IN THE PENINSULAR OF MALAYSIA A STUDY OF GEOPOTENTIAL GEOID

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Abstract

Geoidal heights can be computed for a single point value or a grid of values. A program to compute goidal heights from a set of high degree potential coefficients was developed. Backward recurrence formulae have been used to evaluate the value of normalized Legendre functions. The regional and global geopotential geoid evaluated from the available sets of potential coefficients were shown in the form of contoured maps. The computed geoidal heights derived from different sets of potential coefficients were computed geoidal heights derived values at six points in Peninsular Malaysia. The results indicate that, of the models tested OSU86 gives the best solution to the geopotential geoid in the region.

1.O Introduction

The geoid has been loosely defined as the equipotential surface of the earth's gravity field which would coincide with the mean sea level if the latter were undisturbed and affected only by the earth's gravity field. It is an important surface to which many geodetic observations are related. While the geodetic coordinates of the point are referred to the ellipsoid, orthometric heights are referred to the geoid. The geoid is relationship between the terrain, geoid, and ellipsoid is shown in figure 1. The geoid is of increasing importance in modern development of geodesy, as it needs to be known in order to convert ellipsoidal heights to orthometric heights.

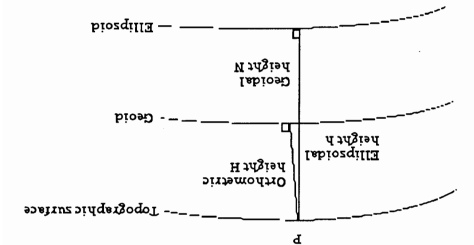


Figure 1: Topographic surface, geoid and ellipsoid

If the terrain point P is to have all three defining parameters referred to the ellipsoid, a knowledge of the geoidal height is required.

Geoidal heights may be computed if a global estimate of the gravity anomaly field is used in the Stokes' equation. However, if we were given a set of potential coefficients describing the gravitational potential of the earth, the geoidal heights may also be computed. These coefficients are determined from a combination of satellite orbit perturbations, satellite altimeter data, and mean terrestrial gravity data. Once determined, they are valid everywhere on the earth's surface, i.e. they can be used to compute geoidal height for any given latitude and longitude. Examples of such coefficients are the GEM10B model (Lerch et al [1981]), the OSU81 and OSU86 models (Rapp [1981] and Rapp et al [1986]) and the GPM2 model (Wanzel [1985]).

2.0 Approach used to compute geoidal heights

potential coefficients:

The earth's disturbing potential (T) is given by a set of fully normalized

(1)...... (
$$\Theta$$
 sos) $\overline{\mathbf{R}} = \frac{1}{2} \left[\frac{1}{2} \right] \sum_{n=1}^{\infty} \left[\frac{1}{2} \right] \sum_{n=1}^{\infty} \left[\frac{1}{2} \right] = (1, \lambda, \Theta) T$

where

geocentric gravitational constant fully normalized potential coefficients order m order m

The above equation can be used to calculate the geoidal heights N (θ , λ , τ) by using the Brun's formula N=T/ γ , where γ is normal value of gravity at the given

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(S)..... (8 sos)
$$\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] \left[\frac{1}{2} \left[\frac{1}$$

:([7861] zhroM computed using the series expansion of the normal gravity field (Heiskanen and corrected to remove the effect of the normal gravity field. The correction can be The lower even degree zonal coefficients i.e. C2 ,C4 and C6 have to be

$$\Delta C_{2n} = (4n+1)^{-1} \cdot ^{1} \cdot ^{2} (-1)^{n} \cdot ^{2} \cdot ^{2} \cdot ^{2} (2n+1)^{-1} \cdot ^{1} \cdot ^{2} \cdot ^{2} (1+n+3)^{-1} \cdot ^{1} \cdot ^{2} \cdot ^{2}$$

where

fully normalized correction term

 ΔC_{2n}

first eccentricity

Method to compute the Legendre functions 3.0

innctions: combination of the two methods will be used to compute the normalized Legendre recursive method. The following backward recurrance formulas derived from a computation. These normalized values may be computed by using either a direct or The normalized Legendre functions are required for the geoidal height

$$P_{nm} (t) = [2(2n+1) 2n(4n)^{-1} 2n-1 (4n-4)^{-1} \dots n+1(4)^{-1}]^{1/2} \sin n \theta$$

$$P_{nn-1}(t) = [2n]^{1/2} P_{nm} (t) \cot \theta$$

$$P_{nn-1}(t) = 2(m+1) \cot \theta [(n-m)^{-1} (n+m+1)^{-1}]^{1/2} P_{nm+1} (t)$$

(4). . . . (1)
$$_{\Delta+mn}q^{-\Delta/1}$$
 [$_{I^-(I+m+n)}$ $_{I^-(m-n)}$ ($_{\Delta+m+n}$) ($_{I-m-n}$)]

мреге

colatitude of computation point ω

Description of the Program **0.₽**

The program offers the following options: The program is written to be interactive and prompts the user throughout.

Choice of case

selected by the user. a single point value or a grid of values. The data required is depending upon the case Geoidal heights can be computed for two different cases. These include

up to a maximum of 360, for the computation of geoidal height. to a finite degree such as 36, 180, 360, etc. The user may specify any value for N max, Although equation (2) indicates a sum to infinity, in practice the sum is

Normal gravity field

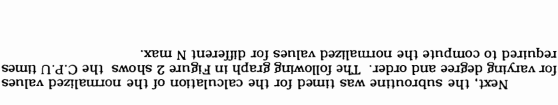
The parameters defining the geocentric reference system used in this

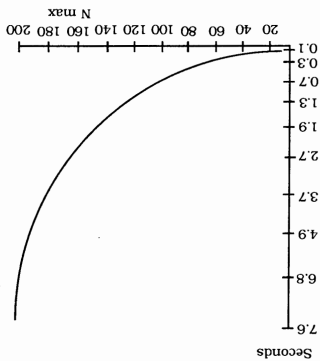
coefficients of the normal gravity field (equation (3)) are altered. program (a, f, C2 and GM) could be changed if desired. By changing f or C2, the

Discussion on the method of computation 0.7

functions agreed. This shows the stability of the method being used to compute latitudes and varying degree and order. The normalized values obtained from different values of N max were compared. For each case the normalized Legendre functions using equations (4), the related subroutine was tested for different In order to check the stability of computing the normalized Legendre

these values.





Legendre functions calculation C.P.U. time for the normalized Figure 2:

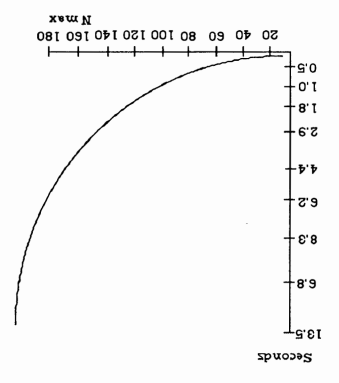


Figure 3: C.P.U. time for geoidal height calculation.

The main program was also timed for a single geoidal height calculation and the second graph in Figure 3 shows the results for varying degree and order. These times include the computation of the normalized Legendre functions.

The accuracy of the computed geoidal heights is mainly dependent upon two factors. First, the accuracy of the potential coefficients being used and second, the degree and order at which the infinite series in equation (2) is truncated.

6.0 Discussion of the results

Geoidal heights at six Doppler points in Peninsular Malaysia were computed from the different sets of potential coefficients. The results were then compared with the geoidal heights derived from satellite Doppler derived positions. Prior to this, the Doppler derived cartesian coordinates which are given in WGS72 have been transformed to GRS 80 using the parameters given by Cross [1987].

The results shown in Table 1 indicate that the best solution considering the root mean square of the difference is a given by OSU86 with expansion complete to degree and order 360 (rms = 0.69).

€4.0-	29.1-	-2.56 2.89	5.00 SMA	22.9	61.7	\C. P	103.2564	689ħ.I
14.0 86.0- 87.0- 40.0 20.1-	26.0 30.0- 70.0 64.1- 50.0	13.2- 53.6- 50.8- 17.1- 83.6-	0.25 -2.39 -6.39 -6.46 -11.26	21.0- 71.8- 61.9- 28.41- 28.41-	16.6 16.0 16.8 16.8 07.8 61.7	08.0 22.5- 21.3- 6.50 82.21- 73.4	102.6217 101.4456 102.3205 103.6080 100.3849	8694.8 7420.6 7860.9 7861.9 7961.9
† -ĭ	1-3	1-2	4 08USO 08E	\$ 180 180	36 CEW 10B S	Dopp	guoJ	Lat
			Geoldal helghts (m)				Doppler points	

Comparison of Doppler derived geoidal heights in Peninsular Malaysia with values from different sets of potential coefficients

Table 1

The program was also used to evaluate the geopotential geoid in the Malaysian region ($0^0 < \phi < 8^0$, $96^0 < \lambda < 120^0$) using the OSU86 potential coefficients set which is complete to degree and order 360. A map showing the geoid above the GRS80 ellipsoid which has been constructed from points of 0.5^0 X 0.5^0 grid intersection is shown in Figure 4. We can see that the Malaysian region has a steep geoid in the east-west direction.

Finally the program was used to compute the global geopotential geoid from the GEM10B lower degree field which is complete to degree and order 36. A contour of the geoid above the reference ellipsoid used in GEM10B (a=6378138 m, f=1/298.257) is shown in Figure 5 together with its block diagram. The contoured map was then compared with the one prepared by Lerch et al [1981] and showing a good agreement.

7.0 Conclusions

This paper has discussed a computer program that can be used for the calculation of geoidal heights from a set of potential coefficients. Several computations were carried out to determine the geoidal heights using three sets of potential coefficients with the expansions up to degree and order 360. The comparision with the Doppler derived geoidal heights indicates that OSU86 gives the best solution to the geopotential geoid in Peninsular Malaysia.

The geoid determined here can only represents the long wavelengths features of the geoid in the regions. Since the current holding of gravity data is lacking, the remaining features of the local geoid in the Peninsular of Malaysia cannot be evaluated. In future, the long wavelength geoidal heights information could be combined with the remaining features evaluated gravimetrically to determine a local gravimetric geoid in the region.

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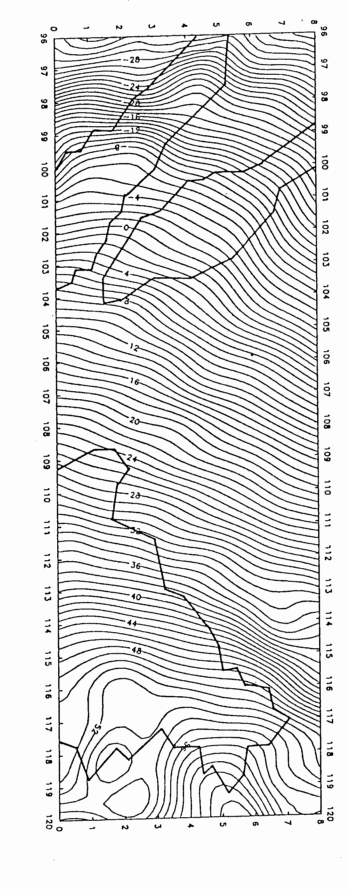


Figure 4: Malaysian Geopotential Geoid Computed From The OSU86 Model (C.I. = l metre, Ref. Ellipsoid = GRS80)

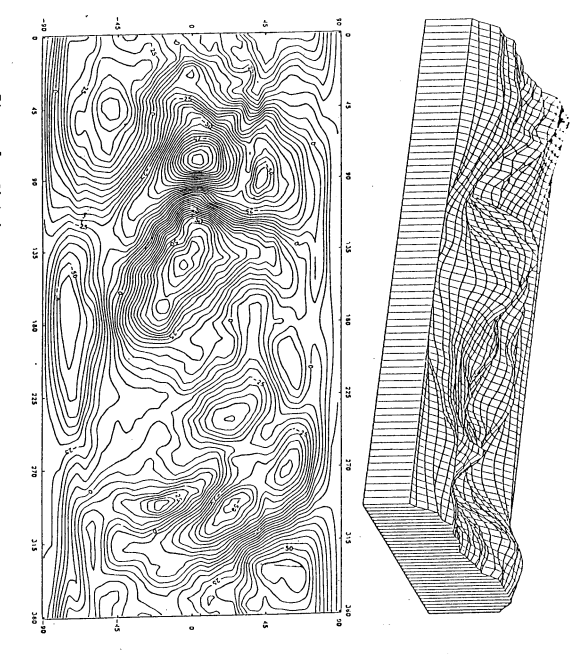


Figure 5 : Global Geopotential Geoid Computed From The GEM10B Model (C.I. = 5m Ref. Ellipsoid a = 6378138m and f = 1/298.257)