Determination of Land Use/Cover and Topographical/Morphological Features of River Watershed for Water Resources Management Using Remote Sensing and GIS

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Abstract: Optimal management and development of water resources can be achieved with the realization of planning and implementation stages of the plans correctly, completely and timely. Today, Remote Sensing (RS) with opportunities to collect data fast and belong to same area at different time periods and characteristics and Geographical Information Systems (GIS) with the capabilities of integration of different data groups, data-processing and updating, spatial and three-dimensional analysis, querying and modeling can be effectively used in water resources planning and management.

In this study, the utilization of RS and GIS for planning, design and management of water resources was explained; the topics of the determination of land use/cover and topographical/morphological characteristics at a river watershed level and the methods in detail were discussed. In this context, available data sources and structures to determine land use/cover, Digital Elevation Model (DEM), slope, aspect, watershed and sub-watershed boundaries and drainage network, the issues of data errors and uncertainty, automatically generation of watershed boundary and drainage network from DEM and the accuracy of results were examined, the impact of DEM’s accuracy on the parameters automatically generated from DEM was investigated.

Key words: water resources management, GIS, remote sensing, topographical/morphological features, land use/cover.

INTRODUCTION

The need for global and integrated approaches to water resources management has long been recognized. Integrated Water Resources Management (IWRM) is the process of formulating and implementing shared vision planning and management strategies for sustainable water resources development and utilization with due consideration of all spatial and temporal interdependencies among natural processes and water uses [1, 2].

Remote Sensing (RS), Geographical Information Systems (GIS) and Decision Support Systems (DSS) are growing concerned about planning and strategic management of earth resources [3, 4].

Satellite images are an important source of data which enable continuous acquisition of data, help to receive up-to-date information (satellite remote sensing can be programmed to enable regular revisit to object or area under study), offer accurate data for information and analysis end serve as a large archive of historical data [5-7]. GIS allows the integration, storage, management, analysis, querying of a large number of data in different scales, different formats and structures obtained from the satellite imagery and other data sources, statistical calculations and consequently creation of a variety of graphics and tables [8-10].

There is a need of information about land use/cover, digital elevation model (DEM) and the basic topographic and morphological parameters derived from DEM in many studies on the management and planning of water resources. Today, GIS allows the creation of DEMs and the automatic derivation of topographic and morphological parameters from DEMs [11-13]. In determining the current status and temporal variation of land use/cover, today the RS is quite popular data source in both fast and economical terms. The temporal changes in land use/cover changes are the function of the economic, social, political and ecological conditions, and the concrete data about the amount and direction of this change is critical to determine the future requirements.

In this study, the current situation of land use/cover and temporal variation, DEM, slope, aspect, flow direction, flow accumulation, watershed-subwatershed and drainage network to be obtained by RS and GIS, that needed in the effective management of water resources and can assessed as the basic data, have been discussed; and in DEMs, main data sources, sources of errors affecting the accuracy of DEMs, the effect of the resolution of grid DEMs on the topographical and morphological data derived from DEM have been investigated.

Data and Error Sources in DEMs, Derivation of Topographic and Morphologic Parameters from DEMs.

Data and Error Sources in DEMs

DEM is the digital representation of topography and is represented by the structure of the grid (raster), TIN (triangulated irregular network) and the contour [14-19]. The geodetic measurements, GPS, stereo-aerial photographs, LIDAR, satellite imagery, the digitization of the elevation curves from existing printed maps are basic data sources for DEMs. DEMs contain some errors and uncertainties depending on the model and the data and these errors can systematically affect the details derived from DEMs. Therefore, the adequacy of the accuracy of DEMs for a study should be investigated [14-19].
In geodetic measurements, the main error sources in obtaining the elevation data can be listed as frequency of the measuring points, the measurement method, precision of measuring instrument used; aerial photographs and resolution of satellite imagery, scale of printed maps, and in which intervals the elevation curves pass in meters, the methods used to obtain the printed map, the deformation in maps, scanning and digitization errors.

In GIS-based analysis, the DEM in the grid structure is usually used because of their simplicity and computational efficiency. The grid values represent mean elevation for each grid cell. The accuracy of DEM is expressed by the resolution of the position and elevation. The spatial accuracy of DEMs is associated with the data source, the elevation accuracy of DEMs is associated with both the data source and grid-pixel size [20-22].

Today, the DEM has been generated with digitization of elevation curves on printed maps in many GIS application. 1/1,000, 1/2,000 and 1/5,000 scale present maps and and 1/25,000, 1/50,000 1/100,000 scale STMs produced by HGK are main data sources of the GIS applications. According to the Large Scale Map and Map Information Production Regulation, the equal elevation curves have been drawn at intervals of 5 m for 1/5,000 scale, 2 m for 1/2,000 scale, and 1 m for 1/500 scale to determine the status of the terrain topography. The technical specifications related to 1/25,000, 1/50,000 and 1/100,000 scale STMs are given in Table 1.

### Table 1. Technical specifications of STMs [23]

<table>
<thead>
<tr>
<th>1. Name of Product</th>
<th>Topographic Map</th>
<th>Topographic Map</th>
<th>Topographic Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Description of Product</td>
<td>Standard topographic maps produced by aerial photographmetry method</td>
<td>Standard topographic maps produced by generalization method from 1/25,000 scale maps</td>
<td>Standard topographic maps produced by generalization method from 1/50,000 scale maps.</td>
</tr>
<tr>
<td>A. Scale</td>
<td>1/25,000</td>
<td>1/50,000</td>
<td>1/100,000</td>
</tr>
<tr>
<td>B. Serial</td>
<td>1/25,000</td>
<td>1/50,000</td>
<td>1/100,000</td>
</tr>
<tr>
<td>C. Projection</td>
<td>Transversal Mercator (Gauss-Kruger)</td>
<td>Transversal Mercator (Gauss-Kruger)</td>
<td>Transversal Mercator (Gauss-Kruger)</td>
</tr>
<tr>
<td>D. Datum</td>
<td>ED-50, WGS84</td>
<td>ED-50</td>
<td>ED-50</td>
</tr>
<tr>
<td>E. Production Date</td>
<td>Various acc. to regions</td>
<td>Various acc. to regions</td>
<td>Various acc. to regions</td>
</tr>
<tr>
<td>F. Dimensions</td>
<td>51x69 cm. (7.5’ x 7.5’)</td>
<td>53x69 cm. (15’ x 15’)</td>
<td>53x70 cm. (30’ x 30’)</td>
</tr>
<tr>
<td>G. Accuracy</td>
<td>Horizontal: 5 m. (Average) Vertical: 2.5 m.</td>
<td>Horizontal: 10 m. (Average) Vertical: 5 m.</td>
<td>Horizontal: 20 m. (Average) Vertical: 10 m.</td>
</tr>
<tr>
<td>H. Source</td>
<td>Aerial Photographs</td>
<td>K-816 serial 1/25,000 scale maps</td>
<td>K-716 serial 1/50,000 scale maps</td>
</tr>
<tr>
<td>4. Production Method of Product</td>
<td>Photogrammetric</td>
<td>Cartographic generalization from 1/25,000 scale maps</td>
<td>Cartographic generalization from 1/50,000 scale maps</td>
</tr>
<tr>
<td>6. Amount</td>
<td>5554</td>
<td>1456</td>
<td>393</td>
</tr>
</tbody>
</table>

### Extraction of Topographic and Morphologic Details from DEMs

The slope is the elevation change between two points on a surface. For raster data, the slope is maximum rate of change between each cell and its neighbors (Figure 1), for example, the steepest downhill descent for the cell (the maximum change in elevation over the distance between the cell and its eight neighbors). Every cell in the output raster has a slope value. The lower the slope value, the flatter the terrain; the higher the slope value, the steeper the terrain. The output slope raster can be calculated as percent of slope or degree of slope. Aspect identifies the steepest downslope direction from each cell to its neighbors. It can be thought of as slope direction or the compass direction a hill faces [24].

\[
\text{Slope (degree)} = \theta
\]

\[
\text{Slope (°)} = \frac{\text{Elevation Difference}}{\text{Horizontal Distance}} \times 100
\]

The flow on one surface always occurs in the highest to lowest direction. If the flow direction of each cell is known, how much cell flows into any cell can be determined (Figure 2 and Figure 3). This information is used to determine the river systems and watershed boundaries. The direction of flow is calculated as maximum descent direction from each cell, and each direction is encoded as Figure 2 [25].

**Figure 1.** Slope [24]

**Figure 2.** Flow Direction [25]
The calculation of water flowing to each cell below from the upper cells is done with flow count. Given that 1 unit water is at each cell, the water flowing from the upper cells reaches 2 units at lower neighboring cell. This flow process continues until the last cell [26].

The general rule of the flow of water is that water flow is perpendicular to contour lines. In the case of the isolated hill, water flows down on all sides of the hill. The water flows down and firstly reaches to larger waters and later sea. The drainage area of each branch of river can be determined separately. (Figure 4) [27].

In the automatic delineation of watersheds with computer software, respectively, the direction of flow from DEM and the flow accumulation from the direction of flow were calculated (Figure 5) [27, 28].

**Determination of Land Use/Cover from Satellite Images**

Land use and land cover are not equivalent. They may, however, overlap, and therefore be intermixed, because the distinction between the two is not always straightforward [29].

The land cover defines the biophysical state of the earth’s surface and immediate subsurface, thus embracing the soil material, vegetation, and water status. Land use defines the human activities which are directly related to land, making use of its resources, or having an impact on them. The term includes both rural and urban or industrial uses [7, 30-32]).

Remote sensing has provided an efficient method and perfect alternative of data acquisition for land use and land cover and updating. Land cover can be directly interpreted and mapped from satellite images, while land use requires land cover and additional information on how the land is used.

The most basic methods used to determine land cover from satellite images are image classification and normalized difference vegetation index (NDVI) algorithm [7, 33-37].

**Rectification of Satellite Images**

The satellite images obtained from remote sensing techniques include systematic and non-systematic geometric errors [6].

Data on sensors and ephemeris information are modelled and applied to the raw imagery as part of systematic corrections. Non-systematic errors caused primarily by satellite altitude and attitude require image to map rectification, and this process can use Ground Control Points (GCPs) to tie image pixel coordinates to their corresponding map coordinates [5].

The geometric rectification of satellite images is an essential step for the exploitation of the remotely sensed data. The determination of control points on a digital image is a difficult operation. The most appropriate GCPs to choose on a satellite image are easily visible phenomena such as road intersections, bridges over streams, the corner of building, street corners etc. In order to increase the accuracy of the process, the proper distribution of GCPs must be provided on the image. The number of ground control points depends on the size and properties of the land. For example, only a few ground control points may be sufficient for rectification of the image of plain terrain while many GCPs are needed for rugged terrain [5, 6, 37]

**Normalized Difference Vegetation Index (NDVI)**

The Normalized Difference Vegetative Index (NDVI,) is a calculation, based on several spectral bands, of the photosynthetic output (amount of green stuff) in a pixel in a satellite image. It measures, in effect, the amount of green vegetation in an area. NDVI calculations are based on the principle that actively growing green plants strongly absorb radiation in the visible region of the electromagnetic spectrum while strongly reflecting radiation in the Near Infrared (NIR) region. The spectral reflection curves of soil and vegetation have been given in Figure 6. The NDVI for a pixel is calculated from the following formula [7, 38]:

\[
NDVI = \frac{NIR - R}{NIR + R}
\]

Where:
NIR: Reflection value in near infrared band
R: Reflection value in red band
This formula yields a value that ranges from -1 to +1. The vegetation gives high positive values and water gives negative values. The values for soil and rock etc. are about 0 [7].

**Classification of Satellite Images**

To classify satellite images, the pixel-based and object-oriented approaches are applied [38, 39]. Pixel based approach is based on conventional statistical techniques and classifies an image pixel by pixel and one pixel can only be classified into one class [6, 7]. Normally the different physical properties of earth objects have different spectral information and can be specified pixel based approach. Object oriented image analysis approach combines spectral and spatial information to classify the images. This approach segments the pixels into objects according to the tone of the image and classifies image by treating each object as a whole. Object oriented image analysis utilizes the texture and contexture information of the object in addition to spectral information [39].

**Visual Image Interpretation and On Screen Digitizing**

Classification schemes also played an important role in the success of image classification. The use of a classification scheme with classes that could not be directly related to the spectral classification might lead to a lower accuracy result. Similarly, classification scheme with classes relevant to spectral differentiation could lead to less accurate result when it was used for classifying imagery using non-spectral approach. In addition, there was another problem of relating classification schemes and remote sensing methods. Most digital classification methods were used for land cover/land use with limited number of classes, i.e. equal or less than 10 [40-43], while many applications related to planning require more detailed categorization. Because detailed classification of land-use based on digital processing of remotely sensed imagery is rarely available, visual image interpretation and manual, on screen digitizing approach can be used. Visual image interpretation could normally generate land
use information by combining a set of interpretation elements including colour/tone, texture, shape, shadow, size, pattern, site and association [7]. With digital multispectral classification, only land cover could usually be extracted, as the land cover types are related to their spectral responses recorded by the remote sensors [44, 45]. The recorded spectral responses are comparable to tones or colours in visual interpretation.

**CASE STUDY**

In this study, Landsat-TM in 1984 and 1997, IRS-1C in 1997 and Ikonos in 2008 were used to determine changes of land use/cover (Figure 7) of Samsun-Atakum.

Figure 9. Classified images of Samsun-Atakum in 1984, 1997 and 2008

Figure 10. Query Screen

Table 2. DEM-Statistical Information

<table>
<thead>
<tr>
<th>Data Source</th>
<th>1/100.000</th>
<th>1/25.000</th>
<th>1/1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel Size</td>
<td>Minimum</td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>250</td>
<td>550</td>
<td>559.66</td>
<td>0</td>
</tr>
<tr>
<td>200</td>
<td>550</td>
<td>581.24</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>550</td>
<td>584.59</td>
<td>0</td>
</tr>
<tr>
<td>50</td>
<td>550</td>
<td>583.40</td>
<td>0.92</td>
</tr>
<tr>
<td>25</td>
<td>550</td>
<td>584</td>
<td>0.87</td>
</tr>
<tr>
<td>10</td>
<td>585</td>
<td>584</td>
<td>0.84</td>
</tr>
<tr>
<td>5</td>
<td>584</td>
<td>0.84</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>584</td>
<td>0.84</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Slope-Statistical Information

<table>
<thead>
<tr>
<th>Data Source</th>
<th>1/100.000</th>
<th>1/25.000</th>
<th>1/1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel Size</td>
<td>Minimum</td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>250</td>
<td>20.40</td>
<td>0</td>
<td>28.90</td>
</tr>
<tr>
<td>200</td>
<td>20.40</td>
<td>0</td>
<td>34.28</td>
</tr>
<tr>
<td>100</td>
<td>36.69</td>
<td>0</td>
<td>51.27</td>
</tr>
<tr>
<td>50</td>
<td>36.69</td>
<td>0</td>
<td>53.45</td>
</tr>
<tr>
<td>25</td>
<td>40.90</td>
<td>0</td>
<td>71.82</td>
</tr>
<tr>
<td>10</td>
<td>49.88</td>
<td>0</td>
<td>80.44</td>
</tr>
<tr>
<td>5</td>
<td>86.83</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>86.83</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
field, actualization of tourism and trade in this region and public housings close to the university and it has been the city’s priority preferred region for permanent housing by taking continuous migration from the city center. However, because of the ever-changing political conditions and pressures in our country, as in many places because of failure to implement zoning law and related legislation; county coastal, forest and irrigation areas have been occupied and it has been opened for settlement in an uncontrolled manner.

From 1/100.000 scale map elevation data 25, 50, 100, 200 and 250 m pixel sized DEM, from 1/25.000 scale map elevation data 10, 25, 50, 100 and 200 m pixel sized DEM, and from 1/1.000 scale map elevation data 2, 5, 10, 25 ve 50 m pixel sized DEM were created; and from each DEM, slope, aspect, drainage network and watershed data were produced separately.

When examined statistical data of DEMs in Table 2; it has been found that the higher pixel sizes in DEMs produced from data of 1/1.000 scale maps (the lower resolution) causes the higher minimum value; the bigger pixel sizes in both 1/1.000 and 1/25.000 scales causes the lower maximum value; and in larger scale-high resolution data, this effect is more than smaller scale – lower resolution data. The higher scales cause the rapid changes in maximum values in DEMs in same pixel sizes.

When examined the slope statistical information in Table 3, it is understood that the bigger pixel sizes cause very rapid decrease in maximum values; the effect of this change is more at high resolution data.

When examined 50 m grid sized data in Figure 11 and examined Figure 12, it is understood that the scale of map being data source for watershed and drainage network is so effective, the scale largely affects the accuracy of

![Figure 11. The comparison of DEM, Slope, Aspect, Watershed and Drainage networks obtained in 50 m pixel size from 1/100.000, 1/25.000 and 1/1000 scale map data.]
and water resources. When examined analysis results increase in urban areas directly and indirectly threats soil examined, it is clearly seen that the rapid and uncontrolled information on the Environment). When results have been according to the system the CORINE (Coordination of time with RS and GIS time with RS and GIS information are possible to obtain in very short period of the watershed -sub- watershed and drainage network land use / cover, slope, aspect, flow direction, flow count, the basic data which can be described as the necessary for planning and management of water resources and for planning and management of water resources and thus not sufficiently representing the topography. Thus DEM elevation data source and grid size should be determined according to the purpose and requirements for each study.

RESULT AND DISCUSSION

In our country, especially the rapid population growth in urban areas accelerated changes in land use/cover. Because of failure to manage urban development and failure to prevent squatter houses, the shores, forests, agricultural lands disturbed unconsciously converted into residential and industrial areas and therefore land and water resources suffer from it. The current knowledge on land use/cover and change information between certain dates helps avoid misuse of the land, and develop the right strategies in order to ensure protection and planned development. The DEMs and topographic/morphological details derived from DEM are data needed in the soil and land use planning and design study.

The remote sensing is most important data source to be used with the aim of determination of land use/cover today because of bearing many information in order to have many possibilities of imaging same area in different dates, to be rapid and economical data source for especially larger areas, and to make sensing in different areas of electromagnetic spectrum. The GIS is a powerful tool in order to store all data in a database in monitoring changes in land use/cover and to prepare temporal analysis, querying, and map, tables, graphics printouts The GIS similarly offers a quick and practical solution for the creation of DEMs and related details.

In this study, as in many studies using spatial data for planning and management of water resources and the basic data which can be described as the necessary land use / cover, slope, aspect, flow direction, flow count, the watershed -sub- watershed and drainage network information are possible to obtain in very short period of time with RS and GIS

In the study, the land use/cover classes have formed related to DEM, it is understood that the effect of DEM according to the system the CORINE (Coordination of Information on the Environment). When results have been examined, it is clearly seen that the rapid and uncontrolled increase in urban areas directly and indirectly threats soil and water resources. When examined analysis results

REFERENCES


