# Branching Networks II <br> Complex Networks, Course 303A, Spring, 2009 

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## Outline

# Horton $\Leftrightarrow$ Tokunaga 

Reducing Horton

Scaling relations
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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

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References Tokunaga has two parameters.

- $R_{n}, R_{a}, R_{\ell}$, and $R_{s}$ versus $T_{1}$ and $R_{T}$. One simple redundancy: $R_{\ell}=R_{s}$. Insert question from assignment 1 ( $\boxplus$ )
- To make a connection, clearest approach is to start with Tokunaga's law...
- Known result: Tokunaga $\rightarrow$ Horton ${ }^{[18, ~ 19, ~ 20, ~ 9, ~} 2$ ]


## Let us make them happy

We need one more ingredient：

## Space－fillingness

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－For river networks：
Drainage density $\rho_{\mathrm{dd}}=$ inverse of typical distance between channels in a landscape．
－In terms of basin characteristics：

$$
\rho_{\mathrm{dd}} \simeq \frac{\sum \text { stream segment lengths }}{\text { basin area }}=\frac{\sum_{\omega=1}^{\Omega} n_{\omega} \overline{\mathrm{s}}_{\omega}}{a_{\Omega}}
$$

## More with the happy－making thing

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1．Running into another stream of order $\omega$ and generating a stream of order $\omega+1$ ．．．
－ $2 n_{\omega+1}$ streams of order $\omega$ do this
2．Running into and being absorbed by a stream of higher order $\omega^{\prime}>\omega \ldots$
－$n_{\omega}^{\prime} T_{\omega^{\prime}-\omega}$ streams of order $\omega$ do this

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## More with the happy－making thing

Putting things together：

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

－Use Tokunaga＇s law and manipulate expression to create $R_{n}$＇s．
－Insert question from assignment 1 （ $\boxplus$ ）
－Solution：

$$
R_{n}=\frac{\left(2+R_{T}+T_{1}\right) \pm \sqrt{\left(2+R_{T}+T_{1}\right)^{2}-8 R_{T}}}{2}
$$

（The larger value is the one we want．）

## Finding other Horton ratios

## Connect Tokunaga to $R_{s}$

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

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

- Substitute in Tokunaga's law $T_{k}=T_{1} R_{T}^{k-1}$ :

$$
\bar{s}_{\omega} \simeq \rho_{\mathrm{dd}}^{-1}\left(1+T_{1} \sum_{k=1}^{\omega-1} R_{T}^{k-1}\right) \propto R_{T}^{\omega}
$$

## Horton and Tokunaga are happy

Altogether then：

$$
\Rightarrow \bar{s}_{\omega} / \bar{s}_{\omega-1}=R_{T} \Rightarrow R_{S}=R_{T}
$$

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－Recall $R_{\ell}=R_{s}$ so
References

$$
R_{\ell}=R_{T}
$$

－And from before：

$$
R_{n}=\frac{\left(2+R_{T}+T_{1}\right)+\sqrt{\left(2+R_{T}+T_{1}\right)^{2}-8 R_{T}}}{2}
$$

## Horton and Tokunaga are happy

## Some observations:

- $R_{n}$ and $R_{\ell}$ depend on $T_{1}$ and $R_{T}$.
- Seems that $R_{a}$ must as well...
- Suggests Horton's laws must contain some redundancy
- 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.

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## Horton and Tokunaga are happy

## The other way round

－Note：We can invert the expresssions for $R_{n}$ and $R_{\ell}$ to find Tokunaga＇s parameters in terms of Horton＇s parameters．
－

$$
R_{T}=R_{\ell},
$$

$$
T_{1}=R_{n}-R_{\ell}-2+2 R_{\ell} / R_{n} .
$$

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

## Horton and Tokunaga are friends

From Horton to Tokunaga ${ }^{[2]}$
Horton $\Leftrightarrow$
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（b）

－Assume Horton＇s laws hold for number and length
－Start with an order $\omega$ stream
－Scale up by a factor of $R_{\ell}$ ，orders increment
－Maintain drainage density by adding new order 1 streams

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## Horton and Tokunaga are friends

## ．．．and in detail：

－Must retain same drainage density．
－Add an extra（ $R_{\ell}-1$ ）first order streams for each original tributary．
－Since number of first order streams is now given by $T_{k+1}$ we have：

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

－For large $\omega$ ，Tokunaga＇s law is the solution－let＇s check．．．

## Horton and Tokunaga are friends

## Just checking：

 into－Substitute Tokunaga＇s law $T_{i}=T_{1} R_{T}^{i-1}=T_{1} R_{\ell}^{i-1}$

$$
\begin{gathered}
T_{k+1}=\left(R_{\ell}-1\right)\left(\sum_{i=1}^{k} T_{i}+1\right) \\
T_{k+1}=\left(R_{\ell}-1\right)\left(\sum_{i=1}^{k} T_{1} R_{\ell}^{i-1}+1\right) \\
=\left(R_{\ell}-1\right) T_{1}\left(\frac{R_{\ell}{ }^{k}-1}{R_{\ell}-1}+1\right) \\
\simeq\left(R_{\ell}-1\right) T_{1} \frac{R_{\ell}{ }^{k}}{R_{\ell}-1}=T_{1} R_{\ell}^{k} \quad \ldots \text { yep. }
\end{gathered}
$$

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## Horton＇s laws of area and number：




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－In right plots，stream number graph has been flipped vertically．
－Highly suggestive that $R_{n} \equiv R_{a} \ldots$

## Measuring Horton ratios is tricky:

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


## Mississippi：

| $\omega$ range | $R_{n}$ | $R_{a}$ | $R_{\ell}$ | $R_{s}$ | $R_{a} / R_{n}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $[2,3]$ | 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 $\mu$ | 4.69 | 4.85 | 2.40 | 2.33 | 1.04 |
| std dev $\sigma$ | 0.21 | 0.13 | 0.04 | 0.07 | 0.03 |
| $\sigma / \mu$ | 0.045 | 0.027 | 0.015 | 0.031 | 0.024 |

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## Reducing Horton＇s laws：

## Rough first effort to show $R_{n} \equiv R_{a}$ ：

－$a_{\Omega} \propto$ sum of all stream lengths in a order $\Omega$ basin （assuming uniform drainage density）
－So：

$$
\begin{gathered}
a_{\Omega} \simeq \sum_{\omega=1}^{\Omega} n_{\omega} \bar{s}_{\omega} / \rho_{\mathrm{dd}} \\
\propto \sum_{\omega=1}^{\Omega} \underbrace{R_{n}^{\Omega-\omega} \cdot \overbrace{1}^{n_{\Omega}}}_{n_{\omega}} \underbrace{\bar{s}_{1} \cdot R_{s}^{\omega-1}}_{\bar{s}_{\omega}} \\
=\frac{R_{n}^{\Omega}}{R_{s}} \bar{s}_{1} \sum_{\omega=1}^{\Omega}\left(\frac{R_{s}}{R_{n}}\right)^{\omega}
\end{gathered}
$$

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## Reducing Horton's laws:

## Continued ...

$$
\begin{aligned}
& a_{\Omega} \propto \frac{R_{n}^{\Omega}}{R_{s}} \bar{s}_{1} \sum_{\omega=1}^{\Omega}\left(\frac{R_{s}}{R_{n}}\right)^{\omega} \\
= & \frac{R_{n}^{\Omega}}{R_{s}} \bar{s}_{1} \frac{R_{s}}{R_{n}} \frac{1-\left(R_{s} / R_{n}\right)^{\Omega}}{1-\left(R_{s} / R_{n}\right)} \\
\sim & R_{n}^{\Omega-1} \bar{s}_{1} \frac{1}{1-\left(R_{s} / R_{n}\right)} \text { as } \Omega
\end{aligned}
$$

- So, $a_{\Omega}$ is growing like $R_{n}^{\Omega}$ and therefore:

$$
R_{n} \equiv R_{a}
$$

## Reducing Horton＇s laws：

－．．．But this only a rough argument as Horton＇s laws do not imply a strict hierarchy
－Need to account for sidebranching．
－Insert question from assignment 1 （ $\boxplus$ ）

## Equipartitioning：

## Intriguing division of area：

－Observe：Combined area of basins of order $\omega$ independent of $\omega$ ．
－Not obvious：basins of low orders not necessarily contained in basis on higher orders．
－Story：

$$
R_{n} \equiv R_{a} \Rightarrow n_{\omega} \bar{a}_{\omega}=\mathrm{const}
$$

－Reason：

$$
\begin{gathered}
n_{\omega} \propto\left(R_{n}\right)^{-\omega} \\
\overline{\mathrm{a}}_{\omega} \propto\left(R_{a}\right)^{\omega} \propto n_{\omega}^{-1}
\end{gathered}
$$

## Equipartitioning:

## Some examples:



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## Scaling laws

The story so far：
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Tokunaga
－Natural branching networks are hierarchical， self－similar structures
－Hierarchy is mixed
－Tokunaga＇s law describes detailed architecture： $T_{k}=T_{1} R_{T}^{k-1}$ ．
－We have connected Tokunaga＇s and Horton＇s laws
－Only two Horton laws are independent $\left(R_{n}=R_{a}\right)$
－Only two parameters are independent：
$\left(T_{1}, R_{T}\right) \Leftrightarrow\left(R_{n}, R_{S}\right)$

## Scaling laws

## A little further．．．

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

## Scaling laws

## Probability distributions with power－law decays

－We see them everywhere：
－Earthquake magnitudes（Gutenberg－Richter law）
－City sizes（Zipf＇s law）
－Word frequency（Zipf＇s law）${ }^{[21]}$
－Wealth（maybe not－at least heavy tailed）
－Statistical mechanics（phase transitions）${ }^{[5]}$
－A big part of the story of complex systems
－Arise from mechanisms：growth，randomness， optimization，．．．
－Our task is always to illuminate the mechanism．．．

## Scaling laws

## Connecting exponents

－We have the detailed picture of branching networks （Tokunaga and Horton）
－Plan：Derive $P(a) \propto a^{-\tau}$ and $P(\ell) \propto \ell^{-\gamma}$ starting with Tokunaga／Horton story ${ }^{[17, ~ 1, ~ 2] ~}$

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－Let＇s work on $P(\ell)$ ．．．
－Our first fudge：assume Horton＇s laws hold throughout a basin of order $\Omega$ ．
－（We know they deviate from strict laws for low $\omega$ and high $\omega$ but not too much．）
－Next：place stick between teeth．Bite stick．Proceed．

## Scaling laws

## Finding $\gamma$ :

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

$$
\begin{gathered}
P_{>}\left(\ell_{*}\right)=P\left(\ell>\ell_{*}\right)=\int_{\ell=\ell_{*}}^{\ell_{\max }} P(\ell) \mathrm{d} \ell \\
P_{>}\left(\ell_{*}\right)=1-P\left(\ell<\ell_{*}\right)
\end{gathered}
$$

- Also known as the exceedance probability.


## Scaling laws

## Finding $\gamma$ :

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

$$
\begin{gathered}
P_{>}\left(\ell_{*}\right)=\int_{\ell=\ell_{*}}^{\ell_{\max }} P(\ell) \mathrm{d} \ell \\
\sim \int_{\ell=\ell_{*}}^{\ell_{\max }} \ell^{-\gamma} \mathrm{d} \ell \\
=\left.\frac{\ell^{-\gamma+1}}{-\gamma+1}\right|_{\ell=\ell_{*}} ^{\ell_{\max }} \\
\propto \ell_{*}^{-\gamma+1} \text { for } \ell_{\max } \gg \ell_{*}
\end{gathered}
$$

## Scaling laws

## Finding $\gamma$ ：

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

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

where $N_{>}\left(\ell_{*} ; \Delta\right)$ is the number of sites with main stream length $>\ell_{*}$ ．
－Use Horton＇s law of stream segments：
$s_{\omega} / s_{\omega-1}=R_{s} \ldots$

## Scaling laws

## Finding $\gamma$ ：

－Set $\ell_{*}=\ell_{\omega}$ for some $1 \ll \omega \ll \Omega$ ．

$$
P_{>}\left(\ell_{\omega}\right)=\frac{N_{>}\left(\ell_{\omega} ; \Delta\right)}{N_{>}(0 ; \Delta)} \simeq \frac{\sum_{\omega^{\prime}=\omega+1}^{\Omega} n_{\omega^{\prime}} s_{\omega^{\prime}} / \Delta}{\sum_{\omega^{\prime}=1}^{\Omega} n_{\omega^{\prime}} s_{\omega^{\prime}} / \Delta}
$$

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

$$
P_{>}\left(\ell_{\omega}\right) \propto \sum_{\omega^{\prime}=\omega+1}^{\Omega} n_{\omega^{\prime}} s_{\omega^{\prime}} \simeq \sum_{\omega^{\prime}=\omega+1}^{\Omega}\left(1 \cdot R_{n}^{\Omega-\omega^{\prime}}\right)\left(\bar{s}_{1} \cdot R_{s}^{\omega^{\prime}-1}\right)
$$

## Scaling laws

## Finding $\gamma$ ：

－We are here：

$$
P_{>}\left(\ell_{\omega}\right) \propto \sum_{\omega^{\prime}=\omega+1}^{\Omega}\left(1 \cdot R_{n}^{\Omega-\omega^{\prime}}\right)\left(\bar{s}_{1} \cdot R_{s}^{\omega^{\prime}-1}\right)
$$

－Cleaning up irrelevant constants：

$$
P_{>}\left(\ell_{\omega}\right) \propto \sum_{\omega^{\prime}=\omega+1}^{\Omega}\left(\frac{R_{s}}{R_{n}}\right)^{\omega^{\prime}}
$$

－Change summation order by substituting
$\omega^{\prime \prime}=\Omega-\omega^{\prime}$ ．
－Sum is now from $\omega^{\prime \prime}=0$ to $\omega^{\prime \prime}=\Omega-\omega-1$ （equivalent to $\omega^{\prime}=\Omega$ down to $\omega^{\prime}=\omega+1$ ）

## Scaling laws

Finding $\gamma$ ：
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$$
P_{>}\left(\ell_{\omega}\right) \propto \sum_{\omega^{\prime \prime}=0}^{\Omega-\omega-1}\left(\frac{R_{S}}{R_{n}}\right)^{\Omega-\omega^{\prime \prime}} \propto \sum_{\omega^{\prime \prime}=0}^{\Omega-\omega-1}\left(\frac{R_{n}}{R_{s}}\right)^{\omega^{\prime \prime}}
$$

－Since $R_{n}>R_{s}$ and $1 \ll \omega \ll \Omega$ ，

$$
P_{>}\left(\ell_{\omega}\right) \propto\left(\frac{R_{n}}{R_{S}}\right)^{\Omega-\omega} \propto\left(\frac{R_{n}}{R_{S}}\right)^{-\omega}
$$

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

## Scaling laws

## Finding $\gamma$ ：

－Nearly there：

$$
P_{>}\left(\ell_{\omega}\right) \propto\left(\frac{R_{n}}{R_{S}}\right)^{-\omega}=e^{-\omega \ln \left(R_{n} / R_{s}\right)}
$$

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－Need to express right hand side in terms of $\ell_{\omega}$ ．
－Recall that $\ell_{\omega} \simeq \bar{\ell}_{1} R_{\ell}^{\omega-1}$ ．

$$
\ell_{\omega} \propto R_{\ell}^{\omega}=R_{s}^{\omega}=e^{\omega \ln R_{s}}
$$

## Scaling laws

## Finding $\gamma$ ：

－Therefore：

$$
P_{>}\left(\ell_{\omega}\right) \propto e^{-\omega \ln \left(R_{n} / R_{s}\right)}=\left(e^{\omega \ln R_{s}}\right)^{-\ln \left(R_{n} / R_{s}\right) / \ln \left(R_{s}\right)}
$$

$$
\begin{gathered}
\propto \ell_{\omega}-\ln \left(R_{n} / R_{s}\right) / \ln R_{s} \\
=\ell_{\omega}^{-\left(\ln R_{n}-\ln R_{s}\right) / \ln R_{s}} \\
=\ell_{\omega}^{-\ln R_{n} / \ln R_{s}+1} \\
=\ell_{\omega}^{-\gamma+1}
\end{gathered}
$$

## Scaling laws

## Finding $\gamma$ ：

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－And so we have：

$$
\gamma=\ln R_{n} / \ln R_{s}
$$

－Proceeding in a similar fashion，we can show

$$
\tau=2-\ln R_{S} / \ln R_{n}=2-1 / \gamma
$$

Insert question from assignment 1 （ $\boxplus$ ）
－Such connections between exponents are called scaling relations
－Let＇s connect to one last relationship：Hack＇s law

## Scaling laws

## Hack's law: ${ }^{[6]}$

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$$
\ell \propto a^{h}
$$

- Typically observed that $0.5 \lesssim h \lesssim 0.7$.
- Use Horton laws to connect $h$ to Horton ratios:

$$
\ell_{\omega} \propto R_{s}^{\omega} \text { and } a_{\omega} \propto R_{n}^{\omega}
$$

- Observe:

$$
\begin{gathered}
\ell_{\omega} \propto e^{\omega \ln R_{s}} \propto\left(e^{\omega \ln R_{n}}\right)^{\ln R_{s} / \ln R_{n}} \\
\propto\left(R_{n}^{\omega}\right)^{\ln R_{s} / \ln R_{n}} \propto a_{\omega}^{\ln R_{s} / \ln R_{n}} \Rightarrow h=\ln R_{s} / \ln R_{n}
\end{gathered}
$$

## Connecting exponents

Only 3 parameters are independent：
e．g．，take $d, R_{n}$ ，and $R_{s}$

## relation：scaling relation／parameter：${ }^{[2]}$

$$
\begin{array}{cl}
\ell \sim L^{d} & d \\
T_{k}=T_{1}\left(R_{T}\right)^{k-1} & T_{1}=R_{n}-R_{s}-2+2 R_{s} / R_{n} \\
& R_{T}=R_{S} \\
n_{\omega} / n_{\omega+1}=R_{n} & R_{n} \\
\bar{a}_{\omega+1} / \bar{a}_{\omega}=R_{a} & R_{a}=R_{n} \\
\bar{\ell}_{\omega+1} / \bar{\ell}_{\omega}=R_{\ell} & R_{\ell}=R_{S} \\
\ell \sim a^{h} & h=\log R_{s} / \log R_{n} \\
a \sim L^{D} & D=d / h \\
L_{\perp} \sim L^{H} & H=d / h-1 \\
P(a) \sim a^{-\tau} & \tau=2-h \\
P(\ell) \sim \ell^{-\gamma} & \gamma=1 / h \\
\Lambda \sim a^{\beta} & \beta=1+h \\
\lambda \sim L^{\varphi} & \varphi=d
\end{array}
$$

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## Equipartitioning reexamined：

## Recall this story：



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## Equipartitioning

- What about

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

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

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

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


## Fluctuations

## Moving beyond the mean:

Horton $\Leftrightarrow$
Tokunaga

- 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 consideration relationships between probability distributions
- Yields rich and full description of branching network structure
- See into the heart of randomness...


## A toy model－Scheidegger＇s model

Directed random networks ${ }^{[11, ~ 12]}$
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$$
P(\searrow)=P(\swarrow)=1 / 2
$$

－Flow is directed downwards
－Useful and interesting test case－more later．．．

## Generalizing Horton＇s laws

－ $\bar{\ell}_{\omega} \propto\left(R_{\ell}\right)^{\omega} \Rightarrow N(\ell \mid \omega)=\left(R_{n} R_{\ell}\right)^{-\omega} F_{\ell}\left(\ell / R_{\ell}^{\omega}\right)$
－ $\bar{a}_{\omega} \propto\left(R_{a}\right)^{\omega} \Rightarrow N(a \mid \omega)=\left(R_{n}^{2}\right)^{-\omega} F_{a}\left(a / R_{n}^{\omega}\right)$

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－Scaling collapse works well for intermediate orders
－All moments grow exponentially with order

## Generalizing Horton＇s laws

－How well does overall basin fit internal pattern？

－Actual length $=4920 \mathrm{~km}$ （at 1 km res）
－Predicted Mean length
$=11100 \mathrm{~km}$
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－Predicted Std dev＝ 5600 km
－Actual length／Mean length＝ 44 \％
－Okay．

## Generalizing Horton＇s laws

Comparison of predicted versus measured main stream lengths for large scale river networks（in $10^{3} \mathrm{~km}$ ）：

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## Combining stream segments distributions：


－Stream segments sum to give main stream lengths

$$
\ell_{\omega}=\sum_{\mu=1}^{\mu=\omega} s_{\mu}
$$

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－$P\left(\ell_{\omega}\right)$ is a convolution of distributions for the $s_{\omega}$

## Generalizing Horton＇s laws

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

$$
N(\ell \mid \omega)=N(s \mid 1) * N(s \mid 2) * \cdots * N(s \mid \omega)
$$

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$$
\begin{gathered}
N(s \mid \omega)=\frac{1}{R_{n}^{\omega} R_{\ell}^{\omega}} F\left(s / R_{\ell}^{\omega}\right) \\
F(x)=e^{-x / \xi}
\end{gathered}
$$

Mississippi：$\xi \simeq 900 \mathrm{~m}$ ．

## Generalizing Horton＇s laws

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


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－$P(\ell) \sim \ell^{-\gamma}$
－Another round of convolutions ${ }^{[3]}$
－Interesting．．．

## Generalizing Horton＇s laws

Number and area distributions for the Scheidegger model $P\left(n_{1,6}\right)$ versus $P\left(a_{6}\right)$ ．


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## Generalizing Tokunaga's law

Scheidegger:


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- Observe exponential distributions for $T_{\mu, \nu}$
- Scaling collapse works using $R_{S}$


## Generalizing Tokunaga＇s law

## Mississippi：



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－Same data collapse for Mississippi．．．

## Generalizing Tokunaga＇s law

So

$$
P\left(T_{\mu, \nu}\right)=\left(R_{S}\right)^{\mu-\nu-1} P_{t}\left[T_{\mu, \nu} /\left(R_{S}\right)^{\mu-\nu-1}\right]
$$

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where

$$
\begin{aligned}
& P_{t}(z)=\frac{1}{\xi_{t}} e^{-z / \xi_{t}} . \\
& P\left(s_{\mu}\right) \Leftrightarrow P\left(T_{\mu, \nu}\right)
\end{aligned}
$$

－Exponentials arise from randomness．
－Look at joint probability $P\left(s_{\mu}, T_{\mu, \nu}\right)$ ．

## Generalizing Tokunaga＇s law

Network architecture：
－Inter－tributary lengths
exponentially distributed
－Leads to random spatial distribution of stream segments

$\longrightarrow \mu$
—— $\mu-1$
－－－－$\mu-2$

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## Generalizing Tokunaga＇s law

－Follow streams segments down stream from their beginning
－Probability（or rate）of an order $\mu$ stream segment terminating is constant：

$$
\tilde{p}_{\mu} \simeq 1 /\left(R_{S}\right)^{\mu-1} \xi_{s}
$$

－Probability decays exponentially with stream order
－Inter－tributary lengths exponentially distributed
－$\Rightarrow$ random spatial distribution of stream segments

## Generalizing Tokunaga＇s law

－Joint distribution for generalized version of Tokunaga＇s law：

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

－$p_{\nu}=$ probability of absorbing an order $\nu$ side stream
－$\tilde{p}_{\mu}=$ probability of an order $\mu$ stream terminating
－Approximation：depends on distance units of $s_{\mu}$
－In each unit of distance along stream，there is one chance of a side stream entering or the stream terminating．

## Generalizing Tokunaga's law

- Now deal with thing:

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

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

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

where

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

## Generalizing Tokunaga＇s law

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


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## Generalizing Tokunaga＇s law

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

## Scheidegger：




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## Generalizing Tokunaga＇s law

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

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## Generalizing Tokunaga＇s law

－Checking form of $P\left(s_{\mu}, T_{\mu, \nu}\right)$ works：
Mississippi：

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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 $\simeq$ infinite dimensional spaces （oops）．
－So let＇s move on．．．

## Scheidegger＇s model

Directed random networks ${ }^{[11,12]}$

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

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

## A toy model-Scheidegger's model

Random walk basins:

- Boundaries of basins are random walks



## Scheidegger's model



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## Scheidegger＇s model

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

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

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－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 $R_{\ell}$ have not been derived analytically．

## Optimal channel networks

## Rodríguez－Iturbe，Rinaldo，et al．${ }^{[10]}$

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

$$
\dot{\varepsilon} \propto \int \mathrm{d} \vec{r}(\text { flux }) \times(\text { force }) \sim \sum_{i} a_{i} \nabla h_{i} \sim \sum_{i} a_{i}^{\gamma}
$$

－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 ${ }^{[8]}$

## 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 | $0.5-0.7$ | $1.0-1.2$ |

$$
h \Rightarrow \ell \propto a^{h} \text { (Hack's law). }
$$

$$
d \Rightarrow \ell \propto L_{\|}^{d} \text { (stream self-affinity) }
$$

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## Nutshell

## Branching networks II Key Points:

- Horton's laws and Tokunaga law all fit together.
- nb. for 2-d networks, these laws are 'planform' laws and ignore slope.
- Abundant scaling relations can be derived.
- Can take $R_{n}, R_{\ell}$, and $d$ as three independent parameters necessary to describe all 2-d branching networks.
- 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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