## Spreading phenomena

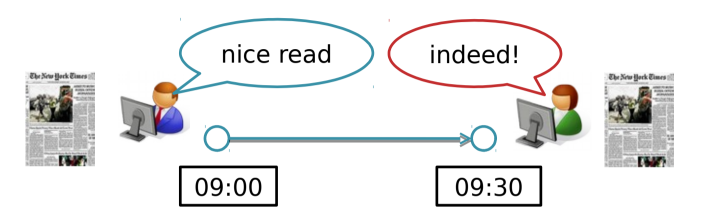
Introduction to Network Science Carlos Castillo Topic 18



#### Sources

- Easley and Kleinberg (2010): Networks, Crowds, and Markets Ch 19
- Carlos Castillo, Wei Chen, Laks V. S.
   Lakshmanan (2012): Information and Influence
   Spread in Social Networks, KDD Tutorial.
- Carlos Castillo (2017): Social influence slides

#### Social influence

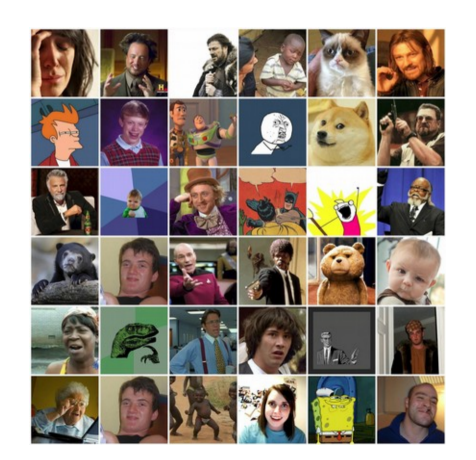


#### People are **connected** and perform **actions**

friends, fans, followers, etc.

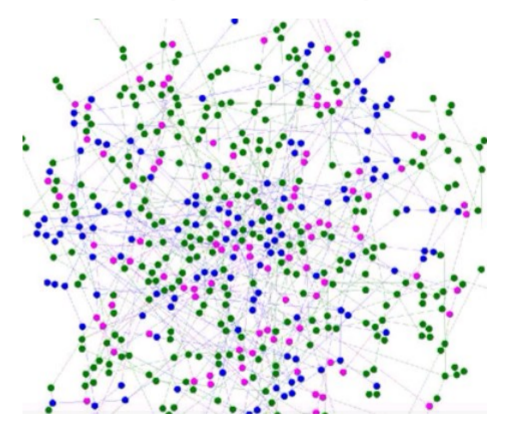
comment, link, rate, like, retweet, post a message, photo, or video, etc.

## "The Selfish Gene" by Richard Dawkins (1976) Chapter 11: "Memes: the new replicators"





## Contagion in graph



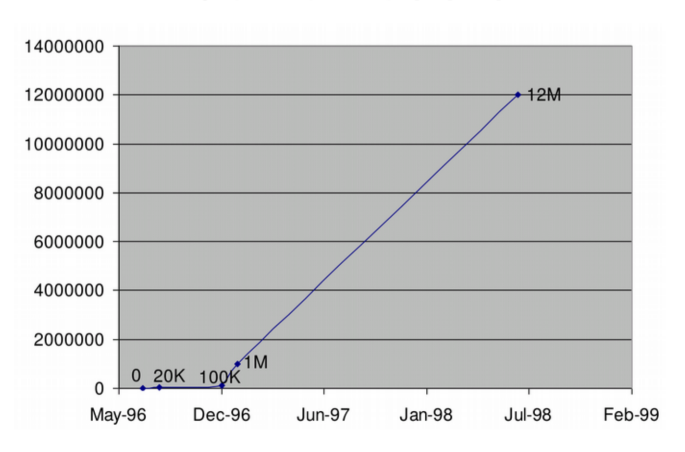
https://www.youtube.com/watch?v=WWTmRIDsydA

#### Viral marketing

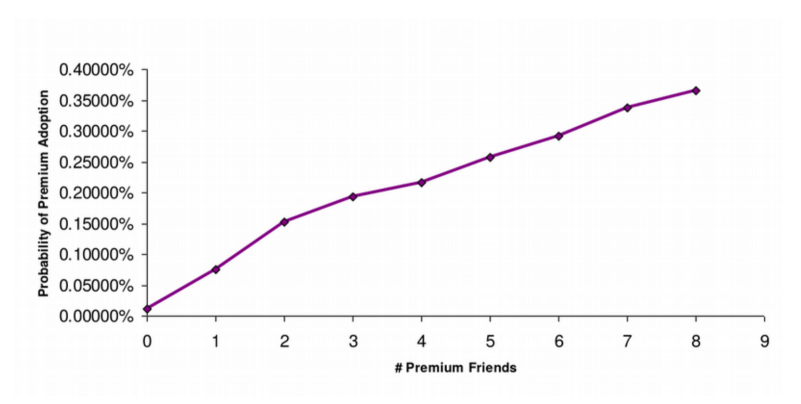
## Viral Marketing Online

- Early example: Hotmail
  - Jul 1996: Hotmail.com started service
  - Aug 1996: 20K subscribers
  - Dec 1996: 100K
  - Jan 1997: 1 million
  - Jul 1998: 12 million
- Bought by Microsoft for \$400 million
- At the end of each email sent there was a message to subscribe to Hotmail.com: "Get your free email at Hotmail"

#### Hotmail users



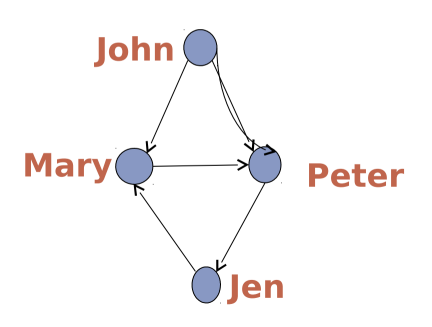
# Peer pressure (pay "premium" subscription)



#### Models of influence

#### What are our observables?

**Graph**: users, links/ties



**Log**: user, action, time

User	Action	Time
John	Rates with 5 stars "The Artist"	June 3 <sup>rd</sup>
Peter	Watches "The Artist"	June 5 <sup>th</sup>
Jen	•••	

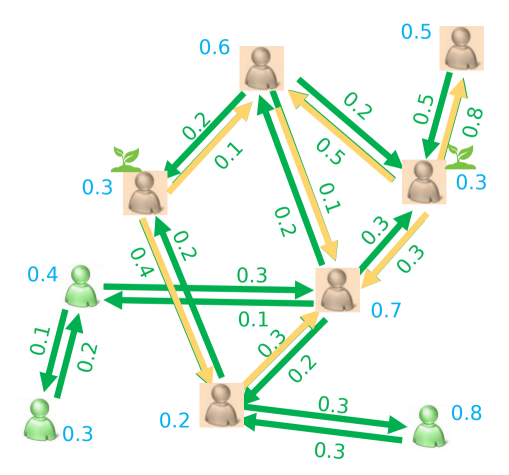
#### Two main models

Linear threshold model

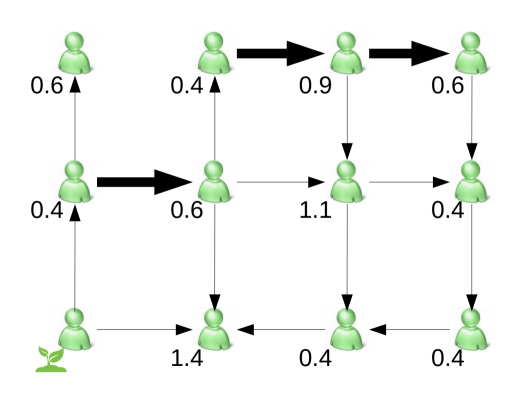
Independent cascade model

#### Linear threshold model

- Nodes have thresholds
- Arcs have weights
- Nodes that receive weighted influence equal or above their threshold become active



## Try it!



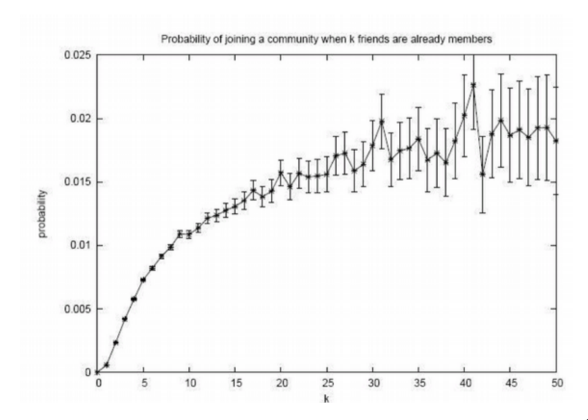
Thick arrows have weight 1.0

Thin arrows have weight 0.5

Execute linear threshold model starting from seed node

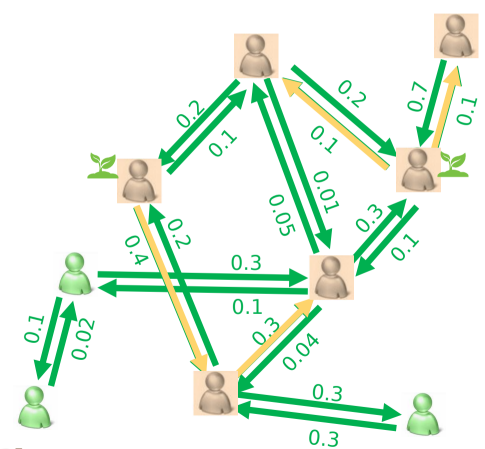
#### Linear threshold model

Is the linear threshold model compatible with this observation?

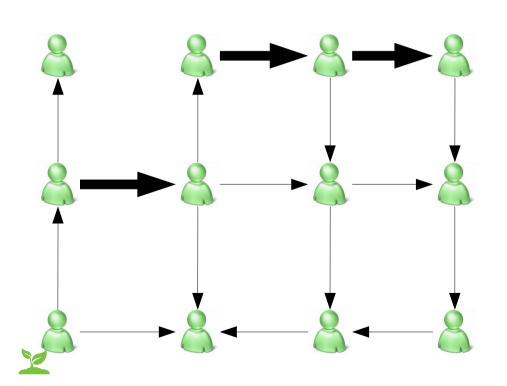


## Independent cascade model

- No thresholds
- Each node, when activating, has one chance of activating each of their neighbors
- Probability of succeeding represented by arc weights



## Try it! (you need a coin or 1d4)



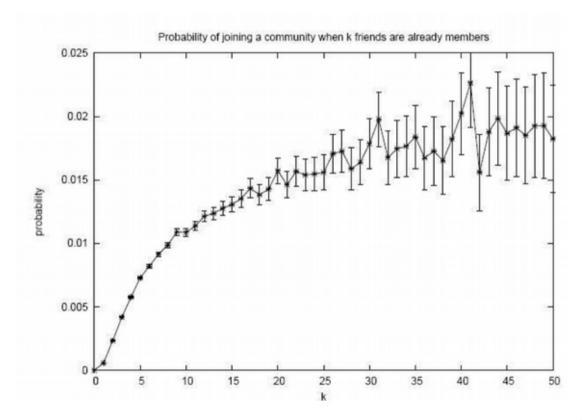
Thick arrows have probability 0.75

Thin arrows have probability 0.5

Execute independent cascade model starting from seed node

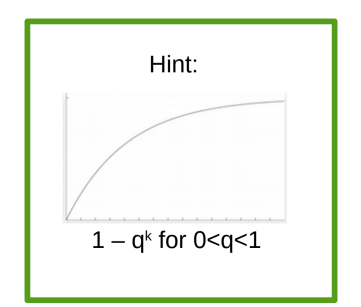
## Independent cascade model

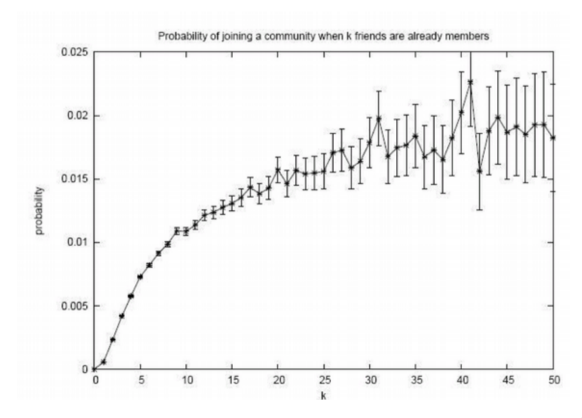
Is the independent cascade model compatible with this observation?



## Independent cascade model

Is the independent cascade model compatible with this observation?





#### Influencers and Viral Marketing

## The promise of "influencers"

Influencers increase brand awareness. product conversions through WoMM

Influencers advocate a brand

Influencers influence purchasing actions



# Viral marketing went through a stage of ...



## Can social influence really drive viral cascades?

- Watts et al. challenge the traditional notions and intuitions about SI causing viral spread
- Social epidemics are not always responsible for dramatic, possibly sudden social change
- Influence is hard to prove
- Do not dismiss influence altogether

### How useful is viral marketing?

- Hard to predict which campaign will succeed virally
- Lack of predictability makes VM hard to implement;
- The magic might not be in a small number of influentials
- "Big seed" marketing is a predictable, practical alternative

## Example: Huffington Post

- Ad agency buys all of the ad slots for a week
- Displays attractive videos with options for easy sharing
- Gets 7x more views due to social referrals, but ...
- None of the videos "goes viral" (grows exponentially in views) at any time





#### Summary

- Influence phenomena exist
- They can be modeled
  - And to some extent "predict" **after** they happen
- They are hard to create/engineer