An Improved Approach for Terrain Correction: Application to Northeast Asia’s Highest Peak (Mt. Jade, Taiwan)

Kwo-Hwa Chen

Department of Real Estate and Built Environment, National Taipei University / No. 151, University Road, San Shia, Taipei 23741, Taiwan; E-Mail: khchen@mail.ntpu.edu.tw; Tel.: +886-2-2674-8189 ext. 67421; Fax: +886-2-8671-5308

Received: 24 July 2009; in revised form: 13 August 2009 / Accepted: 20 August 2009 / Published: 24 August 2009

Abstract: Mt. Jade (or “Yushan” in Chinese) is the highest peak in northeast Asia. The topography is very rugged and complicated. Such terrain makes it difficult to obtain the correct results for terrain corrections (TCs). This paper developed an improved approach, named cone-section method, to compute the TCs of the Mt. Jade area using a high-resolution digital elevation model (DEM) on a 9" × 9" grid. The corrections were calculated to the distance of 100 km with an average rock density of $2.57 \times 10^3$ kg·m$^{-3}$. This investigation compared the results of TCs from the cone-section method with those from the cylinder prism and Gaussian quadrature methods using a 9" × 9" elevation grid for the inner zone and a 90" × 90" elevation grid for the outer zone. The inner and outer radii were set to 20 and 200 km, respectively. The comparisons showed that the cone-section algorithm is consistent with the Gaussian quadrature. Furthermore, the cone-section method is an appropriate approach for TCs in high elevation areas, yielding results that outperform the cylinder prism method.

Keywords: terrain correction; cone-section; cylinder prism; Gaussian quadrature

1. Introduction

Various geodesy applications require terrain corrections (TCs), for example, geoid estimation [1], orthometric correction [2], and the interpretation of crustal structure [3]. Previous studies used many methods for TC estimations, such as fan-shaped prism [4,5], cylinder prism [6], FFT [7-9], and Gaussian quadrature [10,11]. Among all these methods, researchers theoretically regard the Gaussian
quadrature formula as the most precise method because it yields more improved and high-frequency variations in TCs than do the other algorithms [11]. Generally, the discrepancies of TCs between the cylinder prism and Gaussian quadrature methods are smaller than differences between the FFT and Gaussian quadrature methods. For the most part, the cylinder prism and FFT methods may still have room for improvement to calculate the effect of terrain in high elevation areas [11]. This paper develops an improved approach, based on the cone-section method, to estimate the TCs in high relief regions like Mt. Jade, with an elevation of 3,951.798 m [12]. The proposed method uses a high resolution digital elevation model (DEM) with a resolution of 9” × 9” grid horizontally and an average rock density of 2.57 × 10^3 kg·m\(^{-3}\) [5]. The aim of this paper is to demonstrate the algorithms of this cone-section method and to make comparisons among TCs from the cone-section, Gaussian quadrature, and cylinder prism methods.

2. The Cone-section Method

As shown in Figure 1, the cone-section method uses cone prisms to fit the earth surface. In Figure 2b, the cone-section method uses the inner and outer elevations of the two intersection points (e.g., the elevations of the points of \(a_{n-1}\) and \(a_n\)) derived from DEM to compute the attraction of each cone prism. Obviously, the cone-section method is better than the cylinder prism method that uses the average elevation from the inner and outer elevations of each cylinder prism.

Figure 1. Relationships among earth surface, cylinder prism and cone prism.

The cone-section method yields TCs using the following steps: 1) equally divide the terrain surrounding the surveying site into several small cone prisms (Figure 2a); 2) plot the inner and outer elevations of two intersection points (e.g., the elevations of the points of \(a_{n-1}\) and \(a_n\)) of each cone prism from a high resolution DEM with a 9” × 9” grid; 3) estimate the attraction of each cone prism; 4) obtain the total TCs by summing the contributions from all such cone prisms as Figure 2 shows. Figure 2a shows the realistic depictions of topography variations increase with the number of divided sectors.
As Figure 3 demonstrates, the vertical component of the attraction of a differential mass may be expressed at point P as:

\[
dF_z = G \frac{dm}{\rho^2} \cdot \frac{z - h_0}{\rho}
\]  

(1)

where:

- \(G\) the gravitational constant
- \(dm\) the differential mass
- \(h_0\) the elevation of surveying site P
- \(\rho\) the distance between surveying site P and differential mass \(dm\) as shown in Equation (2) and Figure 3b

\[
\rho = \sqrt{r^2 + (z - h_0)^2}
\]  

(2)

where:

- \(r\) the horizontal distance between surveying site P and differential mass \(dm\)
- \(z\) the elevation of differential mass \(dm\)

The integral form of Equation (1) is

\[
F_z = G \delta \int_{\theta=0}^{2\pi} \int_{a_i}^{a_{i+1}} \int_{0}^{h} \frac{(z - h_0) \cdot dz \cdot r \cdot dr \cdot d\theta}{\left(r^2 + (z + \delta)^2\right)^{\frac{3}{2}}}
\]  

(3)

where:

- \(\delta\) the average rock density (set to \(2.57 \times 10^3\) kg·m\(^{-3}\) [5])
- \(a_i\) the inner radii
- \(h_i\) the inner elevation
- \(a_{i+1}\) the outer radii
- \(h_{i+1}\) the outer elevation
Equation (3) could be transformed to:

\[
F_z = G \delta \int_{\theta=0}^{2\pi} \int_{a_i}^{a_{i+1}} z' dz' \cdot r \cdot dr \cdot d\theta \frac{z' dz' r \cdot dr \cdot d\theta}{(r^2 + z'^2)^{3/2}}
\]

\[
= -2\pi G \delta \int_{a_i}^{a_{i+1}} \left[ \left( s^2 + 1 \right) \left( r + \frac{s(k - h_0)}{s^2 + 1} \right)^2 + \left( k - h_0 \right)^2 \right]^{1/2} r \cdot dr + 2\pi G \delta \left( \sqrt{a_{i+1}^2 + h_0^2} - \sqrt{a_i^2 + h_0^2} \right) \tag{4}
\]

where:

\[
z' = z - h_0 \tag{5}
\]

\[
dz' = dz \tag{6}
\]

\[
s = \frac{h_{i+1} - h_i}{a_{i+1} - a_i} \tag{7}
\]

\[
k = \frac{a_i h_i - a_{i+1} h_{i+1}}{a_{i+1} - a_i} \tag{8}
\]

and:

\[
s \quad \text{the slope parameter of Equation (9)}
\]

\[
k \quad \text{the intercept parameter of Equation (9)}
\]
where:
\[ h = sr + k \]  

(9)

The solution form of Equation (4) is:
\[
F_Z = \frac{-2\pi G \delta}{\sqrt{s^2 + 1}} \left[ a_{i+1} \left( u^2 + q^2 \right)^{\frac{1}{2}} \cdot (u - p) \cdot du + 2\pi G \delta \left( \sqrt{a_{i+1}^2 + h_0^2 - \sqrt{a_i^2 + h_0^2}} \right) \right] 
\]

(10)

where:
\[ p = \frac{s(k - h_0)}{s^2 + 1} \]  

(11)

\[ q^2 = \frac{(k - h_0)^2}{(s^2 + 1)^2} \]  

(12)

\[ u = r + p \]  

(13)

Assuming the attraction value is positive in a downward direction, the attraction of each cone-section prism (Figure 2) is:
\[
(F_Z)_k = F_Z \times \frac{\theta_k}{2\pi} 
\]

(14)

Divide the topography surrounding the surveying site P into n concentric circles with k equal cone prisms (Figure 2), then obtain the total TCs of P by summing the contributions from all cone prisms as:
\[
(TCs)_P = \sum_{i=1}^{n} \sum_{j=1}^{k} (F_Z)_{ij} 
\]

(15)

3. Results and Discussion

Mt. Jade is the highest peak in northeast Asia. The topography of the area is very rugged. Relative gravity measurements of the Mt. Jade area using a LaCoste and Romberg type G gravimeter were obtained in [12]. The absolute gravity values in the region range from 978,280 mgal (on X121, which is the first-order benchmark of Taiwan) to 977,954 mgal (on S026, a surveying monument at Mt. Jade peak). This study used a high-resolution digital elevation model (DEM) for TC computations from five
The grids of the DEM were generated by [2] using a total of 6,421,075 points of elevation data in Taiwan, covering the area over 21.5°–25.5°N and 119.5°–122.5°E. This paper used this DEM on a 9" × 9" grid. The cone-section method corrections were calculated to the distance of 100 km with an average rock density of 2.57 × 10³ kg·m⁻³ [5]. The investigation also estimated the TCs using the Gaussian quadrature [11] and the cylinder prism methods [10] for comparing the results with cone-section method results. The procedure split the topography surrounding the surveying site into two parts because computations by the Gaussian quadrature method for TCs are relatively time consuming compared to the cone-section and cylinder prism methods. The first part, the inner zone, had a fine elevation grid (on a 9" × 9" grid) and the second part, the outer zone, had a coarse elevation grid (on a 90" × 90" grid). [10] recommended such a strategy. Based on this strategy, [11] developed a program “tcq.f” in FORTRAN 90 for implementing the Gaussian quadrature method. This paper set the inner and outer radii for the determinations of Gaussian quadrature to 20 and 200 km (recommended by [11]). Furthermore, this paper utilized a program “tc.f” (in FORTRAN 90, developed by [10]) for the cylinder prism method. Program “tc.f” also divided TC computations into an inner zone and an outer zone, but “tc.f” did not take into account the innermost zone effect as the Gaussian quadrature method does. The proposed method first estimated TCs on the same 9" × 9" grid as the elevation grid, and then determined the TCs from the surveying monuments of Mt. Jade area by interpolations using the Newton-Gregory polynomial [10]. These cylinder prism method corrections were calculated to the distance of 200 km, which was longer than the cone-section method which uses 100 km.

Figure 4. Surveying sites of Mt. Jade area.

Table 1 shows the TC results from the cone-section, the Gaussian quadrature, and the cylinder prism methods. Table 2 shows the comparisons among TCs from these three methods. As [11] points out, the Gaussian quadrature method picks up more high-frequency variations in TCs than does the cylinder prism method. In Table 2, the differences of TCs between the Gaussian quadrature method and the cylinder prism method range from +2.837 to +8.235 mgal, except for surveying site S026 on Mt. Jade peak. The differences show that the cylinder prism method may still have room for
improvement. In contrast to the results of the cylinder prism method, the cone-section method obtained smaller TC differences than the cylinder prism method did, ranging from +0.832 to +2.320 mgal except for the surveying site S026. TC results from the cone-section method were closer to results from the Gaussian quadrature method than the cylinder prism method. Table 3 shows the computation times from the cone-section, the Gaussian quadrature, and the cylinder prism methods. Obviously, the Gaussian quadrature method is slower than the cone-section and cylinder prism methods. Furthermore, the cone-section method is the fastest method among those three methods.

Table 1. TCs (in mgal) from five surveying sites of Mt. Jade area using different methods.

| Site ID | Cone-section | Gaussian quadrature | Cylinder prism | Longitude (degree) | Latitude (degree) | Elevation (m) |
|---------|--------------|---------------------|----------------|-------------------|------------------|--------------|
| X121    | 25.509       | 24.251              | 27.088         | 120.890           | 23.487           | 2,610        |
| YS06    | 36.049       | 35.217              | 40.583         | 120.910           | 23.472           | 2,792        |
| YS11    | 42.983       | 41.661              | 49.896         | 120.931           | 23.464           | 3,036        |
| YS16    | 45.006       | 42.686              | 46.132         | 120.949           | 23.467           | 3,426        |
| S026    | 90.660       | 114.387             | 90.651         | 120.957           | 23.470           | 3,952        |

Table 2. Differences (in mgal) in TCs from different methods.

| Site ID | Between Cone-section & Gaussian quadrature | Between Cylinder prism & Gaussian quadrature |
|---------|------------------------------------------|--------------------------------------------|
| X121    | 1.258                                    | 2.837                                      |
| YS06    | 0.832                                    | 5.366                                      |
| YS11    | 1.322                                    | 8.235                                      |
| YS16    | 2.320                                    | 3.446                                      |
| S026    | -23.727                                  | -23.736                                   |

Table 3. Computation times in TCs from different methods.

| Method       | Number of calculated points | Computation time (second) |
|--------------|-----------------------------|---------------------------|
|              | 5              | 100 | 500 | 1,000          |
| Gaussian quadrature | 1.17       | 7.04 | 31.85 | 62.65          |
| Cylinder prism   | 1.38       | 4.52 | 11.21 | 21.96          |
| Cone-section     | 1.41       | 3.97 | 9.34  | 17.75          |

These comparison results demonstrate that the cone-section method is an appropriate approach for TCs in high elevation areas, yielding results that outperform the cylinder prism method. Researchers theoretically regard the Gaussian quadrature formula as the most precise method for estimating TCs [11]. However, the intention of the Gaussian quadrature method is point-by-point computations and would waste computing time if used for grid-wise computations. Both the cone-section and cylinder prism methods are quicker than the Gaussian quadrature method.

As Tables 1 and 2 show, the TCs from the S026 surveying site obtained by the cone-section and cylinder prism methods are significantly different from the Gaussian quadrature method TC, compared to the results obtained from the other sites (X121, YS06, YS11, and YS16). In order to analyze the
near-zone effects, TCs from another five points located on five different peaks, respectively, were estimated by those three methods. The results are shown as Tables 4 and 5. There are no significant differences among results from the cone-section, the Gaussian quadrature, and the cylinder prism methods. The reason for this difference from Tables 1 and 2 could be that the topography variations surrounding Mt. Jade peak are still uncertainty. One of the best ways to improve the estimation results of TCs for Mt. Jade peak is to get finer DEM grids, specially surrounding the Mt. Jade peak, than those used in this paper. In addition, Tables 4 and 5 also show that the cone-section method is an appropriate approach for TCs in comparison with the cylinder prism method.

| Site ID | Cone-section | Gaussian quadrature | Cylinder prism | Longitude (degree) | Latitude (degree) | Elevation (m) |
|---------|--------------|---------------------|----------------|-------------------|-------------------|---------------|
| M028    | 29.564       | 28.553              | 30.607         | 121.143           | 23.752            | 2,515         |
| M477    | 26.181       | 25.753              | 29.108         | 121.317           | 24.187            | 2,817         |
| E019    | 67.942       | 66.375              | 68.443         | 121.002           | 22.977            | 2,930         |
| S048    | 116.686      | 115.724             | 120.204        | 120.761           | 22.627            | 3,090         |
| M089    | 37.496       | 36.704              | 36.591         | 121.285           | 24.152            | 3,236         |

| Site ID | Between Cone-section & Gaussian quadrature | Between Cylinder prism & Gaussian quadrature |
|---------|-------------------------------------------|--------------------------------------------|
| M028    | 1.011                                     | 2.054                                      |
| M477    | 0.428                                     | 3.355                                      |
| E019    | 1.567                                     | 2.068                                      |
| S048    | 0.962                                     | 4.480                                      |
| M089    | 0.792                                     | -0.113                                     |

4. Conclusions

This paper used the cone-section method to compute the TCs for five surveying sites from the Mt. Jade area. This method obtained a significant improvement in TC determination. The cone-section method yielded better TCs than did the cylinder prism method. TC computations only used the information of topography surrounding the surveying sites from 0 to 100 km in the cone-section method. The cylinder prism and Gaussian quadrature methods corrections were calculated to the distance of 200 km. Although the Gaussian quadrature method obtained more high-frequency variations in TCs than do the other two methods, it required more computer time than the above two methods. The results in this paper suggest the cone-section method is an appropriate approach for TCs in high elevation areas. The cone-section method yields results that outperform the cylinder prism method and saves computation time over the Gaussian quadrature method. However, concerns about the precision of topography surrounding the surveying sites, namely Mt. Jade peak S026, limit current study conclusions. In addition, determining the reason for the significant differences in the estimations...
of TCs on Mt. Jade peak (site ID: S026) remains for finer accuracy of digital elevation model (DEM) than those used in this paper.

Acknowledgements

The author thanks the Ministry of the Interior (MOI) and the National Land Surveying and Mapping Center (NLSC), Taiwan, for providing the valuable measurement data. Dr. C. Hwang and R. Forsberg are acknowledged for providing the “tcq.f” and “tc.f” programs used in this research. This study is funded by the National Science Council of Taiwan (project 98-2116-M-305-001).

References and Notes

1. Heiskanen, W.A.; Moritz, H. Physical Geodesy; W. H. Freeman and Co.: San Francisco, CA, USA, 1967.
2. Hwang, C.; Hsiao, Y.S. Orthometric corrections from leveling, gravity, density and elevation data: a case study in Taiwan. J. Geod. 2003, 77, 279-291.
3. Fournier, N.; Rymer, H.; Williams-Jones, G.; Brenes, J. High-resolution gravity survey: Investigation of subsurface structures at Poás volcano, Costa Rica. Geophys. Res. Lett. 2004, 31, L15602, doi:10.1029/2004GL020563.
4. Hammer, S. Terrain corrections for gravity stations. Geophysics 1939, 4, 184-194.
5. Yen, H.Y.; Yen, Y.H.; Chen, C.H. Gravity terrain corrections of Taiwan. Terrestr. Atmos. Oceanic Sci. 1994, 5, 1-10.
6. Nowell, D. Gravity terrain corrections: An overview. J. Appl. Geo-phys. 1999, 42, 117-134.
7. Li, Y.C.; Sideris, M. Improved gravimetric terrain correction. Geophys. J. Int. 1994, 119, 740-752.
8. Tsoulis, D. Terrain correction computations for a densely sampled DTM in the Bavarian Alps. J. Geod. 2001, 75, 291-307.
9. Kirby, J.; Featherstone, W. High-resolution grids of gravimetric terrain correction and complete Bouguer corrections over Australia. Exp. Geophys. 2002, 33, 161-165.
10. Forsberg, R. A study of terrain reductions, density anomalies and geophysical inversion methods in gravity field modeling; Report no 355; Department of Geodesic Science and Survey, Ohio State University: Columbus, OH, USA, 1984.
11. Hwang, C.; Wang, C.C.; Hsiao, Y.S. Terrain correction computation using Gaussian quadrature. Comput. Geosci. 2003, 29, 1259-1268.
12. Hwang, C.; Hsiao, Y.S.; Lu, C.C.; Wu, W.S.; Tseng, Y.H. Determination of northeast Asia’s highest peak (Mt. Jade) by direct leveling. Surv. Rev. 2007, 39, 21-33.

© 2009 by the authors; licensee Molecular Diversity Preservation International, Basel, Switzerland. This article is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).