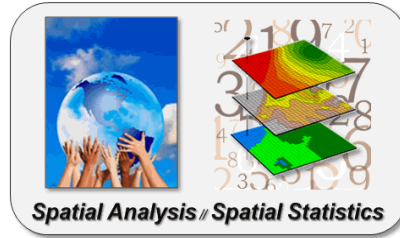


Spatial/STEM:

A Mathematical/Statistical Framework for Understanding and Communicating Map Analysis and Modeling



Part 2) **Spatial Analysis**. Modern digital maps are “numbers first, pictures later.” In map-ematical processing, these data can be conceptualized as a set of “floating maps” with a common registration that enables the computer to “look” down and across the stack of map layers to spear or corral sets of numbers for processing. *Spatial Analysis* involves quantitative analysis of the “spatial context” of mapped data, such as add, subtract, multiply, divide, exponentiation, root, log, cosine, differentiate and even integrate maps. In addition, the spatial coincidence and juxtaposition of values among and within map layers create new mathematical operations, such as effective distance, optimal path routing, visual exposure density and landscape diversity, shape and pattern.

This PowerPoint with notes and online links to further reading is posted at
www.innovativegis.com/basis/Workshops/NGA2015/

Presented by

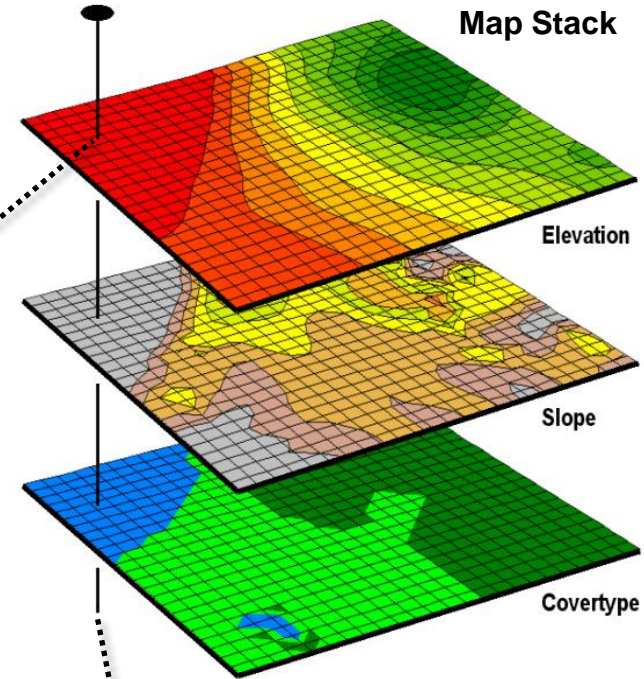
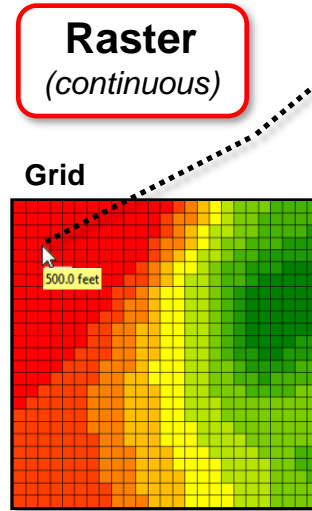
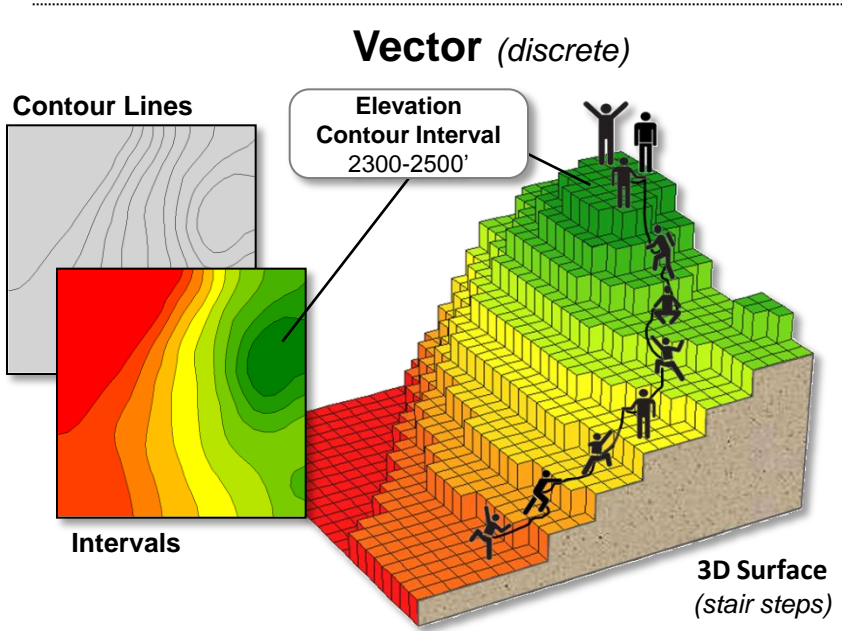
Joseph K. Berry

Adjunct Faculty in Geosciences, Department of Geography, University of Denver
Adjunct Faculty in Natural Resources, Warner College of Natural Resources, Colorado State University
Principal, Berry & Associates // Spatial Information Systems

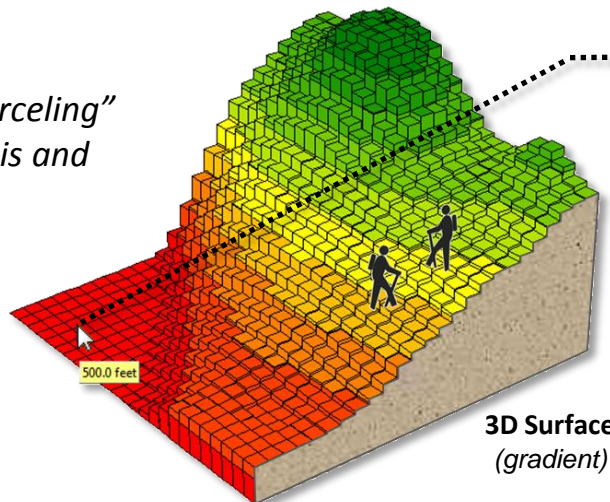
Email: jberry@innovativegis.com — Website: www.innovativegis.com/basis

Grid-based Data Structure *(fundamental organizational concepts)*

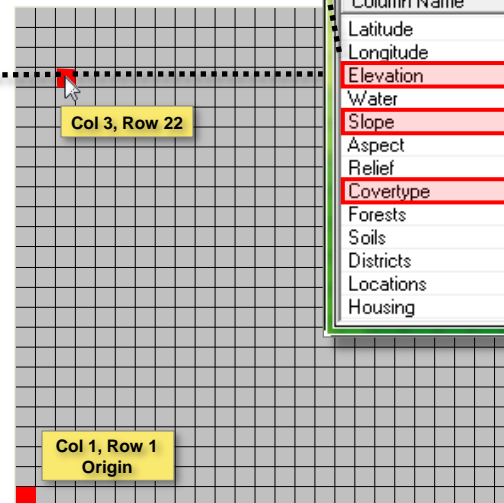
A **Grid Map** consists of a matrix of numbers with a value indicating the characteristic/condition at each grid cell location—
 ...forming a set of geo-registered **Map Layers** or “**Map Stack**”



The **Analysis Frame** provides consistent “parceling” needed for map analysis and extends discrete Points, Lines and Polygons...



Analysis Frame



Data at [3,22]

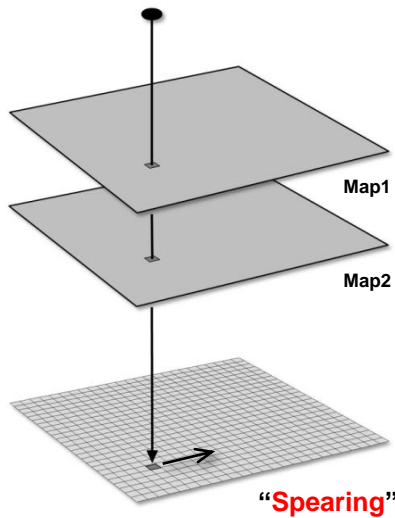
Column Name	Value	Units
Latitude	40.348539	
Longitude	-104.032997	
Elevation	500.0	feet
Water	4.0 - Lake	
Slope	0.0	Percent
Aspect	9.0 - Horizontal	
Relief	1.0 - 500-700	
Covertypes	1.0 - Open Water	
Forests	0.0 - Not Forested	
Soils	0.0 - Open Water	
Districts	1.0 - District 1	
Locations	0.0	
Housing	0.0 - No Houses	

Data listing for a
 Map Stack
Drill-down

...to continuous
Map Surfaces

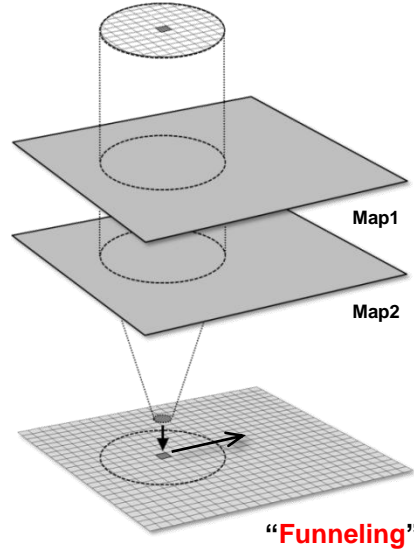
Grid-based Processing Structure *(data accessing and cyclic processing)*

Local



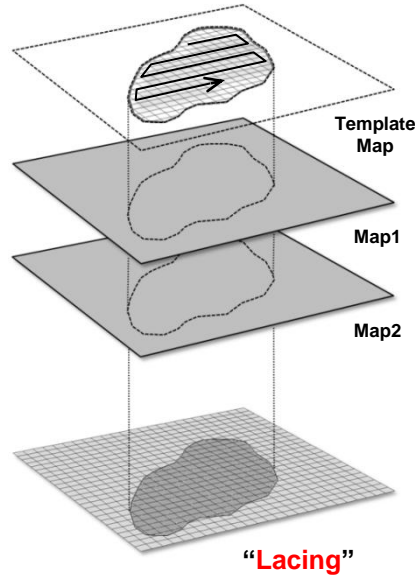
...collects data on a cell-by-cell basis and reports a single value on a cell-by-cell basis

Focal



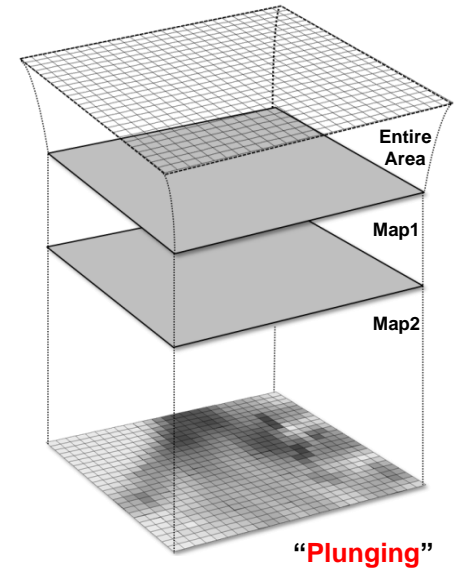
...collects data on a neighborhood basis and reports a single value on a cell-by-cell basis

Zonal

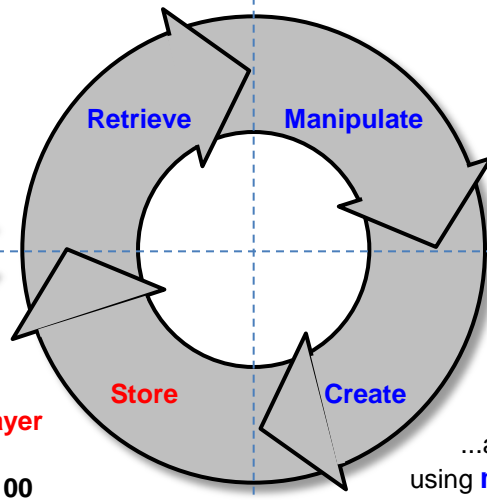
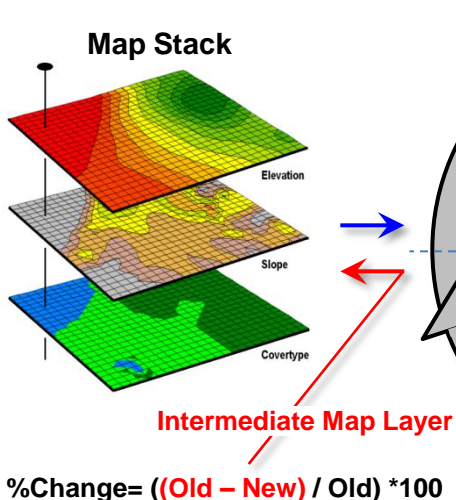


...collects data on a region-wide basis and reports summary on a region-wide basis

Global



...collects data on a map-wide basis and reports results on a map-wide (statistic) or cell-by-cell basis



Each **processing step** is accomplished by requiring—

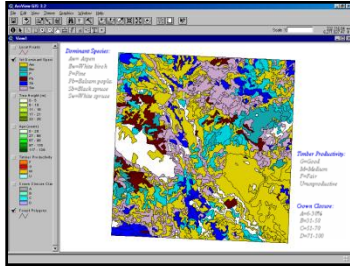
- 1) **Retrieval** of one or more grid map layers from the map stack
- 2) **Manipulation** of that mapped data by an appropriate math/stat operation,
- 3) **Creation** of an intermediate map layer whose map values are derived as a result of that manipulation, and
- 4) **Storage** of that new map layer back into the map stack for subsequent processing.

...analogous to evaluating “**nested parentheticals**” in traditional algebra, except using **map variables** composed of thousands of spatially organized numbers

Overview of Map Analysis Approaches

(Spatial Analysis and Spatial Statistics)

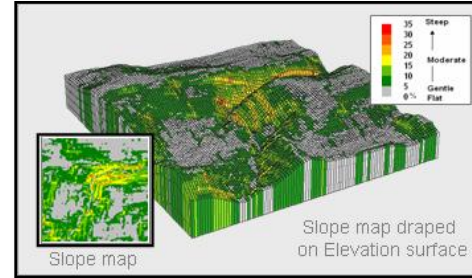
Traditional GIS



Forest Inventory Map

- Points, Lines, Polygons
- **Discrete Objects**
- Mapping and Geo-query

Spatial Analysis

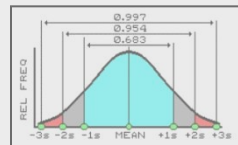


Elevation (Surface)

- Cells, Surfaces
- **Continuous Geographic Space**
- Contextual Spatial Relationships

Traditional Statistics

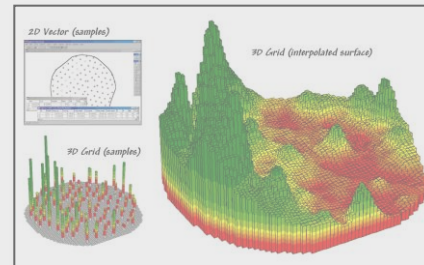
Sample	Value	Sample	Value	Sample	Value		
1	30.784	34471	11.774	33875	7.200		
2	82642	26960	446375	72000	15	270	1
3	50362	43480	446170	70100	12	295	7
4	92736	68070	446415	70000	9	180	12
5	86279	30300	446491	52800	87	173	9
6	52685	26230	446527	53700	19	171	9
7	52638	13340	446537	52100	26	137	3
8	92589	80230	446563	51900	47	206	4
9	92832	72180	446572	50700	12	117	3
10	92770	68840	446576	50600	13	145	5
11	92773	49380	4464879	78000	13	182	1
12	92729	47070	4464871	78000	14	161	1
13	92875	27570	446486	80000	4	151	8
14	92821	49160	446486	81000	17	229	10
15	92819	66230	446478	81000	7	176	7
16	92556	66560	446462	81000	8	129	6
17	92436	57380	4464623	81000	38	170	4
18	92476	20230	4464621	81000	11	172	8
19	92638	66660	4464732	84700	3	175	8
20	92641	66490	4464621	81000	3	166	5
21	92596	10380	4464677	14700	11	150	5
22	92649	76100	4464632	81000	8	119	4
23	92663	34230	4464666	81000	89	111	5
24	92690	47380	4465088	56900	89	130	4
25	92762	46520	446517	74630	5	111	2
26	92805	41180	4465194	82300	16	166	10
27	92827	86020	4465275	13700	36	160	3
28	92752	26880	4465292	81000	14	119	4
29	92729	61370	4465271	81000	12	126	2
30	92826	26930	4465265	81000	11	121	2



Minimum= 5.4 ppm
 Maximum= 103.0 ppm
 Mean= 22.4 ppm
 StDEV= 15.5

- Mean, StDev (Normal Curve)
- **Central Tendency**
- Typical Response (scalar)

Spatial Statistics



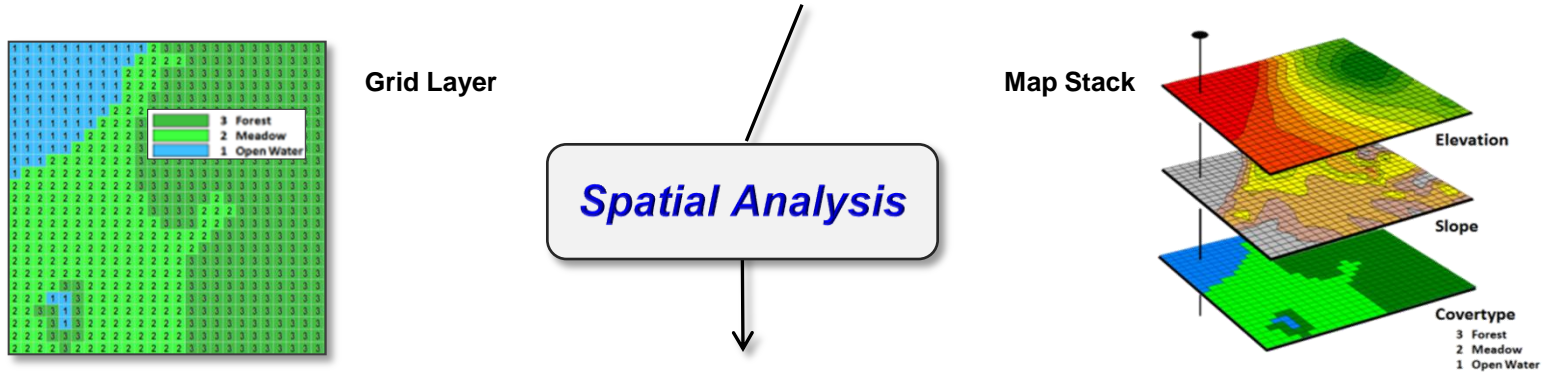
Spatial Distribution (Surface)

- Map of Variance (gradient)
- **Spatial Distribution**
- Numerical Spatial Relationships

...next session

Spatial Analysis Operations (Geographic Context)

GIS as “Technical Tool” (*Where is What*) vs. “**Analytical Tool**” (*Why, So What and What if*)



Spatial Analysis extends the basic set of discrete map features (points, lines and polygons) to map **surfaces** that represent continuous geographic space as a set of contiguous grid cells (matrix), thereby providing a **Mathematical Framework** for *map analysis* and *modeling* of the

Contextual Spatial Relationships within and among grid map layers

Map Analysis Toolbox



✓ Unique spatial operations

Mathematical Perspective:

...let's consider some examples →

Basic GridMath & Map Algebra (+ - * /)

Advanced GridMath (Math, Trig, Logical Functions)

Map Calculus (Spatial Derivative, Spatial Integral)

Map Geometry (Euclidian Proximity, Effective Proximity, Narrowness)

Plane Geometry Connectivity (Optimal Path, Optimal Path Density)

Solid Geometry Connectivity (Viewshed, Visual Exposure)

✓ **Unique Map Analytics** (Contiguity, Size/Shape/Integrity, Masking, Profile)

Spatial Analysis Operations (Math Examples ...review from "Future Directions" seminar)

The **Spatial Derivative** identifies the localized inclination (slope) and orientation (aspect) at every grid cell on a map surface. *Spatial Analyst* commands Slope and Aspect.

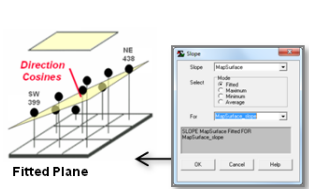
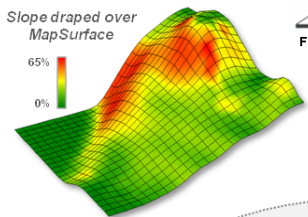
Advanced Grid Math applies mathematical operations (add, subtract, multiply, divide, power, log, cosine, Boolean AND, Bitwise AND, etc.). *Spatial Analyst* commands Math and Map Algebra toolsets.

The **Spatial Integral** calculates the volume (or other statistical summary) for an area. *Spatial Analyst* Zonal Statistics commands.

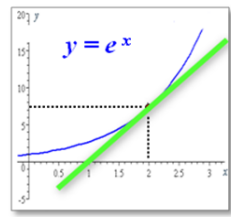
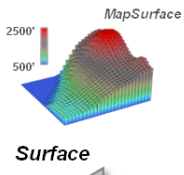
Spatial Analysis Operations (Math Examples)

Advanced Grid Math — Math, Trig, Logical Functions
Map Calculus — Spatial Derivative, Spatial Integral

Spatial Derivative
 ...is equivalent to the slope of the **tangent plane** at a location



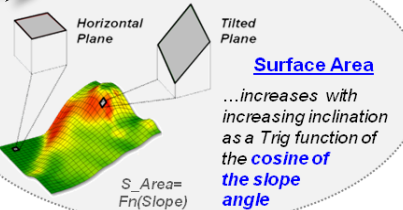
SLOPE MapSurface Fitted FOR MapSurface_slope



The **derivative** is the instantaneous "rate of change" of a function and is equivalent to the slope of the **tangent line** at a point

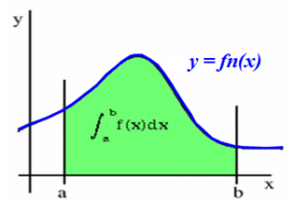
D_{2xy} Elevation

Advanced Grid Math



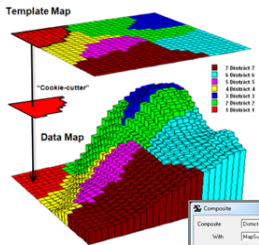
Surface Area
 ...increases with increasing inclination as a Trig function of the cosine of the slope angle

$S_area = cellsize / \cos(D_{2xy} \text{ Elevation})$



The **integral** calculates the **area** under the curve for any section of a function.

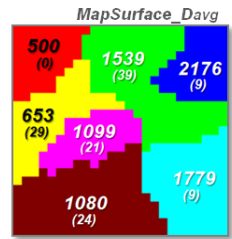
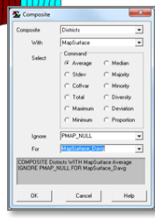
\int Districts_Average Elevation



Spatial Integral

...summarizes the values on a surface for specified map areas (Total= **volume** under the surface)

COMPOSITE Districts WITH MapSurface Average FOR MapSurface_Davg



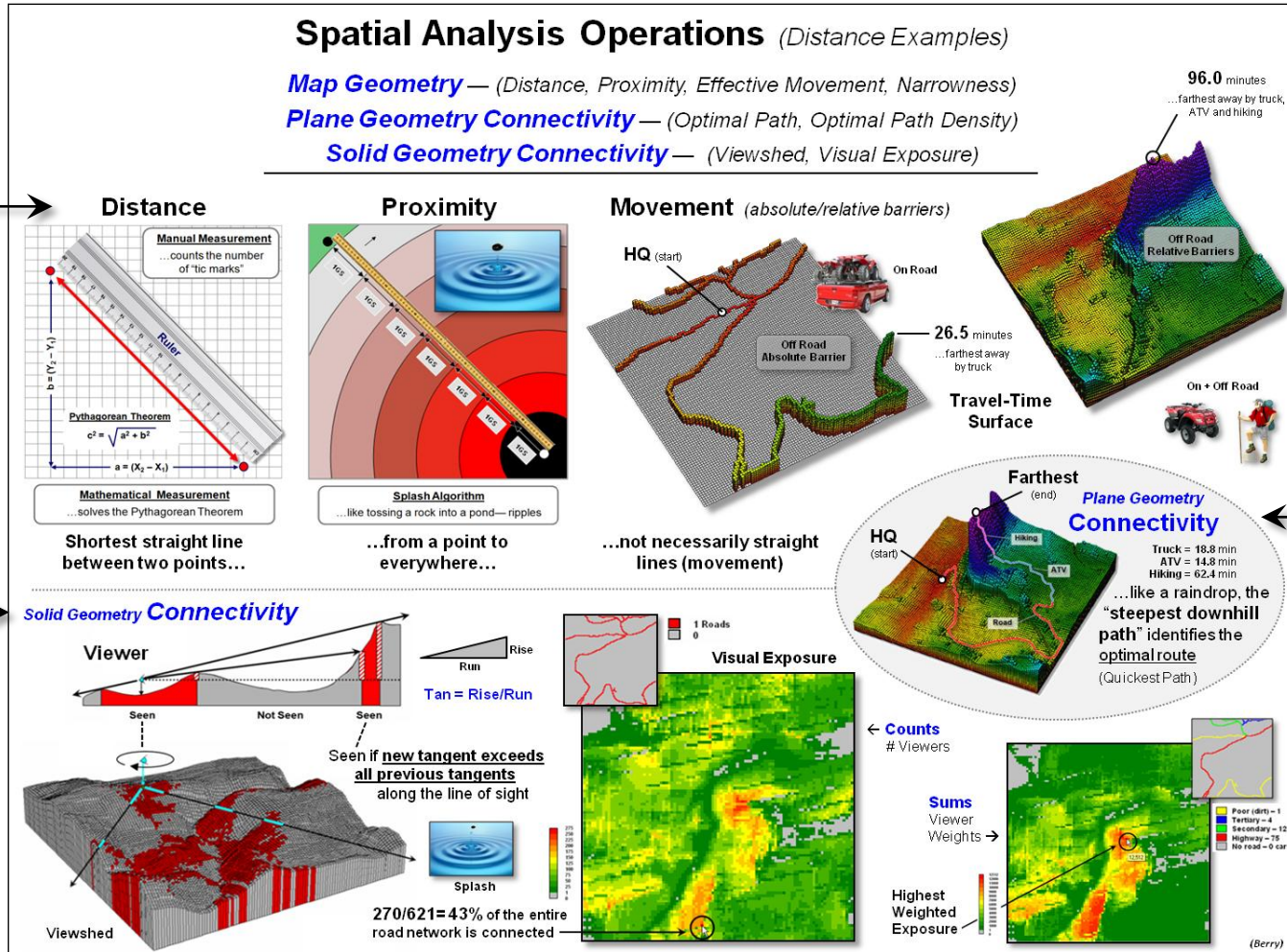
(Berry)

Spatial Analysis Operations *(Distance Examples ...review from "Future Directions" seminar)*

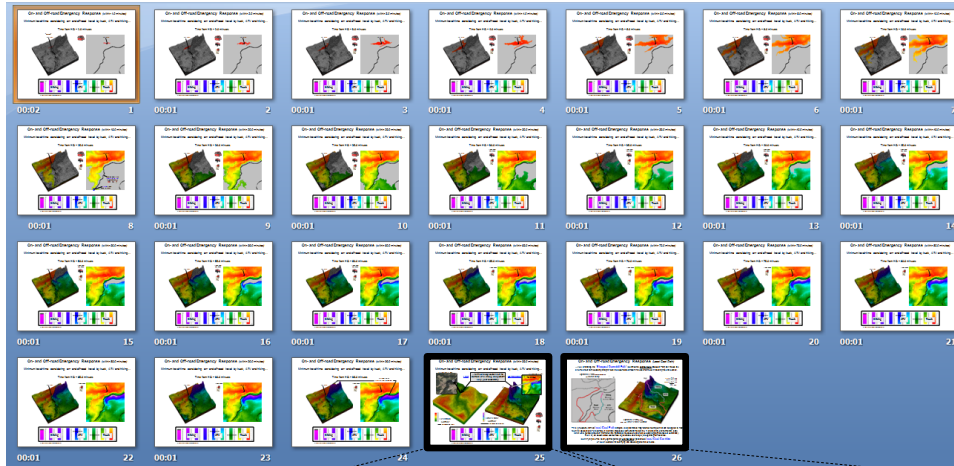
Distance, Proximity and **Movement** Distance identifies "shortest straight line between two points"; Proximity relaxes 2P (S, SL, 2P) Movement relaxes SL (S, SL, 2P) considering intervening absolute and relative barriers. *Spatial Analyst* commands Euclidean Distance and Cost Distance.

Optimal Path identifies the "shortest not-necessary-straight route". *Spatial Analyst* command Cost Path.

Visual Connectivity identifies cells visually connected to an observer location (Viewshed) or the number of cells (Visual Exposure). *Spatial Analyst* command Viewshed.



Spatial Analysis Operations *(Travel-time Surface backcountry emergency response)*



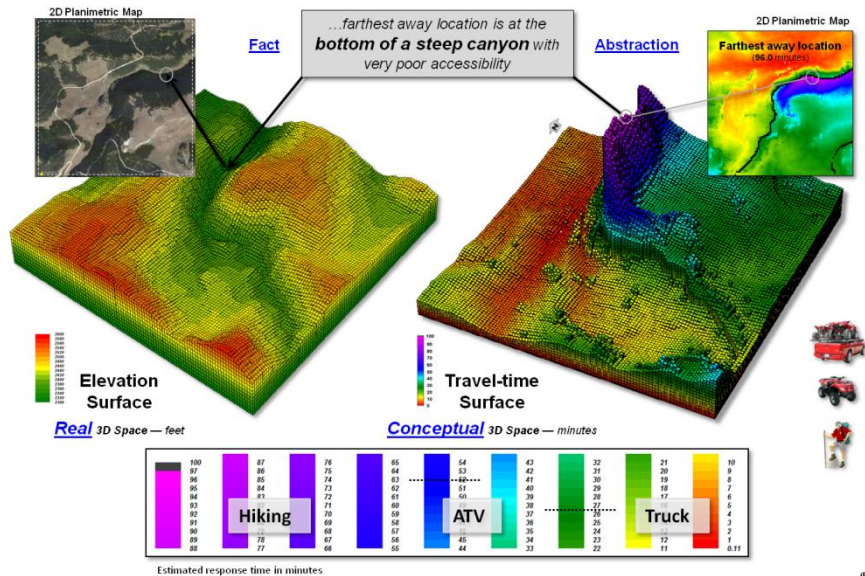
Movement

...around and through absolute and relative barriers

(click) ...animated time steps in construction of a **Travel-time Surface**

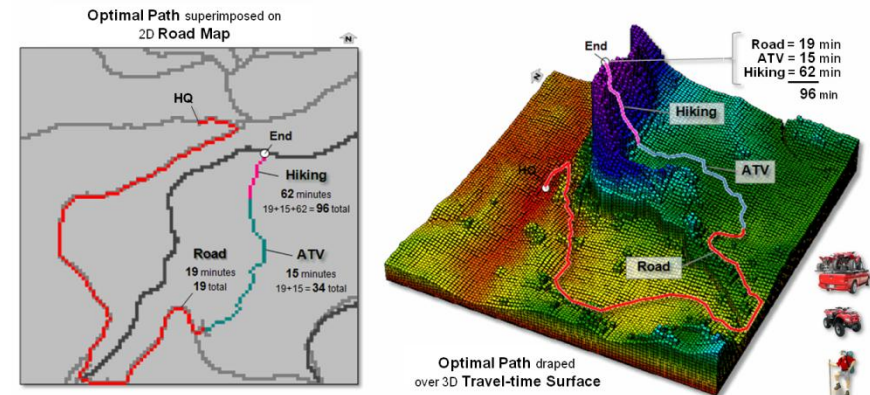
On- and Off-road Emergency Response *(within 95.0 minutes)*

Minimum travel-time considering on- and off-road travel by truck, ATV and hiking...



On- and Off-road Emergency Response *(Least Cost Path)*

...like a raindrop, the "Steepest Downhill Path" identifies the optimal route (Quickest Path) as it traces the shortest but not-necessarily-straight route the accumulated travel-time wavefront took in reaching the end location.



This procedure, termed **Least Cost Path** analysis, is a generalized map-ematical technique that can be applied to most routing applications. For example, in routing a proposed electric transmission line, 1) engineering, environmental, legal, land use, political and other information are translated into absolute and relative costs (suitability of conditions), then 2) an accumulated cost surface is generated, and finally 3) the optimal path identified.

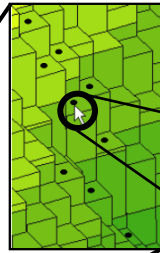
Identifying all of the nearly optimal paths (N^{th} optimal paths) generates a **Least Cost Corridor** of best locations for identifying and assessing alternative routes.

Travel-time Surface (accumulated movement)

Least Cost Path (optimal movement)

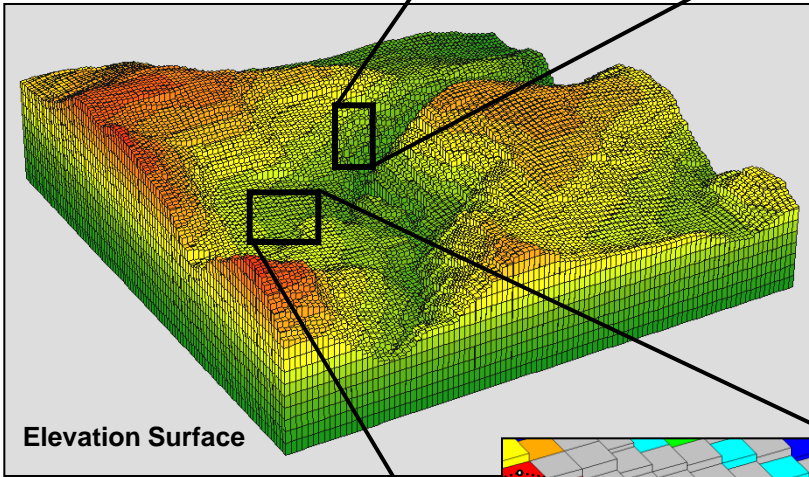
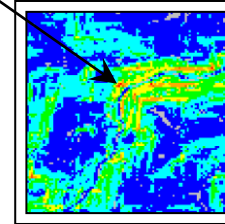
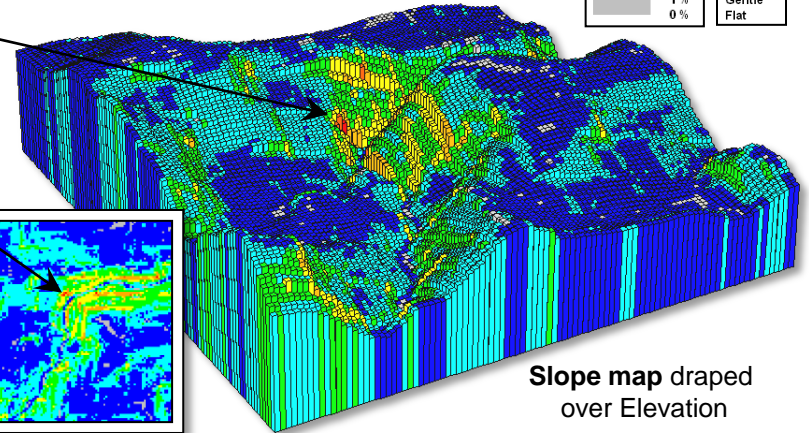
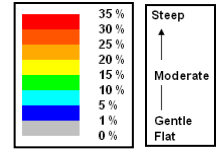
Calculating Slope and Flow *(Spatial Derivative; Optimal Path Density)*

Inclination of a fitted plane to a location and its eight surrounding elevation values (*Roving Window*)



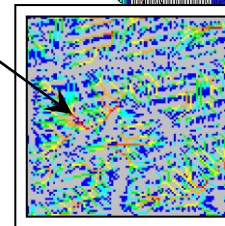
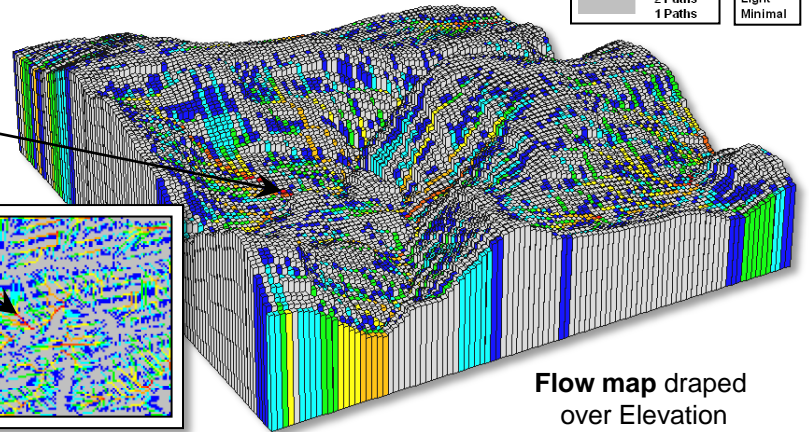
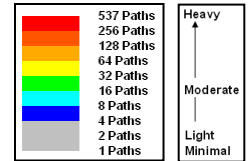
2418	2406	2393
2409	2395	2381
2383	2373	2356

Slope $(47,64) = 33.23\%$

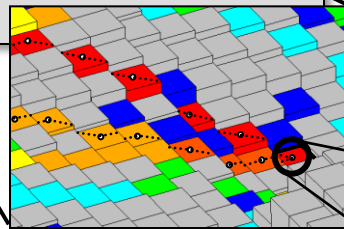


Slope map

Flow $(28,46) = 451$ Paths



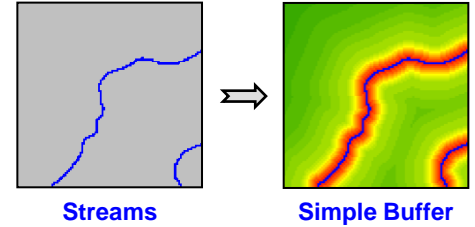
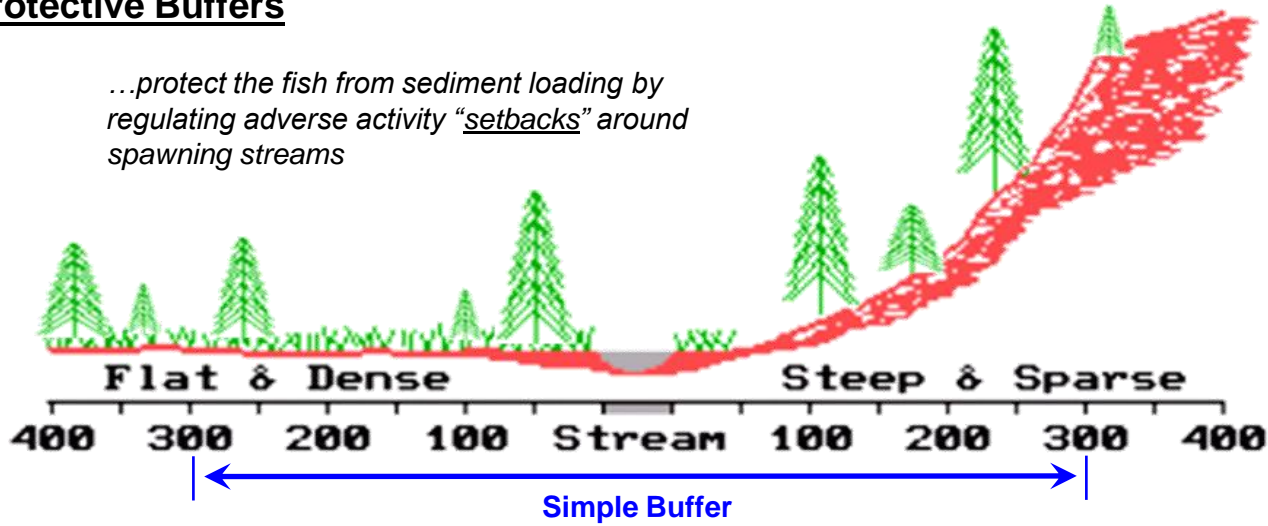
Total number of the steepest downhill paths flowing into each location (*Distance*)



Deriving Erosion Potential *(terrain slope and surface flow)*

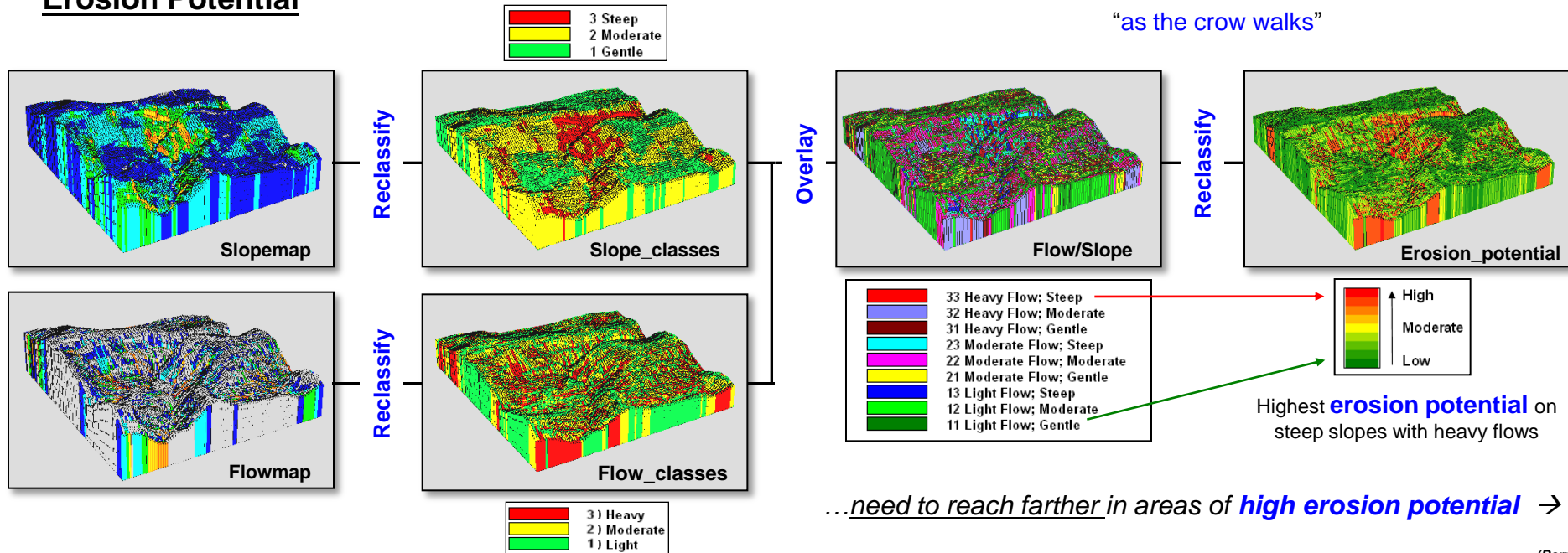
Protective Buffers

...protect the fish from sediment loading by regulating adverse activity "setbacks" around spawning streams



...simple distance buffers
"as the crow flies"

Erosion Potential



Calculating Effective Distance (variable-width buffers)

Distance away from the streams is a function of the erosion potential (Flow/Slope Class)

...with intervening heavy flow and steep slopes computed as effectively closer than simple distance

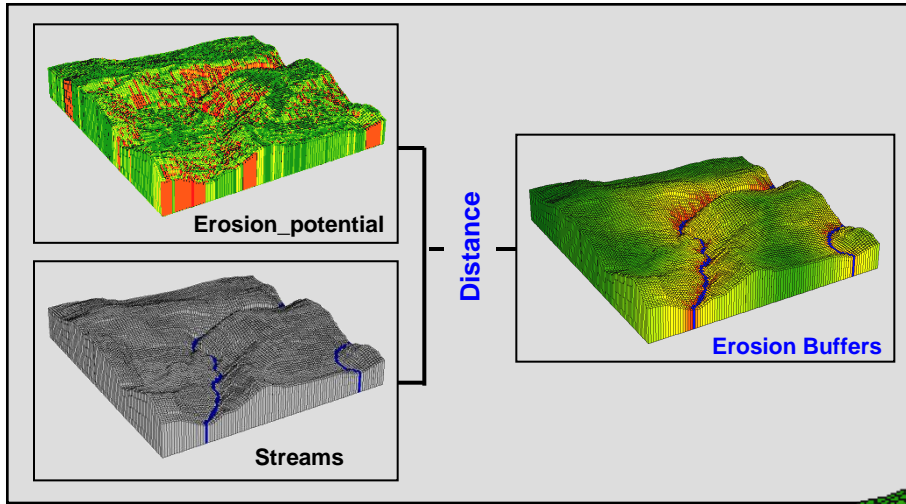
“as the crow walks”

...respecting relative and absolute barriers to movement

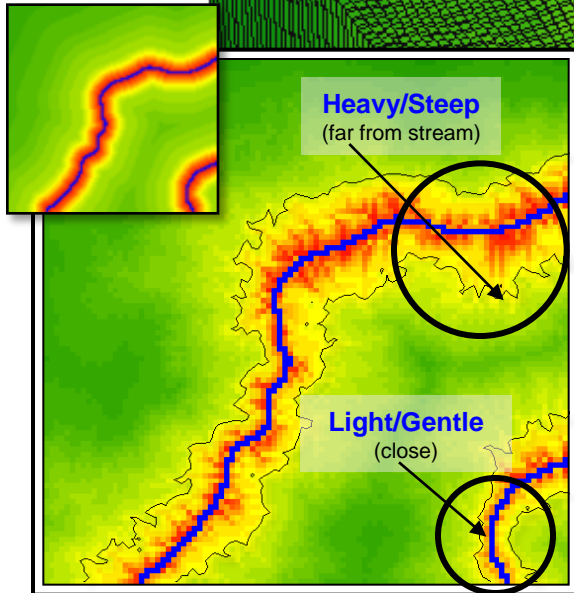


Splash Algorithm

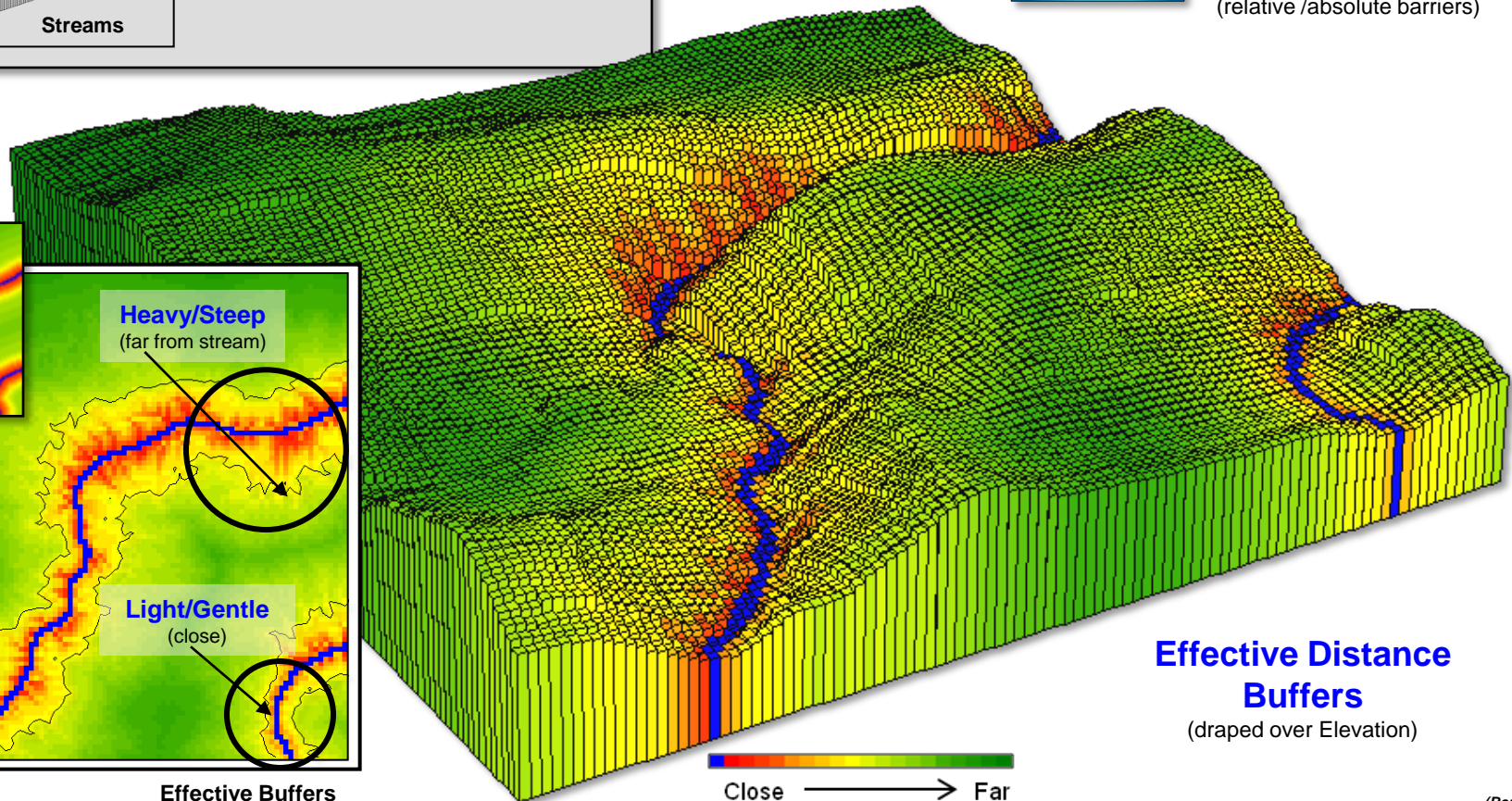
...propagating distance waves respond to intervening conditions (relative /absolute barriers)



Simple Buffers



Effective Buffers



Effective Distance Buffers

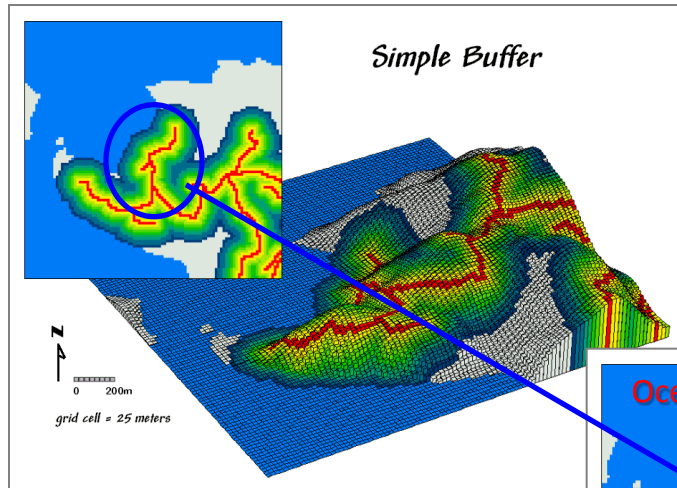
(draped over Elevation)



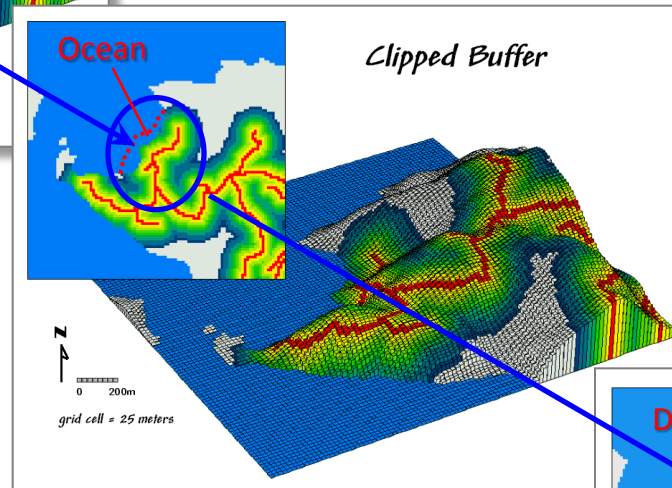
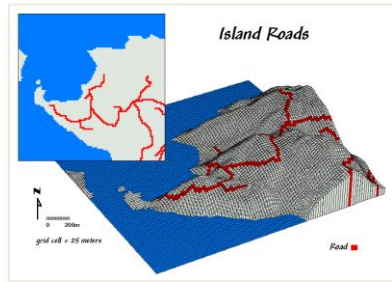
Variable-Width Buffers *(Simple vs. Effective “clipped and uphill”)*

Spatial Analysis:

Basic GridMath & Map Algebra
Advanced GridMath
Map Calculus
Map Geometry
Plane Geometry Connectivity
Solid Geometry Connectivity
Unique Map Analytics

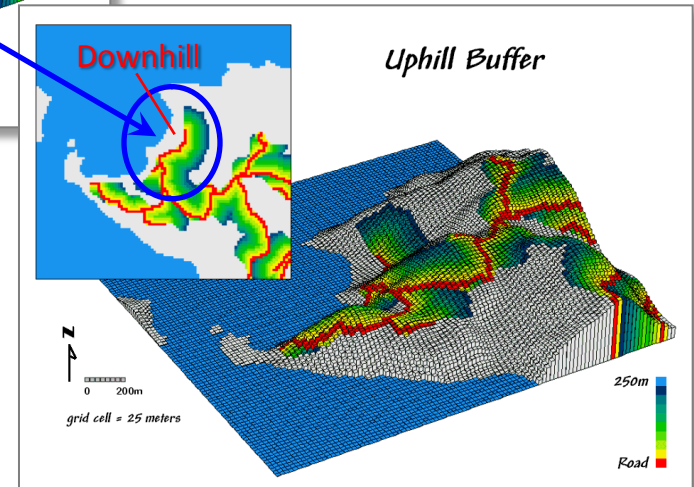


Simple Buffer – “as-the-crow-flies” proximity to the road; no absolute or relative barriers are considered; dark blue line indicates the full simple buffer reach (polygon)



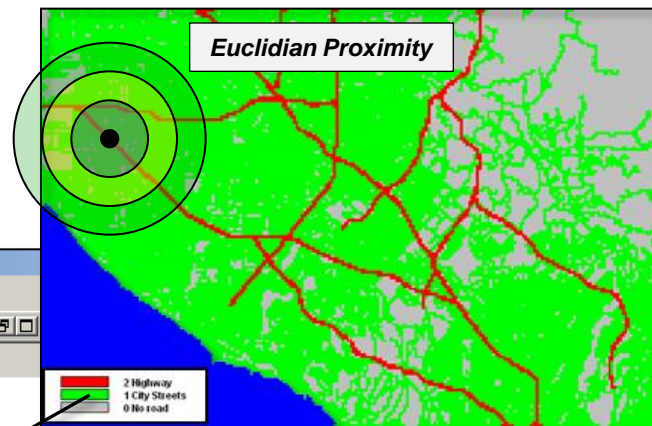
Clipped Buffer – simple proximity for just land areas

Uphill Buffer – simple proximity to the road for just the areas that are uphill from the road; absolute barrier (uphill only– absolutely no downhill steps)



Calculating Travel-time *(Euclidian Proximity, Effective Proximity)*

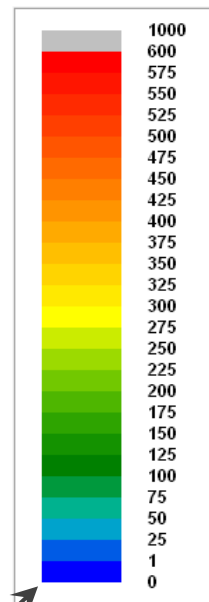
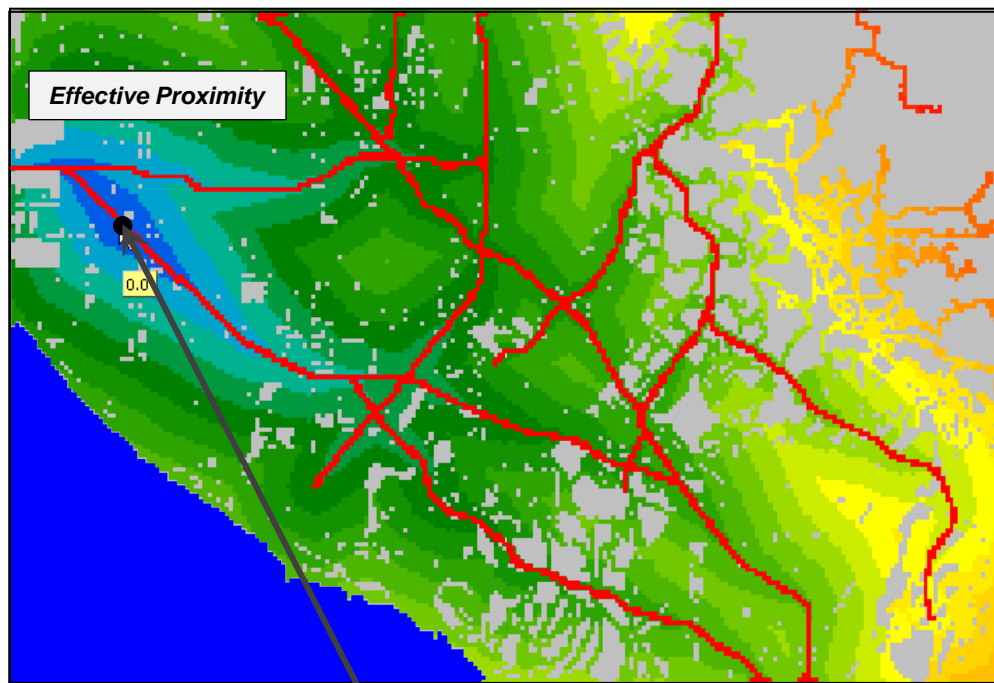
A store's **Simple Proximity** identifies “rings” of increasing geometric distance — “concentric circles”



A store's **Travelshed** identifies the relative driving time from every location to the store — analogous to a “watershed”



...considers **relative friction** (speed) for different road types



Relative scale:
1 = .05 minutes

Splash Algorithm

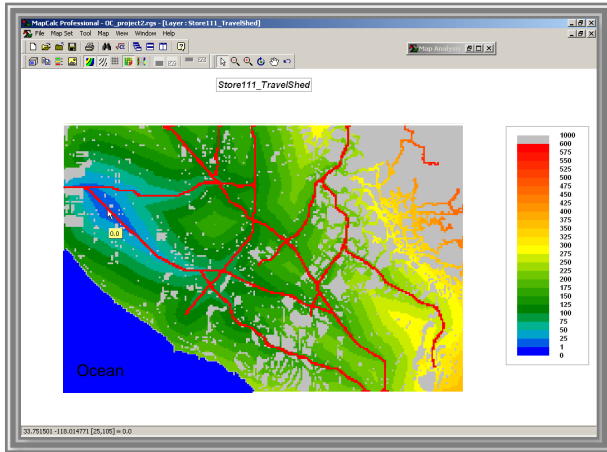


...propagating distance waves respond to intervening conditions (relative/absolute barriers)

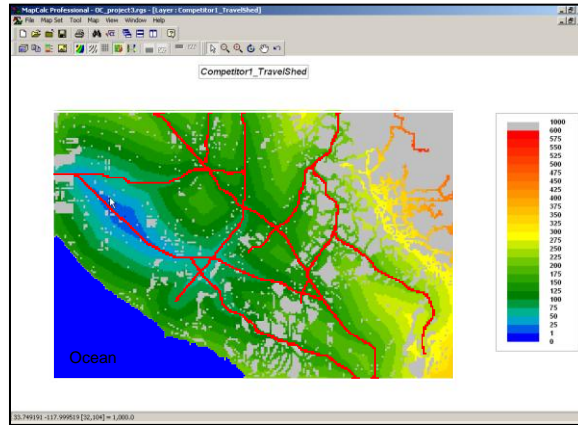
Spatial Analysis:

- Basic GridMath & Map Algebra
- Advanced GridMath
- Map Calculus
- Map Geometry**
- Plane Geometry Connectivity
- Solid Geometry Connectivity
- Unique Map Analytics

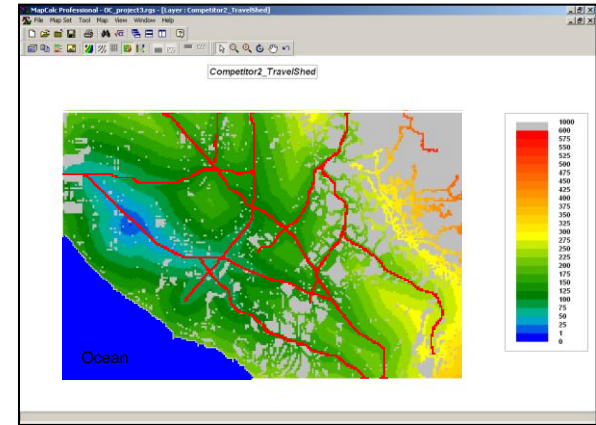
Travel-Time for Competitor Stores *(Euclidian Proximity, Effective Proximity)*



Our Store (#111)

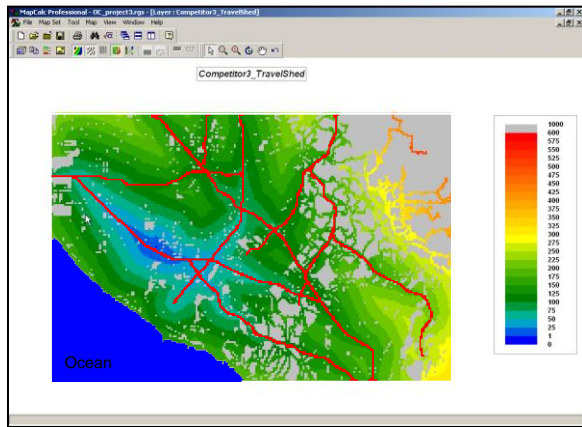


Competitor 1

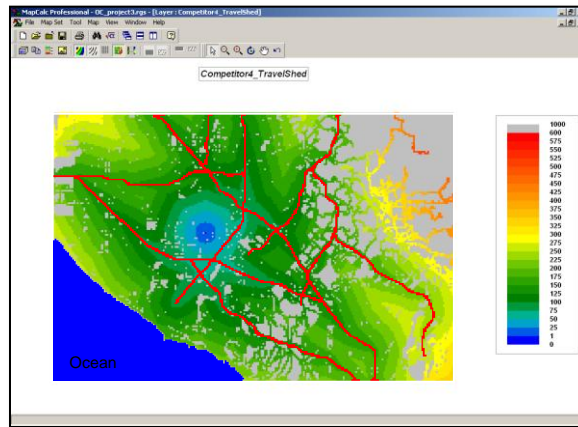


Competitor 2

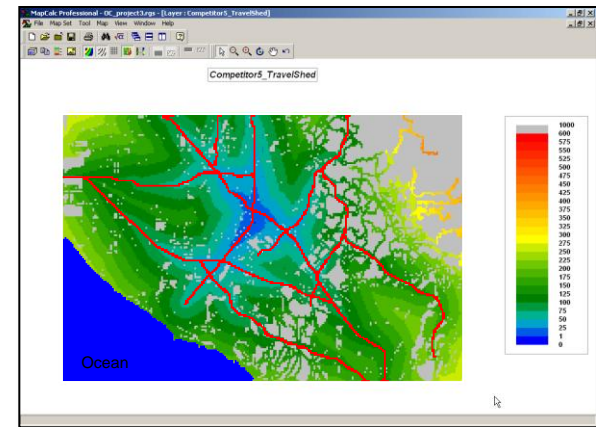
Competitor 3



Competitor 4



Competitor 5



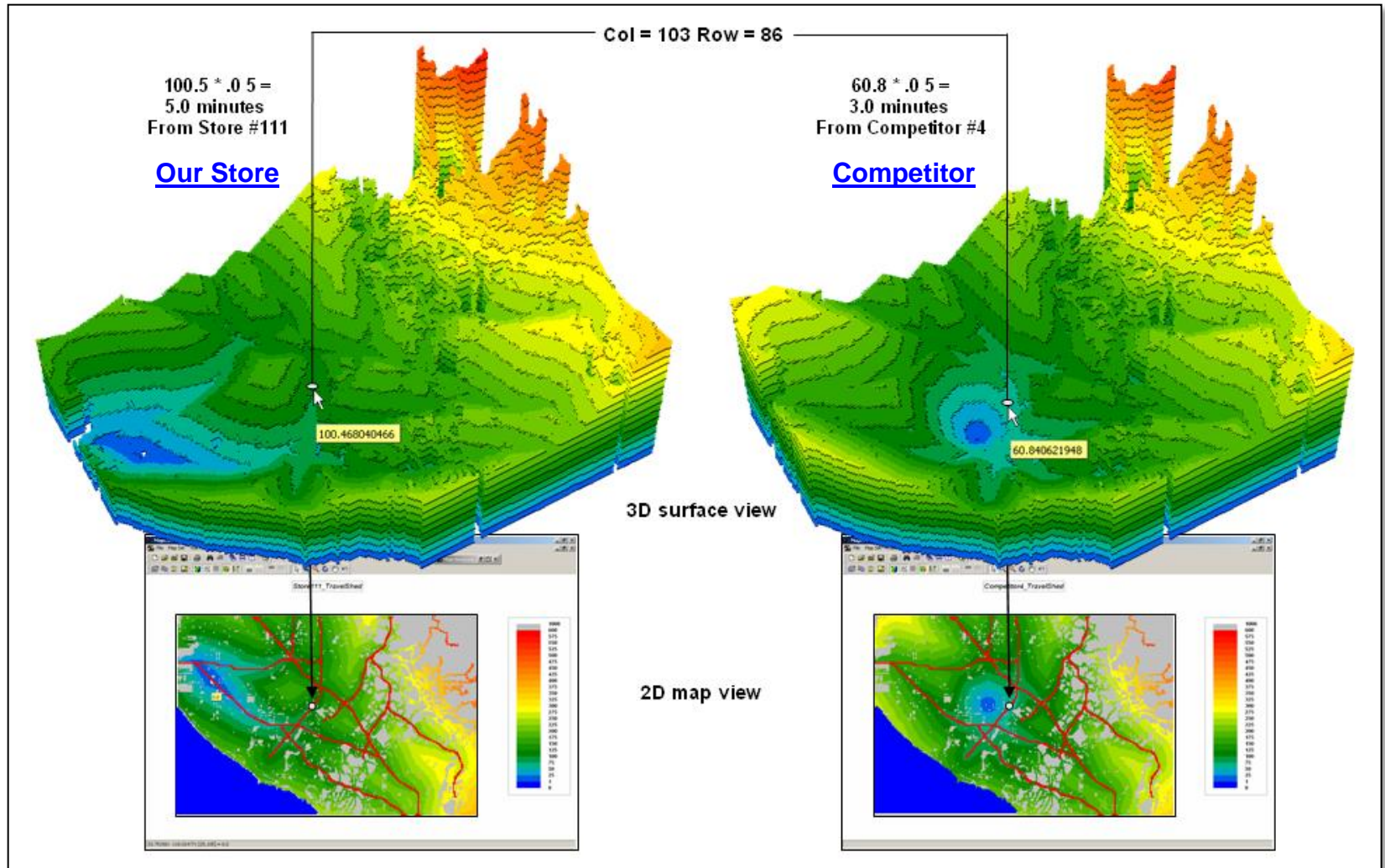
Travel-Time surfaces from several stores
treating highway travel as four times faster than city streets

Blue tones indicate locations that are close to a store (estimated twelve minute drive or less).

Customer data can be appended with travel-time distances and analyzed for spatial relationships in sales and demographic factors.

Travel-Time Surfaces (Our Store & Competitor #4)

Blue tones indicate locations that are close to a store (estimated twelve minute drive or less). Increasingly warmer tones form an ever increasing **bowl-like gradient** (accumulation surface) with larger travel-time values identifying locations that are farther away.



Competition Map (Combat Zone between Our Store & Competitor #4)

The travel-time surfaces for two stores can be compared (subtracted) to identify the **relative access advantages** throughout the project area.

Zero values indicate the same travel-time to both stores (equidistant travel-time)
 ...yellow identifies the Combat Zone ; green Our Store advantage; red Competitor #4 advantage

Spatial Analysis:

Basic GridMath & Map Algebra

Advanced GridMath

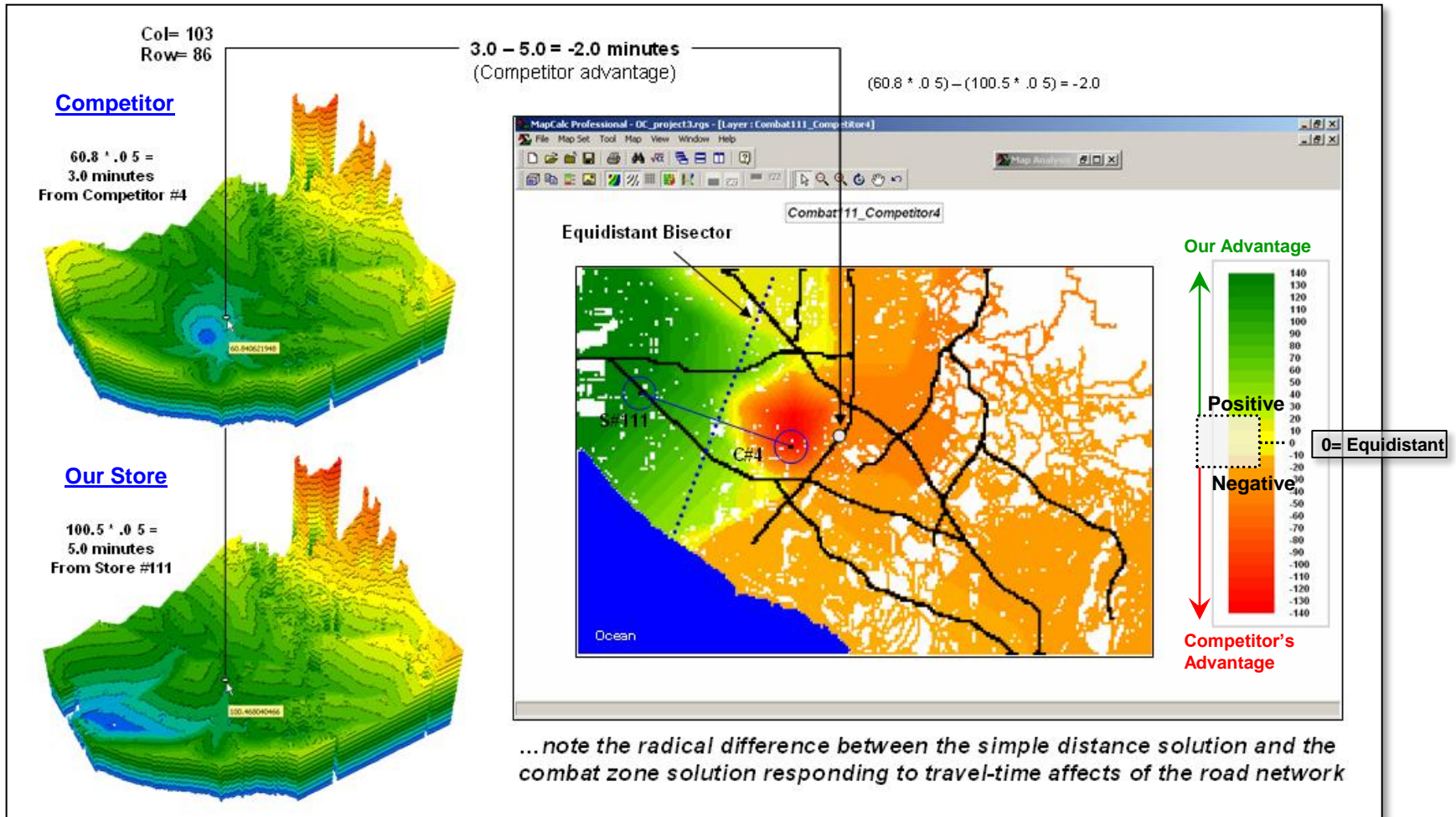
Map Calculus

Map Geometry

Plane Geometry Connectivity

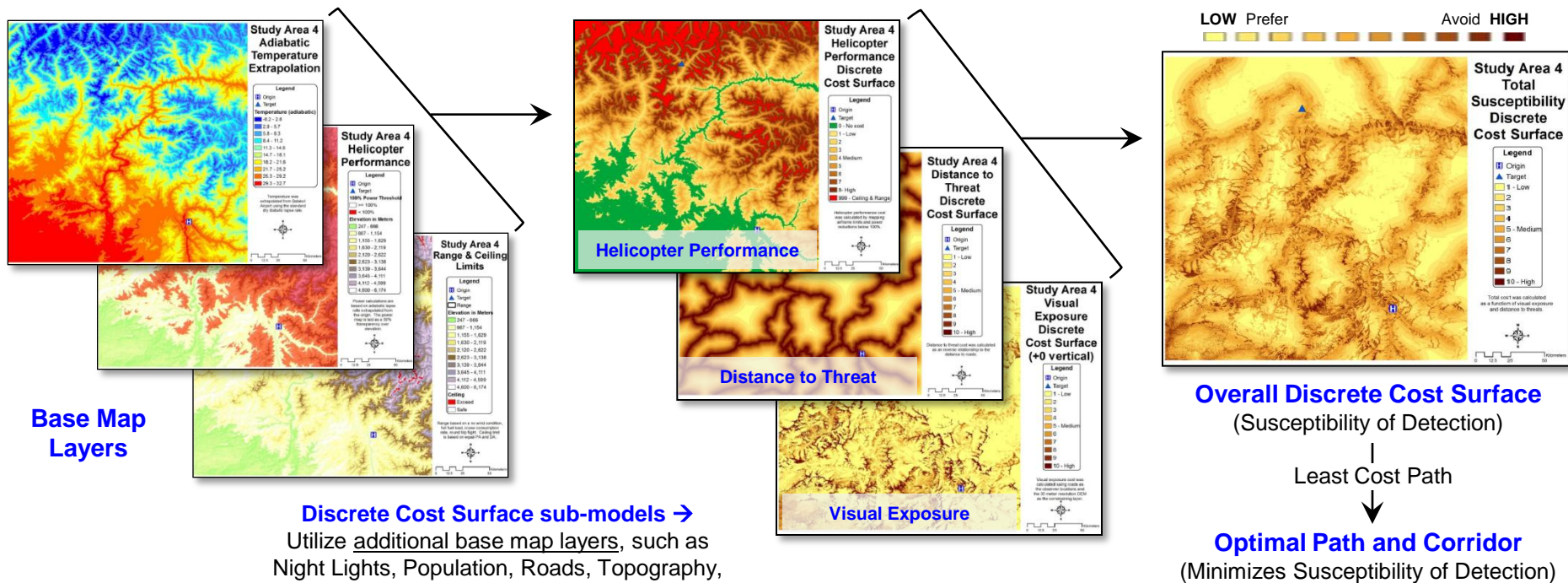
Solid Geometry Connectivity

Unique Map Analytics



(See "Location, Location, Location: Retail Sales Competition Analysis," posted at www.innovativegis.com/basis/present/GW06_retail/GW06_Retail.htm)

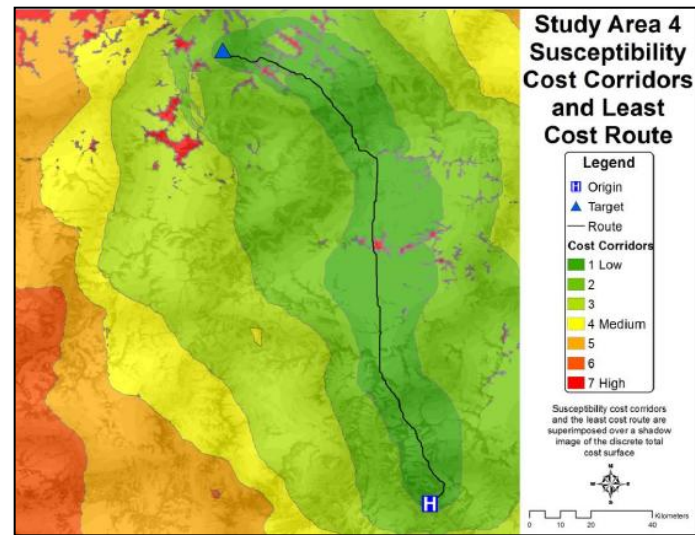
Optimal Path/Corridor Analysis *(minimize detection/risk model)*



Spatial Analysis:

- Basic GridMath & Map Algebra
- Advanced GridMath
- Map Calculus
- Map Geometry
- Plane Geometry Connectivity
- Solid Geometry Connectivity
- Unique Map Analytics

“...GIS optimized flight routing plans that **minimize helicopter susceptibility to detection** (maximize capability to avoid threats).”



...figures from “Susceptibility Modeling and Mission Flight Route Optimization in a Low Threat, Combat Environment” by USAF Lt. Colonel Brett J. Machovina, June 2010, doctoral dissertation, University of Denver

Map Geometry *(Simple Euclidian and Effective Proximity)*

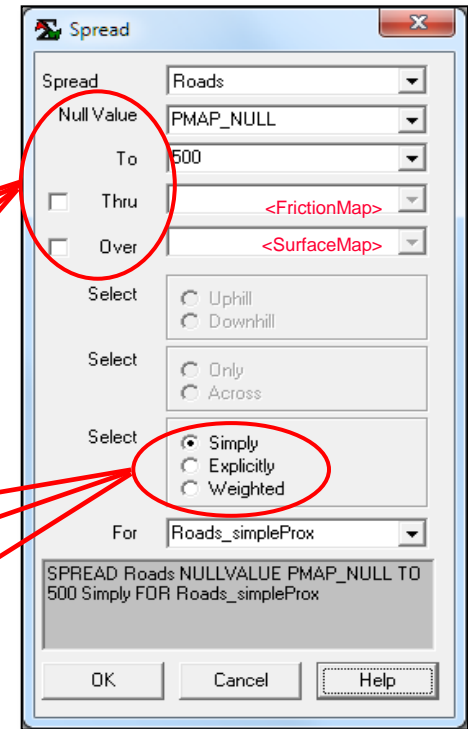
Basic Operations (Static)

- ✓ **Simple Proximity** as the “crow flies” counting cell lengths as it moves out as a wave front
- ✓ **Effective Proximity** as the “crow walks” in not necessarily in straight lines that respect absolute/ relative impedance to movement

Operation Specifications

- ✓ **Null** identifies a “Thru” surface value identifying ignored locations
- ✓ **To** indicates maximum distance of movement
- ✓ **Thru** map identifying the relative/absolute impedance (discrete cost)
- ✓ **Over** respects movement Uphill, Downhill or Across a specified surface map considering a “guiding surface” such as Elevation
- ✓ **Simply** starts “counting” simple/effective movement from 1
- ✓ **Explicitly** starts “counting” from the grid location’s value thereby creating a “stepped accumulation surface”
- ✓ **Weighted** the starter cell’s value is used as an additional weight to generate a “gravity model” solution
- ✓ **Back Link** stores a starter ID# identifying the closest starter location)

*Spread operation
in MapCalc Learner*



*EucDistance operation
CostDistance operation
in Spatial Analyst have similar capabilities*

Advanced Operations (Dynamic)

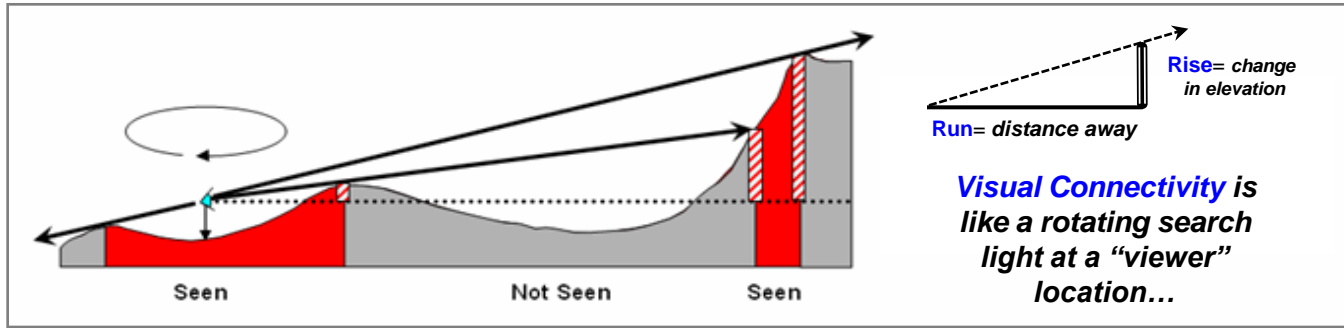
- ✓ **Accumulation** (Total accumulated movement in #cells)
- ✓ **Momentum** (Net accumulated movement considering increases/decreases in speed)
- ✓ **Direction** (Look-up table determining the effective impedance as a function movement direction, such as uphill or downhill slopes)

www.innovativegis.com/basis/BeyondMappingSeries/Beyondmapping_IV/

Beyond Mapping IV

Topic 2 – Extending Effective Distance Procedures

Calculating Visual Connectivity *(sequentially assessing the tangent)*



...like proximity, **Visual Connectivity** starts somewhere (starter cell) and moves through geographic space by steps (wave front) noting if the ratio of rise in elevation versus the distance away (**tangent**) is greater than any of the previous ratios, the location is marked as seen

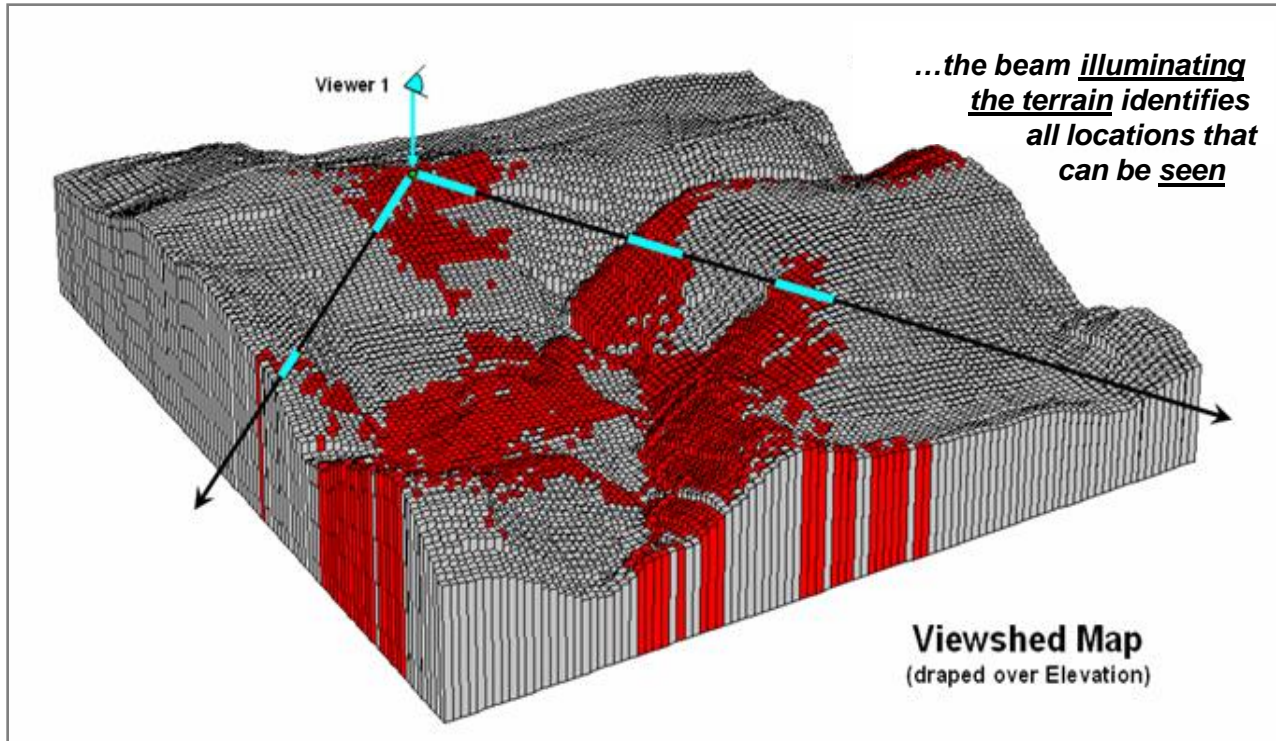
Splash Algorithm

...propagating tangent waves carrying the "rise to run" ratio (tangent)



Spatial Analysis:

- Basic GridMath & Map Algebra
- Advanced GridMath
- Map Calculus
- Map Geometry
- Plane Geometry Connectivity
- Solid Geometry Connectivity
- Unique Map Analytics



Viewshed

Binary Map at least one viewer location "sees" a map location (**binary** seen or not seen)

Visual Exposure

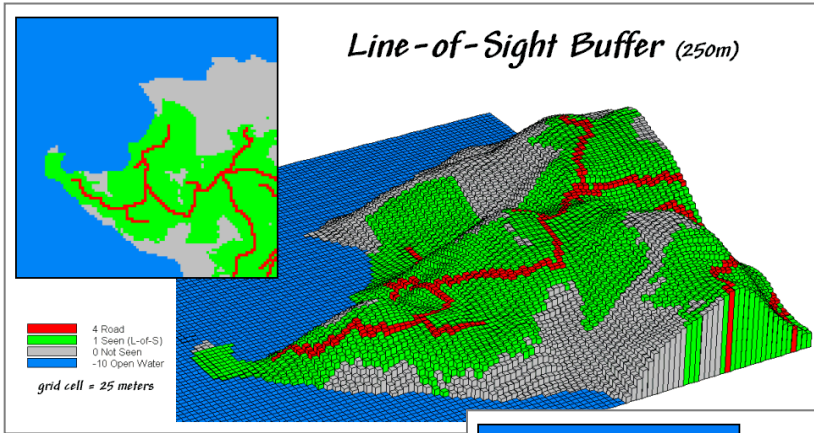
Density Surface – counts the number of "viewers" that see each map location (**relative density**)

Weighted Density surface – adds the viewer cell value (**relative importance**)

Variable-Width Buffers (line-of-sight connectivity)

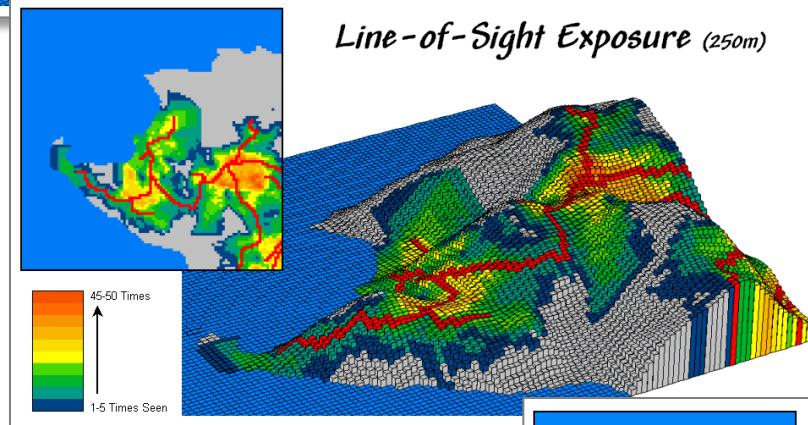
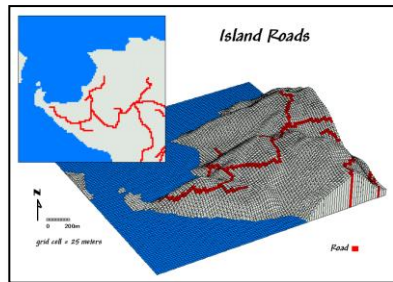
Spatial Analysis:

- Basic GridMath & Map Algebra
- Advanced GridMath
- Map Calculus
- Map Geometry
- Plane Geometry Connectivity
- Solid Geometry Connectivity
- Unique Map Analytics



Line-of-Sight Buffer– identifies land locations within 250m that can be seen from the road...

250m “viewshed” of the road



Line-of-Sight Exposure– notes the number of times each location in the buffer is seen

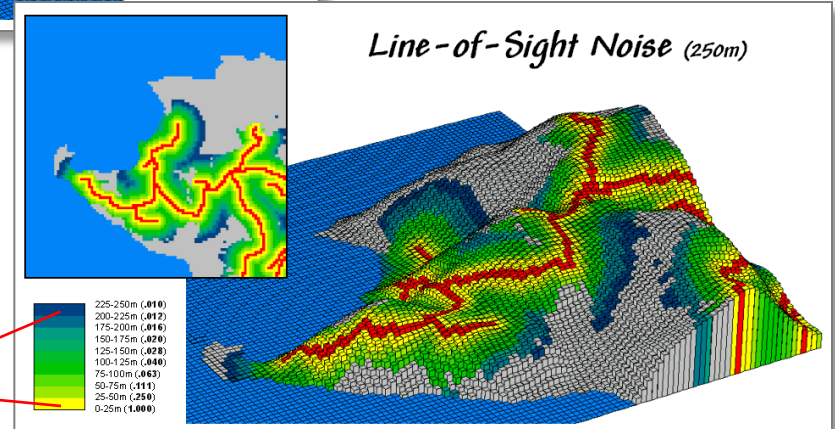
Line-of-Sight Noise– locations hidden behind a ridge or farther away from a source (road) “hear” greatly reduced noise levels
... $1/D^2$ decay function

Compute **Exposure_Map * Noise_map** for a relative **Noise Irritability Index**

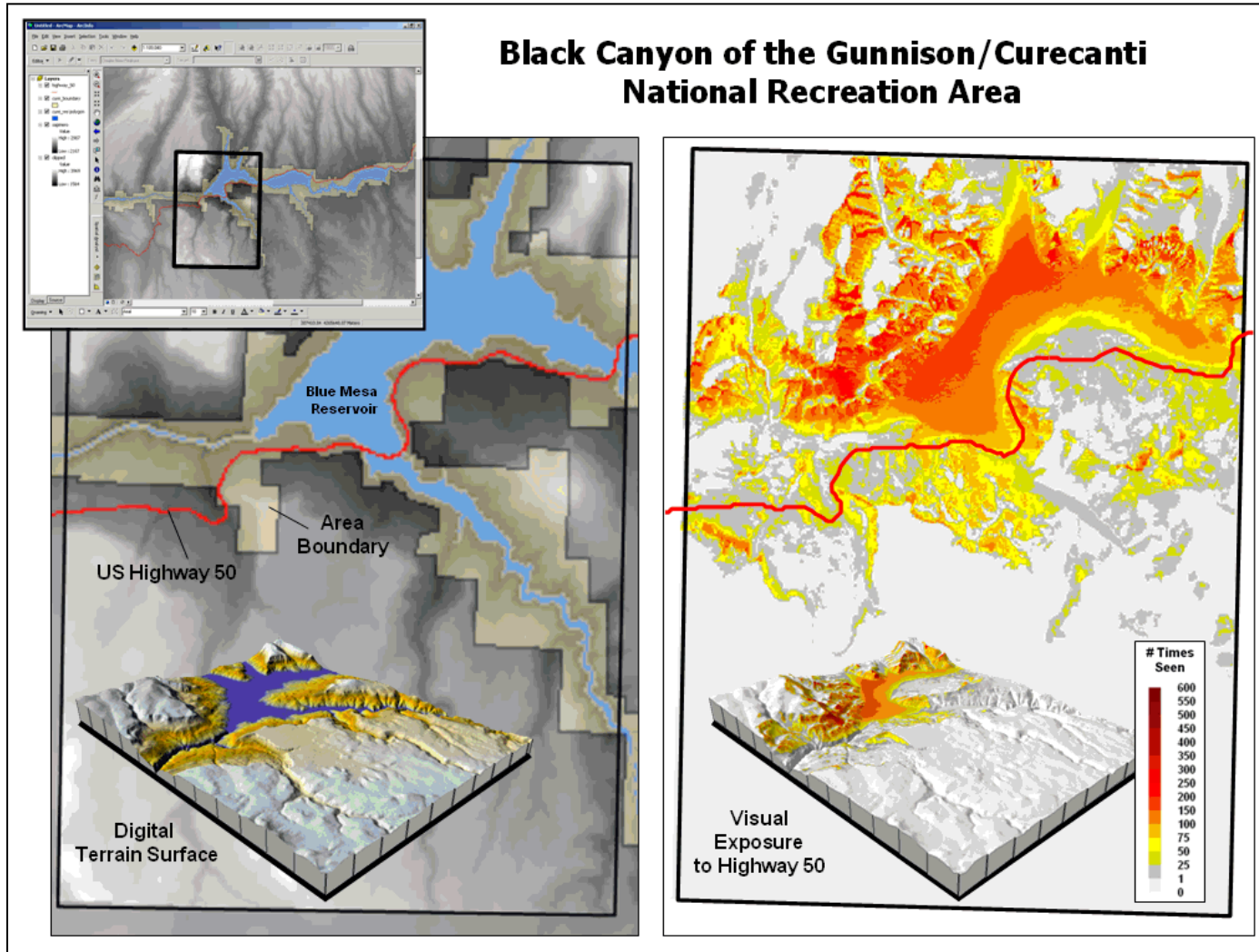
Decibels

9.2

92.0



Visual Exposure Analysis *(visual vulnerability and aesthetic maps)*

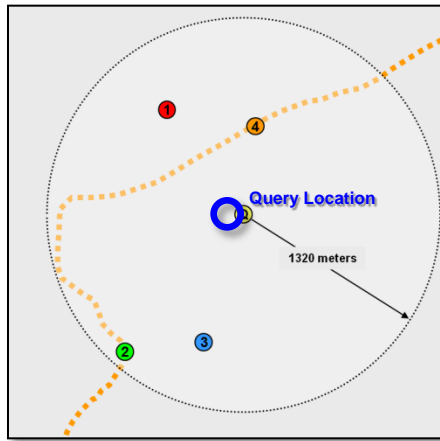


Weighted Visual Exposure map for an ongoing visual assessment in a national recreation area. The project developed visual vulnerability maps from the reservoir and a major highway (viewer locations) running through the area.

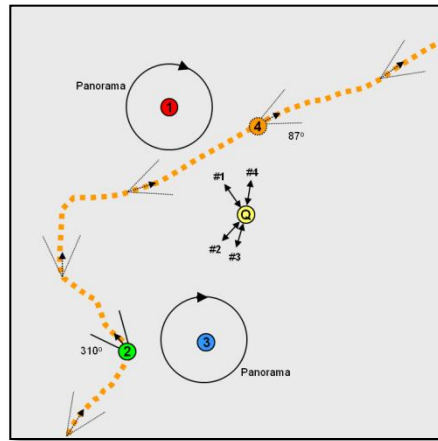
In addition, an **Aesthetic Map** was generated based on overall visual exposure to pretty and ugly places.

(Senior Honors Thesis by University of Denver Geography student Chris Martin, 2003)

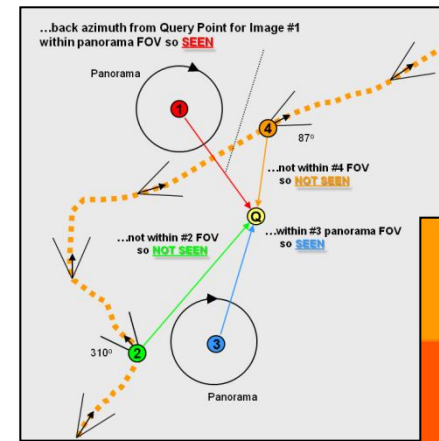
Spatially Accessing Relevant Images *(Back Azimuth and FOV)*



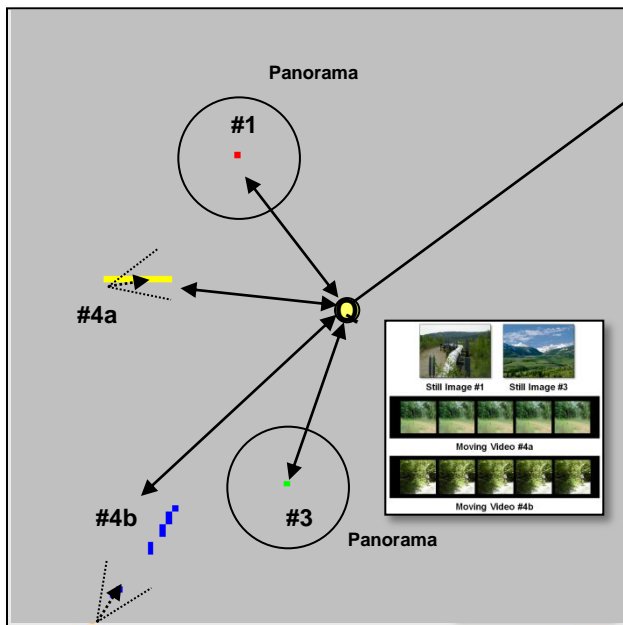
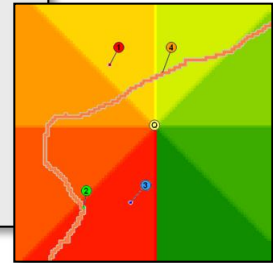
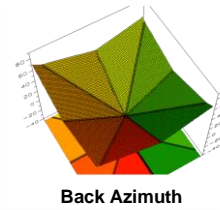
User identifies a location of interest...then specifies a **buffer distance** ...and the images meeting the query are listed.



The direction to the imagery locations must be considered ...with respect to the direction of the camera's optical axis and field of view.



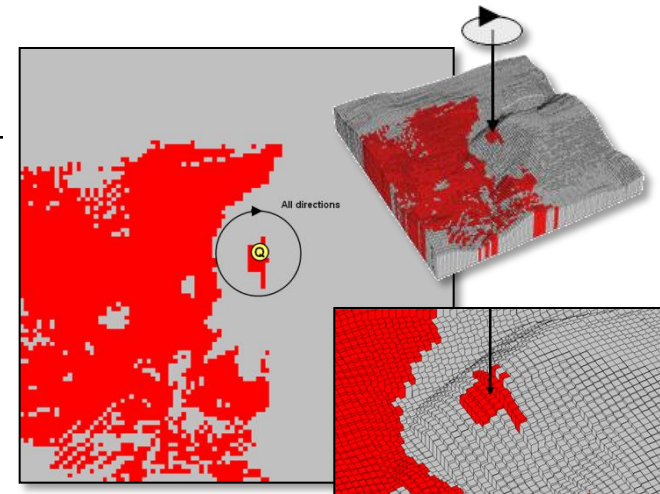
The **Back azimuths** for the camera locations ...are compared with the **optical axis/field of view** to determine if the camera is pointed toward the query point. Candidate imagery not oriented toward the query point are eliminated.



...**click**— and the set of potential images and video are filtered for those that are...

- 1) within a **specified distance**,
- 2) oriented **toward the QPoint**
- 3) and **visually connected** to the Query Point.

“... an automated means for **identifying images viewing a location** through database and geo-queries greatly assists in accessing relevant images”



The **viewshed from the query point** is calculated considering intervening terrain and cover type and the height of the camera platform. Candidate imagery not within the viewshed are eliminated.

Solid Geometry Connectivity *(Viewshed, Visual Exposure)*

www.innovativegis.com/basis/BeyondMappingSeries/Beyondmapping_III/

Beyond Mapping III

Topic 5 – Calculating Visual Exposure

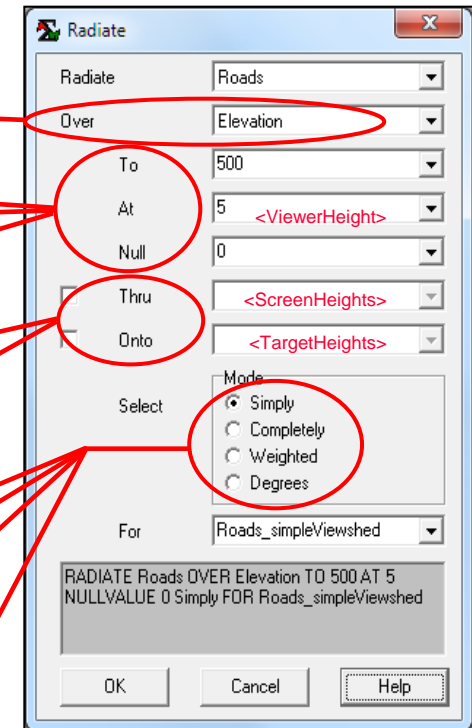
Basic and Advanced Operations

- ✓ **Viewshed** marks each location that is seen from at least one “viewer” cell (binary map of seen/not seen)
- ✓ **Visual Exposure** generates a “density surface” indicating the number of viewer locations (count) that see each grid location (relative density)
- ✓ **Weighted Visual Exposure** a “density surface” of the total (sum) of the viewer weights (relative importance)
- ✓ **Net-Weighted Visual Exposure** a “density surface” indicating the net viewer weight (arithmetic sum) by respecting the sign of the weights (aesthetic surface where pretty= positive weight and ugly= negative)

Radiate operation in MapCalc Learner

Operation Specifications

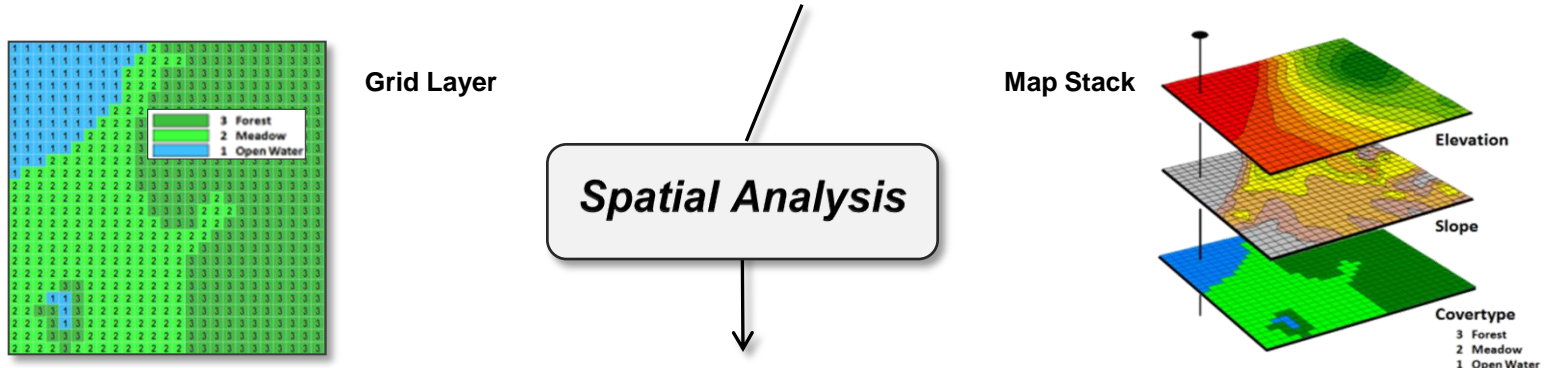
- ✓ **Over** identifies the visual barrier surface (usually Elevation)
- ✓ **To** indicates maximum viewing distance
- ✓ **At** identifies the viewer height above the terrain surface
- ✓ **Null** identifies an “Over” surface value indicating locations to be ignored
- ✓ **Opacity** uses a decay function to represent reduced visibility
- ✓ **Thru** an additional “blocking surface containing cells that block any line of sight, such as forest canopy
- ✓ **Onto** map containing values reflecting the height of features above the surface map, such as smokestacks that can be seen but not blocking
- ✓ **Simply** identifies all locations that are seen at least once (binary)
- ✓ **Completely** counts the number of “viewer” cells connected (VE)
- ✓ **Weighted** adds the connected viewer cell value (wVE and net wVE)
- ✓ **Degrees** identifies the maximum prominence angle of connected viewer cells



Viewshed operation in Spatial Analyst has similar capabilities

Spatial Analysis Operations *(Geographic Context)*

GIS as “Technical Tool” (*Where is What*) vs. “Analytical Tool” (*Why, So What and What if*)



Spatial Analysis extends the basic set of discrete map features (points, lines and polygons) to map surfaces that represent continuous geographic space as a set of contiguous grid cells, and thereby provides a mathematical/statistical framework for *analyzing* and *modeling* the

Contextual Spatial Relationships

within and among grid map layers

...Part 2 discussion focused on these distance related groups of operations as they are least understood by the STEM disciplines — see [reading references](#) for more information on all of the operations

Map Analysis Toolbox



Mathematical Perspective:

Basic GridMath & Map Algebra (+ - * /)

Advanced GridMath (Math, Trig, Logical Functions)

Map Calculus (Spatial Derivative, Spatial Integral)

Map Geometry (Euclidian Proximity, Effective Proximity, Narrowness)

Plane Geometry Connectivity (Optimal Path, Optimal Path Density)

Solid Geometry Connectivity (Viewshed, Visual Exposure)

✓ **Unique Map Analytics** (Contiguity, Size/Shape/Integrity, Masking, Profile)