

Class overview today - November 18, 2019

- Lecture: Advection of the Earth's surface
 - The advection equation
 - Application: Bedrock river incision

Exercise 4: River advection



Introduction to Quantitative Geology

Advection of the Earth's surface: Fluvial incision and rock uplift

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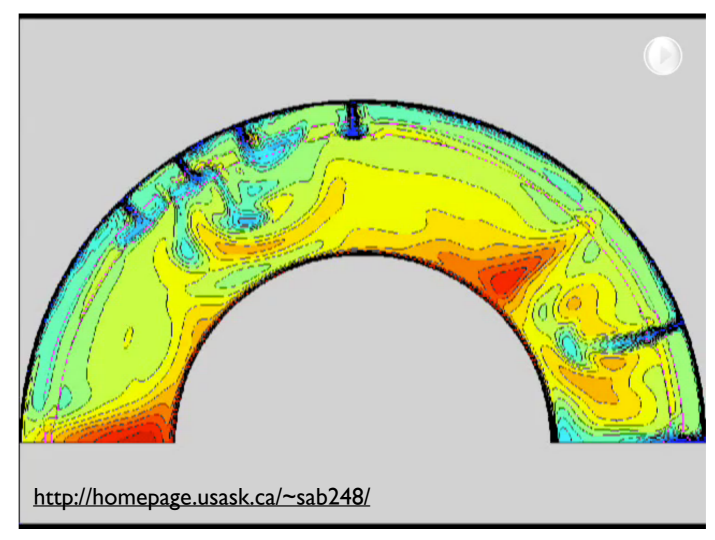
Goals of this lecture

Introduce the advection equation

 Discuss application of the advection equation to bedrock river erosion



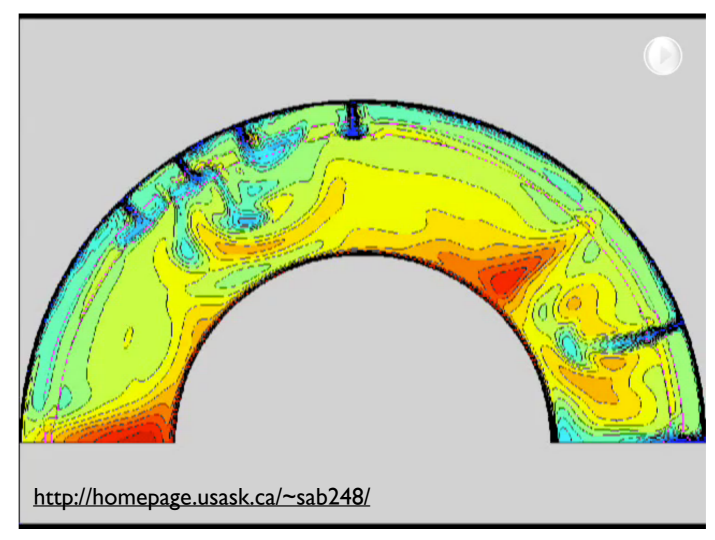
What is advection?



- Advection involves a lateral translation of some quantity
 - For example, the transfer of heat by physical movement of molecules or atoms within a material. A type of convection, mostly applied to heat transfer in solid materials.



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Diffusion equation

$$q = -\rho \kappa \frac{\partial h}{\partial x}$$

$$\frac{\partial h}{\partial t} = -\frac{1}{\rho} \frac{\partial q}{\partial x}$$

- Last week we were introduced to the diffusion equation
 - Flux (transport of mass or transfer of energy)
 proportional to a gradient
 - Conservation of mass: <u>Any change in flux results in a change in mass/energy</u>



Diffusion equation

Diffusion

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$$q = -\rho \kappa \frac{\partial h}{\partial x}$$

$$\frac{\partial h}{\partial t} = -\frac{1}{\rho} \frac{\partial q}{\partial x}$$

- Substitute the upper equation on the left into the lower to get the classic diffusion equation
 - q = sediment flux per unit length
 - ρ = bulk sediment density
 - κ = sediment diffusivity
 - h = elevation
 - x =distance from divide
 - t = time



Diffusion

$$\frac{\partial h}{\partial t} = -\kappa \frac{\partial^2 h}{\partial x^2}$$

Advection

$$\frac{\partial h}{\partial t} = c \frac{\partial h}{\partial x}$$

• This week we meet the advection equation



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- This week we meet the advection equation
- Two key differences:
 - Change in mass/energy with time proportional to gradient, rather than curvature (or change in gradient)
 - Advection coefficient c has units of [L/T], rather than $[L^2/T]$



River channel profiles

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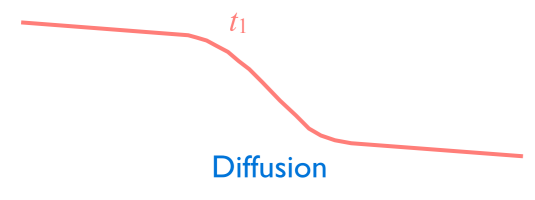


Fig. 1.7, Pelletier, 2008



River channel profiles

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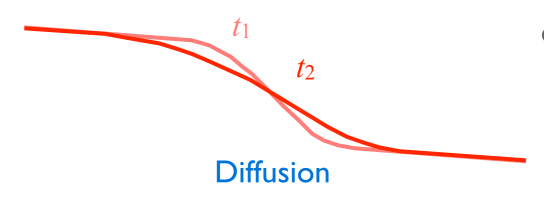


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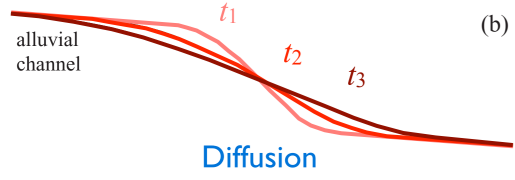


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River channel profiles

Advection

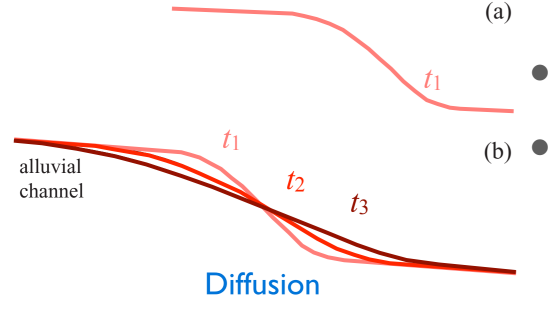


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River channel profiles Advection

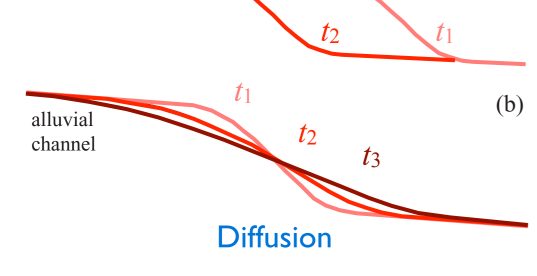


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(a)



River channel profiles Advection

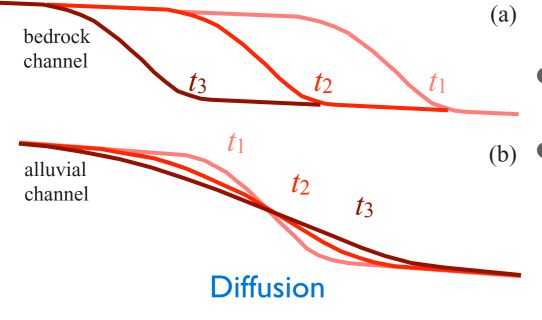


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River channel profiles

Advection

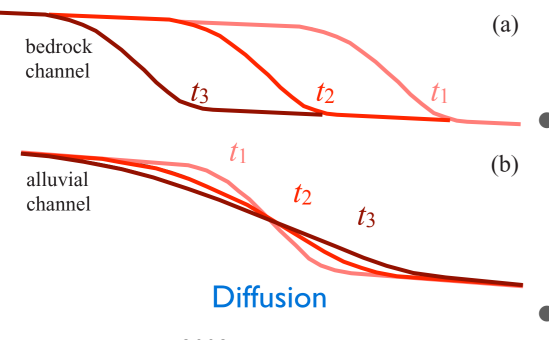


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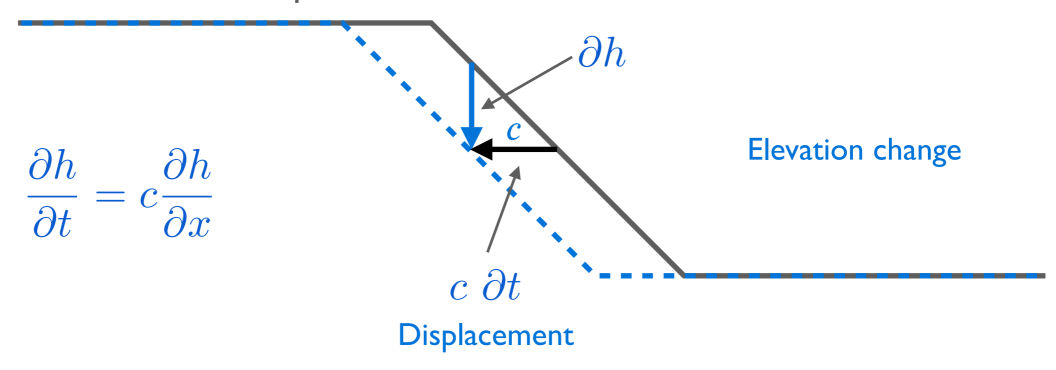
Diffusion: Rate of erosion <u>depends on change</u> in hillslope gradient (curvature)

- Advection: Rate of erosion is <u>directly</u> proportional to hillslope gradient
 - Also, no conservation of mass (deposition)



Advection at a constant rate c

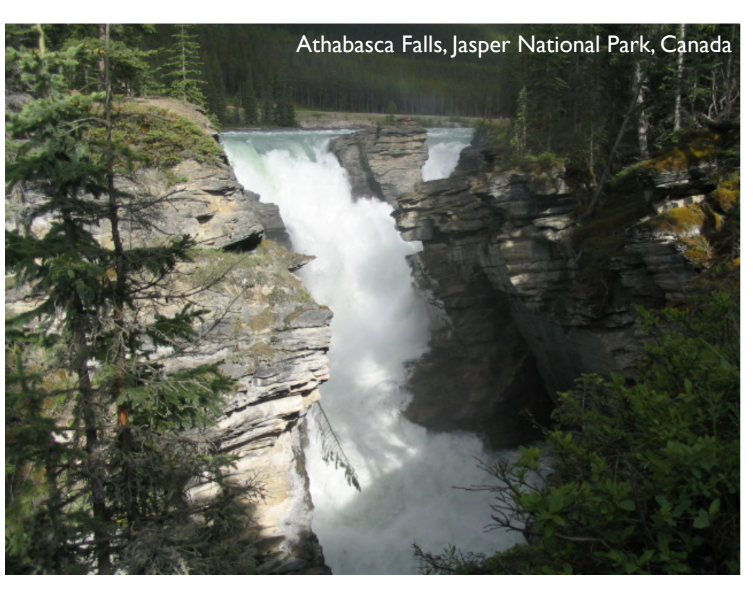
River channel profile



- Surface elevation changes in <u>direct proportion to surface slope</u>
- Result is lateral propagation of the topography or river channel profile
- Although this is interesting, it is not that common in nature



Advection of the Earth's surface: An example



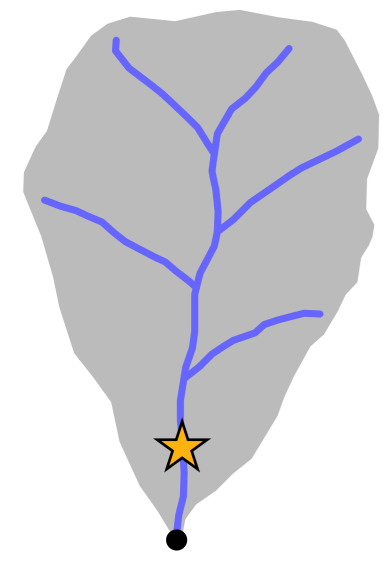
Bedrock river erosion

Purely an advection problem with a <u>spatially variable</u> advection coefficient



Bedrock river erosion

Drainage basin



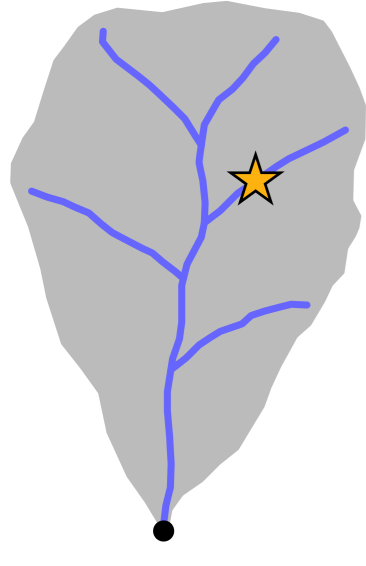
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Not much bedrock being eroded here...

Bedrock river erosion

Drainage basin



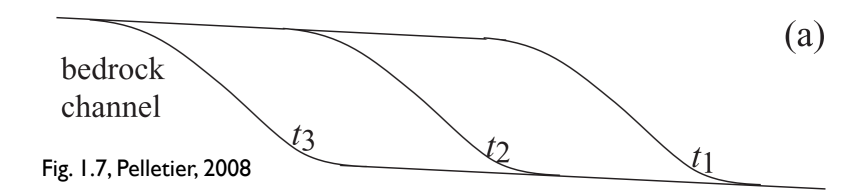
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 Rapid bedrock incision has formed a steep gorge in this case



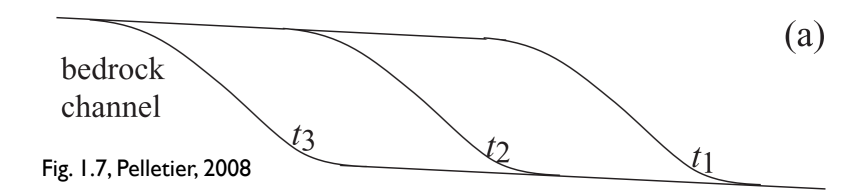
River erosion as an advection process



• With a constant advection coefficient c, we predict <u>lateral</u> migration of the river profile at a constant rate (c)



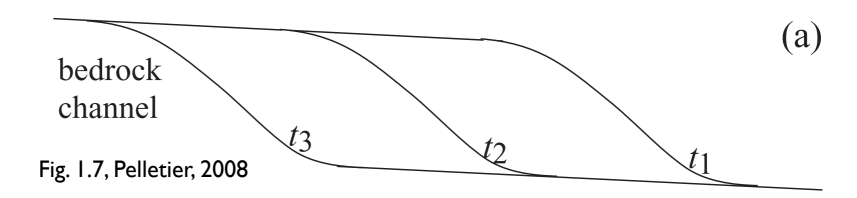
River erosion as an advection process



- With a constant advection coefficient c, we predict <u>lateral</u> migration of the river profile at a constant rate (c)
 - Do you think this works in real (bedrock) rivers?



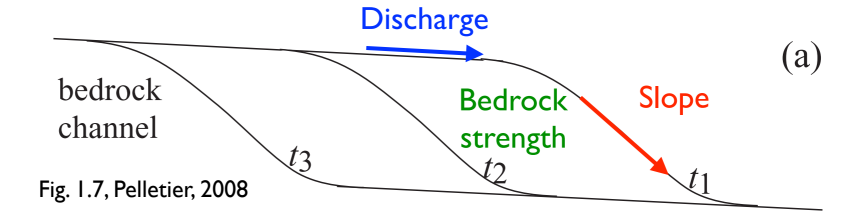
River erosion as an advection process



- With a constant advection coefficient c, we predict <u>lateral</u> migration of the river profile at a constant rate (c)
 - Do you think this works in real (bedrock) rivers?
 - What might affect the rate of lateral migration?



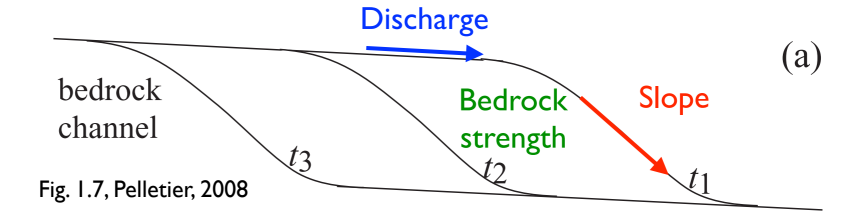
What affects the efficiency of river erosion?



- The amount of water flowing in the river (discharge) and sediment
- The slope of the river channel
- The strength of the underlying bedrock



What affects the efficiency of river erosion?

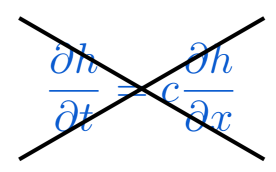


- The amount of water flowing in the river (discharge) and sediment
- The slope of the river channel
- The strength of the underlying bedrock

• Are these constant?



Stream-power model of river incision



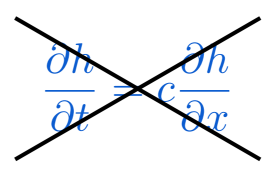
 Rather than being constant, the rate of lateral advection in river systems is <u>spatially variable</u>

$$\frac{\partial h}{\partial t} = \frac{k_f}{w} Q \frac{\partial h}{\partial x}$$

where k_f is a material property of the bedrock (erodibility), w is the channel width, and Q is discharge



Stream-power model of river incision



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This is known as the stream-power erosion model



Stream-power model of river incision

• If we <u>assume precipitation is uniform</u> in the drainage basin, discharge *Q* will <u>scale with drainage basin area</u>, so we can modify our equation to read

$$\frac{\partial h}{\partial t} = \frac{k_f}{w} Q \frac{\partial h}{\partial x} \longrightarrow \frac{\partial h}{\partial t} = KA^m S^n$$

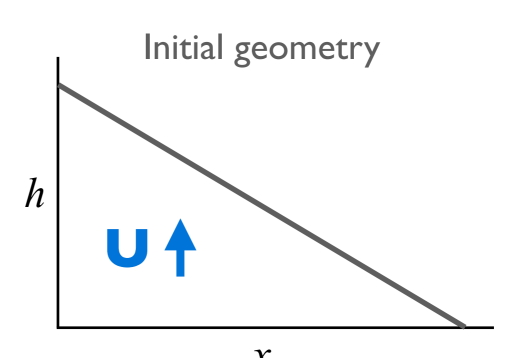
where K is an erosional efficiency factor (accounts for lithology, climate, channel geometry, sediment supply, etc. (!)), A is upstream drainage area, S is channel slope, and m and n are area and slope exponents

• If we assume the drainage basin area increases with distance from the drainage divide x, we can replace the area with an estimate $A = x^{5/3}$



Test your might

$$\frac{\partial h}{\partial t} = U - KA^m S^m$$

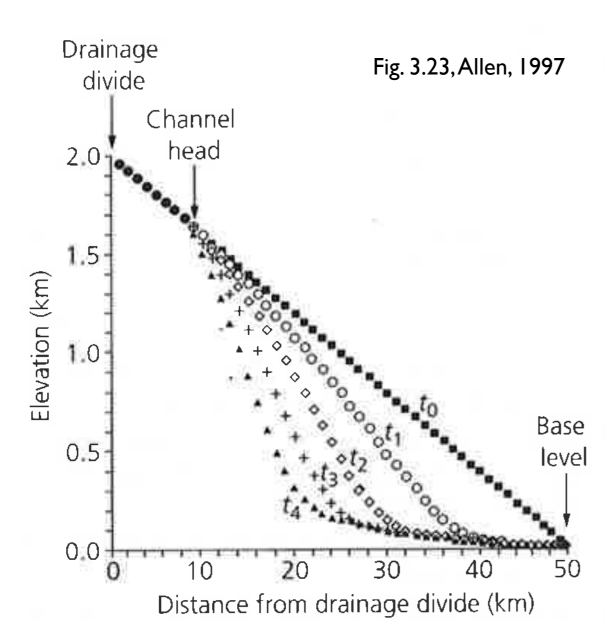


- Based on our stream-power erosion equation, what general form would a channel profile take?
 - If we assume we have reached a steady state $(\partial h/\partial t = 0)$ and n = 1, erosion must balance uplift U everywhere
 - If we further assume precipitation is constant, bedrock erodibility is constant and $A = x^{5/3}$, how would the channel steepness vary as you move downstream from the divide?
 - Think about how S would change as x increases

Intro to Quantitative Geology



Evolution of a channel profile



- A few stream-power erosion observations:
 - Stream power increases downstream as the discharge grows
 - Steeper slopes occur upstream where the discharge is low
 - Incision migrates upstream until a balance is attained between erosion and uplift



 What is the main difference between the advection and diffusion equations?

 What is special about the stream power erosion model compared to the general advection equation?



 What is the main difference between the advection and diffusion equations?

 What is special about the stream power erosion model compared to the general advection equation?



References

Allen, P.A. (1997). Earth Surface Processes (First edition.). Wiley-Blackwell.

Pelletier, J. D. (2008). Quantitative modeling of earth surface processes (Vol. 304). Cambridge University Press.