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Geomorphology of the Beqaa Valley, Lebanon and Anti-Lebanon Mountains

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Abstract: Geomorphology of Lebanon presents a unique pattern of contrasting landforms. These include two notable mountain ranges, the Lebanon and Anti-Lebanon Mountains, the Beqaa Valley, the elongated coastal area and a significant amount of karst relief forms. This study focuses on the investigation of the topographic and geologic setting of Lebanon by visualizing datasets covering Lebanon and Anti-Lebanon mountains and the Beqaa Valley. Data were collected using the open source repositories of the high-resolution data (GEBCO, ETOPO1, DEM embedded in R). Three 3D models of the relief of the country are presented based on the ‘grdview’ package of GMT with azimuth rotations of the view point at 205°/30° and 165°/30°. The geologic map is based on the compiled datasets of the USGS. The R based modelling allowed division of the raster grid into several geomorphological zones according to the slope steepness and aspect orientation. The extreme elevations of the study area range from -2007 m and 2973 m. The key contribution of this work is the topographic and geologic data synthesis for 2D and 3D modelling of Lebanon. Another aspect concerns technical integration of GMT and R scripting approaches with QGIS mapping into the cartographic framework for visualizing of the Lebanese topography as a multi-tool approach. For the future similar studies on Lebanon this paper can serve as a guide for completing a project on the multi-source 2D and 3D data mapping as a conceptual foundation for research on Lebanese environment.

Keywords: Lebanon, Beqaa, 3D visualization, cartography, GMT, R
Introduction

The study is focused on the cartographic visualization of the geomorphology of Lebanon. The study area is located in the east Mediterranean Sea, between the 33°–35°N and 35°–37°E (Fig. 1). Lebanon has a typical Mediterranean climate with a contrasted climate (e.g. temperature in winter/summer, intense precipitation in selected regions). The highlands of the Anti-Lebanon Mountains are notable for the relatively high precipitation gradually decreasing in eastward direction toward the Syrian Desert (Conard et al., 2013). However, local climate setting is currently experiencing rapid environmental changes including changes in precipitation and temperature (Cheddadi and Khater, 2016). Besides the climate factor, other impacts include socio-economic development and infrastructure (buildings, road systems), and touristic activities affecting the landscapes of the Mediterranean shores. Such correlations are reflected in previous studies on coastal zone management (Cori, 1999) and anthropogenic impact on the landscape patterns, e.g. deforestation and grazing (Hajar et al., 2010a).

In turn, climate variability in the Mediterranean Sea region regulates the distribution of vegetation. For instance, forest of Cedrus libani (A. Rich), precious cedar of Lebanon, a threatened conifer native to the Levant (Mouterde, 1983; Aziz, 1996; Bariteau, 2001), is currently experiencing shrinkage in its spatial distribution (Khuri et al., 2000; Hajar et al., 2010b), affected by both climate change and human activities. Likewise, Pinus pinea forests are also experiencing progressive disappearance (Nakhoul et al., 2020). Deep correlations between various landscape elements (mountains, hills, water bodies, rivers, lakes, land cover and land use enable to obtain information using datasets on related parameters (Jansen and Di Gregorio, 2004). Variations in landscape elements present various types of the ecological significance of habitats in natural ecosystems and are subject to monitoring (Klaučo et al., 2013a, 2013b; Lemenkova, 2013). At the same time, sustainable safeguarding of the precious environmental resources and landscapes, together with measures on conservation of the Lebanese biodiversity enable to provide cultural needs for the open/green spaces by the growing inhabitants of coastal cities of the country (Makhzoumi et al., 2012).
Figure 1. Topographic map of Lebanon. Data: GEBCO. Technique: clipped country area overprinted on the 60% transparent DEM image with isolines plotted every 100 m. Mapping: GMT. Source: author.

Topographical relief expressed in the dimensions of land surface is the prime factor controlling both human activities (construction of buildings and roads, infrastructure) and natural setting (vegetation distribution). Besides, the slope steepness of the terrain is one of the factors affecting possible geological hazards, such as landslides (Khawlie and Hassanain, 1984; Lemenkova et al., 2012). The relief of the region is generally expressed in local and regional geomorphological pattern with its derivatives: slope steepness,
aspect orientation and heights. Local variations in topography strongly affect the distribution of vegetation and hydrological network. In turn, they are being controlled by the geological setting of the region, its tectonic evolution and distribution of major geologic units and lineaments: faults, horsts, grabens. Regional geology reflects the processes of the orogenesis, as reported in details in publications on regional geology, active tectonics and seismicity of Lebanon (e.g. Walley, 1987, 1998; Carton et al., 2009).

Geologic setting of Lebanon is described and depicted on the existing consecutive series of geological maps at various scales (Dubertret, 1945, 1955, 1966, 1975; Davie, 1980). Its geology is studied by a variety of materials used for constructions and engineering: cement, concrete and pavement produced from Jurassic to Tertiary limestones, sands from Quaternary deposits, and Cretaceous sandstone formation, clays from the pockets within the basal Cretaceous units of Lebanon (Khawlie and Hinai, 1980).

In general, regional geologic evolution largely controls the landforms which reflect the distribution of the major geologic lineaments: faults, transform lines, tectonic plate borders (Lemenkova, 2019a, 2021a). Local geomorphological landforms in Lebanon are influenced by the distribution of the associated physical characteristics of rocks which includes porosity, density, pore type and size, textural parameters, elastic characteristics (Salah et al., 2020). In such a way they mirror lithological structure of the region. At the same time, physical rock properties control the distribution of the subsurface carbonate reservoirs and correlate with hydrodynamic properties of soils (Chalhoub et al., 2009).

A special topographic feature of Lebanon is karst, formed due to the favorable hydrogeologic conditions leading to the formation of carbonate rocks and large karst areas (Develle et al., 2011; Pasquier, 2010). For example, it is reported (Edgell, 1997) that over 67% of the area of Lebanon (around 6900 km²) is karstified. A large distribution of karst area is noted in thick, exposed, fractured and folded Jurassic, Cretaceous, and Eocene carbonates (Fig. 2), as well as in coastal Miocene limestones (Lamouroux, 1974; Alqudah et al., 2019; Maksoud et al., 2020). An important role in karst formation plays the increase of permeability and circulation of waters in the dolomitized zones ('pockets') within the limestone rocks of the Jurassic Kesrouane Formation (Nader et al., 2003). Coastal regions of Lebanon along the current coastline include a variety of minor geomorphological forms: beaches, dunes, beach-rocks and rocky limestone coasts (Abou el-Enin, 1973; Fleisch and Sanlaville, 1974; Nicod and Sanlaville, 1978).

The connections between the topography and bathymetry can further be well illustrated by the geomorphology, drainage systems and lithology in Lebanon that create conditions for the sediment transport into the eastern Mediterranean. For example, the geomorphologic system of submarine valleys provides natural paths for sediment transport from the adjacent land areas into the seafloor. Besides, it reflects regional geodynamic and tectonic setting (Beydoun, 1976; Lemenkova, 2020b, 2020c, 2021b; Gohl et al., 2006a, 2006b).
The 3D cartographic visualization of the Lebanese topography is lacking, compared to the traditional existing thematic mapping of the country (Nicod and Sanlaville, 1978; ACSAD, 1985; Maalouf, 2008; Verdeil et al., 2016). At the same time, effective 2D and 3D visualization using advanced cartographic technologies highlights the importance of natural resources of the country both at regional and local levels (Lemenkov and Lemenkova, 2021). In many cases the existing papers on the high-resolution mapping using advanced cartographic solutions apply only to the specific topics of geology and topographic mapping (Heybroek, 1942; Butler and Spencer, 1999; Gauger et al., 2007; Lemenkova, 2013; Suetova et al., 2005). Other examples include technical papers on groundwater and hydrogeology (El-Fadel et al., 2001; Shaban, 2011, 2013; Shaban et al., 2013, 2021; Nassif, 2016), cartography and geoinformatics (Bou Kheir et al., 2014; Ichoku and Karnieli, 1996; Lemenkova, 2019c; Klaučo et al., 2014).
Despite the existing efforts to map geomorphology of Lebanon, some maps are outdated, while others are either printed in a monochrome palette and lower resolution or have special thematic focus. This raises a question of the cartographic update of the area using modern advanced technical tools. The combined visualization of Lebanon by means of GMT and R is still lacking. This paper aims to fill in the existing gap by using the modern tools of numerical cartography for visualization of the Lebanese terrain. Technical methods used in this study include scripting techniques and present a first attempt with a systematic approach of the 3D modelling of Lebanon using an integrated use of the GMT, QGIS and R.

Materials and Methods

1. Data

The data used in this study have high spatial resolution and compatibility with cartographic processing. Following types of data were downloaded from the open sources online repositories and used for the study:

i) GEBCO topographic grid in 15 arc-second resolution (GEBCO Compilation Group (2020) used for plotting Fig. 1, 4 and 5;

ii) Geological layers used for plotting Fig. 2 were obtained from the USGS open data (Pollastro et al., 1999);

iii) ETOPO1 grid generated and compiled with 1 arc-minute resolution grid (Amante and Eakins, 2009) used for plotting Fig. 3;

iv) DEM grid used for mapping geomorphometric models in Fig. 6 and Fig. 7 derived from the ‘raster’ library of R (Hijmans and van Etten, 2012).

The study area in Fig. 1 has been masked and overlaid on the neighboring countries with 60% transparency using the DCW layer (Digital Chart of the World) in GMT. This study was conducted in the area of Lebanon using a square mask of the study area at 34.7°/36.7° longitude easting and 32.8°/34.8° latitude northing.

2. Scripting in Generic Mapping Tools

The 3D modelling of the topography of Lebanon has been performed using Generic Mapping Tools (GMT) scripting toolset (Wessel et al., 2019). Several modules of GMT have been employed to perform topographic 2D and 3D modelling of Lebanon. The data were extracted from the general GEBCO grid by the module 'grdcut' using the coordinates: ‘gmt grdcut GEBCO_2019.nc -R34.7/36.7/32.8/34.8 -Glb_relief.nc’. The ‘pscoast’ module enables to draw the countries borders and plot fluvial network, as well as to create a mask of vector layer from the DCW of country's polygon. The ‘grdimage’ module was used for plotting and visualizing the country using this code: ‘gmt grdimage lb_relief.nc -Cmypalette.cpt -R34.7/36.7/32.8/34.8 -

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JM6.5i -I+a15+ne0.75 -t60 -Xc -P -K > $ps'. The 'psclip' module was used for clipping the area and overlaying it over the 60% transparent grid of the remaining image showing neighboring countries (Fig. 1).

The elevations heights in the digital grid serve as variables visualized using the ‘world’ (Fig. 1 and 5) and ‘turbo’ (Fig. 3 and 4) color palettes. The difference in the resolution grids of GEBCO (15 arc-minute) and ETOPO1 (1 arc-minute) is remarkably well illustrated by comparing Fig. 3 and 4 where the mesh plots visualize the same spatial extent modeled using different raster grids. The modeling itself has been performed using the following code snippet: ‘gmt grdview lb_relief.nc -JM10c -R34.7/36.7/32.8/34.8 -JZ3.5c -Cpaulinep.cpt -p205/30 -Qsm -N-3500+glightgray -Wm0.07p -Wf0.1p.red -B0.5/0.5/2000:”Bathymetry and topography (m)”’.WeSZ -S5 -UBL/-10p/-12p -K > $ps’.

Figure 3. 3D model of Lebanon, rotation: 205°/30°. Data: ETOPO1. Source: author.

In this code each flag in the line of code indicates the specific cartographic elements, e.g. the ‘-R34.7/36.7/32.8/34.8’ flag determines the region in WESN coordinates, the ‘-JZ3.5c’ shows the z-dimension exaggeration, ‘-Qsm’ defines the mesh plots, ‘-UBL’ stamps the production date and time, ‘-Wm0.07p -Wf0.1p.red’ define the color and size of the line contour, the ‘-JM10c’ states the projection and physical
dimension of the map layout (Mercator, 10 cm plot), and the ‘-p205/30’ controls the rotation of the plot. Respectively, for the Fig. 5 the last flag has been changed to ‘-p165/30’. This explanation briefly illustrates the usage of GMT presented and explained technically in more details in the existing works (Lemenkova, 2019d, 2020d). The code written in GMT syntax uses a scheme equivalent to the programming languages and used as a tool for cartographic automatization (Lemenkova, 2019e; Schenke and Lemenkova, 2008). These lines of code were then combined in a script and re-used for plotting the 3D images in Fig. 3, 4 and 5 with changed rotation, raster grid and color palettes. The GMT includes a wide variety of types of modules, several of which were used to plot maps in Fig. 1, 3, 4 and 5. Hence, the codes were aggregated into a single script for each of the maps to visualize raster images that map viewers would presumably want to compare.

3. Mapping in QGIS

Mapping in QGIS (Fig. 2) has been performed using QGIS approach that includes the Graphical User Interface and menu and is compatible with the ArcGIS based format of the shape files (QGIS.org, 2021). This part of the study presents a qualitative visualization of the geologic vector layer made using import of the ArcGIS native format (.shp file) to the QGIS environment, and overlaid on the OpenStreetMap by the QGIS plugin. The map attempts to accumulate the existing geologic information on units, provinces and volcanics within the Lebanon using data captured from the USGS.

4. Modelling in RStudio

The geomorphometric modelling (Fig. 6 and 7) has been performed using R programming language (R Core Team, 2020) in RStudio environment (RStudio Team, 2017) using ‘raster’ and ‘tmap’ libraries (Tennekes, 2012) by the available techniques. Quantitative measurements and visualization of the geomorphometric parameters in different zones of the Lebanon and Anti-Lebanon mountains (Fig. 6 and 7) were done using 'raster' package of R based on DEM by RStudio using embedded algorithms of data processing in R. The geomorphometric analysis of terrain parameters of each site has been adopted after Doe (1971) and presented as calculations of slope and aspect and visualization of the hillshade and DEM. Slope steepness angle in 8 classes (North, East, South, West and their derivatives NE, NW, SE, SW), slope aspect, artificial illumination for the hillshade used for visualizing length of shadows with respect to area, DEM relief and elevations of the Lebanon and Anti-Lebanon Mountains and the Beqaa Valley were calculated using embedded DEM in a 'raster' package of R and visualized using 'tmap' library.
The ‘raster’ package provided an access to the SRTM 90 m resolution elevation data with the getData() function using this code: ‘alt = getData("alt", country = "Lebanon", path = tempdir())’. Following that, the data were processed and modeled using special functionality of package: ‘slope = terrain(alt, opt = "slope")’ and ‘plot(slope)’. The hillshade was calculated using parameters of angle at 40° and direction at 270° using the following code: ‘hill = hillShade(slope, aspect, angle = 40, direction = 270)’. Pairwise plotting of maps (slope-aspect, hillshade-elevation) using identical spatial extent and map projection enabled to illustrate the relationship between the geomorphometric parameters in the Lebanon and Anti-Lebanon Mountains.

Results and Discussion

Figure 1 shows the topography of the region visualized by GEBCO plotted using GMT. According to the GEBCO grid, the maximum and minimum elevation value above the sea level of the study area is -2007 m and 2973 m, respectively. The map illustrates the existence of a double mountain barrier (Lebanon Mountains and Anti-Lebanon Mountains) extending from S to N, rising from 2,000 to 2,973 m. The high plain of the Beqaa Valley is located between the two mountain ranges parallel to the coast.
Figure 2 illustrates the geologic setting of the region plotted using the QGIS. The output geologic map is created using the layout manager of the QGIS, to which a random color map suitable for categorical values is applied. Several cartographic elements (scale bar, north arrow, vertical legend and a main map) were adjusted to keep the layout readable using a background of the OpenStreetMap. The legend items include the outcrops of the Jurassic, Cretaceous, Quaternary and Tertiary geologic units of Lebanon, as well as two major provinces sub-dividing the country: the Beirut and the Palmyra. The Quaternary and tertiary units are subdivided into the sub-units, accordingly.

Figures 3, 4 and 5 shows the 3D visualization of the topography of Lebanon plotted using the ‘grdview’ module of GMT. The ranges of the Lebanon Mountains shown in Fig. 3 and 4 at the view of 205/30° is sculpturally visible on the 3D model highlighting the influence of tectonic structure on regional geomorphology, which is also pointed in a variety of relevant publications throughout the last several decades (see Veyret and Vaumas, 1955; Khair, 2001). Two grids (ETOPO1 and GEBCO) are remapped for the same territory and rotation azimuth (Fig. 3 and 4) using the two raster grids so that each demonstrates a difference between the topographic grids based on the GEBCO and ETOPO1 (Fig. 3 and 4), respectively.

The Figure 5 is plotted using 165/30° rotation azimuth aimed to show the 3D view of the country in the seaward orientation. The ranges of the Lebanon Mountains and Anti-Lebanon Mountains extend for approximately 160 km across the Lebanon, with a Beqaa Valley located in between, separating its coastland from the Syrian plain on the east, as also proved in previous notations (Klein, 2012) and is visible on the presented 3D models.
Figure 5. 3D model of Lebanon, rotation: 165°/30°. Data: GEBCO. Source: author.

Figure 6 is showing the slope (a) and aspect orientation (b) of the mountain ranges which illustrates the two important geomorphometric parameters of the mountains in the country. North-trending ranges of the high mountains of the country (Fig. 6) cause abundant precipitation and falls, including heavy rains and snowfalls on the mountains (Lebanon and Anti-Lebanon Mts) which, together with predominant calcareous lithology, contribute to the karstification in Lebanon.
Figure 6. Slope and aspect terrain models of the DEM of Lebanon. Mapping: R. Source: author.

Figure 7 demonstrates the visualization of DEM (digital elevation model) of Lebanon and the hillshade view with artificially made illumination of the light source that stresses the topographic features. Local variations in topography (concave and convex meso- and microforms in the landforms) often control hydrological network through the surface runoff, may lead to local changes in soil type distribution and as a consequence, result in vegetation patterns affecting landscapes.
Conclusion

3D modelling is an effective tool for topographic visualization, modelling and representation of the landforms (Jaillet et al., 2019; Lemenkova 2020a, 2019b). Increasing the resolution of the geospatial data by selecting a finer grid is an important task when detailed information and accuracy are required. This paper presented the 3D topographic modelling using fine, middle and coarser resolution by the three different raster grids: GEBCO, ETOPO1 and DEM by R. Comparing these layers at different spatial resolutions used in cartographic representation and analysis of the topography of Lebanon, the finest resolution is demonstrated to be by GEBCO (Fig. 1, 4 and 5), while the middle resolution is presented by ETOPO1 (Fig. 3) and coarse resolution was used in R modelling: Fig. 6 a) and b) and 7, a) and b). This paper has presented work that has attempted to demonstrate the possibilities for practical visualization of several topographic maps demonstrating the relief of Lebanon in 2D and 3D using design approaches by the GMT and R scripting tools.

The methodology has been based on cartographic theoretical principles of data generalization and practical solutions by GMT scripting toolset and R language. Apart from the spatial data processing there has also been demonstrated cartographic art and design creativity in the presented map series. All the three resolutions can be applied for various tasks in spatial visualization of the Lebanese topography: the finest GEBCO-based data can be used for detailed geomorphological modelling and interpretations of the landforms at the local scale, the middle ETOPO1-based resolution can be utilized for mapping selected regional parts of
the country, and the coarser resolution of R can be sued for general visualization of the relief used to highlight trends and orientation in the mountainous slopes.

Visualization of the Earth's surface and interpretation of the regional and local topography is important in various disciplines of the Earth sciences beyond technical mapping: geology, geomorphology, tectonics, soil and landscape studies, engineering geology and forest and vegetation monitoring and management. In response to the arising advances in technical approaches, many studies were published with data analysis, modelling and visualization (Jomaa, 2008; Jomaa et al., 2008; Klaučo et al., 2017; Awad et al., 2014; Jomaa and Khater, 2019; Lemenkova, 2011; Jomaa et al., 2019, Lemenkov & Lemenkova, 2021a, 2021b). This paper presented an application of combined approach of using R, GMT and QGIS for thematic mapping of Lebanon aimed at 2D and 3D visualization of its contrasting topographic setting. The paper demonstrated various 2D and 3D modeling methods by GMT, R and QGIS and Lebanese terrain analysis using 'raster' and 'tmap' packages and ‘grdview’ module of GMT.

The presented paper demonstrated that Lebanon has a specific contrasting topography including coastal areas, mountain ranges with varied slope steepness and spatial orientation and inter-mountainous valleys. The results are presented as a series of maps. The topographic features of Lebanon express the relief setting formed under the strong influence of endogenous factors (geologic history of the Earth) and exogenous factors (specific climate and environment of the Mediterranean Sea region). The variability of topography in Lebanon presented an excellent data for cartographic modelling, terrain analysis and visual interpretation. The paper presents new 7 maps and contributes to the regional studies of the topography of Lebanon and development of the cartographic methods of integrated 2D and 3D data processing.

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