Branching Networks II

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Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 300, 303, & 394, 2022–2023 @pocsvox

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Branching Networks II

Horton ⇔ Tokunaga

Reducing Horton

Scaling relations

Fluctuations

Models

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Outline

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Piracy on the high χ 's:



"Dynamic Reorganization of River Basins" C Willett et al., Science, **343**, 1248765, 2014.^[21]



$$\begin{split} &\frac{\partial z(x,t)}{\partial t} = U - KA^m \left| \frac{\partial z(x,t)}{\partial x} \right|' \\ &z(x) = z_{\rm b} + \left(\frac{U}{KA_0^m} \right)^{1/n} \chi \\ &\chi = \int_{x_{\rm b}}^x \left(\frac{A_0}{A(x')} \right)^{m/n} {\rm d}x\,' \end{split}$$

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https://www.youtube.com/watch?v=FnroL1_-l2c?rel=0

More: How river networks move across a landscape (Science Daily)



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Can Horton and Tokunaga be happy?

Horton and Tokunaga seem different:

- In terms of network achitecture, Horton's laws appear to contain less detailed information than Tokunaga's law.
- Oddly, Horton's laws have four parameters and Tokunaga has two parameters.
- $R_n, R_a, R_\ell, \text{ and } R_s \text{ versus } T_1 \text{ and } R_T. \text{ One simple redundancy: } R_\ell = R_s.$ Insert question from assignment 15 🖸
- To make a connection, clearest approach is to start with Tokunaga's law ...
- Sknown result: Tokunaga \rightarrow Horton^[18, 19, 20, 9, 2]

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Let us make them happy

We need one more ingredient:

Space-fillingness

- A network is space-filling if the average distance between adjacent streams is roughly constant.
 Reasonable for river and cardiovascular networks
 For river networks:
 - Drainage density ρ_{dd} = inverse of typical distance between channels in a landscape.

🚳 In terms of basin characteristics:

$$\rho_{\rm dd} \simeq \frac{\sum {\rm stream \ segment \ lengths}}{{\rm basin \ area}} = \frac{\sum_{\alpha}^{\rm s}}{{}^{\rm s}}$$

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 $\frac{n_{\omega}\bar{s}_{\omega}}{a_{\Omega}}$

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More with the happy-making thing

Start with Tokunaga's law: $T_k = T_1 R_T^{k-1}$

ω=3

 $\omega = 4$

 $\omega = 4$

 $(\mathbf{n})=4$

 $\omega = 3$

- Start looking for Horton's stream number law: $n_{\omega}/n_{\omega+1} = R_n$.
- Settimate n_{ω} , the number of streams of order ω in terms of other $n_{\omega'}$, $\omega' > \omega$.
- Solution Observe that each stream of order ω terminates by either:
 - 1. Running into another stream of order ω and generating a stream of order $\omega + 1$
 - ▶ $2n_{\omega+1}$ streams of order ω do this
 - 2. Running into and being absorbed by a stream of higher order $\omega' > \omega$...
 - $n_{\omega'}T_{\omega'-\omega}$ streams of order ω do this

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More with the happy-making thing

Putting things together:

2

$$n_{\omega} = \underbrace{2n_{\omega+1}}_{\text{generation}} + \sum_{\omega'=\omega+1}^{\Omega} \underbrace{T_{\omega'-\omega}n_{\omega'}}_{\text{absorption}}$$

- Solution Use Tokunaga's law and manipulate expression to find Horton's law for stream numbers follows and hence obtain R_n .
- Insert question from assignment 16 C
 Solution:

$$R_n = \frac{(2+R_T+T_1)\pm \sqrt{(2+R_T+T_1)^2-8R_T}}{2}$$

(The larger value is the one we want.)

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Finding other Horton ratios

Connect Tokunaga to R_s

- \aleph Now use uniform drainage density ρ_{dd} .
- Solution Assume side streams are roughly separated by distance $1/\rho_{dd}$.
- So For an order ω stream segment, expected length is

$$\bar{s}_{\omega} \simeq \rho_{\rm dd}^{-1} \left(1 + \sum_{k=1}^{\omega-1} T_k \right)$$

 $\ref{substitute}$ in Tokunaga's law $T_k = T_1 R_T^{k-1}$:

$$\bar{s}_{\omega} \simeq \rho_{\rm dd}^{-1} \left(1 + T_1 \sum_{k=1}^{\omega-1} R_T^{(k-1)} \right) \propto R_T^{(\omega)}$$

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Altogether then:

$$\Rightarrow \bar{s}_{\omega}/\bar{s}_{\omega-1} = R_T \Rightarrow R_s = R_T$$



2

Recall
$$R_{\ell} = R_s$$
 so

$$R_\ell = R_s = R_T$$

🚳 And from before:

$$R_n = \frac{(2+R_T+T_1) + \sqrt{(2+R_T+T_1)^2 - 8R_T}}{2}$$

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Some observations:

- \mathfrak{S}_{R_n} and R_ℓ depend on T_1 and R_T .
- \mathfrak{S} Seems that R_a must as well ...
- Suggests Horton's laws must contain some redundancy
- \bigotimes We'll in fact see that $R_a = R_n$.
- Also: Both Tokunaga's law and Horton's laws can be generalized to relationships between non-trivial statistical distributions. ^[3, 4]

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The other way round

2

2

Note: We can invert the expressions for R_n and R_ℓ to find Tokunaga's parameters in terms of Horton's parameters.

$$R_T = R_\ell,$$

 $T_1=R_n-R_\ell-2+2R_\ell/R_n.$

Suggests we should be able to argue that Horton's laws imply Tokunaga's laws (if drainage density is uniform) ... PoCS @pocsvox

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From Horton to Tokunaga^[2]



Assume Horton's laws hold for number and length

> Start with picture showing an order ω stream and order $\omega - 1$ generating and side streams.

Scale up by a factor of R_{ℓ} , orders increment to $\omega + 1$ and ω .

Maintain drainage density by adding new order $\omega - 1$ streams

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...and in detail:

- 🚳 Must retain same drainage density.
- Add an extra $(R_{\ell} 1)$ first order streams for each original tributary.
- Since by definition, an order $\omega + 1$ stream segment has T_{ω} order 1 side streams, we have:

$$T_k = (R_\ell - 1) \left(1 + \sum_{i=1}^{k-1} T_i\right)$$

So For large ω , Tokunaga's law is the solution—let's check ...

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Just checking:

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Substitute Tokunaga's law $T_i = T_1 R_T^{i-1} = T_1 R_\ell^{i-1}$ into

$$T_k = (R_\ell - 1) \left(1 + \sum_{i=1}^{\kappa-1} T_i\right)$$

$$\begin{split} T_k &= (R_\ell - 1) \left(1 + \sum_{i=1}^{k-1} T_1 R_\ell^{\ i-1} \right) \\ &= (R_\ell - 1) \left(1 + T_1 \frac{R_\ell^{\ k-1} - 1}{R_\ell - 1} \right) \end{split}$$

$$\simeq (R_{\ell}-1)T_1\frac{R_{\ell}^{\ k-1}}{R_{\ell}-1} = T_1R_{\ell}^{k-1} \quad \ \text{...yep}.$$

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Horton's laws of area and number:



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In bottom plots, stream number graph has been flipped vertically.

 \mathfrak{S} Highly suggestive that $R_n \equiv R_a \dots$

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Measuring Horton ratios is tricky:

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How robust are our estimates of ratios?
 Rule of thumb: discard data for two smallest and two largest orders.

Mississippi:

ω range	R_n	R_a	R_{ℓ}	R_s	R_a/R_n
[2, 3]	5.27	5.26	2.48	2.30	1.00
[2, 5]	4.86	4.96	2.42	2.31	1.02
[2, 7]	4.77	4.88	2.40	2.31	1.02
[3, 4]	4.72	4.91	2.41	2.34	1.04
[3, 6]	4.70	4.83	2.40	2.35	1.03
[3, 8]	4.60	4.79	2.38	2.34	1.04
[4, 6]	4.69	4.81	2.40	2.36	1.02
[4, 8]	4.57	4.77	2.38	2.34	1.05
[5, 7]	4.68	4.83	2.36	2.29	1.03
[6, 7]	4.63	4.76	2.30	2.16	1.03
[7, 8]	4.16	4.67	2.41	2.56	1.12
mean μ	4.69	4.85	2.40	2.33	1.04
std dev σ	0.21	0.13	0.04	0.07	0.03
σ/μ	0.045	0.027	0.015	0.031	0.024

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ω range	R_n	R_a	R_{ℓ}	R_s	R_a/R_n	Horton ⇔ Tokunaga
[2, 3]	4.78	4.71	2.47	2.08	0.99	Reducing Horton
[2, 5]	4.55	4.58	2.32	2.12	1.01	Scaling relations
[2, 7]	4.42	4.53	2.24	2.10	1.02	Fluctuations
[3, 5]	4.45	4.52	2.26	2.14	1.01	Models
[3, 7]	4.35	4.49	2.20	2.10	1.03	Nutshell
[4, 6]	4.38	4.54	2.22	2.18	1.03	References
[5, 6]	4.38	4.62	2.22	2.21	1.06	
[6, 7]	4.08	4.27	2.05	1.83	1.05	275
mean μ	4.42	4.53	2.25	2.10	1.02	
std dev σ	0.17	0.10	0.10	0.09	0.02	Y.C.
σ/μ	0.038	0.023	0.045	0.042	0.019	
						· .



Reducing Horton's laws:

Rough first effort to show $R_n \equiv R_a$:

& a_Ω ∝ sum of all stream segment lengths in a order Ω basin (assuming uniform drainage density)
 & So:

$$a_\Omega\simeq\sum_{\omega=1}^\Omega n_\omega\bar{s}_\omega/\rho_{\rm dd}$$

$$\propto \sum_{\omega=1}^{\Omega} \underbrace{R_n^{\Omega-\omega} \cdot \hat{1}}_{n_{\omega}} \underbrace{\bar{s}_1 \cdot R_s^{\omega-1}}_{\bar{s}_{\omega}}$$

$$= \frac{R_n^{\ \Omega}}{R_s} \bar{s}_1 \sum_{\omega=1}^{\Omega} \left(\frac{R_s}{R_n}\right)^{\omega}$$

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Reducing Horton's laws:

Continued ...

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$$\frac{a_{\Omega}}{R_{\Omega}} \propto \frac{R_{n}^{\Omega}}{R_{s}} \bar{s}_{1} \sum_{\omega=1}^{\Omega} \left(\frac{R_{s}}{R_{n}}\right)^{\omega}$$

$$= \frac{R_n}{R_s} \bar{s}_1 \frac{R_s}{R_n} \frac{1 - (R_s/R_n)^2}{1 - (R_s/R_n)}$$

$$\sim {R_n^{\Omega-1}} ar{s}_1 {1\over 1-(R_s/R_n)}$$
 as $\Omega
earrow$

 \mathfrak{S} So, a_{Ω} is growing like R_n^{Ω} and therefore:

$$R_n \equiv R_a$$

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Reducing Horton's laws:

Not quite:

- ...But this only a rough argument as Horton's laws do not imply a strict hierarchy
- 🗞 Need to account for sidebranching.

lnsert question from assignment 16 🗹

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Equipartitioning:

Intriguing division of area:

- Solution Observe: Combined area of basins of order ω independent of ω .
- Not obvious: basins of low orders not necessarily contained in basis on higher orders.
- 🚳 Story:

$$R_n\equiv R_a\Rightarrow \boxed{n_{\omega}\bar{a}_{\omega}=\mathrm{const}}$$

Reason:

$$\begin{split} n_\omega \propto (R_n)^{-\omega} \\ \bar{a}_\omega \propto (R_a)^\omega \propto n_\omega^{-1} \end{split}$$

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Equipartitioning: Some examples:



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Neural Reboot: Fwoompf

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https://www.youtube.com/watch?v=5mUs70SqD4o?rel=0

The story so far:

- Natural branching networks are hierarchical, self-similar structures
- 🚳 Hierarchy is mixed
- Solution Tokunaga's law describes detailed architecture: $T_k = T_1 R_T^{k-1}$.
- 🗞 We have connected Tokunaga's and Horton's laws
- $rac{3}{2}$ Only two Horton laws are independent ($R_n = R_a$)

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A little further ...

- 🚳 Ignore stream ordering for the moment
- \bigotimes Pick a random location on a branching network p.
- Each point p is associated with a basin and a longest stream length
- Solution Q: What is probability that the *p*'s drainage basin has area *a*? $P(a) \propto a^{-\tau}$ for large *a*
- 𝔅 **Q**: What is probability that the longest stream from *p* has length *ℓ*? $P(ℓ) ∝ ℓ^{-γ}$ for large *ℓ*
 - $\ref{solution}$ Roughly observed: $1.3 \lesssim \tau \lesssim 1.5$ and $1.7 \lesssim \gamma \lesssim 2.0$

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Connecting exponents

- We have the detailed picture of branching networks (Tokunaga and Horton)
- Solution Plan: Derive $P(a) \propto a^{-\tau}$ and $P(\ell) \propto \ell^{-\gamma}$ starting with Tokunaga/Horton story [17, 1, 2]
- \clubsuit Let's work on $P(\ell)$...
- Solution of the example of the exam
- (We know they deviate from strict laws for low ω and high ω but not too much.)
- Next: place stick between teeth. Bite stick. Proceed.

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Finding γ :

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- Often useful to work with cumulative distributions, especially when dealing with power-law distributions.
- The complementary cumulative distribution turns out to be most useful:

$$P_>(\ell_*) = P(\ell > \ell_*) = \int_{\ell = \ell_*}^{\ell_{\max}} P(\ell) \mathrm{d}\ell$$

$$P_>(\ell_*) = 1 - P(\ell < \ell_*)$$

🚳 Also known as the exceedance probability.

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Scaling laws Finding γ :

- The connection between P(x) and $P_{>}(x)$ when P(x) has a power law tail is simple:
- rightarrow Given $P(\ell) \sim \ell^{-\gamma}$ large ℓ then for large enough ℓ_*

$$P_{>}(\ell_{*}) = \int_{\ell=\ell_{*}}^{\ell_{\max}} P(\ell) \,\mathrm{d}\ell$$

$$\sim \int_{\ell=\ell_*}^{\ell_{max}} {\ell^{-\gamma}} d\ell$$

$$= \left.\frac{\ell^{-(\gamma-1)}}{-(\gamma-1)}\right|_{\ell=\ell_*}^{\ell_{\max}}$$

$$\propto \ell_*^{-(\gamma-1)}$$
 for $\ell_{\max} \gg \ell_*$

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Finding γ :

- Aim: determine probability of randomly choosing a point on a network with main stream length $> \ell_*$
- rightarrow Assume some spatial sampling resolution Δ
- Solution Landscape is broken up into grid of $\Delta \times \Delta$ sites Provimate $P_{>}(\ell_{*})$ as

$$P_{>}(\ell_{*}) = \frac{N_{>}(\ell_{*};\Delta)}{N_{>}(0;\Delta)}$$

where $N_>(\ell_*;\Delta)$ is the number of sites with main stream length $>\ell_*.$

Solution Use Horton's law of stream segments: $\bar{s}_{\omega}/\bar{s}_{\omega-1} = R_s \dots$ PoCS @pocsvox

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Finding γ :

Set
$$\ell_* = \overline{\ell}_{\omega}$$
 for some $1 \ll \omega \ll \Omega$.

$$P_{>}(\bar{\ell}_{\omega}) = \frac{N_{>}(\bar{\ell}_{\omega}; \Delta)}{N_{>}(0; \Delta)} \simeq \frac{\sum_{\omega'=\omega+1}^{\Omega} n_{\omega'} \bar{s}_{\omega'} / \measuredangle}{\sum_{\omega'=1}^{\Omega} n_{\omega'} \bar{s}_{\omega'} / \measuredangle}$$

Δ's cancel
 Denominator is
$$a_{\Omega} \rho_{dd}$$
, a constant.
 So ...using Horton's laws ...

$$P_{>}(\bar{\ell}_{\omega}) \propto \sum_{\omega'=\omega+1}^{\Omega} n_{\omega'} \bar{s}_{\omega'} \simeq \sum_{\omega'=\omega+1}^{\Omega} (1 \cdot R_n^{\Omega-\omega'}) (\bar{s}_1 \cdot R_s^{\omega'-1}) (\bar$$

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Finding γ :



🚳 We are here:

$$P_{>}(\bar{\ell}_{\omega}) \propto \sum_{\omega'=\omega+1}^{\Omega} (1\cdot R_n^{\Omega-\omega'})(\bar{s}_1\cdot R_s^{\omega'-1})$$

Cleaning up irrelevant constants:

$$P_{>}(\bar{\ell}_{\omega}) \propto \sum_{\omega'=\omega+1}^{\Omega} \left(\frac{R_s}{R_n}\right)^{\omega}$$



Sum is now from $\omega'' = 0$ to $\omega'' = \Omega - \omega - 1$ (equivalent to $\omega' = \Omega$ down to $\omega' = \omega + 1$)

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Finding γ :



$$P_{>}(\bar{\ell}_{\omega}) \propto \sum_{\omega''=0}^{\Omega-\omega-1} \left(\frac{R_s}{R_n}\right)^{\Omega-\omega''} \propto \sum_{\omega''=0}^{\Omega-\omega-1} \left(\frac{R_n}{R_s}\right)^{\omega''}$$

 \clubsuit Since $R_n > R_s$ and $1 \ll \omega \ll \Omega$,

$$P_{>}(\bar{\ell}_{\omega}) \propto \left(\frac{R_n}{R_s}\right)^{\Omega-\omega} \propto \left(\frac{R_n}{R_s}\right)^{-\omega}$$

again using $\sum_{i=0}^{n-1}a^i=(a^n-1)/(a-1)$

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Finding γ :

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🗞 Nearly there:

$$P_>(\bar{\ell}_\omega) \propto \left(\frac{R_n}{R_s}\right)^{-\omega} = e^{-\omega \ln(R_n/R_s)}$$

$$\bar{\ell}_\omega \propto R_\ell^{\,\omega} = R_s^{\,\omega} = e^{\,\omega \ln R_s}$$

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Scaling laws Finding γ :



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Therefore:

$$P_{>}(\bar{\ell}_{\omega}) \propto e^{-\omega \ln(R_n/R_s)} = \left(e^{\omega \ln R_s}\right)^{-\ln(R_n/R_s)/\ln(R_s)}$$

$$\propto {ar l}_{\omega}^{-\ln(R_n/R_s)/\ln R_s}$$

 $=\bar{\boldsymbol{\ell}}_{\omega}^{-(\ln R_n-\ln R_s)/\ln R_s}$

$$= \bar{\ell}_{\omega}^{-\ln R_n/\ln R_s+1}$$

$$= \bar{\ell}_{\omega}^{-\gamma+1}$$

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Finding γ :



 $\gamma = \ln R_n / \ln R_s$

Proceeding in a similar fashion, we can show

 $\tau=2-{\rm ln}R_s/{\rm ln}R_n=2-1/\gamma$

Insert question from assignment 16 🖸



Such connections between exponents are called scaling relations

\lambda Let's connect to one last relationship: Hack's law

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Hack's law: ^[6] & $\ell \propto a^h$

Solution Typically observed that $0.5 \leq h \leq 0.7$. Solution Use Horton laws to connect *h* to Horton ratios:

$$ar{\ell}_\omega \propto R_s^{\,\omega}$$
 and $ar{a}_\omega \propto R_n^{\,\omega}$

🚳 Observe:

$$\bar{\ell}_{\omega} \propto e^{\,\omega {\rm ln} R_s} \propto \left(e^{\,\omega {\rm ln} R_n} \right)^{{\rm ln} R_s/{\rm ln} R_n}$$

$$\propto (R_n^{\,\omega})^{\ln R_s/\ln R_n} \propto \bar{a}_{\omega}^{\ln R_s/\ln R_n} \Rightarrow \boxed{h = \ln R_s/\ln R_n}$$

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We mentioned there were a good number of 'laws': ^[2]

Relation: Name or description:

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		Inaga
$T_k = T_1(R_T)^{k-1}$	Tokunaga's law	Jcing Horton
$\ell \sim L^d$	self-affinity of single channels	ng relations
$n_{\omega}/n_{\omega+1}=R_n$	Horton's law of stream numbers	clc
$\bar{\ell}_{\omega+1}/\bar{\ell}_{\omega}=R_{\ell}$	Horton's law of main stream lengths	hell
$\bar{a}_{\omega+1}/\bar{a}_{\omega} = R_a$	Horton's law of basin areas	rences
$\bar{s}_{\omega+1}/\bar{s}_{\omega}=R_s$	Horton's law of stream segment lengths	
$L_{\perp} \sim L^H$	scaling of basin widths	$\chi > \zeta$
$P(a) \sim a^{-\tau}$	probability of basin areas	SEE
$P(\ell) \sim \ell^{-\gamma}$	probability of stream lengths	XX
$\ell \sim a^h$	Hack's law	SZ -
$a \sim L^D$	scaling of basin areas	\sim
$\Lambda \sim a^\beta$	Langbein's law	
$\lambda \sim L^{\varphi}$	variation of Langbein's law	000

Connecting exponents

Only 3 parameters are independent: e.g., take d, R_n , and R_s

relation:	scaling relation/parameter: ^[2]
$\ell \sim L^d$	d
$T_k = T_1 (R_T)^{k-1}$	$T_1 = R_n - R_s - 2 + 2R_s/R_n$
	$R_T = \frac{R_s}{R_s}$
$n_{\omega}/n_{\omega+1}=R_n$	R_n
$\bar{a}_{\omega+1}/\bar{a}_{\omega}=R_a$	$R_a = R_n$
$\bar{\ell}_{\omega+1}/\bar{\ell}_{\omega}=R_{\ell}$	$R_{\ell} = \frac{R_s}{R_s}$
$\ell \sim a^h$	$h = \ln R_s / \ln R_n$
$a \sim L^D$	D = d/h
$L_{\perp} \sim L^H$	H = d/h - 1
$P(a) \sim a^{-\tau}$	$\tau=2-h$
$P(\ell) \sim \ell^{-\gamma}$	$\gamma = 1/h$
$\Lambda \sim a^\beta$	$\beta = 1 + h$
$\lambda \sim L^{\varphi}$	$\varphi = d$

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Scheidegger's model

Directed random networks^[11, 12]



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 $P(\searrow) = P(\swarrow) = 1/2$

Functional form of all scaling laws exhibited but exponents differ from real world ^[15, 16, 14]
 Useful and interesting test case

A toy model—Scheidegger's model

Random walk basins:

Boundaries of basins are random walks



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Scheidegger's model

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Prob for first return of a random walk in (1+1) dimensions (from CSYS/MATH 300):

$$P(n) \sim \frac{1}{2\sqrt{\pi}} \; n^{-3/2}$$

and so $P(\ell) \propto \ell^{-3/2}$.

 \clubsuit Typical area for a walk of length n is $\propto n^{3/2}$:

 $\ell \propto a^{2/3}$.

Find
$$\tau = 4/3$$
, $h = 2/3$, $\gamma = 3/2$, $d = 1$.
Note $\tau = 2 - h$ and $\gamma = 1/h$.
 R_n and R_ℓ have not been derived analytically.

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Equipartitioning reexamined: Recall this story:



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Equipartitioning

🚳 What about

$$P(a) \sim a^{-\tau}$$

Since $\tau > 1$, suggests no equipartitioning:

$$aP(a) \sim a^{-\tau+1} \neq \text{const}$$

P(a) overcounts basins within basins ...
 while stream ordering separates basins ...

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Moving beyond the mean:

Both Horton's laws and Tokunaga's law relate average properties, e.g.,

$$\bar{s}_{\omega}/\bar{s}_{\omega-1} = R_s$$

- Natural generalization to consider relationships between probability distributions
- Yields rich and full description of branching network structure
- 🗞 See into the heart of randomness ...

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A toy model—Scheidegger's model

Directed random networks^[11, 12]



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$$\begin{split} & \widehat{\ell}_{\omega} \propto (R_{\ell})^{\omega} \Rightarrow N(\ell|\omega) = (R_n R_{\ell})^{-\omega} F_{\ell}(\ell/R_{\ell}^{\omega}) \\ & \bigotimes \ \bar{a}_{\omega} \propto (R_a)^{\omega} \Rightarrow N(a|\omega) = (R_n^2)^{-\omega} F_a(a/R_n^{\omega}) \end{split}$$



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Scaling collapse works well for intermediate orders

ll moments grow exponentially with order

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Tokunaga

How well does overall basin fit internal pattern?



Actual length = 4920km (at 1 km res) 🚳 Predicted Mean length = 11100 km🔗 Predicted Std dev = 5600 km Actual length/Mean length = 44%Okay.

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Comparison of predicted versus measured main stream lengths for large scale river networks (in 10^3 km):

basin:	ℓ_{Ω}	$\bar{\ell}_{\Omega}$	σ_ℓ	$\ell_\Omega/\bar\ell_\Omega$	$\sigma_\ell/\bar\ell_\Omega$
Mississippi	4.92	11.10	5.60	0.44	0.51
Amazon	5.75	9.18	6.85	0.63	0.75
Nile	6.49	2.66	2.20	2.44	0.83
Congo	5.07	10.13	5.75	0.50	0.57
Kansas	1.07	2.37	1.74	0.45	0.73
	the second s	A REAL AND A			
	a_{Ω}	\bar{a}_{Ω}	σ_a	$a_{\Omega}/\bar{a}_{\Omega}$	σ_a/\bar{a}_Ω
Mississippi	a _Ω 2.74	$ar{a}_{\Omega}$ 7.55	σ _a 5.58	$a_\Omega/ar{a}_\Omega$ 0.36	$\sigma_a/ar{a}_\Omega$ 0.74
Mississippi Amazon	a _Ω 2.74 5.40	$ar{a}_{\Omega}$ 7.55 9.07	σ _a 5.58 8.04	$a_{\Omega}/ar{a}_{\Omega}$ 0.36 0.60	$\sigma_a/ar{a}_\Omega$ 0.74 0.89
Mississippi Amazon Nile	a _Ω 2.74 5.40 3.08	$ar{a}_{\Omega}$ 7.55 9.07 0.96	σ _a 5.58 8.04 0.79	$a_{\Omega}/\bar{a}_{\Omega}$ 0.36 0.60 3.19	$\sigma_a/ar{a}_\Omega$ 0.74 0.89 0.82
Mississippi Amazon Nile Congo	a_{Ω} 2.74 5.40 3.08 3.70	$ar{a}_{\Omega}$ 7.55 9.07 0.96 10.09	σ _a 5.58 8.04 0.79 8.28	$a_{\Omega}/\bar{a}_{\Omega}$ 0.36 0.60 3.19 0.37	σ_a/\bar{a}_Ω 0.74 0.89 0.82 0.82

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Combining stream segments distributions:

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Stream segments sum to give main stream lengths

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Sum of variables $\ell_{\omega} = \sum_{\mu=1}^{\mu=\omega} s_{\mu}$ leads to convolution of distributions:

$$N(\ell|\omega) = N(s|1) * N(s|2) * \dots * N(s|\omega)$$



$$N(s|\omega) = \frac{1}{R_n^{\omega} R_{\ell}^{\omega}} F\left(s/R_{\ell}^{\omega}\right)$$

$$F(x) = e^{-x/\xi}$$

Mississippi: $\xi \simeq 900$ m.

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Next level up: Main stream length distributions must combine to give overall distribution for stream length



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Another round of convolutions^[3]
 Interesting ...

 $\Re P(\ell) \sim \ell^{-\gamma}$



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Number and area distributions for the Scheidegger model ^[3]
 P(n_{1.6}) versus

 $P(a_6)$ for a randomly selected $\omega = 6$ basin.



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Scheidegger:



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UVN

Observe exponential distributions for $T_{\mu,\nu}$ 1 \mathbb{R} Scaling collapse works using R_{s}

Mississippi:



🚳 Same data collapse for Mississippi ...

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So

$$P(T_{\mu,\nu}) = (R_s)^{\mu-\nu-1} P_t \left[T_{\mu,\nu}/(R_s)^{\mu-\nu-1} \right]$$

where

$$P_t(z) = \frac{1}{\xi_t} e^{-z/\xi_t}$$

$$P(s_{\mu}) \Leftrightarrow P(T_{\mu,\nu})$$

Solution Exponentials arise from randomness. Solution Look at joint probability $P(s_{\mu}, T_{\mu,\nu})$. PoCS @pocsvox

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Network architecture:

Inter-tributary lengths exponentially distributed

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Leads to random spatial distribution of stream segments



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Follow streams segments down stream from their beginning

Probability (or rate) of an order μ stream segment terminating is constant:

$$\tilde{p}_{\mu}\simeq 1/(R_s)^{\mu-1}\xi_s$$

Probability decays exponentially with stream order

Inter-tributary lengths exponentially distributed

 $\mathfrak{S} \Rightarrow$ random spatial distribution of stream segments



loint distribution for generalized version of Tokunaga's law:

$$P(s_{\mu}, T_{\mu, \nu}) = \tilde{p}_{\mu} \binom{s_{\mu} - 1}{T_{\mu, \nu}} p_{\nu}^{T_{\mu, \nu}} (1 - p_{\nu} - \tilde{p}_{\mu})^{s_{\mu} - T_{\mu, \nu} - 1}$$

where

- p_{ν} = probability of absorbing an order ν side stream
- \tilde{p}_{μ} = probability of an order μ stream terminating

Approximation: depends on distance units of s_{μ}

\lambda In each unit of distance along stream, there is one chance of a side stream entering or the stream terminating.

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Now deal with this thing:

$$P(s_{\mu}, T_{\mu, \nu}) = \tilde{p}_{\mu} \binom{s_{\mu} - 1}{T_{\mu, \nu}} p_{\nu}^{T_{\mu, \nu}} (1 - p_{\nu} - \tilde{p}_{\mu})^{s_{\mu} - T_{\mu, \nu}}$$

Set $(x,y) = (s_{\mu},T_{\mu,\nu})$ and $q = 1 - p_{\nu} - \tilde{p}_{\mu}$, approximate liberally. 🚳 Obtain

$$P(x,y) = N x^{-1/2} \left[F(y/x)\right]^x$$

where

$$F(v) = \left(\frac{1-v}{q}\right)^{-(1-v)} \left(\frac{v}{p}\right)^{-v}$$

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So Checking form of $P(s_{\mu}, T_{\mu,\nu})$ works:

Scheidegger: (a) (b) 0.8 $\left[F(v)\right]^{l^{(s)}}_{\mu}$ 0.5 0.6 $P(v \,|\, l_{\mu}^{(s)})$ C 0.4 -0.5 0.2 04 0.2 -1.5 0.4 0.6 0.8 0.05 0.15 0.1 $\mathbf{v} = \mathbf{T}_{\mu,\nu} / l_{\mu}^{(s)}$ $v = T_{\mu,\nu} / l_{\mu}^{(s)}$

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 \bigotimes Checking form of $P(s_{\mu}, T_{\mu,\nu})$ works:

Scheidegger: 1.5 (a) (b) $\log_{10} P(T_{\mu\nu}{\,\,/\,\,}_{\mu}^{(s)})$ 0.5 $\log_{10} P(l_{\mu}^{(s)})$ c -2.5 -0.5 00 coc 0000 to -3.5 0 000 000 0000 000000 2000 -1.5 -40 0.1 0.2 0.3 10 20 30 40 50 1^(s) /1^(s) u.v u.v

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Scheidegger: Checking form of $P(s_{\mu}, T_{\mu,\nu})$ works:



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Solution Checking form of $P(s_{\mu}, T_{\mu,\nu})$ works:

Mississippi: 0.8 (a) 000 (b) $\log_{10}(R_{l^{(s)}})^{-v} P(T_{\mu,v}/l_{\mu}^{(s)})$ $\log_{10} \frac{P(T_{\mu,v} / l_{\mu}^{(s)})}{c}$ 0.4 00 000 0 0 00 D 0 ∇ 0V 0 00 0 00 0 ∇ ∇ -0.4 000 0000 0 0 0 $\nabla \nabla \Diamond \Diamond$ m -0.8 0 0.15 0.3 0.45 0.6 -0.25 0.25 0.5 0 $l_{\mu}^{(s)}$ $[T_{\mu,\nu} / l_{\mu}^{(s)}]$ $-\rho_{v}](R_{I}(s))^{v}$ Т µ,v

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Models

Random subnetworks on a Bethe lattice [13]

- Dominant theoretical concept for several decades.
- Bethe lattices are fun and tractable.
- Led to idea of "Statistical inevitability" of river network statistics^[7]
 - But Bethe lattices unconnected with surfaces.
- In fact, Bethe lattices ≃ infinite dimensional spaces (oops).
- 🚳 So let's move on ...

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Scheidegger's model

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Directed random networks^[11, 12]



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Functional form of all scaling laws exhibited but exponents differ from real world ^[15, 16, 14]

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Optimal channel networks

Rodríguez-Iturbe, Rinaldo, et al.^[10]

Solution Landscapes $h(\vec{x})$ evolve such that energy dissipation $\dot{\varepsilon}$ is minimized, where

$$\dot{\varepsilon} \propto \int \mathrm{d}\vec{r} \; (\mathrm{flux}) \times (\mathrm{force}) \sim \sum_i a_i \nabla h_i \sim \sum_i a_i^\gamma$$

Landscapes obtained numerically give exponents near that of real networks.

🚳 But: numerical method used matters.

And: Maritan et al. find basic universality classes are that of Scheidegger, self-similar, and a third kind of random network^[8] PoCS @pocsvox

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Theoretical networks

Summary of universality classes:

network	h	d
Non-convergent flow	1	1
Directed random	2/3	1
Undirected random	5/8	5/4
Self-similar	1/2	1
OCN's (I)	1/2	1
OCN's (II)	2/3	1
OCN's (III)	3/5	1
Real rivers	0.5-0.7	1.0-1.2

 $h \Rightarrow \ell \propto a^h$ (Hack's law). $d \Rightarrow \ell \propto L^d_{\parallel}$ (stream self-affinity). PoCS @pocsvox

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Branching networks II Key Points:

- 🙈 Horton's laws and Tokunaga's law all fit together.
- For 2-d networks, these laws are 'planform' laws and ignore slope.
- Abundant scaling relations can be derived.
- So Can take R_n , R_ℓ , and d as three independent parameters necessary to describe all 2-d branching networks.
- So For scaling laws, only $h = \ln R_{\ell} / \ln R_n$ and d are needed.
- Laws can be extended nicely to laws of distributions.
- Numerous models of branching network evolution exist: nothing rock solid yet ...?

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