15-826: Multimedia (Databases) and Data Mining

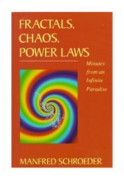
Lecture #11: Power laws Potential causes and explanations *C. Faloutsos*

Must-read Material

Mark E.J. Newman: *Power laws, Pareto distributions and Zipf's law*, Contemporary Physics 46, 323-351 (2005), or http://arxiv.org/abs/cond-mat/0412004v3

Optional Material

 (optional, but very useful: Manfred Schroeder *Fractals, Chaos, Power Laws: Minutes from an Infinite Paradise* W.H. Freeman and Company, 1991) – ch. 15.



Outline

Goal: 'Find similar / interesting things'

- Intro to DB
- Indexing similarity search
 - Data Mining

Indexing - Detailed outline

- primary key indexing
- secondary key / multi-key indexing
- spatial access methods
 - z-ordering
 - R-trees
 - misc



- intro
- applications
- text

Indexing - Detailed outline

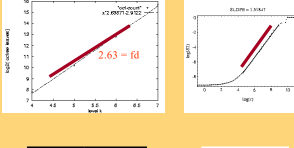
- fractals
 - intro
 - applications
 - disk accesses for R-trees (range queries)
 - ...
 - dim. curse revisited
 - ...
 - Why so many power laws?



Problem

• Why so many power-laws?





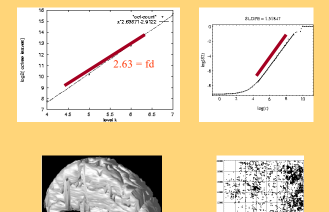




Conclusion

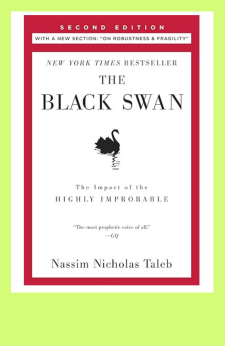
- Why so many power-laws?
- Many reasons:
 - Self similarity
 - rich-get-richer
 - etc





Why 'black swan'?





The black swan, by Nassim Nicholas Taleb, 2010

(power laws in multiple
settings; leading to
investment strategy (!))

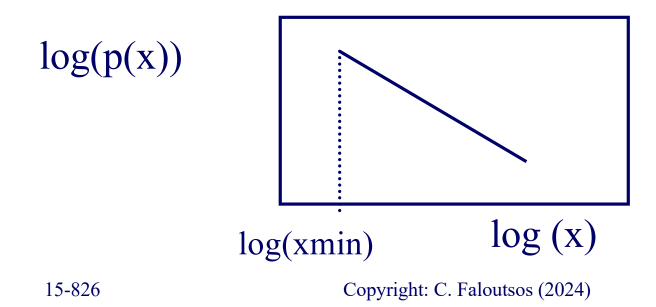
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This presentation

- Definitions
 - Clarification: 3 forms of P.L.
 - Examples and counter-examples
 - Generative mechanisms

Definition

- $p(x) = C x^{(-a)} (x \ge x_{min})$
- Eg., prob(city pop. between x + dx)



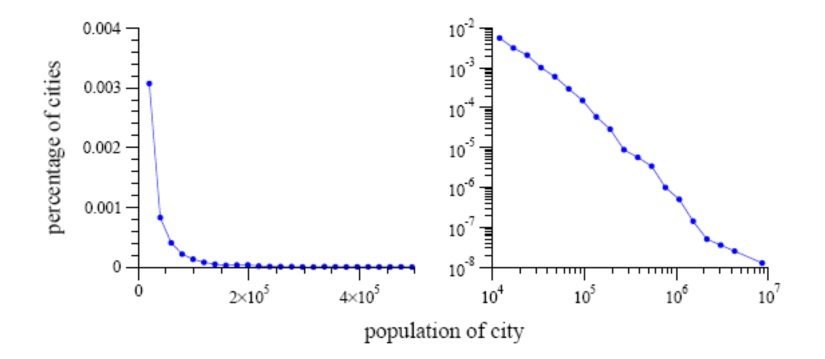
For discrete variables

$$p_k = Ck^{-a} \qquad (k > 0)$$

Or, the Yule distribution:

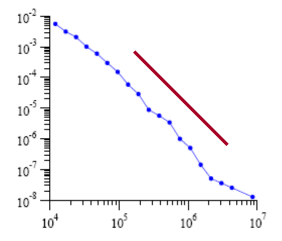
$$p_k = C B(k, a)$$
$$B(k, a) = \Gamma(k) \Gamma(a) / \Gamma(k + a) \approx k^{-a}$$

[Newman, 2005]

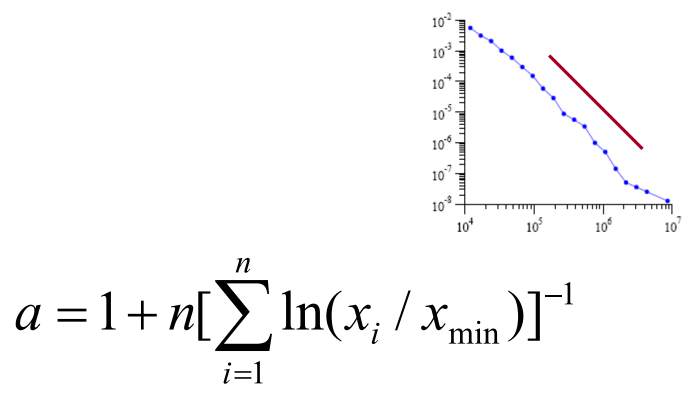


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Estimation for *a*



Estimation for *a*



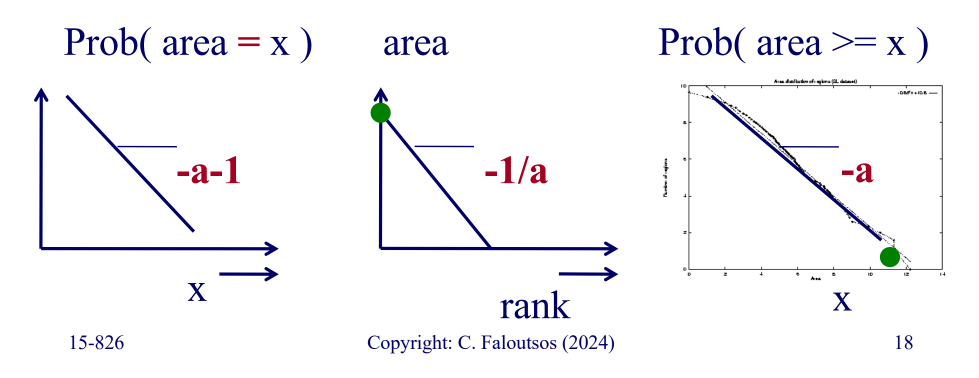
This presentation

- Definitions
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- Generative mechanisms

Jumping to the conclusion:

3 versions of P.L.PDFZipf plot =NCDF = CCDF= frequency-countRank-frequencyplot

IF ONE PLOT IS P.L., SO ARE THE OTHER TWO

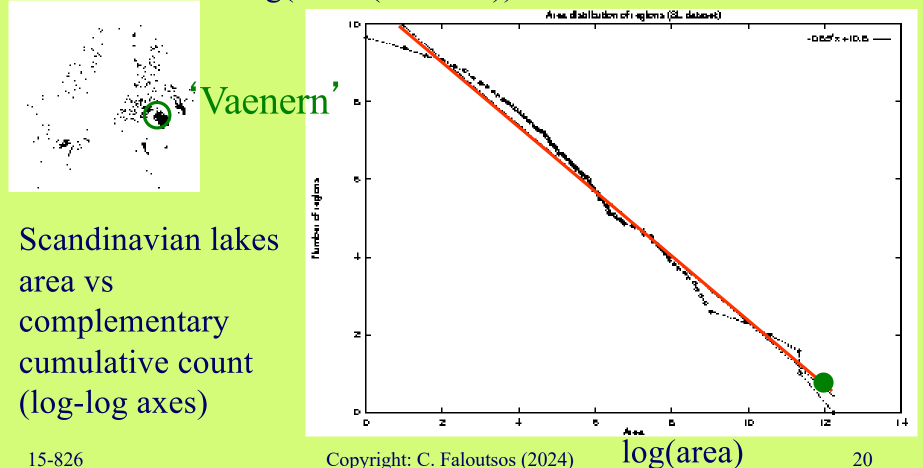


Details, and proof sketches:

Reminder

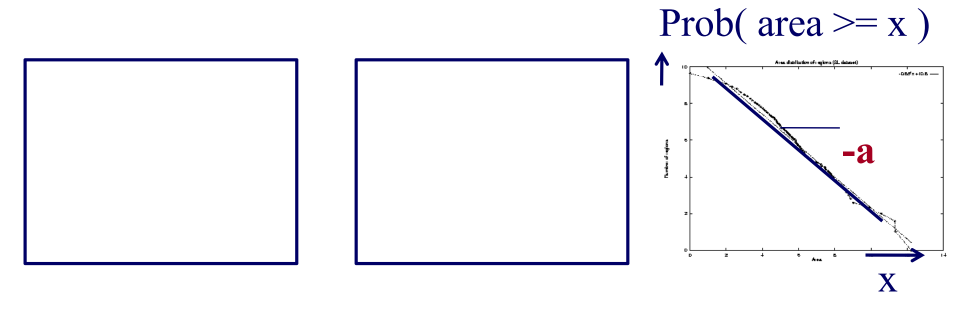
More power laws: areas – Korcak's law

log(count(>= area))



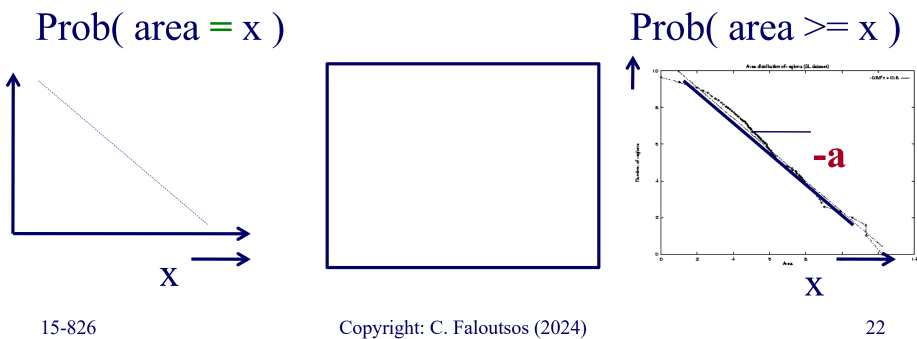
Carnegie Mellon

3 versions of P.L. NCDF = CCDF



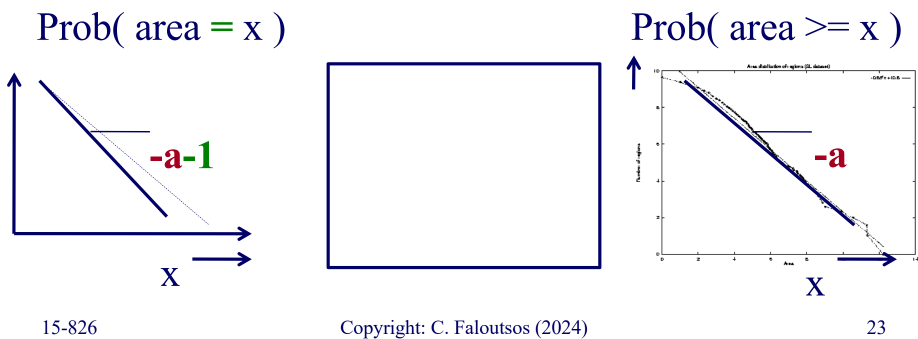
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3 versions of P.L. NCDF = CCDF



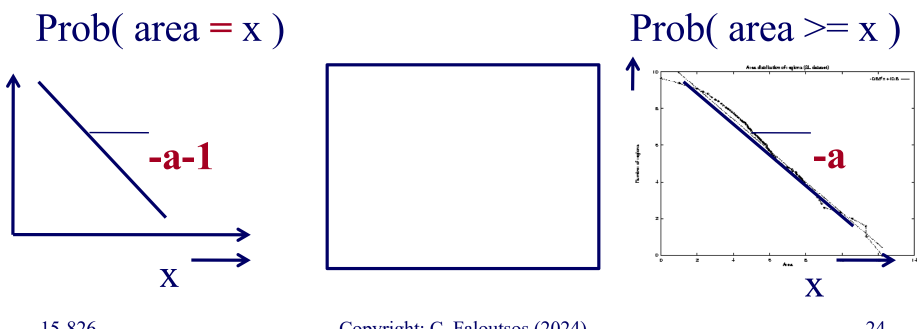
22

3 versions of P.L. NCDF = CCDF



23

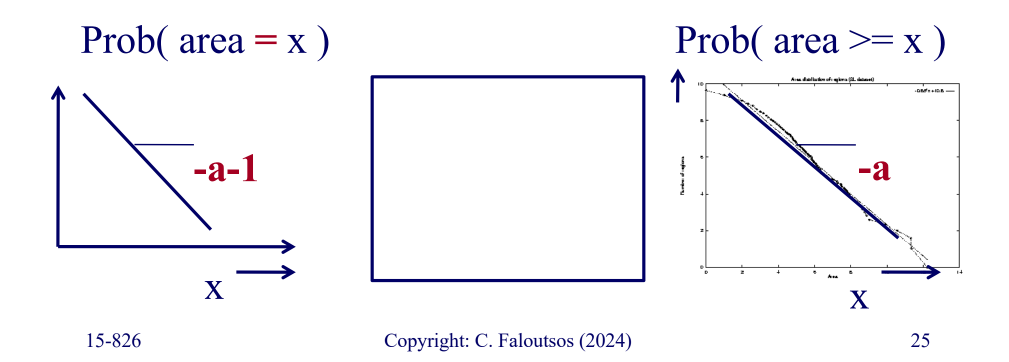
3 versions of P.L. NCDF = CCDF

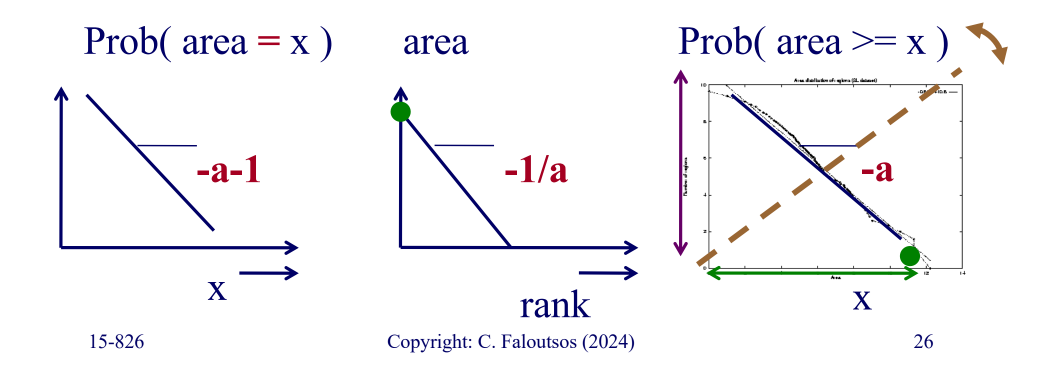


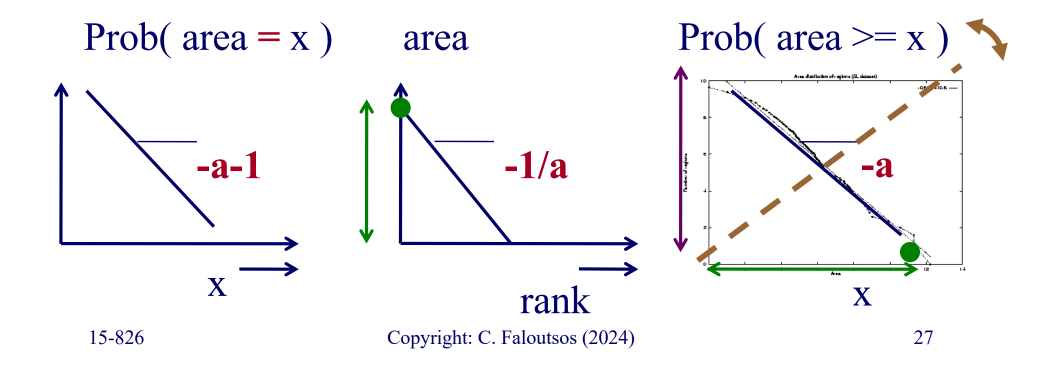
15-826

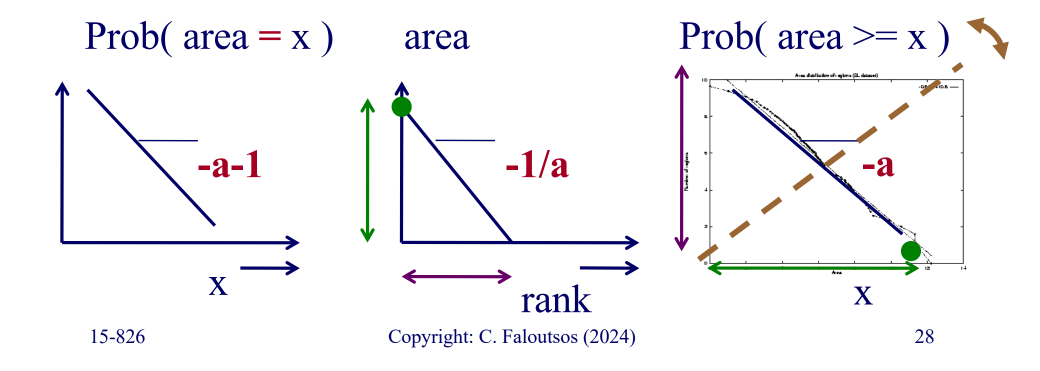
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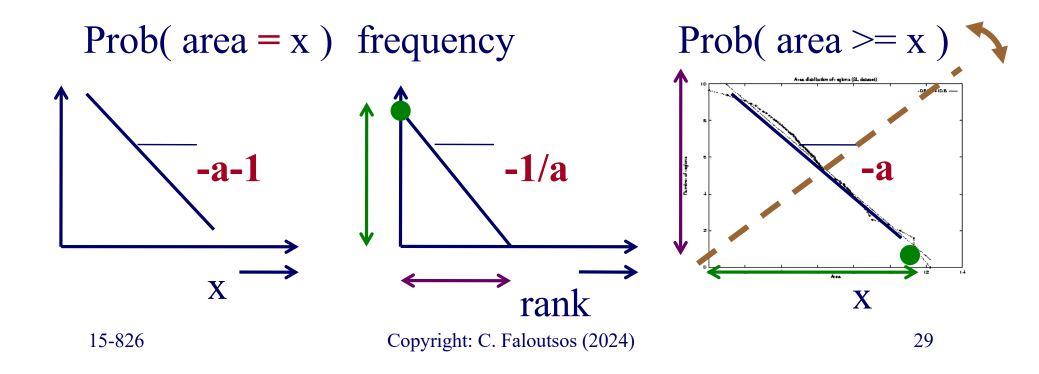
24



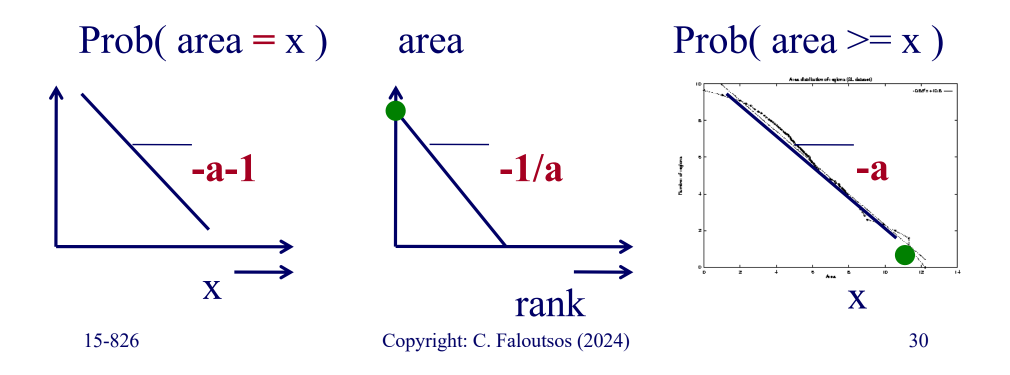




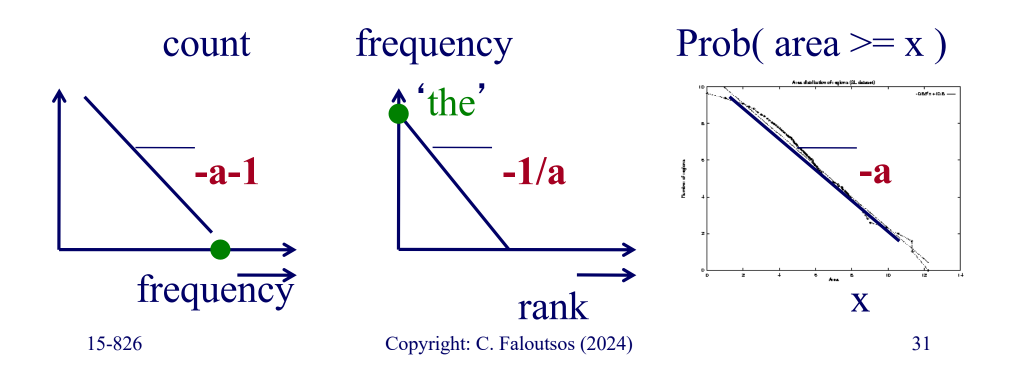




3 versions of P.L.PDFZipf plot =NCDF = CCDF= frequency-countRank-frequencyplot



3 versions of P.L.PDFZipf plot =NCDF = CCDF= frequency-countRank-frequencyplot

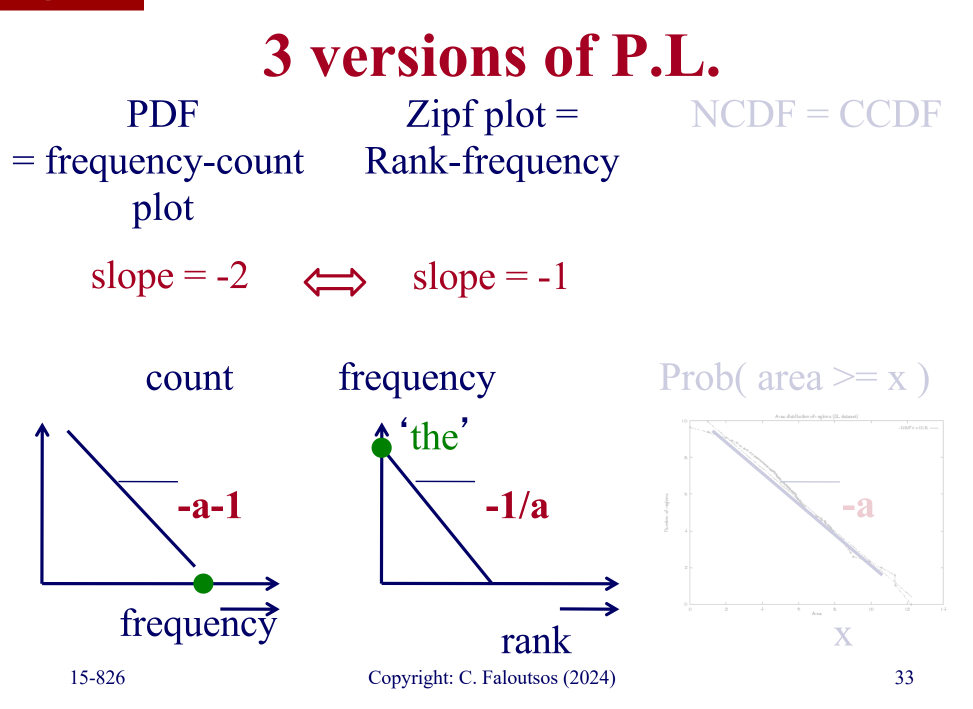


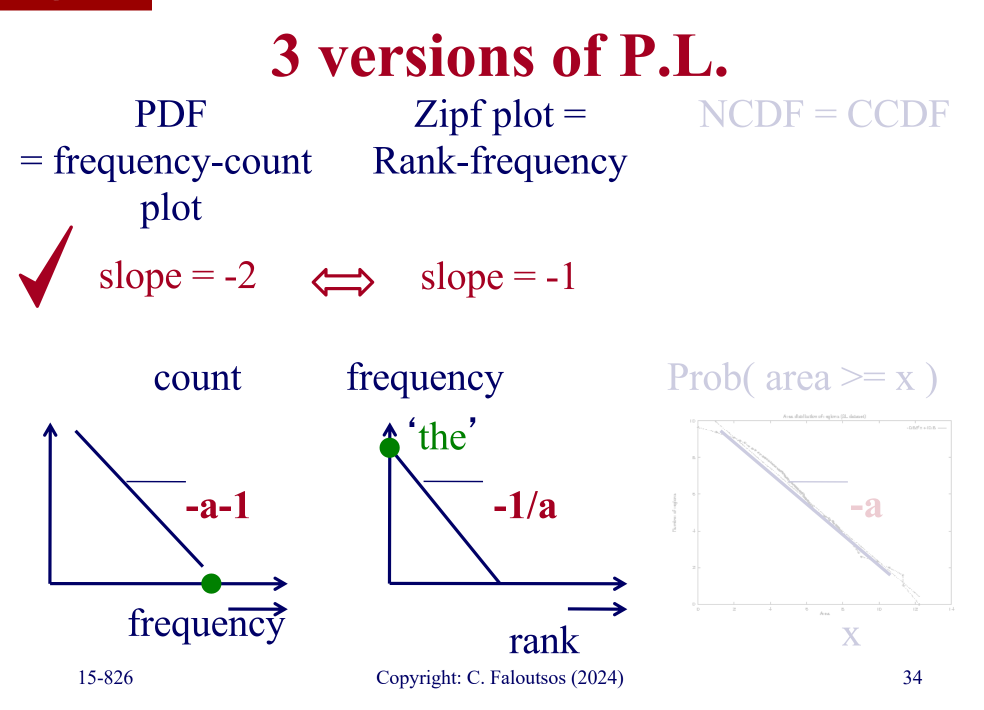
Sanity check:

• Zipf (1949) showed that if

- Slope of rank-frequency is -1
- Then slope of freq-count is –2

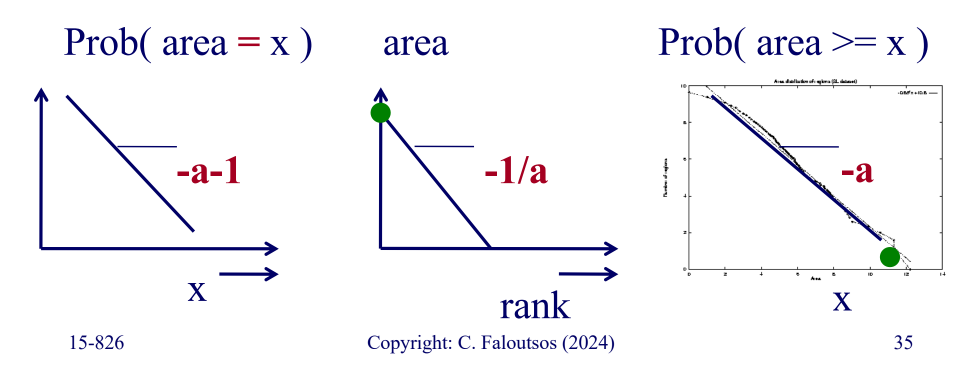
• Check it!





3 versions of P.L. PDF Zipf plot = NCDF = CCDF = frequency-count Rank-frequency plot

IF ONE PLOT IS P.L., SO ARE THE OTHER TWO



This presentation

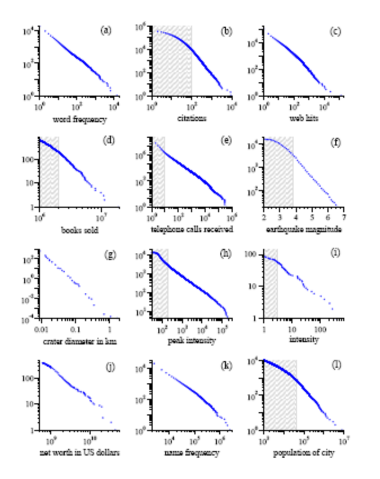
- Definitions
- Clarification: 3 forms of P.L.
- Examples and counter-examples
 - Generative mechanisms

Examples

- Word frequencies
- Citations of scientific papers
- Web hits
- Copies of books sold
- Magnitude of earthquakes
- Diameter of moon craters

. . .

[Newman 2005]

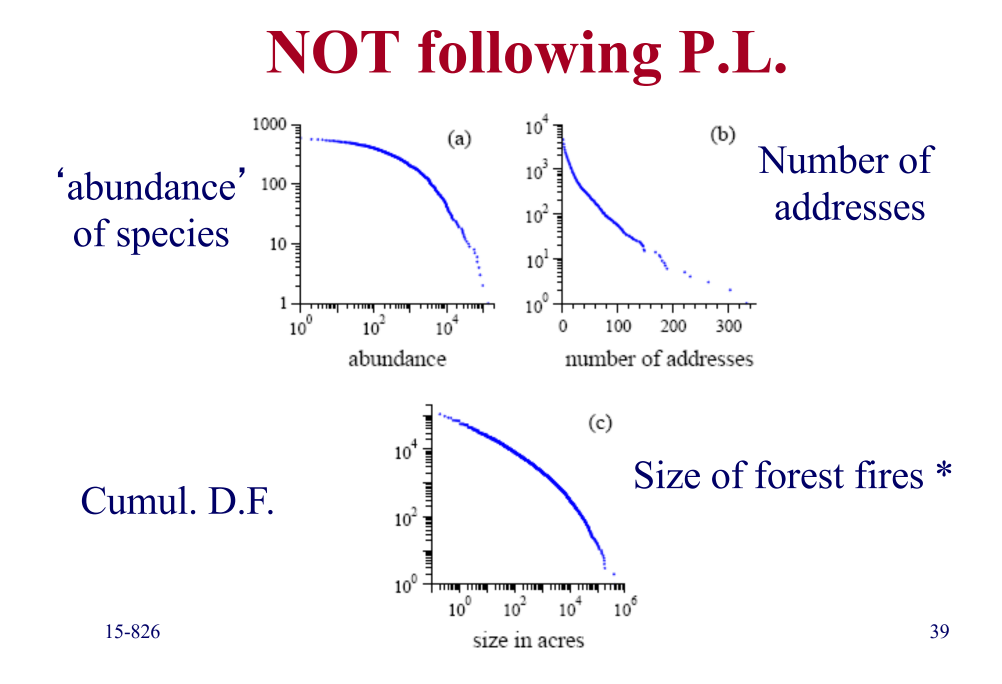


word freq; web hits; books sold; earthquake magnitude; crater diameter;



Rank-frequency plots Or (complementary) Cumulative D.F.

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- Definitions clarification
- Examples and counter-examples
- Generative mechanisms
 - Combination of exponentials
 - Inverse
 - Random walk
 - Yule distribution = CRP
 - Percolation
 - Self-organized criticality
 - Other

Let $p(y) = e^{ay}$ [Prob(survive y time-ticks)]

- eg., radioactive decay, with half-life –a
- (= collection of people, playing russian roulette) Let $x \sim e^{by}$ (capital multiplies, every time tick)
- (every time a person survives, we double his capital) Final capital distribution:

 $p(x) = p(y)*dy/dx = 1/b x^{(-1+a/b)}$

• Ie, the final capital of each person follows P.L.

• Q: What simple mechanism could generate Zipf's law?



• A: Monkey on a typewriter:

B. Mandelbrot

- Monkey on a typewriter:
- *m*=26 letters equiprobable;
- space bar has prob. q_s **THEN**: Freq(x-th most frequent word) = $x^{(-a)}$ see Eq. 47 of [Newman]: $a = \lceil 2 \ln(m) - \ln(1 - q_s) \rceil / \lceil \ln m - \ln(1 - q_s) \rceil$



• Most freq 'words'?



- Most freq 'words'?
- *a*, *b*, *z*
- *aa, ab, ... az, ba, ... bz, ... zz*

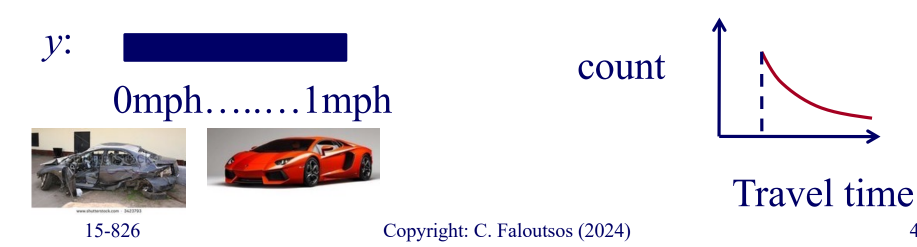


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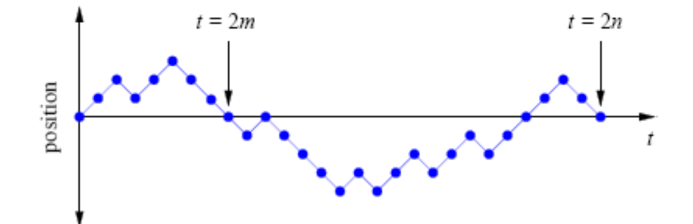
- y follows p(y) and goes through zero
- x = 1/y
- Then $p(x) = ... = -p(y) / x^2$
- For $y \sim 0$, x has power law tail.

y-> speed x-> travel time

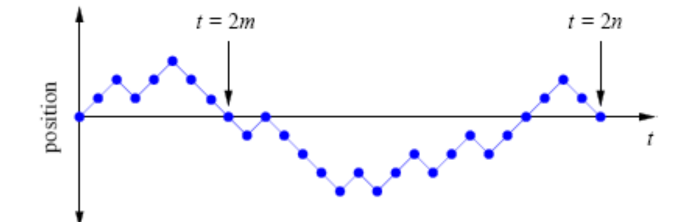


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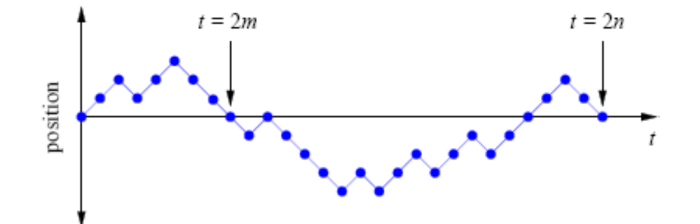
15-826



Inter-arrival times PDF: $p(t) \sim ??$



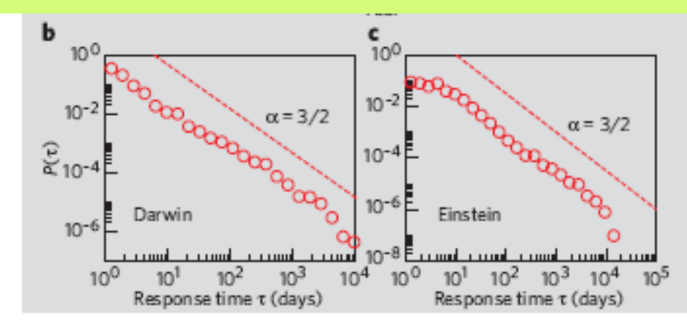
Inter-arrival times PDF: $p(t) \sim t^{-a}$ a=??



Inter-arrival times PDF: $p(t) \sim t^{-3/2}$

William Feller: An introduction to probability theory and its applications, Vol. 1, Wiley 1971p. 78 Eq (3.7) and Stirling's approx (p. 75, Eq(2.4))

J. G. Oliveira & A.-L. Barabási Human Dynamics: The Correspondence Patterns of Darwin and Einstein. *Nature* **437**, 1251 (2005). [PDF]



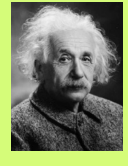


Figure 1 | The correspondence patterns of Darwin and Einstein.

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Yule distribution and CRP

Chinese Restaurant Process (CRP):

Newcomer to a restaurant

- Joins an existing table (preferring large groups
- Or starts a new table/group of its own, with prob 1/m
- a.k.a.: rich get richer; Yule process

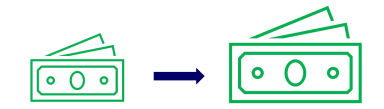
Yule distribution and CRP

Then: Prob(k people in a group) = p_k = (1 + 1/m) B(k, 2+1/m) $\sim k^{-(2+1/m)}$ (log) size

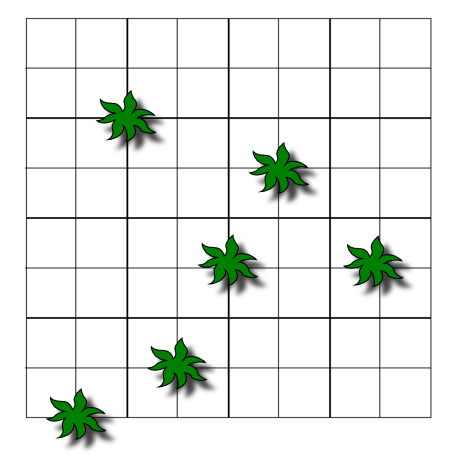
(since $B(a,b) \sim a ** (-b)$: power law tail)

Yule distribution and CRP

- Yule process
- Gibrat principle
- Matthew effect
- Cumulative advantage
- Preferential attachement
- 'rich get richer'

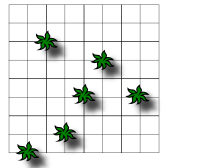


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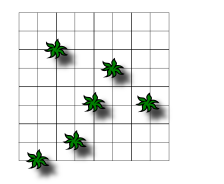
A burning tree will cause its neighbors to burn next.

Which tree density *p* will cause the fire to last longest?

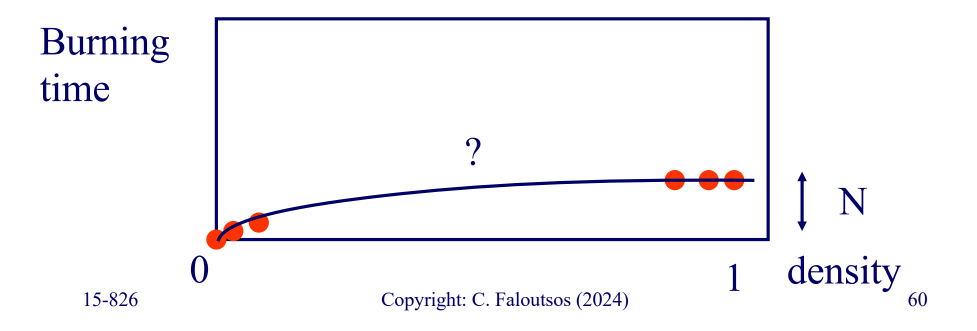


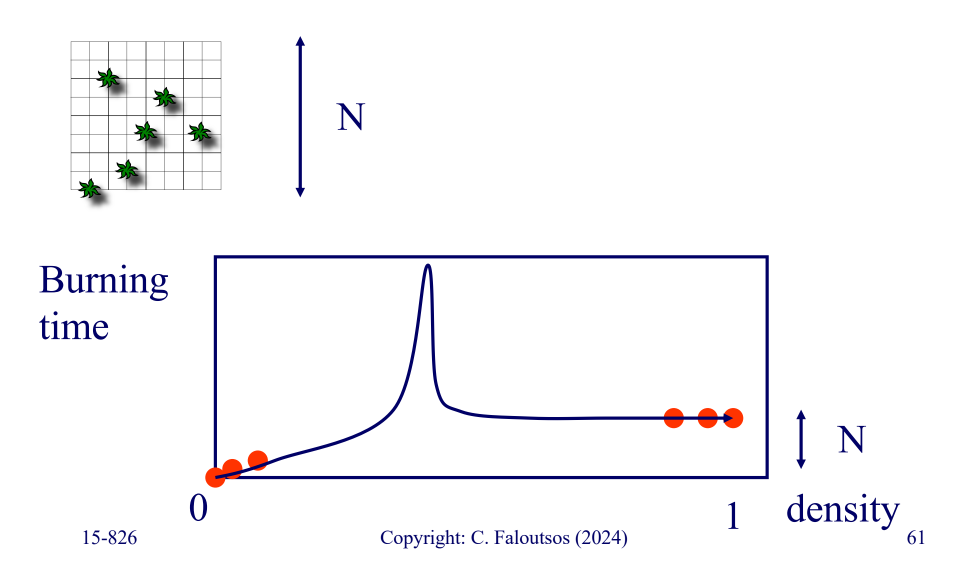


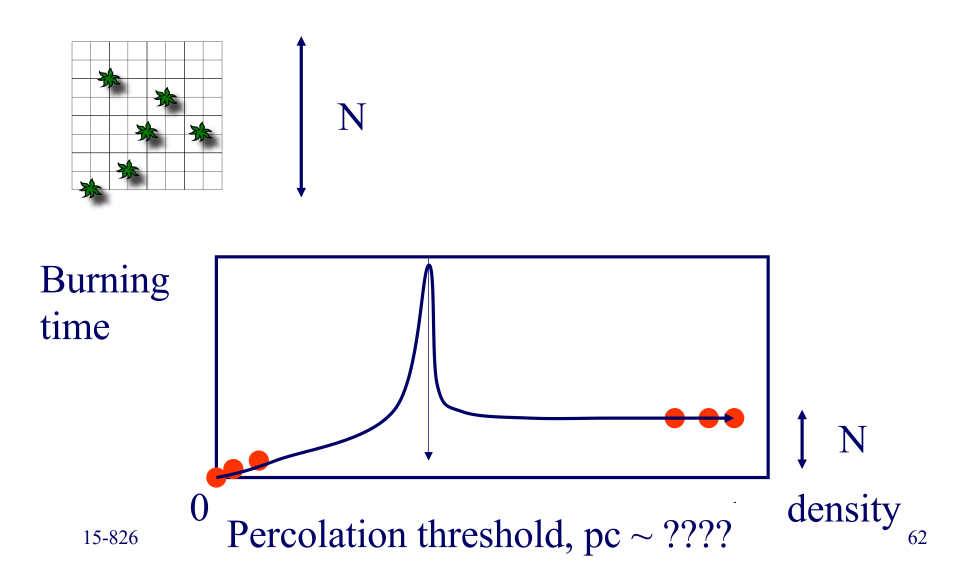


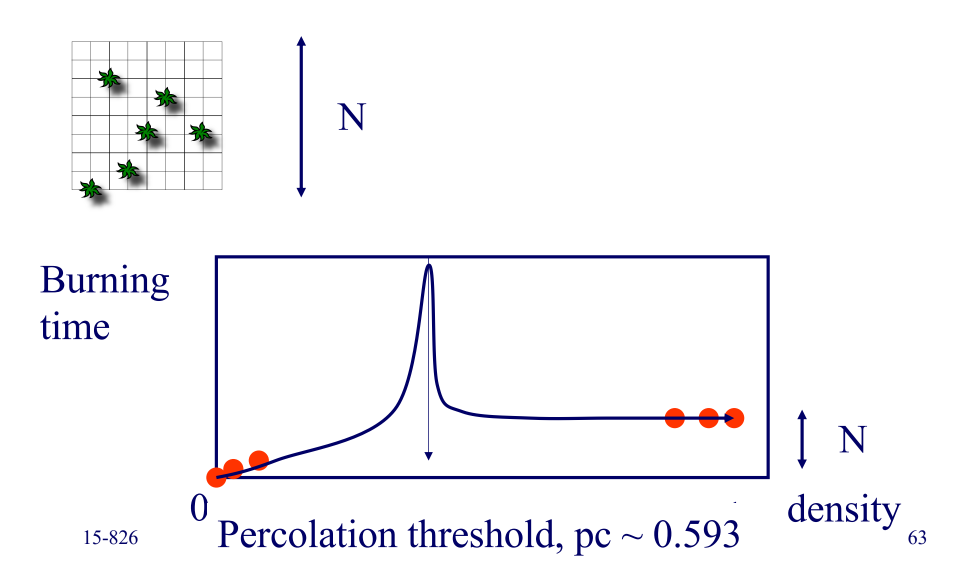


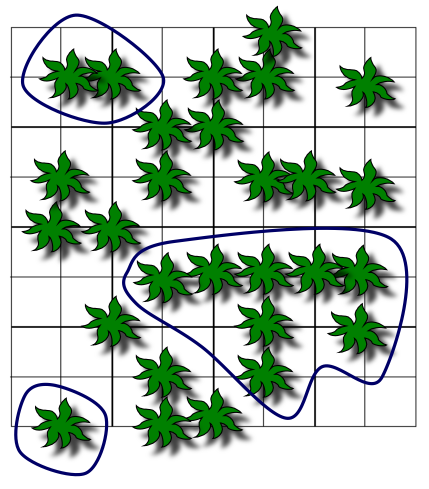












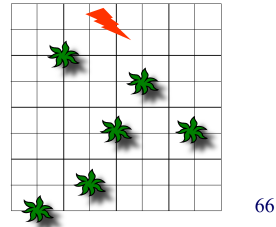
At pc ~ 0.593: **No** characteristic scale; 'patches' of all sizes; Korcak-like 'law'.



15-826

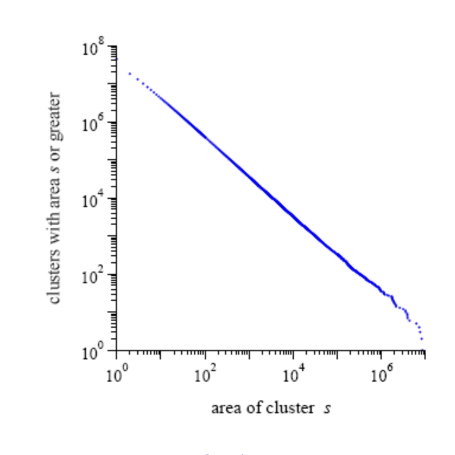
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- Trees appear at random (eg., seeds, by the wind)
- Fires start at random (eg., lightning)
- Q1: What is the distribution of size of forest fires?



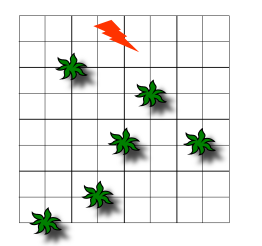
• A1: Power law-like





Copyright: C. Faloutsos Area of cluster s 67

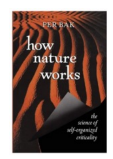
- Trees appear at random (eg., seeds, by the wind)
- Fires start at random (eg., lightning)
- Q2: what is the average density?



• A2: the critical density $pc \sim 0.593$

- [Bak]: size of avalanches ~ power law:
- Drop a grain randomly on a grid
- It causes an avalanche if height(x,y) is >1 higher than its four neighbors

[Per Bak: How Nature works, 1996]



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 - Other lognormal
 - Other log-logistic

Other - lognormal

- Random multiplication
- Fragmentation
- -> lead to lognormals (~ look like power laws)

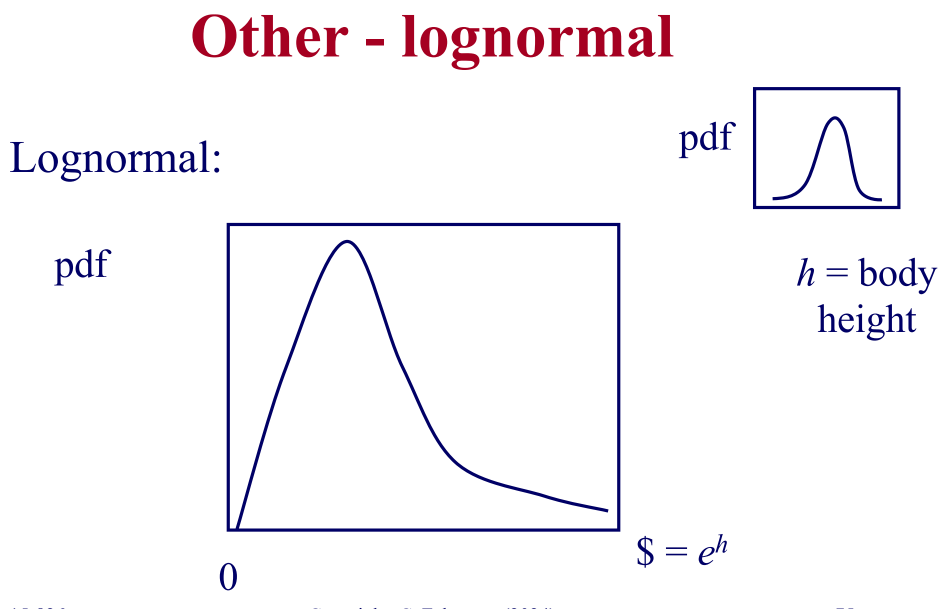
Random multiplication:

- Start with C dollars; put in bank
- Random interest rate s(t) each year t
- Each year t: C(t) = C(t-1) * (1+s(t))
- Log(C(t)) = log(C) + log(..) + log(..) -> Gaussian

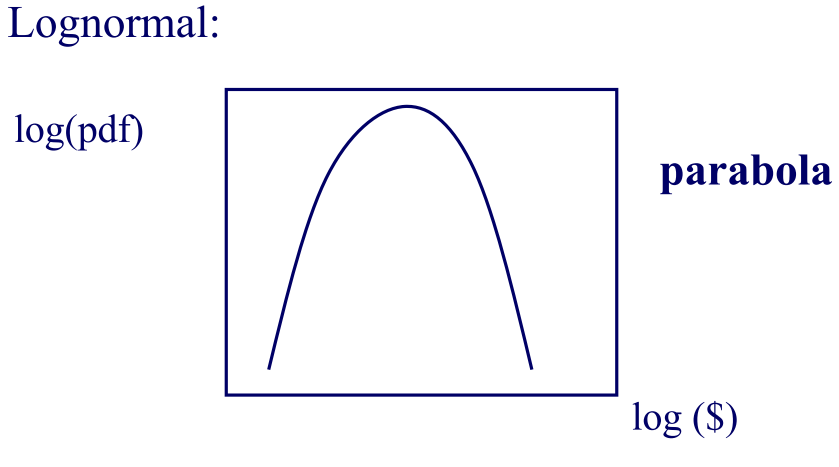
Random multiplication:

• Log(C(t)) = log(C) + log(..) + log(..) --> Gaussian

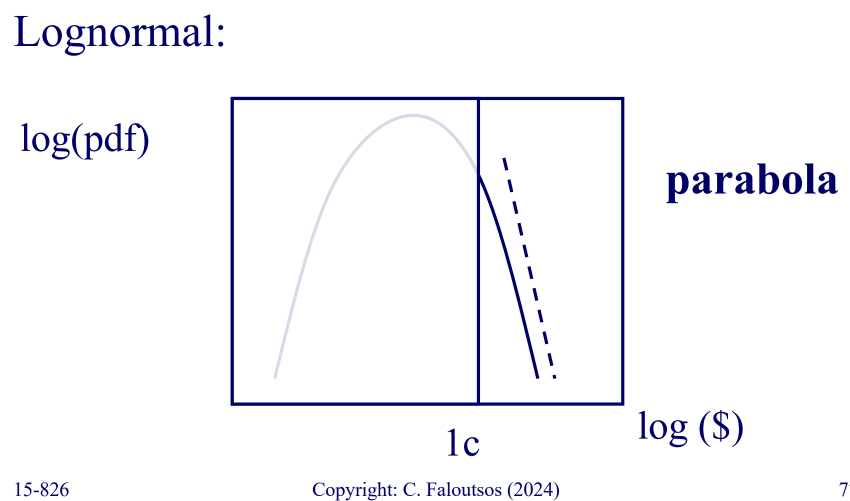
- Thus $C(t) = \exp(Gaussian)$
- By definition, this is Lognormal



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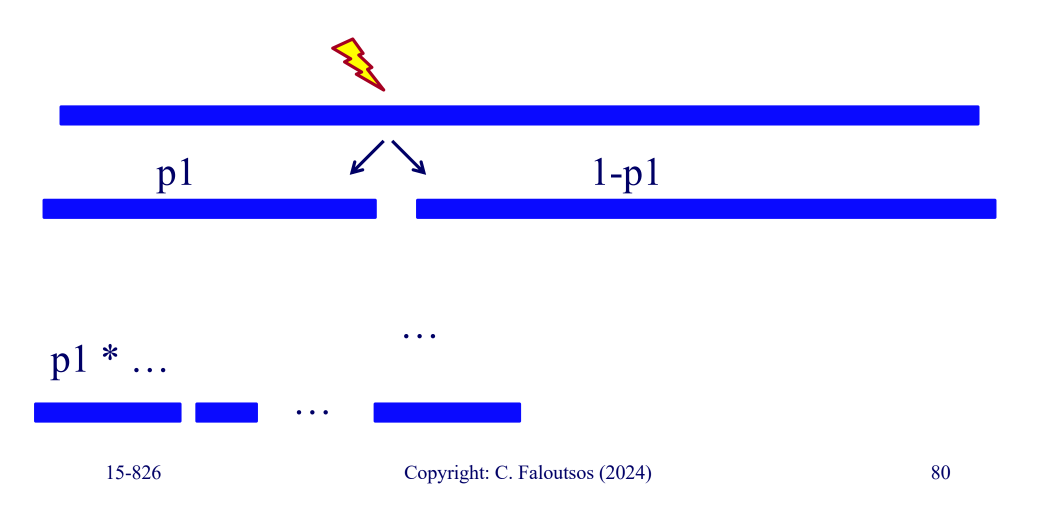
Others



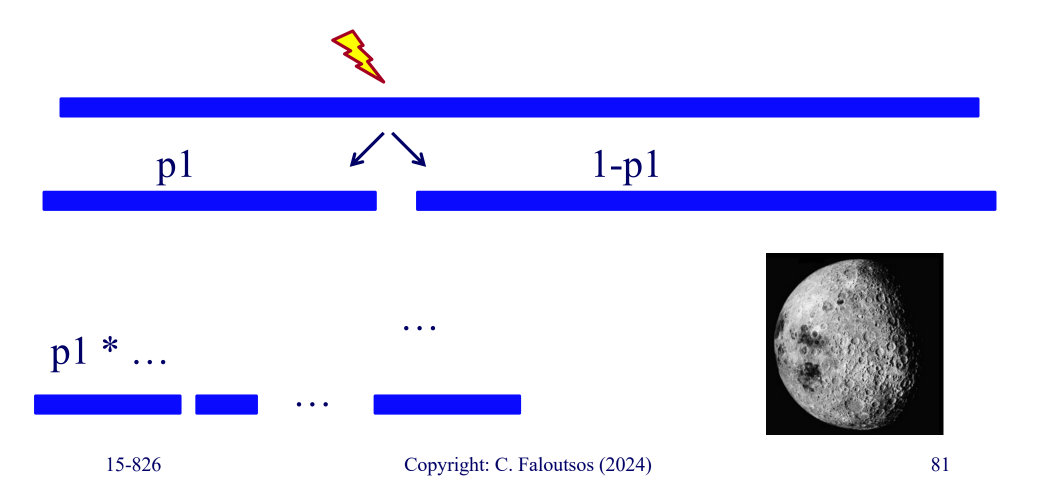
- Random multiplication
- ➡ Fragmentation
 - -> lead to lognormals (~ look like power laws)

- Stick of length 1
- Break it at a random point x (0<x<1)
- Break each of the pieces at random
- Resulting distribution: lognormal (why?)

Fragmentation -> lognormal



Fragmentation -> lognormal



This presentation

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 - Inverse
 - Random walk
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 - Percolation
 - Self-organized criticality
 - Other lognormal
 - Other log-logistic (NOT in [Newman 2005])

Duration of phonecalls

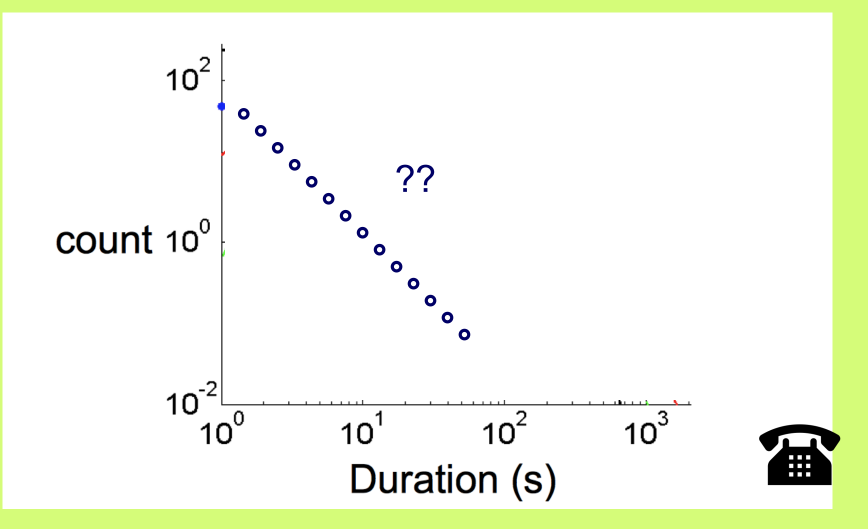




Pedro O. S. Vaz de Melo, Leman Akoglu, Christos Faloutsos, Antonio Alfredo Ferreira Loureiro: *Surprising Patterns for the Call Duration Distribution of Mobile Phone Users*. ECML/PKDD 2010

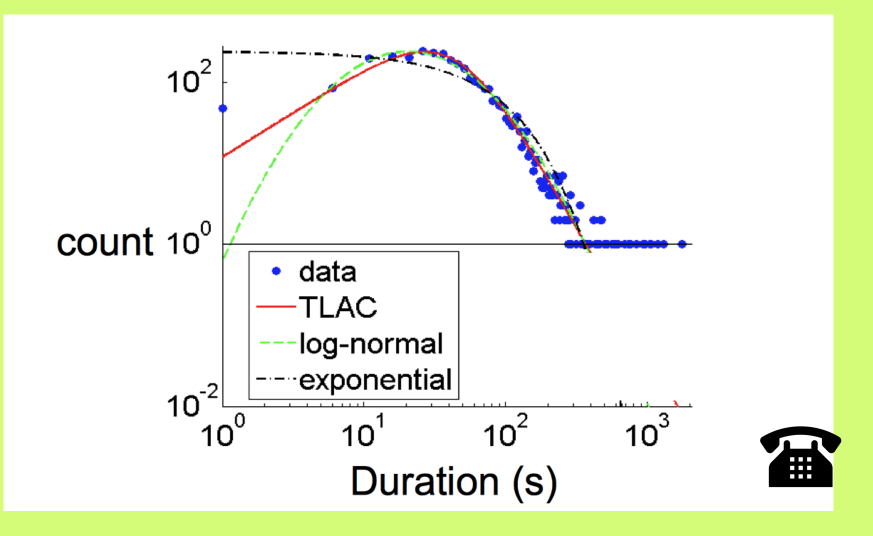


Probably, power law (?)



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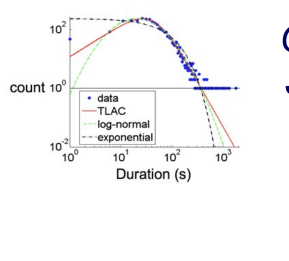
No Power Law!

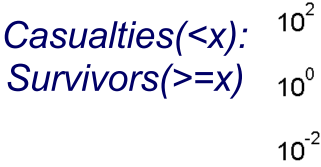


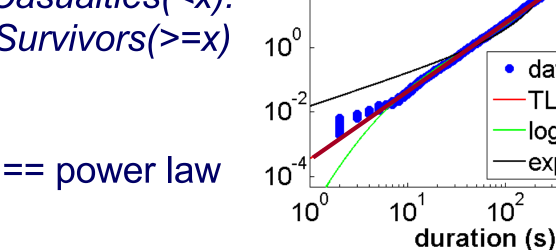
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'TLaC: Lazy Contractor'

- The longer a task (phonecall) has taken,
- The even longer it will take Odds ratio= 10⁴







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data

TLAC

log-normal

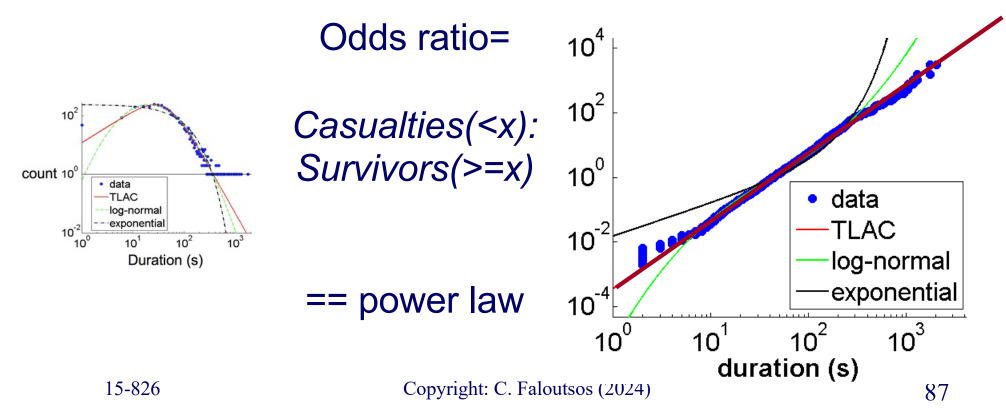
exponential

10³

86

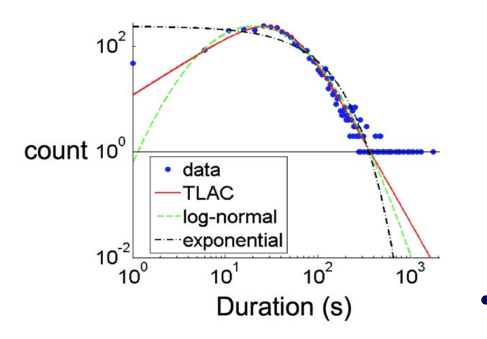
Log-logistic distribution

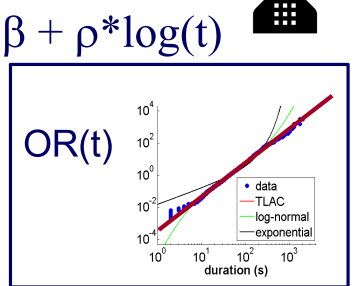
- CDF(t)/(1 CDF(t)) == OR(t)
- For log-logistic: $\log[OR(t)] = \beta + \rho * \log(t)$



Log-logistic distribution

- CDF(t)/(1-CDF(t)) == OR(t)
- For log-logistic: $log[OR(t)] = \beta + \rho * log(t)$





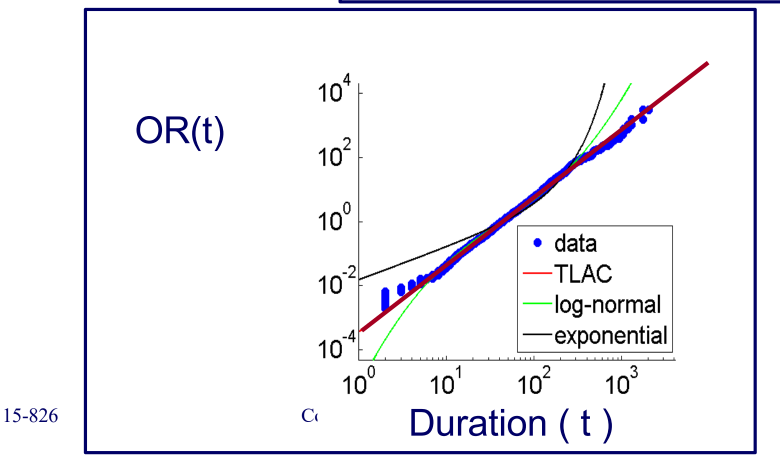
PDF looks like hyperbola;
 and, if clipped, like power-law

Log-logistic distribution

• CDF(t)/(1-CDF(t)) == OR(t)



• For log-logistic: $\log[OR(t)] = \beta + \rho*\log(t)$



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Log-logistic distribution Nice 1 page description: section II of

Pravallika Devineni, Danai Koutra, Michalis Faloutsos, and Christos Faloutsos.

If walls could talk: Patterns and anomalies in Facebook wallposts.

ASONAM 2015, pp 367-374.

Conclusions

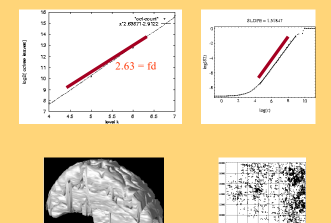
- Power laws and power-law like distributions appear often
- (fractals/self similarity -> power laws)
- Exponentiation/inversion
- Yule process / CRP / rich get richer
- Criticality/percolation/phase transitions
- Fragmentation -> lognormal ~ P.L.



Conclusions - 1

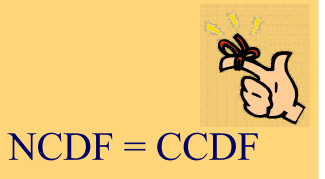
- Why so many power-laws?
- Many reasons:
 - Self similarity
 - rich-get-richer
 - etc



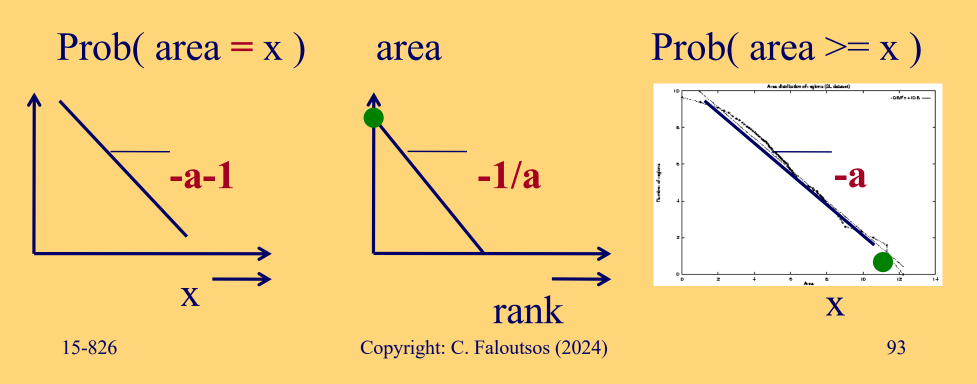


Carnegie Mellon

PDF = frequency-count plot Conclusions 2: 3 versions of P.L. Zipf plot = Rank-frequency



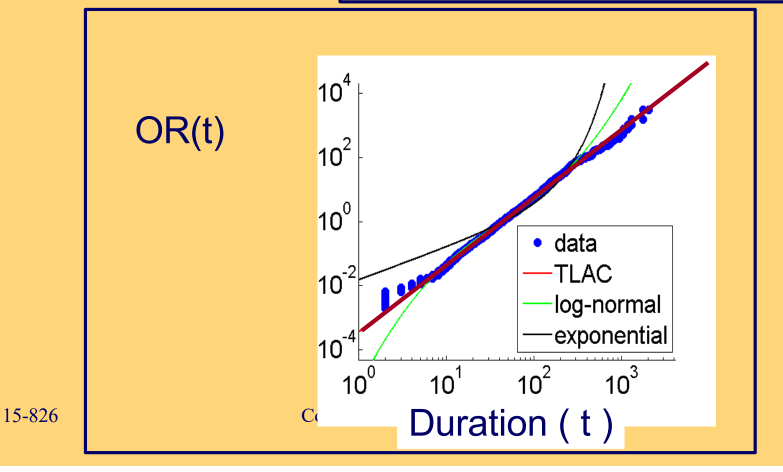
IF ONE PLOT IS P.L., SO ARE THE OTHER TWO





Conclusions-3: Odds ratio

- CDF(t)/(1-CDF(t)) == OR(t)
- For log-logistic: $\log[OR(t)] = \beta + \rho * \log(t)$

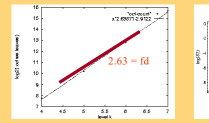


94

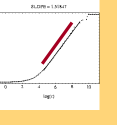


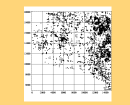
Conclusions 1-3:

Take logarithms of PDF, or CCDF or Odds-ratio

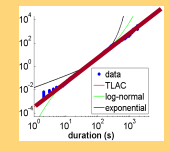














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