System Robustness

Last updated: 2020/09/12, 14:01:53 EDT

Principles of Complex Systems, Vol. 1 | @pocsvox CSYS/MATH 300, Fall, 2020

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Robustness

Narrative causality Self-Organized Criticality COLD theory Network robustness

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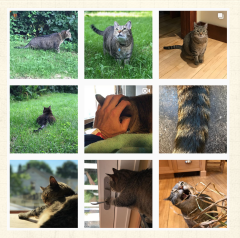






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Outline

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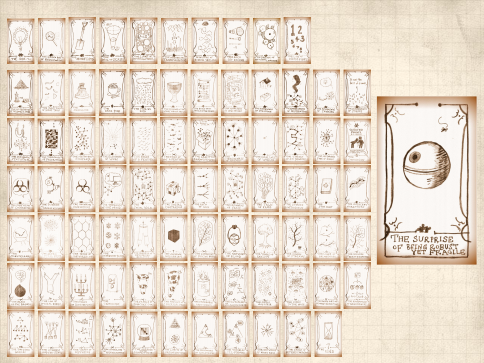
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- Many complex systems are prone to cascading catastrophic failure: exciting!!!
 - Blackouts
 - Disease outbreaks
 - Wildfires
 - Earthquakes
 - Organisms, individuals and societies
 - **Ecosystems**
 - Cities
 - Myths: Achilles.
- But complex systems also show persistent robustness (not as exciting but important...)
- Robustness and Failure may be a power-law story...

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Our emblem of Robust-Yet-Fragile:



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"Trouble ..."

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System robustness may result from

- 1. Evolutionary processes
- 2. Engineering/Design
- 🚵 Idea: Explore systems optimized to perform under uncertain conditions.
- The handle: 'Highly Optimized Tolerance' (HOT) [4, 5, 6, 10]
- The catchphrase: Robust yet Fragile
- 🚵 The people: Jean Carlson and John Doyle 🗹
- Great abstracts of the world #73: "There aren't any." [7]



HOT theory

Self-Organized Criticality COLD theory







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Features of HOT systems: [5, 6]

- High performance and robustness
- Designed/evolved to handle known stochastic environmental variability
- Fragile in the face of unpredicted environmental signals
- Highly specialized, low entropy configurations
- Power-law distributions appear (of course...)

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HOT combines things we've seen:

- Variable transformation
- Constrained optimization
- Need power law transformation between variables: $(Y = X^{-\alpha})$
- Recall PLIPLO is bad...
- MIWO is good: Mild In, Wild Out
- X has a characteristic size but Y does not

Robustness HOT theory

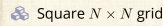
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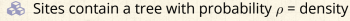






Forest fire example: [5]





- \clubsuit Sites are empty with probability $1-\rho$
- $\ensuremath{\mathfrak{S}}$ Fires start at location (i,j) according to some distribution P_{ij}
- Fires spread from tree to tree (nearest neighbor only)
- Connected clusters of trees burn completely
- Empty sites block fire
- Best case scenario: Build firebreaks to maximize average # trees left intact given one spark

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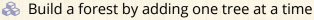






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Forest fire example: [5]



Test D ways of adding one tree

 \clubsuit Average over $P_{i,j}$ = spark probability

AD = 1: random addition

 $AD = N^2$: test all possibilities

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Measure average area of forest left untouched

f(c) = distribution of fire sizes c (= cost)

 \Re Yield = $Y = \rho - \langle c \rangle$









Specifics:



$$P_{ij} = P_{i;a_x,b_x}P_{j;a_y,b_y}$$

where

$$P_{i;a,b} \propto e^{-[(i+a)/b]^2}$$

- \clubsuit In the original work, $b_y > b_x$
- \triangle Distribution has more width in y direction.

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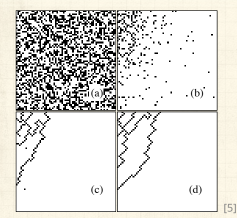
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HOT Forests



$$N = 64$$

- (a) D = 1
- (b) D = 2
- (c) D=N
- (d) $D = N^2$

 P_{ij} has a Gaussian decay



Optimized forests do well on average (robustness)



But rare extreme events occur (fragility)

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HOT Forests

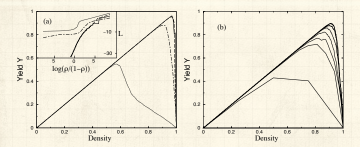


FIG. 2. Yield vs density $Y(\rho)$: (a) for design parameters D =1 (dotted curve), 2 (dot-dashed), N (long dashed), and N^2 (solid) with N = 64, and (b) for D = 2 and $N = 2, 2^2, ..., 2^7$ running from the bottom to top curve. The results have been averaged over 100 runs. The inset to (a) illustrates corresponding loss functions $L = \log[\langle f \rangle/(1 - \langle f \rangle)]$, on a scale which more clearly differentiates between the curves.

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HOT Forests:

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 $\Re Y$ = 'the average density of trees left unburned in a configuration after a single spark hits.' [5]

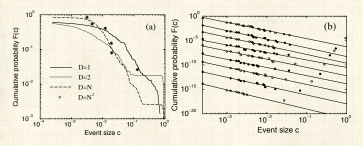


FIG. 3. Cumulative distributions of events F(c): (a) at peak yield for D = 1, 2, N, and N^2 with N = 64, and (b) for D = N^2 , and N = 64 at equal density increments of 0.1, ranging at $\rho = 0.1$ (bottom curve) to $\rho = 0.9$ (top curve).

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Narrative causality:

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Random Forests

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D=1: Random forests = Percolation [11]

- Randomly add trees.
- \bowtie Below critical density ρ_c , no fires take off.
- \clubsuit Above critical density ρ_c , percolating cluster of trees burns.
- \triangle Only at ρ_c , the critical density, is there a power-law distribution of tree cluster sizes.
- Forest is random and featureless.

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HOT forests nutshell:

- Highly structured
- Power law distribution of tree cluster sizes for a broad range of ρ_r , including below ρ_c .
- \aleph No specialness of ρ_c
- Forest states are tolerant
- Uncertainty is okay if well characterized
- \Re If $P_{i,j}$ is characterized poorly or changes too fast, failure becomes highly likely
- Growth is key to toy model which is both algorithmic and physical.
- HOT theory is more general than just this toy model.

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HOT forests—Real data:

"Complexity and Robustness," Carlson & Dolye [6]

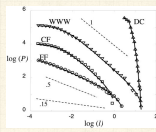
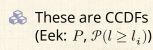
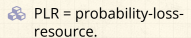


Fig. 1. Log-log (base 10) comparison of DC, WWW, CF, and FF data (symbol) with TR. models (bott lines) (for $\beta = 0.9, 9.1, 8.5, or <math>\alpha = 1/\beta = 3.1.1, 10.05$), respectively) and the SCC FF model ($\alpha = 0.5, dashed). Reference lines (<math>\alpha = 0.5, dashed). Reference lines (\alpha = 0.5, dashed). Reference (\alpha$





Minimize cost subject to resource (barrier) constraints: $C = \sum_i p_i l_i$

given
$$l_i = f(r_i) \text{ and } \sum r_i \leq R.$$

- DC = Data Compression.
- Horror: log. Screaming: "The base! What is the base!? You monsters!"

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HOT theory:

The abstract story, using figurative forest fires:

- $\ensuremath{\mathfrak{S}}$ Given some measure of failure size y_i and correlated resource size x_i with relationship $y_i=x_i^{-\alpha}$, $i=1,\dots,N_{\rm Sites}.$
- \Leftrightarrow Design system to minimize $\langle y \rangle$ subject to a constraint on the x_i .
- Minimize cost:

$$C = \sum_{i=1}^{N_{\rm sites}} \mathbf{Pr}(y_i) y_i$$

Subject to $\sum_{i=1}^{N_{\text{sites}}} x_i = \text{constant.}$

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1. Cost: Expected size of fire:

$$C_{ ext{fire}} \propto \sum_{i=1}^{N_{ ext{sites}}} p_i a_i.$$

 a_i = area of ith site's region, and p_i = avg. prob. of fire at ith site over some time frame.

2. Constraint: building and maintaining firewalls. Per unit area, and over same time frame:

$$C_{ ext{firewalls}} \propto \sum_{i=1}^{N_{ ext{sites}}} a_i^{1/2} a_i^{-1}.$$

- We are assuming isometry.
- ightharpoonup In d dimensions, 1/2 is replaced by (d-1)/d
- 3. Insert question from assignment 7 d to find:

$$\Pr(a_i) \propto a_i^{-\gamma}.$$

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Continuum version:

1. Cost function:

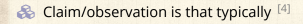
$$\langle C \rangle = \int C(\vec{x}) p(\vec{x}) \mathrm{d}\vec{x}$$

where C is some cost to be evaluated at each point in space \vec{x} (e.g., $V(\vec{x})^{\alpha}$), and $p(\vec{x})$ is the probability an Ewok jabs position \vec{x} with a sharpened stick (or equivalent).

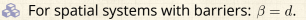
2. Constraint:

$$\int R(\vec{x}) d\vec{x} = c$$

where c is a constant.



$$V(\vec{x}) \sim R^{-\beta}(\vec{x})$$



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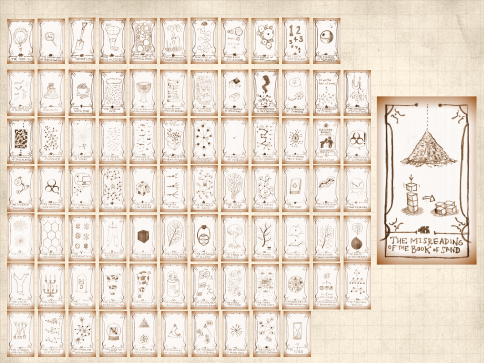
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SOC theory

SOC = Self-Organized Criticality

- Idea: natural dissipative systems exist at 'critical states';
- Analogy: Ising model with temperature somehow self-tuning;
- Power-law distributions of sizes and frequencies arise 'for free';
- Introduced in 1987 by Bak, Tang, and Weisenfeld [3, 2, 8]: "Self-organized criticality an explanation of 1/f noise" (PRL, 1987);
- Problem: Critical state is a very specific point;
- Self-tuning not always possible;
- Much criticism and arguing...

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"How Nature Works: the Science of Self-Organized Criticality" **3**. 2 by Per Bak (1997). [2]

Avalanches of Sand and Rice ...



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"Complexity and Robustness"

Carlson and Doyle, Proc. Natl. Acad. Sci., **99**, 2538–2545, 2002. [6]

HOT versus SOC

- Both produce power laws
- Optimization versus self-tuning
- HOT systems viable over a wide range of high densities
- SOC systems have one special density
- HOT systems produce specialized structures
- SOC systems produce generic structures

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HOT theory—Summary of designed tolerance [6]

Table 1. Characteristics of SOC, HOT, and data

	Property	SOC	HOT and Data
1	Internal	Generic,	Structured,
	configuration	homogeneous,	heterogeneous,
		self-similar	self-dissimilar
2	Robustness	Generic	Robust, yet
			fragile
3	Density and yield	Low	High
4	Max event size	Infinitesimal	Large
5	Large event shape	Fractal	Compact
6	Mechanism for	Critical internal	Robust
	power laws	fluctuations	performance
7	Exponent α	Small	Large
8	lpha vs. dimension d	$\alpha \approx (d-1)/10$	$\alpha \approx 1/d$
9	DDOFs	Small (1)	Large (∞)
10	Increase model	No change	New structures,
	resolution		new sensitivities
11	Response to	Homogeneous	Variable
	forcing		

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COLD forests

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Avoidance of large-scale failures

- Constrained Optimization with Limited Deviations [9]
- Weight cost of larges losses more strongly
- Increases average cluster size of burned trees...
- 🚵 ... but reduces chances of catastrophe
- Power law distribution of fire sizes is truncated

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Cutoffs

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Observed:

Power law distributions often have an exponential cutoff

$$P(x) \sim x^{-\gamma} e^{-x/x_c}$$

where x_c is the approximate cutoff scale.

May be Weibull distributions:

$$P(x) \sim x^{-\gamma} e^{-ax^{-\gamma+1}}$$

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We'll return to this later on:

- & Network robustness.
- Albert et al., Nature, 2000:
 "Error and attack tolerance of complex networks" [1]
- General contagion processes acting on complex networks. [13, 12]
- Similar robust-yet-fragile stories ...

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