## Random Networks (ER) Model

Introduction to Network Science Carlos Castillo Topic 07



#### Contents

- The ER model
- Degree distribution under the ER model

#### Sources

- Albert László Barabási: Network Science.
   Cambridge University Press, 2016.
  - Follows almost section-by-section chapter 03
- Data-Driven Social Analytics course by Vicenç Gómez and Andreas Kaltenbrunner
- URLs cited in the footer of specific slides

### Why studying random networks?

- Running stochastic models of network creation can let us check if they generate networks that look like real ones
- The "random network" (ER) model is one specific stochastic model in which each link is created independently at random

#### Meeting people at a party

- You pick a random person
- Talk to that person for a while, if there are good vibes, you are connected
- Then pick another person
  - And repeat
- The result is what we call a random network



## Formalization (Erdös-Rényi or ER)

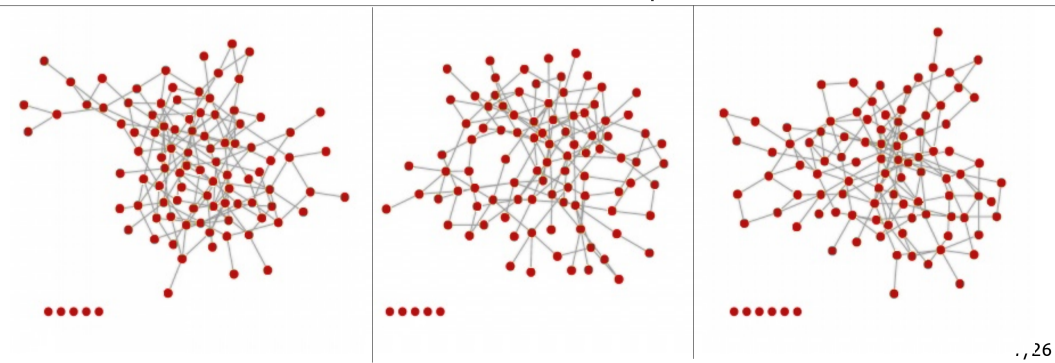
Sounds like "ERDOSH and REGN"

- For each pair of nodes in the graph
  - Perform a Bernoulli trial with probability p
    - "Toss a biased coin with probability p of landing heads"
  - If the trial succeeds, connect those nodes
    - "If the coin lands heads, connect those nodes"
- Repeat for all pairs  $\frac{N(N-1)}{2}$

# Example (3 networks, same parameters)

$$N = 100, p = 0.03, \langle k \rangle \approx 3$$

Nodes at the bottom ended up isolated



# A key characteristic of a network: its degree distribution

- One of the most evident characteristics of a network is its degree distribution
  - Is this distribution very skewed? Or every node is close to some average? Is there a "typical" degree?
  - Does it look like the degree distribution predicted by a network formation model?
- We will spend a fair amount of time studying the degree distribution under various models

#### The binomial distribution

 The distribution of the probability of obtaining x successes in n independent trials, in which each trial has probability of succeeding p

$$p_x = \binom{n}{x} p^x (1-p)^{n-x}$$

$$\langle x \rangle = \sum_{x=0}^{n} x p_x = np$$

### Degree distribution in ER model

- Simply a Binomial distribution
- Note that the maximum number of "successes" (links) of a node is N-1, hence:

$$p_k = {N-1 \choose k} p^k (1-p)^{N-1-k}$$
$$\langle k \rangle = p(N-1)$$

### Expected number of links

Expected number of links

$$\langle L \rangle = p \cdot L_{\text{max}} = p \frac{N(N-1)}{2}$$

Average degree

$$\langle k \rangle = \frac{2 \langle L \rangle}{N} = p(N-1)$$

### Exercise [B. 2016, Ex. 3.11.1]

- Consider an ER graph with N=3,000 p=10<sup>-3</sup>
  - 1) What is the expected number of links <L>?
  - 2) What is the average degree <k>?

$$\langle L \rangle = p \cdot L_{\text{max}} = p \frac{N(N-1)}{2}$$

$$\langle k \rangle = \frac{2 \langle L \rangle}{N} = p(N-1)$$

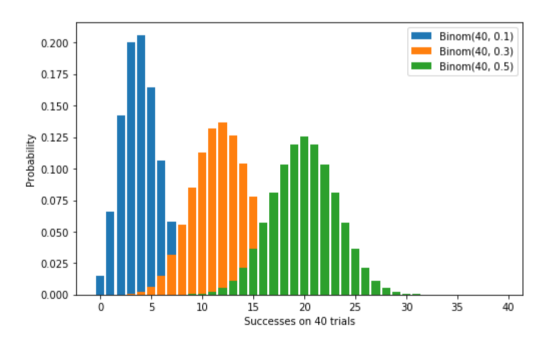
Answer in Nearpod Poll https://nearpod.com/student/Code to be given during class

#### Degree distribution examples

• The peak is always at  $\langle k \rangle = p(N-1)$ 

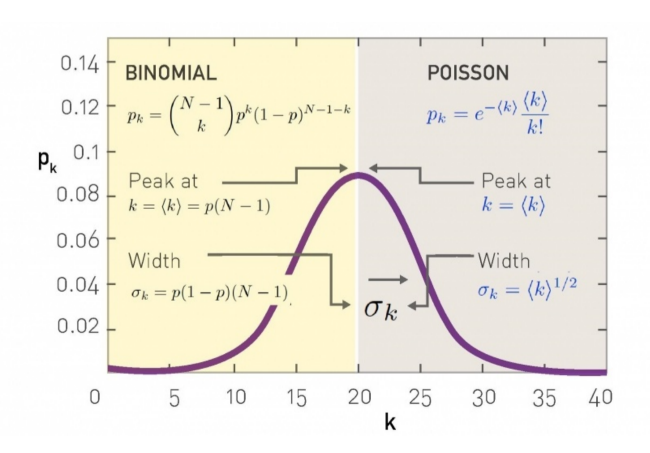
```
import numpy as np
from scipy.stats import binom
from matplotlib import pyplot as plt

x = np.arange(0, 40)
plt.figure(figsize=(8,5))
plt.bar(x, (binom(40, 0.1)).pmf(x), label='Binom(40, 0.1)')
plt.bar(x, (binom(40, 0.3)).pmf(x), label='Binom(40, 0.3)')
plt.bar(x, (binom(40, 0.5)).pmf(x), label='Binom(40, 0.5)')
plt.gca().legend()
plt.xlabel("Successes on 40 trials")
plt.ylabel("Probability")
plt.show()
```



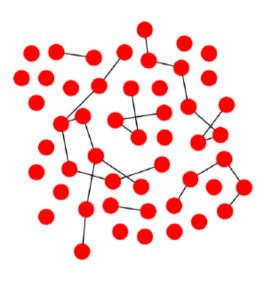


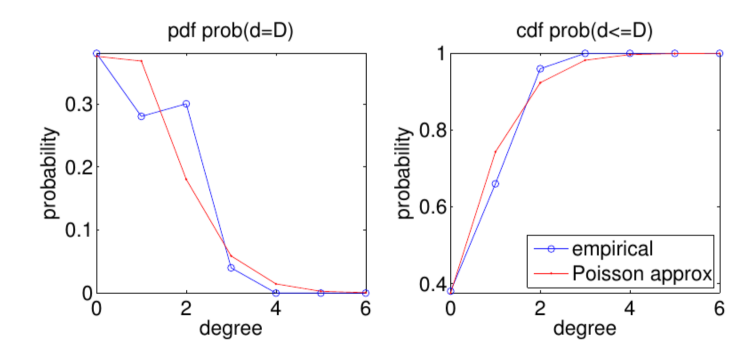
# Approximation with a Poisson distribution for $\langle k \rangle \ll N$



#### More examples (1/6)

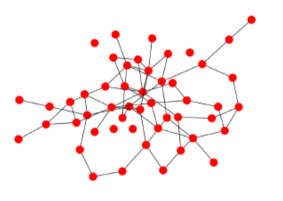
$$N = 50, p = 0.02, \langle k \rangle \approx 1$$

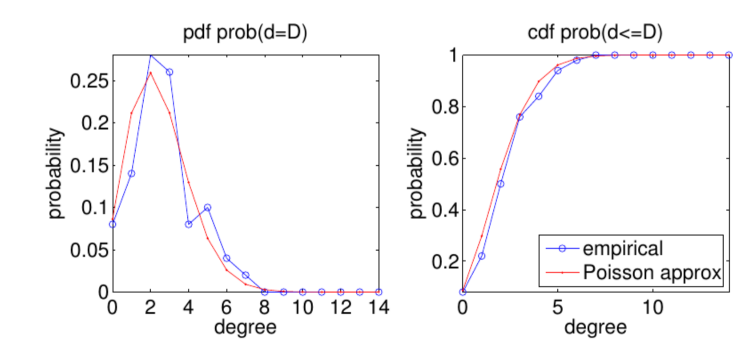




#### More examples (2/6)

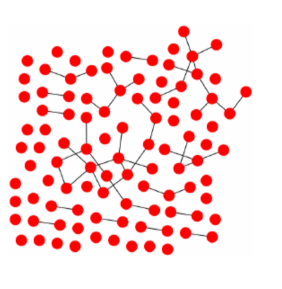
$$N = 50, p = 0.05, \langle k \rangle \approx 2.5$$

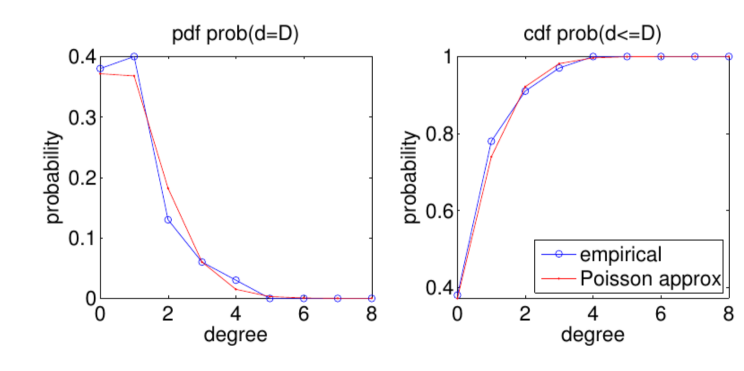




#### More examples (3/6)

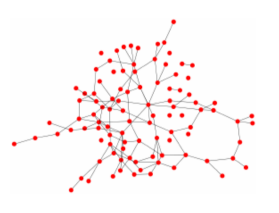
$$N = 100, p = 0.01, \langle k \rangle \approx 1$$

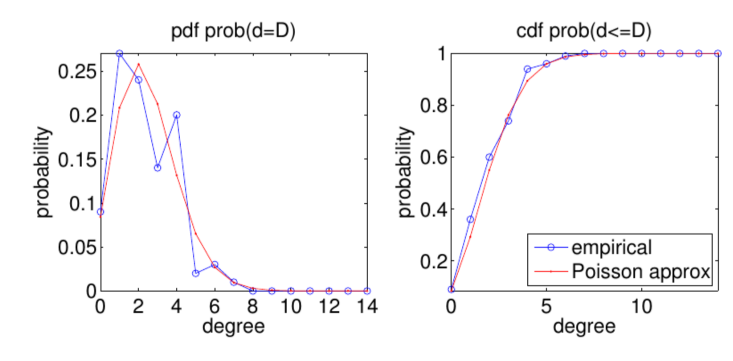




#### More examples (4/6)

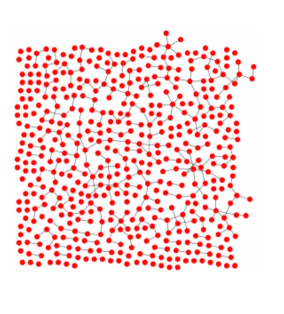
$$N = 100, p = 0.025, \langle k \rangle \approx 2.5$$

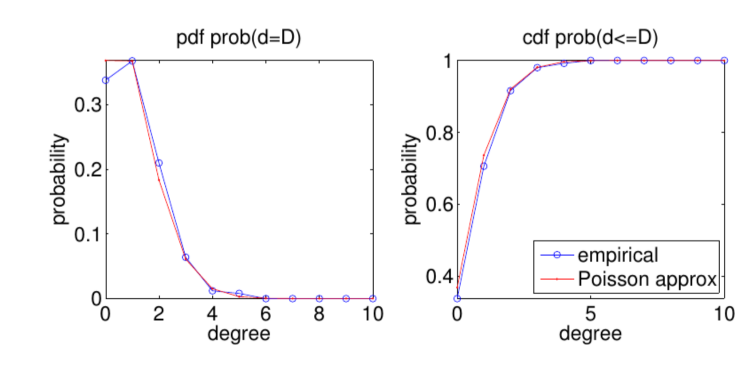




#### More examples (5/6)

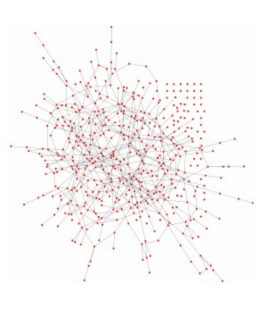
$$N = 500, p = 0.002, \langle k \rangle \approx 1$$

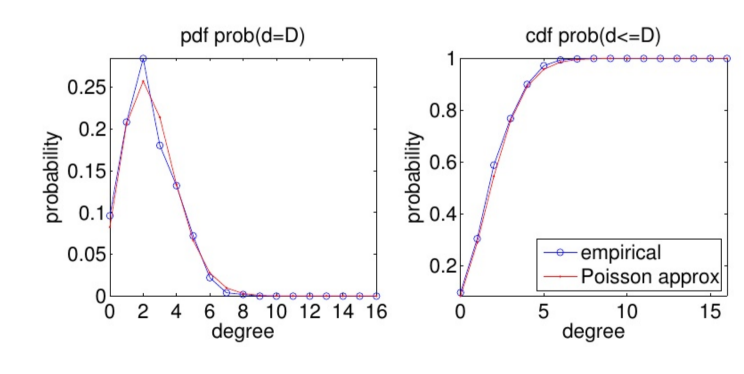




#### More examples (6/6)

$$N = 500, p = 0.005, \langle k \rangle \approx 2.5$$





### "Back of the envelope" calculations

- Suppose  $N = 7 \times 10^9$
- Suppose <k> = 1,000
  - A person knows the name of approx. 1,000 others
- Then on expectation  $k_{max} = 1,185$
- $\langle k \rangle \pm \sigma$  is the range from 968 to 1,032
- Is this realistic?

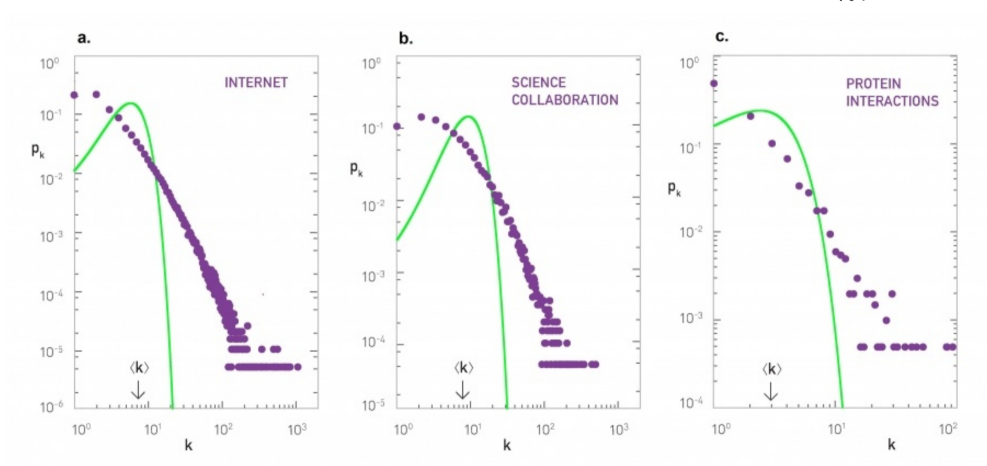
# Survey: how many WhatsApp contacts do you have?



Answer in Google Forms

https://goo.gl/forms/ovVvdnlWmZgMWdiL2

# Real networks (green = $e^{-\langle k \rangle} \frac{\langle k \rangle^k}{k!}$ )



## Summary

### Things to remember

- The ER model
- Degree distribution in the ER model

#### Practice on your own

- Write code to create ER networks
- Indicate the expected number of edges of a network with N=256, p=0.25; then compare your solution with the one on this video:

https://www.youtube.com/watch?v=2DckiyysQy4

