# Preferential Attachment

Introduction to Network Science Carlos Castillo Topic 05



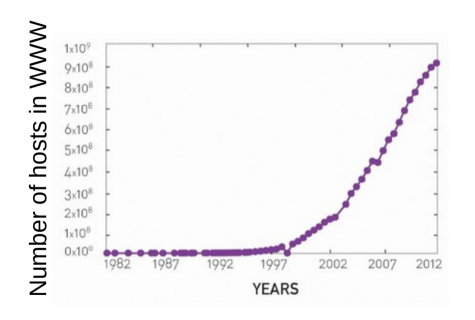
#### Contents

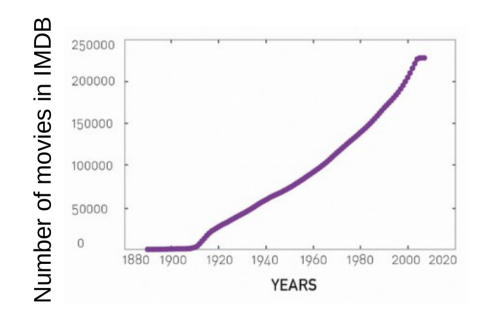
- The uniform random attachment model
- The BA or preferential attachment model
- Degree distribution under the BA model
- Distance distribution under the BA model
- Clustering coefficient under the BA model

#### Sources

- Albert László Barabási (2016) Network Science
  - Preferential attachment follows chapter 05
- Ravi Srinivasan 2013 Complex Networks Ch 12
- Networks, Crowds, and Markets Ch 18
- Data-Driven Social Analytics course by Vicenç Gómez and Andreas Kaltenbrunner

# The number of nodes N increases: we need models of network growth





## Preliminary: Uniform Random Attachment

#### Growth in an ER network

- Two assumptions in ER networks:
  - There are N nodes that **pre-exist**
  - Nodes connect at random
- Let's challenge the first assumption

### Uniform Attachment

- Network starts with m fully-connected nodes
- Time starts at  $t_0=m$
- At every time step we add 1 node
- This node will have m outlinks

## Expected degree over time

- Probability of obtaining one link: m/t
  - Decreases over time
- Expected degree of node born at m < i < t

$$m + \frac{m}{i+1} + \frac{m}{i+2} + \frac{m}{i+3} + \dots + \frac{m}{t} \approx m \left(1 + \log\left(\frac{t}{i}\right)\right)$$

# Compute expected degree over time using a differential equation

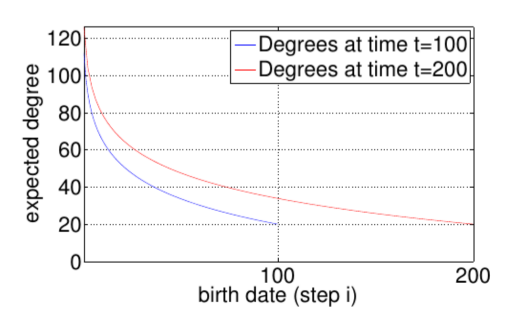
$$\frac{d}{dt}k_i(t) = \frac{m}{t}$$

- (1) Integrate between time i and time t
- (2) Use initial condition  $k_i(i) = m$

$$\int \frac{1}{t} = \log t + C$$

# Degree distribution over time is not static

Degree of node born at time 
$$m < i < t = m \left(1 + \log\left(\frac{t}{i}\right)\right)$$



# Tail of degree distribution

$$m\left(1+\log\left(\frac{t}{i}\right)\right) > K$$

How many nodes of degree larger than K are there at time t? The fraction is  $\frac{te^{-\frac{K-m}{m}}}{t} = e^{-\frac{K-m}{m}}$ 

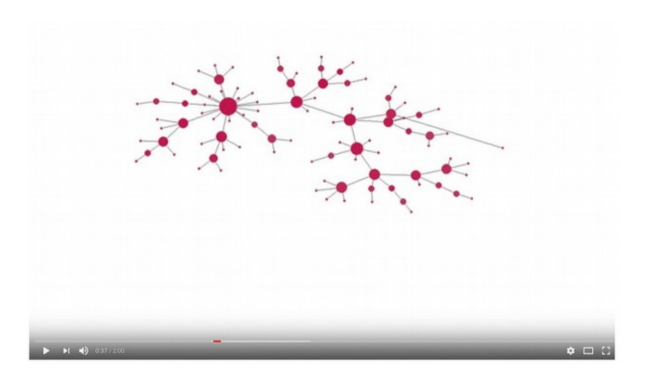
 $1 + \log\left(\frac{t}{i}\right) > \frac{K}{m}$  $\log\left(\frac{t}{i}\right) > \frac{K - m}{m}$  $\frac{t}{\dot{a}} > e^{\frac{K-m}{m}}$ 

Decreases exponentially with K: it's vanishingly rare to find high-degree nodes

 $i < te^{-\frac{K-m}{m}}$ 

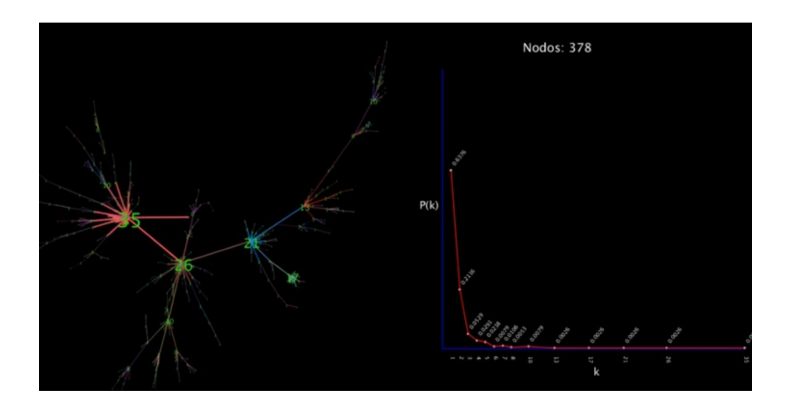
### Preferential Attachment

### Preferential attachment simulation



https://www.youtube.com/watch?v=4GDqJVtPEGg

## Degree distribution in simulation



### We have seen what but not why

- Power-law degree distributions are prevalent
  - Why?
- Two assumptions in ER networks:
  - There are N nodes that pre-exist
  - Nodes connect at random
- Let's challenge both assumptions

#### Growth

- Suppose there are two web pages on a topic, one with many inlinks the other with few, which one am I most likely to link to?
- Which scientific papers are read? Which are cited?
- Which actors are more sought after for new movies?

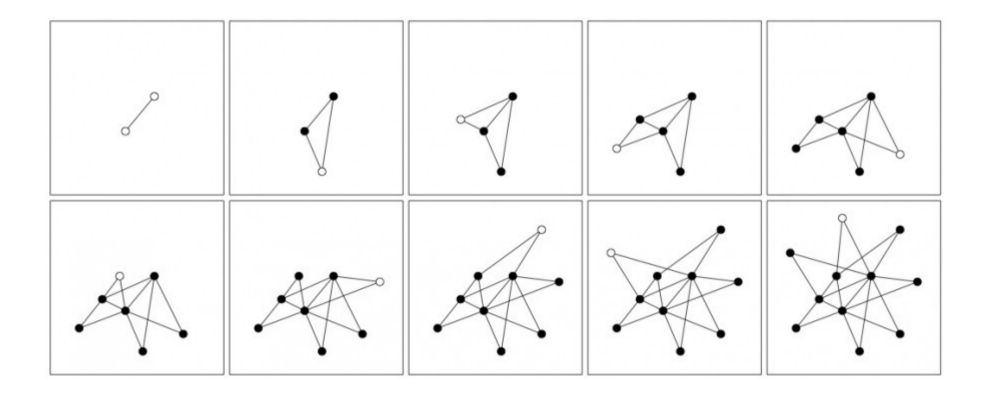


## The Barabási-Albert (BA) model

- Network starts with  $m_0$  nodes
- At every time step we add 1 node
- This node will have  $m < m_0$  outlinks
- The probability of an existing node of degree  $k_i$  to gain one such link is  $\Pi(k_i) = \frac{k_i}{\sum_{i=1}^{N-1} k_j}$

In an ER network, 
$$\Pi(k_i) = \frac{1}{N-1}$$

# Example ( $m_0 = 2$ ; m=2)



## The Barabási-Albert (BA) model

- Network starts with  $m_0$  nodes
- At every time step we add 1 node
- This node will have  $m < m_0$  outlinks
- The probability of an existing node to gain a link is

$$\Pi(k_i) = \frac{k_i}{\sum_{j=1}^{N-1} k_j}$$

# Degree k<sub>i</sub>(t) as a function of time

$$\frac{d}{dt}k_i = m\Pi(k_i) = m\frac{k_i}{\sum_{j=1}^{N-1} k_j}$$

$$\sum_{j=1}^{N-1} k_j = 2m(t-1)$$
 (All nodes minus the current)

$$\frac{d}{dt}k_i = \frac{k_i}{2t-2} pprox \frac{k_i}{2t}$$
 (For large t)

# Degree k<sub>i</sub>(t) ... continued

$$\frac{d}{dt}k_i(t) = \frac{k_i(t)}{2t}$$

$$\frac{1}{k_i(t)}\frac{d}{dt}k_i(t) = \frac{1}{2t}$$

$$\int_{t=t_i}^t \frac{1}{k_i(t)} \frac{d}{dt} k_i(t) dt = \int_{t=t_i}^t \frac{1}{2t} dt \qquad \qquad \text{(t, is the creation time of node i)}$$

 $\log k_{i}(t) - \log k_{i}(t_{i}) = \frac{1}{2} \log t - \frac{1}{2} \log t_{i}$  $\log k_{i}(t) = \frac{1}{2} \log t - \frac{1}{2} \log t_{i} + \log m$ 

# Degree k<sub>i</sub>(t) ... continued

$$\log k_i(t) = \frac{1}{2} \log t - \frac{1}{2} \log t_i + \log m$$
$$k_i(t) = m \left(\frac{t}{t_i}\right)^{\frac{1}{2}}$$

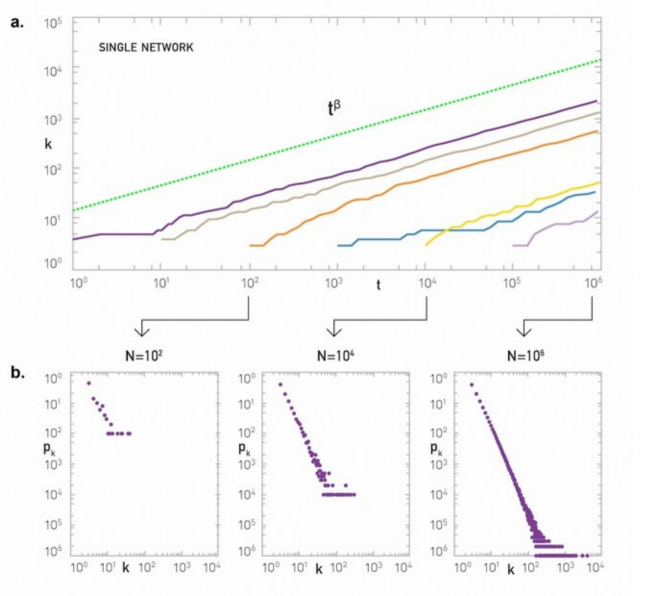
Is the degree growth linear, super-linear, or sub-linear? Intuitively, why?

## Degree k<sub>i</sub>(t) ... consequences

$$\log k_{i}(t) = \frac{1}{2} \log t - \frac{1}{2} \log t_{i} + \log m$$

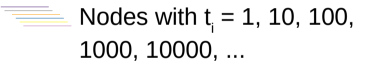
$$k_{i}(t) = m \left(\frac{t}{t_{i}}\right)^{\frac{1}{2}}$$

$$\frac{dk_{i}(t)}{dt} = \frac{k_{i}(t)}{2t} = \frac{m \left(\frac{t}{t_{i}}\right)^{\frac{1}{2}}}{2t} = \frac{m}{2 (t \cdot t_{i})^{\frac{1}{2}}}$$



# Simulation results

---- Model



## Degree distribution

• Let's calculate the CDF of the degree distribution

$$Pr(k_i \le k) = 1 - Pr(k_i > k)$$

$$= 1 - Pr\left(m\left(\frac{t}{t_i}\right)^{\beta} > k\right)$$

$$= 1 - Pr\left(\left(\frac{m}{k}\right)^{1/\beta} > \frac{t_i}{t}\right) \qquad \frac{t_i}{t} \sim \text{Uniform}(0, 1)$$

 $=1-\left(\frac{m}{L}\right)^{1/\beta}$ 

## Degree distribution

Now let's take the derivative of the CDF to obtain the PDF

$$p_k = \frac{d}{dk} Pr(k_i \le k) = \frac{d}{dk} \left( 1 - \left( \frac{m}{k} \right)^{1/\beta} \right)$$
$$= -\frac{d}{dk} \left( \left( \frac{m}{k} \right)^{1/\beta} \right) = -m^{1/\beta} \frac{d}{dk} \left( \frac{1}{k^{1/\beta}} \right)$$
$$= \frac{1}{\beta} \frac{m^{1/\beta}}{k^{1/\beta+1}}$$

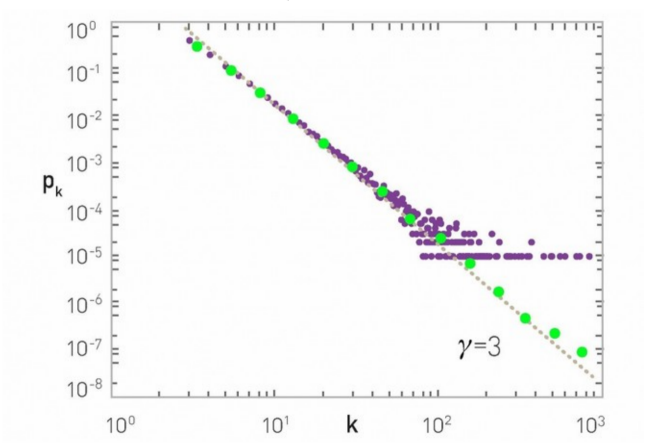
$$p(k) \propto k^{-(1/\beta+1)} = k^{-3}$$

## Degree distribution

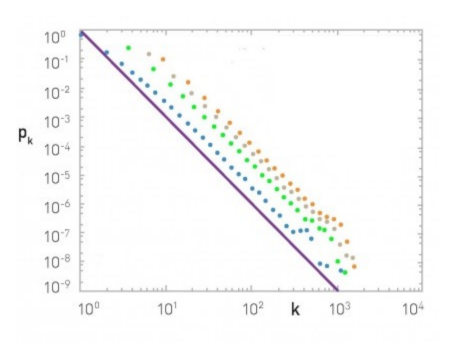
- $\beta=1/2$  is called the dynamical exponent  $\gamma=\frac{1}{\beta}+1=3$  is the power-law exponent

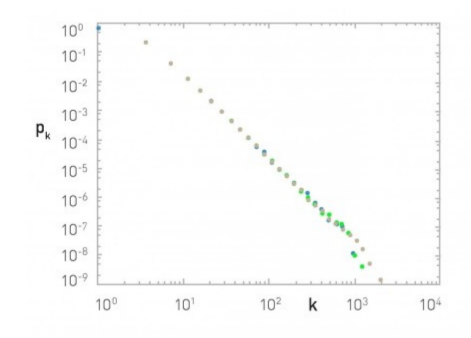
• Note that  $p(k) \approx 2m^2k^{-3}$ does not depend on t hence, it describes a stationary network

# Degree distribution, simulation results N=100,000 m=3



#### More simulations





$$N = 100,000; m_0 = m = 1 \text{ (blue)}, 3 \text{ (green)}, 5 \text{ (gray)}, 7 \text{ (orange)}$$

Observe y is independent of m (and  $m_0$ )

$$m_0 = m = 3$$
; N = 50K (blue), 100K (green), 200K (gray)

Observe p<sub>k</sub> is independent of N

The slope of the purple line is -3

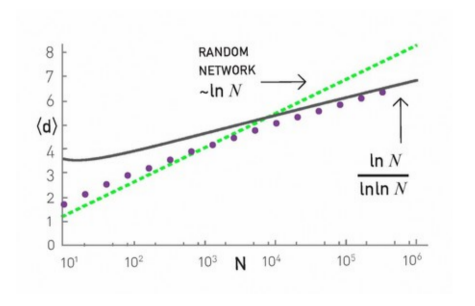
#### Processes that generate BA networks

- Link-selection model (step)
  - Add one new node v to the network
  - Select an existing link at random and connect v to one of the edges of that existing link
- Copy model (step)
  - Add one new node v to the network
  - Pick a random existing node u
  - With probability p link to u
  - With probability 1-p link to a neighbor of u

## Average distance

Distances grow slower than log N

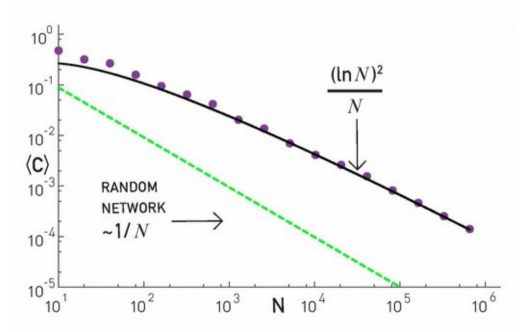
$$\langle d \rangle \sim \frac{\log N}{\log \log N}$$



## Clustering coefficient

 BA networks are locally more clustered than ER networks

$$\langle C \rangle \sim \frac{(\log N)^2}{N}$$



### Limitations of the BA model

- Predicts a fixed exponent of -3
- Assumes an undirected network, while many real complex networks are directed
- Does not consider node deletions or edge deletions which are common in practice
- Considers that all nodes are equal except for their arrival times

## Exercise: the copy model

- In the copy model, at every step t:
  - Add one new node *v* to the network
  - Pick a random existing node u
  - If u has no links, link to u
  - If *u* has links:
    - With probability p link to u
    - With probability 1-p link to a neighbor of u
- Simulate it on paper for 5 nodes with p=0.5
  - Make sure you understand the model fully!
- What is N(t) and L(t)?

In the copy model, at every step t:

1)Add one new node v to the network

2) Pick a random existing node u

3) With probability p link to u

4) With probability 1-p link to a neighbor of u

#### • What is $k_i^{\text{out}}$ ?

- We will compute  $k_i^{\text{in}} = k_i$
- How many links on average gets node i at time t? In other words, what is ...

$$\frac{d}{dt}k_i(t)$$

• Hint: it has a term with p and a term with 1-p

- Do something similar to what we did for the BA model, then integrate between  $t_i$  and t to obtain an expression for  $k_i(t_i)$
- Note that now  $k_i(t_i) = k_i^{\text{in}}(t_i) = 0$

- Once you have a expression for  $k_i(t_i)$
- Compute  $Pr(k_i(t_i) > k)$
- Now write the cumulative distribution function of  $k_i(t_i)$
- And compute its derivative to obtain

$$p_k = Pr(k_i(t) = k) = \frac{d}{dk} Pr(k_i(t) \le k)$$

• It should show exponent  $\gamma = \frac{2-p}{1-p}$ 

## Practice on your own

- Try to reconstruct the derivations we have done in class, including the exercise
  - Try to understand every step
- Insert a small change in the model and try to recalculate what we have done