SQL, SSQL, and GIS Data Architecture

IT4GIS
Keith T. Weber, GISP
GIS Director
ISU-GIS Training and Research Center

Pocatello | Idaho Falls | Meridian | Twin Falls

Idaho State

Today's Road Map

- We will be making some connections
- This presentation/discussion focuses on Spatial SQL or SSQL
- In this week's exercise you will revisit some GIS fundamentals
 - -Data Structure (vector and raster)
 - -Objects in a Geodatabase
 - -Topology

Pocatello | Idaho Falls | Meridian | Twin Falls



Definitions to get started

- SQL = Structured Query Language
- SSQL = Spatial SQL
- GPL = Graphical Presentation Language



SQL- A Review • SQL is a simple language used to query (question) an ODBC-compliant database and retrieve data. - SQL is not simple or standard - S = structured Pocartello | Idaho Falls | Meridian | Twin Falls

Structure

- The most basic SQL statement is:
- SELECT * from database.table
- Let's dissect this statement
 - SELECT is the command
 - -* is a wildcard = i.e., everything and anything
 - Database.table is the target of the query

Pocatello | Idaho Falls | Meridian | Twin Falls

Idaho State

A Little More...

- The previous SQL statement selected everything from a table.
- But, how do we select only a portion of a table?
 The WHERE CLAUSE



• WHERE conditional operator • For example: - SELECT * from database.table WHERE CITY_NAME = 'Pocatello'	
Pocatello Idaho Falls Meridian Twin Falls UNIVERSITY	
Types of Conditional One	
Types of Conditional Ops	-

operators in a Compound Expression Pocatello | Idaho Falls | Meridian | Twin Falls

-Let's say we want to select and work with all records describing Pocatello and Blackfoot · We could select and work with them individually using two discrete Simple statements or use Conditional

• Simple (as in the previous example)

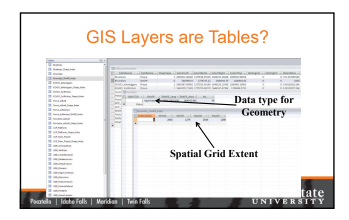
Compound

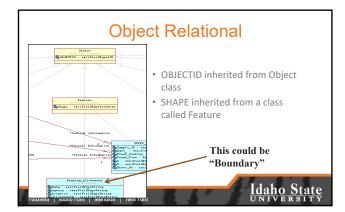
Pocatello | Idaho Falls | Meridian | Twin Falls

Combining Statements using **Conditional Operator Expressions** · Instead of: - SELECT * from database.table WHERE CITY_NAME = 'Pocatello' $- \ldots \mbox{do}$ some work, and then - SELECT * from database.table WHERE CITY_NAME = 'Blackfoot' - ...do some more work Idaho State

	1
We Can Use	
We Call Ose	
A Compound expression combining two or more simple	
expressions using either:	
– AND – OR	
In our example, which shall we use?	
Idaho State	_
Pocatello Idaho Falls Meridian Twin Falls Idaho State	
	1
OR	
OK	
 SELECT * from database.table WHERE 	
CITY_NAME = 'Pocatello'	
OR	
CITY_NAME = 'Blackfoot'	
Pocatello Idaho Falls Meridian Twin Falls UNIVERSITY	
	-
	1
Why OR?	
Before a record (entity) is returned as a result of a query,	
the record must satisfy EACH WHERE clause if AND is	
used.	
 When OR is used, a record must satisfy only one of the WHERE clauses. 	
WITERE Clauses.	
25 5 ' R	
Pocatello Idaho Falls Meridian Twin Falls Laho State UNIVERSITY	

This is SQL	
What is SSQL?	
- Spatial Structured Query Language	
Or SQL for <u>Spatially-enabled</u> relational databases (i.e., object-	
relational databases) • Informix	
Oracle IBM DB2	
MS SQL Server	
PostGreSQL SQLite (GeoPackage)	
Pocatello Idaho Falls Meridian Twin Falls Idaho State	
]
An Example	
SELECT residence.geometry	
FROM residence WHERE Type = 'single family'	
WHERE Type - Single family	
What is different about this expression?	
residence.geometry	
23 6 7	
Pocatello Idaho Falls Meridian Twin Falls Laho State UNIVERSITY	
Г	1
Why is * goometry important?	
Why is *.geometry important?	
Until now, we have been returning all fields	
- (SELECT * FROM)	
• *.geometry returns the geographic feature(s) as objects	
 SSQL is used to select the geometry (.geometry) of the TABLE of interest (residence) from a spatially-enabled 	
object-relational database	
Idaho State	
Pocatello Idaho Falls Meridian Twin Falls UNIVERSITY	





Geometry Data Type We have talked a lot about the data types used to store traditional attributes (e.g., long integer, text, etc.) Recall, an ORDBMS can store OBJECTS natively What data type is used to store OBJECTS? Idaho State UNIVERSITY

Speaking of Geometry

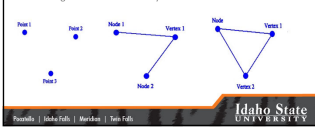
- GIS data is all about geometry
 - Vector data is based on Cartesian Coordinates (named for René Descartes)
 - However, GIS is not Geometric Information Systems, but Geographic
 - Vector data are points, lines, and polygons

Pocatello | Idaho Falls | Meridian | Twin Falls



Points, Lines, and Polygons

• Understanding the fundamentals of data architecture is critical to being an effective GIS Analyst



How Are These Different?

- Besides the names used to describe these (points, lines, polygons, node, vertex), how does point layer fundamentally differ from a polygon layer?
 - Think about topology
 - Think about code/instruction to draw these geometries



Raster Data (AKA, imagery)

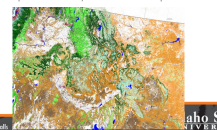
- Based on picture (pix) elements (pixels)
 - All pixels (cells) have the exact same dimension (X Y)
- Each pixel is discrete and identified by a single numeric value (no text)
- Raster data can be:
 - Boolean (true (1), false (0))
 - Categorical (1 = water, 2 = grassland, 3 = forest)
 - Continuous (e.g., satellite imagery, elevation data)
- All raster layers are rectangular in shape

Pocatello | Idaho Falls | Meridian | Twin Falls



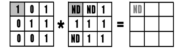
No Topology

- We can see patches of pixels in the same land cover class
- GIS (the computer software) "sees" individual pixels



NoData Pixels

• Mathematically, NoData values are important to understand





Any Image Can Be Georectified

- · How?
- Create a World File
 TFW = TIFF World File
- Raster layers are drawn beginning in the upper left corner of the image
- - 0.0000000000
- -10.0000000000
- -2354936.2630753890 3165585.7730424833

Pocatello | Idaho Falls | Meridian | Twin Falls





Key Concepts

- SQL is highly structured
- Spatial SQL builds upon SQL but remains within the same general framework
- SSQL requires an object relational, spatially-enabled database.
- The *.geometry field is queried to return features...
 - Objects are stored in the table as LOB data (along with other attributes)
- Data architecture is important!

Pocatello | Idaho Falls | Meridian | Twin Falls



Professional Hints and Tips

- Work Smarter not Harder
 - Open DIR.txt in Excel and extract a list of file names



Questions?	
INFORMATION	
Pocatello Idaho Falls Meridian Twin Falls	