

#### Social Networks I: Coordination Games

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# BACKGROUND

- Spread of ideas and new behaviors through a population
- Examples:
  - Political movements
  - Adoption of technological innovations
  - Success of new product
- Process starts with early adopters and spreads through the social network

#### NETWORKED COORDINATION GAMES

- Simple model for the diffusion of ideas and innovations
- Social network is undirected graph G = (V, E)
- Choice between old behavior *A* and new behavior *B*
- Parametrized by  $q \in (0,1)$

#### NETWORKED COORDINATION GAMES

- Rewards for u and v when  $(u, v) \in E$ :
  - If both choose *A*, they receive *q*
  - If both choose *B*, they receive 1 q
  - Otherwise both receive 0
- Overall payoff to v = sum of payoffs
- Denote  $d_v = \text{degree of } v, d_v^X = \#\text{neighbors}$ playing X
- Payoff to v from choosing A is  $qd_v^A$ ; reward from choosing B is  $(1 q)d_v^B$
- v adopts B if  $d_v^B \ge q d_v \Rightarrow q$  is a threshold

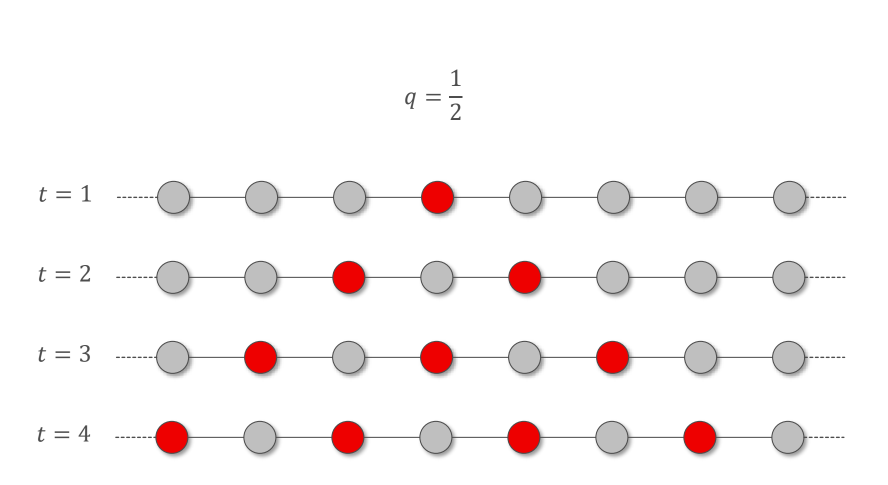
# **CASCADING BEHAVIOR**

- Each node simultaneously updates its behavior in time steps t = 1, 2, ...
- Nodes in *S* initially adopt *B*
- *h<sub>q</sub>(S)* = set of nodes adopting *B* after
  one round
- $h_q^k(S) = after k$  rounds of updates
- Question: When does a small set of nodes convert the entire population?

# **CONTAGION THRESHOLD**

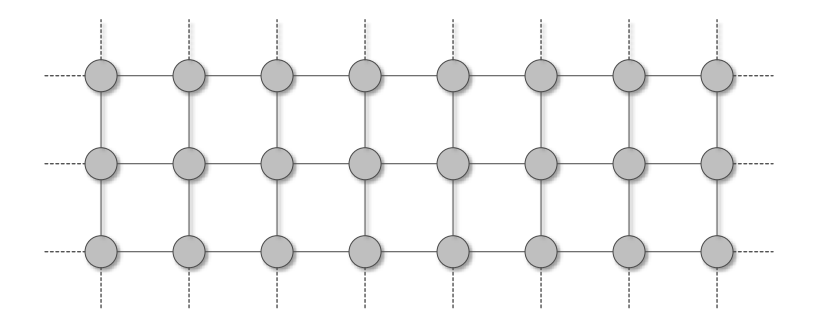
- *V* is countably infinite and each  $d_v$  is finite
- v is converted by S if  $\exists k$  s.t.  $v \in h_q^k(S)$
- *S* is **contagious** if every node is converted
- Easier to be contagious when *q* is small
- Contagion threshold of G = max q s.t.
  ∃finite contagious set

#### EXAMPLE



Poll 1: What is the contagion threshold of *G*?

#### EXAMPLE



Poll 2: What is the contagion threshold of *G*?

### PROGRESSIVE PROCESSES

- Nonprogressive process: Nodes can switch from *A* to *B* or *B* to *A*
- Progressive process: Nodes can only switch from *A* to *B*
- As before, a node v switches to B if a q fraction of its neighbors N(v) follow B
- $\overline{h}_q(S) = \text{set of nodes adopting } B$  in progressive process; define  $\overline{h}_q^k(S)$  as before

### **PROGRESSIVE PROCESSES**

- With progressive processes intuitively the contagion threshold should be at least as high
- Theorem [Morris, 2000]: For any graph *G*,  $\exists$  finite contagious set wrt  $h_q \Leftrightarrow$  $\exists$  finite contagious set wrt  $\overline{h}_q$
- I.e., the contagion threshold is identical under both models

### **PROOF OF THEOREM**

- Lemma:  $\overline{h}_q^k(X) = h_q\left(\overline{h}_q^{k-1}(X)\right) \cup X$
- Proof:
  - $\circ \ \overline{h}_q^k(X) = (\overline{h}_q^k(X) \setminus \overline{h}_q^{k-1}(X)) \cup (\overline{h}_q^{k-1}(X) \setminus X) \cup X$
  - $\circ \ \overline{h}_q^k(X) \setminus \overline{h}_q^{k-1}(X) = h_q\left(\overline{h}_q^{k-1}(X)\right) \setminus \overline{h}_q^{k-1}(X)$
  - For every  $v \in \overline{h}_q^{k-1} \setminus X$ ,  $v \in h_q(\overline{h}_q^{k-1}(X))$ , because v has at least as many B neighbors as when it converted

• Clearly 
$$X \subseteq h_q\left(\overline{h}_q^{k-1}(X)\right) \cup X$$

# **PROOF OF THEOREM**

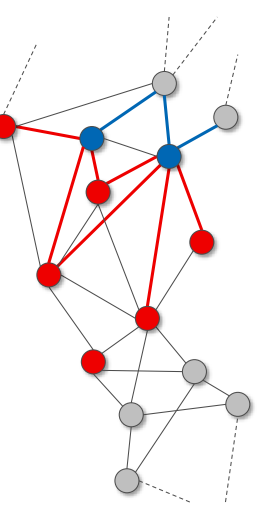
- Enough to show: given a set *S* that is contagious wrt  $\overline{h}_q$ , there is a set *T* that is contagious wrt  $h_q$
- Let  $\ell$  s.t.  $S \cup N(S) \subseteq \overline{h}_q^{\ell}(S)$ ; this is our T
- For  $k > \ell$ ,  $\bar{h}_q^k(S) = h_q(\bar{h}_q^{k-1}(S)) \cup S$  by the lemma
- Since  $N(S) \subseteq \overline{h}_q^{k-1}(S), S \subseteq h_q(\overline{h}_q^{k-1}(S))$ , and hence  $\overline{h}_q^k(S) = h_q(\overline{h}_q^{k-1}(S))$
- By induction, all  $k > \ell$ ,  $\bar{h}_q^k(S) = h_q^{k-\ell}(\bar{h}_q^\ell) = h_q^{k-\ell}(T) \blacksquare$

# CONTAGION THRESHOLD $\leq 1/2$

- Saw a graph with contagion threshold 1/2
- Does there exist a graph with contagion threshold > 1/2?
- The previous theorem allows us to focus on the progressive case
- Theorem [Morris, 2000]: For any graph G, the contagion threshold  $\leq 1/2$

# **PROOF OF THEOREM**

- Let q > 1/2, finite *S*
- Denote  $S_j = \overline{h}_q^j(S)$
- δ(X) = set of edges with exactly one end in X
- If  $S_{j-1} \neq S_j$  then  $|\delta(S_j)| < |\delta(S_{j-1})|$ 
  - For each  $v \in S_j \setminus S_{j-1}$ , its edges into  $S_{j-1}$ are in  $\delta(S_{j-1}) \setminus \delta(S_j)$ , and its edges into  $V \setminus S_j$  are in  $\delta(S_j) \setminus \delta(S_{j-1})$
  - More of the former than the latter because v converted and q > 1/2
- $\delta(S)$  is finite and  $\delta(S_j) \ge 0$  for all  $j \blacksquare$



# MORE GENERAL MODELS

- Directed graphs to model asymmetric influence
- Redefine  $N(v) = \{u \in V : (u, v) \in E\}$
- Assume progressive contagion
- Node is active if it adopts *B*; activated if switches from *A* to *B*

## LINEAR THRESHOLD MODEL

- Nonnegative weight  $w_{uv}$  for each edge  $(u, v) \in E; w_{uv} = 0$  otherwise
- Assume  $\forall v \in V, \sum_{u} w_{uv} \leq 1$
- Each  $v \in V$  has threshold  $\theta_v$
- *v* becomes active if

$$\sum_{\text{active } u} w_{uv} \ge \theta_v$$

# GENERAL THRESHOLD MODEL

- Linear model assumes additive influences
  - Switch if two co-workers and three family members switch?
- v has a monotonic function  $g_v(\cdot)$ defined on subsets  $X \subseteq N(v)$
- v becomes activated if the activated subset  $X \subseteq N(v)$  satisfies  $g_v(X) \ge \theta_v$

### THE CASCADE MODEL

- When  $\exists (u, v) \in E$  s.t. u is active and v is not, u has one chance to activate v
- v has an incremental function p<sub>v</sub>(u, X)
  = probability that u activates v when X
  have tried and failed
- Special cases:
  - Diminishing returns:  $p_v(u, X) \ge p_v(u, Y)$ when  $X \subseteq Y$
  - Independent cascade:  $p_v(u, X) = p_{uv}$