Online Social Networks and Media

Network Measurements and Models

Measuring and Modeling Networks

- There are networks everywhere
- What do they look like?
 - How do you measure and describe a billion node network?
- What are the process that generate them?
 - Can we create models for real-life networks?
- These two questions are related: We need to measure the characteristics that we want to model

Before we start

- Wait, there is a model for generating graphs!
- The Erdös-Renyi $G_{n,p}$ random graph model:
 - n : the number of vertices
 - p : probability of generating an edge
 - for each pair (i,j), generate the edge (i,j) independently with probability p
- A very well studied model in graph theory!
 - As we will see, not good enough in our case

Measuring Networks

- Degree distributions and power-laws
- Clustering Coefficient
- Small world phenomena
- Components
- Motifs
- Homophily

Degree distributions



It all started with some Greeks

 Faloutsos, Faloutsos, Faloutsos, "On the powerlaw relationships of the internet topology", SIGCOMM 1999.



Figure 6: The outdegree plots: Log-log plot of frequency f_d versus the outdegree d.

Degree distributions for the internet graph

Power-law distributions

• The degree distributions of most real-life networks follow a power law

 $p(k) = Ck^{-\alpha}$

- Right-skewed/Heavy-tail distribution
 - there is a non-negligible fraction of nodes that has very high degree (hubs)
 - scale-free: no characteristic scale, average is not informative
- In stark contrast with the random graph model!
 - Poisson degree distribution, z=np

$$p(k) = \frac{z^k}{k!} e^{-z}$$

- Concentrated around the mean
- the probability of very high degree nodes is exponentially small

Power-law signature

• Power-law distribution gives a line in the log-log plot

 $\log p(k) = -\alpha \log k + \log C$

frequency degree log degree

• α : power-law exponent (typically $2 \le \alpha \le 3$)

A random graph example



Power-laws appear in all networks!



Taken from [Newman 2003]

And not only in networks!

		minimum	exponent
	quantity	x_{\min}	α
(a)	frequency of use of words	1	2.20(1)
(b)	number of citations to papers	100	3.04(2)
(c)	number of hits on web sites	1	2.40(1)
(d)	copies of books sold in the US	2000000	3.51(16)
(e)	telephone calls received	10	2.22(1)
(f)	magnitude of earthquakes	3.8	3.04(4)
(g)	diameter of moon craters	0.01	3.14(5)
(h)	intensity of solar flares	200	1.83(2)
(i)	intensity of wars	3	1.80(9)
(j)	net worth of Americans	\$600m	2.09(4)
(k)	frequency of family names	10 000	1.94(1)
(l)	population of US cities	40000	2.30(5)

TABLE I Parameters for the distributions shown in Fig. 4. The labels on the left refer to the panels in the figure. Exponent values were calculated using the maximum likelihood method of Eq. (5) and Appendix B, except for the moon craters (g), for which only cumulative data were available. For this case the exponent quoted is from a simple least-squares fit and should be treated with caution. Numbers in parentheses give the standard error on the trailing figures.



Measuring power-laws

- How do we create these plots? How do we measure the power-law exponent?
- Collect a set of measurements:
 - E.g., the degree of each page, the number of appearances of each word in a document, the size of solar flares(continuous)
- Create a value histogram
 - For discrete values, number of times each value appears
 - For continuous values (but also for discrete):
 - Break the range of values into bins of equal width
 - Sum the count of values in the bin
 - Represent the bin by the mean (median) value
- Plot the histogram in log-log scale
 - Bin representatives vs Value in the bin

Discrete Counts



Measuring power laws



Simple binning produces a noisy plot

Logarithmic binning

Exponential binning

- Create bins that grow exponentially in size
- In each bin divide the sum of counts by the bin length (number of observations per bin unit)



Still some noise at the tail

Cumulative distribution

- Compute the cumulative distribution
 - P[X≥x]: fraction (or number) of observations that have value at least x
 - It also follows a power-law with exponent $\alpha\text{-}1$



Pareto distribution

• A random variable follows a Pareto distribution if

$$P[X \ge x] = C' x^{-\beta} \qquad x \ge x_{\min}$$

• Power law distribution with exponent $\alpha = 1 + \beta$

Zipf plot

- There is another easy way to see the powerlaw, by doing the Zipf plot
 - Order the values in decreasing order
 - Plot the values against their rank in log-log scale
 - i.e., for the r-th value x_r , plot the point $(log(r), log(x_r))$
 - If there is a power-law you should see something like a straight line

Zipf's Law

 A random variable X follows Zipf's law if the r-th largest value x_r satisfies

$$\mathbf{X}_{\mathbf{r}} \approx \mathbf{r}^{-\gamma}$$

• Same as Pareto distribution

$$\mathsf{P}\!\left[\mathsf{X} \geq \mathsf{x}\right] \!\approx \mathsf{x}^{-\!1\!/\gamma}$$

- X follows a power-law distribution with $\alpha = 1 + 1/\gamma$
- Named after Zipf, who studied the distribution of words in English language and found Zipf law with exponent 1

Zipf vs Pareto





Computing the exponent

- Maximum likelihood estimation
 - Assume that the set of data observations \mathbf{x} are produced by a power-law distribution with some exponent α

• Exact law:
$$p(x) = \frac{\alpha - 1}{x_{min}} \left(\frac{x}{x_{min}}\right)^{-\alpha}$$

- Find the exponent that maximizes the probability $P(\alpha | \mathbf{x})$

$$a = 1 + n \left[\sum_{i=1}^{n} \ln \frac{x_i}{x_{\min}} \right]^{-1}$$

Proof in M. E. J. Newman, Power laws, Pareto distributions and Zipf's law, Contemporary Physics.

Collective Statistics (M. Newman 2003)

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	math coauthorship	undirected	253 339	496 489	3.92	7.57	-	0.15	0.34	0.120	107, 182
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TABLE II Basic statistics for a number of published networks. The properties measured are: type of graph, directed or undirected; total number of vertices n; total number of edges m; mean degree z; mean vertex-vertex distance ℓ ; exponent α of degree distribution if the distribution follows a power law (or "-" if not; in/out-degree exponents are given for directed graphs); clustering coefficient $C^{(1)}$ from Eq. (3); clustering coefficient $C^{(2)}$ from Eq. (6); and degree correlation coefficient r, Sec. III.F. The last column gives the citation(s) for the network in the bibliography. Blank entries indicate unavailable data.

Power Laws - Recap

• A (continuous) random variable X follows a powerlaw distribution if it has density function

 $p(x) = Cx^{-a}$

• A (continuous) random variable X follows a Pareto distribution if it has cumulative function

 $P\!\left[X \geq x\right] \!=\! C x^{-\beta} \qquad \qquad \text{power-law with } \alpha \!=\! 1 \!+\! \beta$

 A (discrete) random variable X follows Zipf's law if the the r-th largest value satisfies

$$x_r = Cr^{-\gamma}$$
 power-law with α =1+1/ γ

Average/Expected degree

• For power-law distributed degree

- if $\alpha \ge 2$, it is a constant

$$E[X] = \frac{\alpha - 1}{\alpha - 2} x_{min}$$

- if $\alpha < 2$, it diverges

- The expected value goes to infinity as the size of the network grows
- The fact that α ≥ 2 for most real networks guarantees a constant average degree as the graph grows

The 80/20 rule

 Top-heavy: Small fraction of values collect most of distribution mass



- This phenomenon becomes more extreme when $\alpha < 2$
- 1% of values has 99% of mass
- E.g. name distribution

The effect of exponent

As the exponent increases the probability of observing an extreme value decreases



Generating power-law values

- A simple trick to generate values that follow a power-law distribution:
 - Generate values r uniformly at random within the interval [0,1]
 - Transform the values using the equation $x = x_{min}(1-r)^{-1/(\alpha-1)}$
 - Generates values distributed according to powerlaw with exponent α

Clustering (Transitivity) coefficient

- Measures the density of triangles (local clusters) in the graph
- Two different ways to measure it:

$$C^{(1)} = \frac{\sum_{i} \text{triangles centered at node i}}{\sum_{i} \text{triples centered at node i}}$$

• The ratio of the means

Example



 $C^{(1)} = \frac{3}{1+1+6} = \frac{3}{8}$

Clustering (Transitivity) coefficient

• Clustering coefficient for node i

$$C_i = \frac{\text{triangles centered at node i}}{\text{triples centered at node i}}$$

$$C^{(2)} = \frac{1}{n}C_{i}$$

• The mean of the ratios

Example



- The two clustering coefficients give different measures
- C⁽²⁾ increases with nodes with low degree

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Clustering coefficient for random graphs

- The probability of two of your neighbors also being neighbors is p, independent of local structure
 - clustering coefficient C = p
 - when the average degree z=np is constant C = O(1/n)

Table 1: Clustering coefficients, C, for a number of different networks; n is the number of node, z is the mean degree. Taken from [146].

Network	n	z	C	C for
			measured	random graph
Internet [153]	6,374	3.8	0.24	0.00060
World Wide Web (sites) [2]	153, 127	35.2	0.11	0.00023
power grid [192]	4,941	2.7	0.080	0.00054
biology collaborations [140]	1,520,251	15.5	0.081	0.000010
mathematics collaborations [141]	253,339	3.9	0.15	0.000015
film actor collaborations [149]	449,913	113.4	0.20	0.00025
company directors [149]	7,673	14.4	0.59	0.0019
word co-occurrence [90]	460,902	70.1	0.44	0.00015
neural network [192]	282	14.0	0.28	0.049
metabolic network [69]	315	28.3	0.59	0.090
food web [138]	134	8.7	0.22	0.065

Small worlds

- Millgram's experiment: Letters were handed out to people in Nebraska to be sent to a target in Boston
- People were instructed to pass on the letters to someone they knew on first-name basis
- The letters that reached the destination followed paths of length around 6
- Six degrees of separation: (play of John Guare)
- Also:
 - The Kevin Bacon game
 - The Erdös number

Measuring the small world phenomenon

- d_{ij} = shortest path between i and j
- Diameter:

$$d = \max_{i,j} d_{ij}$$

• Characteristic path length:

$$\ell = \frac{1}{n(n-1)/2} \sum_{i>j} d_{ij}$$

• Harmonic mean

$$\ell^{-1} = \frac{1}{n(n-1)/2} \sum_{i>j} d_{ij}^{-1}$$

• Also, distribution of all shortest paths

Problem if no path between two nodes

Effective Diameter

- Disconnected components or isolated long paths can throw off the computation of the diameter.
- Effective diameter: the interpolated value where 90% of node pairs are reachable



1e+10

- Computation:
 - f(d): for integer d, the fraction of pairs in the graph that have distance less or equal to D

$$-f(x)$$
: for real x : $d - 1 < x < d$, $f(x) = \frac{f(d) - f(d-1)}{x - d}$

- Effective Diameter: the real value x such that f(x) = 0.9
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Small worlds in real networks

• For all real networks there are (on average) short paths between nodes of the network.

Largest path found in the IMDB actor network: 7

- Is this interesting?
 - Random graphs also have small diameter (d=logn/loglogn when z=ω(logn))
- Short paths are not surprising and should be combined with other properties
 - ease of navigation
 - high clustering coefficient

Connected components

- For undirected graphs, the size and distribution of the connected components
 - is there a giant component?
 - Most known real undirected networks have a giant component

• For directed graphs, the size and distribution of strongly and weakly connected components

Connected components – definitions

- Weakly connected components (WCC)
 - Set of nodes such that from any node can go to any node via an undirected path
- Strongly connected components (SCC)
 - Set of nodes such that from any node can go to any node via a directed path.
 - IN: Nodes that can reach the SCC (but not in the SCC)
 - OUT: Nodes reachable by the SCC (but not in the SCC)



The bow-tie structure of the Web



The largest weakly connected component contains 90% of the nodes

SCC and WCC distribution

- The SCC and WCC sizes follows a power law distribution
 - the second largest SCC is significantly smaller



Another bow-tie



Web Cores

- Cores: Small complete bipartite graphs (of size 3x3, 4x3, 4x4)
 - Similar to the triangles for undirected graphs
- Found more frequently than expected on the Web graph
- Correspond to communities of enthusiasts (e.g., fans of japanese rock bands)



Motifs

- Most networks have the same characteristics with respect to global measurements
 - can we say something about the local structure of the networks?

 Motifs: Find small subgraphs that overrepresented in the network

Example

• Motifs of size 3 in a directed graph



Finding interesting motifs

- Sample a part of the graph of size S
- Count the frequency of the motifs of interest
- Compare against the frequency of the motif in a random graph with the same number of nodes and the same degree distribution

Generating a random graph

Find edges (i,j) and (x,y) such that edges (i,y) and (x,j) do not exist, and swap them

 repeat for a large enough number of times



The feed-forward loop

- Over-represented in gene-regulation networks
 - a signal delay mechanism





Milo et al. 2002

Homophily

- Love of the same: People tend to have friends with common interests
 - Students separated by race and age



Middle – High School

Measuring Homophily



If the fraction of cross-gender edges is significantly less than expected, then there is evidence for homophily

gender male with probability p (fraction of males) gender female with probability q (fraction of females)

Probability of cross-gender edge?

 $\frac{\# cross_gender_edges}{\# edges} << 2 pq$

Measuring Homophily

- "significantly" less than
- Inverse homophily
- Characteristics with more than two values:
 - Number of heterogeneous edges (edge between two nodes that are different)

Mechanisms Underlying Homophily: Selection and Social Influence

Selection: tendency of people to form friendships with others who are like then

Socialization or Social Influence: the existing social connections in a network are influencing the individual characteristics of the individuals

Social Influence <u>as the inverse</u> of Selection

Mutable & immutable characteristics

The Interplay of Selection and Social Influence

Longitudinal studies in which the social connections and the behaviors within a group are tracked over a period of time

Why?

- Study teenagers, scholastic achievements/drug use (peer pressure and selection)

- Relative impact?
- Effect of possible interventions (example, drug use)

The Interplay of Selection and Social Influence

Christakis and Fowler on obesity, 12,000 people over a period of 32-years

People more similar on obesity status to the network neighbors than if assigned randomly

Why?

(i) Because of selection effects, choose friends of similar obesity status,
(ii) Because of confounding effects of homophily according to other characteristics that correlate with obesity
(iii) Because changes in the obesity status of person's friends was exerting an influence that affected her

(iii) As well -> "contagion" in a social sense

Tracking Link Formation in Online Data: interplay between selection and social influence

- Underlying social network
- Measure for behavioral similarity

Wikipedia

Node: Wikipedia editor who maintains a user account and user talk page *Link:* if they have communicated with one writing on the user talk page of the other

Editor's behavior: set of articles she has edited

Neighborhood overlap in the bipartite affiliation network of editors and articles consisting only of edges between editors and the articles they have edited $\frac{\mid N_A \cap N_B \mid}{\mid N_A \cup N_B \mid}$

FACT: Wikipedia editors who have communicated are significantly more similar in their behavior than pairs of Wikipedia editors who have not (homomphily), **why?** Selection (editors form connections with those have edited the same articles) vs Social Influence (editors are led to the articles of people they talk to)

Tracking Link Formation in Online Data: interplay between selection and social influence

Actions in Wikipedia are time-stamped

For each pair of editors A and B who have ever communicated,

Record their similarity over time

 Time 0 when they first communicated -- Time moves in discrete units, advancing by one "tick" whenever either A or B performs an action on Wikipedia

 \circ Plot one curve for each pair of editors

Average, single plot: average level of similarity relative to the time of first interaction



Similarity is clearly increasing both before and after the moment of first interaction (both selection and social influence) Not symmetric around time 0 (particular role on similarity): Significant increase before they meet Blue line shows similarity of a random pair (non-interacting)

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NETWORK MODELS

What is a network model?

- Informally, a network model is a process (randomized or deterministic) for generating a graph of arbitrary size.
- Models of static graphs
 - input: a set of parameters Π , and the size of the graph n
 - output: a graph G(П,n)
- Models of evolving graphs
 - input: a set of parameters Π , and an initial graph G_0
 - output: a graph G_t for each time t

Families of random graphs

- A deterministic model D defines a single graph for each value of n (or t)
- A randomized model R defines a probability space
 (G_n, P) where G_n is the set of all graphs of size n, and
 P a probability distribution over the set G_n (similarly for t)
 - we call this a family of random graphs R, or a random graph R

Why do we care?

- Creating models for real-life graphs is important for several reasons
 - Create data for simulations of processes on networks
 - Identify the underlying mechanisms that govern the network generation
 - Predict the evolution of networks

Erdös-Renyi Random graphs



Paul Erdös (1913-1996)

Erdös-Renyi Random Graphs

- The G_{n,p} model
 - input: the number of vertices n, and a parameter $p, 0 \le p \le 1$
 - process: for each pair (i,j), generate the edge (i,j) independently with probability p
- Related, but not identical: The G_{n,m} model
 process: select m edges uniformly at random

Graph properties

- A property P holds almost surely (a.s.) (or for almost every graph), if $\lim_{n \to \infty} P[G \text{ has } P] = 1$
- Evolution of the graph: which properties hold as the parameters of the graph model change?
 - different from the evolving graphs over time that we saw before
- Threshold phenomena: Many properties appear suddenly. That is, there exist a parameter θ_c (e.g., the probability p_c) such that for $\theta < \theta_c$ the property does not hold a.s. and for $\theta > \theta_c$ the property holds a.s.

The giant component

- Let z=np be the average degree
- If z < 1, then almost surely, the largest component has size at most O(ln n)
- if z > 1, then almost surely, the largest component has size Θ(n). The second largest component has size O(ln n)
- if z =ω(ln n), then the graph is almost surely connected.

The phase transition

• When z=1, there is a phase transition

– The largest component is $O(n^{2/3})$

The sizes of the components follow a power-law distribution.

Random graphs degree distributions

The degree distribution follows a binomial

$$\mathbf{p}(\mathbf{k}) = \mathbf{B}(\mathbf{n};\mathbf{k};\mathbf{p}) = \binom{\mathbf{n}}{\mathbf{k}} \mathbf{p}^{\mathbf{k}} (\mathbf{1} - \mathbf{p})^{\mathbf{n} - \mathbf{k}}$$

 Assuming z=np is fixed, as n→∞, B(n,k,p) is approximated by a Poisson distribution

$$p(k) = P(k; z) = \frac{z^{k}}{k!}e^{-z}$$

• Highly concentrated around the mean, with a tail that drops exponentially

Phase transitions

- Phase transitions (a.k.a. Threshold Phenomena, Critical phenomena) are observed in a variety of natural or human processes, and they have been studied extensively by Physicists and Mathematicians
 - Also, in popular science: "The tipping point"
- Examples
 - Water becoming ice
 - Percolation
 - Giant components in graphs
- In all of these examples, the transition from one state to another (e.g., from water to ice) happens almost instantaneously when a parameter crosses a threshold
- At the threshold value we have critical phenomena, and the appearance of Power Laws
 - There is no characteristic scale.

Other properties

• Clustering coefficient

– C = p

Diameter (maximum path)
- L = log n / log z

Random graphs and real life

 A beautiful and elegant theory studied exhaustively

 Random graphs had been used as idealized network models

• Unfortunately, they don't capture reality...

Departing from the ER model

- We need models that better capture the characteristics of real graphs
 - degree sequences
 - clustering coefficient
 - short paths
Graphs with given degree sequences

- The configuration model
 - input: the degree sequence $[d_1, d_2, ..., d_n]$
 - process:
 - Create d_i copies of node i
 - Take a random matching (pairing) of the copies

self-loops and multiple edges are allowed

Uniform distribution over the graphs with the given degree sequence

Example

- Suppose that the degree sequence is
- 4 1 3 2
 Create multiple copies of the nodes



- Pair the nodes uniformly at random
- Generate the resulting network



Power-law graphs

• The critical value for the exponent $\boldsymbol{\alpha}$ is

a = 3.4788...

• The clustering coefficient is

$$C \propto n^{-\beta} \qquad \beta = \frac{3a-7}{a-1}$$

When α<7/3 the clustering coefficient increases with n

Graphs with given expected degree sequences

- Input: the degree sequence $[d_1, d_2, ..., d_n]$
 - m = total number of edges

- Process: generate edge (i,j) with probability d_id_j/m
 - preserves the expected degrees
 - easier to analyze

However...

 The problem is that these models are too contrived

 It would be more interesting if the network structure emerged as a side product of a stochastic process rather than fixing its properties in advance.

Preferential Attachment in Networks

- First considered by [Price 65] as a model for citation networks (directed)
 - each new paper is generated with m citations (mean)
 - new papers cite previous papers with probability proportional to their in-degree (citations)
 - what about papers without any citations?
 - each paper is considered to have a "default" a citations
 - probability of citing a paper with degree k, proportional to k+a
- Power law with exponent $\alpha = 2 + a/m$

Practical Issues

- The model is equivalent to the following:
 - With probability m/(m+a) link to a node with probability proportional to the degree.
 - With probability a/(m+a) link to a node selected uniformly at random.
- How do we select a node with probability proportional to the degree in practice:
 - Maintain a list with the endpoints of all the edges seen so far, and select a node from this list uniformly at random
 - Append the list each time new edges are created.

Barabasi-Albert model

- The BA model (undirected graph)
 - input: some initial subgraph G₀, and m the number of edges per new node
 - the process:
 - nodes arrive one at the time
 - each node connects to m other nodes selecting them with probability proportional to their degree
 - if [d₁,...,d_t] is the degree sequence at time t, the node t+1 links to node i with probability

$$\frac{d_i}{\sum_i d_i} = \frac{d_i}{2mt}$$

• Results in power-law with exponent $\alpha = 3$

The mathematicians point of view [Bollobas-Riordan]

- Self loops and multiple edges are allowed
- For the single edge problem:
 - At time t, a new vertex v, connects to an existing vertex u with probability
 d_u

it creates a self-loop with probability

- If m edges, then they are inserted sequentially, as if inserting m nodes
 - the problem reduces to studying the single edge problem.

Preferential attachment graphs

- Expected diameter
 - if m = 1, the diameter is $\Theta(\log n)$
 - if m > 1, the diameter is $\Theta(\log n / \log \log n)$
- Expected clustering coefficient is small

$$\mathsf{E}\!\!\left[\mathsf{C}^{(2)}\right] = \frac{m\!-\!1}{8} \frac{\mathsf{b}\mathsf{g}^2\mathsf{n}}{\mathsf{n}}$$

Weaknesses of the BA model

- Technical issues:
 - It is not directed (not good as a model for the Web) and when directed it gives acyclic graphs
 - It focuses mainly on the (in-) degree and does not take into account other parameters (out-degree distribution, components, clustering coefficient)
 - It correlates age with degree which is not always the case
- Academic issues
 - the model rediscovers the wheel
 - preferential attachment is not the answer to every power-law
 - what does "scale-free" mean exactly?
- Yet, it was a breakthrough in the network research, that popularized the area

Variations of the BA model

- Many variations have been considered some in order to address the problems with the vanilla BA model
 - edge rewiring, appearance and disappearance
 - fitness parameters
 - variable mean degree
 - non-linear preferential attachment
 - surprisingly, only linear preferential attachment yields power-law graphs

Empirical observations for the Web graph

- In a large scale experimental study by Kumar et al, they observed that the Web contains a large number of small bipartite cliques (cores)
 - the topical structure of the Web



a K_{3,2} clique

- Such subgraphs are highly unlikely in random graphs
- They are also unlikely in the BA model
- Can we create a model that will have high concentration of small cliques?

Copying model

- Input:
 - the out-degree d (constant) of each node
 - a parameter α
- The process:
 - Nodes arrive one at the time
 - A new node selects uniformly one of the existing nodes as a prototype
 - The new node creates d outgoing links. For the ith link
 - with probability α it copies the i-th link of the prototype node
 - with probability 1- α it selects the target of the link uniformly at random

An example

• d = 3





Copying model properties

- Power law degree distribution with exponent $\beta = (2-\alpha)/(1-\alpha)$
- Number of bipartite cliques of size i x d is ne⁻ⁱ
- The model has also found applications in biological networks
 - copying mechanism in gene mutations

Small world Phenomena

- So far we focused on obtaining graphs with power-law distributions on the degrees. What about other properties?
 - Clustering coefficient: real-life networks tend to have high clustering coefficient
 - Short paths: real-life networks are "small worlds"
 - this property is easy to generate
 - Can we combine these two properties?

Clustering Coefficient

 How can you create a graph with high clustering coefficient?



• High clustering coefficient but long paths

Small-world Graphs

- According to Watts [W99]
 - Large networks (n >> 1)
 - Sparse connectivity (avg degree z << n)
 - No central node (k_{max} << n)</p>
 - Large clustering coefficient (larger than in random graphs of same size)
 - Short average paths (~log n, close to those of random graphs of the same size)

The Caveman Model [W99]

- The random graph
 - edges are generated completely at random
 - low avg. path length $L \leq logn/logz$
 - low clustering coefficient C ~ z/n
- The Caveman model
 - edges follow a structure
 - high avg. path length $L \sim n/z$
 - high clustering coefficient $C \sim 1-O(1/z)$

• Can we interpolate between the two?



Mixing order with randomness

- Inspired by the work of Solmonoff and Rapoport
 - nodes that share neighbors should have higher probability to be connected
- Generate an edge between i and j with probability proportional to R_{ii}

$$R_{ij} = \begin{cases} 1 & \text{if } m_{ij} \ge z \\ \left(\frac{m_{ij}}{z}\right)^{\alpha} (1-p) + p & \text{if } 0 < m_{ij} < z \\ p & \text{if } m_{ij} = 0 \end{cases} \qquad \begin{array}{l} m_{ij} = number \ of \ common neighbors \ of \ i \ and \ j \\ z = average \ degree \ (high) \\ p = very \ small \ value \end{cases}$$

- When $\alpha = 0$, edges are placed only between nodes with common neighbors (caveman model)
- When $\alpha \rightarrow \infty$, edges are essentially independent of the common neighbors (except for rare cases)
- For intermediate values we obtain a combination of order and randomness

Algorithm

- Start with a ring
- For i = 1 ... n

 Select a vertex j with probability proportional to R_{ij} and generate an edge (i,j)

• Repeat until z edges are added to each vertex

Clustering coefficient – Avg path length



Watts and Strogatz model [WS98]

- Start with a ring, where every node is connected to the next z nodes
- With probability p, rewire every edge (or, add a shortcut) to a uniformly chosen destination.
 - Granovetter, "The strength of weak ties"



Clustering Coefficient – Characteristic Path Length



L = n/k

L~logn

Graph Theory Results

• Graph theorist failed to be impressed. Most of these results were known.

Network models and temporal evolution

- For most of the existing models it is assumed that
 - number of edges grows linearly with the number of nodes
 - the diameter grows at rate logn, or loglogn
- What about real graphs?
 - Leskovec, Kleinberg, Faloutsos 2005

Densification laws

 In real-life networks the average degree increases! – networks become denser!



More examples



- The densification exponent $1 \le \alpha \le 2$
 - $-\alpha = 1$: linear growth constant out degree
 - $-\alpha$ = 2: quadratic growth clique

What about diameter?

• Effective diameter: the interpolated value where 90% of node pairs are reachable



Diameter shrinks



Densification – Possible Explanation

- Existing graph generation models do not capture the Densification Power Law and Shrinking diameters
- Can we find a simple model of local behavior, which naturally leads to observed phenomena?
- Two proposed models
 - Community Guided Attachment obeys Densification
 - Forest Fire model obeys Densification, Shrinking diameter (and Power Law degree distribution)

Community structure

- Let's assume the community structure
- One expects many within-group friendships and fewer cross-group ones
- How hard is it to cross communities?



Self-similar university community structure

Fundamental Assumption

- The cross-community linking probability of nodes at tree-distance h (the height of the least common ancestor) is scale-free
- We propose cross-community linking probability:

$$f(h) = c^{-h}$$

where: $c \ge 1$... the Difficulty constant h ... tree-distance

Densification Power Law

• <u>Theorem:</u> The Community Guided Attachment leads to Densification Power Law with exponent

$$a = 2 - \log_b(c)$$



- α ... densification exponent $E(t) \propto N(t)^a$
- b ... community structure branching factor
- c ... difficulty constant



Difficulty Constant

• Theorem:

$$a = 2 - \log_b(c)$$

- Gives any non-integer Densification exponent
- If c = 1: easy to cross communities
 - Then: α = 2, quadratic growth of edges near clique
- If c = b: hard to cross communities
 - Then: α = 1, linear growth of edges constant out-degree
Room for Improvement

- Community Guided Attachment explains Densification Power Law
- Issues:
 - Requires explicit Community structure
 - Does not obey Shrinking Diameters

• The "Forrest Fire" model

"Forest Fire" model – Wish List

- We want:
 - no explicit Community structure
 - Shrinking diameters
 - and:
 - "Rich get richer" attachment process, to get heavytailed in-degrees
 - "Copying" model, to lead to communities
 - Community Guided Attachment, to produce Densification Power Law

"Forest Fire" model – Intuition

- How do authors identify references?
 - 1. Find first paper and cite it
 - 2. Follow a few citations, make citations
 - 3. Continue recursively
 - From time to time use bibliographic tools (e.g. Google Scholar) and chase back-links

"Forest Fire" model – Intuition

- How do people make friends in a new environment?
 - 1. Find first a person and make friends
 - 2. From time to time get introduced to their friends
 - 3. Continue recursively

• Forest Fire model imitates exactly this process

"Forest Fire" – the Model

- A node arrives
- Randomly chooses an "ambassador"
- Starts burning nodes (with probability p) and adds links to burned nodes
- "Fire" spreads recursively



Forest Fire in Action (1)

 Forest Fire generates graphs that Densify and have Shrinking Diameter



Forest Fire in Action (2)

 Forest Fire also generates graphs with heavy-tailed degree distribution



Forest Fire model – Justification

- Densification Power Law:
 - Similar to Community Guided Attachment
 - The probability of linking decays exponentially with the distance – Densification Power Law
- Power law out-degrees:
 - From time to time we get large fires
- Power law in-degrees:

– The fire is more likely to reach hubs

Forest Fire model – Justification

• Communities:

- Newcomer copies neighbors' links

• Shrinking diameter

Kronecker graphs

- Kronecker graphs are a model for generating graphs using the Kronecker product matrix operation
 - Leskovec, Chakrabarti, Kleinberg, Faloutsos, PKDD 2005
- Kronecker graphs have rich properties:
 - Static Patterns
 - Power Law Degree Distribution
 - Small Diameter
 - Power Law Eigenvalue and Eigenvector Distribution
 - Temporal Patterns
 - Densification Power Law
 - Shrinking/Constant Diameter
- Kronecker graphs are analytically tractable

Idea: Recursive graph generation

- Intuition: self-similarity leads to power-laws
- Try to mimic recursive graph / community growth
- There are many obvious (but wrong) ways:



 Kronecker Product is a way of generating selfsimilar matrices

Kronecker product: Graph



Kronecker product: Definition

• The Kronecker product of matrices A and B is given by

$$\mathbf{C} = \mathbf{A} \otimes \mathbf{B} \doteq \begin{pmatrix} a_{1,1}\mathbf{B} & a_{1,2}\mathbf{B} & \dots & a_{1,m}\mathbf{B} \\ a_{2,1}\mathbf{B} & a_{2,2}\mathbf{B} & \dots & a_{2,m}\mathbf{B} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n,1}\mathbf{B} & a_{n,2}\mathbf{B} & \dots & a_{n,m}\mathbf{B} \end{pmatrix} \\ N^*K \times M^*L$$

• We define a Kronecker product of two graphs as a Kronecker product of their adjacency matrices

Kronecker graphs

- We create the self-similar graphs recursively
 - Start with an initiator graph G_1 on N_1 nodes and E_1 edges
 - The recursion will then produce larger graphs G_2 , G_3 , ... G_k on $N_1^{\ k}$ nodes
- We obtain a growing sequence of graphs by iterating the Kronecker product

$$G_k = \underbrace{G_1 \otimes G_1 \otimes \ldots G_1}_{k \ times}$$

Kronecker product: Graph

• Continuing multypling with G_1 we obtain G_2 and so on ...





 G_2 adjacency matrix

Kronecker product: Graph

• Continuing multiplying with G_1 we obtain G_2 and so on ...



Each cell in G_2 is the product by two cells in G_1 Each cell in G_3 is the product of three cells in G_1 and so on

 G_2 adjacency matrix

Example

•• ••	••••	
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(a) K_3 adjacency matrix (27 × 27)



(b) K_4 adjacency matrix (81 × 81)

Examples



1	1	1	1
1	1	0	0
1	0	1	0
1	0	0	1



Initiator K_1

K₁ adjacency matrix

()

L

O

()





K₃ adjacency matrix

Kronecker graphs: Intuition

- Recursive growth of graph communities
 - Nodes get expanded to micro communities
 - Nodes in sub-community link among themselves and to nodes from different communities as determined by the original graph G_1



Kronecker graphs

 Kronecker graphs have nice properties but they are deterministic and the distributions we obtain are not smooth:



Figure 5: The "staircase" effect. Kronecker initiator and the degree distribution and network value plot for the 6th Kronecker power of the initiator. Notice the non-smoothness of the curves.

Stochastic Kronecker graphs

- Create $N_1 \times N_1$ probability matrix Θ_1
- Compute the k^{th} Kronecker power Θ_k
- For each entry p_{uv} of Θ_k include an edge (u,v) with probability p_{uv}



Stochastic Kronecker graphs: Intuition

- Node attribute representation
 - Nodes are described by k features
 - [in loannina, student, computer science]
 - u=[1,1,0], v=[1, 1,1]
 - Parameter matrix gives the linking probability



We could have different probabilities for different attributes

Kronecker graph construction

- We can construct the graph by flipping a coin for each of the possible edges.
 - But this is expensive, quadratic number of coins to flip.
- We can exploit the recursive/hierarchical nature of Kronecker graphs

 $u_1 \quad u_2$ $u_1 \quad a \quad b$ $u_2 \quad c \quad d$

 V_2 V1 V_3 V₄ aalabba b·b V1 acladbc b·d V_2 ca cb da db V_3 d·d c c c d d·c V⊿

(a) 2×2 Stochastic Kronecker initiator \mathcal{P}_1 (b) Probability matrix $\mathcal{P}_2 = \mathcal{P}_1 \otimes \mathcal{P}_1$

 V_2 V_3 V1 V₄ V1 а V_2 d d С b V_3 b а V_{A} d d С

(c) Alternative view of $\mathcal{P}_2 = \mathcal{P}_1 \otimes \mathcal{P}_1$

Kronecker graph construction

- If for P_1 we have that $E_1 = \sum_{ij} \theta_{ij}$ then the number of edges is normally distributed with expectation E_1^k
- Process:
 - Sample the number of edges from the normal distribution
 - For each edge to be added, descend to the position of the edge:
 - Pick a top-level cell with probability θ_{ij}/E_1
 - Within the top-level cell repeat recursively
 - Until you have gone down k levels

Example



- To generate the edge (v_2, v_3) first we pick the top quadrant
- Then within that we pick the exact cell of the matrix.

Properties of Kronecker graphs

- We prove that Kronecker multiplication generates graphs that obey [PKDD'05]
 - Properties of static networks
 - ✓ Power Law Degree Distribution
 - Power Law eigenvalue and eigenvector distribution
 - 🖌 Small Diameter
 - Properties of dynamic networks
 - Densification Power Law
 - Shrinking/Stabilizing Diameter
- Good news: Kronecker graphs have the necessary expressive power

Experiments

• Use a 4-star as the graph G_1



α

β

β

α

 Make the matrix stochastic by having probability α for all edges and β for all nonedges in the matrix



Figure 7: Citation network (CIT-HEP-TH): Patterns from the real graph (top row), the deterministic Kronecker graph with K₁ being a star graph on 4 nodes (center + 3 satellites) (middle row), and the Stochastic Kronecker graph (α = 0.41, β = 0.11 – bottom row). Static patterns: (a) is the PDF of degrees in the graph (log-log scale), and (b) the distribution of eigenvalues (log-log scale). Temporal patterns: (c) gives the effective diameter over time (linear-linear scale), and (d) is the number of edges versus number of nodes over time (log-log scale). Notice that the Stochastic Kronecker graphs qualitatively matches all the patterns very well.



Figure 8: Autonomous systems (AS-ROUTEVIEWS): Real (top) versus Kronecker (bottom). Columns (a) and (b) show the degree distribution and the scree plot, as before. Columns (c) and (d) show two more static patterns (see text). Notice that, again, the Stochastic Kronecker graph matches well the properties of the real graph.



Figure 9: Effective diameter over time for a 4-node chain initiator graph. After each consecutive Kronecker power we measure the effective diameter. We use different settings of α parameter. α = 0.38, 0.43, 0.54 and β = 0, respectively.

Threshold phenomena



Figure 10: Fraction of nodes in the largest weakly connected component (N_c/N) and the effective diameter for 4-star initiator graph. (a) We fix β = 0.15 and vary α. (b) We vary both α and β. (c) Effective diameter of the network, if network is disconnected or very dense path lengths are short, the diameter is large when the network is barely connected.

Model estimation: approach

- How do we choose the parameters to match the properties of a real network?
- Maximum likelihood estimation
 - Given real graph G
 - Estimate Kronecker initiator graph Θ (e.g., $\frac{1}{0}$ (e.g., $\frac{1}{0}$) which $\sum_{\omega}^{x_2} arg \max_{\Theta} P(G | \Theta)$
- We need to (efficiently) calculate
 - $P(G \,|\, \Theta)$
- And maximize over 𝒫 (e.g., using gradient descent)

Fitting Kronecker graphs

G

• Given a graph G and Kronecker matrix Θ we calculate probability that Θ generated $G P(G|\Theta)$



Challenge 1: Node correspondence



- Nodes are unlabeled
- Graphs G' and G'' should have the same probability $P(G'|\Theta) = P(G''|\Theta)$
- One needs to consider all node correspondences σ

 $P(G \,|\, \Theta) = \sum_{\sigma} P(G \,|\, \Theta, \sigma) P(\sigma)$

- All correspondences are a priori equally likely
- There are O(N!) correspondences
- Solution: Sample from the possible distributions

Challenge 2: Calculating $P(G|\Theta,\sigma)$

- Calculating naively $P(G|\Theta,\sigma)$ takes $O(N^2)$
- Idea:
 - First calculate likelihood of empty graph, a graph with 0 edges
 - Correct the likelihood for edges that we observe in the graph
- By exploiting the structure of Kronecker product we obtain closed form for likelihood of an empty graph

Challenge 2: Calculating $P(G|\Theta,\sigma)$

• We approximate the likelihood:



- The sum goes only over the edges
- Evaluating $P(G|\Theta,\sigma)$ takes O(E) time
- Real graphs are sparse, $E \le N^2$
Experiments: real networks

- Experimental setup:
 - Given real graph
 - Stochastic gradient descent from random initial point
 - Obtain estimated parameters
 - Generate synthetic graphs
 - Compare properties of both graphs
- We do not fit the properties themselves
- We fit the likelihood and then compare the graph properties

AS graph (N=6500, E=26500)

- Autonomous systems (internet)
- We search the space of ~10^{50,000} permutations
- Fitting takes 20 minutes
- AS graph is undirected and estimated parameter matrix is symmetric:

0.98	0.58
0.58	0.06

AS: comparing graph properties

- Generate synthetic graph using estimated parameters
- Compare the properties of two graphs



AS: comparing graph properties

 Spectral properties of graph adjacency matrices



Epinions graph (N=76k, E=510k)

- We search the space of ~10^{1,000,000} permutations
- Fitting takes 2 hours
- The structure of the estimated parameter gives insight into the structure of the graph

0.99	0.54
0.49	0.13



Epinions graph (N=76k, E=510k)



Scalability

Fitting scales linearly with the number of edges



Conclusion

- Kronecker Graph model has
 - provable properties
 - small number of parameters
- We developed scalable algorithms for fitting Kronecker Graphs
- We can efficiently search large space (~10^{1,000,000}) of permutations
- Kronecker graphs fit well real networks using few parameters
- We match graph properties without a priori deciding on which ones to fit



- Graphs over Time: Densification Laws, Shrinking Diameters and Possible Explanations, by Jure Leskovec, Jon Kleinberg, Christos Faloutsos, ACM KDD 2005
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