Branching Networks I

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

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Outline

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Branching networks are useful things:

- Fundamental to material supply and collection
- Supply: From one source to many sinks in 2- or 3-d.
- Collection: From many sources to one sink in 2- or 3-d.
- Typically observe hierarchical, recursive self-similar structure

Examples:

- 🗞 River networks (our focus)
- 🗞 Cardiovascular networks
- 🚳 Plants
- Evolutionary trees
- Organizations (only in theory ...)

Branching networks are everywhere ...



Branching networks are everywhere ...



http://en.wikipedia.org/wiki/Image:Applebox.JPG

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Allometry

An early thought piece: Extension and Integration

'The Development of Drainage Systems: A Synoptic View" Waldo S. Glock,

The Geographical Review, 21, 475-482,



1931.^[2]

Initiation,

Elongation





Elaboration, Abstraction, Piracy. Absorption.



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The sequential stages recognized in the evolution of a drainage system are "extension" and "integration"; the first, a stage of increasing complexity; the second, of simplification.

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Definitions

 \bigotimes Drainage basin for a point p is the complete region

of land from which overland flow drains through p. line the sensible for a point in a stream.

Recursive structure: Basins contain basins and so on.

- ln principle, a drainage basin is defined at every point on a landscape.
- line construction of the second secon linear.
- & We treat subsurface and surface flow as following the gradient of the surface.
- Okay for large-scale networks ...

Geomorphological networks

Definitions

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Basic basin quantities: a, l, L_{\parallel} , L_{\perp} :

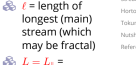
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 L_{\perp}

 $L_{\parallel} = L$

Branching Networks





a = drainage

basin area

 $lag{l} L = L_{\perp}$ = width of

basin

References longitudinal length of basin

(in |

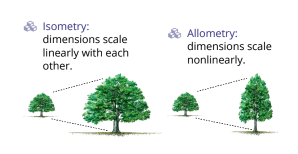
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Tokunaga's Law Nutshell

Allometry



PoCS @pocsvox	There are a fev	v more 'laws': ^[1]	PoCS @pocsvox
Branching Networks I			Branching Networks I
	Relation:	Name or description:	
Introduction			duction
Definitions Allometry	$T_k = T_1(R_T)^{k-1}$	Tokunaga's law	tions etry
Laws	$\ell \sim L^d$	self-affinity of single channels	un Ordering
Stream Ordering Horton's Laws	$n_{\omega}/n_{\omega+1}=R_n$	Horton's law of stream numbers	im Ordering on's Laws
Tokunaga's Law	$\bar{\ell}_{\omega+1}/\bar{\ell}_{\omega} = R_{\ell}$	Horton's law of main stream length	5 naga's Law
Nutshell	$\bar{a}_{\omega+1}/\bar{a}_{\omega} = R_a$	Horton's law of basin areas	hell
References	$\bar{s}_{\omega+1}/\bar{s}_{\omega} = R_s$	Horton's law of stream segment len	gths _{rences}
	$L_\perp \sim L^H$	scaling of basin widths	
	$P(a) \sim a^{-\tau}$	probability of basin areas	
	$P(\ell) \sim \ell^{-\gamma}$	probability of stream lengths	
		Hack's law	
	$a \sim L^D$	scaling of basin areas	
	$\Lambda \sim a^\beta$	Langbein's law	
	$\lambda \sim L^{\varphi}$	variation of Langbein's law	IQI
୍ଚି ।			UNN SS
- ን			-
PoCS @pocsvox	Reported para	meter values: ^[1]	PoCS @pocsvox
Branching Networks I			Branching Networks I
	2		
Introduction	Para	meter: Real networks:	Introduction
Allometry Laws		<i>R_n</i> 3.0–5.0	Allometry Laws

3.0-6.0

1.5-3.0

1.0-1.5

 $D = 1.8 \pm 0.1$

 1.1 ± 0.01

0.50-0.70

 1.43 ± 0.05

 1.05 ± 0.05

 1.8 ± 0.1

H 0.75–0.80 0.50-0.70

 R_a

 T_1

d

h

τ

 γ

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 φ

 $R_{\ell} = R_T$

Stream Ordering:

Stream Ordering

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🗞 Introduced by Horton (1945) ^[4]	
🗞 Modified by Strahler (1957) ^[7]	
left Term: Horton-Strahler Stream Ordering [5]	

land be seen as iterative trimming of a network.

Method for describing network architecture:

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ream Ordering:	PoCS @pocsvox
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Some definitions:

Stream Ordering:

St

- line and the second sec becomes focused enough to form a stream.
- A source stream is defined as the stream that reaches from a channel head to a junction with another stream.
- Roughly analogous to capillary vessels.
- Solution Use symbol $\omega = 1, 2, 3, ...$ for stream order.
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Stream Ordering Horton's Laws iga's Law

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	\$	5	Tokunag
	((Nutshell
			Reference
1. Label all source strea	ams as order $\omega = 1$ a	and	
remove.			
2. Label all new source	streams as order ω	= 2 and	

2. Label all new source streams as order $\omega = 2$ and remove.

- 3. Repeat until one stream is left (order = Ω)
- 4. Basin is said to be of the order of the last stream removed.
- 5. Example above is a basin of order $\Omega = 3$.

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a $L_{\parallel} = L$ L_{\perp}

Basin allometry

Allometric elationships:
$\&$ $\ell \propto a^h$
${\color{black} \bigotimes} \ell \propto L^d$
🗞 Combine above:

ric ships:	Introduction Definitions Allometry Laws
	Stream Ordering
a h	Horton's Laws
$\ell \propto a^h$	Tokunaga's Law
	Nutshell
$\ell \propto L^d$	References
bine above:	

 $a \propto L^{d/h} \equiv L^D$

0

Kind o

- 1. Fi e relationships are connected.
- 2. D indamental description.
- 3. E hese parameter values

For (3): Many attempts: not yet sorted out ...

reportedly 1.0 < d < 1.1

 $\ell \propto a^h$

reportedly 0.5 < h < 0.7

 $\ell \propto L^d_{\rm H}$

🚳 Scaling of main stream length with basin size:

Basin allometry:

🚳 Hack's law (1957)^[3]:

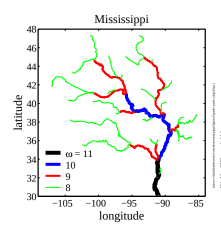
'Laws'



 $D < 2 \rightarrow$ basins elongate.

ofa	mess	

Stream Ordering—A large example:



Stream Ordering:

Another way to define ordering:

- As before, label all source streams as order $\omega = 1$.
- 🚳 Follow all labelled streams downstream
- \Re Whenever two streams of the same order (ω) meet, the resulting stream has order incremented by 1 ($\omega + 1$).
- lf streams of different orders ω_1 and ω_2 meet, then the resultant stream has order equal to the largest of the two.
- \delta Simple rule:

$$\omega_3 = \max(\omega_1, \omega_2) + \delta_{\omega_1, \omega_2}$$

where δ is the Kronecker delta.

Stream Ordering:

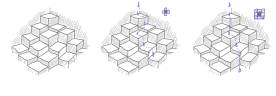
One problem:

- Resolution of data messes with ordering
- A Micro-description changes (e.g., order of a basin may increase)
- 🚳 ...but relationships based on ordering appear to be robust to resolution changes.

Utility:

- Stream ordering helpfully discretizes a network.
- Goal: understand network architecture

Basic algorithm for extracting networks from **Digital Elevation Models (DEMs):**





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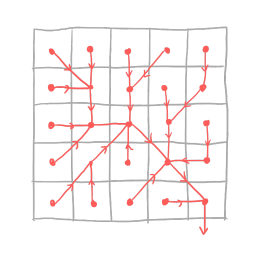
Tokunaga's Law

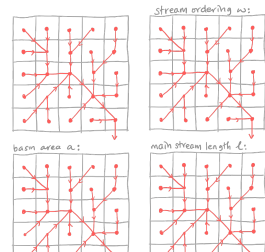
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Resultant definitions:

A basin of order Ω has n_{μ} streams (or sub-basins) of order ω .

 $n_{\omega} > n_{\omega+1}$

- An order ω basin has area a_{ω} .
- An order ω basin has a main stream length ℓ_{ω} .
- An order ω basin has a stream segment length s_{ω}
 - 1. an order ω stream segment is only that part of the stream which is actually of order ω 2. an order ω stream segment runs from the basin
 - outlet up to the junction of two order $\omega 1$ streams

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First guantified by Horton (1945)^[4], expanded by Schumm (1956)^[6]

Stream Ordering Three laws: Horton's Laws

Horton's laws

Horton's laws

Horton's Ratios:

growth:

Horton's law of stream numbers:

Self-similarity of river networks



A Horton's law of stream lengths:



 $R_n, R_\ell, \text{ and } R_n$.

Horton's law of basin areas:

So ... laws are defined by three ratios:

A Horton's laws describe exponential decay or

 $n_{\omega} = n_{\omega-1}/R_n$

 $= n_{\omega-2}/R_n^{\ 2}$

 $= n_1 / R_n^{\omega - 1}$

 $= n_1 e^{-(\omega-1) \ln R_n}$

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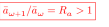
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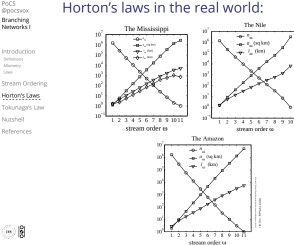
Similar story for area and length:

 $\bar{a}_{\omega}=\bar{a}_{1}e^{(\omega-1){\rm ln}R_{a}}$

 $\bar{\ell}_{\omega} = \bar{\ell}_1 e^{(\omega - 1) \ln R_{\ell}}$

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As stream order increases, number drops and area and length increase.



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Horton's laws-at-large

A few more things:

Horton's laws

- 🚯 Horton's laws are laws of averages.
- Averaging for number is across basins.
- line and areas is within the second s basins.
- Horton's ratios go a long way to defining a branching network ...
- But we need one other piece of information ...

Blood networks:

- A Horton's laws hold for sections of cardiovascular networks
- Measuring such networks is tricky and messy ...
- law. Vessel diameters obey an analogous Horton's law.

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Data from real blood networks

Horton's laws

A Horton's law of stream segment lengths:



\bigotimes Can show that $R_s = R_{\ell}$.

🚳 Insert question from assignment 1 🗹

Introduction	Network	R_n	R_r	R_ℓ	$-\frac{\ln R_r}{\ln R_n}$	$-\frac{\ln R_\ell}{\ln R_n}$	α	Introduction
Allometry Laws Stream Ordering	West <i>et al.</i>	-	-	-	1/2	1/3	3/4	Allometry Laws Stream Ordering
Horton's Laws Tokunaga's Law	rat (PAT)	2.76	1.58	1.60	0.45	0.46	0.73	Horton's Laws Tokunaga's Law
Nutshell References	cat (PAT) ^[11]	3.67	1.71	1.78	0.41	0.44	0.79	Nutshell References
	dog (PAT)	3.69	1.67	1.52	0.39	0.32	0.90	
	pig (LCX) pig (RCA)	3.57 3.50	1.89 1.81	2.20 2.12	0.50 0.47	0.62 0.60	0.62 0.65	
	pig (LAD)	3.51	1.84	2.02	0.49	0.56	0.65	
S	human (PAT) human (PAT)	3.03 3.36	1.60 1.56	1.49 1.49	0.42 0.37	0.36 0.33	0.83 0.94	

Horton's laws

Networks Introduction **Observations:** Definition: Allometry Laws 🚳 Horton's ratios vary: Stream Ordering *R_n* 3.0–5.0 Horton's Laws *R_a* 3.0-6.0 Tokunaga's Law *R*_ℓ 1.5–3.0 Nutshell References No accepted explanation for these values.

- A Horton's laws tell us how quantities vary from level to level ...
- 🚳 ...but they don't explain how networks are structured.

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Delving deeper into network architecture:

- 🗞 Tokunaga (1968) identified a clearer picture of network structure^[8, 9, 10]
- Nutshell References

As per Horton-Strahler, use stream ordering.

- Focus: describe how streams of different orders connect to each other.
- 🚯 Tokunaga's law is also a law of averages.
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Network Architecture @pocsvox Branching Networks

Definition:

 $rac{1}{8}$ $T_{\mu,\nu}$ = the average number of side streams of order ν that enter as tributaries to streams of order μ

Recall each stream segment of order μ is

'generated' by two streams of order $\mu - 1$ These generating streams are not considered side

🔬 μ, ν = 1, 2, 3, ... $\& \mu \geq \nu + 1$

streams.

Network Architecture

Tokunaga's law

Property 1: Scale independence—depends only on difference between orders:

 $T_{\mu,\nu}=T_{\mu-\nu}$

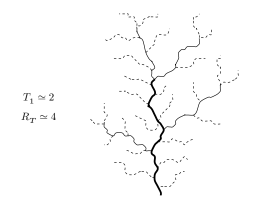
Property 2: Number of side streams grows exponentially with difference in orders:

 $T_{\mu,\nu}=T_1(R_T)^{\mu-\nu-1}$

🗞 We usually write Tokunaga's law as:

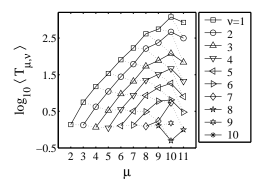
 $T_k = T_1(R_T)^{k-1}$ where $R_T \simeq 2$

Tokunaga's law—an example:



The Mississippi

A Tokunaga graph:



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Allometry

- Sranching networks show remarkable self-similarity over many scales.
- laws. There are many interrelated scaling laws.
- Horton-Strahler Stream ordering gives one useful way of getting at the architecture of branching networks.
- 🚳 Horton's laws reveal self-similarity.
- Horton's laws can be misinterpreted as suggesting a pure hierarchy.
- Tokunaga's laws neatly describe network architecture.
- Branching networks exhibit a mixed hierarchical structure.
- 🛞 Horton and Tokunaga can be connected analytically.
- 🚳 Surprisingly:

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

Crafting landscapes—Far Lands or Bust 🗷:



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- J. T. Hack.
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