Optimal Supply Networks I: Branching

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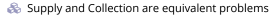
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Optimal supply networks

What's the best way to distribute stuff?

- 🗞 Stuff = medical services, energy, people, ...
- Some fundamental network problems:
 - 1. Distribute stuff from a single source to many sinks
 - 2. Distribute stuff from many sources to many sinks
 - 3. Redistribute stuff between nodes that are both sources and sinks







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Single source optimal supply

Basic question for distribution/supply networks:

How does flow behave given cost:

$$C = \sum_{i} I_{j}^{\gamma} Z_{j}$$

where I_i = current on link jand Z_i = link j's impedance?

 \clubsuit Example: $\gamma = 2$ for electrical networks.

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Single source optimal supply



(a) $\gamma > 1$: Braided (bulk) flow

(b) $\gamma < 1$: Local minimum: Branching flow

(c) $\gamma < 1$: Global minimum: Branching flow

Note: This is a single source supplying a region.

From Bohn and Magnasco [3]

See also Banavar et al. [1]: "Topology of the Fittest Transportation Network"; focus is on presence or absence of loops—same story

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α Top: $\alpha = 0.66$, $\beta = 0.38$; Bottom: $\alpha = 0.66$, $\beta = 0.70$

FIGURE 3. A maple leaf

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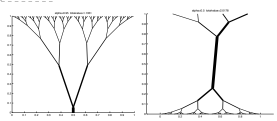
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Single source optimal supply

Optimal paths related to transport (Monge) problems 2:



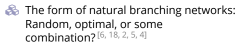
"Optimal paths related to transport problems" 2

Qinglan Xia, Communications in Contemporary Mathematics, **5**, 251–279, 2003. [19]

Single source optimal supply

Growing networks: [20]

An immensely controversial issue ...



River networks, blood networks, trees, ...

Two observations:

- Self-similar networks appear everywhere in nature for single source supply/single sink collection.
- Real networks differ in details of scaling but reasonably agree in scaling relations.





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River network models

Optimality:

Optimal channel networks [13]

Thermodynamic analogy [14]

versus ...

Randomness:

Scheidegger's directed random networks

Undirected random networks

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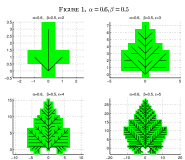
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Growing networks—two parameter model: [20]



 \clubsuit Parameters control impedance ($0 \le \alpha < 1$) and angles of junctions ($0 < \beta$)

 \Re For this example: $\alpha = 0.6$ and $\beta = 0.5$

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Optimization—Murray's law 🗹

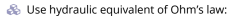


Murray's law (1926) connects branch radii at forks: [11, 10, 12, 7, 16]

$$r_0^3 = r_1^3 + r_2^3$$

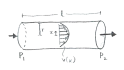
where r_0 = radius of main branch, and r_1 and r_2 are radii of sub-branches.

- Holds up well for outer branchings of blood networks.
- Also found to hold for trees [12, 8] when xylem is not a supporting structure [9].
- See D'Arcy Thompson's "On Growth and Form" for background and general inspiration [15, 16].



$$\Delta p = \Phi Z \Leftrightarrow V = IR$$

where Δp = pressure difference, Φ = flux.



Fluid mechanics: Poiseuille impedance of for smooth Poiseuille flow of in a tube of radius r and length ℓ:

$$Z = \frac{8\eta\ell}{\pi r^4}$$

- \Re η = dynamic viscosity \mathcal{C} (units: $ML^{-1}T^{-1}$).
- Power required to overcome impedance:

$$P_{\mathsf{drag}} = \Phi \Delta p = \Phi^2 Z.$$

Also have rate of energy expenditure in maintaining blood given metabolic constant c:

$$P_{\text{metabolic}} = cr^2 \ell$$

Optimization—Murray's law

Aside on P_{drag}

- $\ensuremath{ \& \& }$ Work done = $F \cdot d$ = energy transferred by force F
- Arr Power = P = rate work is done = $F \cdot v$
- Φ = Volume per unit time = cross-sectional area · velocity

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Optimization—Murray's law

Murray's law:

Total power (cost):

$$P = P_{\rm drag} + P_{\rm metabolic} = \Phi^2 \frac{8\eta\ell}{\pi r^4} + cr^2\ell$$

- & Observe power increases linearly with ℓ
- \clubsuit But r's effect is nonlinear:
 - increasing r makes flow easier but increases metabolic cost (as r^2)
 - for decreasing r decrease metabolic cost but impedance goes up (as r^{-4})



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Optimization—Murray's law

Murray's law:

 \Re Minimize P with respect to r:

$$\frac{\partial P}{\partial r} = \frac{\partial}{\partial r} \left(\Phi^2 \frac{8 \eta \ell}{\pi r^4} + c r^2 \ell \right)$$

$$= -4\Phi^2 \frac{8\eta\ell}{\pi r^5} + c2r\ell = 0$$

Rearrange/cancel/slap:

$$\Phi^2 = \frac{c\pi r^6}{16n} = k^2 r^6$$

where k = constant.

Optimization—Murray's law

Murray's law:

So we now have:



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$\Phi_0 = \Phi_1 + \Phi_2$

 $\Phi = kr^3$

where again 0 refers to the main branch and 1 and 2 refers to the offspring branches

Flow rates at each branching have to add up (else our organism is in serious trouble ...):

All of this means we have a groovy cube-law:

$$r_0^3 = r_1^3 + r_2^3$$





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Optimization

Murray meets Tokunaga:

- \bigoplus_{ω} = volume rate of flow into an order ω vessel segment
- Tokunaga picture:

$$\Phi_{\omega} = 2\Phi_{\omega-1} + \sum_{k=1}^{\omega-1} T_k \Phi_{\omega-k}$$

 \Leftrightarrow Using $\phi_{\omega} = kr_{\omega}^3$

$$r_{\omega}^{3} = 2r_{\omega-1}^{3} + \sum_{k=1}^{\omega-1} T_{k} r_{\omega-k}^{3}$$

 $\mbox{\ensuremath{\&}}\mbox{\ensuremath{\&}}\mbox{\ensuremath{Find}}$ Find Horton ratio for vessel radius $R_r=r_\omega/r_{\omega-1}$...

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Optimization

Murray meets Tokunaga:

 $\red{solution}$ Find R_r^3 satisfies same equation as R_n and R_v (v is for volume):

$$R_r^3 = R_n = R_v$$

Is there more we could do here to constrain the Horton ratios and Tokunaga constants?

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Optimization

Murray meets Tokunaga:

- & Isometry: $V_{\omega} \propto \ell_{\omega}^3$
- Gives

$$\boxed{R_\ell^3 = R_r^3 = R_n = R_v}$$

- We need one more constraint ...
- West et al. (1997) [18] achieve similar results following Horton's laws (but this work is disaster).
- So does Turcotte et al. (1998) [17] using Tokunaga (sort of).

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