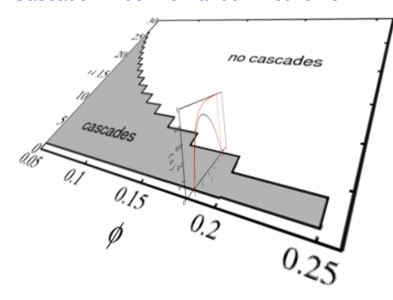
Cascade window for random networks



- 'Cascade window' widens as threshold ϕ decreases.
- Lower thresholds enable spreading.



Cascade window for random networks





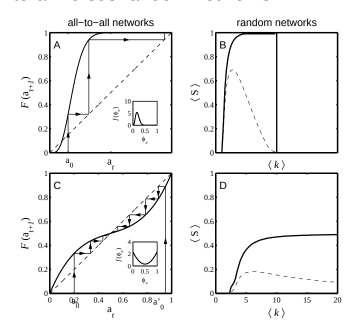
Cascade window—summary

For our simple model of a uniform threshold:

- Low \(\lambda \kappa \): No cascades in poorly connected networks.
 No global clusters of any kind.
- 2. High $\langle k \rangle$: Giant component exists but not enough vulnerables.
- 3. Intermediate $\langle k \rangle$: Global cluster of vulnerables exists. Cascades are possible in "Cascade window."

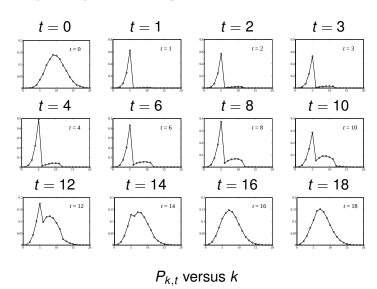
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All-to-all versus random networks





Early adopters—degree distributions



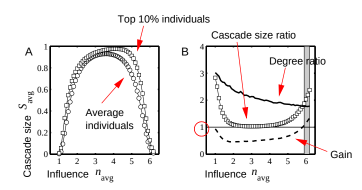
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The multiplier effect:



- Fairly uniform levels of individual influence.
- Multiplier effect is mostly below 1.

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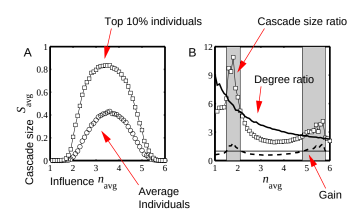
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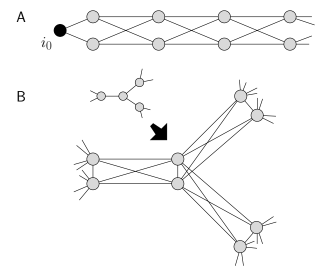
The multiplier effect:



Skewed influence distribution example.



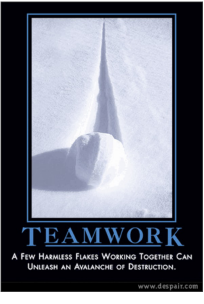
Special subnetworks can act as triggers



 $ightharpoonup \phi = 1/3$ for all nodes



The power of groups...



"A few harmless flakes working together can unleash an avalanche of destruction." Social Contagion

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Extensions

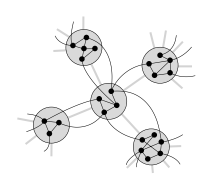
- ► Assumption of sparse interactions is good
- Degree distribution is (generally) key to a network's function
- ▶ Still, random networks don't represent all networks
- Major element missing: group structure



despair.com



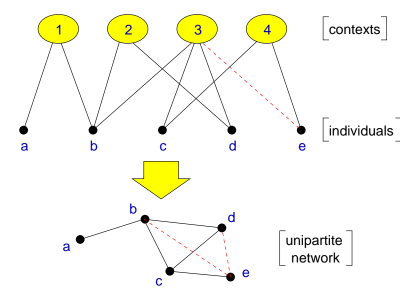
Group structure—Ramified random networks



p = intergroup connection probability q = intragroup connection probability.



Bipartite networks



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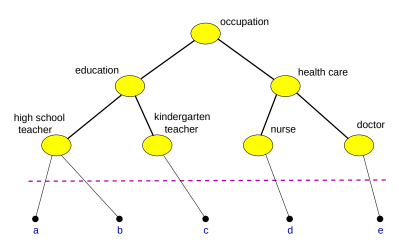
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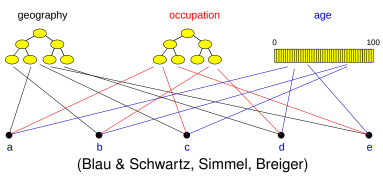
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Context distance





Generalized affiliation model



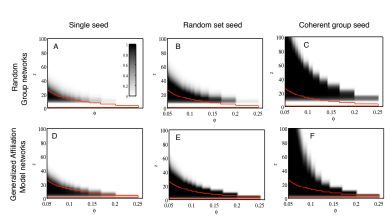


Generalized affiliation model networks with triadic closure

- ▶ Connect nodes with probability $\propto \exp^{-\alpha d}$ where
 - α = homophily parameter and
 - d = distance between nodes (height of lowest common ancestor)
- au_1 = intergroup probability of friend-of-friend connection
- τ_2 = intragroup probability of friend-of-friend connection

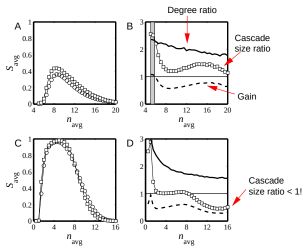
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Cascade windows for group-based networks





Multiplier effect for group-based networks:



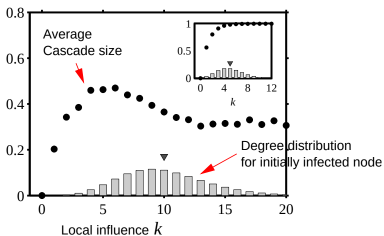
Multiplier almost always below 1.

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Assortativity in group-based networks



- ► The most connected nodes aren't always the most 'influential.'
- Degree assortativity is the reason.

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Social contagion

Summary

- 'Influential vulnerables' are key to spread.
- ► Early adopters are mostly vulnerables.
- Vulnerable nodes important but not necessary.
- Groups may greatly facilitate spread.
- Seems that cascade condition is a global one.
- Most extreme/unexpected cascades occur in highly connected networks
- 'Influentials' are posterior constructs.
- Many potential influentials exist.

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Social contagion

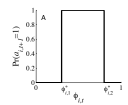
Implications

- ► Focus on the influential vulnerables.
- Create entities that can be transmitted successfully through many individuals rather than broadcast from one 'influential.'
- ➤ Only simple ideas can spread by word-of-mouth. (Idea of opinion leaders spreads well...)
- Want enough individuals who will adopt and display.
- ▶ Displaying can be passive = free (yo-yo's, fashion), or active = harder to achieve (political messages).
- ► Entities can be novel or designed to combine with others, e.g. block another one.

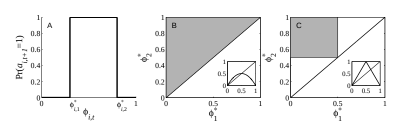


Chaotic contagion:

- 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.



Two population examples:



- ▶ 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.

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Chaotic contagion

Definition of the tent map:

$$F(x) = \begin{cases} rx \text{ for } 0 \le x \le \frac{1}{2}, \\ r(1-x) \text{ for } \frac{1}{2} \le x \le 1. \end{cases}$$

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

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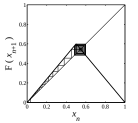
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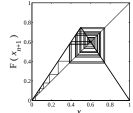
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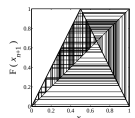
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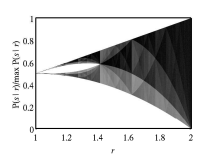
The tent map

Effect of increasing r from 1 to 2.









Orbit diagram:

Chaotic behavior increases as map slope *r* is increased.

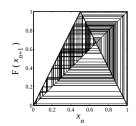


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Chaotic behavior

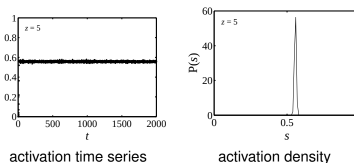
Take r = 2 case:

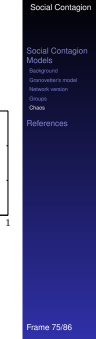


- ▶ What happens if nodes have limited information?
- ► As before, allow interactions to take place on a sparse random network.
- ▶ Vary average degree $z = \langle k \rangle$, a measure of information



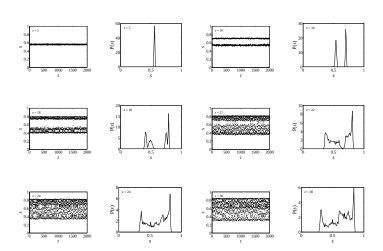
Invariant densities—stochastic response functions





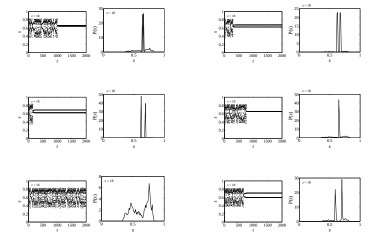
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Invariant densities—stochastic response functions





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





Invariant densities—stochastic response functions

0.5 0.5 0.5 0.0 1000 1500 2000







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

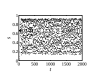
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Invariant densities—deterministic response functions









30 20 20 10 0 0 0 0 0 0 0

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

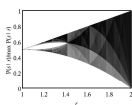
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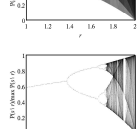


Social Contagion

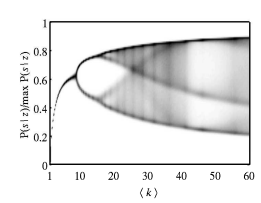
Social Contagion

Connectivity leads to chaos:





Stochastic response functions:



Social Contagion

Frame 78/86

Social Contagion Models Background Granovetter's model Network version Groups Chaos

Frame 80/86

Chaotic behavior in coupled systems

Coupled maps are well explored (Kaneko/Kuramoto):

$$x_{i,n+1} = f(x_{i,n}) + \sum_{j \in \mathcal{N}_i} \delta_{i,j} f(x_{j,n})$$

- $ightharpoonup \mathcal{N}_i = \text{neighborhood of node } i$
- 1. Node states are continuous
- 2. Increase δ and neighborhood size $|\mathcal{N}|$

 \Rightarrow synchronization

But for contagion model:

- 1. Node states are binary
- 2. Asynchrony remains as connectivity increases

Social Contagion

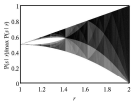
Social Contagi Models Background Granovetter's model Network version

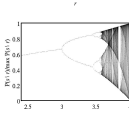
References

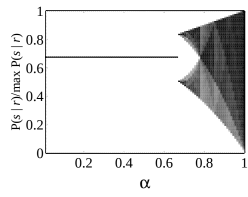
Frame 81/86



Bifurcation diagram: Asynchronous updating









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Frame 82/86

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Groups
Chaos

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Frame 84/86

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