

Stanford University
School of Engineering

CEE 166A/266A

WATERSHEDS AND WETLANDS

- ◆ Delineating and Characterizing Catchments



Characterizing the Watershed

- Recall our definition:

All land area from which water flowing by gravity on the land surface would pass through a given cross-section of a stream channel

- Delineating the watershed

The divide



The Divide Concept

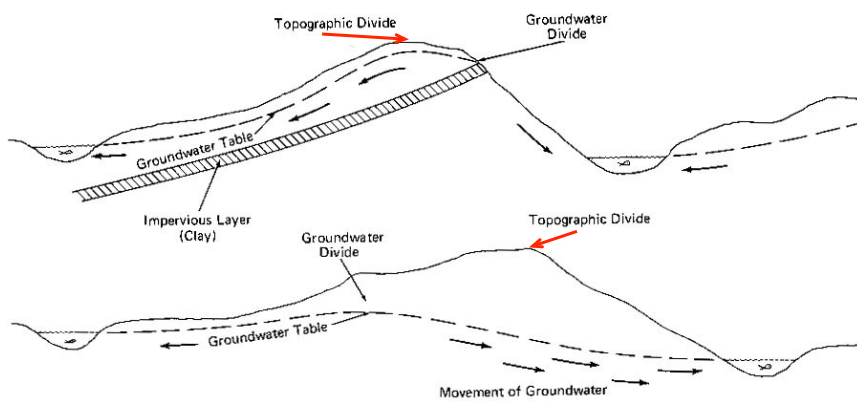
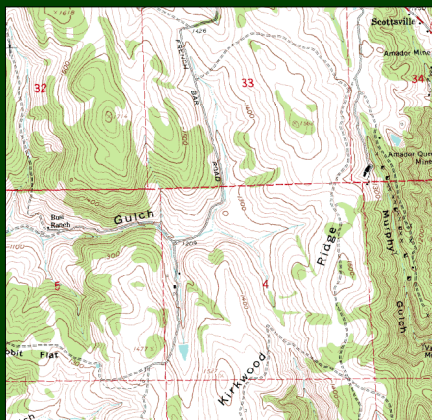
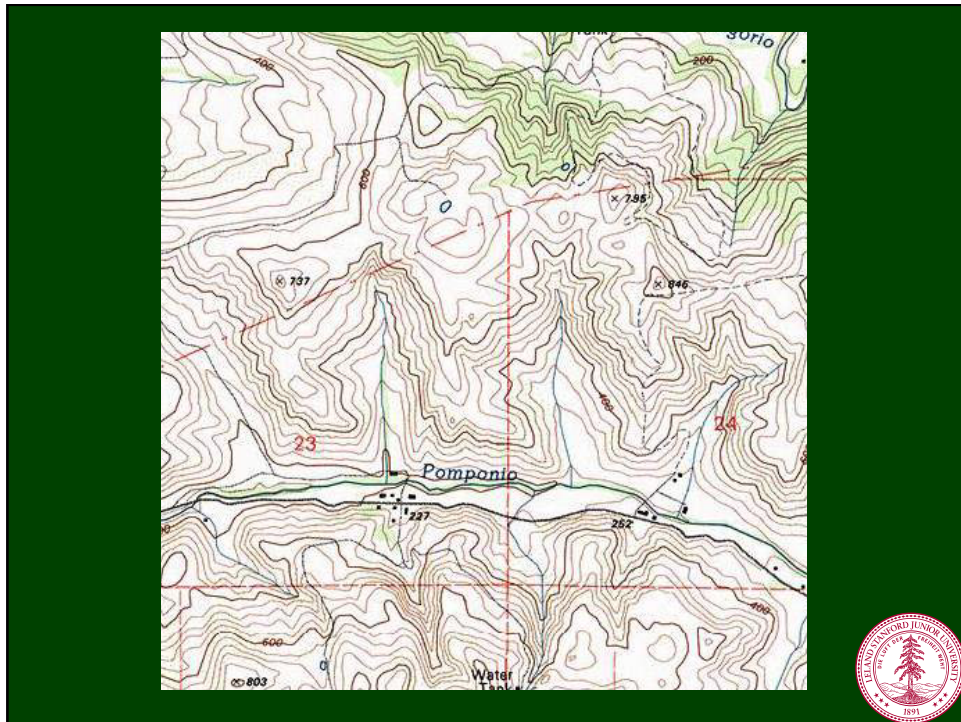


FIGURE 9.2
Idealized diagrams showing that the topographic divide may not necessarily coincide with the groundwater divide. Hence, a portion of the infiltrated waters is diverted from one surface watershed to an entirely different stream basin.

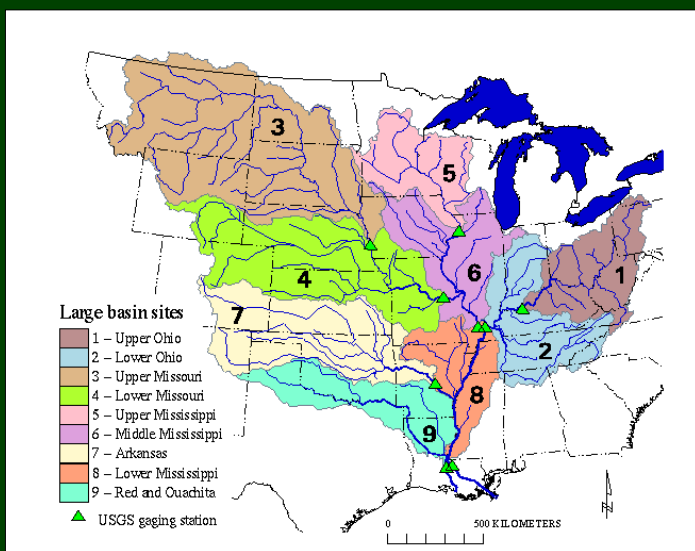
Topographic Mapping

- Manual delineation using topographic maps
- Automated delineation using DEMs (Digital Elevation Models) and GIS (Geographic Information Systems)



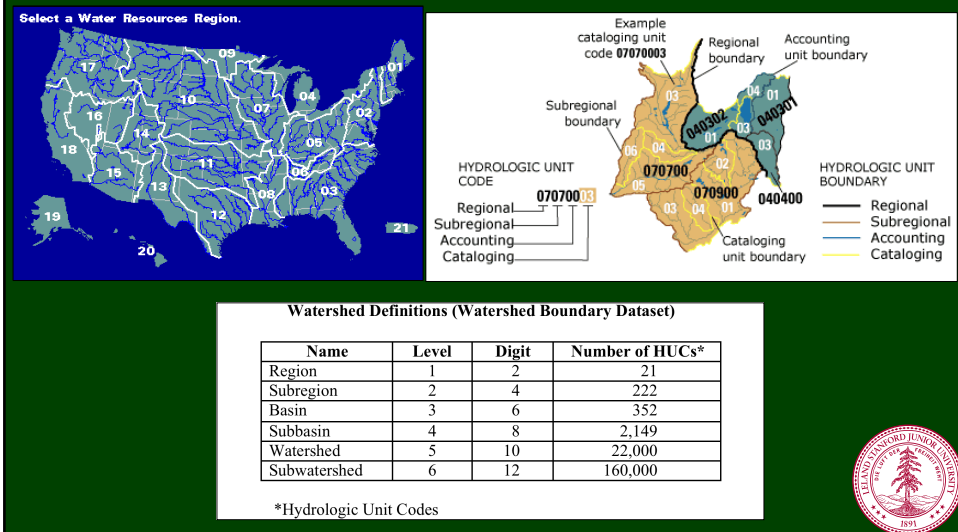


Watersheds and Subwatersheds

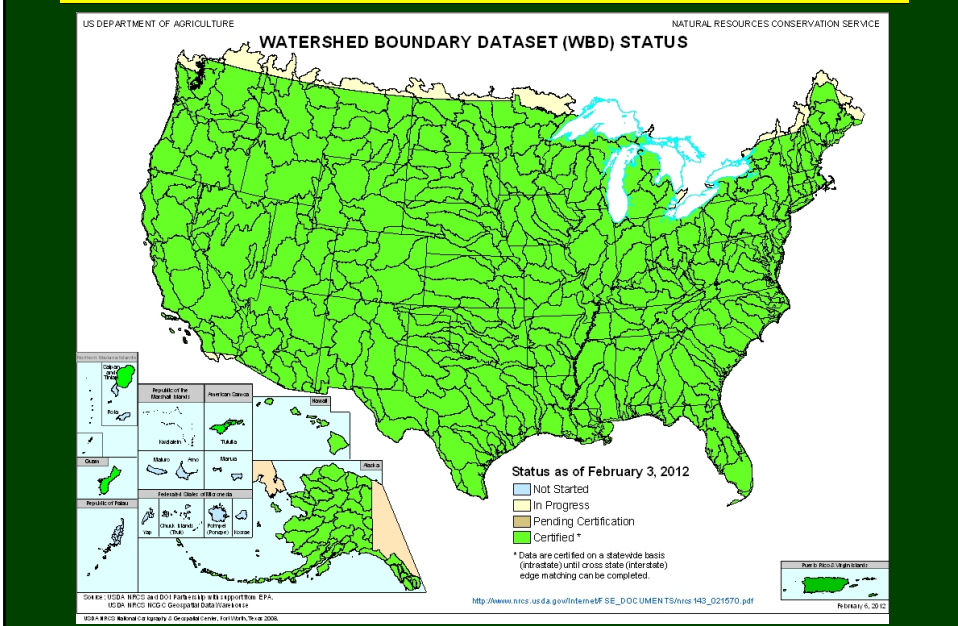


Watersheds and Subwatersheds

- In the US: Watershed Boundary Dataset



Watersheds and Subwatersheds



Characterizing the Watershed

- Physiographic characterization
- Area
 - Drainage area
 - Specific catchment area
- Elevation
 - Relief: maximum elevation - minimum elevation
 - Hypsometric curve: elevation vs. area below/above that elevation
- Length
- Slope
 - Relief ratio: relief/length of basin [approximately parallel to main channel])
 - Main-channel slope



Quantifying Drainage Area

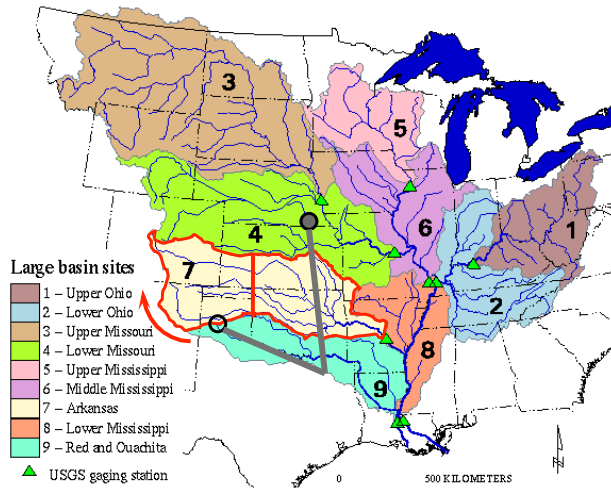
- The polar planimeter
- <http://persweb.wabash.edu/facstaff/footer/Planimeter/PLANIMETER.HTM>
<http://www.leinweb.com/snackbar/planimtr/wheatley/s0-4.htm>

- Tips

Read the manual/websites
Practice
Calibrate
Close the loop
Subdivide if necessary
Use replicates



Quantifying Drainage Area



Specific Catchment Area

- Upstream area per unit elevation contour width

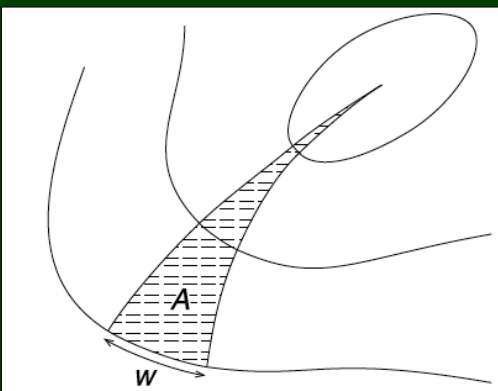


Figure 1. An idealized stream tube originating at a hilltop and terminating at a contour on a hillslope. The average specific catchment area a along the contour segment is the ratio of contributing area A to flow width w .



Gallant, J.C. and M.J. Hutchinson, *Water Resour. Res.*, 47, W05535, doi: 10.1029/2009WR008540

Characterizing the Watershed

- Physiographic characterization

Area

- Drainage area
- Specific catchment area

→ Elevation

- Relief/height: maximum elevation - minimum elevation
- Hypsometric curve: elevation vs. area below/above that elevation

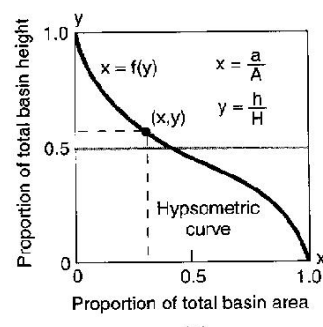
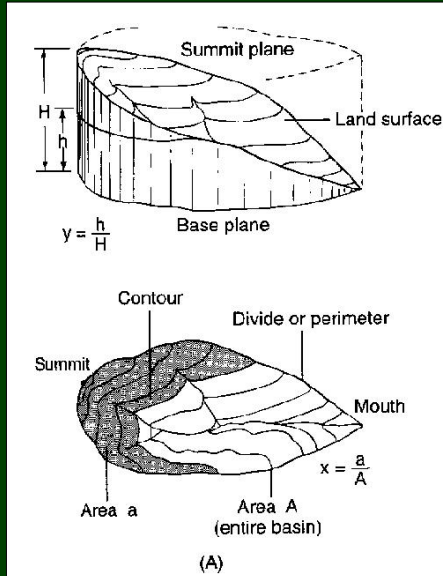
Length

Slope

- Relief ratio: relief/length of basin [approximately parallel to main channel])
- Main-channel slope



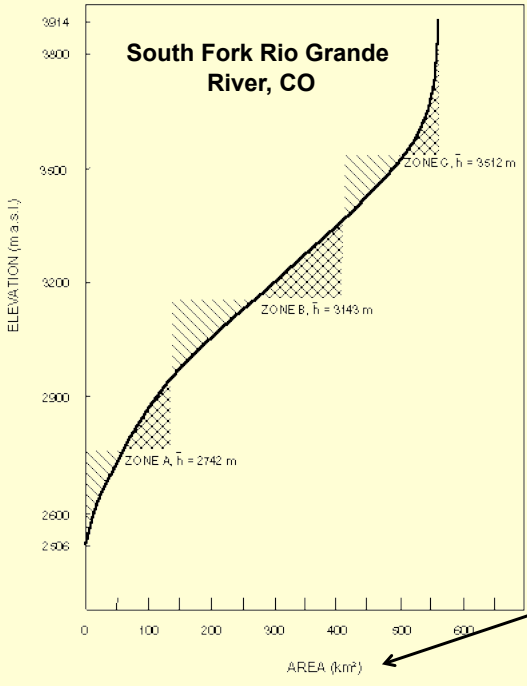
Hypsometric Curve



Hypsometric Curve



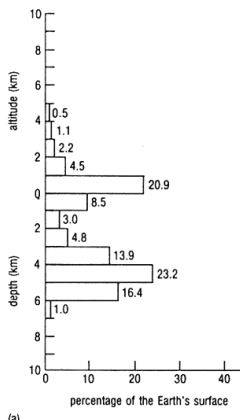
Area below elevation



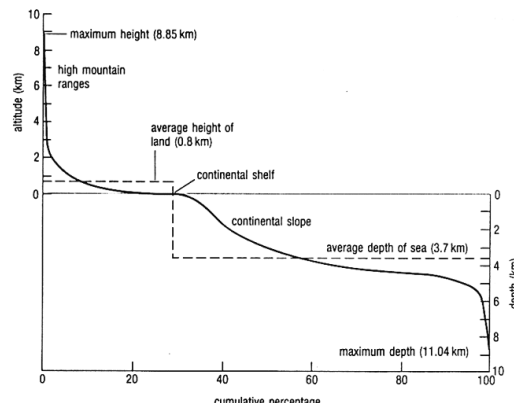
Hypsometric Curve

Figure 2.4 The distribution of levels on the Earth's surface.

- (a) A histogram showing the actual frequency distribution.
- (b) The hypsographic curve: a cumulative frequency curve based on (a). This is *NOT* a profile of the Earth's surface; it is a curve showing the percentages of the Earth's surface that lie above, below, or between any given levels.



(a)



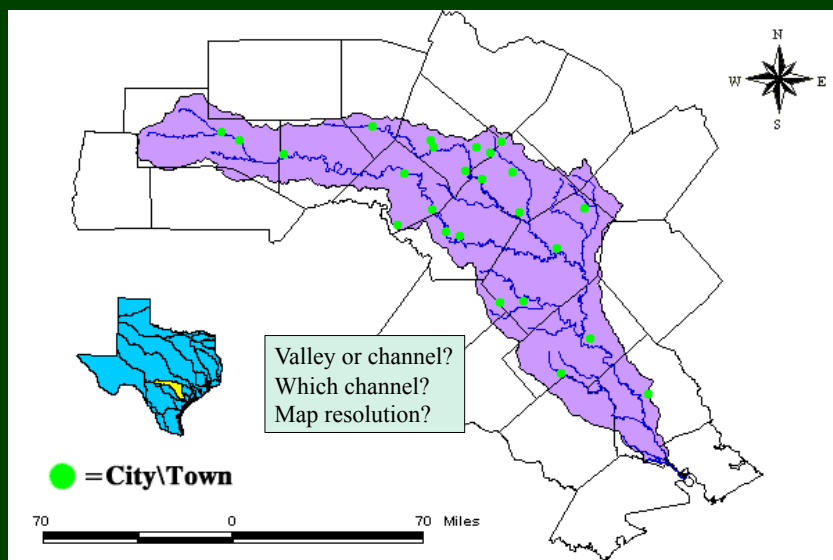
(b)

Characterizing the Watershed

- Physiographic characterization
 - Drainage area
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Quantifying Length



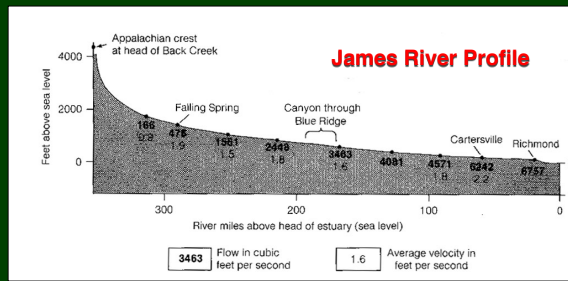
Characterizing the Watershed

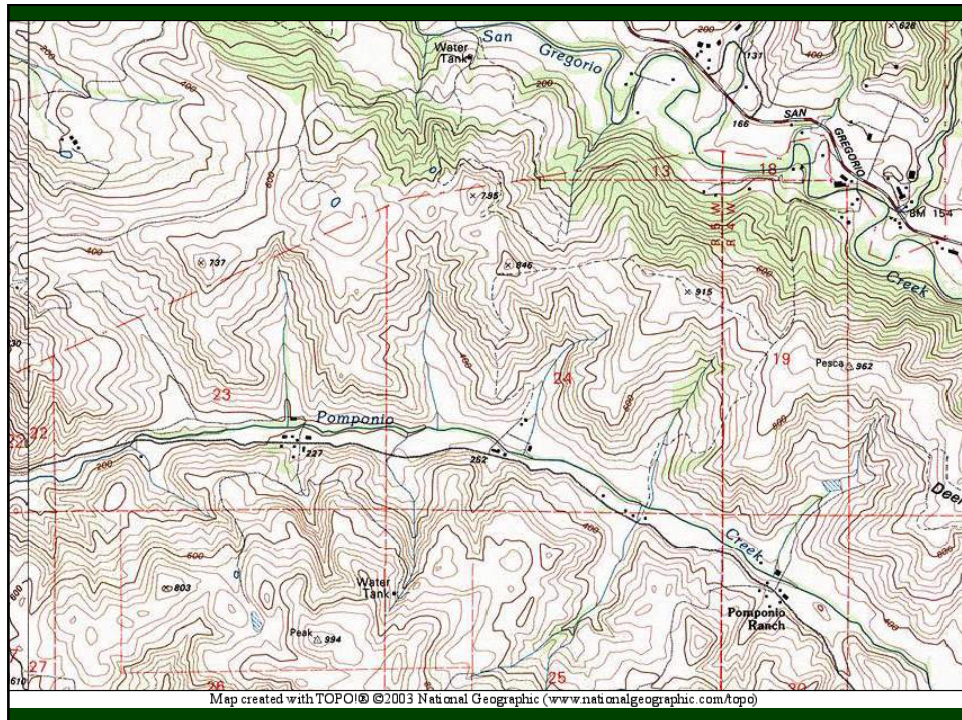
- Physiographic characterization
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Main-channel Slope

- Main-channel slope is used as a surrogate for catchment average slope
 - Extend channel to divide following “natural” topographic low
 - Measure length of channel + extension
 - Find elevation at points 10% and 85% of the way along the channel + extension
 - Calculate main channel slope as:
- $$S = \frac{Elevation_{85\%} - Elevation_{10\%}}{0.75 * Length}$$

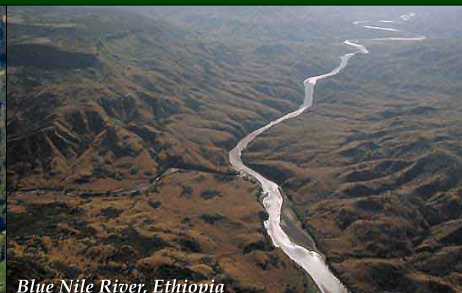




Stream Channels



Big Thompson River, CO



Blue Nile River, Ethiopia

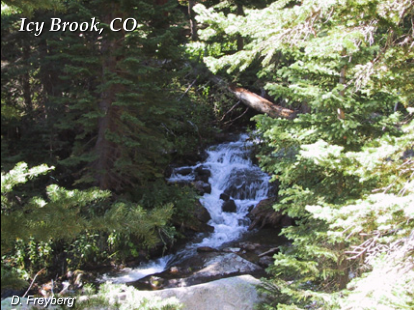


Colorado River, AZ



Martis Creek, CA

Stream Channels



Stream Channels



Stream Channels

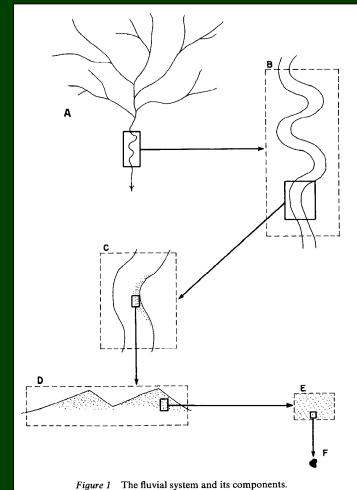
- Patterns (planform)

Spatial scale

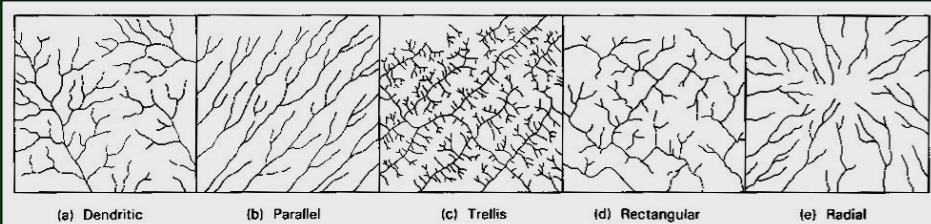
- ◆ Drainage network (A)
- ◆ Channel reach (B)
- ◆ Individual feature (e.g., meander) (C)
- ◆ Bedforms, sedimentary structures (D, E)
- ◆ Grains (F)

Categories

- ◆ Bedrock
- ◆ Semi-controlled
- ◆ Alluvial

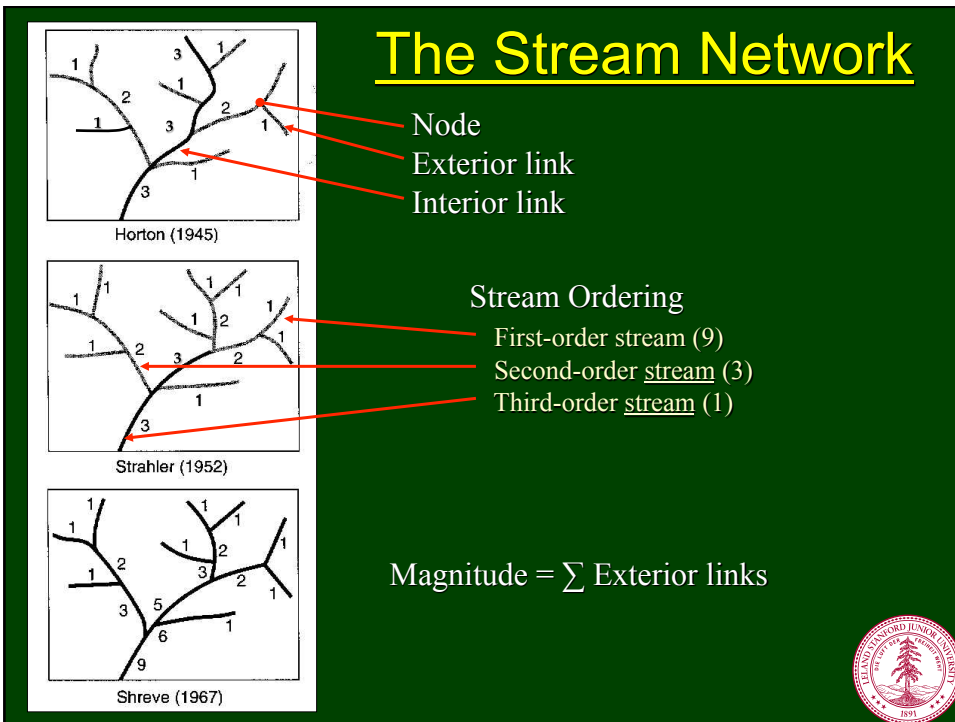


Stream Channel Networks



Drainage Patterns





The Stream Network

- Drainage density

$$D_d = \frac{\sum L}{A}$$

- Horton's laws of drainage network composition

Law	Ratio	Usual Range
Stream numbers	$R_B = N_\omega / N_{\omega+1}$	$3 < R_B < 5$
Stream lengths	$R_L = L_{\omega+1} / L_\omega$	$1.5 < R_L < 3.5$
Drainage areas	$R_A = A_{\omega+1} / A_\omega$	$3 < R_A < 6$

R_B = Bifurcation ratio

R_L = Length ratio

R_A = Area ratio

N_ω = Number of streams of order ω

L_ω = Average length of streams of order ω

A_ω = Average drainage area of streams of order ω



To-do List

- *Precision, Errors, and Significant Figures*
- Review topographic maps, if necessary

One recommendation:

http://geology.isu.edu/geostac/Field_Exercise/topomaps/index.htm

- Mays

§ 8.1

