GEOG 204

LECTURE 10

1

Final Exam: Nov 29. Cumulative, 45 mins **Project Presentation and Submission:** Dec 6

GEOG 311: Drainage Basin Morphology Please Register ASAP (Risk of Cancellation due to low numbers)



4

Definition

- GIS: system used to store, manipulate, analyze, manage, and present geographic data
 - GIScience?
 - Geomatics?
- Importance of GIS
 - possible to efficiently integrate, manage, and analyze geographical information from maps, remote sensors, data collectors and text.

Presentation Title

Common GIS Operations

- Data Acquisition
- Data Attribute Management
- Data Display
- Data Exploration (exploratory spatial analysis)
- Data analysis and modeling

6

Geographic phenomena

- Spatial Variation
 - Tobler's law
 - Homogeneity/Uniform distribution
 - Random distribution
 - Clustering
- Temporal Variation

Presentation Title

5

Representing geographic space

- The two basic forms
 - Objects and Fields
 - Vector and Raster
- The three geometry types
- The different data formats for Raster and Vector
 - e.g. shp, geotiff, GeoJSON, rst,

Location and Attributes (Fields) x (easting), y (northing) [z-elevation] coordinates

e.g. latitude / longitude (degrees, minutes, seconds)



Location and Attributes (Fields)

Attribute data: allows us to ask the question ... "what is it ?"

- > Every layer has an associated table
- > These are linked to spatial location by a code number
- >Attributes are stored in columns as *items*
- Rows display the attributes for each feature = *records*
- Entries may be text strings, integers, float (decimal) or dates

Item (Description)

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Scale

- Scale: The ratio or relationship between a distance on a map and the corresponding distance the ground.
- Map details depend on the scale of the data
 - The larger the scale, the more the detail
 - Large scale is synonymous with fine scale (fine granularity)
 - The smaller the scale, the less the detail
 - Small scale is synonymous with course scale (course granularity)

9

Scale

- Map details depend on the scale of the data
 - With generalisation and simplification one can create a map with a course grained scale from large scale data

• Spatial Scale could be making reference to

- Resolution: the size of your pixel (raster)
- Extent: the size of your study area
 - "small-scale" operation covers a small area
 - "large-scale" operation covers a large area
- Cartographic Scale
 - 1:1000000 (1 cm = 10 km)
- Scale Bar

Census Data

- Geographic Units
 - Dissemination Block
 - An area bounded on all sides by roads and/or boundaries of standard geographic areas. The dissemination block is the smallest geographic area for which **population and dwelling counts** are disseminated.
 - Dissemination Areas
 - composed of one or more adjacent dissemination blocks with an average population of 400 to 700 persons. It is the smallest standard geographic area for which **all census data** are disseminated.
 - Enumeration Areas: term used for the same geographic unit prior to 2001
 - Census Tracts
 - Larger areas that have a population between 2,500 and 8,000 persons.
 - They are located in centres of 50,000 or more in the previous census.
- Unique aspect about the 2011 Census
- What are boundary files?

Presentation Title

11



Spatial Analysis

• Analysis occurs using either:

- **Spatial location** e.g. wetlands near a pipeline; houses within 5km
 - Distinguishes GIS from a non-spatial database
- **Data attributes** e.g. wetlands with black spruce; houses in a price range
 - Distinguishes GIS from 'non-GIS' mapping software
- **Comparative spatial statistics** e.g. trees are clustered. e.g. wetlands clustered at local scale, uniform at regional scale
 - Statistical Spatial Data Analysis with ArcGIS, QGIS, R (Statistical Software with GIS functionality)

Spatial Analysis

- Analysis functions
 - Nontopoplogical functions
 - Attribute values of spatial data
 - Topological functions
 - Individual data objects
 - Feature-based
 - individual data objects
 - Layer-based
 - all objects in a layer

		Topological		
	Nontopological	Featured-based	Layer-based	
Logical operations	• Attribute database query		• Reclassification and aggregation	
Arithmetic operations	Change mappingSummary statistics	alayer da alaanii Marii ahaa yaa		
Overlay operations	Address geocoding	• Overlay analysis	• Overlay analysis	
Geometric property operations	• Calculation of areas, perimeters, and distances		• Network analysis	
Geometric transformation operations	 Coordinate and geometric transformation Surface interpolation 			
Geometric derivation operations		• Buffering		

Source: C.P. Lo, A.K.W. Yeung (2007) Concepts and Techniques of Geographic Information Systems

14

Topological Functions

- Reclassification
 - Database simplification process that reduces (modifies) the categories in attribute data
 - Two step process
 - Nontopological: select attribute e.g. a range of values and assign them a new class
 - Topological: dissolve according to new classification scheme



Topological Functions

- Topological Overlay Operators
 - Types:
 - Point layer in polygon layer
 - Line layer in polygon layer
 - Polygon layer in Polygon layer
 - Operators:
 - UNION, INTERSECT, IDENTITY, CLIP, ERASE, SPLIT



Raster vs. Vector



19

Raster Operations Raster operations: grouped according to the way raster cells are used in the analysis • Local Operations: • value of the cell in the output layer is a function of the cell at the same location in the input layer Neighborhood Operations: · value of the cell in the output layer is a function of the cells neighboring the cell at the same location in the input layer Extended Neighborhood Operations: • value of the cell in the output layer is a function of the cells neighboring and beyond the immediate neighborhood of the cell at the same location in the input layer Regional Operations: • the output layer us generated by identifying cells that intersect with or fall within each region on the input layer 20

Local Operations

- Reclassification
 - Create a new raster layer by applying changes to the attribute values of the cells in the input layer
 - Logical or arithmetic operations

Binary masking; Classification reduction; Classification Ranking; Changing Measurement Scales

- Overlay Analysis
 - Logical or arithmetic operations
 - AND, OR, XOR; addition, subtraction, multiplication, division, assignment
 - Two or more input layers

Raster Operations

	Local Operations	Neighborhood Operations	Extended Neighborhood Operations	Regional Operations
Logical Operations	Reclassification			
Arithmetic Operations	Reclassification	AggregationFiltering	Statistical analysis	
Overlay Operations	• Logical •Arithmetic			 Category-wide overlay
Geometric Property Operations		Slope and aspects	• Distance, proximity, and connectivity	• Area • Perimeter • Shape
Geometric Transformation Operations			 Rotation Translation Scaling 	
Geometric Derivation Operations			 Buffering Viewshed analysis 	• Identification and reclassification

22



(a) Overlay by logical AND to find "A" and "7" in input raster layer







Spatial Interpolation

- Triangulated Irregular Network (TIN)
 - Consist of z-value nodes that are connected by edges to form contiguous and non-overlapping triangles
 - The edges in TINs can be used to capture the position of linear features that play an important role in the definition of the surface (e.g. ridgelines or stream courses)

Triangulated Irregular Networks (TIN): vectors



TINs Each triangle has a consistent slope and aspect

Complexity and scale determine the number of triangles

Method designed by Dr. Tom Poiker (SFU)



Triangulated Irregular Networks (TIN): vectors



TIN: a series of triangles capturing the topography ... x, y, z at nodes

Each triangle has a uniform slope and direction (aspect)

Advantage: significant points or lines can be encoded e.g. peaks, ridges, valleys

Disadvantage: more complex, needs more processing to generate, when a new point is added, the TIN needs to be rebuilt

Spatial Interpolation

• Thiessen Polygons



Any location within a Thiessen polygon is closer to its associated point than to any other point input feature All points are triangulated into a triangulated irregular network (TIN) that meets the Delaunay criterion: the circumcircle of every triangle is empty, that is, there is no other point in its interior



The perpendicular bisectors for each triangle edge are generated, forming the edges of the Thiessen polygons. The location at which the bisectors intersect determine the locations of the Thiessen polygon vertices.

Spatial Interpolation

Contouring

- Contours are lines that connect locations of equal values for a given continuous phenomenon.
 - as elevation, temperature, precipitation, pollution, or atmospheric pressure.
 - Contour lines are often generally referred to as isolines but can also have specific terms depending on what is being measured (e.g. isobars for pressure, isotherms for temperature, and isohyets for precipitation)

Spatial Interpolation

Contouring

- The distribution of the contour lines shows how values change across a surface.
 - Little change in a value, the lines are spaced farther apart.
 - Great change, the lines are closer together.

Modeling the Earth's shape

- the Ellipsoid/Spheroid
- the Geoid (approximates earth's gravity)



31



Map Projections

- Basic Concepts
 - "Project" features on the Earth's curved surface onto a flat surface (e.g. sheet of paper)
 - Therefore "map projection" is about preserving the properties of realworld features when they are depicted on a 2D map.
 - The properties are:
 - Area
 - Shape
 - Distance
 - Direction

33

Map Projections Classes

- There are different ways to classify map projections
 - One is based on developable surface on which a network of meridians and parallels is projected
 - Cylindrical
 - Conical
 - Planar/Azimuthal



Major Projection Classes

- The other is based on the projection properties
 - Conformal
 - Local shapes/angles are correct, areas allowed to vary
 - Equal-area
 - Areas are correct, shapes allowed to vary
 - Equidistant
 - Distance to certain point correct
 - Areas and shapes allowed to vary
 - Azimuthal
 - Directions are accurate

Aspects of Map Projections One Normal Aspect Asis of cylinder or cone is coincident to the polar axis De Oblique Aspects The Oblique Aspects The Oblique Aspects of map Deferent spects of map

Map Projections

- Coordinate Systems and Map Projections are distinct concepts
 - Coordinate Systems are constructed based on map projections
- The Universal Transverse Mercator Coordinate System??

11/25/2021





Georeferencing

Source: C.P. Lo and A.K.W Yeung

Projection/Construction	Appearance	Properties	Major Uses	
Albers equal- area/conical	(a)	Equal area; conformal along standard parallels	Small regional and national maps	
Azimuth equidistant/planar	(b)	Equidistant; true directions from map center	Air and sea navigation charts; equatorial and polar area large-scale maps	
Equidistant conic/conical	(c)	Equidistant along standard parallel and central meridian	Region mapping of midlatitude areas with east–west extent; atlas maps for small countries	
Lambert conformal conic/conical		Conformal; true local directions	Navigation charts; U.S. State Plan Coordinate System (SPCS) for all east-west State Plane Zones; continental U.S. maps; Canadian maps	
Mercator/cylindrical		Conformal; true direction	Navigation charts; conformal world maps	

Source: C.P. Lo and A.K.W Yeung

41

Projection/Construction	Appearance	Properties	Major Uses Topographic maps; USGS 7.5- and 15-min quadrangles	
Polyconic/conical		Equidistant along each standard parallel and central meridian		
Robinson/ pseudocylindrical		Compromise between properties	Thematic world maps	
Sinusoidal/ pseudocylindrical		Equal area; local directions correct along central meridian and equator	World maps and continental maps	
Stereographic/planar		Conformal; true directions from map center	Navigation charts; polar region maps	
Transverse Mercator/cylindrical		Conformal; true local directions	Topographic mapping for areas with north–south extent; U.S. State Plan Coordinate System (SPCS) for all north–south State Plane Zones	

Source: C.P. Lo and A.K.W Yeung

Data Quality: Sources of Errors in Data

- Sources of Errors:
 - Human errors include mistakes, such as reading an instrument incorrectly, and faulty judgments (e.g. ambiguous boundaries such as high water mark).
 - Environmental characteristics, such as variations in temperature can result in measurement errors
 - Instrument errors Measurements are as precise as the instrument's capabilities.
 - The smallest measurement that can be made is the instrument's resolution.

43

Elements of Data Quality

Accuracy

- Positional accuracy
 - · closeness of locational information (usually coordinates) to the true position
 - Generally, paper maps are accurate to roughly one line width or 0.5 mm
 - On a 1:10,000 scale, 0.5mm is equivalent to? NTS/NTDB 1:50,000 = < 25 metres BC TRIM: 1:20,000 = 10 metres BC/Federal: 1:250,000 = 125 m
- Thematic/attribute accuracy
 - · the closeness of attribute values to their true value

Elements of Data Quality

Lineage

- a record of the data sources and of the operations which created the database
 - how were they digitized, from what documents?
 - when were the data collected? By who?
- is often a useful indicator of accuracy

Logical consistency

- refers to the consistency of the data model (particularly the topological consistency)
 - is the database consistent with its definitions?
 - is there exactly one label for each polygon?
 - are there nodes wherever arcs cross, or do arcs sometimes cross without forming nodes?

45

Elements of Data Quality

- Completeness
 - · degree to which the data exhausts all the possible items
 - are all possible objects included within the database?
 - affected by rules of selection, generalization and scale

Elements of Data Quality

- Temporal quality
 - The quality of temporal attributes and temporal relationship of features.
- Data usability
 - Suitability to an application and its related functional requirement

Data Quality - Key Issues

- Key Concepts
 - Accuracy, Precision and Uncertainty
- Accuracy:
 - closeness of the measurements, computations to the true values (or values accepted to be true)
 - spatial data are a generalization of the real world, the "true value" is thus an estimate of the real world
 - ~ absence of errors

Data Quality - Key Issues

- Precision:
 - the number of decimal places or significant digits in a measurement
 - precision is not the same as accuracy a large number of significant digits doesn't necessarily indicate that the measurement is accurate
 - a GIS works at high precision, mostly much higher than the accuracy of the data itself

Data Quality - Key Issues

- Precision and Accuracy
 - If there are systematic variations in either the instruments used, or the phenomenon measured, this affects both accuracy and precision.

Data Quality - Key Issues

• Uncertainty: our imperfect and inexact knowledge of the world

- Positional uncertainty
- Attribute uncertainty
- Definitional uncertainty



www.geog.ucsb.edu/~kclarke/G176B/Lecture07.ppt

51

51

GIS Trends

- Missing pieces
 - Being explored in academia
 - Uncertainty in GIS
 - Time in GIS
 - 3D GIS
 - ...

GIS: Current Trends

- Mobile GIS
 - Hybrid online/offline access
- Cloud
- Data access and availability
- Augmented Reality & Mixed Reality
- Data capture
 - 3D scanning
 - Photo to point cloud
 - 360 capture

53

Data For Decision Support

Spatial Data

- Vector data
- Raster data

Information

- A representation of the data
- Processed Data
- E.g. A map, a graph

Knowledge

- Useful information
- Comes from:
 - comprehension of information
 - experience
- Represents understanding and insights
- Learned
- E.g. Wetlands hold sensitive ecosystems

Presentation Title

Terms

- Choropleth Map
- Cartogram
- Flow Map

Presentation Title