## Other growth models

Introduction to Network Science Carlos Castillo Topic 06



### Contents

- Good-get-richer
- Sub-linear and super-linear preferential attachment
- Aging effects
- Advanced materials:
  No preference, no growth

#### Sources

- Albert László Barabási: Network Science.
  Cambridge University Press, 2016.
  - Chapters 05 and 06

## Actual network growth is complex

A snapshot of the Autodesk organizational hierarchy was taken each day between May 2007 and June 2011, a span of 1498 days.

Each day the entire hierarchy of the company is constructed as a tree with each employee represented by a circle, and a line connecting each employee with his or her manager.

Larger circles represent managers with more employees working under them. The tree is then laid out using a force-directed layout algorithm.

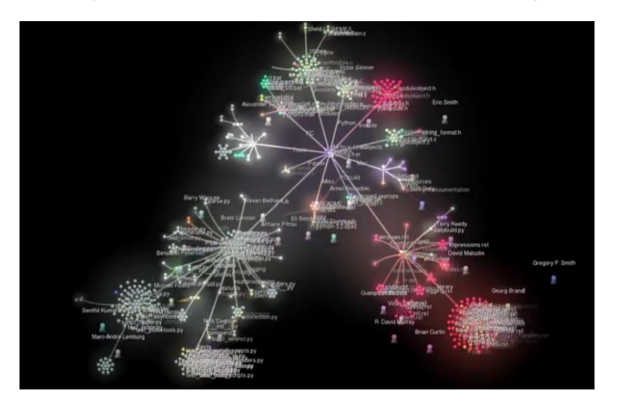
From day to day, there are three types of changes that are possible:

- Employees join the company
- Employees leave the company
- Employees change managers



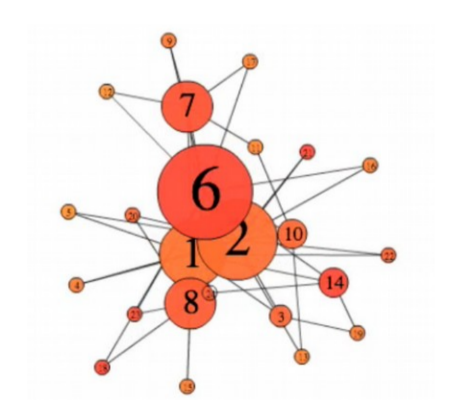
https://www.youtube.com/watch?v=mkJ-Uy5dt5g

## Growth of Python (Gource visualization)



## "Good get richer" (incl. Bianconi-Barabási model)

# "Good get richer" simulation (number is attractiveness)



## "Good get richer"

- A "good get richer" model is one where
  - Each node has an "attractiveness" (called "fitness")
  - Preferential attachment is guided by this fitness  $\eta_i$
- The probability of connecting to node i is:

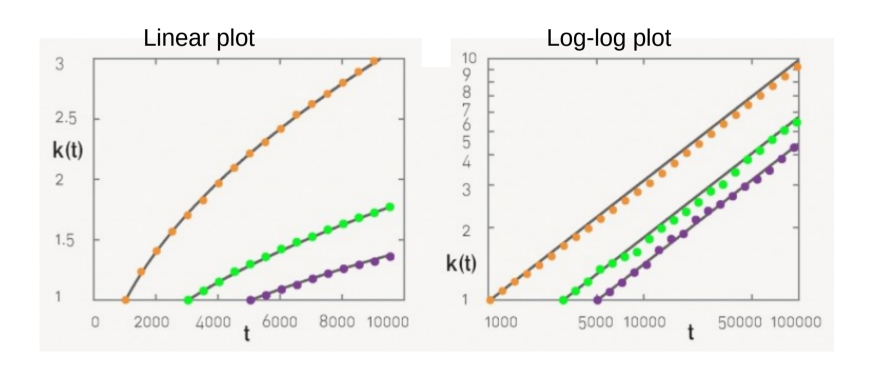
$$\Pi_i = \frac{\eta_i k_i}{\sum_j \eta_j k_j}$$

## Degree dynamics

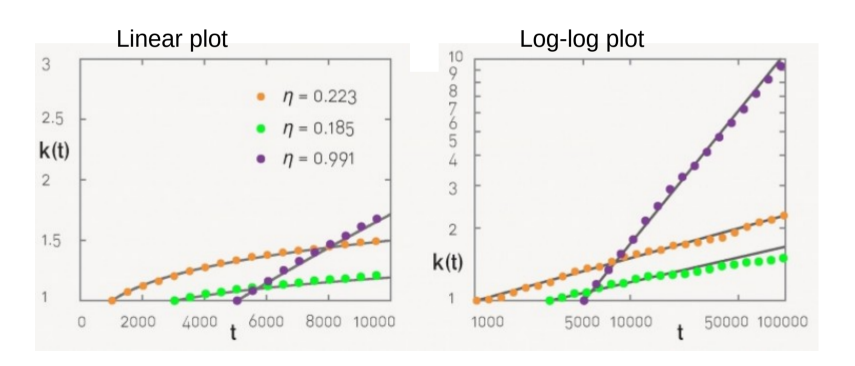
$$\frac{d}{dt}k_i = m \frac{\eta_i k_i}{\sum_j \eta_j k_j}$$
$$k_i(t; t_i, \eta_i) = m \left(\frac{t}{t_i}\right)^{\beta(\eta_i)}$$

- With the dynamic exponent  $\beta(\eta_i) \propto \eta_i$
- Remember that in linear preferential attachment  $\beta = 1/2$  (for all nodes)

# In preferential attachment (BA) a "younger" node cannot overtake an "older" node



## In good-get-richer (Bianconi-Barabási) this depends on node fitness



## Degree distribution

$$p_k \propto \int \frac{\rho(\eta)}{n} \left(\frac{m}{k}\right)^{\frac{c}{\eta}+1} d\eta \qquad \eta \sim \rho(\eta)$$

- When  $\eta$  is constant this reduces to BA
- When  $\eta$  is uniformly distributed in [0, 1] this also yields a power law but instead of  $\gamma=3$  we get  $\gamma\approx 2.3$

Which distribution is more heterogeneous?

## Sub-linear and super-linear preferential attachment

# Sub-linear and super-linear preferential attachment

- The model we have studied so far has linear preferential attachment because  $\frac{d}{dt}k_i\propto k_i$
- We could imagine cases where  $\frac{d}{dt}k_i \propto k_i^\alpha$  for  $\alpha > 1$  or  $\alpha < 1$

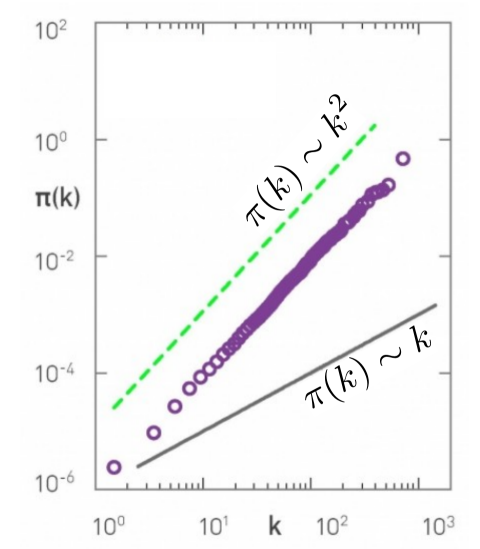
What do you think should happen in each case?

## Measuring preferential attachment

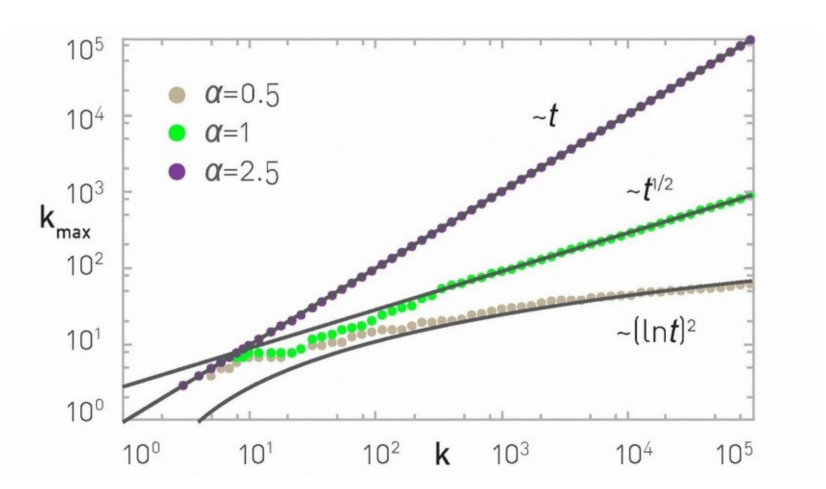
- We should try to measure  $\Pi(k_i) pprox \frac{\Delta k_i}{\Delta t}$
- This can be too noisy
  - Why?
- Instead we will measure  $\pi(k) = \sum_{k_i=0}^{n} \Pi(k_i)$
- If  $\Pi(k_i)$  is constant  $\pi(k) \propto k$
- If  $\Pi(k_i) \propto k$  then  $\pi(k) \propto k^2$

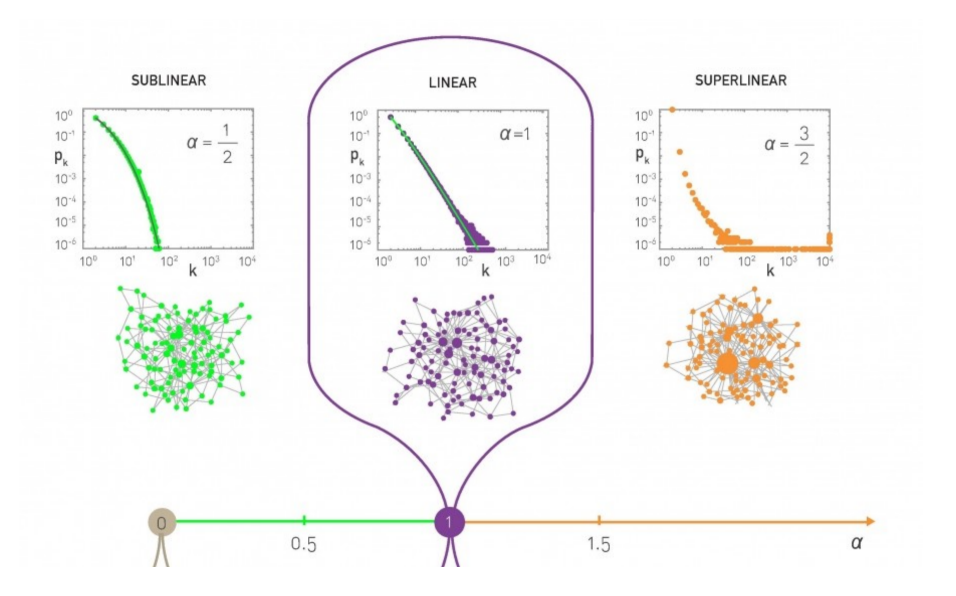
# Preferential attachment in a citation network

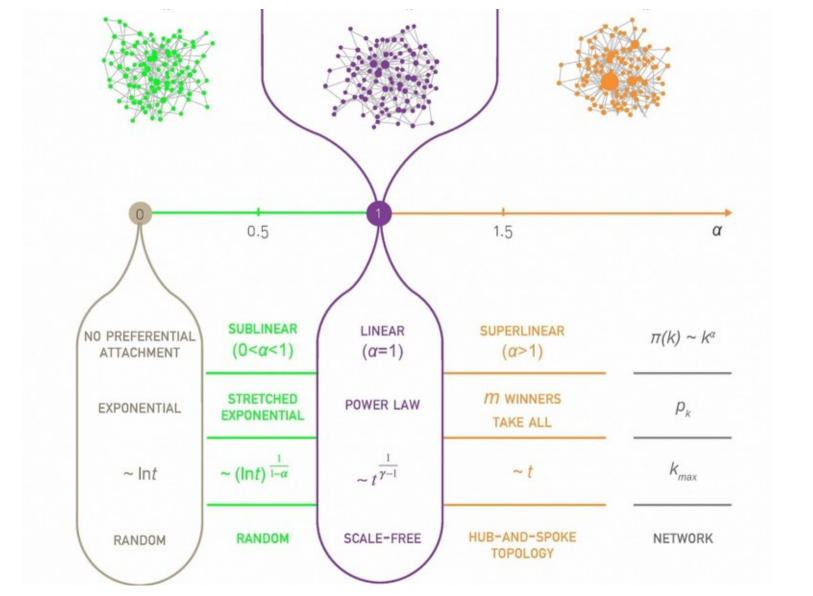
- We observe this follows preferential attachment (with  $\alpha=1$ )
- But there may be cases where this does not hold



## The degree of the largest hub $k_{\scriptscriptstyle max}$







## Aging effects

# Sick Boy's unified theory of life from *Trainspotting (1996)*



In English: https://www.youtube.com/watch?v=pQD-dXfHrvk In Spanish: https://www.youtube.com/watch?v=cN\_WbiuqyQU

English (bad audio) subs in Spanish: https://www.youtube.com/watch?v=4xTWD9GNRFA

## Aging effects

 Models without fitness but with a negative effect of age

$$\Pi(k_i, t - t_i) \approx k_i (t - t_i)^{-v}$$

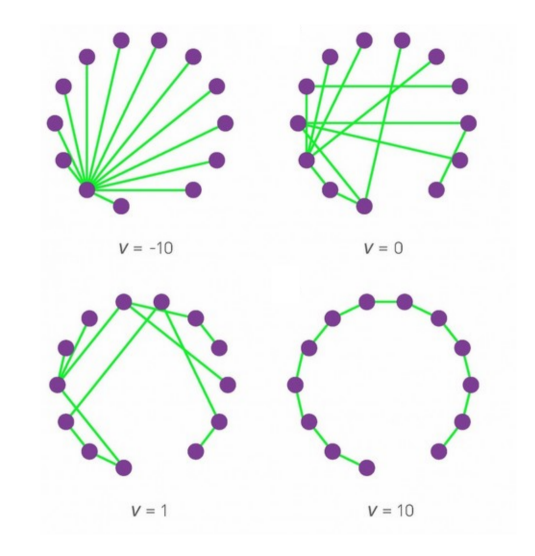
- Older nodes accumulate links more slowly
- Parameter v is the decay factor

Qualitatively, what would you expect if: v < 0 v = 0  $v \gg 1$ 

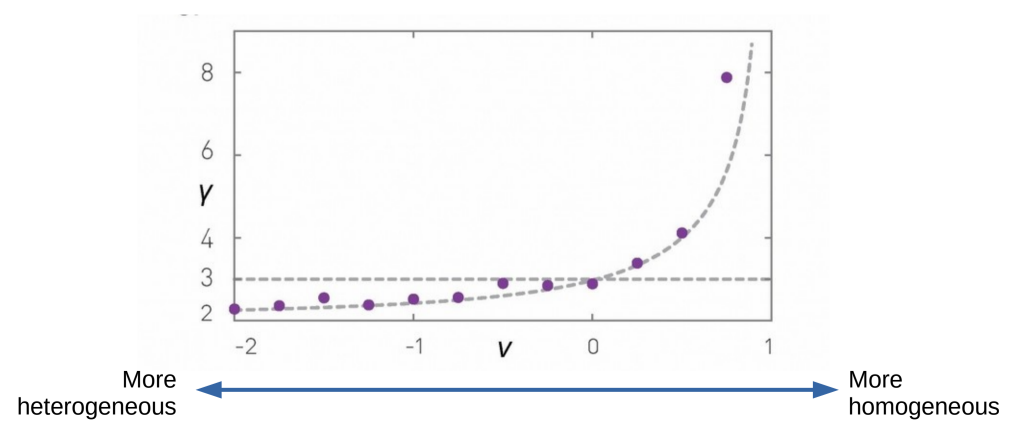
$$v < 0$$
  $v = 0$   $v \gg 1$ 

## Aging effects

- v < 0 favors older nodes
- v = 0 is simply preferential attachment
- $v\gg 1$  means only youngest are linked



# Power-law exponent in models with aging (N=10K, m=1)



### Advanced materials:

(1) No preference(2) No growth

## Remember preferential attachment

- At every time step
  - Add one new node u
  - Repeat m times
    - Pick a node v with probability  $\Pi(k_v) = \frac{k_v}{\sum_i k_j}$
    - Connect u to v

## Two simple variants

- No preference
  - Nodes receiving inlinks are picked uniformly at random
- No growth
  - The network starts with N nodes
  - No new nodes are created

## No preference model

- Write the process on paper
- Write  $\Pi(k_i)$
- Noting that  $rac{d}{dt}k_i=m\Pi(k_i)$  obtain  $k_i(t)$

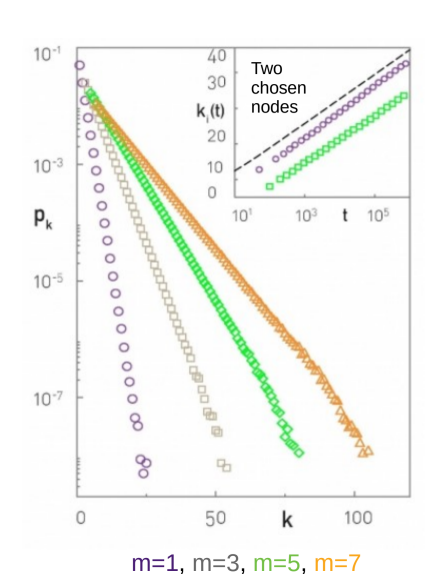
$$\int \frac{a}{b+x} = a\log(b+x) + C$$

## No preference model (cont.)

- Compute  $Pr(k_i(t) > k)$  assuming large t,  $t_i$
- Use it to compute

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

• Derive to obtain  $p_k = Pr(k_i(t) = k)$ 

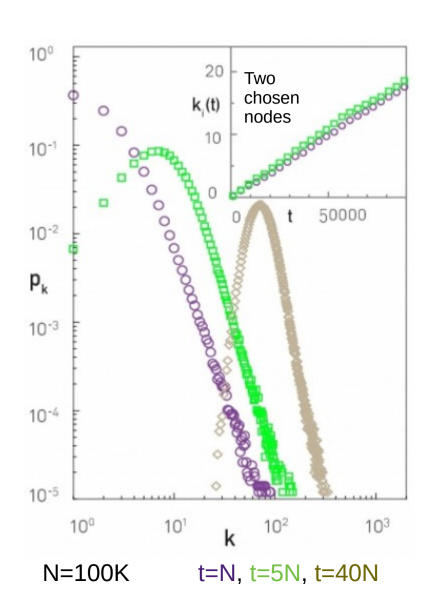


## Consequences of the "no preference" model

- Degree decays exponentially  $p_k \propto e^{-k/m}$
- No power-law
- No large hubs

## No growth model

- Write the process on paper
- You will need to impose  $k_i(t_i) \neq 0$  why?
- Write  $\Pi(k_i)$
- Noting that  $rac{d}{dt}k_i=\Pi(k_i)$  obtain  $k_i(t)$



## Consequences of the "no growth" model

- Degree grows linearly  $k_i(t) \propto t$
- Degree distribution is not stationary