

NICHOLAS SCHOOL OF THE ENVIRONMENT AND EARTH SCIENCES

DUKE UNIVERSITY



# **ENVIRON 761:** Elevation, Terrain, & Ecology (II): Terrain Analyses

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# Elevation, terrain & ecology: Overview

- I. Ecohydrology & conservation
  - Surface terrain and the hydrologic cycle
  - GIS techniques for modeling surface flow using a DEM

- II. Vegetation patterns across ecological gradients
  - Properties of a terrain that drive these gradients
  - GIS techniques to derive surface properties from a DEM

#### **Vegetation & topographic position**



#### **Vegetation in geographic space**



The Smokies (Whittaker 1956)

FIG. 21. Topographic disposition of vegetation types. View of idealized mountain and valley, looking east, with 6500-ft peak bearing subalpine forest on left, lower 5500-ft peak covered up to summit bald with deciduous forest on right. Vegetation types: BG—Beech Gap OH—Oak-Hickory Forest

CF—Cove Forest F—Fraser Fir Forest GB—Grassy Bald H—Hemlock Forest HB—Heath Bald OCF—Chestnut Oak-Chestnut Forest OCH—Chestnut Oak-Chestnut Heath OH—Oak-Hickory Forest P—Pine Forest and Pine Heath ROC—Red Oak-Chestnut Forest S—Spruce Forest SF—Spruce-Fir Forest WOC—White Oak-Chestnut Forest

#### **Vegetation in parameter space**



FIG. 19. (Vegetation of Great Smoky Mountains, pattern of Eastern Forest System.)



tern of Boreal Forest System.)

#### (Whittaker 1956, p58)

#### **Vegetation in parameter space**



## **Drivers of biodiversity**



# **Butterfly species richness & topography...**



At finer scales, it's more complicated...

#### (Fleishman, et al. 2000)

### Landscape scale gradient analysis



#### Landscape-scale: temperature

Warmer on SW facing slopes (radiation load)

Cold air drainage (at night)

Cooler at higher elevations

Cooler on windward side (usually W)

latitude
elevation (lapse rate)
topographic exposure (via radiation or cold-air drainage)
air moisture content (dist. to streams, lakes, oceans)

**Cooler near water** 

Google earth

#### Landscape-scale: solar radiation



- latitude (declination)
- elevation (via clouds & atmospheric effects)
- topographic exposure

#### Landscape-scale: precipitation



- longitude (due to airmass dynamics and N-S mountain ranges)
- elevation (orographic lifting)
- storms (patchy)

# Landform & edaphic factors



http://www.geocases2.co.uk/printable/soil.htm

- soils/parent material
- slope
- topographic position

#### Landscape scale phenomena: proxies & GIS

#### Task:

Find useful predictive <u>proxies</u> for broad-scale applications that are correlated with the actual processes

- temperature
- precipitation
- radiation load
- drainage, soils



Learn to think like a computer...

### Temperature & Precipitation $\rightarrow$ Elevation



## Temperature & Precipitation $\rightarrow$ Elevation



# Radiation $\rightarrow$ Hillshading



# Moisture $\rightarrow$ Topographic convergence



#### TCI = *ln*[upslope area/*tan*(slope)]

#### Landscape variables derived from DEM



# **Digital Elevation Models**







## Surface analyses from DEM data

Tool	Description
<u>Aspect</u>	Derives aspect from a raster surface. The aspect identifies the downslope direction of the maximum rate of change in value from each cell to its neighbors.
<u>Contour</u>	Creates a line feature class of contours (isolines) from a raster surface.
Contour List	Creates a feature class of selected contour values from a raster surface.
<u>Contour with</u> <u>Barriers</u>	Creates contours from a raster surface. The inclusion of barrier features will allow one to independently generate contours on either side of a barrier.
<u>Curvature</u>	Calculates the curvature of a raster surface, optionally including profile and plan curvature.
<u>Cut Fill</u>	Calculates the volume change between two surfaces. This is typically used for cut and fill operations.
<u>Hillshade</u>	Creates a shaded relief from a surface raster by considering the illumination source angle and shadows.
<u>Observer</u> Points	Identifies which observer points are visible from each raster surface location.
Slope	Identifies the slope (gradient, or rate of maximum change in z-value) from each cell of a raster surface.
<u>Viewshed</u>	Determines the raster surface locations visible to a set of observer features.

# **Topographic Slope**

Max. rate of change [in elevation] between a cell and its 8 neighbors

Fits a plane to the z-values of a 3 x 3 cell neighborhood around the processing or center cell. The slope value of this plane is calculated using the average maximum technique



#### Aspect

Downslope direction of the maximum rate of change in [elevation from] each cell to its neighbors

Uses same plane used to derive slope, calculates the downslope angle of this plane, and converts it to a compass direction



# Hillshade

Obtains the hypothetical illumination of a surface by determining illumination values for each cell in a raster

Assigns values (0–255) based on how much light from the hypothetical light source is received (based on aspect and shadowing) of the cell amongst its neighbors.



# Analytical hillshading (for insolation)

Set sun position to (for N. America):

- ...warming part of day (afternoon): Azimuth = 225° (SW)
- ...average high point in sky (during growing season):
   Altitude = 30°





Alternatively, use solar calculators get precise solar angle: <u>http://www.esrl.noaa.gov/gmd/grad/solcalc/</u>

# Other insolation tools

Tool	Description	
<u>Area Solar</u> Radiation	Derives incoming solar radiation from a raster surface.	
Points Solar Radiation	Derives incoming solar radiation for specific locations in a point feature class or location table.	In the Radiation
<u>Solar</u> <u>Radiation</u> <u>Graphics</u>	Derives raster representations of a hemispherical viewshed, sunmap, and skymap, which are used in the calculation of direct, diffuse, and global solar radiation.	Incred Radiation

#### http://www.fs.fed.us/informs/solaranalyst/solar\_analyst\_users\_guide.pdf









# **Topographic Convergence Index (TCI)**

Estimates moisture from upstream area & slope

- The more area a location drains, the more surface runoff is likely to pass through it.
- The steeper the location, the less likely moisture stay put

$$ln(\frac{Accumulation}{tan(slope})$$



# **Topographic Position**

Calculates local convexity and concavity by comparing a cell's elevation relative to its neighbors.



Mean elev (3x3): = (50+45+50+30+30+30+8+10+10)/9 = 29.2

30 – 29.2 = 0.8 = *exposed* (*convex*)





High : Exposed

Low : Sheltered

# **Topographic Position**

http://www.jennessent.com/downloads/tpi-poster-tnc\_18x22.pdf



# **Topographic position**

Adjusting the neighborhood reveals different features...





**Topographic Position and Landforms Analysis Andrew D. Weiss, The Nature Conservancy** 

# **Slope position**

By thresholding the continuous TPI values **at a given scale**, and checking the slope for values near zero, landscapes can be classified into discrete slope position classes.







# **Slope position**

Fig. 3b – tpi300 thresholded by standard deviation units into 6 slope position classes



Fig. 3c – tpi2000 thresholded by standard deviation units into 6 slope position classes

# Slope position

Choosing thresholds in calculating Slope Position



#### Table 1

Classification of the landscape into slope position classes.

Morphologic class	Weiss (2001)	Northwestern Belgium
Ridge	$z_0 > SD$	$z_0 > SD$
Upper slope	$SD \ge z_0 > 0.5SD$	$SD \ge z_0 > 0.5SD$
Middle slope	$0.5SD \ge z_0 \ge -0.5SD, \text{ slope} > 5^\circ$	Pos. values: $0.5SD \ge z_0 \ge 0$
Flat area	$0.5SD \ge z_0 \ge -0.5SD, \text{ slope} \le 5^\circ$	Neg. values: $0 > z_0 \ge -0.5SD$
Lower slope	$-0.5SD > z_0 \ge -SD$	$-0.5SD > z_0 \ge -SD$
Vallev	$z_0 \le -SD$	$z_0 \le -SD$

J. De Reu et al. / Geomorphology 186 (2013) 39-49

## Land form



## Land form

- Canyons, deeply incised streams Midslope drainages, shallow valleys Upland drainages, headwaters
- U-shaped valleys
- Plains
- Open slopes
- Upper slopes, mesas
- Local ridges/hills in valleys
- Midslope ridges, small hills in plains
- Mt tops, high ridges



## Surface analyses: summary



# What's next

In lab: create models to calculate these terrain surface parameters

 <u>In lecture</u>: move forward with hydrology tools to examine riparian zone dynamics

