DETERMINATION AND MAPPING OF THE TERRESTRIAL GRAVITY ANOMALIES IN THE MOUNTAINOUS AREAS OF IRAQ

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Abstract:
Gravity data and computing gravity anomalies are regarded as vital for both geophysics and physical geodesy fields. The mountainous areas of Iraq are characterized by the lack of regional gravity data because gravity surveys are rarely performed in the past four decades due to the Iraq-Iran war and the internal unstable political situation of this particular region. In addition, the formal map of the available terrestrial gravity which was published by the French Database of Bureau Gravimetrique International (International Gravimetric Bureau-in English) (BGI), introduces Iraq and the study area as a remote area and in white color because of the unavailability of gravity data. However, a dense and local (not regional) gravity data is available which was conducted by geophysics researchers 13 years ago. Therefore, the regional gravity survey of 160 gravity points was performed by the authors at an average 11 km apart, which was covers the whole area of Sulaymaniyah Governorate (part of the mountainous areas of Iraq). In spite of Although the risk of mine fields within the study area, suitable safe routes as well as a helicopter was used for the gravity survey of several points on the top of mountains. The survey was conducted via Lacoste and Romberg geodetic gravimeter and GPS handheld. The objective of the study is to determine and map the gravity anomalies for the entire study area, the data of which would assist different geosciences applications.
Keywords:
Gravity Survey, Gravity Anomalies, Mountainous Areas, Iraq.

Introduction
Gravity is both a vector and an acceleration quantity. The gravitational field is divided into two parts: the fundamental, which is caused by attraction and is formulated by Newton's law, and the secondary, which is caused by Earth's rotation and is around 0.33% of the first at the equator and less at other locations (Heiskanen and Meinesz, 1958).

Geophysical data, such as gravitational measurements, reveal real variations that can be mapped and used in a variety of geological and geodetic applications, such as oil and mineral exploration and geoid modeling at the local and regional scales. (Jalal et al., 2019).

The gravitational field of the Earth is used to determine heights at the surface (Vaniček et al., 2012). Furthermore, due to the Earth's ellipsoidal form, rotation, irregular relief, and internal mass distribution, the gravitational attraction varies significantly. As a result, the gravity difference between the equator and the poles is around 5 cm/sec2 (or 5 Gal and 1 Gal=1000 mGal after Galileo). The average gravity at the Earth's surface, on the other hand, is about 980 Gal. (Kearey, 2002; Shahani 1976; Heiskanen and Mortiz, 1967).

Newton's law of gravity is the theoretical foundation for the study of gravity (Kearey, 2002). Gravity measurements may be taken on the ground (terrestrial), in the air (airborne), at sea (shipborne), or on satellites (space-borne) (Pinon, 2016).

Without corrections for all variations in the Earth's gravitational field that are not attributable to changes in density under rocks, gravity measurements at observed stations cannot be used or interpreted. Gravitational reduction, or reduction to a geoid, is the method of processing gravity, with sea level being the most suitable level datum. After the gravity survey, during the analysis of the gravity data, these gravitational reductions must be adjusted for station elevation, the impact of surrounding topography, and latitude to assess gravity anomalies reflecting variations in acceleration for each measured point in the study area. (Kearey, 2002; Parasnis, 1997; Shahani, 1976; Dobrin, 1960).

Due to rare and sparse gravitational measurements, the study area and Iraq as a whole are considered as remote area. Figure 1 shows that the region under investigation is remote, and the white color indicates a lack of gravity data according to the French Database of Bureau Gravimetric International (International Gravimetric Bureau-in English) BGI (ESA, 1999). The aim of this paper is to provide an overview of the existence of the gravity anomaly in Iraq's mountainous areas. This will be accomplished by conducting a terrestrial gravity survey in the area under the study of Sulaymaniya Province.

Study Area
Sulaymaniya Governorate (Province) is located in Iraq's east northern region, and it encompasses a significant portion of the Kurdistan Region's mountainous terrain. Iran shares a 300-kilometer boundary with Sulaymaniya Governorate. The study area is located at 38º N in...
the UTM district and it is bounded by latitudes of 34.7°-36.5° N and longitudes of 44.5°-46.3° E. The Province occupies 17,023 km² and accounts for 3.9 % of Iraq's total land area (see Figure 2). (Ministry of Planning, 1992).

Figure 1: Empty Gravity Information of Iraq Presented in a White Color by the BGI Global Gravity Map

Source: (ESA, 1999).

Figure 2: Location of the Study Area

**Constraints of Performing the Gravity Survey**
Different factors, such as cost, lack of accessibility, and mine fields, act as constraints and restrictions in the terrestrial gravity survey in the study area. However, the Sulaymaniyah has the highest reported number of mine casualties in Iraq in 2017 (MHE, 2017). Furthermore, the
dangerous region is situated in the mountainous areas of the Iraq-Iran border by a strip of around 50 km in width that was part of the war from 1980 to 1988.

The Gravity Survey
The gravity survey was conducted to obtain the gravity data at a regional scale in August 2019.

Methodology
The methodology includes both gravity survey and processing the gravity data to be ready for computing and mapping the gravity anomalies.

Instrumentation
The two main instruments used in gravity surveying are the Lacost and Romberg geodetic gravimeter and the GPS handheld for measuring gravity and positioning survey points, respectively.

Performing the Gravity Survey
As shown in Figure 3, the gravity survey survey points Autodesk Civil 3D Software, covers the entire study area by measuring the gravity of 160 points.

Furthermore, the distance between the 2021 ranges between 5 km and 20 km as shown in Table 1.
Figure 3: Location of the Measured Gravity Points

Table 1: Distance Between the Surveyed Gravity Points in the Study Area

| No. | Distance Interval (km) | No. of Lines | Percentage (%) |
|-----|------------------------|--------------|----------------|
| 1   | < 5                    | 56           | 12             |
| 2   | 5 - < 10               | 208          | 44             |
| 3   | 10 - < 15              | 115          | 25             |
| 4   | 15 - < 20              | 44           | 9              |
| 5   | > 20                   | 47           | 10             |
| Total|                        | 470          | 100            |

*Average Distance Interval between the gravity points = 11.8 Km
**Total number of possible triangle network between the gravity points = 305.
***Total number of sides between the gravity points without repetition = 470.
Deriving the Orthometric Height for the Survey Points
The GPS positioning of the elevation represents the ellipsoidal height (h) and must therefore be converted to the orthometric height (H). For this reason, the necessary H for survey points as well as for processing the gravity data derived from the Digital Terrain Model (DTM) provides by the global mapper 21.0 software.

The Processing of the Terrestrial Gravity Data
The processing of the gravity data begins with converting the gravimeter's counter reading to a relative gravity value using the instrument's conversion table. Then, using the standard Equations A1-A6 in the Appendix. In which, they reduce the relative gravity values of the gravimeter from drift, latitude, and elevation (free-air, Bougeur, and terrain) errors. Next, one absolute base station is used to transform these corrected relative gravity values into absolute gravity. The aim of processing is to correctly and accurately calculate and map each of the gravity and Bougeur anomalies using Equations A5 and A6 in the Appendix (Kearey, 2002; Shahani 1976).

The terrain correction is calculated using the Geosoft Oasis Montaj program and a Digital Terrain Modeling (DTM) of (1"x1" arc-sec). This DTM is available for download directly from the Global Mapper website. Salaee (2015) found that Geosoft software produced reliable results as compared to the manual Hammer method (a method of manually performing terrain correction TC), with the accuracy difference between the two methods ranging from 0.01 to 0.02 mGal (Salaee, 2015; Geosoft manual, 2008).

Results and Discussion
Before the gravity measurements being used, they were validated. Following that, the absolute gravity and its anomalies will be determined.

Accuracy of the Terrestrial Gravity Survey
The accuracy of both relative base stations and the surveyed gravity points was checked at the international base station in Rania (a district in the surveyed area) (see Figure 4). However, due to the Iraq-Iran war, this base station has been lost and vanished. Its place, on the other hand, was discovered due to its accessible position. The absolute gravity of the base station was 979,630.25 mGal when measured between 1979 and 1984 (Hussein, 2016). The gravity value of survey differed by a small amount of 0.41 mGal from the actual gravity value of the international base station.
Figure 4: Location of Absolute (International) and Relative Base Stations

N.B.: Rania and Qaladizza international base stations are not exist and they almost lost.

The accuracy of both type of gravity anomaly is determined by the sum of errors from all types of gravity reductions. The accuracy of each stage of measurement and processing, as well as the specifications of both the gravimeter and GPS, and the accuracy of the DTM itself, are all mentioned in Table 2. The error of each reduction can be calculated by taking the derivative of its equation, then using Equation 1 to calculate the accuracy of the gravity anomalies (Salaee, 2015).

\[
E_{\text{total}} = \sqrt{(E_{\text{reading}})^2 + (E_{\text{drift}})^2 + (E_{\text{latitude}})^2 + (E_{\text{Free-Air}})^2 + (E_{\text{Bouguer}})^2 + (E_{\text{Terrain}})^2}
\]

(1)

As a result, the gravimeter’s counter reading error (±0.01 mGal), drift (±0.03 mGal), and latitude (±0.004 mGal) corrections decide the precision of gravity anomaly (Δg). Therefore, Δg would be accurate to ±0.03 mGal. Since the errors of Bouguer and terrain are so minor, they can be overlooked. However, the error of elevation in both DTM and which measured by Garmin handheld lead to raise the Bouguer anomaly (BA) error to ±3.1 mGal as shown in Table 3.

**Mapping Of The Gravity Anomalies**

The computed gravity anomalies of the 160 gravity points after the gravity reductions were mapped using Geographic Information System (GIS) via ArcGIS10.5 Software 2020. The distribution of the gravity and Bouguer anomalies in the study area as shown in Figures 5 and 6. The trend of both gravity and Bouguer anomalies illustrates the match with the topography of the terrain as shown in the Shuttle Radar Topographic Mission (SRTM)-with medium
frequency Digital Elevation Model DEM in Figure 7. It means that the anomalies were inversely related with the elevation of the points. In which the mountainous areas distinguish by low anomaly values and vice versa for the plain areas.

Table 2: Equations and Data Input for Determining the Accuracy of Gravity Anomalies

| No. | Type of Error | Dependent error (mGal) | Error in Δg (mGal) | Equation | Source of information |
|-----|---------------|------------------------|--------------------|----------|-----------------------|
| 1   | Reading       | Counter Reading        | 0.01               | -        | Gravimeter Manual     |
| 2   | Drift         | Drift                  | 0.03               | Standard error | Salaee, 2015 |
| 3   | Latitude      | Latitude               | 5m                 | -        | GPS Specifications    |
| 4   | Free-air      | Elevation              | 10m                | 0.3086*eh | GPS Specifications    |
| 5   | Bouguer       | Density and elevation  | 0.1g/cc, 10m       | 0.04191*ep*eh | Ameen, 2007 |
| 6   | Terrain       | Density, horizontal and elevation | 0.1g/cc, 5m and 10m | - | Salaee, 2015 |

Table 3: Equations and Data Input for Determining the Accuracy of Gravity Anomalies

| No. | Type of Error | Error in (mGal) | Error in Δg (mGal) | Error in BA (mGal) |
|-----|---------------|----------------|--------------------|--------------------|
| 1   | Reading       | 0.01           | 0.01               | 0.01               |
| 2   | Drift         | 0.03           | 0.03               | 0.03               |
| 3   | Latitude      | 0.004          | 0.004              | 0.004              |
| 4   | Free-Air      | 3.1            | -                  | 3.1                |
| 5   | Bouguer¹      | 0.04           | -                  | 0.04               |
| 6   | Terrain       | 0.005          | -                  | 0.005              |
|     | Accuracy in (mGal) | - ± 0.03 | - ± 0.03           | ± 3.1              |

Δg= Gravity anomaly. BA= Bouguer anomaly.
¹The density of crust is calibrated from 2.67 to 2.27 based on density logs of oil wells as presented in the studies of (Betoshi, 2010; Karim, 2008 and Ameen, 2007).
Figure 5: Gravity Anomaly (Δg) from the Terrestrial Survey
Figure 6: Bouguer Anomaly (BA) from the Terrestrial Survey

Figure 7: SRTM DEM of the Study Area

Source: (Jalal et al., 2020)

Conclusions
A systematic terrestrial gravity survey is conducted for the entire research area in this study. The results show the suitability of the measurements after processing the gravity data and measuring the precision of the gravity values. The accuracy of both $\Delta g$ and BA was $\pm$0.03 mGal and $\pm$3.1 mGal, respectively. After processing and mapping of $\Delta g$ and BA, the inversely relationship between the gravity anomaly value with the elevation can be seen. As a result, As a result, the mountainous areas along the Iraq-Iran border have the lowest anomaly values.

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**Appendix**

Drift Correction = \((t_{\text{obs}} - t_{\text{base}}) \times \text{drift rate}\)  

**Where,**

\(t_{\text{base}}\): Observed time at the gravity base station.
\(t_{\text{obs}}\): Observed time at the detailed gravity point.

Latitude correction: \(g_\varphi = g_0 (1 + k_1 \sin^2 \varphi - k_2 \sin^2 2\varphi)\)  

**Where,**

\(g_\varphi\): Gravity value at a certain latitude.
\(k_1\): Constant = 0.0053024
\(g_0\): Gravity value at equator = 978,013.8 mGal.
\(k_2\): Constant = 0.0000059
\(\varphi\):Observed value of the latitude at the detailed point.

Topographic correction (Free-air Correction): \(\text{FAC} = + 0.3086 H\) (in mGal)  

**Where,**

\(H\): The height of the station above the datum (in meter).

Topographic correction (Bouguer correction): \(\text{BC} = + 0.04191 \rho h\) (in mGal)  

**Where,**

\(H\): The height of the station above the datum (in meter).
\(\rho\): Density of crust (from the point to the sea level or geoid) of earth = 2.67 g/cc.

Gravity anomalies can be divided into three categories: gravity anomaly (g), Bouguer anomaly (BA), and free-air anomaly.

\[\Delta g = g_{\text{obs}} - g_\varphi\]  

\[\text{BA} = \Delta g - \text{BC} + \text{FAC} + \text{TC}\]