



# 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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18.11.2019

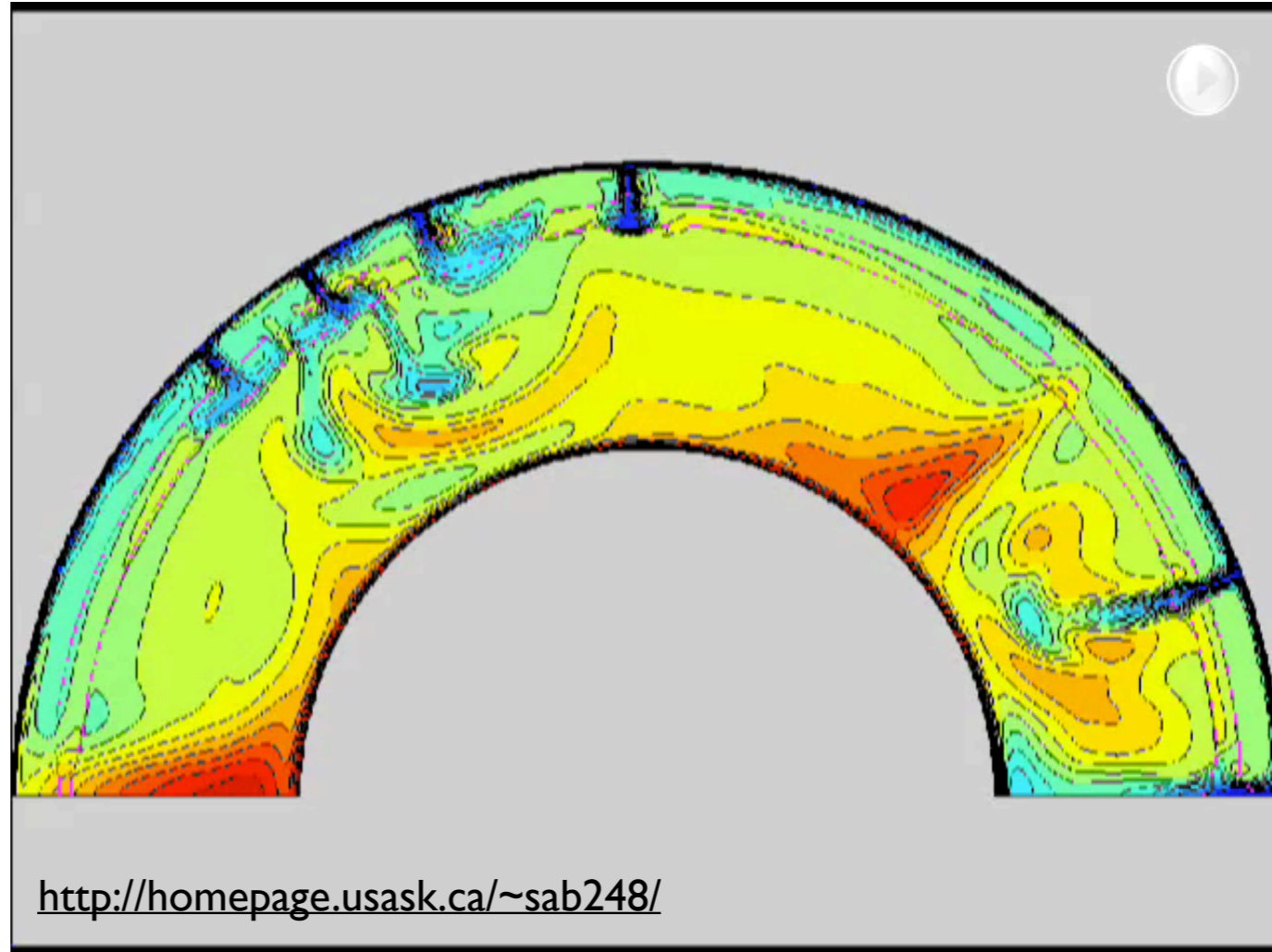


# Goals of this lecture

- Introduce the **advection equation**
- Discuss application of the advection equation to **bedrock river erosion**



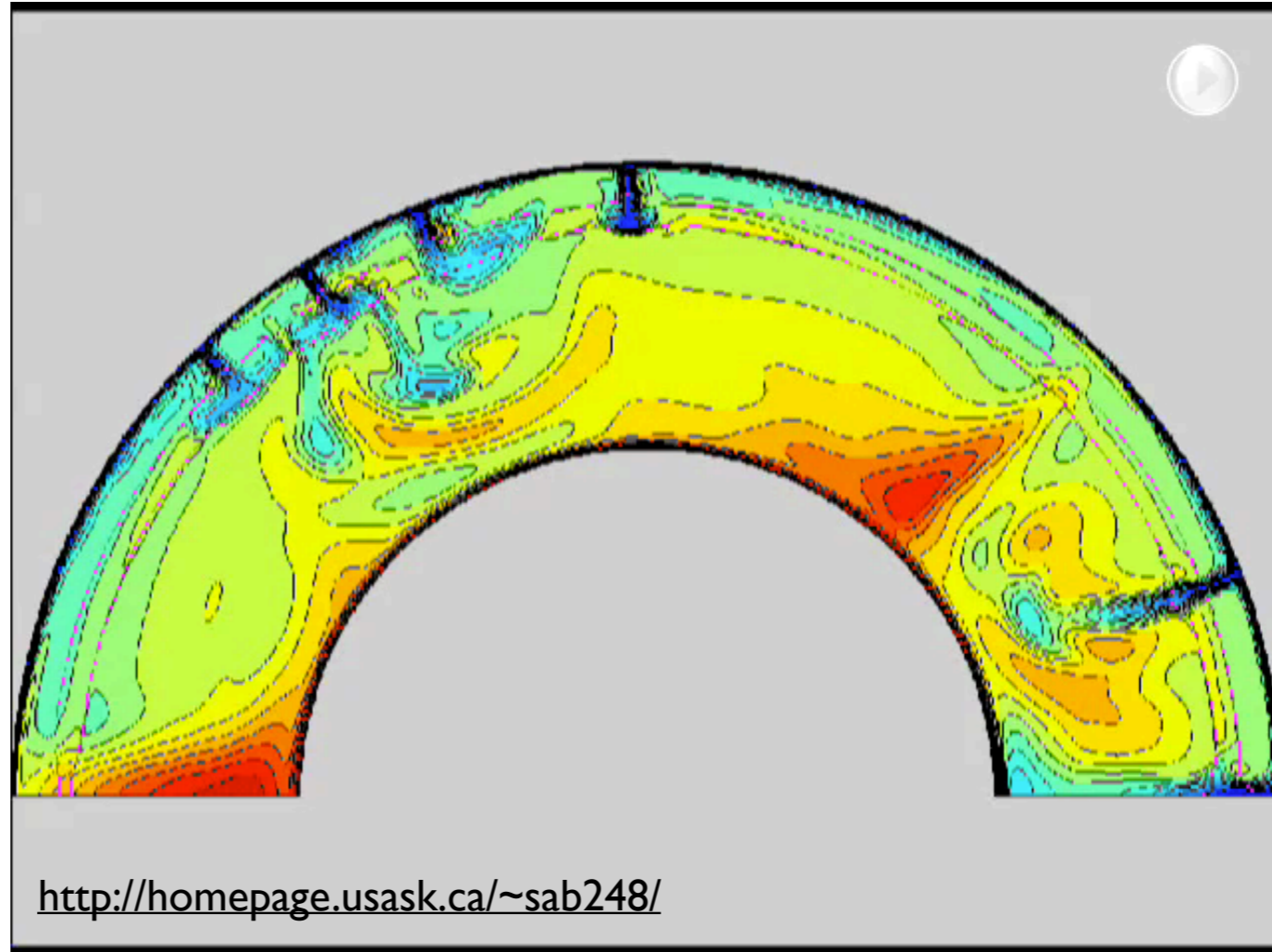
# What is advection?



- 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: Any change in flux results in a change in mass/energy



# Diffusion equation

## Diffusion

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

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

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

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



# Advection and diffusion equations

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**





# Advection and diffusion equations

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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  $[L^2/T]$



# Advection and diffusion equations

River channel profiles

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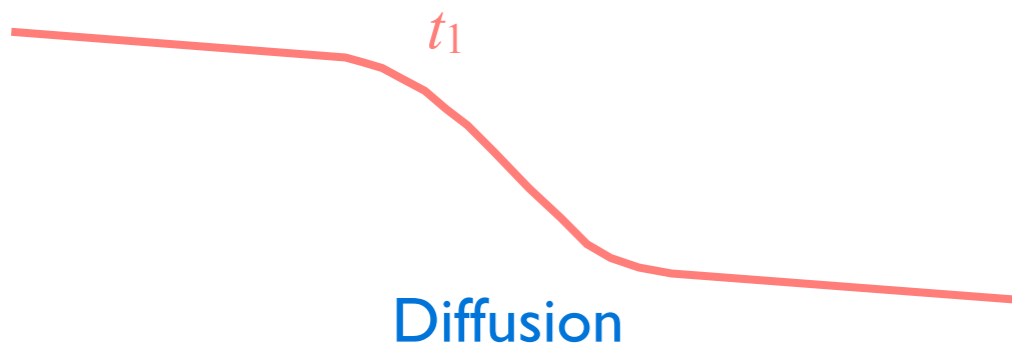


Fig. 1.7, Pelletier, 2008

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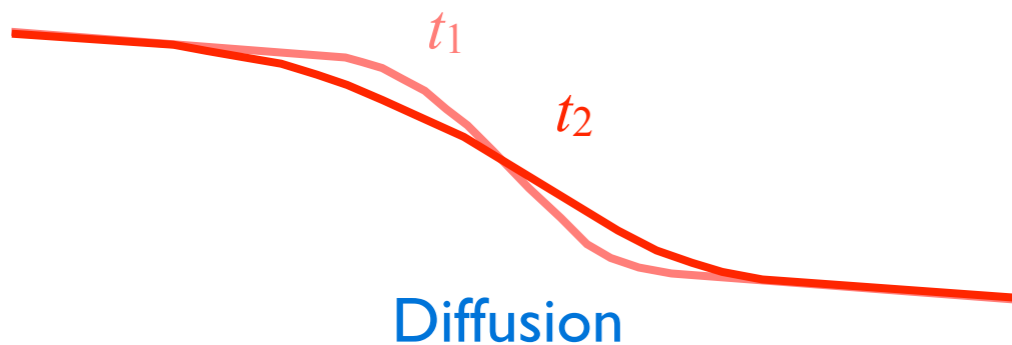


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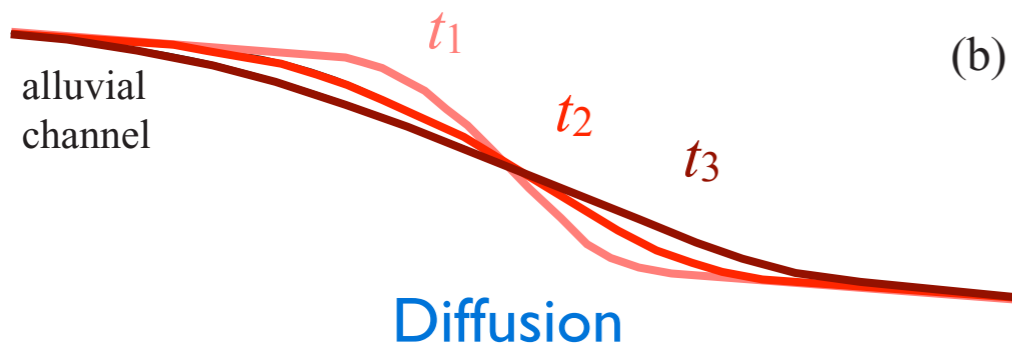


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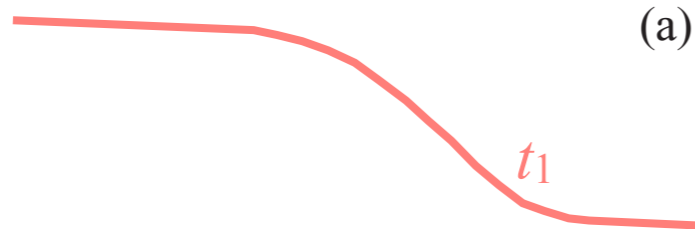
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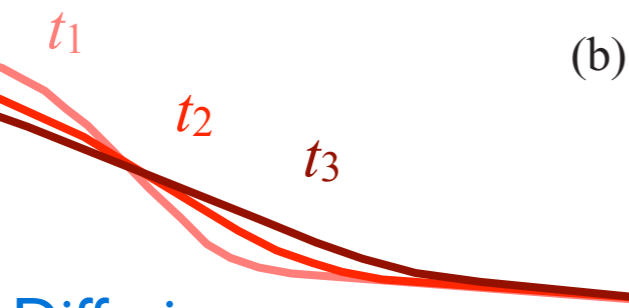
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River channel profiles

Advection



(a)



Diffusion

(b)

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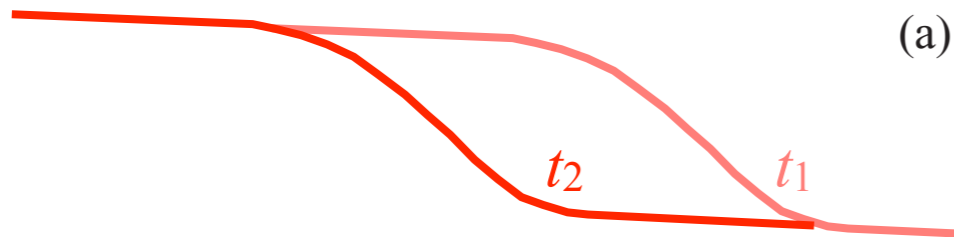


# Advection and diffusion equations

River channel profiles

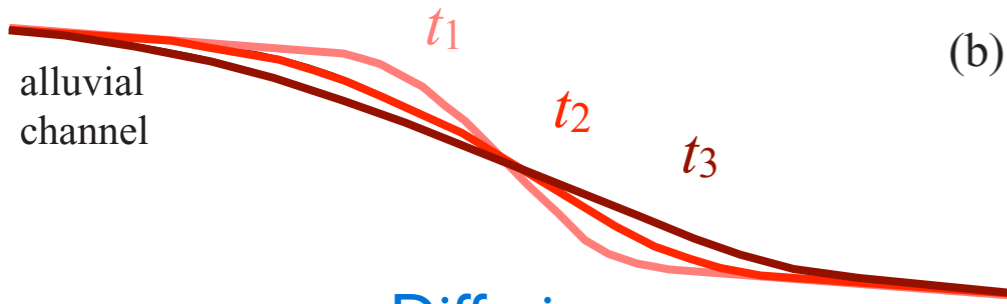
Advection

(a)



Diffusion

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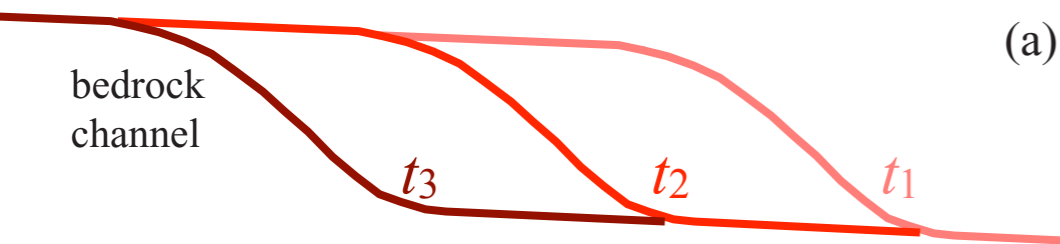
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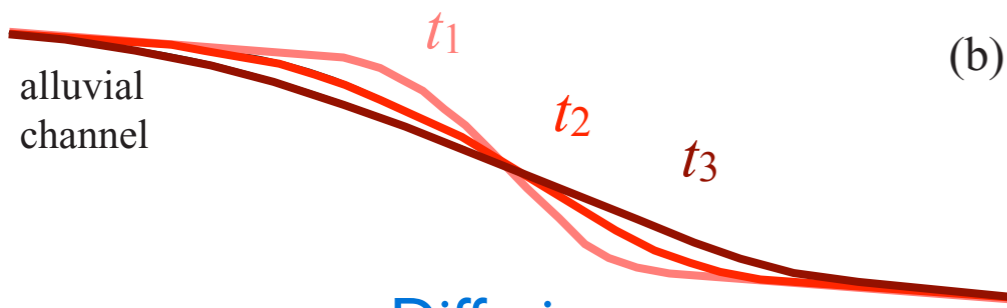
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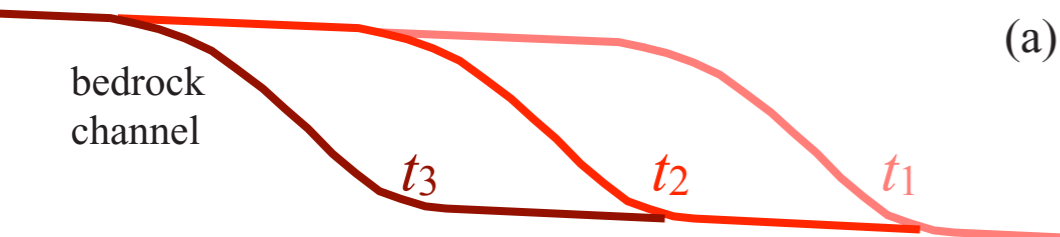
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# Advection and diffusion equations

River channel profiles

Advection



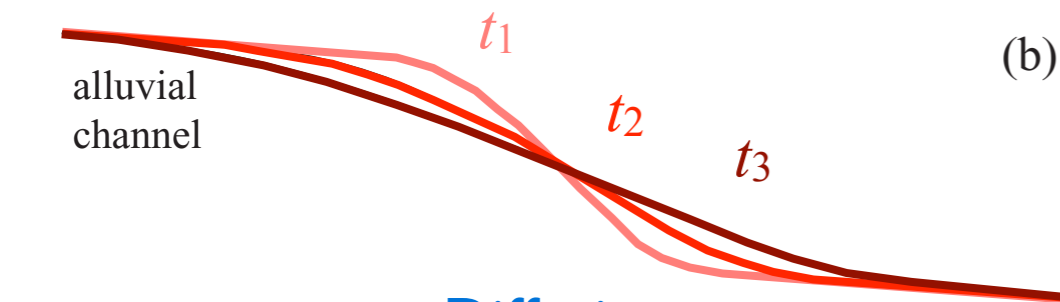
bedrock channel

$t_3$

$t_2$

$t_1$

Diffusion



alluvial channel

$t_1$

$t_2$

$t_3$

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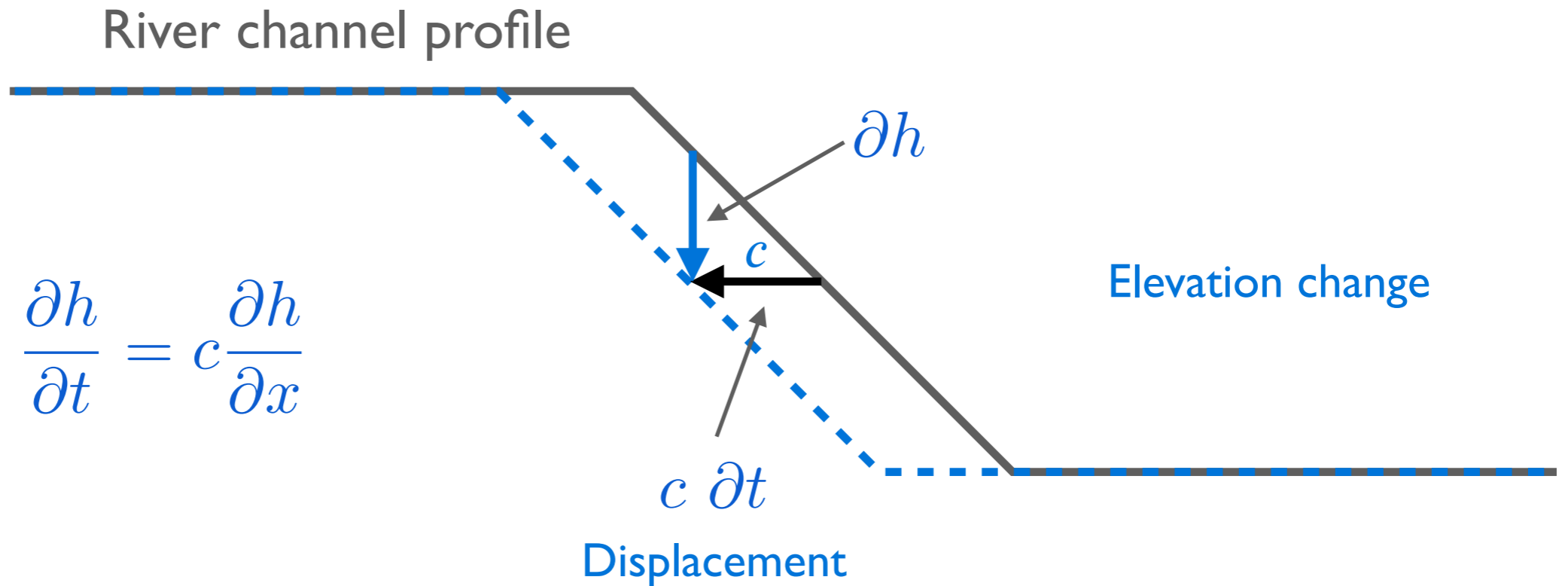
- **Diffusion:** Rate of erosion depends on change in hillslope gradient (curvature)
- **Advection:** Rate of erosion is directly proportional to hillslope gradient
- Also, no conservation of mass (deposition)

Fig. 1.7, Pelletier, 2008





# Advection at a constant rate $c$



- Surface elevation changes in direct proportion to surface slope
- 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

Athabasca Falls, Jasper National Park, Canada

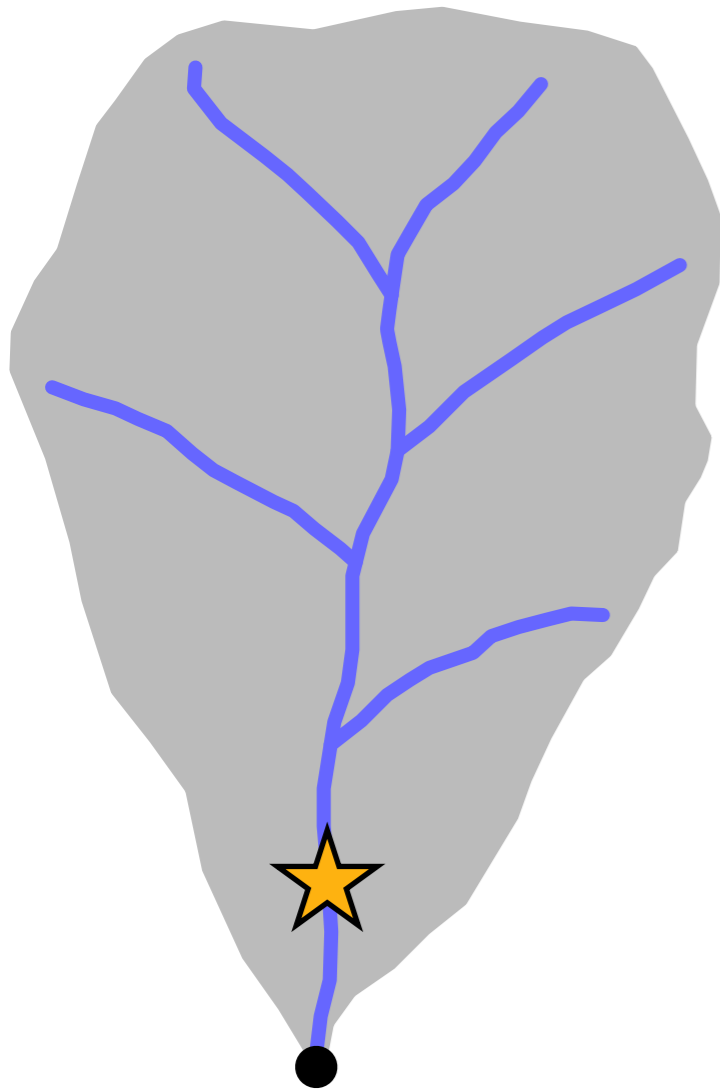


- **Bedrock river erosion**
- Purely an advection problem with a spatially variable advection coefficient



# Bedrock river erosion

Drainage basin

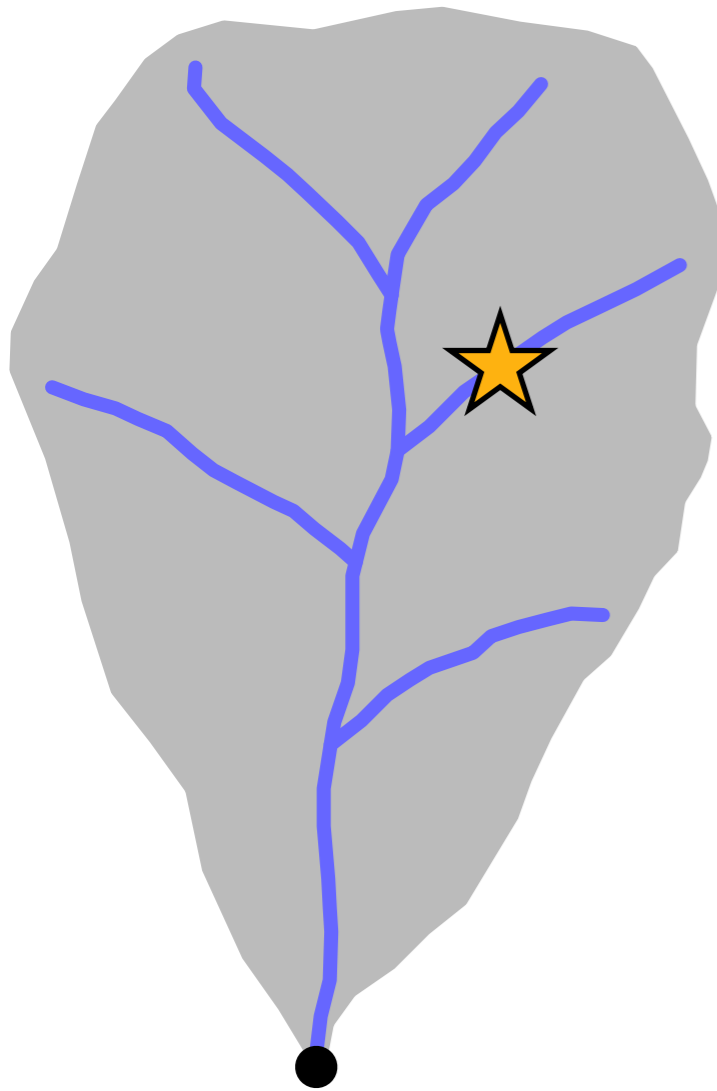


- Not much bedrock being eroded here...



# Bedrock river erosion

Drainage basin



Kali Gandaki river gorge, central Nepal  
<http://en.wikipedia.org/>

- Rapid bedrock incision has formed a steep gorge in this case



# River erosion as an advection process

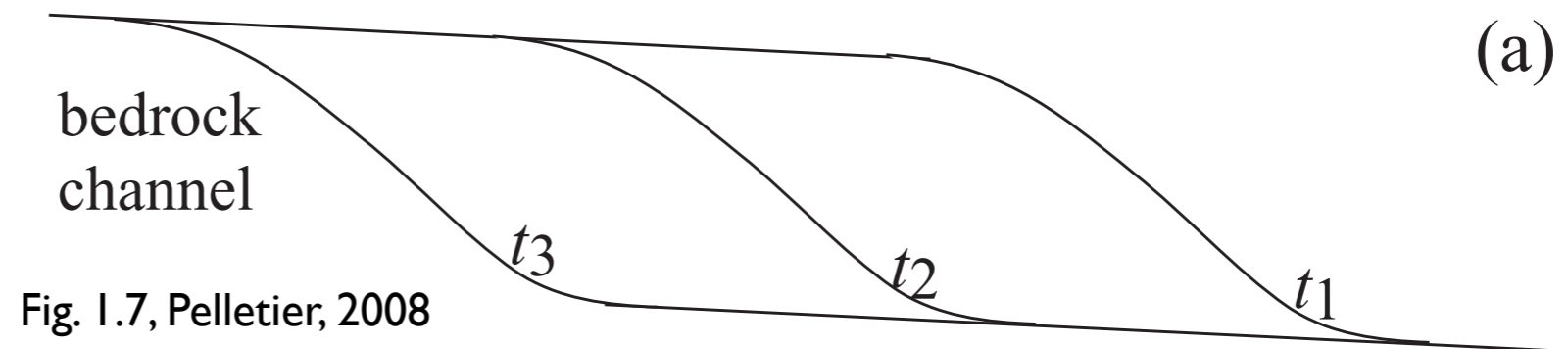


Fig. 1.7, Pelletier, 2008

- With a **constant advection coefficient  $c$** , we predict lateral migration of the river profile at a constant rate ( $c$ )





# River erosion as an advection process

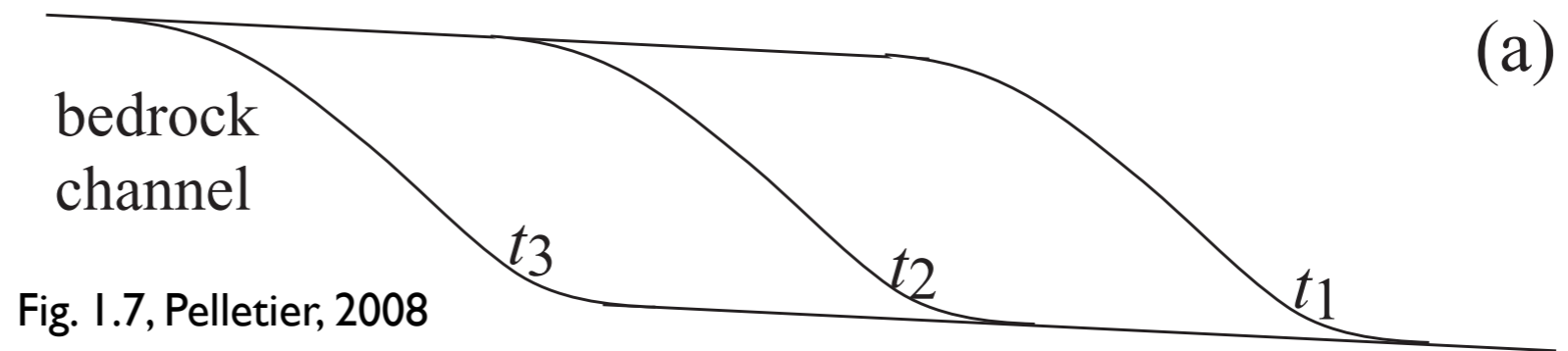


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- With a **constant advection coefficient  $c$** , we predict lateral migration of the river profile at a constant rate ( $c$ )
- **Do you think this works in real (bedrock) rivers?**



# River erosion as an advection process

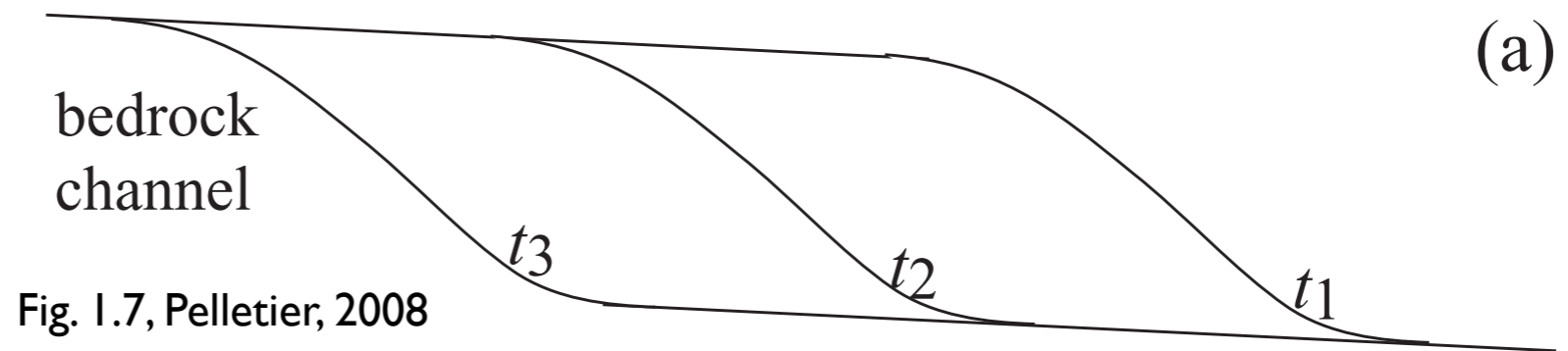
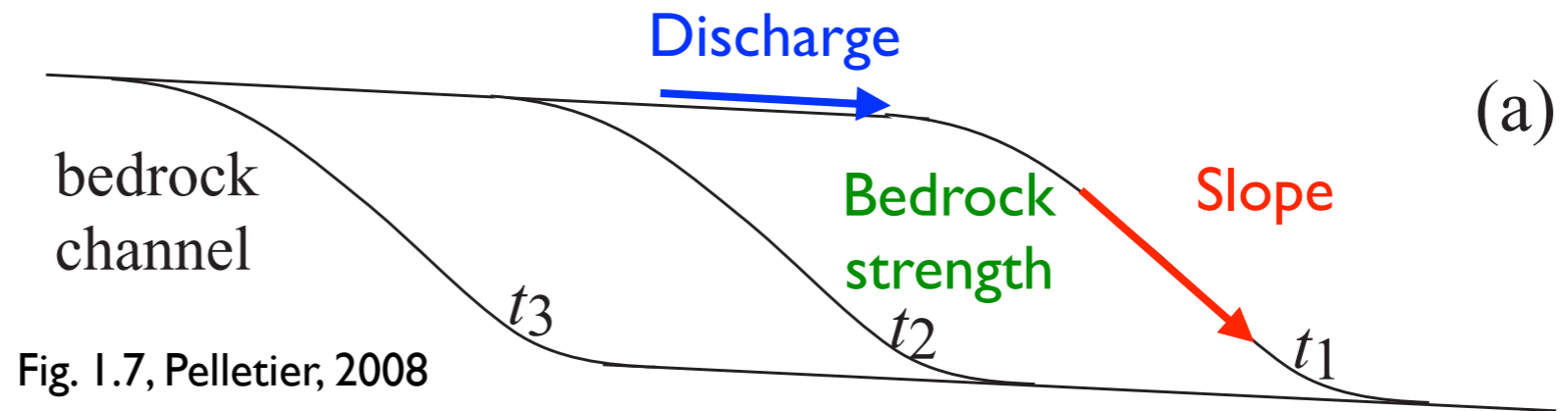


Fig. 1.7, Pelletier, 2008

- With a **constant advection coefficient  $c$** , we predict lateral 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?

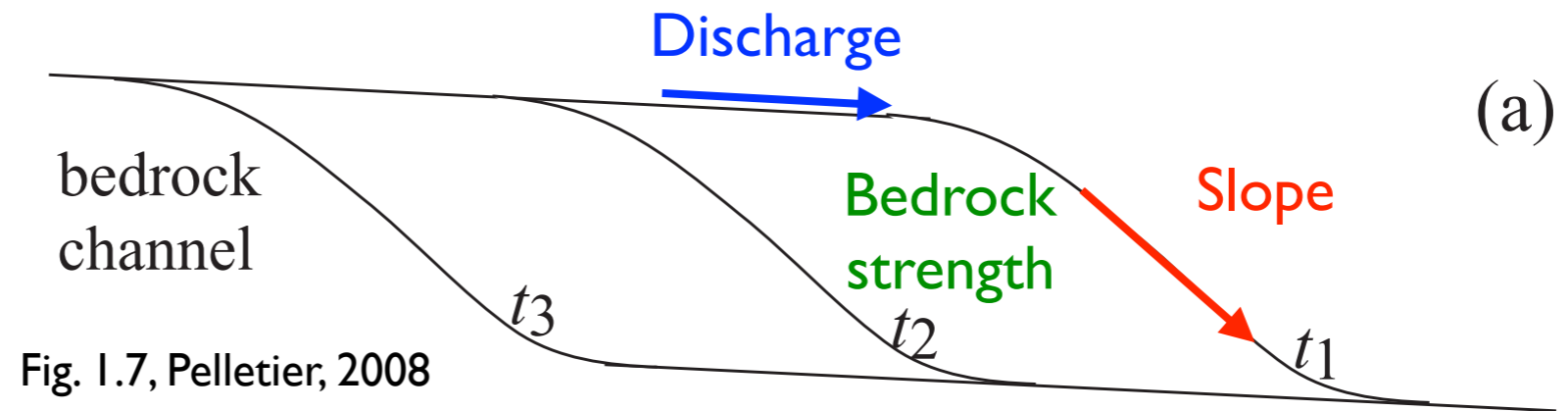


- The **amount of water flowing** in the river (**discharge**) and sediment
- The **slope** of the river channel
- The **strength of the underlying bedrock**





# 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

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

- Rather than being constant, the rate of lateral advection in river systems is spatially variable

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

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 assume precipitation is uniform in the drainage basin, discharge  $Q$  will scale with drainage basin area, so we can modify our equation to read

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

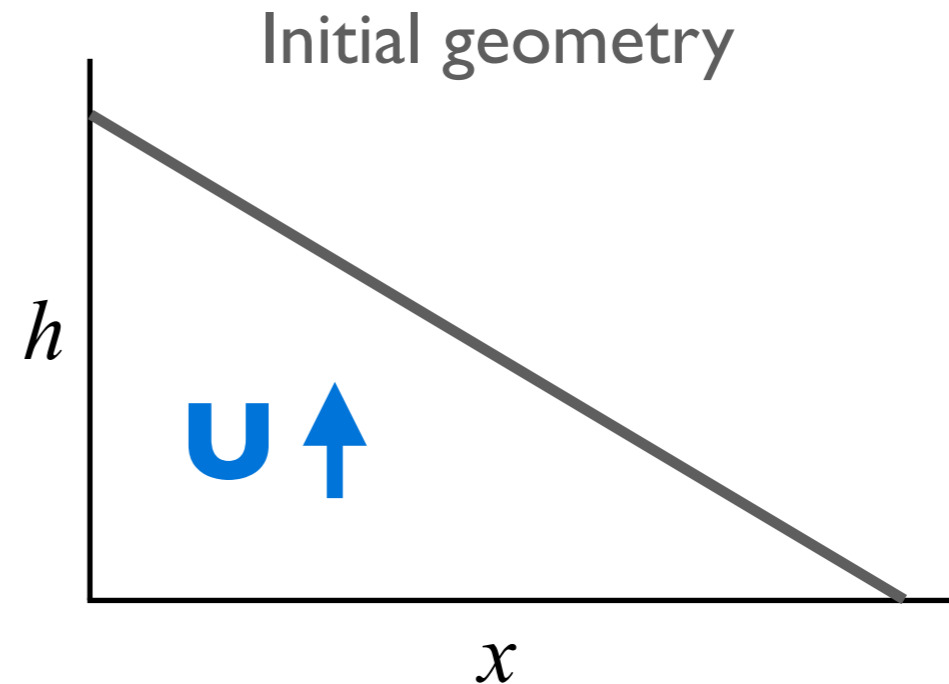
where  $K$  is an erosional efficiency factor (accounts for lithology, climate, channel geometry, sediment supply, etc. (!)),  $A$  is upstream drainage area,  $S$  is channel slope, and  $m$  and  $n$  are area and slope exponents

- 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

$$\frac{\partial h}{\partial t} = U - K A^m S^n$$

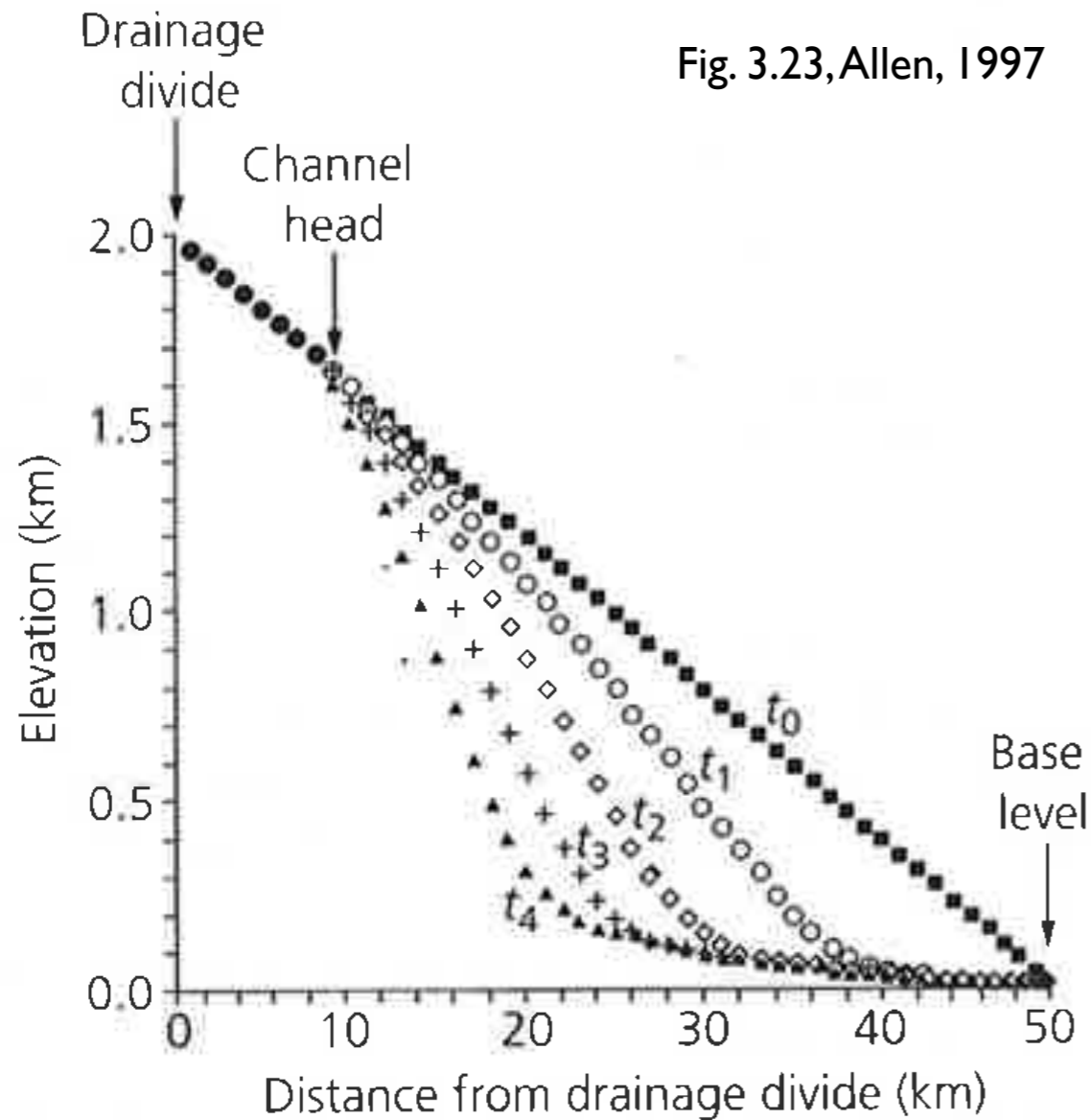


- Based on our **stream-power erosion** equation, what general form would a channel profile take?
- If we assume we have reached a steady state ( $\partial h / \partial t = 0$ ) and  $n = 1$ , erosion must balance uplift  $U$  everywhere
- If we further assume precipitation is constant, bedrock erodibility 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



# Evolution of a channel profile

Fig. 3.23, Allen, 1997



- 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



# Recap

- **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?**



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# 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.