Mechanisms for Generating Power-Law Size Distributions, Part 1 Principles of Complex Systems | @pocsvox CSYS/MATH 300, Fall, 2015 | #FallPoCS2015

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Power-Law Mechanisms, Pt. 1

Random Walks The First Return Problem Examples

Variable transformation Basics Holtsmark's Distribution PUPLO

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Outline

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The deal:

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Great moments in Televised Random Walks:

Plinko! C from the Price is Right.

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Mechanisms:

A powerful story in the rise of complexity:

- structure arises out of randomness.
- ► Exhibit A: Random walks.

The essential random walk:

- One spatial dimension.
- Time and space are discrete
- Random walker (e.g., a drunk) starts at origin x = 0.

• Step at time t is ϵ_t :

 $\epsilon_t = \left\{ \begin{array}{ll} +1 & \text{with probability 1/2} \\ -1 & \text{with probability 1/2} \end{array} \right.$

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A few random random walks:



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The Survey of States

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Random walks:

Displacement after *t* steps:

$$x_t = \sum_{i=1}^t \epsilon_i$$

Expected displacement:

$$\langle x_t \rangle = \left\langle \sum_{i=1}^t \epsilon_i \right\rangle = \sum_{i=1}^t \left\langle \epsilon_i \right\rangle = 0$$

- At any time step, we 'expect' our drunkard to be back at the pub.
- Obviously fails for odd number of steps...
- But as time goes on, the chance of our drunkard lurching back to the pub must diminish, right?

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$$\begin{aligned} &\mathsf{Var}(x_t) = \mathsf{Var}\left(\sum_{i=1}^t \epsilon_i\right) \\ &= \sum_{i=1}^t \mathsf{Var}\left(\epsilon_i\right) = \sum_{i=1}^t 1 = t \end{aligned}$$

So typical displacement from the origin scales as:

$$\sigma = t^{1/2}$$

 A non-trivial scaling law arises out of additive aggregation or accumulation.

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Stock Market randomness:

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Also known as the bean machine **C**, the quincunx (simulation) **C**, and the Galton box.





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Random walk basics:

Counting random walks:

- ► Each specific random walk of length t appears with a chance 1/2^t.
- We'll be more interested in how many random walks end up at the same place.
- Define N(i, j, t) as # distinct walks that start at x = i and end at x = j after t time steps.
- ▶ Random walk must displace by +(j-i) after t steps.
- Insert question from assignment 3 I

$$N(i,j,t) = {t \choose (t+j-i)/2}$$

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How does $P(x_t)$ behave for large t?

- Take time t = 2n to help ourselves.
- ▶ $x_{2n} \in \{0, \pm 2, \pm 4, \dots, \pm 2n\}$
- ▶ x_{2n} is even so set $x_{2n} = 2k$.
- Using our expression N(i, j, t) with i = 0, j = 2k, and t = 2n, we have

$$\mathbf{Pr}(x_{2n}\equiv 2k)\propto {\binom{2n}{n+k}}$$

▶ For large *n*, the binomial deliciously approaches the Normal Distribution of Snoredom:

$$\mathbf{Pr}(x_t\equiv x)\simeq \frac{1}{\sqrt{2\pi t}}e^{-\frac{x^2}{2t}}$$

Insert question from assignment 3 🕑 ▶ The whole is different from the parts. #nutritious See also: Stable Distributions I

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Universality 🗹 is also not left-handed:



- This is Diffusion C: the most essential kind of spreading (more later).
- View as Random Additive Growth Mechanism.

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Random walks are even weirder than you might think...

- ξ_{r,t} = the probability that by time step t, a random walk has crossed the origin r times.
- Think of a coin flip game with ten thousand tosses.
- If you are behind early on, what are the chances you will make a comeback?
- ▶ The most likely number of lead changes is... 0.

• In fact:
$$\xi_{0,t} > \xi_{1,t} > \xi_{2,t} > \cdots$$

Even crazier:

The expected time between tied scores = ∞

See Feller, Intro to Probability Theory, Volume I^[3]

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Random walks #crazytownbananapants

The problem of first return:

- What is the probability that a random walker in one dimension returns to the origin for the first time after t steps?
- Will our drunkard always return to the origin?
- What about higher dimensions?

Reasons for caring:

- 1. We will find a power-law size distribution with an interesting exponent.
- 2. Some physical structures may result from random walks.
- 3. We'll start to see how different scalings relate to each other.

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- A return to origin can only happen when t = 2n.
- In example above, returns occur at t = 8, 10, and 14.
- Call $P_{fr(2n)}$ the probability of first return at t = 2n.
- Probability calculation = Counting problem (combinatorics/statistical mechanics).
- Idea: Transform first return problem into an easier return problem.



- Can assume drunkard first lurches to x = 1.
- Observe walk first returning at t = 16 stays at or above x = 1 for $1 \le t \le 15$ (dashed red line).
- Now want walks that can return many times to x = 1.
- $\begin{array}{l} \blacktriangleright \ P_{\rm fr}(2n) = \\ 2 \cdot \frac{1}{2} Pr(x_t \geq 1, 1 \leq t \leq 2n-1, \ {\rm and} \ x_1 = x_{2n-1} = 1) \end{array}$
- ▶ The $\frac{1}{2}$ accounts for $x_{2n} = 2$ instead of 0.
- The 2 accounts for drunkards that first lurch to x = -1.



Counting first returns:

Approach:

- Move to counting numbers of walks.
- Return to probability at end.
- ► Again, N(i, j, t) is the # of possible walks between x = i and x = j taking t steps.
- Consider all paths starting at x = 1 and ending at x = 1 after t = 2n 2 steps.
- ▶ Idea: If we can compute the number of walks that hit x = 0 at least once, then we can subtract this from the total number to find the ones that maintain $x \ge 1$.
- Call walks that drop below x = 1 excluded walks.
- We'll use a method of images to identify these excluded walks.

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Examples of excluded walks:



Key observation for excluded walks:

- ► For any path starting at x=1 that hits 0, there is a unique matching path starting at x=-1.
- Matching path first mirrors and then tracks after first reaching x=0.
- # of t-step paths starting and ending at x=1 and hitting x=0 at least once

 # of t-step paths starting at x=−1 and ending at x=1 = N(−1, 1, t)
- $\blacktriangleright \ \, {\rm So} \ \, N_{\rm first \ return}(2n) = N(1,1,2n-2) N(-1,1,2n-2)$

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Probability of first return:

Insert question from assignment 3 🗹 :

Find

$$N_{\rm fr}(2n) \sim \frac{2^{2n-3/2}}{\sqrt{2\pi}n^{3/2}}.$$

Normalized number of paths gives probability.
 Total number of possible paths = 2²ⁿ.

$$P_{\mathsf{fr}}(2n) = \frac{1}{2^{2n}} N_{\mathsf{fr}}(2n)$$

$$\simeq \frac{1}{2^{2n}} \frac{2^{2n-3/2}}{\sqrt{2\pi} n^{3/2}}$$

$$= \frac{1}{\sqrt{2\pi}} (2n)^{-3/2} \propto t^{-3/2}.$$

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- $\blacktriangleright \ \ {\rm We \ have \ } P(t) \propto t^{-3/2}, \ \gamma = 3/2.$
- Same scaling holds for continuous space/time walks.
- P(t) is normalizable.
- Recurrence: Random walker always returns to origin
- But mean, variance, and all higher moments are infinite.
 #totalmadness
- Even though walker must return, expect a long wait...
- One moral: Repeated gambling against an infinitely wealthy opponent must lead to ruin.

Higher dimensions 🗗:

- Walker in d = 2 dimensions must also return
- Walker may not return in $d \ge 3$ dimensions

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Random walks

On finite spaces:

- In any finite homogeneous space, a random walker will visit every site with equal probability
- Call this probability the Invariant Density of a dynamical system
- Non-trivial Invariant Densities arise in chaotic systems.

On networks:

- ▶ On networks, a random walker visits each node with frequency \propto node degree #groovy
- Equal probability still present: walkers traverse edges with equal frequency.

#totallygroovy

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Scheidegger Networks^[8, 2]



▶ Random directed network on triangular lattice.

- Toy model of real networks.
- 'Flow' is southeast or southwest with equal probability.

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Scheidegger networks

- Creates basins with random walk boundaries.
- Observe that subtracting one random walk from another gives random walk with increments:

 $\epsilon_t = \left\{ \begin{array}{ll} +1 & \text{with probability } 1/4 \\ 0 & \text{with probability } 1/2 \\ -1 & \text{with probability } 1/4 \end{array} \right.$

- Random walk with probabilistic pauses.
- Basin termination = first return random walk problem.
- ▶ Basin length ℓ distribution: $P(\ell) \propto \ell^{-3/2}$
- ▶ For real river networks, generalize to $P(\ell) \propto \ell^{-\gamma}$.

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- For a basin of length ℓ , width $\propto \ell^{1/2}$
- ▶ Basin area $a \propto \ell \cdot \ell^{1/2} = \ell^{3/2}$
- Invert: $\ell \propto a^{2/3}$

•
$$d\ell \propto d(a^{2/3}) = 2/3a^{-1/3}da$$

- ► **Pr**(basin area = a)da = **Pr**(basin length = ℓ)d ℓ $\propto \ell^{-3/2} d\ell$ $\propto (a^{2/3})^{-3/2} a^{-1/3} da$ = $a^{-4/3} da$
 - $=a^{- au}\mathsf{d}a$

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- Both basin area and length obey power law distributions
- Observed for real river networks
- \blacktriangleright Reportedly: $1.3 < \tau < 1.5$ and $1.5 < \gamma < 2$

Generalize relationship between area and length:

▶ Hack's law^[4]:

 $\ell \propto a^h$.

- ▶ For real, large networks $h \simeq 0.5$
- Smaller basins possibly h > 1/2 (see: allometry).
- ▶ Models exist with interesting values of *h*.
- **>** Plan: Redo calc with γ , τ , and h.

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Given

$$\ell \propto a^h, \ P(a) \propto a^{-\tau}, \ {\rm and} \ P(\ell) \propto \ell^{-\gamma}$$

$$\blacktriangleright \, \mathsf{d}\ell \, \propto \mathsf{d}(a^h) = ha^{h-1}\mathsf{d}a$$

Find τ in terms of γ and h.

► **Pr**(basin area = a)da = **Pr**(basin length = ℓ)d ℓ $\propto \ell^{-\gamma} d\ell$ $\propto (a^h)^{-\gamma} a^{h-1} da$ = $a^{-(1+h(\gamma-1))} da$

$$\tau = 1 + h(\gamma - 1)$$

 Excellent example of the Scaling Relations found between exponents describing power laws for many systems.

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With more detailed description of network structure, $\tau = 1 + h(\gamma - 1)$ simplifies to: ^[1]

$$\tau = 2 - h$$

and

$$\gamma = 1/h$$

- Only one exponent is independent (take h).
- Simplifies system description.
- Expect Scaling Relations where power laws are found.
- ► Need only characterize Universality ⊂ class with independent exponents.

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Other First Returns or First Passage Times:

Failure:

- ▶ A very simple model of failure/death: ^[10]
- x_t = entity's 'health' at time t
- Start with $x_0 > 0$.
- Entity fails when *x* hits 0.

Streams

- Dispersion of suspended sediments in streams.
- Long times for clearing.

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More than randomness

- Can generalize to Fractional Random Walks^[6, 7, 5]
- Levy flights, Fractional Brownian Motion
- See Montroll and Shlesinger for example: ^[5]
 "On 1/f noise and other distributions with long tails."

Proc. Natl. Acad. Sci., 1982.

> In 1-d, standard deviation σ scales as

 $\sigma \sim t^{\,\alpha}$

 $\alpha = 1/2$ — diffusive $\alpha > 1/2$ — superdiffusive $\alpha < 1/2$ — subdiffusive

Extensive memory of path now matters...

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Neural reboot (NR):

Desert rain frog/Squeaky toy:

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The deal:

MINISTRY OF RANDOM WALKS

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Variable Transformation

Understand power laws as arising from

- 1. Elementary distributions (e.g., exponentials).
- 2. Variables connected by power relationships.
- Random variable X with known distribution P_x
- Second random variable *Y* with y = f(x).

$$\begin{array}{ll} \blacktriangleright & P_Y(y) \mathrm{d}y = \\ & \sum_{x \mid f(x) = y} P_X(x) \mathrm{d}x \\ = \\ & \sum_{y \mid f(x) = y} P_X(f^{-1}(y)) \frac{\mathrm{d}y}{\mid f'(f^{-1}(y))} \end{array}$$

$$\blacktriangleright & \text{Often easier to do by} \\ & \text{hand...} \end{array}$$

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General Example

- ▶ Assume relationship between *x* and *y* is 1-1.
- ▶ Power-law relationship between variables: $y = cx^{-\alpha}$, $\alpha > 0$
- Look at y large and x small

$$\mathsf{d} y = \mathsf{d} \left(c x^{-\alpha} \right)$$

$$= c(-\alpha) x^{-\alpha-1} \mathsf{d} x$$

invert:
$$dx = \frac{-1}{c\alpha}x^{\alpha+1}dy$$

$$\mathrm{d}x \,= \frac{-1}{c\alpha} \left(\frac{y}{c}\right)^{-(\alpha+1)/\alpha} \mathrm{d}y$$

$$\mathsf{d}x = \frac{-c^{1/\alpha}}{\alpha} y^{-1-1/\alpha} \mathsf{d}y$$

Now make transformation:

$$P_y(y)dy = P_x(x)dx$$

$$P_y(y)\mathsf{d} y = P_x \overbrace{\left(\left(\frac{y}{c}\right)^{-1/\alpha}\right)}^{(x)} \overbrace{\frac{dx}{\alpha} y^{-1-1/\alpha} \mathsf{d} y}^{\mathbf{d} x}$$

• If $P_x(x) \to \text{non-zero constant as } x \to 0$ then $P_x(y) \propto y^{-1-1/\alpha} \text{ as } y \to \infty.$ • If $P_x(x) \to x^\beta \text{ as } x \to 0$ then $P_y(y) \propto y^{-1-1/\alpha-\beta/\alpha} \text{ as } y \to \infty.$

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Example

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Exponential distribution Given $P_x(x) = \frac{1}{\lambda}e^{-x/\lambda}$ and $y = cx^{-\alpha}$, then $P(y) \propto y^{-1-1/\alpha} + O(y^{-1-2/\alpha})$

Exponentials arise from randomness (easy)...More later when we cover robustness.



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Gravity

- Select a random point in the universe \vec{x}
- Measure the force of gravity $F(\vec{x})$
- Observe that $P_{F}(F) \sim F^{-5/2}$.



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What's the Story?

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Power-Law

Matter is concentrated in stars: ^[9]

- ▶ *F* is distributed unevenly
- Probability of being a distance r from a single star at $\vec{x} = \vec{0}$:

 $P_r(r) {\rm d} r \, \propto r^2 {\rm d} r$

- Assume stars are distributed randomly in space (oops?)
- Assume only one star has significant effect at \vec{x} .
- Law of gravity:

$$F \propto r^{-2}$$

invert:

$$r \propto F^{-1/2}$$

Also invert: $dF \propto d(r^{-2}) \propto r^{-3} dr \rightarrow dr \propto r^3 dF \propto F^{-3/2} dF$.



Transformation:

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Using
$$\boxed{r\propto F^{-1/2}}$$
 , $\boxed{{\rm d}r\,\propto F^{-3/2}{\rm d}F}$, and $\boxed{P_r(r)\propto r^2}$

$$P_F(F)\mathsf{d} F = P_r(r)\mathsf{d} r$$

$$\propto P_r({\rm const}\times F^{-1/2})F^{-3/2}{\rm d} F$$

$$\propto \left(F^{-1/2}\right)^2 F^{-3/2} \mathrm{d} F$$

$$= F^{-1-3/2} \mathsf{d} F$$

$$= F^{-5/2} dF$$

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Gravity:

 $P_F(F)=F^{-5/2}\mathrm{d} F$

$$\gamma=5/2$$

- Mean is finite.
- Variance = ∞ .
- A wild distribution.
- Upshot: Random sampling of space usually safe but can end badly...

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Doctorin' the Tardis

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□ Todo: Build Dalek army.



Extreme Caution!

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PLIPLO = Power law in, power law out

- Explain a power law as resulting from another unexplained power law.
- ▶ Yet another homunculus argument
- Don't do this!!! (slap, slap)
- We need mechanisms!

Neural reboot (NR):

Zoomage in slow motion

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