Contagion

Last updated: 2022/08/29, 05:13:16 EDT

Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 300, 303, & 394, 2022–2023 | @pocsvox

Prof. Peter Sheridan Dodds | @peterdodds

Computational Story Lab | Vermont Complex Systems Center Santa Fe Institute | University of Vermont























Licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







These slides are brought to you by:



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size







These slides are also brought to you by:

Special Guest Executive Producer



On Instagram at pratchett_the_cat

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size

References







99€ 3 of 88

Outline

Basic Contagion Models

Global spreading condition

Social Contagion Models Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size

References

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

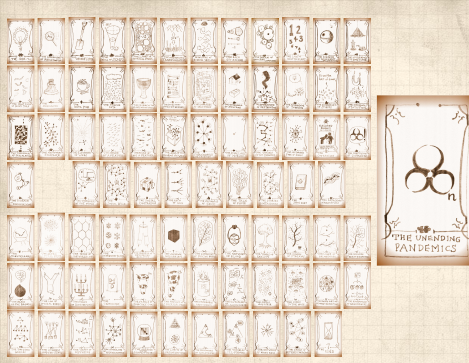
Theory

Spreading possibility Spreading probability Physical explanation Final size



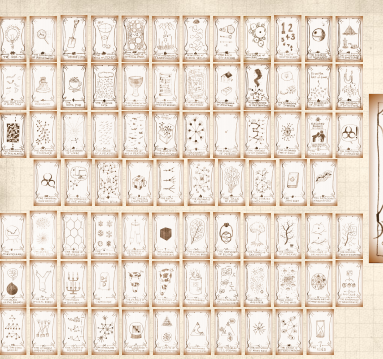


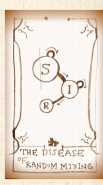


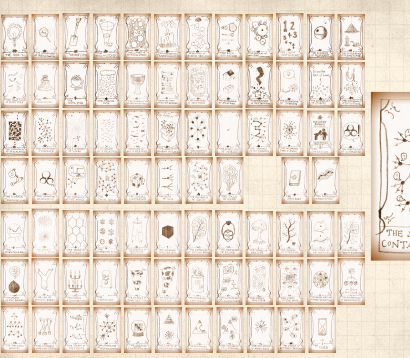


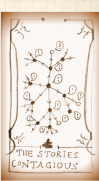


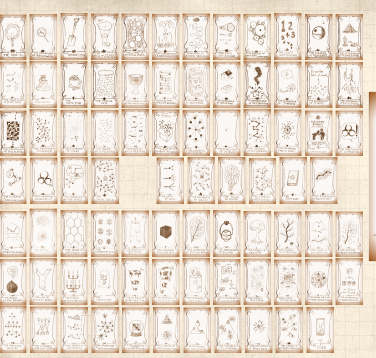




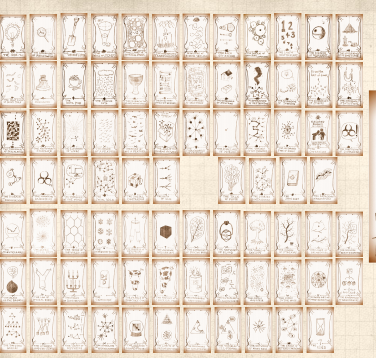














Contagion models

Some large questions concerning network contagion:

- For a given spreading mechanism on a given network, what's the probability that there will be global spreading?
- 2. If spreading does take off, how far will it go?
- 3. How do the details of the network affect the outcome?
- 4. How do the details of the spreading mechanism affect the outcome?
- 5. What if the seed is one or many nodes?

Next up: We'll look at some fundamental kinds of spreading on generalized random networks. PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

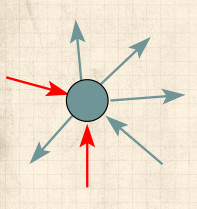
Spreading possibility
Spreading probability
Physical explanation
Final size







Spreading mechanisms



uninfected

infected



General spreading mechanism:

State of node i depends on history of i and i's neighbors' states.



Doses of entity may be stochastic and history-dependent.



May have multiple, interacting entities spreading at once.

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

Spreading possibility Spreading probability







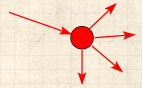
Spreading on Random Networks

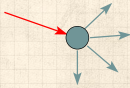
For random networks, we know local structure is pure branching.

Successful spreading is a contingent on single edges infecting nodes.

Success







Focus on binary case with edges and nodes either infected or not.

First big question: for a given network and contagion process, can global spreading from a single seed occur? PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







We need to find: [5]

R = the average # of infected edges that one random infected edge brings about.

& Call **R** the gain ratio.

Define B_{k1} as the probability that a node of degree k is infected by a single infected edge.



$$\mathbf{R} = \sum_{k=0}^{\infty} \frac{\frac{kP_k}{\langle k \rangle}}{\text{prob. of } \atop \text{connecting to } \atop \text{a degree } k \text{ node}}$$

$$\underbrace{(k-1)}_{\text{\# outgoing infected}}$$

$$+\sum_{k=0}^{\infty}\frac{\widehat{kP_k}}{\langle k\rangle} \bullet \underbrace{\underbrace{0}}_{\begin{subarray}{c} \# \ \text{outgoing} \\ \text{infected} \\ \text{edges} \end{subarray}}_{\begin{subarray}{c} \# \ \text{outgoing} \\ \text{on infection} \end{subarray}} \bullet \underbrace{(1-B_{k1})}_{\begin{subarray}{c} \# \ \text{outgoing} \\ \text{no infection} \end{subarray}}_{\begin{subarray}{c} \# \ \text{outgoing} \\ \text{outgoing} \end{subarray}}_{\begin{subarray}{c} \# \ \text{outgoing} \\ \text{outgoing} \end{subarray}}_{\begin{subarray}{c} \# \ \text{outgoing} \\ \text{outgoing} \end{subarray}}$$

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory Spreading possibility

Spreading probability Physical explanation Final size

References





9 Q № 14 of 88

Our global spreading condition is then:

$$\mathbf{R} = \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} > 1.$$

$$\mathbf{R} = \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet (k-1) = \frac{\langle k(k-1) \rangle}{\langle k \rangle} > 1.$$

Good: This is just our giant component condition again.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size





 $\red{solution}$ Case 2: If $B_{k1}=\beta<1$ then

$$\mathbf{R} = \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet (k-1) \bullet \beta > 1.$$

- & A fraction (1- β) of edges do not transmit infection.
- Analogous phase transition to giant component case but critical value of $\langle k \rangle$ is increased.
- Aka bond percolation .

$$\tilde{P}_k = \beta^k \sum_{i=k}^{\infty} \binom{i}{k} (1-\beta)^{i-k} P_i.$$

Insert question from assignment 9 🗷

 $\red {8}$ We can show $F_{\tilde{P}}(x) = F_{P}(\beta x + 1 - \beta)$.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







Pocs @pocsvox Contagion

 \mathbb{A} Cases 3, 4, 5, ...: Now allow B_{k1} to depend on k

Models

Asymmetry: Transmission along an edge depends on node's degree at other end.

Global spreading

 \clubsuit Possibility: B_{k_1} increases with k... unlikely.

Social Contagion Models

 \mathbb{R} Possibility: B_{k1} is not monotonic in k... unlikely.

All-to-all networks

Theory

 $A > B_{k_1} \setminus B$ is a plausible representation of a simple kind of social contagion.

Spreading possibility

The story:

References

More well connected people are harder to influence.









 \clubsuit Example: $B_{k,1} = 1/k$.



$$\begin{split} \mathbf{R} &= \sum_{k=1}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} = \sum_{k=1}^{\infty} (k-1) \bullet \frac{k P_k}{\langle k \rangle} \bullet \frac{1}{k} \\ &= \sum_{k=1}^{\infty} \frac{P_k}{\langle k \rangle} \bullet (k-1) = 1 - \frac{1 - P_0}{\langle k \rangle} \end{split}$$

- Since R is always less than 1, no spreading can occur for this mechanism.
- Decay of $B_{k,1}$ is too fast.
- Result is independent of degree distribution.

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

Spreading possibility







Example: $B_{k1} = H(\frac{1}{k} - \phi)$ where $0 < \phi \le 1$ is a threshold and H is the Heaviside function \square .

Infection only occurs for nodes with low degree.

Call these nodes vulnerables: they flip when only one of their friends flips.



$$\mathbf{R} = \sum_{k=1}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} = \sum_{k=1}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet (k-1) \bullet H \left(\frac{1}{k} - \phi\right)$$

$$=\sum_{k=1}^{\lfloor\frac{1}{\phi}\rfloor}(k-1)\bullet\frac{kP_k}{\langle k\rangle}\quad\text{where }\lfloor\cdot\rfloor\text{ means floor.}$$

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation
Final size







The uniform threshold model global spreading condition:

$$\mathbf{R} = \sum_{k=1}^{\lfloor \frac{1}{\phi} \rfloor} (k-1) \bullet \frac{k P_k}{\langle k \rangle} > 1.$$

- $As \phi \rightarrow 1$, all nodes become resilient and $r \rightarrow 0$.
- As $\phi \to 0$, all nodes become vulnerable and the contagion condition matches up with the giant component condition.
- Key: If we fix ϕ and then vary $\langle k \rangle$, we may see two phase transitions.
- Added to our standard giant component transition, we will see a cut off in spreading as nodes become more connected.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







Virtual contagion: Corrupted Blood ☑, a 2005 virtual plague in World of Warcraft:



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability

References







21 of 88

Social Contagion

Some important models (recap from CSYS 300)

- Tipping models—Schelling (1971) [11, 12, 13]
 - Simulation on checker boards.
 - ldea of thresholds.
- A Threshold models—Granovetter (1978) [8]
- A Herding models—Bikhchandani et al. (1992) [1, 2]
 - Social learning theory, Informational cascades,...

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version

All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







Threshold model on a network

Pocs @pocsvox Contagion

Original work:



"A simple model of global cascades on random networks"

Duncan J. Watts, Proc. Natl. Acad. Sci., 99, 5766-5771, 2002. [15]

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

Basic Contagion Models

Global spreading

Social Contagion Models

Network version

Theory

Spreading possibility







Threshold model on a network

Pocs @pocsvox Contagion

Interactions between individuals now represented by a network

Models

Network is sparse

Global spreading

Individual i has k_i contacts

Social Contagion Models

Influence on each link is reciprocal and of unit weight

Network version All-to-all networks

Each individual i has a fixed threshold ϕ_i

Theory Spreading possibility

Individuals repeatedly poll contacts on network

Synchronous, discrete time updating

References

A Individual i becomes active when number of active contacts $a_i \geq \phi_i k_i$

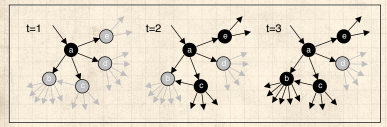
Activation is permanent (SI)







Threshold model on a network



All nodes have threshold $\phi = 0.2$.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size

References







26 of 88

The most gullible

Vulnerables:

- Recall definition: individuals who can be activated by just one contact being active are vulnerables.
- \clubsuit The vulnerability condition for node $i: 1/k_i \geq \phi_i$.
- Means # contacts $k_i \leq |1/\phi_i|$.
- Rey: For global spreading events (cascades) on random networks, must have a global component of vulnerables [15]
- \clubsuit For a uniform threshold ϕ , our global spreading condition tells us when such a component exists:

$$\mathbf{R} = \sum_{k=1}^{\lfloor \frac{1}{\phi} \rfloor} \frac{k P_k}{\langle k \rangle} \bullet (k-1) > 1.$$

Pocs @pocsvox

Contagion

Models

Global spreading

Social Contagion Models

Network version

Theory

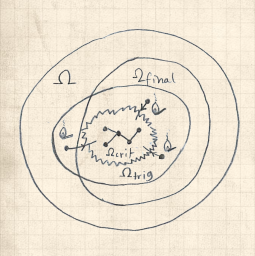
Spreading possibility







Example random network structure:



 $\Omega_{\rm crit}$ = critical mass = global vulnerable component

 $\Omega_{\text{trig}} =$ triggering component

 $\Omega_{\text{final}} =$ potential extent of spread

 Ω = entire network

Pocs @pocsvox Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

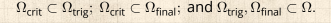
Theory

Spreading possibility Spreading probability

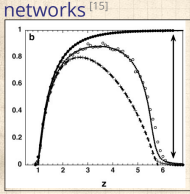








Global spreading events on random



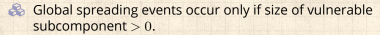
Top curve: final fraction infected if successful.

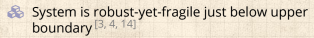
Middle curve: chance of starting a global spreading event (cascade).

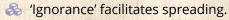


Bottom curve: fractional size of vulnerable subcomponent. [15]









Pocs @pocsvox

Contagion

Models

Global spreading

Social Contagion Models

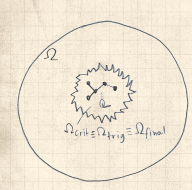
Theory



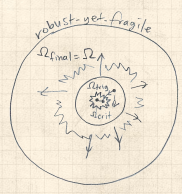




Cascades on random networks



Above lower phase transition



Just below upper phase transition

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

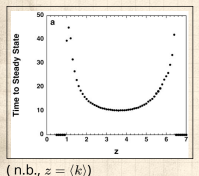
Spreading possibility Spreading probability







Cascades on random networks



beyond.

Time taken for cascade to spread through network. [15]



Largest vulnerable component = critical mass. Now have endogenous mechanism for spreading from an individual to the critical mass and then

Two phase transitions.

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version

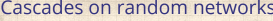
Theory



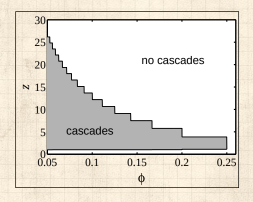








Cascade window for random networks



(n.b.,
$$z = \langle k \rangle$$
)

Outline of cascade window for random networks.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version

All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size

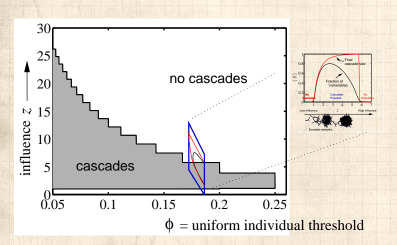








Cascade window for random networks



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size

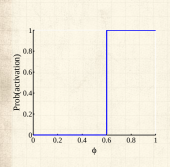




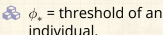


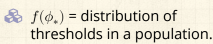
Social Contagion

Granovetter's Threshold model—recap



Assumes deterministic response functions





 $F(\phi_*)$ = cumulative distribution = $\int_{\phi'_*=0}^{\phi_*} f(\phi'_*) d\phi'_*$

 ϕ_t = fraction of people 'rioting' at time step t.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Therese

Theory

Spreading possibility Spreading probability Physical explanation Final size







Social Sciences—Threshold models



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



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

 \Longrightarrow lterative maps of the unit interval [0,1].

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

Spreading possibility Spreading probability

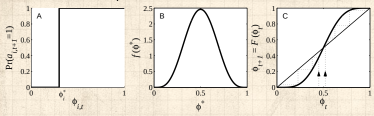


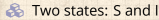


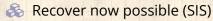


Social Sciences—Threshold models

Action based on perceived behavior of others.







 $\Leftrightarrow \phi$ = fraction of contacts 'on' (e.g., rioting)

Discrete time, synchronous update (strong assumption!)

This is a Critical mass model

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory
Spreading possibility

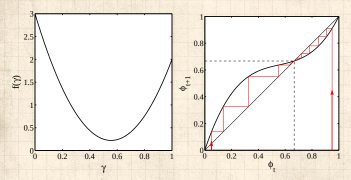
Spreading probability Physical explanation Final size







Social Sciences—Threshold models



Example of single stable state model

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size





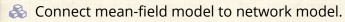


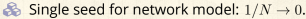
Social Sciences—Threshold models

Implications for collective action theory:

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

Next:





Comparison between network and mean-field model sensible for vanishing seed size for the latter.

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

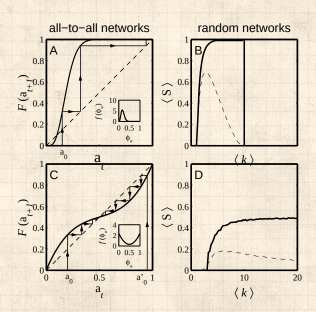
Spreading possibility







All-to-all versus random networks



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size







Spreadworthiness: Cat videos

Bowling with Ragdolls:

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

Spreading possibility Spreading probability

References



https://www.youtube.com/watch?v=XX-g2nmqL9Q?rel=0



Organic extreme outlier?



Success did not spread to other videos.



20 Q € 41 of 88

Pocs @pocsvox

Contagion

Three key pieces to describe analytically:

- 1. The fractional size of the largest subcomponent of vulnerable nodes, S_{vuln} .
- 2. The chance of starting a global spreading event, $P_{\mathsf{trig}} = S_{\mathsf{trig}}$.
- 3. The expected final size of any successful spread, S.
 - n.b., the distribution of S is almost always bimodal.

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

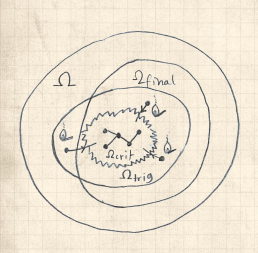
Theory

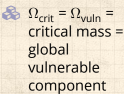
Spreading possibility

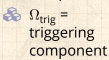




Example random network structure:









 Ω = entire network

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

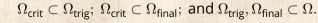
Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size









First goal: Find the largest component of vulnerable nodes.

Recall that for finding the giant component's size, we had to solve:

$$F_{\pi}(x) = x F_{P}\left(F_{\rho}(x)\right) \text{ and } F_{\rho}(x) = x F_{R}\left(F_{\rho}(x)\right)$$

- We'll find a similar result for the subset of nodes that are vulnerable.
- This is a node-based percolation problem.
- For a general monotonic threshold distribution $f(\phi)$, a degree k node is vulnerable with probability

$$B_{k1} = \int_0^{1/k} f(\phi) \mathrm{d}\phi \,.$$

PoCS @pocsvox Contagion

Basic Contagion

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







We now have a generating function for the probability that a randomly chosen node is vulnerable and has degree k:

$$F_P^{(\mathrm{vuln})}(x) = \sum_{k=0}^\infty P_k B_{k1} x^k.$$

The generating function for friends-of-friends distribution is similar to before:

$$F_R^{(\mathrm{vuln})}(x) = \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} B_{k1} x^{k-1}$$

$$= \frac{\frac{\mathrm{d}}{\mathrm{d}x} F_P^{(\mathrm{vuln})}(x)}{\frac{\mathrm{d}}{\mathrm{d}x} F_P(x)|_{x=1}} = \frac{\frac{\mathrm{d}}{\mathrm{d}x} F_P^{(\mathrm{vuln})}(x)}{F_R(1)}$$

Detail: We still have the underlying degree distribution involved in the denominator.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

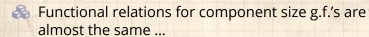
Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation







$$F_{\pi}^{(\text{vuln})}(x) = \underbrace{1 - F_{P}^{(\text{vuln})}(1)}_{\substack{\text{central node} \\ \text{is not} \\ \text{vulnerable}}} + x F_{P}^{(\text{vuln})} \left(F_{\rho}^{(\text{vuln})}(x) \right)$$

$$F_{\rho}^{(\text{vuln})}(x) = \underbrace{1 - F_{R}^{(\text{vuln})}(1)}_{\begin{subarray}{c} \text{first node} \\ \text{is not} \\ \text{vulnerable} \end{subarray}}_{\begin{subarray}{c} \text{vulnerable} \\ \end{subarray}} + x F_{R}^{(\text{vuln})} \left(F_{\rho}^{(\text{vuln})}(x) \right)$$

Can now solve as before to find

$$S_{\text{vuln}} = 1 - F_{\pi}^{(\text{vuln})}(1).$$

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







PoCS @pocsvox Contagion

Second goal: Find probability of triggering largest vulnerable component. Basic Contagion Models

Assumption is first node is randomly chosen.

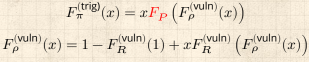
Global spreading

Same set up as for vulnerable component except now we don't care if the initial node is vulnerable or not: Social Contagion Models

All-to-all networks
Theory

Spreading possibility Spreading probability Physical explanation Final size

References









Physical derivation of possibility and probability of global spreading:

- Possibility: binary indicator of phase. Global spreading events are either possible or can never happen.
- For random networks, global spreading possibility is understood as meaning a giant component of vulnerable nodes exists.
- Next: what's the probability that a randomly infected node will cause a global spreading event?
- & Call this P_{trig} .
- As usual, it's all about edges and we need to first determine the probability that an infected edge leads to a global spreading event.
- $\red{ }$ Call this $Q_{\mathrm{trig}}.$
- Later: Generalize to more complex networks involving assortativity of all kinds.

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation







Probability an infected edge leads to a global spreading event:

 $\& Q_{
m trig}$ must satisfying a one-step recursion relation.

Follow an infected edge and use three pieces:

- 1. Probability of reaching a degree k node is $Q_k = \frac{kP_k}{\langle k \rangle}$.
- 2. The node reached is vulnerable with probability B_{k1} .
- 3. At least one of the node's outgoing edges leads to a global spreading event = 1 probability no edges do so = $1-(1-Q_{\rm trig})^{k-1}$.

 $lap{8}$ Put everything together and solve for Q_{trig} :

$$Q_{\mathrm{trig}} = \sum_k \frac{k P_k}{\langle k \rangle} \bullet B_{k1} \bullet \left[1 - (1 - Q_{\mathrm{trig}})^{k-1} \right].$$

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation







Good things about our equation for $Q_{\rm trig}$:

$$Q_{\mathrm{trig}} = \sum_k \frac{kP_k}{\langle k \rangle} \bullet B_{k1} \bullet \left[1 - (1 - Q_{\mathrm{trig}})^{k-1}\right] = f(Q_{\mathrm{trig}}; P_k, B_{k1})$$

- $\begin{cases} \&Q_{\mathsf{trig}}=0 \ \text{is always a solution.} \end{cases}$
- $\ensuremath{\&}$ Spreading occurs if a second solution exists for which $0 < Q_{\rm trig} \leq 1.$
- & Given P_k and B_{k1} , we can use any kind of root finder to solve for $Q_{\rm trig}$, but ...
- & The function f increases monotonically with Q_{trig} .
- We can therefore use an iterative cobwebbing approach to find the solution: $Q_{\mathrm{trig}}^{(n+1)} = f(Q_{\mathrm{trig}}^{(n)}; P_k, B_{k1}).$
- Start with a suitably small seed $Q_{\rm trig}^{(1)} > 0$ and iterate while rubbing hands together.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory Spreading possibility Spreading probability Physical explanation









& Global spreading is possible if the fractional size S_{vuln} of the largest component of vulnerables is "giant".



Interpret S_{vulp} as the probability a randomly chosen node is vulnerable and that infecting it leads to a global spreading event:

$$S_{\mathrm{vuln}} = \sum_k P_k \bullet B_{k1} \bullet \left[1 - (1 - Q_{\mathrm{trig}})^k \right] > 0.$$



 $\red {A}$ Amounts to having $Q_{\rm trig} > 0$.

Probability of global spreading differs only in that we don't care if the initial seed is vulnerable or not:

$$P_{\mathrm{trig}} = S_{\mathrm{trig}} = \sum_{k} P_{k} \bullet \left[1 - (1 - Q_{\mathrm{trig}})^{k} \right]$$



 \clubsuit As for S_{vuln} , P_{trig} is non-zero when $Q_{\text{trig}} > 0$.



Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory Spreading probability Physical explanation





Connection to generating function results:

We found that $F_{\rho}^{(\text{vuln})}(1)$ —the probability that a random edge leads to a finite vulnerable component—satisfies

$$F_{\rho}^{(\mathrm{vuln})}(1) = 1 - F_{R}^{(\mathrm{vuln})}(1) + 1 \cdot F_{R}^{(\mathrm{vuln})} \left(F_{\rho}^{(\mathrm{vuln})}(1) \right).$$

$$1 - Q_{\rm trig} = 1 - \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} B_{k1} + \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} B_{k1} \left(1 - Q_{\rm trig} \right)^{k-1}. \label{eq:trig}$$

Some breathless algebra it all matches:

$$Q_{\mathrm{trig}} = \sum_{k=0}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet B_{k1} \bullet \left[1 - \left(1 - Q_{\mathrm{trig}} \right)^{k-1} \right].$$

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation
Final size





Fractional size of the largest vulnerable component:

The generating function approach gave $S_{\mathrm{vuln}} = 1 - F_{\pi}^{(\mathrm{vuln})}(1)$ where

$$F_\pi^{(\mathrm{vuln})}(1) = 1 - F_P^{(\mathrm{vuln})}(1) + 1 \cdot F_P^{(\mathrm{vuln})}\left(F_\rho^{(\mathrm{vuln})}(1)\right).$$

 $\mbox{\ensuremath{\&}}\ \ \, \mbox{Again using} \, F_{\rho}^{(\mbox{\scriptsize vuln})}(1) = 1 - Q_{\mbox{\scriptsize trig}} \, \mbox{along with} \\ F_{P}^{(\mbox{\scriptsize vuln})}(x) = \sum_{k=0}^{\infty} P_k B_{k1} x^k \mbox{, we have:}$

$$1-S_{\mathrm{vuln}} = 1 - \sum_{k=0}^{\infty} P_k B_{k1} + \sum_{k=0}^{\infty} P_k B_{k1} \left(1 - Q_{\mathrm{trig}}\right)^k. \label{eq:spectrum}$$

Excited scrabbling about gives us, as before:

$$S_{\mathrm{vuln}} = \sum_{k=0}^{\infty} P_k B_{k1} \left[1 - \left(1 - Q_{\mathrm{trig}} \right)^k \right].$$

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation

References





少 Q ← 56 of 88

Triggering probability for single-seed global spreading events:

Slight adjustment to the vulnerable component calculation.

$$\Re S_{\mathsf{trig}} = 1 - F_{\pi}^{(\mathsf{trig})}(1)$$
 where

$$F_{\pi}^{(\mathrm{trig})}(1) = 1 \cdot F_{P} \left(F_{\rho}^{(\mathrm{vuln})}(1) \right).$$

 We play these cards: $F_{
ho}^{({
m vuln})}(1)=1-Q_{{
m trig}}$ and $F_P(x)=\sum_{k=0}^\infty P_k x^k$ to arrive at

$$1 - S_{\mathsf{trig}} = 1 + \sum_{k=0}^{\infty} P_k \left(1 - Q_{\mathsf{trig}} \right)^k.$$

More scruffing around brings happiness:

$$S_{\rm trig} = \sum_{k=0}^{\infty} P_k \left[1 - \left(1 - Q_{\rm trig} \right)^k \right]. \label{eq:Strig}$$

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation







Connection to simple gain ratio argument:

& Earlier, we showed the global spreading condition follows from the gain ratio $\mathbf{R} > 1$:

$$\mathbf{R} = \sum_{k=0}^{\infty} \frac{kP_k}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} > 1.$$

- $\ \ \,$ We would very much like to see that ${\bf R}>1$ matches up with $Q_{\rm trig}>0.$
- It really would be just so totally awesome.
- Must come from our basic edge triggering probability equation:

$$Q_{\rm trig} = \sum_k \frac{kP_k}{\langle k \rangle} \bullet B_{k1} \bullet \left[1 - (1 - Q_{\rm trig})^{k-1}\right].$$

- & We need to find out what happens as $Q_{\mathrm{trig}}
 ightarrow 0.^{[9]}$

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory Spreading possibility Spreading probability Physical explanation

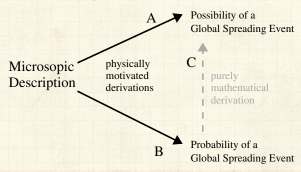
References





9 9 € 58 of 88

What we're doing:



PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation





$$\red{solution}$$
 For $Q_{\rm trig}
ightarrow 0^+$, equation tends towards

$$\begin{split} Q_{\mathrm{trig}} &= \sum_{k} \frac{k P_{k}}{\langle k \rangle} \bullet B_{k1} \bullet \left[\cancel{1} + \left(\cancel{1} + (k-1) Q_{\mathrm{trig}} + \ldots \right) \right] \\ \\ &\Rightarrow Q_{\mathrm{trig}} = \sum_{k} \frac{k P_{k}}{\langle k \rangle} \bullet B_{k1} \bullet (k-1) Q_{\mathrm{trig}} \\ \\ &\Rightarrow 1 = \sum_{k} \frac{k P_{k}}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} \end{split}$$

- $\red{solution}$ Only defines the phase transition points (i.e., $\mathbf{R}=1$).
- Inequality?

PoCS @pocsvox Contagion

Basic Contagion

Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation
Final size







& Again take $Q_{\mathsf{trig}} \to 0^+$, but keep next higher order term:

$$\begin{split} Q_{\mathrm{trig}} &= \sum_{k} \frac{k P_{k}}{\langle k \rangle} \bullet B_{k1} \bullet \left[\cancel{1} + \left(\cancel{1} + (k-1) Q_{\mathrm{trig}} - \binom{k-1}{2} Q_{\mathrm{trig}}^{2} \right) \right] \\ \Rightarrow Q_{\mathrm{trig}} &= \sum_{k} \frac{k P_{k}}{\langle k \rangle} \bullet B_{k1} \bullet \left[(k-1) Q_{\mathrm{trig}} - \binom{k-1}{2} Q_{\mathrm{trig}}^{2} \right] \\ \Rightarrow \sum_{k} \frac{k P_{k}}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} &= 1 + \sum_{k} \frac{k P_{k}}{\langle k \rangle} B_{k1} \binom{k-1}{2} Q_{\mathrm{trig}} \end{split}$$

- Repeat: Above is a mathematical connection between two physically derived equations.
- From this connection, we don't know anything about a gain ratio R or how to arrange the pieces.

Pocs @pocsvox Contagion

Third goal: Find expected fractional size of spread.

Not obvious even for uniform threshold problem.

Difficulty is in figuring out if and when nodes that need > 2 hits switch on.

Problem solved for infinite seed case by Gleeson and Cahalane:

"Seed size strongly affects cascades on random networks," Phys. Rev. E, 2007. [7]

Developed further by Gleeson in "Cascades on correlated and modular random networks," Phys. Rev. E, 2008. [6]

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

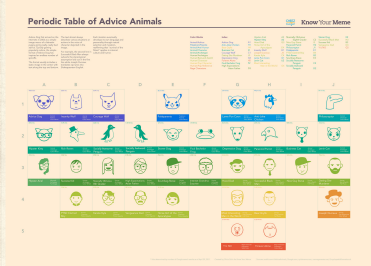
Spreading possibility Final size







Meme species:



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size







Idea:

- 2
 - brace Randomly turn on a fraction ϕ_0 of nodes at time t=0
- Capitalize on local branching network structure of random networks (again)
- Now think about what must happen for a specific node *i* to become active at time *t*:
 - t=0: i is one of the seeds (prob = ϕ_0)
 - t=1: i was not a seed but enough of i's friends switched on at time t=0 so that i's threshold is now exceeded.
 - t=2: enough of i's friends and friends-of-friends switched on at time t=0 so that i's threshold is now exceeded.
 - t=n: enough nodes within n hops of i switched on at t=0 and their effects have propagated to reach i.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

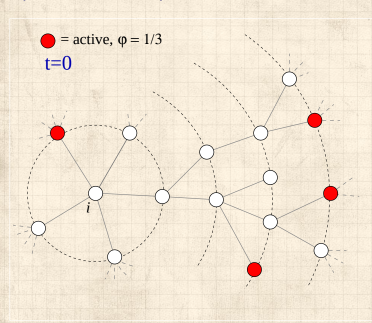
Theory

Spreading possibility Spreading probability Physical explanation Final size









PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Final size

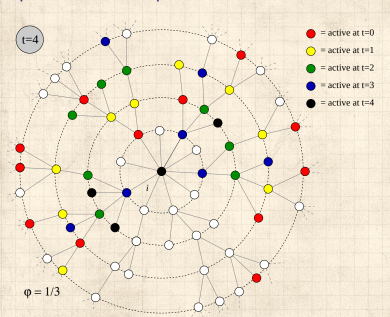
References







2 9 € 66 of 88



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size

References







9 9 € 67 of 88

Notes:

- Calculations presume nodes do not become inactive (strong restriction, liftable)
- Not just for threshold model—works for a wide range of contagion processes.
- We can analytically determine the entire time evolution, not just the final size.
- We can in fact determine \mathbf{Pr} (node of degree k switches on at time t).
- Even more, we can compute: **Pr**(specific node i switches on at time t).
- Asynchronous updating can be handled too.

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size

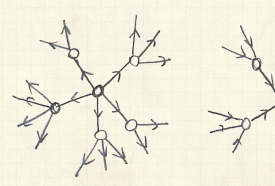




Pleasantness:

Taking off from a single seed story is about expansion away from a node.

Extent of spreading story is about contraction at a node.



Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

Spreading possibility







Notation:

 $\phi_{k,t} = \mathbf{Pr}(\mathbf{a} \text{ degree } k \text{ node is active at time } t).$

- Notation: $B_{kj} = \mathbf{Pr}$ (a degree k node becomes active if j neighbors are active).
- $\red {\oomega}$ Our starting point: $\phi_{k,0}=\phi_0$.
- $(k \choose j) \phi_0^j (1 \phi_0)^{k-j} = \mathbf{Pr} (j \text{ of a degree } k \text{ node's neighbors were seeded at time } t = 0).$
- Probability a degree k node was a seed at t = 0 is ϕ_0 (as above).
- Probability a degree k node was not a seed at t = 0 is $(1 \phi_0)$.
- Combining everything, we have:

$$\phi_{k,1} = \phi_0 + (1 - \phi_0) \sum_{j=0}^k \binom{k}{j} \phi_0^j (1 - \phi_0)^{k-j} B_{kj}.$$

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory Spreading possibility

Spreading probability
Physical explanation
Final size

Onforonco







For general t, we need to know the probability an edge coming into a degree k node at time t is active.

 $lap{Notation:}$ call this probability θ_t .

 $\red {\$}$ We already know $heta_0 = \phi_0$.

 \mathfrak{S} Story analogous to t=1 case. For specific node i:

$$\phi_{i,t+1} = \phi_0 + (1 - \phi_0) \sum_{j=0}^{k_i} \binom{k_i}{j} \theta_t^j (1 - \theta_t)^{k_i - j} B_{k_i j}.$$

Average over all nodes with degree k to obtain expression for ϕ_{t+1} :

$$\phi_{t+1} = \frac{\phi_0}{\phi_0} + (1 - \frac{\phi_0}{0}) \sum_{k=0}^{\infty} P_k \sum_{j=0}^k \binom{k}{j} \theta_t^{\,j} (1 - \theta_t)^{k-j} B_{kj}.$$

& So we need to compute θ_t ... massive excitement...

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation

References

Final size







First connect θ_0 to θ_1 :

$$\theta_1 = \phi_0 +$$

$$(1-\phi_0) \sum_{k=1}^{\infty} \frac{k P_k}{\langle k \rangle} \sum_{j=0}^{k-1} \binom{k-1}{j} \theta_0^{\ j} (1-\theta_0)^{k-1-j} B_{kj}$$

- $\stackrel{k}{\otimes} \frac{{}^{k}P_{k}}{\langle k \rangle} = Q_{k}$ = **Pr** (edge connects to a degree k node).
- $\sum_{j=0}^{k-1}$ piece gives **Pr** (degree node k activates if j of its k-1 incoming neighbors are active).
- $\ \, \phi_0$ and $(1-\phi_0)$ terms account for state of node at time t=0.
- & See this all generalizes to give θ_{t+1} in terms of θ_t ...

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation
Final size





Two pieces: edges first, and then nodes

1.
$$\theta_{t+1} = \underbrace{\phi_0}_{\text{exogenous}}$$

$$+(1-\phi_0)\underbrace{\sum_{k=1}^{\infty}\frac{kP_k}{\langle k\rangle}\sum_{j=0}^{k-1}\binom{k-1}{j}\theta_t^{\ j}(1-\theta_t)^{k-1-j}B_{kj}}_{\text{social effects}}$$

with
$$\theta_0 = \phi_0$$
.

2.
$$\phi_{t+1} =$$

$$\underbrace{\phi_0}_{\text{exogenous}} + (1 - \phi_0) \underbrace{\sum_{k=0}^{\infty} P_k \sum_{j=0}^k \binom{k}{j} \theta_t^{\,j} (1 - \theta_t)^{k-j} B_{kj}}_{\text{exogenous}}.$$

social effects

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

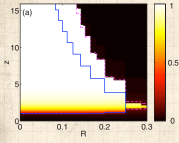
Theory
Spreading possibility
Spreading probability

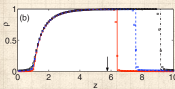
Final size





Comparison between theory and simulations





From Gleeson and Cahalane [7]



Pure random networks with simple threshold responses



R = uniform threshold(our ϕ_*); z = averagedegree; $\rho = \phi$; $q = \theta$; $N = 10^5$.



 $\phi_0 = 10^{-3}, 0.5 \times 10^{-2},$ and 10^{-2} .



Cascade window is for $\phi_0 = 10^{-2}$ case.



Sensible expansion of cascade window as ϕ_0 increases.

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

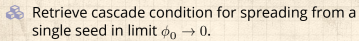
Spreading possibility Final size







Notes:



 $\red {\mathbb R}$ Depends on map $heta_{t+1} = G(heta_t;\phi_0)$.

First: if self-starters are present, some activation is assured:

$$G(0;\phi_0) = \sum_{k=1}^{\infty} \frac{k P_k}{\langle k \rangle} \bullet B_{k0} > 0.$$

meaning $B_{k0} > 0$ for at least one value of $k \ge 1$.

 $\ \ \,$ If $\theta=0$ is a fixed point of G (i.e., $G(0;\phi_0)=0$) then spreading occurs for a small seed if

$$G'(0;\phi_0) = \sum_{k=0}^{\infty} \frac{kP_k}{\langle k \rangle} \bullet (k-1) \bullet B_{k1} > 1.$$

Insert question from assignment 10 🗷

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size

References

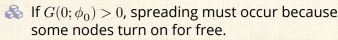




20 € 75 of 88

Notes:

In words:



 \Re If G has an unstable fixed point at $\theta=0$, then cascades are also always possible.

Non-vanishing seed case:

 $\red {\Bbb S}$ Cascade condition is more complicated for $\phi_0>0.$

If G has a stable fixed point at $\theta=0$, and an unstable fixed point for some $0<\theta_*<1$, then for $\theta_0>\theta_*$, spreading takes off.

 $\begin{cases} \ragged Fricky point: G depends on ϕ_0, so as we change ϕ_0, we also change G.$

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory

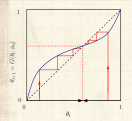
Spreading possibility
Spreading probability
Physical explanation
Final size

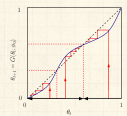


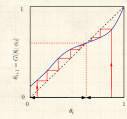




General fixed point story:







- Given $\theta_0(=\phi_0)$, θ_∞ will be the nearest stable fixed point, either above or below.
- n.b., adjacent fixed points must have opposite stability types.
- $\red {\Bbb S}$ Important: Actual form of G depends on ϕ_0 .
- \clubsuit First reason: $\phi_1 \ge \phi_0$.
- $\mbox{\&}$ Second: $G'(\theta; \phi_0) \geq 0$, $0 \leq \theta \leq 1$.

PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation

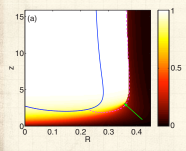
Final size References

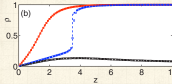




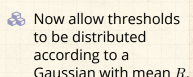


Interesting behavior:





From Gleeson and Cahalane [7]



- $R = 0.2, 0.362, and 0.38; <math>\sigma = 0.2.$
- $\phi_0=0$ but some nodes have thresholds ≤ 0 so effectively $\phi_0>0$.
- Now see a (nasty) discontinuous phase transition for low $\langle k \rangle$.

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

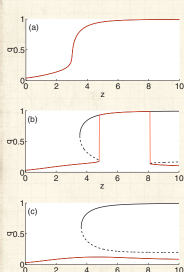
Theory
Spreading possibility
Spreading probability
Physical explanation
Final size







Interesting behavior:



From Gleeson and Cahalane [7]

Plots of stability points for $\theta_{t+1} = G(\theta_t; \phi_0)$.



n.b.: 0 is not a fixed point here: $\theta_0 = 0$ always takes off.



Top to bottom: R =0.35, 0.371, and 0.375.



Saddle node bifurcations appear and merge (b and c).

Pocs @pocsvox

Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

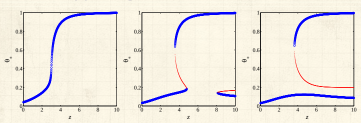
Spreading possibility Final size





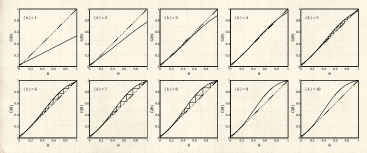


What's happening:



♣ Fi

Fixed points slip above and below the $\theta_{t+1} = \theta_t$ line:



PoCS @pocsvox

Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility Spreading probability Physical explanation Final size







Time-dependent solutions

Synchronous update

 $\ensuremath{ \gtrsim }$ Done: Evolution of ϕ_t and θ_t given exactly by the maps we have derived.

Asynchronous updates

- $\ensuremath{\mathfrak{S}}$ Update nodes with probability α .
- As $\alpha \to 0$, updates become effectively independent.
- $\red {8}$ Now can talk about $\phi(t)$ and $\theta(t)$.

PoCS @pocsvox Contagion

Basic Contagion

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation
Final size







Nutshell:

- Solid dive into understanding contagion on generalized random networks.
- Threshold model leads to idea of vulnerables and a critical mass. [16, 8]
- Generating function approaches provided first breakthroughs and gave possibility and probability of spreading. [10, 16]
- Later: A probabilistic, physical method solved the whole story for a fractional seed—final size, dynamics, ... [7, 6]
- Much can be generalized for more realistic kinds of networks: degree-correlated, modular, bipartite, ...
- The single seed contagion condition and triggering probability can be fully developed using a physical story. [5, 9]
- Many connections to other kinds of models: Voter models, Ising models, ...

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

All-to-all networks

Theory
Spreading possibility
Spreading probability
Physical explanation
Final size







References I

[1] S. Bikhchandani, D. Hirshleifer, and I. Welch. A theory of fads, fashion, custom, and cultural change as informational cascades.

J. Polit. Econ., 100:992–1026, 1992.

- [2] S. Bikhchandani, D. Hirshleifer, and I. Welch. Learning from the behavior of others: Conformity, fads, and informational cascades. J. Econ. Perspect., 12(3):151–170, 1998. pdf
- [3] J. M. Carlson and J. Doyle.
 Highly optimized tolerance: A mechanism for power laws in designed systems.
 Phys. Rev. E, 60(2):1412−1427, 1999. pdf

 ↑

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation
Final size





References II

[4] J. M. Carlson and J. Doyle. Highly optimized tolerance: Robustness and design in complex systems. Phys. Rev. Lett., 84(11):2529–2532, 2000. pdf

[5] P. S. Dodds, K. D. Harris, and J. L. Payne. Direct, phyiscally motivated derivation of the contagion condition for spreading processes on generalized random networks. Phys. Rev. E, 83:056122, 2011. pdf

[6] J. P. Gleeson. Cascades on correlated and modular random networks. Phys. Rev. E, 77:046117, 2008. pdf PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation
Final size







References III

[7] J. P. Gleeson and D. J. Cahalane. Seed size strongly affects cascades on random networks. Phys. Rev. E, 75:056103, 2007. pdf

- M. Granovetter. [8] Threshold models of collective behavior. Am. J. Sociol., 83(6):1420-1443, 1978. pdf
- [9] K. D. Harris, J. L. Payne, and P. S. Dodds. Direct, physically-motivated derivation of triggering probabilities for contagion processes acting on correlated random networks. http://arxiv.org/abs/1108.5398, 2014.

Pocs @pocsvox Contagion

Basic Contagion Models

Global spreading

Social Contagion Models

All-to-all networks

Theory

Spreading possibility







References IV

[10] M. E. J. Newman, S. H. Strogatz, and D. J. Watts. Random graphs with arbitrary degree distributions and their applications.

Phys. Rev. E, 64:026118, 2001. pdf

[11] T. C. Schelling. Dynamic models of segregation. J. Math. Sociol., 1:143–186, 1971. pdf

[12] T. C. Schelling.

Hockey helmets, concealed weapons, and
daylight saving: A study of binary choices with
externalities.

J. Conflict Resolut., 17:381-428, 1973. pdf

[13] T. C. Schelling.

Micromotives and Macrobehavior.

Norton, New York, 1978.

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation
Final size







References V

[14] D. Sornette.

<u>Critical Phenomena in Natural Sciences.</u>

<u>Springer-Verlag, Berlin, 1st edition, 2003.</u>

[15] D. J. Watts. A simple model of global cascades on random networks.

Proc. Natl. Acad. Sci., 99(9):5766–5771, 2002. pdf ☑

[16] D. J. Watts, P. S. Dodds, and M. E. J. Newman. Identity and search in social networks.

Science, 296:1302–1305, 2002. pdf

✓

PoCS @pocsvox Contagion

Basic Contagion Models

Global spreading condition

Social Contagion Models

Network version All-to-all networks

Theory

Spreading possibility
Spreading probability
Physical explanation
Final size





