

PDHonline Course L153 (5 PDH)

Geographic Information Systems (GIS) -Hardware and software in GIS

Instructor: Steve Ramroop, Ph.D.

2020

PDH Online | PDH Center

5272 Meadow Estates Drive Fairfax, VA 22030-6658 Phone: 703-988-0088 www.PDHonline.com

An Approved Continuing Education Provider

Slide 1



This lecture is a continuation of the hardware and software discussion with the emphasis on GIS.



GIS Software requirements

- Graphic Processing Functions
- Database Management Functions
- Basic Cartographic and Geographic Functions
- Other related Functions

Each of these requirements are discussed in the following slides

L153 - Introduction to GIS Lecture 4 Dr. Steve Ramroop

This slide shows the content of this lecture. The four functions listed are the basic requirements which all GIS software should contain. Each of the function is discussed further in the following slides.

2





All GIS software must be capable of adding features into spatial databases and attributes to the attribute databases. There are four types of graphic processing functions. One is shown in this slide. The interactive digitizing is self explanatory while the special feature entry refers to the graphics which is available as icons in the graphical user interface of the GIS software such as arcs, lines, squares, and such like.



The second type of graphic processing functions is annotation. This is adding labels to the graphic features in the spatial database. The annotation can be text added as graphics or text obtained from the attribute table.

The third type of graphic processing functions is the ability to perform graphic edits on the spatial database. This includes deleting, adding, merging, and such like of features. Generalization is the smoothening of the large scale details to get a small scale version. This is in most instances involve the omission, exaggeration, and displacement of details,



The fifth graphic processing functions are shown on this slide. The GIS software must be able to display maps using patterns, colors, different text fonts, and such like. The hardcopy output depends upon the plotting hardware available. If a detailed map is created using the GIS then the output hardware must be capable of printing off the map as shown on the monitor.



The second GIS software capability is Data Management functions. This is the ability to define attribute tables, query these tables, and link tables within spatial databases.



The third GIS software capability is the ability to define projections systems for the spatial databases and the ability to perform some basic cartographic functions such as matching the edge of the maps that are in a series, (this process is called Edgematching). Some software refers to the same by the term of "Map merging". Windowing is the ability to zoom in and zoom out areas of interest.



This slide shows other basic cartographic and geographic analysis functions. For the moment each of these functions are self-explanatory on the slide. Further details will be covered later on in the course series.



These are some other related functions available in GIS software. They are related to the conversion of the data structures which are used in GIS. Vector is coordinate data, while raster data is pixel data. There is a conversion process to convert between the two structures.

Slide 10

