Application of Molodensky’s Method for Precise Determination of Geoid in Iran

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Abstract:
Determination of the geoid with a high accuracy is a challenging task among geodesists. Its precise determination is usually carried out by combining a global geopotential model with terrestrial gravity anomalies measured in the region of interest along with some topographic information. In this paper, Molodensky’s approach is used for precise determination of height anomaly. To do this, optimum combination of global geopotential models with the validated terrestrial surface gravity anomalies and some deterministic modification schemes are investigated. Special attention is paid on the strict modelling of the geoidal height and height anomaly difference. The accuracy of the determined geoid is tested on the 513 points of Iranian height network the geoidal height of which are determined by the GPS observations.

Keywords:
Molodensky \• Geoidal height and height anomaly \• Iran

\section{1. Introduction}

The recent developments in precise measurements of terrestrial gravity data and extra-terrestrial observations have made it possible to determine high-resolution and accurate solutions to the geodetic boundary value problems (GBVP). The geoid as a solution of the GBVP has an essential role in precise geodesy such as GPS-levelling as well as in geophysics. The Stokes and Molodensky formulas are two by-products of the GBVP providing the geoidal height and height anomaly respectively.

There are many researchers who employed Stokes’ approach for the geoid determination, see e.g., Ellmann and Vaníček (2007), Sjöberg (2003a), Vaníček and Kleusberg (1987). In this approach, the terrestrial gravity observations must be downward continued to sea level considering the gravity effects of topographic masses. To do that, the mass distributions inside the topography must be known. In addition, the computational methods for downward continuation of the terrestrial gravities are another challenging task, e.g., in, Huang and Véronneau (2005), Martinec (1996), Moritz (1980), Vaníček et al. (1996).

In order to avoid the removal of the topographic masses, Molodensky et al. (1962) selected the Earth’s surface, instead of the geoid, as the boundary to solve the Laplace second order differential equation for the height anomaly. In comparison with Stokes’ method, there is no need to reduce the gravity observations from the Earth’s surface down to the geoid (i.e., to the Earth’s interior). The height anomaly, however, can be converted to the geoidal height by downward continuation. The main purpose of this paper is to explain a procedure for precise determination of the height anomaly based on a linearized simple Molodensky problem and a strategy for converting the height anomaly to the geoidal height. During the past two decades, some well-known approaches were applied to compute the geoid models of Iran. Weber and Zommer...
rodian (1988) were the first to compute such a model in Iran. Their method was based on the GPM2 geopotential model tailored with regional gravity data. Hamsh and Zommorodian (1992) applied the remove-compute-restore technique along with the classical Stokes’s formula for the geoid computation. The testing of this model using 200 GPS-levelling points showed an error of ±114 cm. Najafi (2004) employed the Stokes-Helmert scheme (Vaníček et al., 1999) for the central part of Iran. Kiamehr and Sjöberg (2005a) assessed the accuracy of this model and showed a standard deviation of ±1.32 m using 22 GPS-levelling data. In 2005, Safari et al. (2005) computed another geoid model based on a new ellipsoidal boundary value problem (Grafarend et al., 1999) and found an accuracy of ±1.06 m in 51 GPS-levelling stations along the first-order levelling network of Iran. In another effort, Kiamehr (2006) used the KTH approach (Sjöberg, 2003a,b,c) for computation of a new geoid model. This model showed better accuracy than the previous models as the absolute error fit with 260 GPS-levelling data was 0.58 m.

In section 2, Molodensky’s solution to GBVP and the procedure for precise determination of the height anomaly are briefly outlined. The geoidal height and height anomaly difference is formulated in section 3, while the numerical investigations are the subject of section 4. Finally, the paper concludes with the discussion of the outcomes in section 5.

2. Molodensky’s solution and precise determination of the height anomaly

Molodensky’s solution to modern geodetic boundary value problems leads to Fredholm’s integral equations of the second type. Its solution can be obtained iteratively and may be expressed as Stokes’ formula after employing some approximations. This expression can be successfully applied in the remove-compute-restore technique in conjunction with different methods of kernel modification. In zero approximation, the derived disturbing potential under an assumption of a spherical shape of the telluroid coincides with Stokes’ solution (1849) to classical geodetic boundary value problem. However, in this approximation the effects of topographic variations are ignored so that the additive $G_1$ and $G_2$ corrections are taken into account by considering the height differences and inclination of the telluroid. The corresponding contributions of these additive terms to disturbing potential are computed utilizing Stokes’ formula. The disturbing potential can be then converted to the height anomalies by use of the well-known Bruns formula.

With the recent dedicated gravimetric and gradiometric satellite missions of CHAMP, GRACE and GOCE, the accuracy of regional geoid/quasi-geoid have been highly improved. The combination of a satellite derived geopotential model, e.g., EIGEN-GL05S (Förste et al., 2008) with local gravity data is the most well-known approach for a regional gravimetric geoid/quasi-geoid determination (see, e.g., Forsberg, 1998; Sideris, 1990; Sideris and Schwarz; 1987, Sjöberg, 2005; Tscherning and Forsberg, 1987). The different combinations of the geopotential models with local gravity data in Stokes’ formula are experimented by many authors. Generally, they can be divided into two categories including deterministic approaches (e.g., Featherstone et al., 1998; Molodensky et al., 1960; Vaníček and Kleusberg, 1987; Vaníček and Sjöberg, 1991) and stochastic approaches (e.g., Sjöberg, 1984; Vaníček and Sjöberg, 1991). The stochastic approaches require reliable estimates of error variance of the Earth’s gravity data and is not currently known in the area of study (see, section 4).

The basic formulation of the remove-compute-restore technique for Molodensky’s solution of the height anomaly can be written by:

$$
\zeta_P = \zeta_M + \zeta_M^M + \zeta_G^M + \zeta_G^M
$$

where $\zeta_M$ is the portion of height anomaly determined from a global geopotential model up to degree $M$, $\zeta_M^M$ is zero approximation of height anomaly from integration of residual terrestrial gravity anomalies $\Delta g^M$, $\zeta_G^M$ and $\zeta_G^M$ are higher approximations of height anomaly or contributions of the Molodensky $G_1$ and $G_2$ terms. In geodetic literature Eq. (1) is called Molodensky’s series and it converges only when the terrain inclination angle is less than 45° (Moritz, 1980; Ch.48), i.e., convergence of series cannot be guaranteed if the grid spacing of gravity anomalies is too small in rugged areas (Li et al., 1995).

The global geopotential models (GGM) have the most contribution to the geoidal height and height anomaly (see, Table 2). Over the past two decades, several GGMs were presented from the dedicated satellite gravity field missions (see, e.g., http://icgem.gfz-potsdam.de/ICGEM/ICGEM.html). Applying different strategies and observation time span for satellite data processing make their accuracies different from each other. It is well-known that the published error estimate for any GGM is global and not necessarily representative of its performance in a particular region. Therefore, as a first step in precise determination of the height anomaly we should investigate the accuracy of the GGMs in the area of interest. The standard way is to compare the GPS-levelling geoidal height and the particular GGM geoid. Kiamehr and Sjöberg (2005b) investigated the absolute and relative accuracy of some combined and satellite only GGMs versus 260 GPS-levelling points in Iran. However, our research study focuses on satellite only models which they are in high demand for the regional gravimetric geoid determination (see, e.g., Ellmann and Vaníček, 2007). The numerical results in Table 1 reveal that the geopotential model EIGEN-GL05S from the GRACE and LAGEOS missions fits the 513 GPS-levelling points of Iran with the best absolute accuracy among the GGMs such as ITG-Grace2010S (Mayer-Gürr et al., 2010), AIUB-GRACE02S (Jäggi et al., 2009) and GGM03S (Tapley et al., 2007).

The high-frequency components of the height anomaly are given by convolution of the residual gravity anomalies and $G_1$ and $G_2$ terms with Stokes’ function. The residual gravity anomalies $\Delta g^M$ ...
are obtained by subtracting the GGM anomalies \( \Delta g_M \) from the observed free-air gravity anomalies \( \Delta g_{FA} \):

\[
\Delta g^M = \Delta g_{FA} - \Delta g_M
\]  

(2)

The high frequency Stokes integration can be numerically evaluated using a quadrature based summation. In compensation for the incomplete coverage of terrestrial gravity data on the Earth, the modified kernel of integration relevant to a partial integration zone of spherical radius \( \psi_0 \) is substituted for the original Stokes integration over the full solid angle. We can split the integration zone into three parts: contribution of the computation point itself \( \zeta_0^M \); the rest of the integration cap \( \zeta_{M+1}^M \); and the contribution of far zones \( \zeta_{\infty}^M \) (Novák et al., 2001):

\[
\zeta_0^M(P) = \zeta_0^M + \zeta_{M+1}^M + \zeta_{\infty}^M
\]

\[
= -\frac{R \Delta g_0^M}{2Y_P} Q_0^M(\psi_0) + \frac{R}{4\pi Y_P} \sum_{Q=0}^{K} \left( \Delta g^M(Q) - \Delta g^M(P) \right)
\]

\[S^M(\psi_0, \psi_1) \Delta \Omega_Q \]

\[
= \frac{R}{2Y_P} \sum_{a=M+1}^{\infty} Q_a^M(\psi_0) \Delta g_a(\psi_1)
\]

(3)

where \( R \) is the mean Earth's radius, the subscripts \( P \) and \( O \) refer to the computation and integration points, respectively, \( \psi_0 \) defines the integration radius of spherical cap for Stokes' integral, \( \psi_0 \) denotes the spherical distance between the computation point and the center of the \( Q \)-th cell, \( \Delta \Omega_Q \) is the surface area of integration element, \( K \) is the number of cells within the spherical cap and \( y_P \) is the normal gravity at point \( P \) on telluroid. The function \( S^M(\psi_0, \psi_1) \) in Eq. (3) is the modified Stokes kernel, and \( Q_a^M(\psi_0) \) is the truncation coefficients corresponding to the modified kernel.

Applying a modification of Stokes' kernel not only reduces the truncation error, but also attenuates the low-frequency errors more likely contaminated in the high frequencies of terrestrial gravity data \( \Delta g^M \). (Vaníček and Featherstone, 1998). It is known that terrestrial gravity anomalies are influenced by variety of systematic effects such as biases in the base gravity, uncertainties in horizontal and vertical datum as well as inconsistencies in the type of height system and approximation errors due to use of a simplified free-air reduction formula. According to Vaníček and Featherstone (1998) the spheroidal kernel (the kernel referring to a low frequency spheroid) attenuates these errors to a greater extent than the modified types and yields preferable high-pass filter properties to low-frequency errors of terrestrial data. Hence, although the truncation error are minimized in modified kernel, the amount of leakage of low-frequency errors from the terrestrial gravity data into the solution is more than that using the spheroidal Stokes kernel. However, Owing to the spatially varying error characteristic of the gravity anomalies, different results are usually expected in different areas.

The height anomaly obtained by Eq. (3) is improved by applying two corrective terms - the so called \( G_1 \) and \( G_2 \) terms. The \( G_1 \) term presents the effects of irregularities of the Earth’s topography which is expressed by Molodensky et al. (1962) as:

\[
G_1(P) = \frac{R^2}{2\pi} \int_0^\sigma \left[ H(Q) - H(P) \right] \frac{1}{l_s(\psi_0, \psi_1)} \left( \Delta g(Q) + \frac{3y_P(\psi)}{2R} \Delta \zeta(Q) \right) d\sigma
\]

(4)

where \( H(Q) \) and \( H(P) \) are the Molodensky normal height of the integration and computation points, \( l_s(\psi_0, \psi_1) \) stands for the spherical distance between the computation point and the integration point and \( \psi \) is the radius of spherical cap for \( G_1 \) integral. By applying the high frequencies of gravity anomalies \( \Delta g^M \) and height anomalies \( \zeta_0^M \) one can compute \( G_1^M \) and its corresponding contribution to the height anomaly from Stokes's integral. The contribution of computation point, rest of cap and the distance zone read:

\[
\zeta_0^M(P) = \zeta_0^M + \zeta_{M+1}^M + \zeta_{\infty}^M
\]

\[
= -\frac{R \Delta g_0^M}{2Y_P} Q_0^M(\psi_0) + \frac{R}{4\pi Y_P} \sum_{Q=0}^{K} \left( G_1^M(Q) - G_1^M(P) \right)
\]

\[S^M(\psi_0, \psi_1) \Delta \Omega_Q \]

\[
= \frac{R}{2Y_P} \sum_{a=M+1}^{\infty} Q_a^M(\psi_0) G_1(\psi_a)
\]

(5)

where \( n_{\text{max}} \) is the maximum harmonic degree for computation of truncation error from a GGM and \( G_1 \), \( n \)-th harmonic in expansion of \( G_1 \) term into spherical harmonics given by Heiskanen and Moritz (1967).

In \( G_2 \) term, the second power of height differences and inclination of telluroid to reference ellipsoid \( \beta \) are considered and the integration is performed within the spherical cap of radius \( \psi_2 \) (ibid):

\[
G_2(P) = \frac{R^2}{2\pi} \int_0^\sigma \left[ H(Q) - H(P) \right] \frac{1}{l_s(\psi_0, \psi_1)} \left( G_1(Q) + \frac{3y_P(\psi)}{2R} \Delta \zeta(Q) \right) d\sigma
\]

\[
- \frac{3R}{8\pi} \int_0^\sigma \left[ H(Q) - H(P) \right]^2 \frac{1}{l_s(\psi_0, \psi_1)} \left( \Delta g(Q) + \frac{3y_P(\psi)}{2R} \Delta \zeta(Q) \right) d\sigma
\]

\[
+ \left( \Delta g(P) + \frac{3y_P(\psi)}{2R} \Delta \zeta(P) \right) \tan^2 \beta_P
\]

(6)

As a matter of fact, \( \beta \) is an angle between normal to telluroid (approximately normal to the Earth's surface) and the reference ellipsoid. It can be approximated by inclination of the Earth’s surface in meridian and prime vertical planes, i.e.,

\[
\tan^2 \beta_P \equiv \left( \frac{\partial h_P}{\partial x} \right)^2 + \left( \frac{\partial h_P}{\partial y} \right)^2 = \tan^2 \beta_x + \tan^2 \beta_y
\]

(7)

where the above relation expresses the maximum inclination of the Earth’s surface as function of gradients at West-East and
Again, correction to the height anomaly is computed from Stokes’ formula. As long as gravity and height anomalies.

However, in our numerical studies we observed that applying different algorithms causes small discrepancies in the gravity and height anomaly difference. The reasons are probably because of using a smoothed DEM, i.e., a grid of maximum differences reach below 200 µGals. Different algorithms causes small discrepancies in the gravity and height anomaly difference. The reasons are probably because of using a smoothed DEM, i.e., a grid of maximum differences reach below 200 µGals.

In another similar effort, Furi and Rummel (2009) extended the conventional formula of $N - \zeta$ and derived a corrective term based on the difference between the gravitational potential of the topographic masses on the Earth’s surface and on sea level multiplied by the reciprocal value of the mean normal gravity. However, they ignored the vertical change of the Bouguer disturbance and non-linear change in the normal gravity $\gamma$ which cause an error in the order of several cm (ibid).

In this research, we derive a strict expression based on the mathematical formulas of the geoidal height and height anomaly. Our formula is very similar to that of Sjöberg (2006) but with a more rigorous derivation. To begin with, according to Vaníček et al. (2004) we work on the No-Topography gravity space (NT-space). In the NT-space, the gravitational attractions of topographic masses are removed beforehand. Denoting the disturbing potential $\Delta T$ at point $P$ on the Earth’s surface in the real space, and $\Delta T \mathbf{NT}$ being the disturbing potential at the same point in NT-space, the following relation holds:

$$\Delta T \mathbf{NT} = \Delta T - V^\mathbf{T}$$  \hspace{1cm} (9)  

where $V^\mathbf{T}$ are Newtonian volume integrals for the gravitational potential by topographic masses. It is well-known that due to weak singularity of Newton’s integral at computation point, $V^\mathbf{T}$ is decomposed into the effects of the spherical shell $V^\mathbf{T,S}$ and the roughness term $V^\mathbf{T,R}$ (see, e.g., Martinec, 1998):

$$V^\mathbf{T} = V^\mathbf{T,S} + V^\mathbf{T,R}$$  \hspace{1cm} (10)  

Disregarding the ellipsoidal correction, the gravity anomaly $\Delta g_\rho$ on the Earth’s surface is expressed by the well-known relation, the fundamental formula of physical geodesy:

$$\Delta g_\rho \approx -\frac{\partial T}{\partial r}|_\rho - \frac{2}{\rho} T_\rho$$  \hspace{1cm} (11)  

Applying Eq. (11) to NT-space where inserting Eq. (9) into Eq. (11), the relation between real gravity anomaly and NT gravity anomaly (geoid-generated gravity anomaly) becomes:

$$\Delta g_\rho^\mathbf{NT} \approx \Delta g_\rho + \frac{\partial V^\mathbf{T}}{\partial r}|_\rho + \frac{2}{\rho} V^\mathbf{T}_\rho$$  \hspace{1cm} (12)
where the second term on the right-hand side of the equation represents the direct topographic effects and the third term stands for the secondary indirect topographic effects on gravity. The mathematical formulas of direct and secondary indirect topographic effects can be found in geodetic literature (see, e.g., Vaníček et al. 2004). Now, by noting that the NT disturbing potential is harmonic everywhere outside the geoid, the Poisson integral equation as the solution of Dirichlet’s boundary value problem can be used for upward/downward continuation of NT gravity anomaly:

\[ \Delta g_{NT} = \frac{R^2}{4\pi\gamma P} \int_0^L \int_{r_p} \frac{r_p^2 - R^2}{L^3(r_p, \psi, R)} \Delta g_{NT} \, d\sigma \]  \hspace{1cm} (13)

where \( \Delta g_{NT} \) is the gravity anomaly on the geoid. Eq. (13) shows that the gravity anomaly on the Earth’s surface can be obtained from a linear combination of geoid-generated gravity anomalies on the geoid. Practically, in the case of downward continuation, the discrete inverse operation to the Poisson integral is applied on the geoid. Practically, in the case of downward continuation, from a linear combination of geoid-generated gravity anomalies that the gravity anomaly on the Earth’s surface can be obtained.

\[ \Delta \]

Equation (13), the right hand side of Eq. (15) shows the height anomaly difference computation. According to the formula, the surface gravity anomaly should be transformed into the NT-space by removal of the whole masses above the geoid and then continued downward to the sea level by using the inverse Poisson integral. Applying the so-called residual Stokes integral, the first term on the right-hand side of Eq. (16), the values of \( N - \zeta \) are determined in the NT-space. Now we return to real space by adding the so-called residual indirect effects. The formula (16) is very similar to that of Tenzer et al. (2006) but was derived based on the mathematical formulas of the geoidal height and height anomaly. The extended Stokes kernel is

\[ S(r, \psi, \phi) \]

and residual NT Stokes kernel for different spherical caps \( r = R + 9 \) km

Equation (16) is the main formula for the geoidal height and height anomaly difference computation. According to the formula, the surface gravity anomaly should be transformed into the NT-space by removal of the whole masses above the geoid and then continued downward to the sea level by using the inverse Poisson integral. Applying the so-called residual Stokes integral, the first term on the right-hand side of Eq. (16), the values of \( N - \zeta \) are determined in the NT-space. Now we return to real space by adding the so-called residual indirect effects. The formula (16) is very similar to that of Tenzer et al. (2006) but was derived based on the mathematical formulas of the geoidal height and height anomaly.
shows the numerical value of the truncation coefficients $Q_\eta(r, \psi)$ and $\Delta Q_\eta(r, \psi)$ for the extended and residual Stokes kernels, respectively. For the comparison to be more clear, the coefficients have been normalized by multiplications of $(n - 1)/2$, which is the inverse norm of Stokes’ kernel. The value of $r = 9$ km and $\psi_0 = 3^\circ$ have been chosen to show an extreme case of the coefficients behaviour. An important point to observe from Fig. 2 is that the truncation error is greatly reduced in the residual Stokes integral because $\Delta Q_\eta(r, \psi) < Q_\eta(r, \psi)$. Thus, no modification to the residual Stokes kernel is necessary as the numerical value of the truncation error reaches a maximum value of 5 mm in the area of interest. Equivalently, the residual kernels in the evaluation of the residual topographic indirect effects are well-behaved, and in comparison with the original Newtonian kernel, they approach to zero faster.

It is well-known that in the Stokes-derived approaches for geoid determination, terrestrial gravity observations must be reduced for the effects of topographic masses and then be downward continued to a boundary surface through an unstable procedure (see, e.g., Ellmann and Vaníˇcek, 2007; Kiamehr, 2006). A number of reduction methods have been proposed for this purpose which requires the mass density distributions between the geoid and Earth’s surface to be known. In contrast, Molodensky’s approach to the gravimetric boundary value problem results in the height anomaly to be small. It should be stated that these effects are very similar variations appear in the residual indirect effects and are expected to be small. It should be stated that these effects are very similar to the primary indirect topographic effects on the geoid through the Stokes-Helmert scheme for geoid determination. According to Huang et al. (2001) these effects reach a maximum of -2.5 cm over the Rocky Mountains. However, it should be noted that due to small effects of lateral density variations in the residual indirect effects we left the numerical evaluations to be undertaken in future work.

The downward continuation effects of NT gravity anomaly can be computed for the geoidal height and height anomaly difference as below:

$$\delta(N - \zeta) = \frac{R}{4\pi Y_0}\iint (\Delta g_0^{NT} - \Delta g_0^{NT}) \Delta S(r_0, \psi) d\sigma$$

From the numerical evaluation of Eq. (18), we found that the maximum absolute value of the effects of downward continuation on $N - \zeta$ reaches the 5 cm level over the rough areas in Iran (see, Fig. 5(b)). It is interesting to note that the downward continuation effects on the geoidal height in the Stokes-derived approaches are very noticeable as they approximately reach 1.6 m level in the same area (Kiamehr, 2006). However, these effects are significantly attenuated, i.e., up to 32 times, for the geoidal height and height anomaly conversion. Importantly, the leakage of the downward continuation-related errors to the geoidal height is reduced to a larger extend and they are attenuated by the residual Stokes kernel.

4. Numerical investigations

i) The 27,401 points of terrestrial and marine gravity data have been collected by different organizations using different gravimeters and methods during 70 years. Various kinds of systematic errors have affected the observations due to the uncertainty of reference frames and equipment. Therefore, a refinement process seems to be necessary prior to their use for geoid determination. Correlations of spatially distributed data can be used to detect gross errors (Tscherning, 1991). We interpolated the gravity value at each observation point in order to compare the observed value and the predicted one. If the difference is larger than a certain threshold then the observation is considered as blunder. The least-squares collocation is a well-proven interpolation method in geodetic science and can be successfully used for blunder removal (ibid). Instead, the Kriging interpolation technique was used, primarily because this is readily available in the gridding software such as Surfer software and is suited to interpolating the geoscience data. As a result, 7% of the available data were eliminated in the numerical process. Since the gravity data are only available within Iran, we used a very high degree geopotential model like EGM08 (Pavlis et al., 2008) to fill the gaps out of the border. This somewhat reduces the omission error in geoid model near the border of Iran. Furthermore, as a sea-surface data, the recently altimetrically determined gravity anomaly DNSC08GRA (Andersen et al., 2010) was used to fill out the region of the Persian Gulf and Oman Sea. Fig. 4(a) presents the distribution of the gravity data in Iranian territory. It can be seen that large areas suffer from poor number of observations.

ii) The digital elevation models (DEMs) are mainly used for gridding of heterogeneous gravity data and evaluation of topographic effects through the geoid modelling procedures. There are several public DEMs with global coverages. Most of these models, in grid format, were generated based on the remote sensing techniques. The digital elevation model SRTM (Rodriguez et al., 2005) with resolution of 3 arc-second is the latest model based on satellite radar
interferometry technique. Kiamehr (2005b) tested the accuracy of some global models using GPS-levelling data in Iran. According to that study, SRTM DEM with an estimated accuracy of 6.5 m is the best among the various tested DEMs. We therefore adopted SRTM DEM as our background model.

iii) Traditionally, absolute and relative external accuracy of the gravimetric regional geoid is evaluated by using GPS-levelling points. The total numbers of GPS-levelling available in Iran is 513 which most of points belong to second- and third-order levelling networks and a few of them are located in the first-order national network. It should be stated that systematic errors in the national levelling network like, neglecting the orthometric correction to levelling observations, systematic biases in definition of the vertical datum and etc, may affect the accuracy of GPS-levelling points. According to Kiamehr (2005) the spirit levelled heights are accurate at 0.7 m level. The geographic locations of GPS-levelling points are shown in Fig. 4(b).

As the first step, the validated heterogeneous gravity data were interpolated on 5' × 5' geographic grid. Since gridding of free air gravity anomalies are subjected to aliasing effects they are usually reduced for topographic effects before gridding process. Among the methods of gravity reduction such as complete Bouguer model, residual terrain model (RTM) and isostatic reductions, we found that the isostatic reduction method of Airy-Heiskanen results in smoother gravity anomaly in the area of interest. In addition, we performed the geoid computations process for each reproduced free air gravity anomaly. The fit to GPS/leveling geoid was a criterion for our final decisions. In this respect, we reduced the free air gravity anomalies by using the isostatic Airy-Heiskanen model and EGM08 gravity anomaly. The reduced gravity anomalies were interpolated into the regular 5' × 5' grid by using an arbitrary interpolator scheme such as Kriging and then the free air gravity anomalies obtained after restoring the topographic effects and EGM08 contribution on the grid.

Table 1 gives the statistics properties of absolute comparison between the geoidal heights up to degree and order 150 derived from some of the recent GRACE-based GGMs and available GPS-levelling data. As can be seen, the EIGEN-GLO5S gives superior result in terms of RMSE and therefore was regarded as a reference geopotential model in the computational process of height anomaly. It should be noted that at the time of this study, GOCE's GGMs were not available to the user community and we just used the GRACE models.

Table 1. Statistics for GGMs geoid comparison with GPS-levelling data, Unit: Metre.

<table>
<thead>
<tr>
<th>Model</th>
<th>Max.</th>
<th>Min.</th>
<th>Mean</th>
<th>Std.</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITG-Grace2010S</td>
<td>3.03</td>
<td>-3.80</td>
<td>-0.60</td>
<td>1.15</td>
<td>1.30</td>
</tr>
<tr>
<td>GGM03S</td>
<td>2.95</td>
<td>-3.49</td>
<td>-0.68</td>
<td>1.22</td>
<td>1.39</td>
</tr>
<tr>
<td>AIUB-GRACE02S</td>
<td>2.89</td>
<td>-3.65</td>
<td>-0.60</td>
<td>1.14</td>
<td>1.30</td>
</tr>
<tr>
<td>EIGEN-GLO5S</td>
<td>3.50</td>
<td>-3.63</td>
<td>-0.56</td>
<td>1.14</td>
<td>1.26</td>
</tr>
</tbody>
</table>

Figure 3. (a) Distribution of gravity data in Iran. (b) The 30" mean digital elevation model based on 3" SRTM data and distribution of GPS-levelling data. Location of five subzones for GPS-levelling data.
were interpolated and compared with 513 GPS-levelling geoidal heights. According to our numerical experiments (not presented here), comparing with spheroidal kernel and Vaníček-Kluesberg modification, Featherstone scheme with degree of modification and geopotential model \( M = 100 \) and spherical cap \( \psi_0 = 1^\circ \) gives the best result. We noticed that the increasing degree of modification and geo potential model degrades the RMSE fit with the GPS-levelling geoidal height. This is expected due to growing the errors in satellite-derived geopotential models for the high harmonic degrees, e.g., for degrees higher than 130 the ratio of noise to signal reaches to 50 percent. It is noted that the RMSE fit degrades with increasing the spherical cap, e.g., for \( M = 100 \) ranging from 1° to 3°. The main reason for such behaviour is the low quality of terrestrial gravity data in Iran which would allow more leakages of errors to occur into the geoid for large spherical cap.

Now by adopting the Featherstone scheme for modification of Stokes' kernel, we present more details about the numerical evaluation of integral formulas and their corresponding magnitudes. The important issue for the evaluation of the \( G_1 \) and \( G_2 \) terms is to select the proper integration radii. The numerical tests show that \( G_1 \) and \( G_2 \) terms evaluated from the integration caps 4° to 5° and 1° to 2° differ by less than 10 \( \mu \)Gal in absolute values. Therefore, integration radii equal to 4° and 2° were used to evaluate \( G_1 \) and \( G_2 \) terms, respectively. In Table 2, the contributions of these two terms to the height anomaly are presented (see, Eq. (5) and Eq. (8)). It shows that the corrective term \( \zeta^{100} \) reaches a maximum of 19 cm over the mountainous area. Our numerical results revealed that the truncation error in evaluating of the \( \zeta^{100} \) term through the truncated Stokes formula (see, Eq. (5)) reaches the 3 cm level, which is considerable for a geoid accuracy on the 1 cm level. According to Table 2 we can also see that most contribution of the height anomaly is related to the geopotential model \( \zeta^{100} \). This means that the planar approximation made on the solution of linearized simple Molodensky problem, which at most introduces 0.4% error (Moritz, 1980), is only concerned on the residual height anomaly through the remove-compute-restore technique.

From Table 2 we can also see that the values of \( \zeta^{100} \) minimally reaches the -2 cm level. It should be again emphasized that we used 5°×5° mean gravity anomalies for computing the height anomaly and geoidal height. According to Li. et al. (1999) a denser dataset can provide more details in rough mountainous areas. They reported on achieving significant improvement for the height anomaly prediction over the Canadian Rocky Mountains by using a grid spacing of 1 km by 1 km instead of 5°×5°. Indeed, it is expected to see more significant values for terms \( \zeta \) and \( \zeta_x \) using the finer grid spacing. However, this does not appear to be the case in Iran due to poor gravity data coverage, and makes it impossible to reach finer grid spacing.

Fig. 5(a) shows a plot of the computed \( N - \zeta \) values based on Eq. (16). As expected, the minimum value, which reaches -2.33 m, is connected with heights part of the Alborz Mountains. From

![Table 2. Statistics for the height anomaly. Unit: Metre.](image)

<table>
<thead>
<tr>
<th>parameter</th>
<th>Max.</th>
<th>Min.</th>
<th>Mean</th>
<th>Std.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \zeta_{100} )</td>
<td>34.48</td>
<td>-62.88</td>
<td>-13.69</td>
<td>19.93</td>
</tr>
<tr>
<td>( \zeta_1^{100} )</td>
<td>4.07</td>
<td>-4.37</td>
<td>-0.03</td>
<td>0.71</td>
</tr>
<tr>
<td>( \zeta_2^{100} )</td>
<td>0.19</td>
<td>-0.08</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td>( \zeta_3^{100} )</td>
<td>0.01</td>
<td>-0.02</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Table 2 we notice that the greatest contribution of \( N - \zeta \) is related to the residual indirect effect lying within the interval -2.91 to -0.03 m. Therefore, an optimal method for numerical integration is essential for accurate topographic roughness potential modelling. A complex investigation of this matter is still in progress and will be reported in the future. Similar to \( G_1 \) and \( G_2 \) terms, a numerical test was carried out for selecting a proper integration radius in evaluation of the residual Stokes integral. Consequently, a spherical cap of 2° was used to achieve mm accuracy. Prior to solving the residual Stokes integral, the surface gravity anomalies were transferred to NT-space by using Eq. (12). The integral formulas for the direct and secondary indirect topographical effects were numerically evaluated over the integration domain divided into the far zone, near zone and inner zone. Different DEMs were used with resolution of 30° and 5° for the evaluation of inner zone and near zone with integration radius of spherical cap of 3° and 5°, respectively. A global DEM with 1°×1° resolution was used for the integration over the remaining spherical cap or the far zone contribution. The downward continuation effects of NT gravity anomalies were computed by using numerical evaluation of the Poisson formula with integration radius 80°. The numerical estimate of Eq. (18) reveals that the downward continuation effects of NT gravity anomaly on the geoidal height and height anomaly difference varies between -5.3 cm and 2.8 cm. A plot of these values is illustrated in Fig. 5(b).

By way of comparison, the geoid model based on the presented strategy for \( N - \zeta \) and conventional method was compared with the 49 GPS-levelling geoidal heights located in rough mountainous areas, i.e., in an area with more than 2000 m in height. It was observed that our technique improves the RMSE fit of geoid up to ±14 cm with respect to conventional method.

Fig. 5 presents the geoid model for Iran computed based on the Molodensky’s approach and the presented technique for convert-
Figure 4. (a) Geoidal height and height anomaly difference $N - \zeta$. Unit: Metre (b) Downward continuation effects of NT gravity anomaly on the geoidal height and height anomaly difference. Unit: Centimeter.

Figure 5. Gravimetric geoid model for Iran. Unit: Metre.

Table 4. Statistics for new geoid model absolute and relative comparison with GPS-levelling data. Unit: Metre.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>No. points</th>
<th>Max.</th>
<th>Min.</th>
<th>Mean</th>
<th>RMSE</th>
<th>ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Geoid</td>
<td>-</td>
<td>24.55</td>
<td>-43.84</td>
<td>-12.39</td>
<td>13.08(Std)</td>
<td>-</td>
</tr>
<tr>
<td>Abs.</td>
<td>513</td>
<td>1.41</td>
<td>-1.72</td>
<td>-0.05</td>
<td>0.53</td>
<td>-</td>
</tr>
<tr>
<td>North</td>
<td>74</td>
<td>2.05</td>
<td>-2.45</td>
<td>0.04</td>
<td>0.61</td>
<td>4.30</td>
</tr>
<tr>
<td>East</td>
<td>32</td>
<td>1.38</td>
<td>-1.05</td>
<td>0.14</td>
<td>0.49</td>
<td>3.60</td>
</tr>
<tr>
<td>South</td>
<td>38</td>
<td>1.49</td>
<td>-1.54</td>
<td>-0.12</td>
<td>0.50</td>
<td>1.95</td>
</tr>
<tr>
<td>West</td>
<td>34</td>
<td>0.62</td>
<td>-0.95</td>
<td>-0.22</td>
<td>0.38</td>
<td>2.77</td>
</tr>
<tr>
<td>Centre</td>
<td>35</td>
<td>1.91</td>
<td>-2.13</td>
<td>-0.02</td>
<td>0.65</td>
<td>4.05</td>
</tr>
</tbody>
</table>

The differences in absolute values of the geoidal heights are 1.41 m maximum, -1.72 m minimum and ±53 cm RMSE on 513 GPS-levelling points. The relative RMSE vary from ±38 cm in the West zone to ±65 cm in Central zone. The relative difference can be expressed in parts per million (ppms) upon division with the baseline length. The mean values of the relative differences...
over each zone are shown in Table 4. As expected, the minimum relative differences are observed over the Southern area and it increases when moving towards the North of the country. Most likely, the main reason for such behaviour stems from increasing cumulative errors of spirit levelling from the zero point of the Iranian height system in the southerncoastal areas. Furthermore, growing orthometric correction to spirit levelled data towards the Northern part and disregarding this correction will cause such discrepancies. Over the west zone, the gravimetric geoid model performs much better than other zones, partly because of the high density of gravity measurements. However, in rough areas like the Northern and Central zones, we observed larger discrepancies where our geoid model and GPS-levelling data include errors. Improper spatial coverage and quality of the terrestrial data, interpolation error of the free air gravity anomalies, instability of the downward continuation procedure and discretization error in modelling of topographic effects as well as the planar approximation implied in solving of the simple Molodensky’s problem are the main reasons for the low quality of gravimetric geoid model in these areas.

It is interesting to note that, the absolute RMSE fit of the EIGEN-GL05S geoid up to degree and order 100 with GPS-levelling data decreases by more than 65% in comparison with the new computed geoid, i.e., reduced from ±152 cm to ±53 cm. The gravimetric geoid model is usually fitted to the GPS-levelling data by four, five or seven parametric models to eliminate possible systematic errors in the geoid (Kotsakis and Sideris, 1999). However, in order to avoid the prolongation of the paper we do not consider such fitting procedure in our study. We note that detailed discussion on verifying the gravimetric geoid model and GPS-levelling data forms an entirely different scope of study.

5. Summary and conclusions

This paper summarized the main theoretical principles of Molodensky’s approach to precise determination of the height anomaly. The validated land and marine gravity data as well as the most recent geopotential model (EIGEN-GL05S from the GRACE and LAGEOS missions) and new digital elevation model (SRTM) were used in precise computation of the height anomaly. Comparing different deterministic approaches to modification of Stokes’ kernel, we can say that in our experiment (not presented in the paper), Featherstone method gives the best result. In addition, the principles of selecting the appropriate modification degree and integration radius of spherical cap were revised and the values of $M = 100$ and $\phi_0 = 1^\circ$ were selected, respectively. We also conclude that aiming to compute the geoid accurate on 1 cm level, the truncation error for $\zeta^{100}$ is significant as its magnitudes reached as much as 3 cm.

The relation between the height anomaly and geoidal height was modelled based on rigorous formula. To achieve $N - \zeta$ in No-Topography space, the topographic effects on gravity anomalies need to be formulated and NT gravity anomalies be continued downward to the geoid level. The residual Stokes kernel is then employed to determine $N - \zeta$ in NT-space. Afterwards, by adding indirect effects the separation of height anomaly and geoidal height obtains in real space. For the Iranian territory, we observed values of $N - \zeta$ varying between -3 cm and -23 cm. We emphasize that the main advantage of the presented method for precise determination of geoid is that the effects of mass density variations and downward continuation of gravity anomaly together with related errors are greatly reduced, e.g., contribution of downward continuation to the geoidal height and height anomaly difference is 32 times smaller than the Stokes-derived approaches for geoid determination.

Finally the gravimetric geoid was evaluated by comparing the geoid with 513 GPS-levelling data in absolute and relative sense. An absolute agreement of ±53 cm RMSE was determined. The relative investigations in five subzones across the country show the mean relative accuracy varying between 1.95 ppm and 4.30 ppm. The presented strategy shows its own efficiency comparing with the other tested methods in the area of study. The results are relevant for a number of geodetic applications. Further on, this model can be advantageous to future studies of geophysics and geodynamics in Iran.

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