PDHonline Course L155G (5 PDH)

Data Models and Data processing in GIS

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This lecture is the continuation of the GIS topic identified in the course description which is Data Models, Data Structure and Data Management.
This slide shows the content covered in this lecture. The main detail of this lecture is the characteristics of the raster data structure; its creation; and its types of data storage methods. The conclusion of the lecture gives a comparison of the vector and raster data structure.
b) Raster Model Representation

- The raster model represents data as a regular grid of squares cells
- the location of each cell or “pixel” (picture element) is defined by its row and column numbers
- value assigned to the pixel is the value of the attribute it represents

This is the second data structure used in GIS which is called the raster data structure. The graphic primitive of this structure is a pixel. The pixel is repeated and used to represent lines and polygons. A single pixel will be used as a point. The size of the pixel indicates the quality of the raster structure data set. Small sizes are a higher quality than larger sized pixels. For example: 1cm pixels are at a higher quality than 20m pixels.
the raster data structure covers the entire area into a regular grid of cells in a specific sequence:
- row by row
- each cell contain single value
- space filling

TELLS WHAT OCCURS EVERYWHERE
- raster database can consist of many layers (e.g. soil type, elevation, land use, land cover, etc.)
- The diagram on the next slide gives an idea of the representation of the raster data structure

This slide shows some of the common characteristics of the raster data structure. In this structure there is a value for every pixel...even if the pixel has a value of 0. When compared to the vector data structure is different. For the vector data structure, areas of no value do not have a specific value. The raster data structure is space filling and the vector data structure is not. The phrase “Tells what occurs everywhere” refers that if the phenomena for a given data set does not occur at that location, a null value is stored. Therefore, for a given area the raster data structure will values for each pixel.
This is an example showing the comparison of the vector data structure with that of the raster data structure.
How to create a Raster Data Structure?

1) Entering cell values using a word processor, database or spreadsheet program for each layer cell by cell
   – tedious and time consuming

2) Digitize existing maps using a digitizing table in vector formats and then convert the softcopy into raster formats

3) Scanning the hardcopy map
   – Using a scanner, hardcopy maps are converted into softcopy maps

4) Some data (e.g. Remote Sensing data) are directly captured and stored in raster formats
   – requires additional image pre-processing before usage

This slide shows four methods which are self-explanatory regarding the creation of raster data structure. Note that the conversion from vector to raster is called rasterization while the reverse from raster to vector is called vectorization.
This slide shows the typical structure used to create raster data using ASCII file formats by typing the pixel values using a word processor or text editor.
Creating raster data

This slide shows another example of converting from the vector data structure into the raster data structure. Note that if the area covered for a given cell is more than half then the entire cell is considered in the final raster data structure.
Cell values in a Raster data layer

- The cell values depend upon both:
  - the reality being coded (e.g., Trees maybe coded as numerical values or alphabetic values); and
  - the GIS software being used which may have restrictions on the type of cell values allowed

- Different systems allow different types of values. For example values can be:
  - Whole number (integer)
  - Real (decimal) values
  - Alphabetic (character) values

- Integer values often act as code numbers which point to names in an associated table or legend (e.g., 1 can represent roads; 2 can represent buildings; and such like)

This slide presents a description of the values of pixels which are used to describe the attributes of the raster data structure. Always try to use values which can be directly understood by the GIS user and is indicative of the phenomena being mapped.
This slide shows three types of coded raster data representing three different phenomena from reality.
Standard Run length raster encoding

For Value Point Encoding start counting from '0'
This slide summarizes three methods used to store raster data structures. Some general comments of slide 11 are as follows:

- The first method of storing Raster data structure is called **“Full Raster Encoding”**.
- The second method of storing raster data structure is called **“Run Length Encoding”**. There are two categories of “Run Length Encoding” which are:
  - **“Standard Run Encoding”** and
  - **“Value Point Encoding”**

From this diagram you must note how the data is stored. The “Full Raster Encoding”, method stores 100 values; the “Standard Run Encoding” method stores 54 values; while the “Value Point Encoding” method stores 32 values. The raster data is being compressed from its original “Full Raster Encoding”.

Note that the “Value Point Encoding” method starts counting from the number ‘0’.

Details into each method are discussed in the slides that follow.
How to store a Raster data?

There are three methods used to store raster data:

1) Full Raster encoding
2) Run - Length Encoding
3) Quadtree Representation

1) Full Raster Encoding
   - each cell having its particular code is stored individually
   - problem of storage space
   - processing speed is reduced
   - redundancy in database
2) Run - Length Encoding

- adjacent cells along a row that have the same value are treated as a group termed a “run”

- the pixel value is stored once, together with information about the size and location of the run

This slide presents some characteristics of the “Run Length Encoding” method of storing raster data structures. The two categories of the “Run Length Encoding” method are presented in the next slide.
There are two categories of run-length encoding:

a) **Standard Run-Length Encoding**
   - the value of the attribute, the number of the cells in the run and the row number are recorded in a file

b) **Value Point Encoding**
   - cells are assigned position numbers starting in the upper left corner of the image, proceeding from left to right and from top to bottom
   - position number at the end of each run is stored in the “POINT” column while the value for each cell is stored in the “VALUE” column in a file
   - Start counting from the first entry with ‘0’

These are the two methods discussed earlier (method B and C on slide 11). The understanding for how the data is stored is described on this slide. Value Point Encoding method makes use of least storage space.
3) Quadtree Representation

A. Area as Represented on a map

B. Quadtree Representation
The third method of storing raster data structure is presented here. It makes use of quarter section sub-divisions. The left figure shows the study area of interest while the right figure shows the Quadtree Representation of the study area of interest.

The Quadtree Representation has multiple sized grid cells. The more detail and irregular is the dataset, the more quarter section sub-divisions there will be.
provides a more compact raster representation by using a variable sized grid cell

finer detailed areas will require the grid cell to be further sub-divided

finer resolution (small cells) is used for areas of high spatial variability

The following slide shows an example of a quadtree representation
Example of a raster Quadtree Representation
In this example the figure shows four figures labeled A, B, C, and D. Figure A shows the Land-Use Map to me mapped using the raster Quadtree Representation. The Land-Use Map has a classification of Land-Use for example: Industrial, Rural, Residential, and such like. The classes are regular quadrilateral shapes.

Figure B divides the entire Land-Use Map into quarter section sub-divisions and at the same time numbering the sections. The first Quadtree level 1 divides the study area into four quarters that are numbered 0, 1, 2, and 3 as shown in Figure B. The quarters 0, 1 and 3 requires no further section sub-divisions however quarter 2 requires further section sub-divisions into the second Quadtree level 2. The numbering of the second Quadtree level 2 is 20, 21, 22 and 23. The section sub-divisions 20, 22 and 23 do not require further section sub-divisions however quarter 21 requires further section sub-divisions into 210, 211, 212 and 213.

The Schematics Presentation of the Quadtree is shown in Figure C.

Figure D shows the Table of attributes that stores the Land-Use classification into a table and its associated Quadtree Levels.
– major disadvantage is the time it takes to create and modify the quadtree

– requires more processing time to generate the quadtree with its indexes and tables

– if the data is fairly homogeneous then quadtrees provide efficient storage

– fewer the classes larger the clumps greater the degree of compression and more efficient is the quadtree structure

– best utilized when the need for updating is not frequent
**Table 6.1 Comparison of Raster and Vector Data Models.**

**RASTER MODEL**

**Advantages:**
1. It is a simple data structure.
2. Overlay operations are easily and efficiently implemented.
3. High spatial variability is efficiently represented in a raster format.
4. The raster format is more or less required for efficient manipulation and enhancement of digital images.

**Disadvantages:**
1. The raster data structure is less compact.
2. Data compression techniques can often overcome this problem.
3. Topological relationships are more difficult to represent.
4. The output of graphics is less aesthetically pleasing because boundaries tend to have a blocky appearance rather than the smooth lines of hand-drawn maps. This can be overcome by using a very large number of cells, but may result in unacceptably large tiles.

**VECTOR MODEL**

**Advantages:**
1. It provides a more compact data structure than the raster model.
2. It provides efficient encoding of topology, and, as a result, more efficient implementation of operations that require topological information, such as network analysis.
3. The vector model is better suited to supporting graphics that closely approximate hand-drawn maps.

**Disadvantages:**
1. It is a more complex data structure than a simple raster.
2. Overlay operations are more difficult to implement.
3. The representation of high spatial variability is inefficient.
4. Manipulation and enhancement of digital images cannot be effectively done in the vector domain.

This slide identifies some of the pros and cons about raster and vector data structures. They are all self explanatory.
... The End ...