



Social and Technological Network Analysis

Lecture 7: Information Cascades

(thanks to S. Gonzalez Bailon for some of the slides)

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In This Lecture



- In this lecture we introduce the concept of “cascades” of information in networks and show examples and trade-offs for these to happen.
- We will discuss practical studies and applications

Decision Making and Behaviour Influence



- How is new behaviour adopted?
- How does technology usage spread?
- People influence on ideas?

- The social network plays an important role in the decision making process
 - We study how.

Early studies on Influence



- Ryan and Gross (1943) on adoption of hybrid corn in Iowa
 - Farmers learned of the corn from salesmen but were convinced on adoption by experience of neighbours in the community.
- Coleman, Katz and Menzel (1966) on adoption of tetracycline in US
 - Map of social connections among doctors.
 - Early adopter had higher socio-economical status and travelled more widely (also in corn case).
 - Decision on adoption was made in the context of the social structure (observing neighbours, friends and colleagues).



Model of Diffusion

- Nodes v and w and behaviours A and B
 - If both v and w adopt A , they each get payoff $a > 0$
 - If both adopt B , they each get a payoff $b > 0$
 - If they adopt opposite behaviour they both get a payoff of 0

		w	
		A	B
v	A	a, a	$0, 0$
	B	$0, 0$	b, b

Network Implications

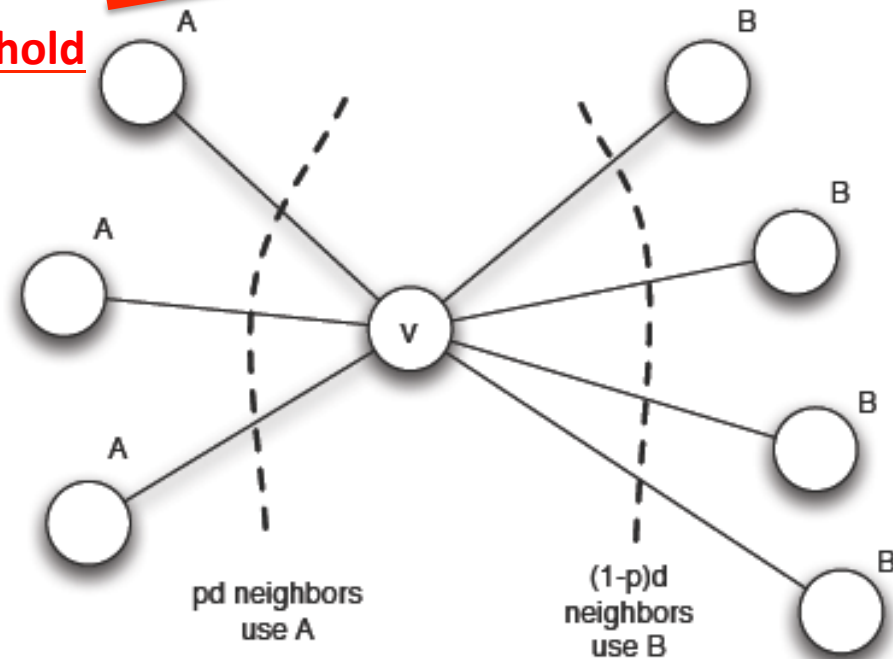


- p fraction of neighbours choose A
- $(1-p)$ choose B
- d neighbours then: pd choose A and $(1-p)d$ choose B

A better choice if : $pda \geq (1-p)db$

$$p \geq \frac{b}{a+b}$$

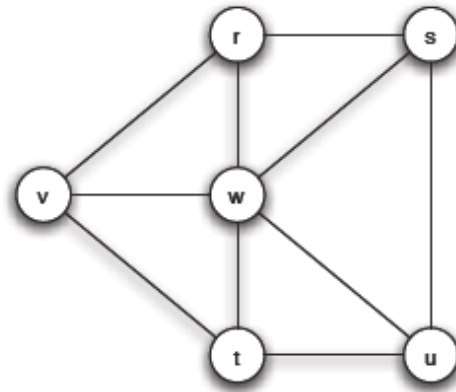
threshold



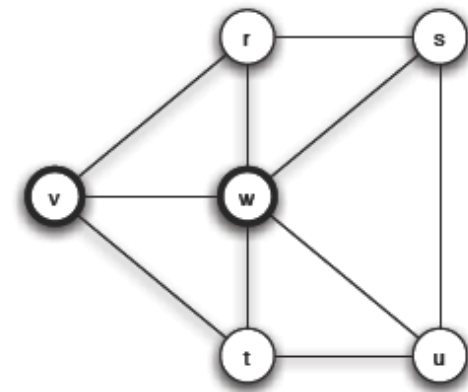
Larger Horizon



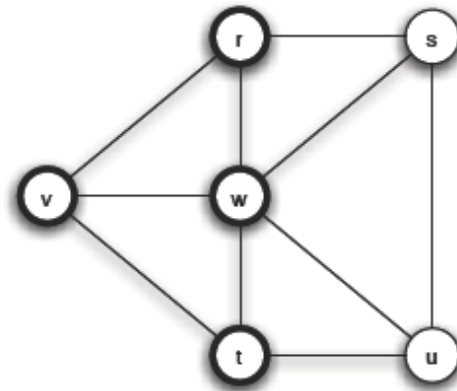
- A is new behaviour
- $a=3, b=2$
- $b/a+b=2/5$



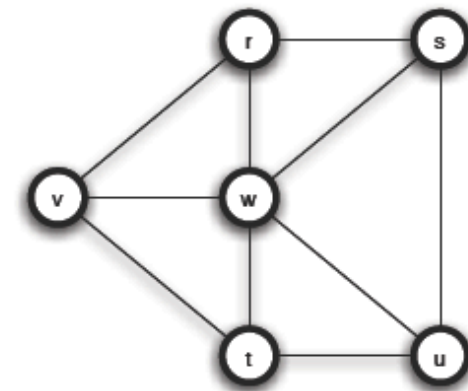
(a) *The underlying network*



(b) *Two nodes are the initial adopters*



(c) *After one step, two more nodes have adopted*



(d) *After a second step, everyone has adopted*

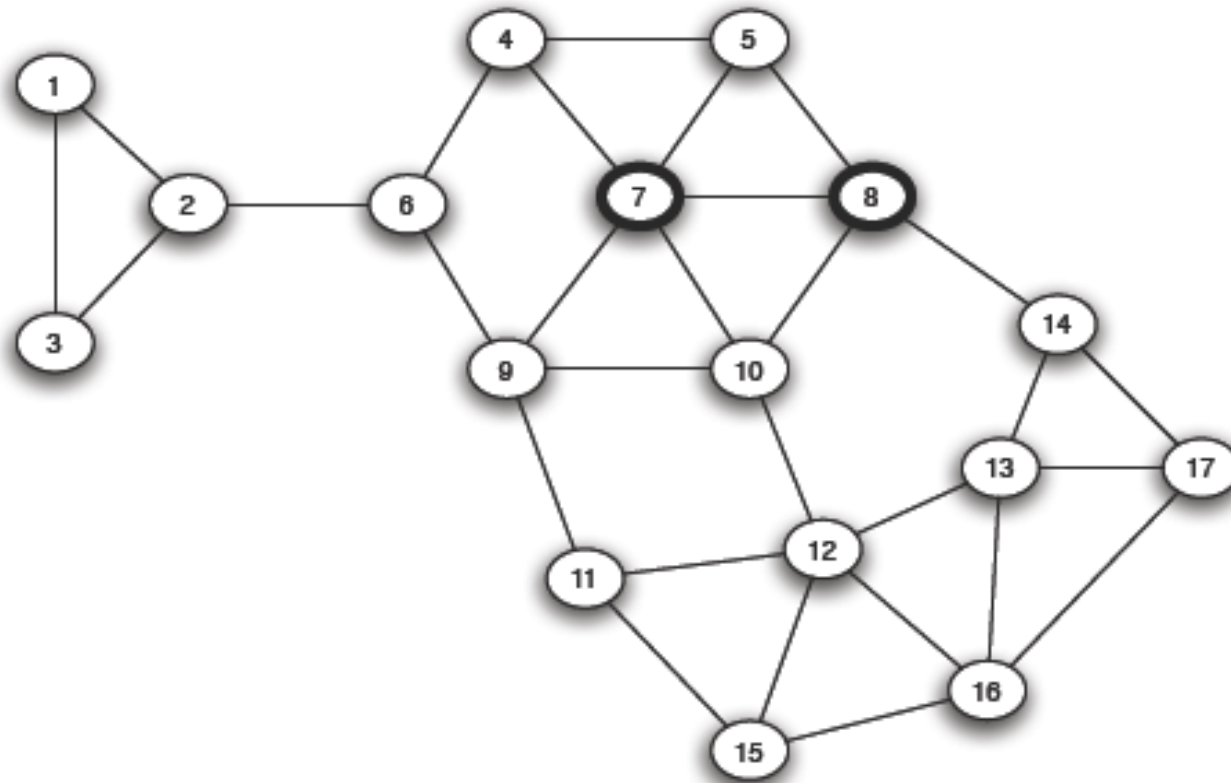
Light circles=B
Dark circles=A

Example explained

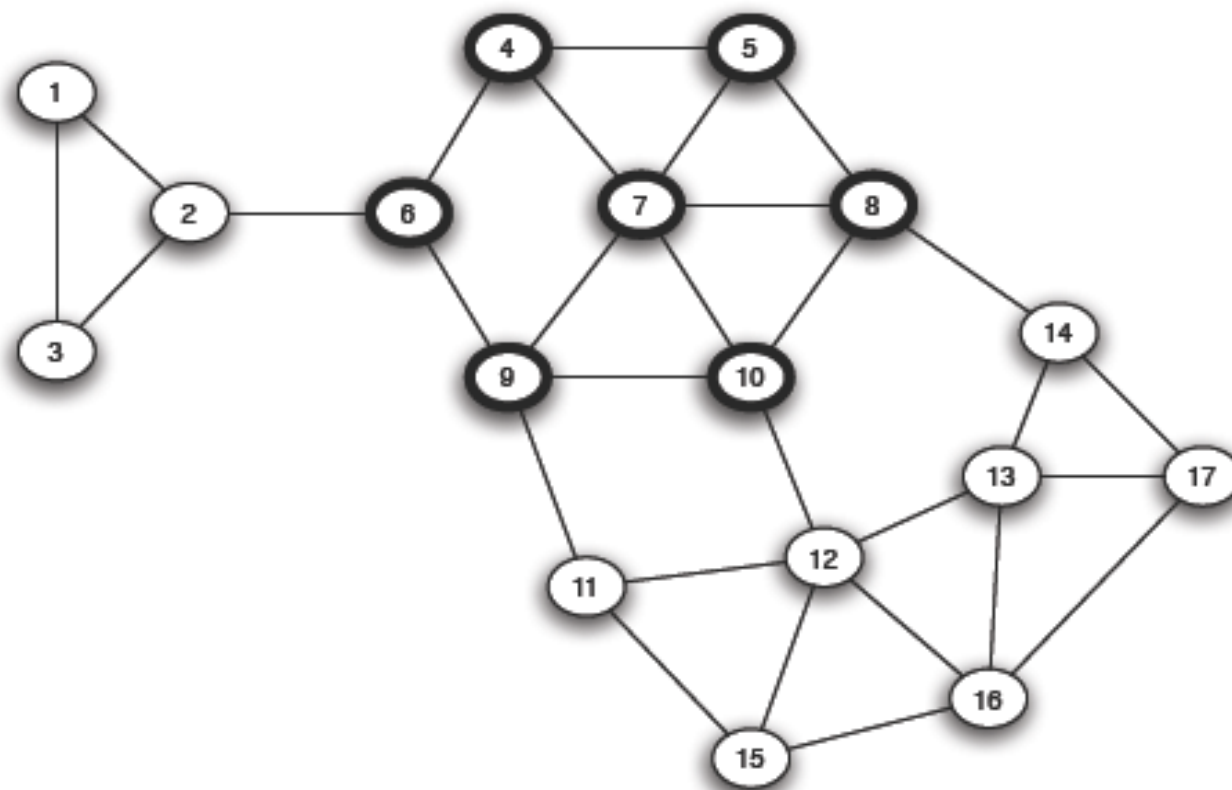


- 1st step: only v and w adopt A
- 2nd step: nodes r and t switch to A. $2/3 > 2/5$ of neighbours choose A. u does not switch: $1/3 < 2/5$ of neighbours chose A
- 3rd step: s and u switch to A

Chain Reactions



Cascade Stops!



Cascades



- In some cases initial adoption by some nodes generate a **complete cascade** [for a specific threshold]
- Note that changing the threshold would change the behaviour in previous example
 - Threshold of $1/3$ would generate a complete cascade

Viral Marketing

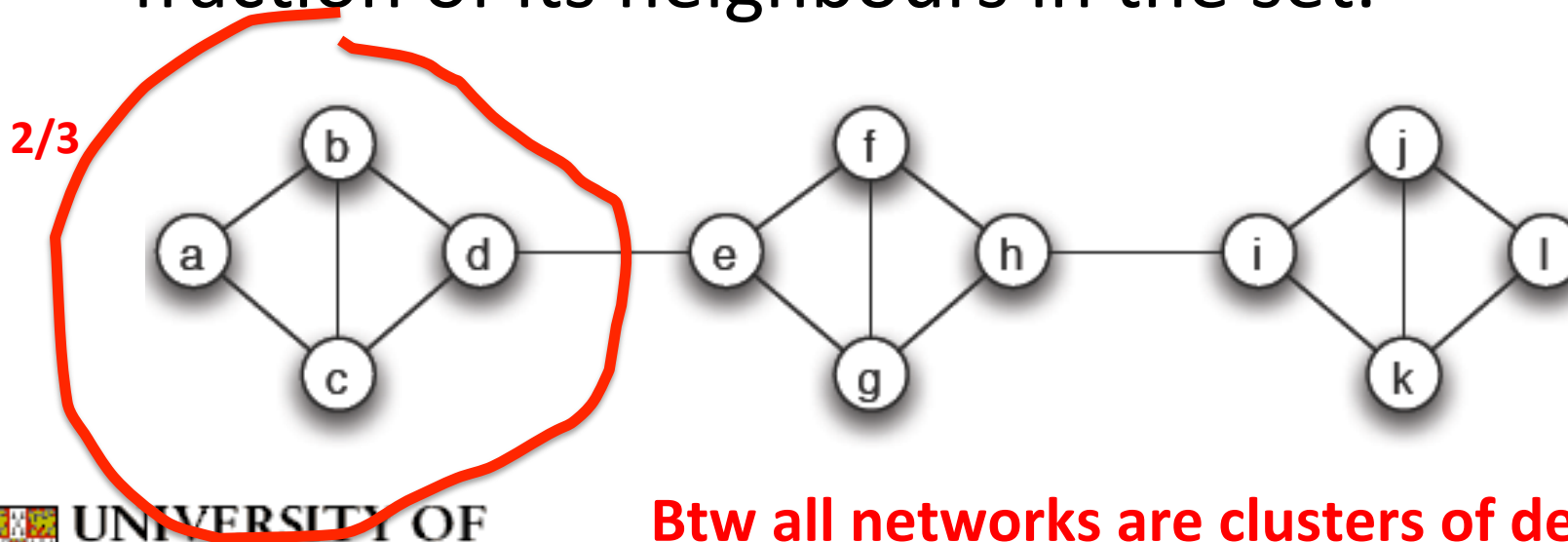


- How to penetrate new areas of the network
- Dissemination does not depend only on the network structure but also on this threshold!
 - Change the payoff! I.e., change the quality of the product [make a product slightly more attractive].
- When threshold cannot be changed
 - Convince key network nodes to switch (e.g nodes 12/13 good, but nodes 11 and 14 bad).

What Makes Cascades Stop?

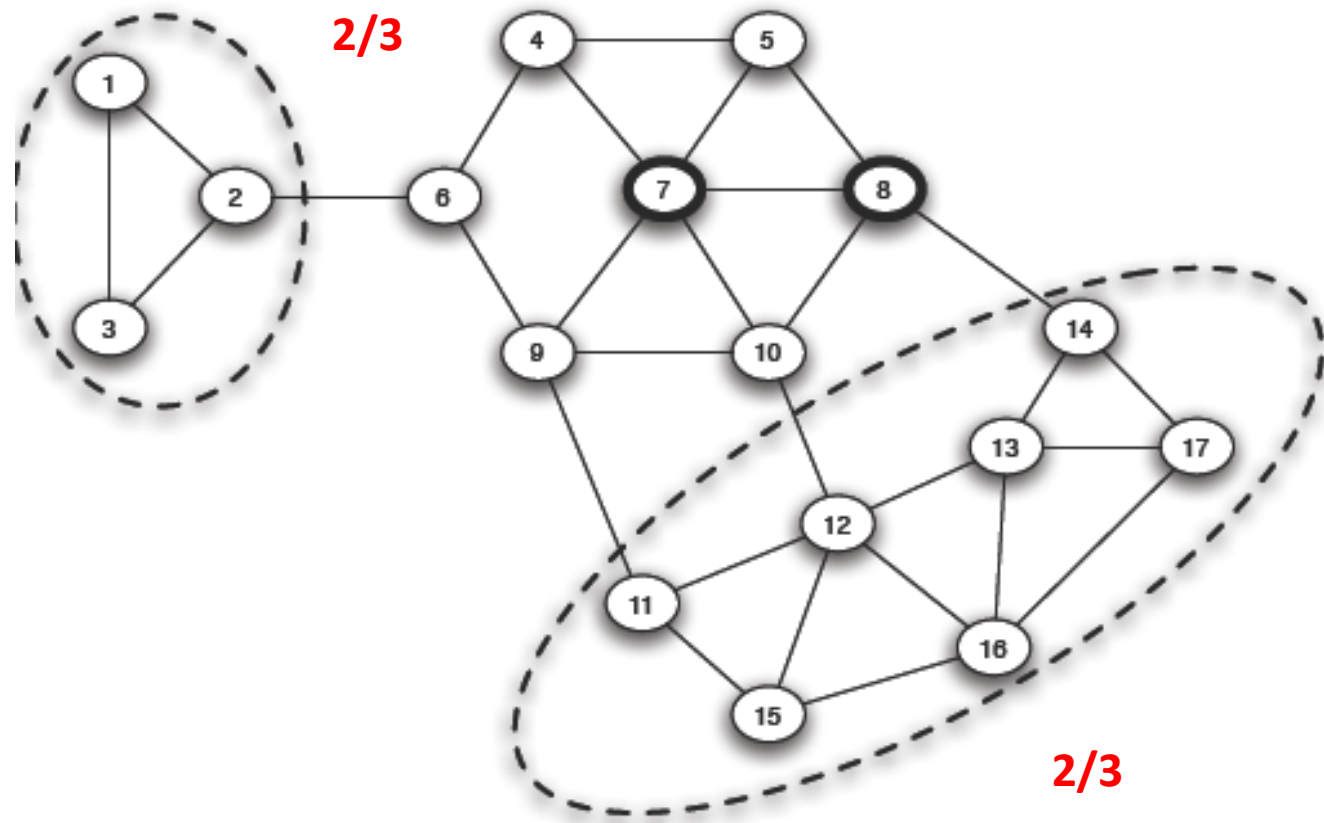


- Tightly knit communities sometimes cannot be penetrated.
- A cluster of density p is a set of nodes such that each node in the set has at least a p fraction of its neighbours in the set.



Btw all networks are clusters of density 1

Clusters as Obstacles to Cascades



Clusters and Cascades Relationship



- Set of initial adopters of A (S), threshold q
 1. If the remaining network contains a cluster of density greater than $1-q$ then set S will not cause a complete cascade.
 2. Whenever set S does not cause a complete cascade with threshold q the remaining network must contain cluster of density greater than $1-q$

Cascade Capacity of Networks



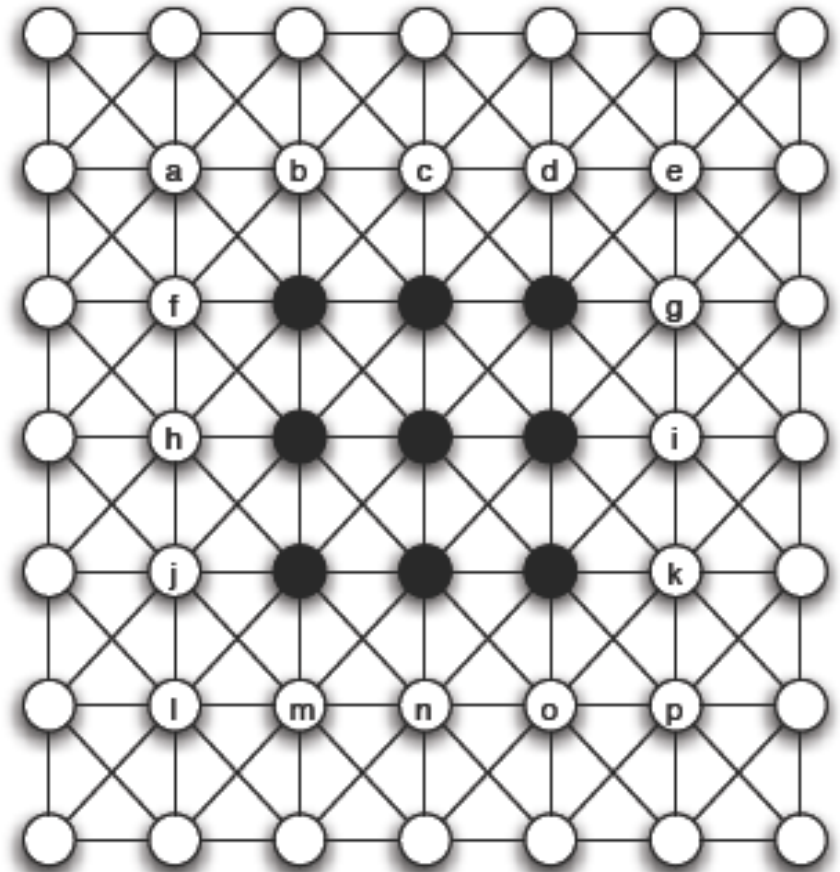
- **Cascade Capacity** of a network is the largest value of the threshold q for which some finite set of early adopters can cause a complete cascade
- In the following case cascade capacity is $\frac{1}{2}$
 - Even if the network is infinite



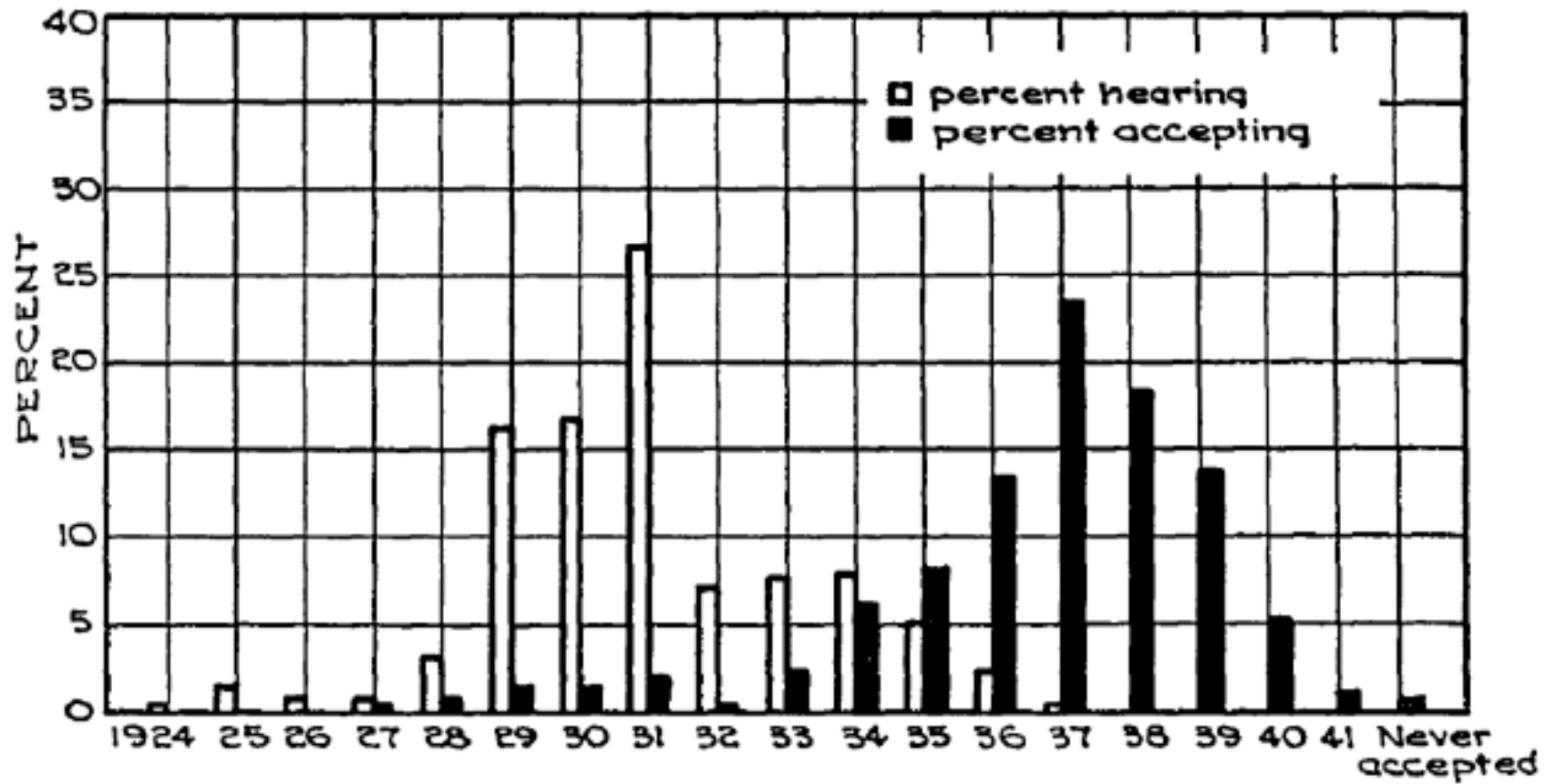
Cascade Capacity on a Grid

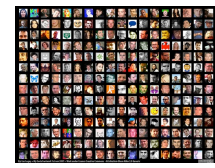


- If $q \leq 3/8$ there is a complete cascade
- If q is smaller (eg $2/8$) cascade spreads even faster.
- Cascade Capacity is $3/8$
- A network with a **large capacity** is one where cascades happen easily.



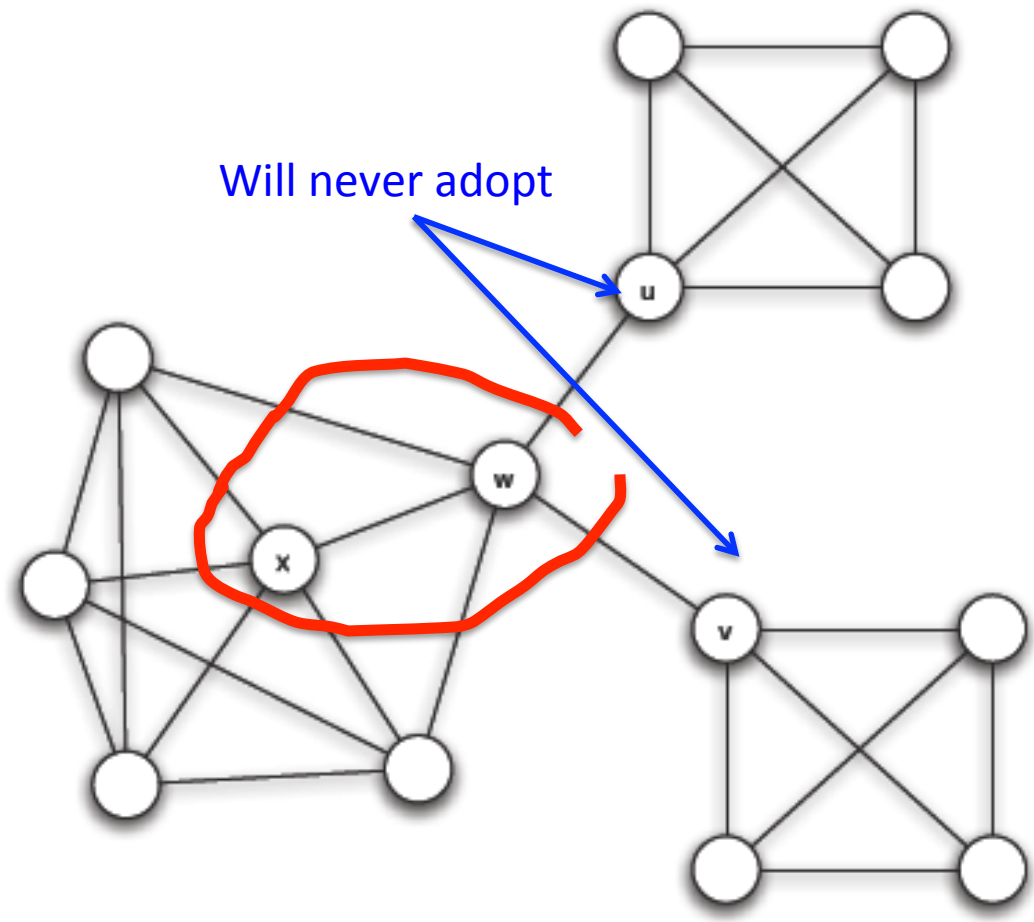
Learning versus Adopting





Role of Weak Ties

- v, w initial adopters
- $q=1/2$



Weak Ties Role and Behaviour Adoption



- Weak ties are **very powerful in spreading** new information.
- **Weak ties are weak at transmitting behaviours that are somehow risky and costly to adopt.**

A Spreading Behaviour Experiment



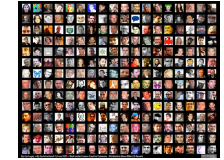
- Controlled experiment
- Anonymous recruited participants
- Website on health behaviour
- Participants could decide if to adopt a behaviour based on adoption patterns of neighbours [assigned in the site]
 - “Adopt” means register for health forum
 - Participants assigned to either a random network or a clustered lattice [see Lecture 2 for example of the two networks] with same number of nodes and degree.

What do the experiment settings mean?



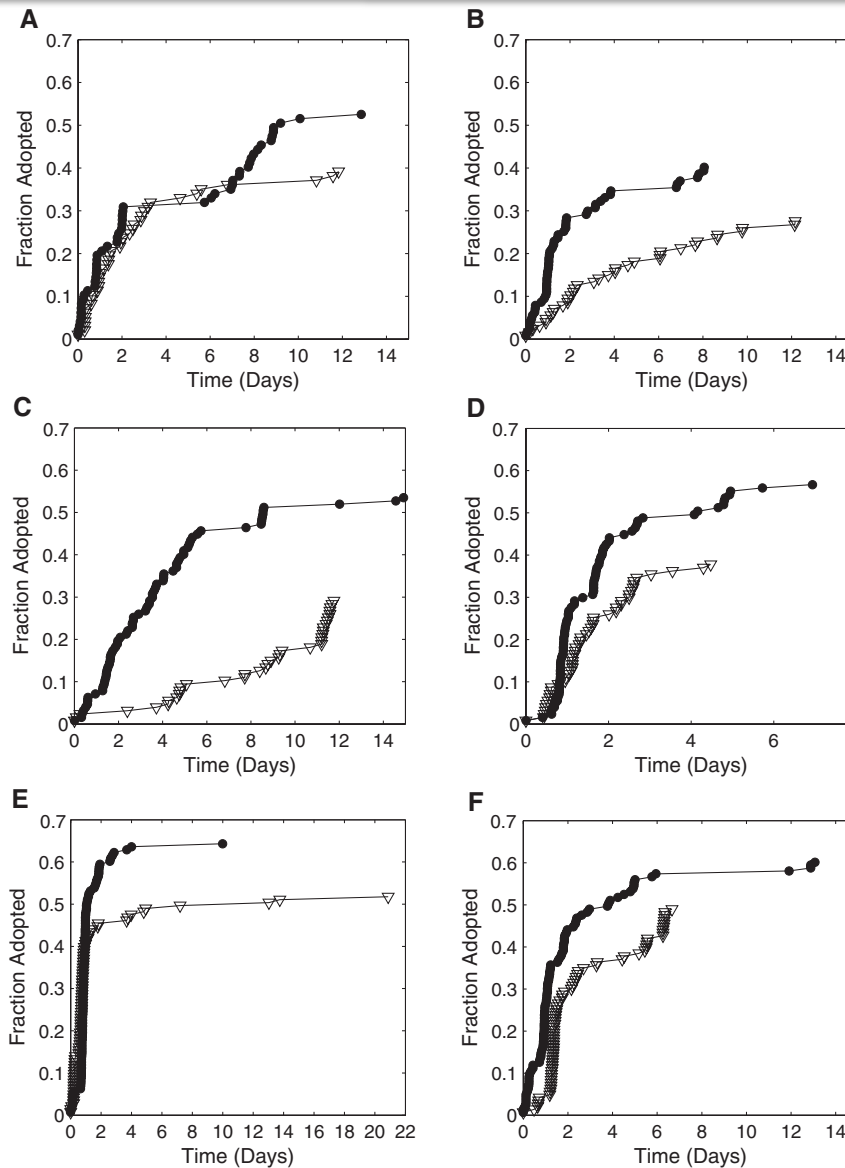
- The forum was known only to participants in the study
 - Influence could be studied
 - Only main difference was in the 2 network structures

Adoption of Behaviour: Results

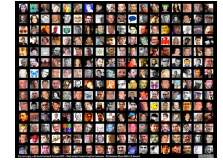


Circles: Lattice
Triangles: Random
A-F various experiments with different N and degree

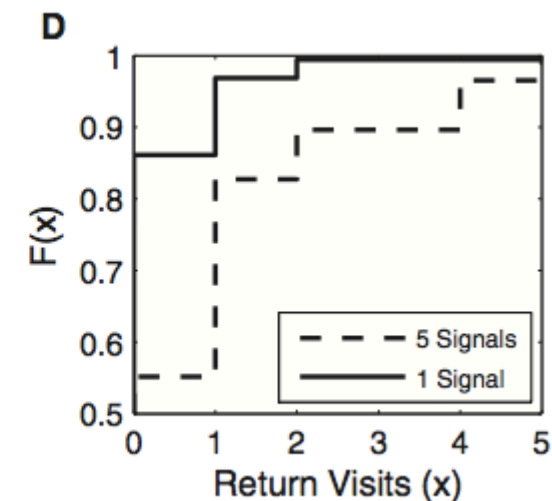
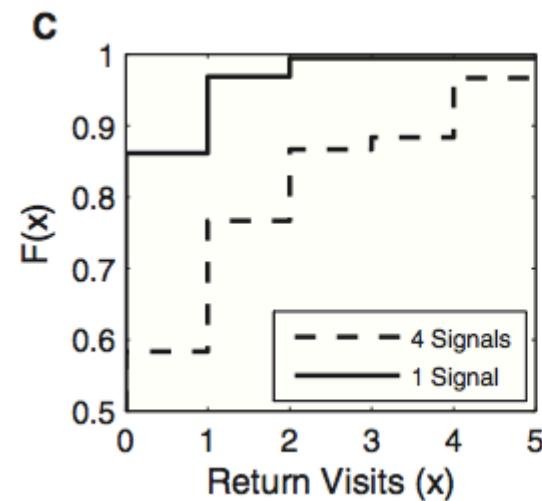
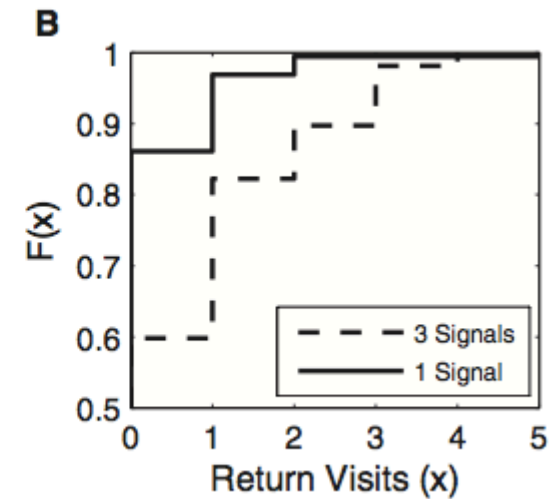
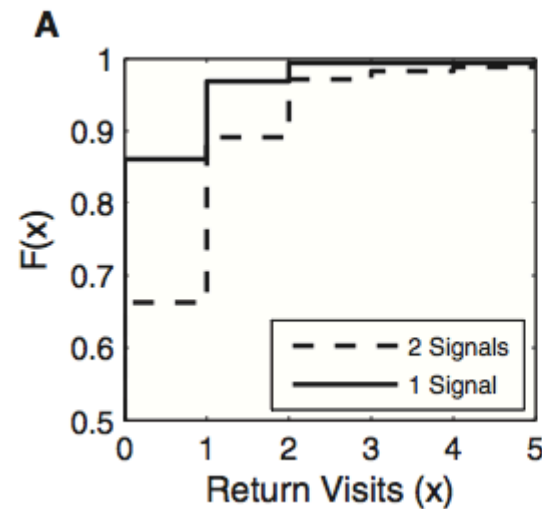
Topologies with greater cluster and diameter were better! Spreading was more than 4 times faster. Higher degree helped!



Social Reinforcement



Receiving more than 1 signal is good although beyond 4 there is no improvement



Nugget of the paper...



- Network structure plays in an important role on influencing behaviour
 - Structures containing more clusters were better at transmitting behaviour
- Reinforcement is very important in influencing a user

The Spanish 'Indignados' Movement



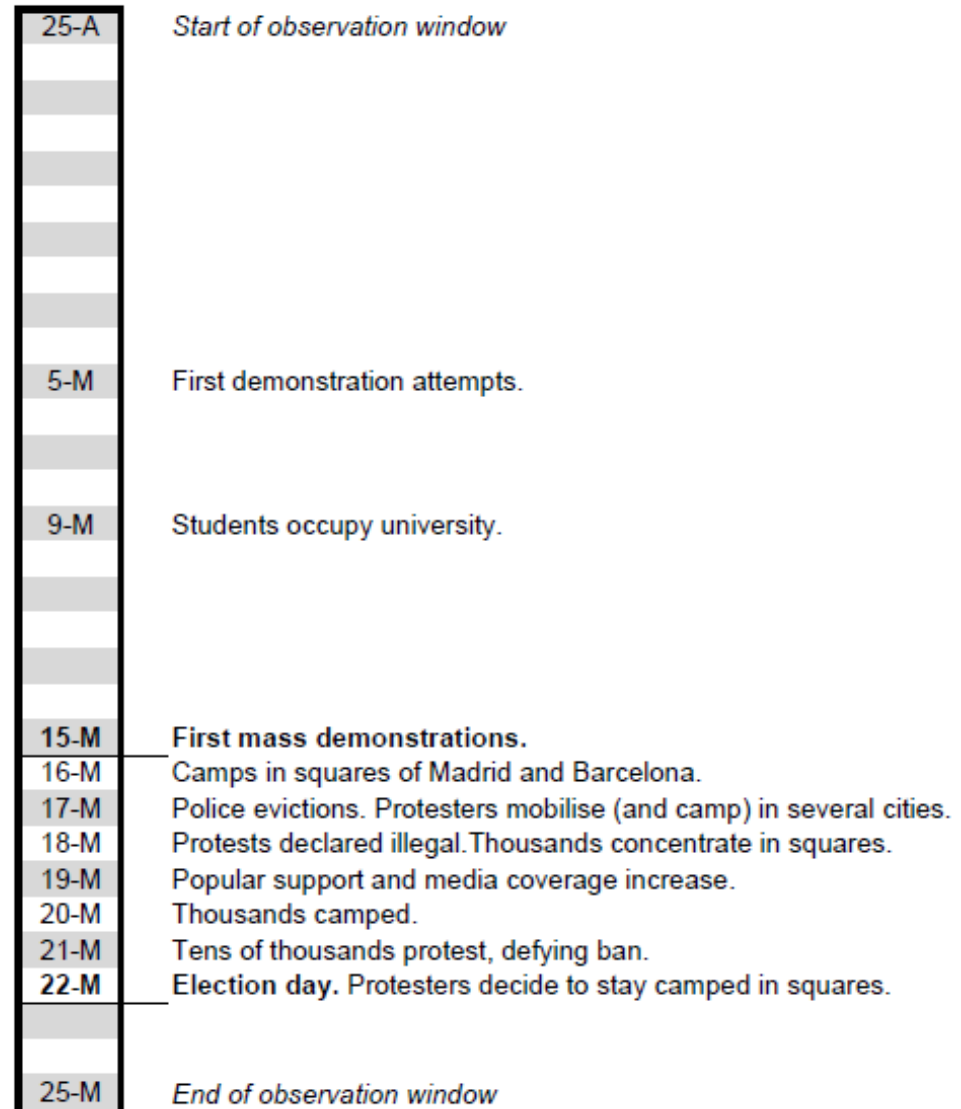
**NO SOMOS
MERCANCIA
EN MANOS DE
POLITICOS Y
BANQUEROS**

**EL 15 DE MAYO
TOMA LA CALLE**
RECORRIDO: PLAZA DE CIBELES - SOL A LAS 18h
CONCENTRACIÓN CIUDADANA
**TOMA LA CALLE
15.05.11**
DEMOCRACIA REAL YA!
www.democraciarealya.es

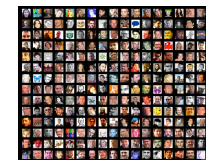


**DEMOCRACIA
REAL
YA**
TOMA LA CALLE

Data from Twitter (2011)



Timeline of hashtags



#hashtags



nolesvotes
democraciarealya
tomalacalle

15m nolesvotes
democraciarealya
tomalacalle

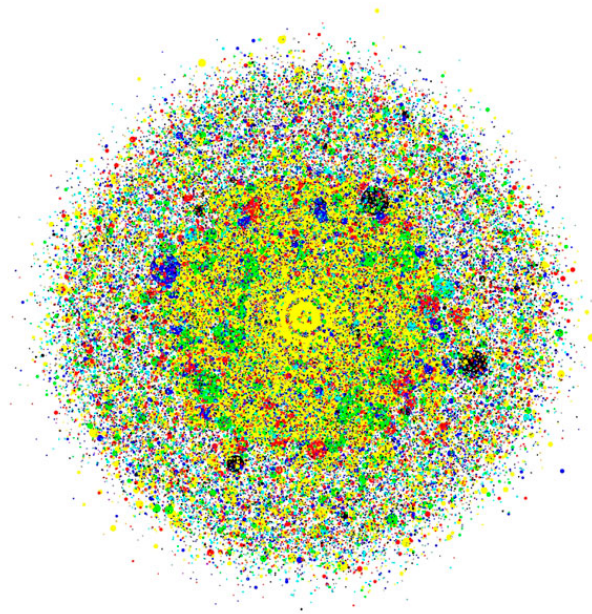
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democraciarealya
acampadabcn
acampadasevilla
yeswecamp
acampadavalencia

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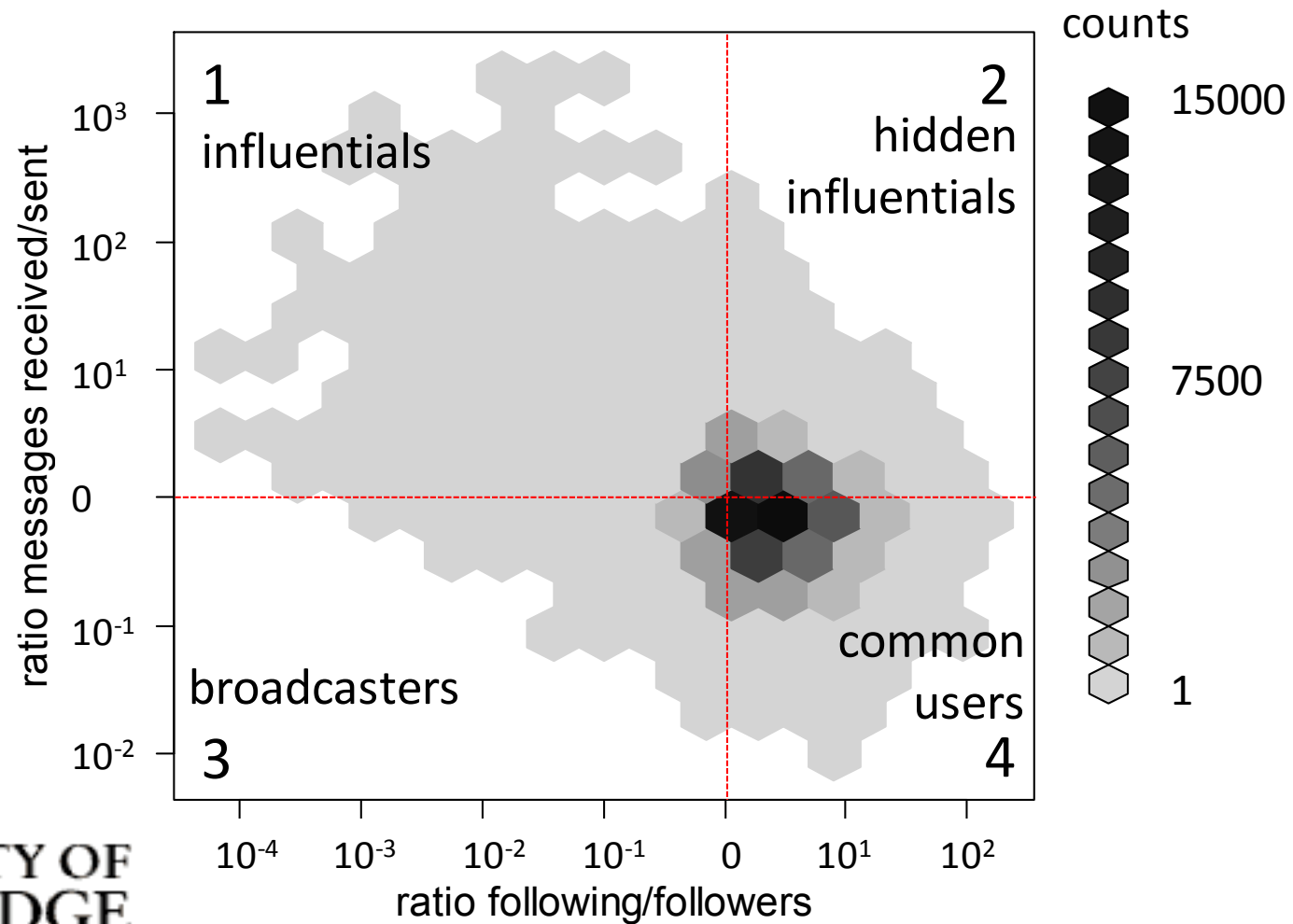


The Twitter Network: Statistics



	Full Network	Symmetrical Network
N (# nodes)	87,569	80,715
M (# arcs)	6,030,459	2,644,367
$\langle k \rangle$ (avg degree)	69	33
C (clustering)	0.220	0.198
l (path length)	3.24	3.65
D (diameter)	11	11
r (assortativity)	-0.139	-0.0344
# strong components	5,249	139
N giant component	82,253	80,421
N 2 nd component	4	4
$\max(k_{in})$ (# following)	5,773	5,082
$\max(k_{out})$ (# followers)	31,798	5,082

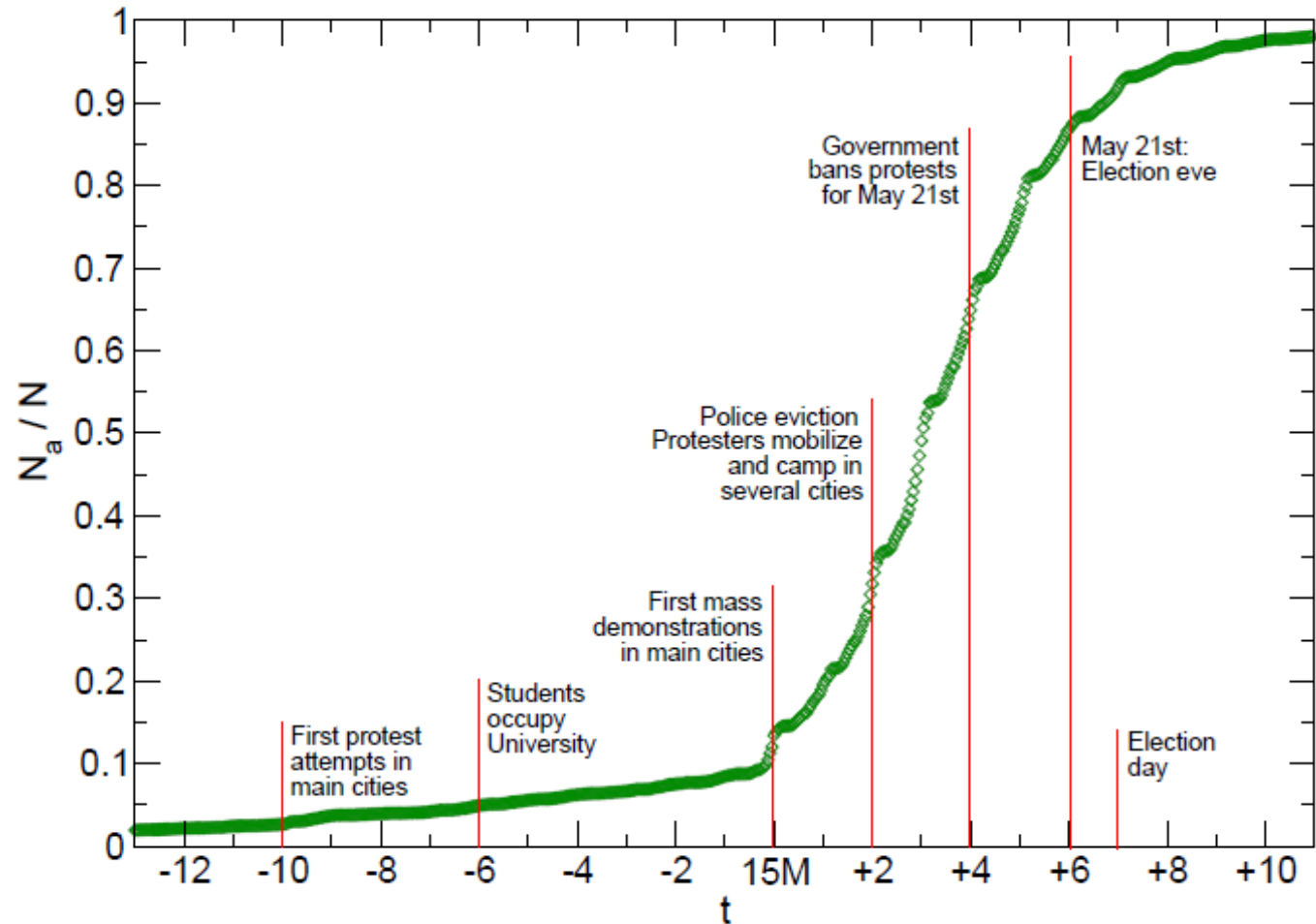
Distribution of Users in the Network by Activity



The Online Growth of the Movement



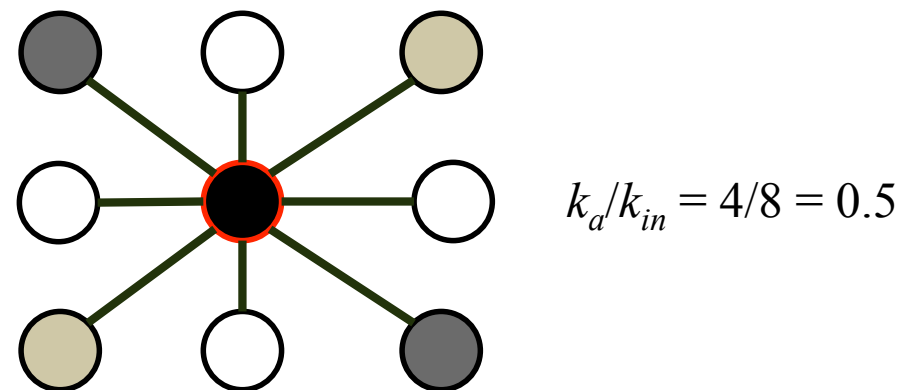
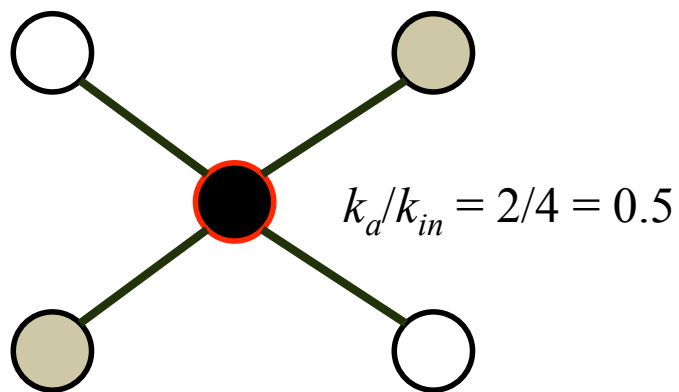
N_a is the number of adopters ie those who sent at least 1 message related to the protest



Recruitment and Activation Threshold



- Activation time: moment when users start emitting protest messages
- $k_a/k_{in} \approx 0 \rightarrow$ low threshold individuals (no need of 'local pressure')
- $k_a/k_{in} \approx 1 \rightarrow$ high threshold individuals (need high 'local pressure')

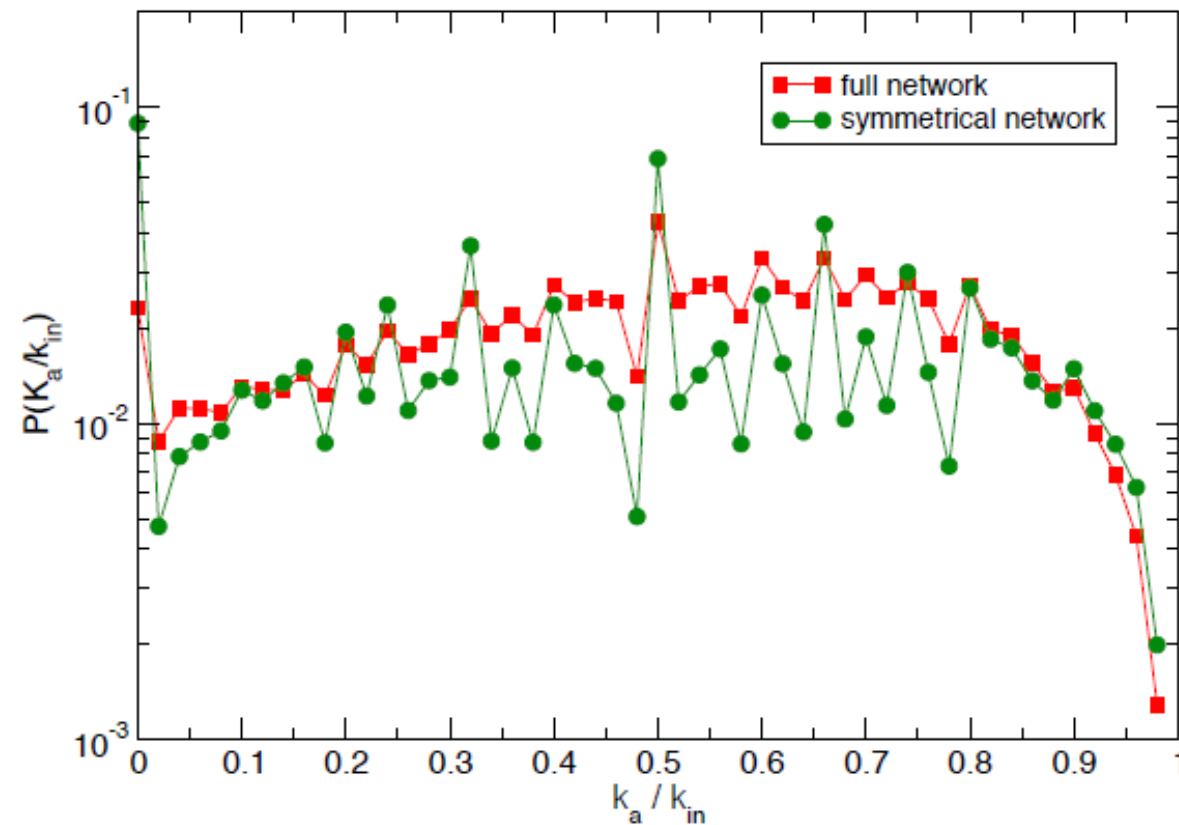


Distribution of Thresholds



2 local max at
0 and at 0.5

A

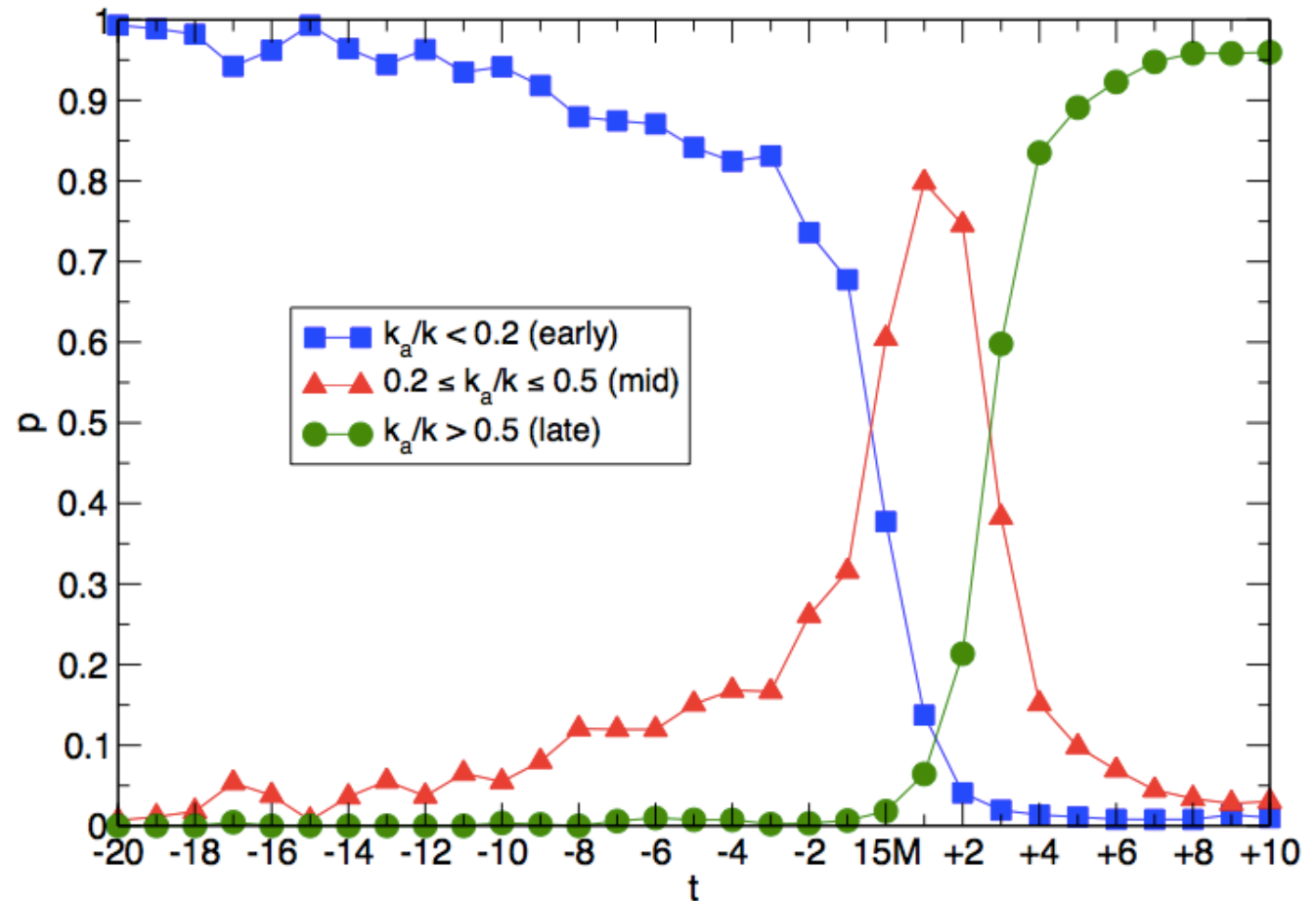


Joining time of different groups



B

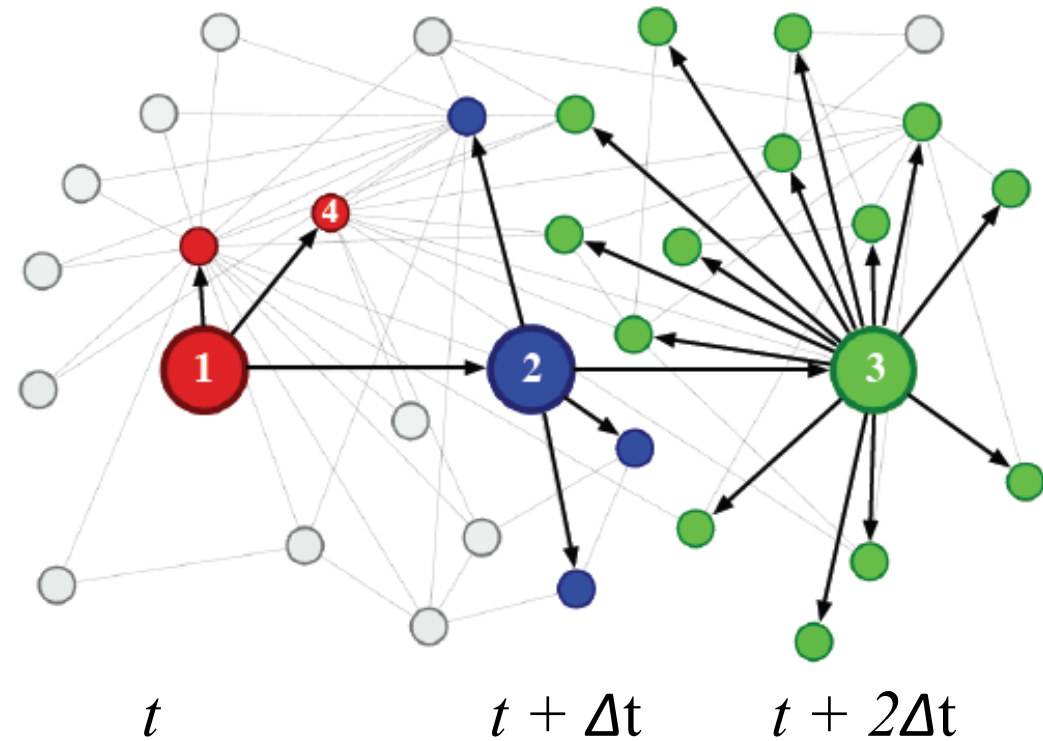
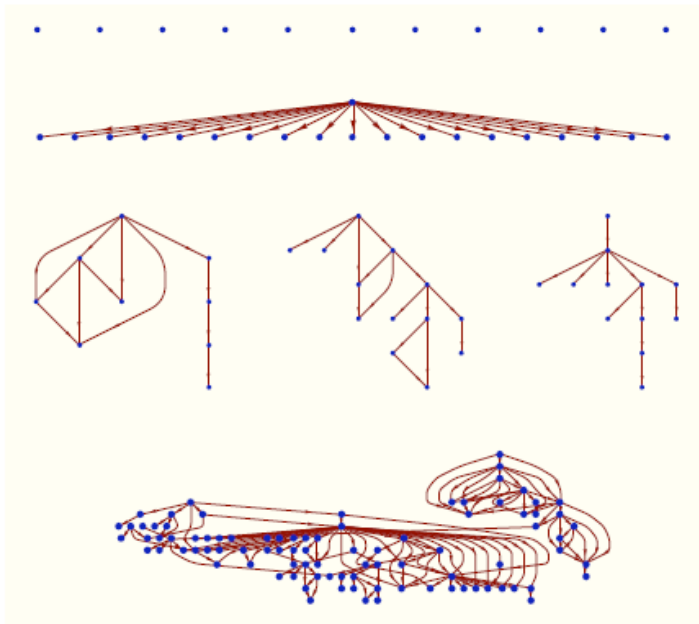
Y axis is percentage of joiners.



Information Cascades



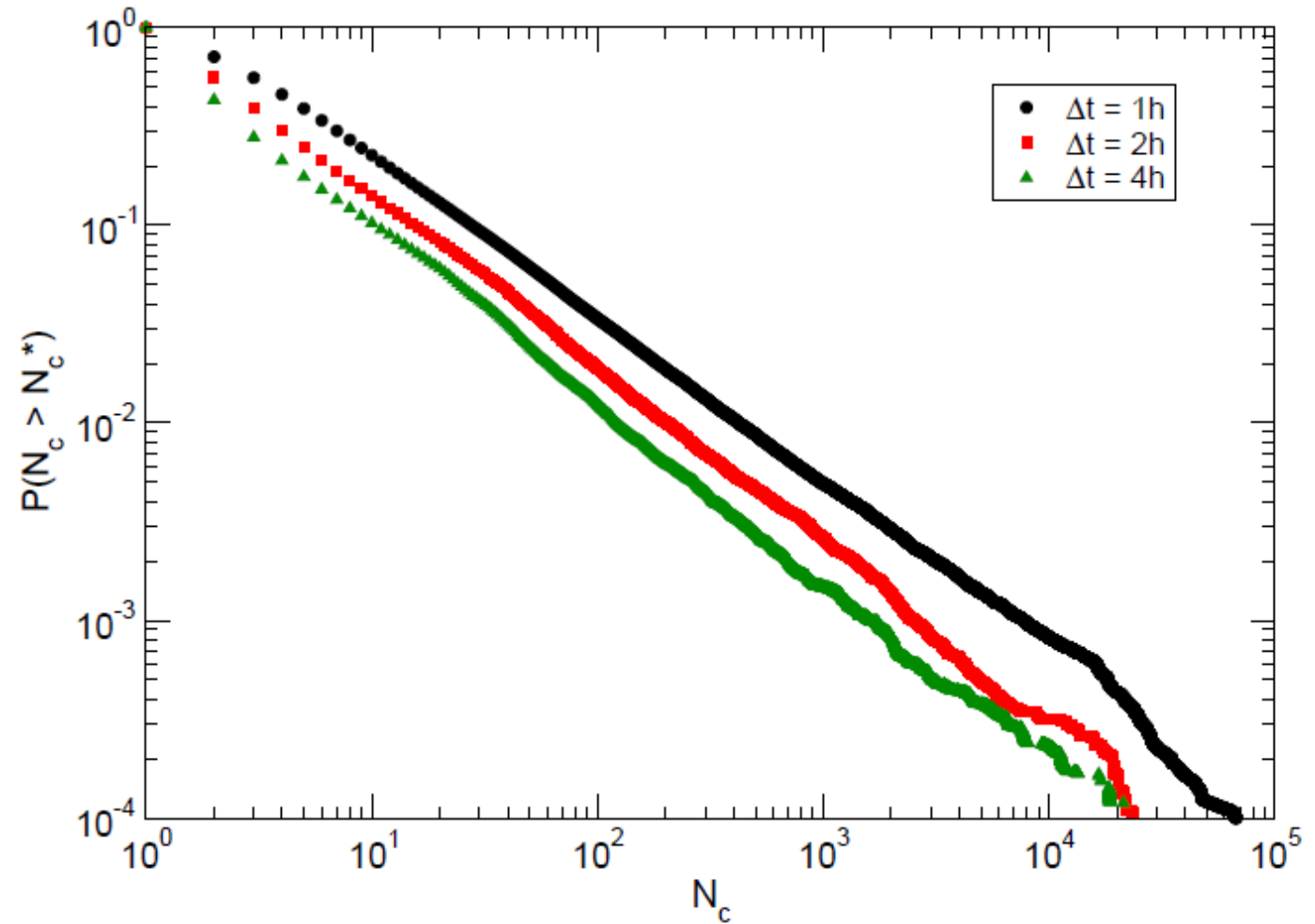
bursts of activity



Information Cascades



Cascades are quite short, in accordance with the literature



Where are Recruiters and Spreaders?



k-shell decomposition

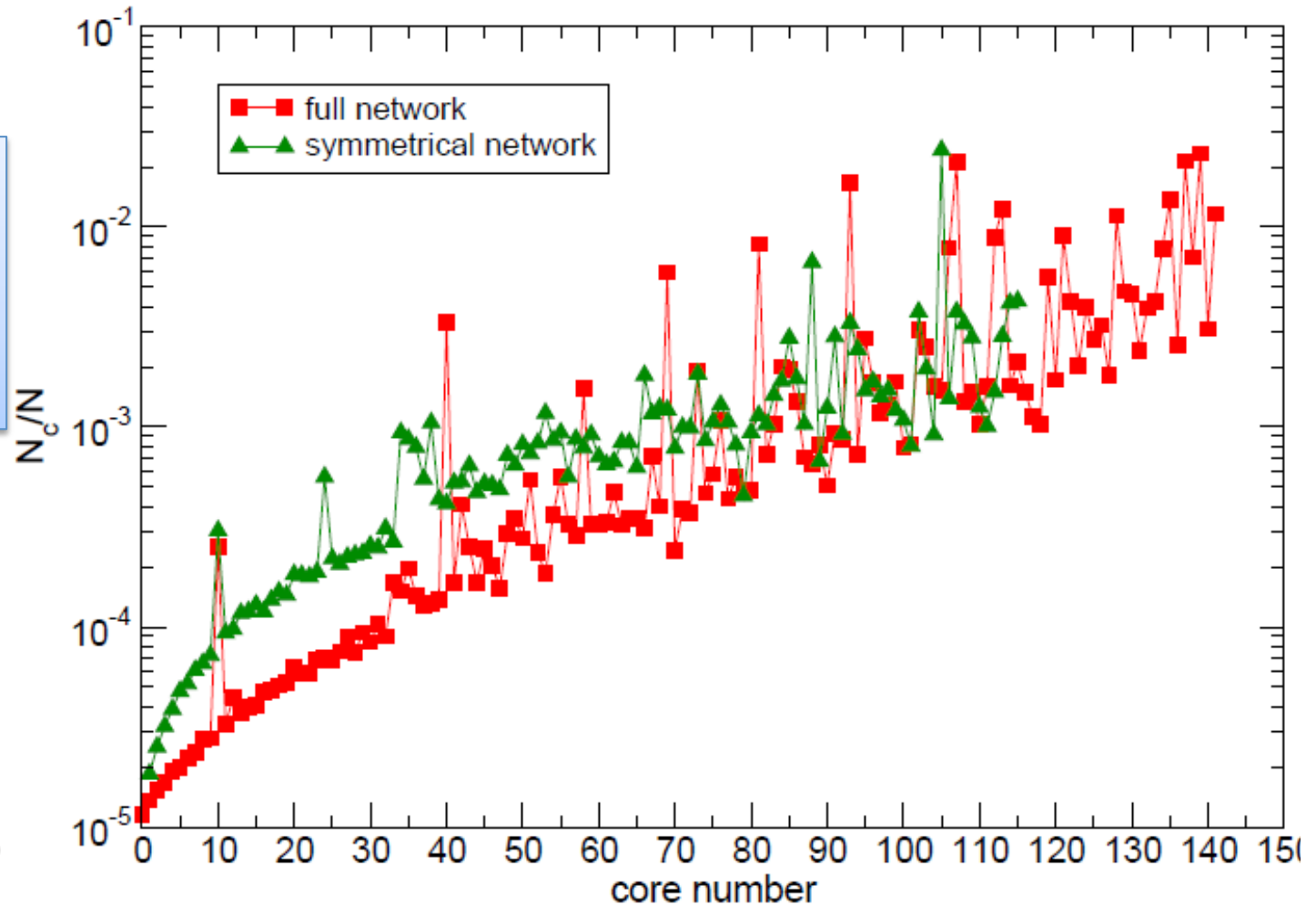
early adopters
are spread in all
cores (have
different k-core
value)



Where are the Spreaders?



Correlation with cascade size (from starting node) and core position (centrality) of node.



Nugget of the paper...



-
- Feedback between dynamics of recruitment and information diffusion
 - **Being central is crucial for diffusion**, not so for recruitment
 - Exogenous factors create random seeding in the network

Limitations of the approach



Two main limitations:

- no control for homophily
- no control for exposure to offline media

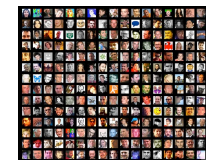
So it might be overestimating influence

Summary



- We have introduced cascades and threshold models
- We have described two empirical examples of behaviour spreading in online networks

References



- Chapter 19
- Damon Centola. The Spread of Behavior in an Online Social Network Experiment. *Science* 329, 1194 (2010)
- S. Gonzalez Bailon, J. Borge-Holthoefer, A. Rivero and Y. Moreno. The Dynamics of Protest Recruitment through an Online Network. *Nature Scientific Reports*, 1, 197 (2011).