

Power-laws, heavy tails, and rich-gets richer (things often observed in largescale systems such as the internet ...)

Slides by Niklas Carlsson

...

Things we often see in LARGE systems

- Power laws, heavy tails, and skewed distributions in general
- Preferential attachment ("Rich gets richer")

Heavy-tail distributions ...



- "A probability distribution is said to have a heavy tail if the tail is not exponentially bounded"
 - E.g., paper and references therein: "A Tale of the Tails: Power-laws in Internet Measurements", IEEE Network, Mahanti et al., 2013
- Power-law, Pareto, Zipf (in some sense the same)
- In and then there are many other "heavy tail" distributions, variations and generalizations, including distributions such as lognormal, various generalized Zipf/Pareto distributions, etc.

Examples of power laws

- a. Word frequency: Estoup.
- b. Citations of scientific papers: Price.
- c. Web hits: Adamic and Huberman
- d. Copies of books sold.
- e. Diameter of moon craters: Neukum & Ivanov.
- f. Intensity of solar flares: Lu and Hamilton.
- g. Intensity of wars: Small and Singer.
- h. Wealth of the richest people.
- i. Frequencies of family names: e.g. US & Japan not Korea.
- j. Populations of cities.

... AND many many more ...

File popularity distribution and "heavy" tails

Example slides with YouTube popularity

- but web object popularity, file size distributions, number of friends in social networks, etc. often see similar "heavy tail" distributions ...
- This list can be made very very long, and include things such as the frequency words are used, the size of cities, the size of earthquakes, the size of bacteria cultures ... and the list will go on ... and on ... and on ...



Video dissemination (e.g., YouTube) can have widespread impacts on opinions, thoughts, and cultures

<u>Motivation</u>



Not all videos will reach the same popularity and have the same impact

Motivation



Not all videos will reach the same popularity and have the same impact





Not all videos will reach the same popularity and have the same impact



E.g., ACM KDD '12



E.g., ACM KDD '12











Example 2



















E.g., ACM TWEB, PAM '11 IFIP Performance '11, IPTPS '10



E.g., ACM TWEB, PAM '11 IFIP Performance '11, IPTPS '10



- Popularity distribution statistics
 - Across services (impact on system design)
 - Lifetime vs current
 - Over different time period (churn)
 - Different sampling methods
- E.g., ACM TWEB, PAM '11,
- Different measurement location IFIP Performance '11, IPTPS '10

(more) Examples of power laws

- a. Word frequency: Estoup.
- b. Citations of scientific papers: Price.
- c. Web hits: Adamic and Huberman
- d. Copies of books sold.
- e. Diameter of moon craters: Neukum & Ivanov.
- f. Intensity of solar flares: Lu and Hamilton.
- g. Intensity of wars: Small and Singer.
- h. Wealth of the richest people.
- i. Frequencies of family names: e.g. US & Japan not Korea.
- j. Populations of cities.

... AND many many more ...

The following graph is plotted using Cumulative distributions



M. E. J. Newman, "Power laws, Pareto distribution and Zipf's law", Contemporary physics (2005).

Real world data for x_{min} and α

	I	l
	X_{min}	α
frequency of use of words	1	2.20
number of citations to papers	100	3.04
number of hits on web sites	1	2.40
copies of books sold in the US	2 000 000	3.51
telephone calls received	10	2.22
magnitude of earthquakes	3.8	3.04
diameter of moon craters	0.01	3.14
intensity of solar flares	200	1.83
intensity of wars	3	1.80
net worth of Americans	\$600m	2.09
frequency of family names	10 000	1.94
population of US cities	40 000	2.30

Power law, Pareto, and Zipf

Power-law, Pareto, Zipf (in some sense the same)

- Power-law: $f(x) \sim x^{-\eta}$ (probability of value x)
- Pareto: $F(x) = P[X > x] = \int f(x) dx \propto x^{-\kappa}$ (cumulative prob.)
- Zipf: $v_r \propto r^{-\alpha}$ (discrete representation; frequency v_r of rank r)
- \bigcirc Parameters related as: $\kappa = \eta$ -1 = 1/\alpha
 - E.g., paper and references therein: "A Tale of the Tails: Power-laws in Internet Measurements", IEEE Network, Mahanti et al., 2013

Heavy-tail distributions ...

- A probability distribution is said to have a heavy tail if the tail is not exponentially bounded"
- In and then there are many many other "heavy tail" distributions, variations and generalizations, including distributions such as log-normal, various generalized Zipf/Pareto distributions, etc.

Now, consider a social network, the Internet, or some other network ...



Preferential Attachment (PA)

- Link probability proportional to node degree

 p_i proportional to k_i^α
 - For source node selection (Out-degree, a = 0.8)



• For destination node selection (In-degree, a = 0.9)



Preferential attachment and Power law



Preferential attachment (or rich gets richer) have been shown to result in power-law graphs



[Garg et al. IMC '09]



40

[Garg et al. IMC '09] Group Affiliation & Link Formation Does PA explain the observed data? Yes! Does subscription to common services (common interest) biases the preference? Yes!



<u>A few chirps about Twitter</u>

... by Krishnamurthy, Gill, and Arlitt

42



Acquaintances

- Similar number of followers and following
- Along the diagonal
- Green portion is top 1percentile of tweeters



Broadcasters

News outlets, radio stations

No reason to follow anyone

Post playlists, headlines



Miscreants?

- Some people follow many users (programmatically)
- Hoping some will follow them back
- Spam, widgets, celebrities
 (at top)

46



Are Scale-Free Networks Better?

- Average diameter lower in Scale-Free than in Exponential graphs
- What if nodes are removed?
 - at random: scale free keeps lower diameter
 - by knowledgable attacker: (nodes of highest degree removed first): scale-free diameter grows quickly
- Same results apply using sampled Internet and WWW graphs (that happen to be scale-free)





... and back to the video example again ...





The more views a video has, the more views it is likely to get in the future



- The more views a video has, the more views it is likely to get in the future
- The relative popularity of the individual videos are highly non-stationary

<u>Rich-gets-richer</u> and churn



Young videos

Old videos

- The more views a video has, the more views it is likely to get in the future
- The relative popularity of the individual videos are highly non-stationary

<u>Rich-gets-richer ...</u> ... and churn



Young videos

Old videos

- The more views a video has, the more views it is likely to get in the future
- The relative popularity of the individual videos are highly non-stationary
- Some long-term popularity

<u>Rich-gets-richer</u> and churn



Total views thus far [log]

- The more views a video has, the more views it is likely to get in the future
- The relative popularity of the individual videos are highly non-stationary
- Some long-term popularity

E.g., Borghol et al.

IFIP Performance '11 56