

GEOG 204

LECTURE 5

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Spatial Analysis

- In a GIS,
 - Data are usually grouped into layers (or themes).
 - The analysis functions of a GIS use both spatial and non-spatial data
 - Analysis functions are used
 - for maintenance of the data
 - Computing new information from the data
- Spatial Analysis can be viewed as:
 - Operations that use spatial data to derive new spatial information.
 - The most distinguishing purpose of a GIS

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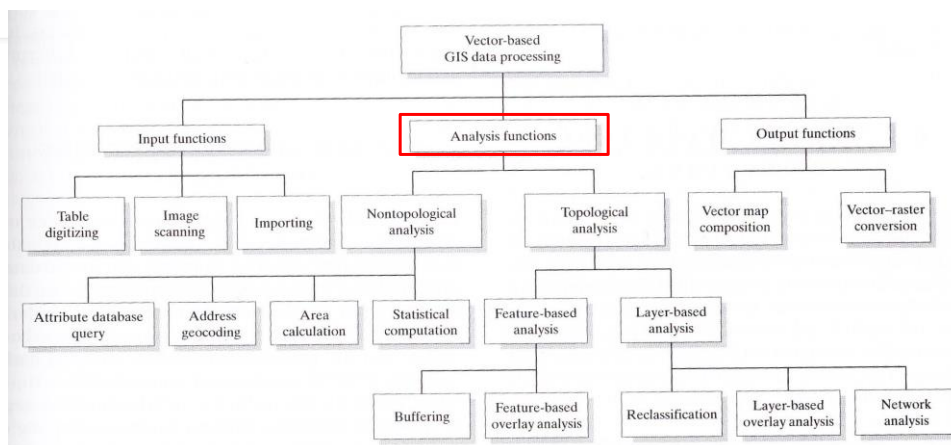
Spatial Analysis

- Analysis occurs using either:
 - **Spatial location** e.g. wetlands near a pipeline; houses within 5km
 - Distinguishes GIS from a non-spatial analysis
 - **Data attributes** e.g. wetlands with black spruce; houses in a given price range
 - Distinguishes GIS from 'non-GIS' mapping software
 - **Comparative spatial statistics**
 - e.g. the correlation of variables across space
 - e.g. wetlands clustered at local scale, uniform at regional scale
 - Statistical Spatial Data Analysis with ArcGIS, QGIS,....

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Spatial Analysis



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

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Spatial Analysis

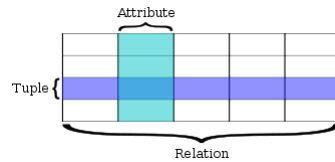
- Analysis functions
 - Non-topological functions
 - Attribute values of spatial data
 - Topological functions
 - Individual data objects
 - Feature-based
 - individual data objects
 - Layer-based
 - all objects in a layer

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Nontopological Analysis

- SQL: Structured Query Language
- Goal: select only the features with (or without) particular values
- Relational table



FID	Shape	Name	Code	Author	Northing	Easting	Medsev	Cubet	FIRE_YEAR	FIRE_CAUSE	SIZE_HA	MAY_1991_9	MAP_01_90	Mean_dur	90	75_count	Elevation
8	Point ZM	Fuzzy	FIZ	Neil Thompson					1961	Person	5205.3	23	467	6	0	0	1060 NT
10	Point ZM	Talia Lake	TL	Jodi Axelsson					1961	Person	2828.3	23	429	11	4	2	0 JA
11	Point ZM	Bul Canyon	BC	Jodi Axelsson					2010	Person	177.2	39	325	8	7	2	774 JA
12	Point ZM	Bul Canyon	BCA	Neil Thompson					2010	Person	177.2	39	325	6	0	0	936 NT
13	Point ZM	Alaska North	ALE	Neil Thompson					2010	Lightning	11638.6	30	334	0	0	0	859 NT
14	Point ZM	CM	CM	Jodi Axelsson					0		0	41	342	9	4	1	1058 JA
15	Point ZM	Big Bar	BIG	Neil Thompson					0		0	31	430	6	0	0	1091 NT
16	Point ZM	ML	ML	Jodi Axelsson					0		0	26	429	9	7	2	1207 JA
17	Point ZM	Sog Creek Bluffs	DCB	Neil Thompson					0		0	46	412	0	0	0	947 NT
18	Point ZM	Encounter South	ES	Neil Thompson					0		0	26	474	6	0	0	1062 NT
19	Point ZM	Snag Lake	SS	Lori Daniels					0		0	33	490	7	5	1	1083 LD
20	Point ZM	July TK	JTK	Neil Thompson					0		0	29	509	0	0	0	1136 NT
21	Point ZM	Candle Lake	CAH	Neil Thompson					0		0	33	480	6	0	0	1081 NT
22	Point ZM	Chimney Lake D	SZ	Lori Daniels					0		0	33	503	9	3	1	892 LD
23	Point ZM	Wayfield Bluffs	WAB	Neil Thompson					0		0	27	482	6	0	0	945 NT
24	Point ZM	Chimney Lake	CHI	Neil Thompson					0		0	38	494	6	0	0	906 NT
25	Point ZM	Lee's Corner	LEE	Neil Thompson					0		0	33	375	0	0	0	1031 NT
26	Point ZM	Hancock North	HAN	Neil Thompson					0		0	17	489	6	0	0	1129 NT
27	Point ZM	Raise Creek	RC	Neil Thompson					0		0	21	404	0	0	0	1259 NT
28	Point ZM	FR	FR	Jodi Axelsson					0		0	47	417	11	9	2	556 JA
29	Point ZM	Enterprise Bluffs	ENT	Neil Thompson					0		0	36	473	6	0	0	910 NT
30	Point ZM	Lee's Corner North	LEN	Neil Thompson					0		0	17	451	0	0	0	1088 NT
31	Point ZM	Pyper Lake	PYP	Neil Thompson					0		0	25	375	0	0	0	1107 NT

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Nontopological Analysis

- Attribute Database Query Operations

- **SELECT:** Extract data items in specified rows of a table

SELECT <attribute_name> FROM <table> WHERE <condition_statement>

- **JOIN (RELATIONAL JOIN):** Merges two tables based on the values in the columns of the tables

[a select statement] <table_1> JOIN <table_2> ON table_1.attribute= table_2.attribute
[a condition statement]

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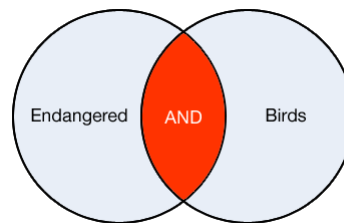
Nontopological Analysis

- **Boolean Logic** (after George Boole, a 19th century mathematician)
 - "Create an expression reducible to a true or false condition".

- **SQL can use:**

- **Boolean Operators**

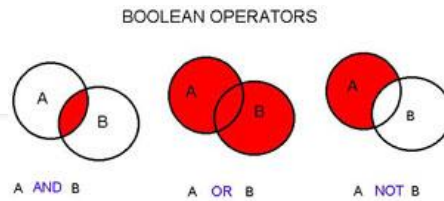
- **And** (narrows the selection)
- **Or** (expands the selection)
- **Not** (excludes/reduces results)
- **XOR** (A or B, but not both)
- **Like (Similarity)**
 - **% is wildcard**



- Relational Operators (=, >, <, >=, <=)
- Arithmetic Operators (+, -, *, /)

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Boolean Operators (to combine conditions)



Selection by attribute

type = pine AND age > 100

... selects all old growth pine

type = pine OR age > 100

selects all pine and any type older than 100

These may require the use of brackets to avoid ambiguity in complex queries e.g.

type = pine OR type = fir AND age > 100

selects any pine plus old growth fir

type = (pine OR type = fir) AND age > 100

selects old growth (pine and fir)

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Nontopological Analysis

- Statistical Computation
 - Extension of attribute data query
 - Conventional statistical measures such as:
 - mean, maximum, minimum, range, standard deviation, frequency
 - Note: These are aspatial (non-spatial) statistics
 - Note: Can't do statistics on text field

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Nontopological Analysis

- Spatial Calculation
 - Spatial calculation of position, area, perimeter, distance, proximity
 - Algorithms are well known
 - An intermediate step to obtain new attribute data to support specific spatial analyses
 - Be sure that data are preprocessed
 - projection, coordinate transformation, measurement unit conversion

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The image displays two screenshots from ArcGIS. The left screenshot shows the Field Calculator dialog box with the expression '1' entered for the 'Cause_CD' field. The right screenshot shows the Statistics tool window, which has generated a summary for the 'Cause_CD' field. The summary statistics are as follows:

Field	Count	Minimum	Maximum	Sum	Mean	Standard Deviation	Nulls
Cause_CD	33	0	1	24	0.727273	0.445362	0

Statistics and the Field Calculator

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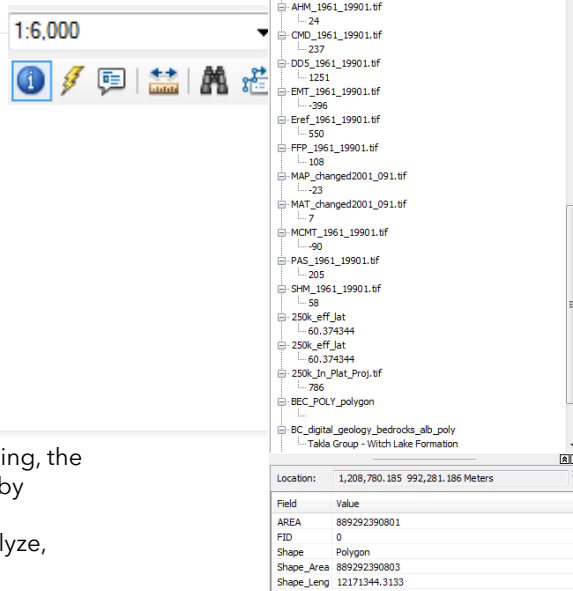
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Selection in ArcGIS

- Manual selection
- By Location
- By Attributes
- Show attributes from
 - All layers
 - Selected layer
 - Visible layers
 - Top-most layer

Once you have selected something, the selection will be all ArcGIS sees by default.

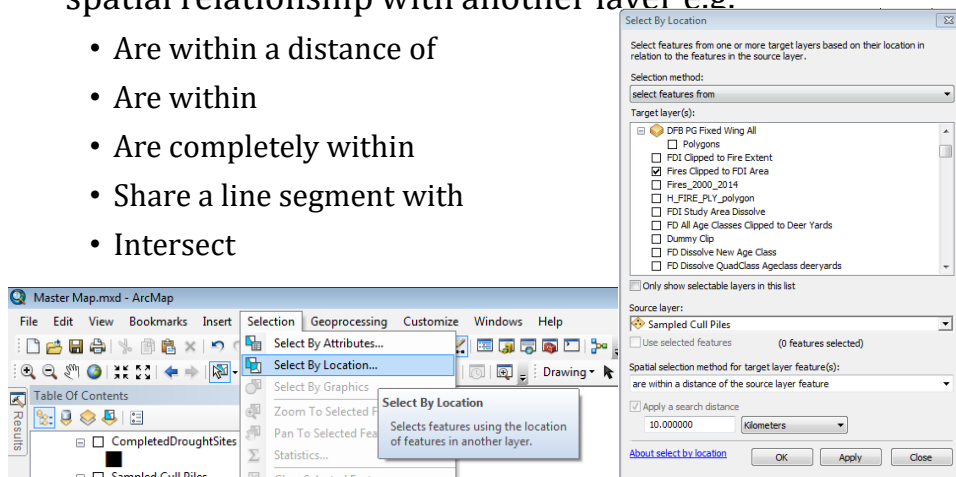
CAUTION when you export, analyze, compare



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Select by Location

- Selects features from one data set based on their spatial relationship with another layer e.g.
 - Are within a distance of
 - Are within
 - Are completely within
 - Share a line segment with
 - Intersect

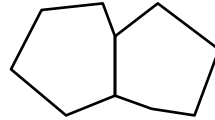


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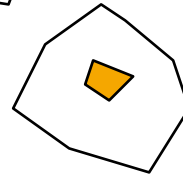
Topological Functions

- Topology: spatial relationship between entities

- Adjacency (polygons)



- Containment (e.g. points in polygons)



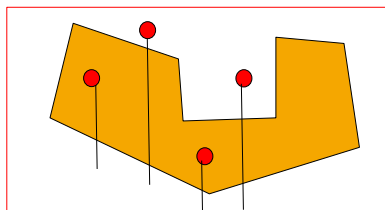
- Connectivity (lines)



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Topological Functions

- Feature-Based Analysis: Find relationships between features of one layer and those of another
 - Common functions: Point in polygon, adjacency, connectivity, buffering
 - Point in polygon matching: whether a given point feature falls inside a polygon



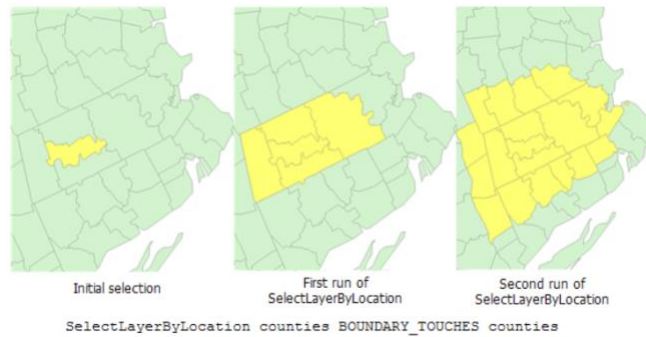
Plumb-line algorithm

Odd number of intersections: **In**
 Even number of intersections: **Out**

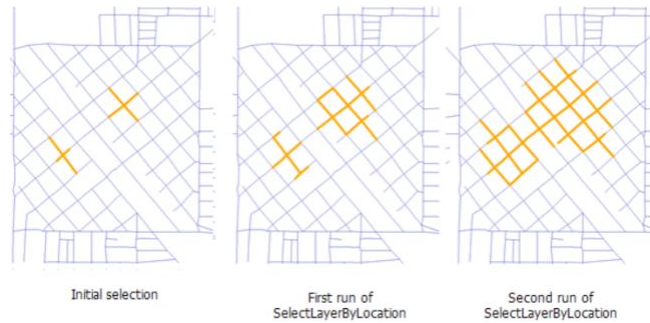
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**Touch =
adjacency**



**Are
connected
with**



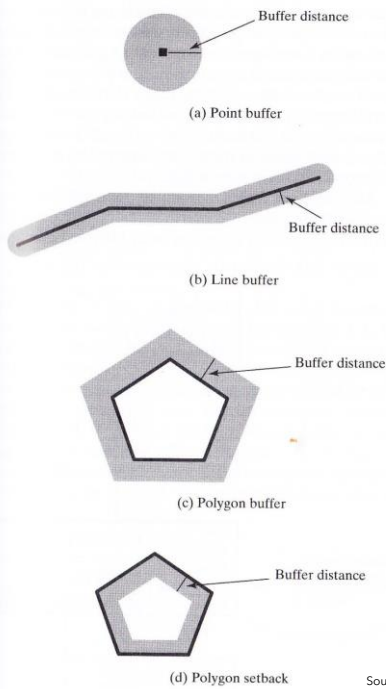
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Topological Functions

- Buffering
 - A buffer is a zone covering a specified distance around a spatial feature
 - Buffer zones are polygons.
 - Buffer distance is usually user defined
 - Boundaries of overlapping buffer zones are automatically dissolved to give a single coherent buffer polygon

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Useful when evaluating charactering of an area surrounding a feature.

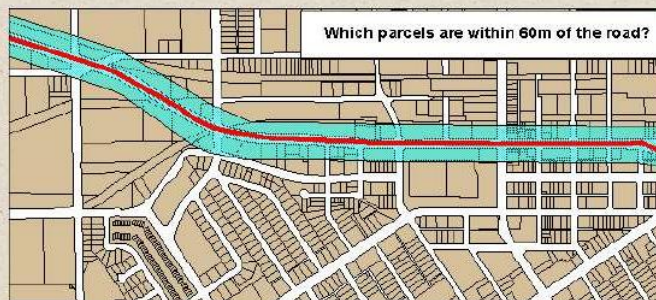
- properties/population with walking distance of a bus stop
- delineation of restricted zones around sensitive sites

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

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Applications of BUFFER

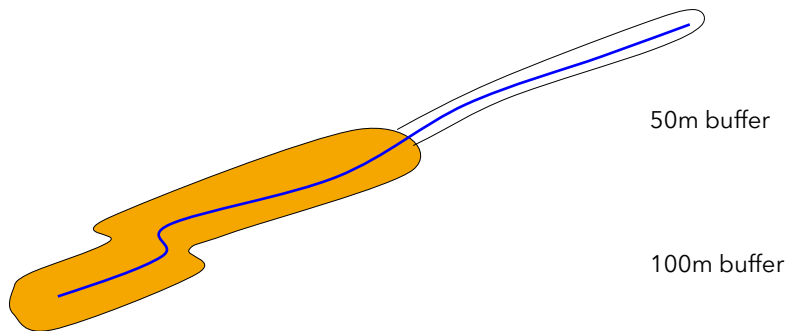


For example: consideration of widening of existing roadway, to identify parcels affected by underground utility line additions, etc.

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Topological Functions

- *Variable buffer distances* (assigned by attribute)
 - Different buffer size depending on stream attribute
 - e.g. stream protection status



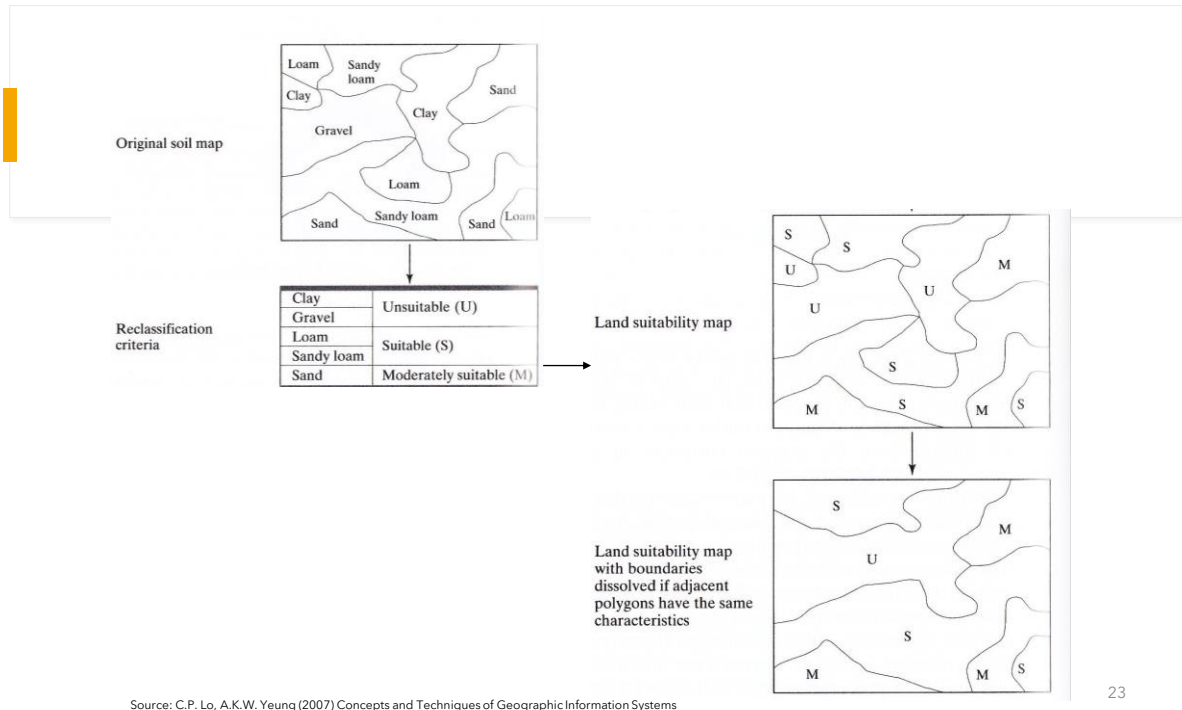
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Topological Functions

- Reclassification
 - Database simplification process
 - 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

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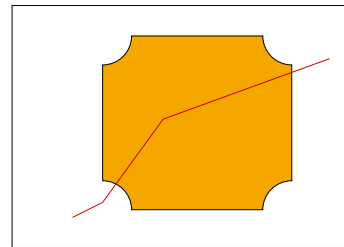


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The Concept of GIS Overlay

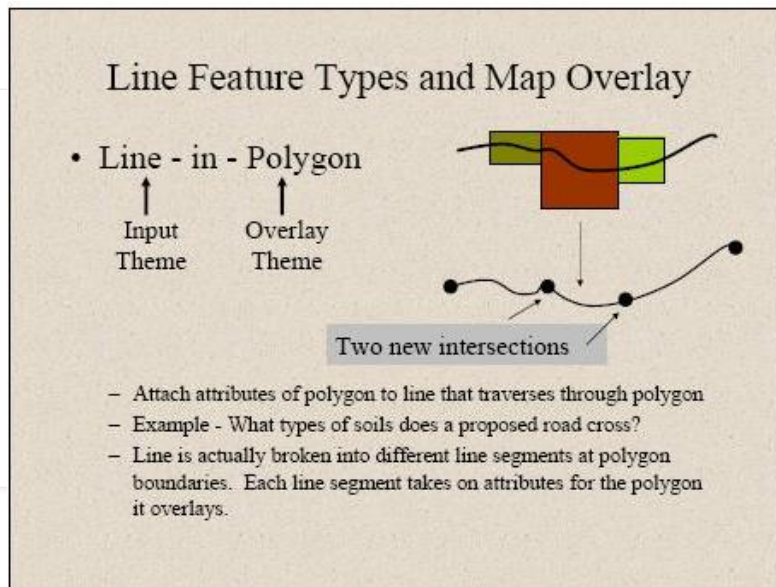
- Overlay addresses the relationship of the overlap between spatial features.
- Overlay **combines** the spatial *and* attribute data of two input themes.



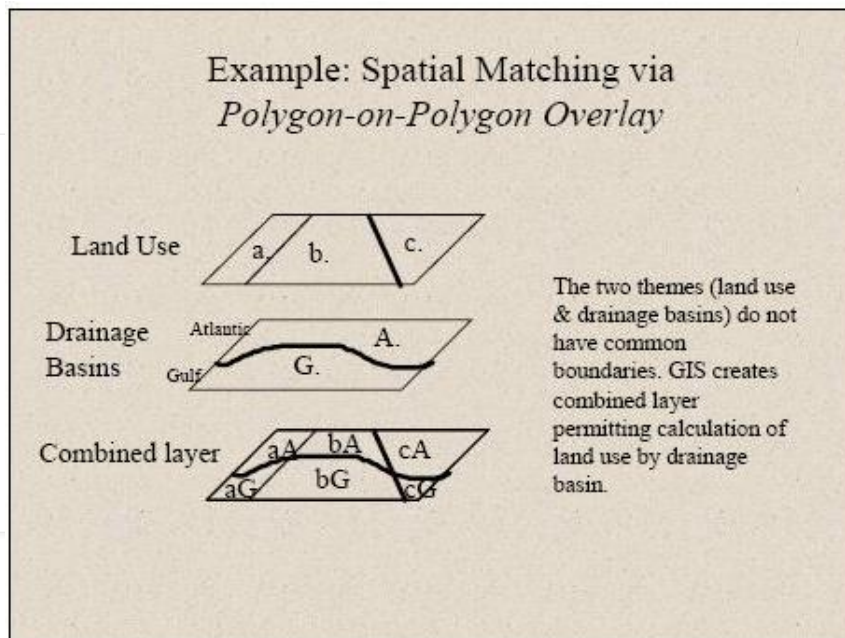
Three input feature types, overlay cover is always polygon:

- 1) point-in-polygon, \longrightarrow points are output
- 2) line-in-polygon, \longrightarrow lines are output
- 3) polygon-in-polygon \longrightarrow polygons are output

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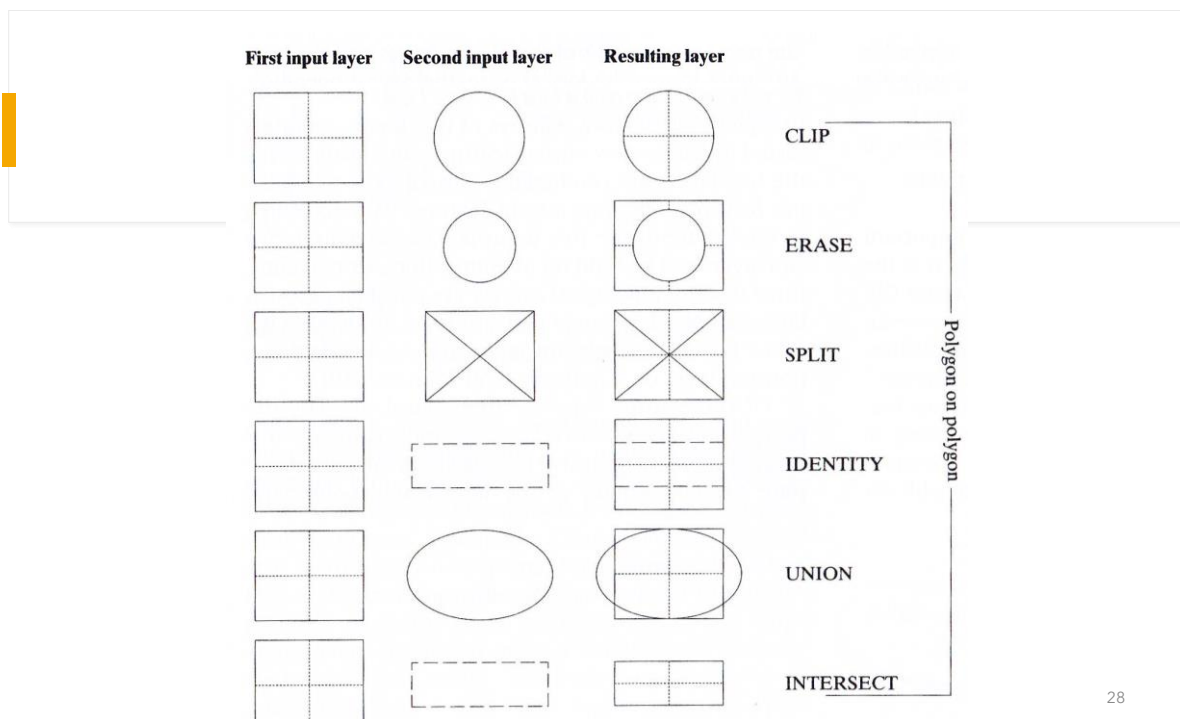
Topological Functions

• Topological Overlay Operators

- UNION: Overlays polygons and keeps all areas in both layers. Never clips data
- INTERSECT: Keeps portions of the first input layer that fall within the second input layer
- IDENTITY: Overlays polygons and keeps all input features. The input features that overlap identity features will get the attributes of the identity features.
- CLIP: Cuts out the first input layer using the second input layer as a cookie cutter
- ERASE: Erases part of the first input layer using the second input layer
- SPLIT: Divide the polygons in the first input layer into a number of smaller polygons based on the second input layer

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