Stream Network Modelling from Aster GDEM Using ArcHydro GIS: Application to the Upper Moulouya River Basin (Eastern, Morocco)

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Abstract

This paper discusses the integration between GIS and hydrological models and presents a case study relating to the upper section of Moulouya River Basin (UMRB) situated in the east of Morocco. The Basin is an inland watershed with a total area of approximately 10,000 km², stretching in the junction between the Middle Atlas, the High Atlas Mountain and the Middle Moulouya basin. From ArcGIS ArcHydro framework data models, different parameters of the Moulouya River and its catchment area have been defined. DEM based ArcHydro model was run on Aster-GDEM V2 data at a horizontal spatial resolution of 30 meters. Several raster and vector products of the Upper Moulouya River and its catchment area have been defined at the end of the model. Final results of the models were discussed and compared with the reality. These results can be used in baseline for advanced hydrology and geomorphology research on the catchment area. They can support for decision-making on ground and surface water resource, distribution and management.

Keywords

Hydrological Modelling, Aster-GDEM V2, ArcHydro, Upper Moulouya Basin, East Morocco

1. Introduction

Hydrologic models are simplified, conceptual representations of a part of the hydrologic, or water cycle. They are primarily used for hydrologic prediction and for understanding hydrologic processes. Hydrologic models lay hydrologic
and topographic parameters. The use of topographic maps for extracting characteristics of the watershed, such as stream network and catchment delineation is essential. This traditional method consists of drawing lines to connecting elevation points and contour lines. This manual delineation of drainage networks and catchments has been widely replaced by the automatic extraction from Digital Elevation Model (DEMs) [1] [2] [3].

Digital elevation models (DEMs) have been frequently used for the morphometric analysis of river basins through the extraction of topographic parameters and stream networks. They have been used in a variety of studies where terrain and drainage factors play prominent roles. Numerous studies on morphometric analysis from DEMs have been carried out across the world in recent years (e.g. [4]-[10]). In Morocco, some of our studies where DEMs have been used for river basin analysis, estimation of soil loss, water resource evaluation and topographic characterization include [11] [12] [13] and [14].

This study estimate elevation profiles, stream networks and morphometric parameters derived from freely available DEM products as well as from topographical maps of different scales for the Upper Moulouya river basin. The different preliminary products were re-sampled to a common resolution (30 m) for better comparison and analysis, with the results tabulated and integrated in a Geographic information System.

In Geographic Information System, many Hydrologic models are usually integrated for distributed hydrologic simulations [9] [15] [16] [17]. They use algorithms largely discussed in literatures (e.g., [9] [15] [18] [19] [20]). Many GIS-based tools have been developed. The “Hydrology” toolset in ArcGIS, developed by Esri [21], has been commonly used for DEM preprocessing and surface stream simulation. WinBasin is a watershed analysis system that can automatically calculate depressionless flow directions, delineate watersheds/sub-watersheds, extract realistic drainage networks, and calculate geomorphologic indices and hydrological responses from DEMs [22]. NRCS GeoHydro is an ArcGIS application that can compute catchments, drainage points, drainage lines, and cross-section details for a storm event hydrologic model [23]. Arc Hydro is ArcGIS-based system geared to support application involving water surface resources and groundwater information.

Water erosion and resulting solid transport are the result of the combined action of many factors including geometric, topographic, lithological, soil and anthropogenic factors. All these factors characterize the Upper Moulouya watershed. The objective of this study is to extract, for the first time, the hydrological characteristics of the Upper Moulouya watershed, with a view to future studies of the other factors. The stream network and catchment in the study area will be modelled based on DEMs using Arc Hydro tools.

2. Data Required and Software Used for the Study

The major data used for the study was the 30 m DEM (ASTER-GDEM V2) available for free and downloaded from the NASA server (https://earthdata.nasa.gov),
digitalized topographic maps at 1:50,000 scales covering the entire basin. The Aster-GDEM V2 means Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global Digital Elevation Model Version 2. This second version released on October 2011 by the METI-Japan and NASA-USA was generated using stereo-pair images collected by the ASTER instrument onboard Terra. The ASTER GDEM V2 is in GeoTIFF format with 30-meter postings and 1 × 1 degree tiles. For this study, ArcHydro Add-on/Extension, ArcHydro Groundwater, ArcScene and ArcGIS 9.3 software were used for the analysis [24].

ArcHydro is a hydrologic information system that is a synthesis of geospatial and temporal data supporting hydrologic analysis and modelling [25]. This software provides a compact data structure for storing the most important geospatial data. ArcHydro framework contains geospatial information organized in several levels: geodatabase, feature data set, geometric network, feature class and relationship elements (for more details, see [25]). These levels have the same projection system and spatial reference frame. The feature classes are collections of geometric objects (points, lines, or polygons) that share common themes and attribute types of the watershed of interest.

Preparation of these data is needed before the database can be loaded into the ArcHydro database. We defined the outline of the Upper Moulouya watershed boundary on the basis of topographic information. We first identified the watershed boundaries by manually drawing them onto paper topographic maps. We then compared and correct to delineate watershed on the basis of DEM.

For this study, we used WGS-84 as Geographical coordinate system. All the maps were geo-referenced to Merchich Morocco geographical coordinate system and converted to WGS84 to use and share resulting maps in Google-Earth.

3. Studied Area

The Moulouya river, called Marwacht in Berber, is a 600 km-long river in eastern Morocco. Its sources are located in the reliefs of the Middle and High Atlas Mountain. It empties into the Mediterranean Sea in northeast Morocco. The river is used for irrigation and is dammed by five dams (Mohammed V, Machraa Hammadi, Hassan II, Enjil and Arabat). Its watershed is an area of 74,000 km² and can be divided on three basins: the Upper Moulouya basin, in the south, continues through the basin of the Middle Moulouya. This later continues to the lower Moulouya basin.

The Upper Moulouya basin is an intramontane basin of triangular shape. It is bordered to the west by the Middle Atlas Mountain and to the south by the High Atlas (Figure 1). It forms a basin receiving sedimentary material from the dismantling of the High Atlas and Middle Atlas. The basin covers an area of 9660 km². Its physiography is dominated by plains (85%) limited by mountains (15%). On the plains, the altitudes are less than 2000 m while on the mountains, they exceed 2000 m.

The climate of the Upper Moulouya is largely influenced by the Atlasic orography. The temperature measured at the stations of Louggagh, Zaida and
Figure 1. A: Position of Upper Moulouya basin in Morocco, B: DEM obtained after kriging and internal depression filling with drainage lines, all superimposed on hillshades surfaces with direction and Azimuth 45/45 and 315/45 respectively. Boxes indicate position of detailed areas in Figure 5. Number correspond to the climatic stations: 1: Zaida, 2: Ansegmir, 3: Tabouazant, 4: El Aouia, 5: A-Midelt, 6: Louggagh, 7: Anzar Oufounes.

Ansegmir (Figure 1) shows that the annual average is 13°C (Figure 2). It is clearly contrasted by a very hot and stormy summer (33.8°C in July) and a cold winter (~1.3°C in January). It is endowed with a dry continental atmosphere relatively cool when the western winds dominate [26]. The average annual rainfall received over the basin area is about 300 mm. It varies between 210 mm downstream (Ansegmir station) and rise up to 379 mm by climbing the Mountainous borders (Oufounes station), with occasional heavy cloud bursts and the area is sometime subjected to snowfall occurring between November and February. Figure 3 shows that the precipitation regime is characterized by two maxima: the highest is in November-December, the second in March on the western border, and in April on the southern edge.

The perimeter of the watershed is about 554 Km and the surface is 9660 Km². The Gravelius compactness index was thus evaluated at KG = 1.54 > 1. The general watershed is therefore rather elongated, which gives an idea of the peak flow: the flood hydrograph is of damped form. Indeed, the rainfall received flows on the surface until the outlet. In the case studied, the arrival time of a shower at a given point is reduced compared to a rounded drainage basin.
Geologically, the rocks exposed within the basin range from the Palaeozoic to the Quaternary (Figure 4). The Palaeozoic basement is formed by schist and granitic terrains attributed to the Cambro-Ordovician [27]. The schists are metamorphosed and intruded by granitoids of age 330 ± 2 Ma [28]. The Mesozoic cover rests in very pronounced angular discordance on the palaeozoic [29]. It begins with red detrital clay-salt formations of the Triassic. The Jurassic series is represented by strongly karstified limestones and dolomites [30]. On all this detrital cover, the thicknesses are reduced, especially when approaching the buttonholes, under the action of erosion [31] and also of the fact that these buttonholes remain after the Triassic in a high position [32]. The Cretaceous (Cenomanian) begins with conglomerates with calcareous or sandstone cement, sandstones, clays and marls [33] and continues with Turonian limestones in bars intercalated by beds of clay [34]. The Tertiary is represented by continental Palaeogene deposits (conglomerates, sandstones and marls, and sand dolomites) followed by clayey-conglomerates, lacustrine limestones, marls and gypsiums of the Neogene [35]. The Quaternary consists of fluvial terraces and basaltic formations (small cone of projection of Bou Idarne and the cone of Touguejdid to the north of Boumia [32]).
4. ArcHydro Modeling for Watershed Delineation

The procedure used for watershed delineation in ArcHydro involves a sequence of steps accessed through the toolbar menus. They concern Terrain pre-processing and Watershed processing. For this study, the ArcHydro version 1.4 was utilized. This version is compatible with ArcGIS 9.3.

The first step is a DEM reconditioning. The depressions in the DEM data were firstly ‘filled’ by increasing the cells value in depression to depression’s spill point value. Reconditioning was required to raise the base level of the DEM values to prevent negative values in the DEM and to ensure that flow was not altered by artificial depressions. This step is important when filling sinks in the next step. Sinks are artifact features from DEM creation which are cells in which there is no adjacent downstream cell.

The next process is to compute the flow direction for each cell in the ‘filled’ DEM of Figure 1. The flow direction algorithm (deterministic eight-node algorithm) [36] [37] was then used to produce the flow direction map. An output raster is created representing the ratio of the maximum altitude change from each cell in the direction of flow over the distance of the path between the center of the cells, expressed as a percentage. The values of 1, 2, 4, 8, 16, 32, 64, and 128 represents eight possible direction of the flow in each cell. Figure 5 A-B-C shows a screens shot from ArcGIS of the adjusted DEM values focused on three interested areas in the Upper Moulouya watershed.

Flow accumulation network was then created based on the flow direction using the “Flow Accumulation” function. This function computes the flow accu-
mulation value for each cell. This calculation is important to specify the thresh-
old by which streams are defined in the next step. The raster image thus created
shows the drainage lines in classes of different colours. With the “Stream Defini-
tion” function, all the cells in the input flow accumulation grid that had a value
greater than the given threshold grid was given a value of “1” and defined as
stream grid. The stream layer output map is in binary raster format with cells
occurring within stream features assigned a value of 1.

After linking the stream grid using the Stream segmentation function, the
stream Link grid map was produced (Figures 5(d)-5(f)). It represents headwater
tributaries or segments between confluences, with each segment assigned a unique
grid code identifier [38]. Based on this map (the values held by each stream seg-
ment), 50 catchments or sub-basins were created using the “Catchment Grid
Delineation”. These catchment grids were converted to polygon vector features
by the “Catchment Polygon Processing” function (Figures 5(d)-5(f)).

Additionally, the stream link grid map from earlier processing, in raster for-
at, was converted to a line feature class (vector format) using the “Drainage
line processing” tool. The resulting map shows that channels derived from the
DEM are in better agreement with those derived from topographical maps
(Figures 5(d)-5(f)). Differences in this respect are particularly marked in the flat
portion for small channels, as noted in others works (e.g. [39] [40]).

To facilitate the definition of entry and exit points, the next step generated
aggregated adjoint catchment by “Adjoint Catchment Processing” function [41].
The resulting map represents the cumulative upstream area of each stream seg-
ment that was not a headwater segment. Finally, drainage points which are point
features placed at the transfer points between adjacent catchments were gener-
ated using the “Drainage point Processing” (Figures 5(d)-5(f)). 50 points were
created. Each point was assigned a unique identifier based on the catchment it
drains.

The next steps concern calculation of Longest Flow Path and slope determina-
tion. Longest flow path function relies on pre-processed data, and in particular
the longest flow path adjoint to speed up the computation of the longest flow
paths. This function takes a lot of computing time. The total length of the most
important stream is approximately the same to that mapped in topographic map
(Moulouya river with 135 km, Ansegmir river with 65 Km).

We then do some analysis to evaluate the drainage density of each sub-basin
of the Upper Moulouya watershed. Drainage density is a fundamental property
in Geomorphology because it specifies the scale where there is a transition from
hillslope to channel processes. The geodatabase gives a shape area but the units
of this are decimal degrees because the spatial reference of this feature class is
geographic coordinates. We changed the spatial reference of theses features-class
from global geographic coordinates (WGS84) to local one (Merchich Morocco)
and then to projected Moroccan coordinate system (Lambert conform conic,
zone 2). The attribute Shape Area of Subbasin feature class is then in m² and
may be analysed with drainage Line and longest flow path for each sub-basin.
Figure 5. (a)-(c): Associated Flow direction. Flow direction computes each grid’s flow direction based on an eight-point pour model, represented by a preselected color. (d)-(f): Channels derived from DEM controlled by drainage derived from topographical maps, limited by catchment. Point placed at the transfer position between adjacent catchments. All maps are displayed with 50% transparency on hillshades surfaces with direction and Azimuth 45/45 and 315/45 respectively (For location of Portion map, see Figure 1).
5. ArcHydro Modeling for Watershed Processing

Watershed processing functionality permits to delineate watersheds and sub-watersheds. Each small catchment has Shape Length and Area attributes. These quantities are automatically computed and become part of a geodatabase. Batch Point Generation creates the Batch Point feature class. The map (Figure 6) shows an outlet point on the flow accumulation path where the flow leaves one sub-basin and enters to another one. The exact position of these points was controlled by topographic map. The batch points are then sufficiently on the drainage lines and the catchment’s limits. These files were combined into the batch watershed processing tool, which produced a map showing the up slope area that flows to the outlet location. The Drainage Area Centroid generates the centroid of drainage areas as centers of gravity. Finally Longest Flow Path function identifies and computes the length of the longest flow path in a selected set of drainage areas.

6. ArcHydro Modeling for Network Extraction

The Network Tools provide vector network and concern the use of Hydro Network Generation function and Node/Link Schema Generation function. The first process establishes connectivity between the drainage and network feature classes and creates a relationship class between the new HydroJunction feature class and the Catchment feature class that will be used subsequently (Figure 7). The second process allows generating a polyline feature class that provides a connection between the upstream and downstream node. Typically they represent a stream or a channel. The nodes are defined by the centers of the polygons.

![Figure 6. Small catchments and streams with drainage points in the Upper Moulouya basin.](image)
Figure 7. Hydrologic schematic network with basin elements (nodes, links, junction/edges) and their connectivity in the Upper Moulouya basin.

representing basins and by points that represent locations of interest in the model.

7. Discussion and Conclusions

Digital Elevation Models (DEMs) have been a subject of increasing attention and utilization in the last few decades because of the relative ease in delineation, extraction and calculation of various drainage and terrain morphometric parameters from them.

The use of ArcHydro with Aster-GDEM V2 in the Upper Moulouya watershed permitted to delineate and characterize the watershed in raster and vector formats, extract and modelling the stream networks. The watershed of the upper Moulouya is drained by a very dense hydrography. Oued Moulouya is the main collector of the basin. It is oriented NE-SW. Drainage is dense on the flanks of the mountains and weak on the plains. The basin is subdivided into two parts, one to the south which contains the tributaries originating from the High Atlas Mountains characterized by a major N-S direction and one to the north, which contains the tributaries originating from the Middle Atlas and generally oriented NW-SE. The study area contains several lines of ridges that allow defining 24 joint-catchments, 50 catchments and 50 drainage points.

ArcHydro provides a set of objects and features that can be used as a starting point for many water resource projects. Output data can perform flood forecasting model like HEC-HMS, HEC-RAS and compatible other programs with ArcGIS for rainfall-runoff modelling, and can also be used as a guide for Storm Water Management Model (SWMM). The derived data sets obtained can also
assist in sediment transport computations and geomorphology research. The results of this study will help to calculate at the sub-catchment scale the soil loss parameters for USLE empirical modelling and soil loss prediction in all types of land in the Upper Moulouya catchment.

Finally, this work is considered as a first version of modelling results in the Upper Moulouya basin, using mainly geospatial data (altimetry, mapping). Future studies will go further, to include climate and hydro-geological parameters and data that complement hydrological and hydrogeological modelling.

References


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