# DETERMINATION OF A GEOID MODEL FOR GHANA USING THE STOKES-HELMERT METHOD 

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## PREFACE

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#### Abstract

One of the greatest achievements of humankind with regard to positioning is Global Navigation Satellite System (GNSS). Use of GNSS for surveying has made it possible to obtain accuracies of the order of 1 ppm or less in relative positioning mode depending on the software used for processing the data. However, the elevation obtained from GNSS measurement is relative to an ellipsoid, for example WGS84, and this renders the heights from GNSS very little practical value to those requiring orthometric heights. Conversion of geodetic height from GNSS measurements to orthometric height, which is more useful, will require a geoid model. As a result, the aim of geodesist in the developed countries is to compute a geoid model to centimeter accuracy. For developing countries, which include Ghana, their situation will not even allow a geoid model to decimeter accuracy. In spite of the sparse terrestrial gravity data of variable density distribution and quality, this thesis set out to model the geoid as accurately as achievable. Computing an accurate geoid model is very important to Ghana given the wide spread of Global Positioning System (GPS) in the fields of surveying and mapping, navigation and Geographic Information System (GIS). The gravimetric geoid model for Ghana developed in this thesis was computed using the Stoke-Helmert approach which was developed at the University of New Brunswick (UNB) [Ellmann and Vaníček, 2007]. This method utilizes a two space approach in solving the associated boundary value problems, including the real and Helmert's spaces. The UNB approach combines observed terrestrial gravity data with long-wavelength gravity information from an Earth Gravity Model (EGM). All the terrestrial gravity data used in this computation was obtained from the Geological Survey Department of Ghana, due to difficulties in obtaining data from BGI and GETECH. Since


some parts of Ghana lack terrestrial gravity data coverage, EGM was used to pad those areas lacking in terrestrial gravity data. For the computation of topographic effects on the geoid, the Shuttle Radio Topography Mission (SRTM), a Digital Elevation Model (DTM) generated by NASA and the National Geospatial Intelligence Agency (NGA), was used. Since the terrain in Ghana is relatively flat, the topographic effect, often a major problem in geoid computation, is unlikely to be significant. This first gravimetric geoid model for Ghana was computed on a 1' $1^{\prime}$ grid over the computation area bounded by latitudes $4^{\circ} \mathrm{N}$ and $12^{\circ} \mathrm{N}$, and longitudes $4^{\circ} \mathrm{W}$ and $2^{\circ} \mathrm{E}$. GPS/ trigonometric levelling heights were used to validate the results of the computation.

Keywords: Gravimetric geoid, Stokes's formula, Earth Gravity Model, Topographic effect, Digital Terrain Model, Boundary value problem, GPS/trigonometric levelling.

## DEDICATION

To my late mother, father, brother, sister and all who have supported and sustained me during my research and writing at the University of New Brunswick.

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## List of Symbols, Nomenclature or Abbreviations

| AC | Additive Corrections |
| :---: | :---: |
| BVP | Boundary Value Problem |
| BGI | Bureau Gravimetrique International |
| DAE | Direct Atmospheric Effect |
| DDM | Digital Density Model |
| DTE | Direct Topographic Effect |
| EGM | Earth Gravity Models |
| FBM | Fundamental Bench Mark |
| GIS | Geographic Information System |
| GNSS | Global Navigation Satellite System |
| GPS | Global Positioning System |
| GSM | Geological Survey Museum |
| LSMS | Least Squares Modification of Stokes |
| NASA | National Aeronautics and Space Administration |
| NGA | National Geospatial Intelligence Agency |
| ORSTOM | Office de la Recherche Scientific et Technique Outre-Mer |
| PIAE | Primary Indirect Atmospheric Effect |
| PITE | Primary Indirect Topographic Effect |
| SRTM | Shuttle Radar Topographic Mission |

What we call in the geometric sense the surface of the Earth is nothing else but that surface which intersects the direction of gravity at right angles and from which the surface of the world ocean is part.
C.F. Gauss (1828)

## Chapter 1. Introduction

### 1.1 Description of chapters

Before dealing with the main subject of this thesis, the computation of the gravimetric geoid model of Ghana and the conclusion, which can be drawn from it, Chapter 1, gives a brief introduction to geodesy, what the geoid is, and the importance of a geoid model. This chapter continues with the research objectives and background to geoid computation in Ghana.

Chapter 2 provides a literature review of the various methods of geoid computation and gives a brief description of three major methods of computing a gravimetric geoid. All these three methods use a combination of terrestrial gravity data and Earth Gravity Models (EGM). This chapter places emphasis on the various steps one has to go through in order to compute a geoid model using any such technique. The three methods are: the Remove-Compute-Restore (r-c-r) approach with the Helmert condensation method for handling the topography [Sansò and Rummel, 1997], the second method of computing the geoid is the Least Squares Modification of Stokes (LSMS) with Additive Corrections (AC) [Ågren et al., 2009], the third is the Stokes-Helmert approach to geoid computation, the method of computing the geoid as devised at University of New Brunswick.

This is followed by Chapter 3, which is dedicated to the UNB Stokes-Helmert's method selected for the computation of the gravimetric geoid model of Ghana. This Chapter starts with a two-space set-up, used for formulating the boundary value problem and defining gravity quantities, which would be appropriate for downward continuation from the Earth's surface to the geoid level. This is followed by the description of the reference gravity field and the spheroid, and the reformulation of the Stokes' boundary value problem for the higher-degree reference spheroid. This includes the various steps necessary in the UNB's application of the Stokes-Helmert method in solving the geodetic boundary value problem of geodesy.

Chapter 4 is dedicated to the description of gravity data used in the computation of the geoid. This Chapter starts with the background of gravity data acquisition in Ghana. This includes a brief history of instrument used in the data acquisition, precautionary measures taken during the data acquisition process, reduction of the raw gravity data, computation using least squares adjustment and the standard deviation of the junction points. It is explained that in order to refer the computed gravity values to the Potsdam system, a link was established between the gravity survey network in Ghana with that of the United Kingdom. Computations such as Free-air gravity anomalies required for the computation of the geoid then follows. This computation process also includes the description of software used in gridding the gravity data, the Earth Gravity Models (EGMs), and SRTM gridded data at different densities, needed in the computation by the SHGeo software.

Chapter 5 follows with a discussion and assessment of the results of the computed geoid model. This assessment also includes a recommendation about the need to improve this computed geoid model, in the near future, by including the airborne gravity data in any
new computation of a geoid model for Ghana. It also contains the essential problems encountered when assessing the accuracy of this geoid model, as there is a lack of GPS/levelling data that would covers the entire country. This Chapter concludes with recommendation for further work, which have to done to improve the geoid model.

### 1.2 Background

Geodesy as defined by Friedrich Robert Helmert (1880) is the science that deals with the measurement and representation of the earth's surface. Torge, [2001] extends this definition to include the determination of the gravity field of the earth in a three dimensional time varying space. This extension of the definition of geodesy by Torge follows up on a definition of geodesy introduced by Vaníček and Krakiwsky [1986]. However, geodesy has been around for centuries. Humankind has been concerned about the earth on which they live and carry out virtually all their activities. During very early times, most of these human activities were limited to his or her immediate vicinity. The development of means of transportation enabled human to travel to distant lands, and as a results, humans became interested in the size and shape whole world [Burkhard, 1985]. According to Homer (B.C. c.900-800) the Earth was a convex dish surrounded by an infinite ocean which he called Oceanus [Bullen, 1975]. Thales (c. $625-\mathrm{c} .547$ B.C) of Miletus provides the first document about Homer's ideas regarding the shape of the earth. To Thales the earth is a disc-like body floating on an infinite ocean [Vaníček and Krakiwsky, 1986]. To Anaximander (B.C. 610-547), a contemporary of Thales, the earth was cylindrical with the axis oriented in an east-west direction [Vaníček and Krakiwsky,

1986]. Anaximander was the first to advocate the notion of a celestial sphere, - an idea that permeated astronomical thinking in his era [Bullen, 1975]. Anaximenes, a pupil of Anaximander, believed strongly that the earth was rectangular and the earth is floating on an infinite, circumferential ocean held in space by compressed air [Vaníček and Krakiwsky, 1986]. Pythagoras (a mathematician) believed that the earth shape is spherical. According to Burkhard, [1985], Pythagoras reasoned that the gods would create the most prefect figure, and this perfect figure to him was a sphere. Aristotle supported this idea of a spherical earth by Pythagoras about a hundred years later. After accepting the theory of a spherical earth, came the efforts to determine the length of its circumference. Eratosthenes left an account of a method of estimating the circumference of the earth. Plato, Archimedes and Posidonius also contributed in determining the circumference of the earth. It is now accepted that the earth is flattened at the poles and bulges around the equator. The geometrical figure used in geodesy to nearly approximate the shape of the earth is an ellipsoid of revolution [Vaníček and Krakiwsky, 1986]. Because of the above definition, geodesy is considered to have two parts: The first part, which concerns measurement and representation aspect, is often referred to as geometrical geodesy. Geometrical geodesy deals with the determination of the size and shape of the earth, intercontinental ties among land masses of the earth, and the determination of positions, lengths of lines, and azimuths [Ewing and Mitchell, 1970]. The second part called physical geodesy, is the study of the shape of the earth and its gravity field. In studying the gravity field of the earth, use is made of gravity anomalies and other data. Physical geodesy is primarily concerned with the use of gravity measurements and dynamic satellite geodesy to determine the shape of the geoid and
deflection of the vertical [Cross, 1985]. The aims of physical geodesy according to [Bomford,1975] include:

1. Studies of the variations in the intensity and direction of gravity at the earth's surface and the determination of the irregularities in the form of the geoid and the external equipotential surfaces.
2. The variations in the intensity and direction of gravity with time, which contributes directly to control of geodetic framework through Stokes's and related integral.
3. Some consideration of the variation of the density in the crust, which cause the irregularities found. This study is augmented by other geophysical data.
4. Measurements of horizontal and vertical movements at the Earth's surface including tides.
5. The use of artificial satellites to study the variation in the intensity and direction of gravity at the Earth's surface and the irregularities in the geoid.

In studying the gravity field of the earth, use is made of gravity potential rather than gravity, which is a vector quantity. The use of potential of gravity is to enable easier handling of the potential mathematically, because the difference between the actual and normal potential, called the disturbing potential is quite small [Vaníček and Krakiwsky, 1986]. Thus, the gravity potential of the earth can be separated into two parts: one due to normal potential and the other arising from the mass distribution within the Earth [Bomford, 1975]. Potentials of topographic masses form the theoretical basis for reducing gravity measured on the surface of the earth to the geoid. The gradient of the potentials gives gravity and this gravity is needed for the
computation of the geoid. Additionally, the gradient of the gravity gives the differential equation whose solution is required in free space in order to compute the geoid.

### 1.3 The geoid

Even though the study of gravity is useful in determining the shape of the earth but not the size, the determinations of shape and the size of the earth are not independent objects of study. Geodesists are interested in gravity because the outcome of geodetic measurements - sets of coordinates, the length, and azimuth of a line, are carried out on the Earth's physical surface in the domain of action of terrestrial gravity. While it is necessary to make observations and measurement on or near the physical surface of the earth, it is impossible to perform detail mathematical computation on the Earth's physical surface. This is because the surface of the earth is extremely uneven and not definable mathematically [Cross, 1985]. A possible surface for computation is mean sea level or the geoid. The geoid is defined as the equipotential surface of the Earth's attraction and rotation, which on the average coincides with Mean Sea Level of the Earth in the absence of external influences such as wind and ocean current [Vaníček and Krakiwsky, 1986]. According to Gauss, the geoid is the mathematical figure of the earth [Burkhard, 1985]. Geodesy places a significant emphasis on the geoid, because of its role as the reference surface for height systems. Orthometric height is defined a distance between the geoid and the point of interest measured along the plumb line [Vaníček and Krakiwsky, 1986].

Most countries in the world use orthometric height for their national height system. The geoid is physically meaningful because it is tied to the Earth's gravity field through the plumblines, and also represents the level at which seawaters would stabilize if they were homogenously at rest [Kingdon, 2012]. A level surface is everywhere horizontal i.e. perpendicular to the direction of the plumb line. Level surfaces are surfaces of constant potential and the geoid is one of them [Moritz, 1990].

The geoid surface is much smoother than the natural earth surface. However, the shape of the geoid is irregular and unsuitable as mathematical surface for preforming geometric computation. A suitable surface for computation which approximates the geoid in shape is the ellipsoid of revolution, generally referred to as biaxial ellipsoid [Vaníček and Krakiwsky, 1986]. Figure 1 shows the three basic geodetic surfaces which serves as possible definitions of the "figure of the earth". The biaxial ellipsoid, which is a mathematical surface, has its dimensions and shape specified in such a way that its departure from the geoid is small. This departure of the geoid from the ellipsoid is called geoid undulation or geoid ellipsoid separation. Such an ellipsoid is considered a normal form or figure of the earth and its corresponding potential and gravity are called normal potential and normal gravity. Determining the geoid requires extensive gravity measurements and computations [Inerbayeva, 2010]. The problem of computing the geoid would be much simplified if there were no masses outside the geoid. Absence of topographic masses (masses outside the geoid) would make the potential of the earth outside the geoid a harmonic function. According to Stokes, the problem of determining the shape of the geoid can be solved if the distribution of gravity over the geoid surface were known [Bomford, 1975].


Figure 1-1 The surface of the Earth, geoid and ellipsoid Source: [Burkhard, 1985

### 1.4 Uses of a geoid model

An essential problem of physical geodesy is the determination of the gravity field of the earth from various types of measurements by solving a boundary value problem. The aim in solving this boundary value problem is to get a geoid model accurate to one centimeter level. The wide use of GPS for geodetic heighting is considered to be the main reason for a centimeter geoid model. Conversion of geodetic heights, (the height system in which GPS determined heights are given), to orthometric heights requires an accurate geoid model. The importance of determining a geoid model can be explained as follows:

1. The use of GPS has replaced the time consuming traditional methods of surveying which has transformed the fields of survey and mapping, navigation and Geographic Information Systems (GIS). Having a geoid model enables effective use of GPS determined heights in some applications where is possible to use GNSS for surveying, such as when is possible to receive the signals from the satellites, and avoids the use of traditional methods of levelling in some cases, which are expensive as compared to the use of GPS [Abdalla and Fairhead, 2011].
2. Gravity field information is necessary for predicting the positions of satellites in their orbit. Since the geoid reflects the various variations in the gravity field of the Earth, a good understanding of the geoid enables a better prediction of the satellites in the orbits [Inerbayeva, 2010].
3. Knowledge of the geoid is essential for modelling hydrographic surveys and marine navigation.
4. The geoid serves as the reference surface of orthometric heights.
5. Variations in the gravity field are due to changes in density of matter within the Earth. This serves as valuable information for locating natural resources such as ore deposits as well as oil and gas [Inerbayeva, 2010].

### 1.5 Research objective and contribution

In Ghana almost all survey works, especially horizontal control positioning, are carried out using GPS. Yet the main method of determining heights for benchmarks for all
geodetic and engineering survey works are still based on spirit levelling procedure. This approach of providing benchmarks is very expensive, tedious and inefficient. The objective of this research is to provide a geoid model for Ghana. Since Ghana is a developing country, a reduction in cost of survey works will have an impact on the economy. Moreover, availability of a geoid model for Ghana will replace the traditional method of spirit levelling with its attendant disadvantages. An advantage of spirit levelling technique is its accuracy, i.e. the ability to estimate to millimeter level in ordinary spirit levelling and sub-millimeter level with precise levelling.

The research question is; what is the level of geoid model accuracy that can be achieved by a developing country such as Ghana with sparse gravity data coverage?

The UNB approach to geoid computation has been used to model the geoid for countries such as Canada, Australia and the United States. These countries are developed and have huge gravity data coverage, even though not evenly distributed. This data coverage makes the geoid model for these countries relatively quite accurate. A new insight will be gained by applying the UNB method to a sparse gravity data set with variable density from the developing world. Further, there has not been any attempt to compute the geoid model for Ghana since 1924, when the British established the triangulation and traverse network, which still serves as a basis for horizontal control positioning and mapping.

According to our opinion we have to determine numerically in the future the derivations of the plumbline as long as they have visible origin, namely by a topographic surface of the continental relief, by a geological determination of the mass density of its constituents and by a systematic survey of the oceans according to well-established method....We shall call the previously defined mathematical surface of the earth, of which the ocean surface is a part, geoidal surface of the Earth or the geoid.
J.B. Listing (1873)

## Chapter 2. Literature review

### 2.1 Introduction

Ideas about the geoid as the mathematical surface of the earth as distinguished from the ellipsoid had been developed and expounded by renowned mathematicians of the eighteenth century such as Gauss (born 1777) and Bessel(born 1784) [Moritz, 1990]. The question then is how is the separation between the geoid and the referenced ellipsoid determined? One approach towards a solution is astro-geodetic method. However, such a solution would only be possible on the continents.

A theory by G. G. Stokes [1849] made it possible to compute the geoid-ellipsoid separation throughout the world. His determination of the geoid is based on gravity observations [Vaníček and Christou, 1993].Since that time, the mathematical methods, observation techniques and modelling methods have made a great progress. The
availability of satellites trajectory data since the 1960s has led to an increased knowledge of the long wavelength shape of the geoid and also made the computation of the geoid possible since Stokes approach to geoid determination will require gravity data throughout the Earth [Amalvict and Boavida, 1993].

This chapter starts with a discussion on the need for a centimeter geoid and the difficulties in achieving such accuracy in computing the geoid computation [Sansò and Rummel, 1997]. Molodensky maintained that an accurate geoid computation has to take into account topographical density variations which would always be unknown. To what level of accuracy then could the geoid be modeled? Research at UNB has shown that Helmert's second condensation method, when used in combination with the theory by Stokes, works reasonably well for reducing the effect of limited knowledge of the topographic density on the accuracy of geoid determination [Vaníček et al., 2013]. This chapter concludes with a review of other techniques of geoid computations such as remove-compute-restore approach and the Least Squares Modification methods together with a brief comment on the limitations of the remove-compute -restore technique as well as questions regarding the validity of the theory behind the Least Squares Modification technique.

### 2.2 The goal for centimeter geoid

Currently, one of the biggest tasks facing the geodetic community is the determination of a centimeter geoid model. A deficiency in the accuracy of geoid models limits the use of Global Navigation Satellite System (GNSS) technology, i.e., the technique to do leveling
using GNSS technology and the gravimetric geoid model [Sjöberg, 2013]. Advances in GNSS technology made it possible to determine geodetic height with an accuracy of a few centimeters depending on the observation and processing techniques. Improvement in technology may lead to increased accuracy in GNSS positioning in the future. This improvement in accuracy will also require more accurate geoid models. The solution to this height problem will enable the geodetic community to benefit fully from GNSS technology.

However, this quest for the centimeter geoid determination is not easy, particularly in mountainous regions. Knowledge of the mass density distribution within the Earth's topography is required in order to compute such an accurate geoid. Unfortunately, the density distribution within the Earth is not known to sufficient accuracy [Kingdon, 2012]. As the detail density distribution of the topography is unknown, Molodensky developed his famous technique by introducing the quasi-geoid.

However, according to Vaníček et al.[2012] determining the quasi-geoid using the Molodensky method has a fatal problem with the geometry of the Earth's surface. Integrating gravity over the surface of the Earth, which is much rougher then the geoid is not possible in certain areas, and in other areas will result in unpredictable errors. They argue that vertical rock surfaces represent locations of discontinuity, and there are other areas where the surface of the Earth cannot be described as a mathematical function of horizontal positions. In these locations, the Molodensky technique fails. Hence, in their opinion, the geoid which is a fairly smooth and convex surface, without any kinks, edges or other irregularities, is a better surface for integration [Vaníček et al., 2012]. There have been several attempts to address this density distribution within the topography issue.

Martinec [1993] made his first attempt to model the topo-density effects of lateral (horizontal) anomalies. Martinec's approach modeled the topography as discrete mass columns. Huang et al.[2001], carried out a practical application of Martinec's ideas in western Canada. Other advanced technique of topographical density modelling includes rectangular parallelepiped prism by Nagy et al.[2000], prisms with inclined surfaces (e.g [Smith, 2000]) and bilinear surfaces (e.g [Tsoulis et al., 2003]). All these techniques enable computation of any three-dimensional density distribution of topographic masses to the desired accuracy using close formula [Nagy et al., 2000]. Additionally, densities could be assigned to each prism independent of any neighboring densities. Since no close-form solution for prism whose tops are in shape of a curve has been found, all the above mentioned techniques use plane surfaces in modelling the density effects, which is an approximation for the true topography [Smith, 2000]. Research at UNB towards the use of laterally-varying Digital Density Model (DDM) of the topography for geoid modelling, created by digitizing geological maps and assigning appropriate rock densities were carried out by Fraser et al.[1998], Tenzer et al.[2005], Santos et al.[2006]. Their methods are comparable to that due to Martinec [1993]. They reported that the effect of lateral density variation on the geoid computation is at most a few decimeters with a standard deviation of less than 2 centimeters [Kingdon, 2012]. Additionally, Martinec et al.[1995] investigated the influence of the radial changes of densities of topographic masses between the geoid and the Earth's surface (vertical density variation). They reported a variation of less than 5 cm even under very extreme conditions, and under realistic conditions, are not likely to exceed 2-3 cm [Kingdon, 2012]. Again, research by Vaníček et al.[2013] using a synthetic gravity field shows that the geoid could be
modeled to a standard deviation of about 25 mm and a maximum range of about 200 mm . It is important to mention that these researchers did not use any corrective measures, such as surface fitting or biases and tilts, so the resulting errors reflect only the errors in modelling the geoid.

Thus, the quest for centimeter geoid is possible if topo-density information is incorporated in the geoid computation. As shown by the researchers at UNB, the topographic density issue can be resolve to a few centimeters if the density within the crust is reasonably well known [Kingdon, 2012].

### 2.3 Techniques for geoid computation

Methods of computing the geoid depends on the data used for the computation process. This includes terrestrial gravity data, airborne and marine gravity data, deflections of the vertical, GNSS/levelling data and satellite data. The data sources can be combined in one form or another to determine the geoid. Marchenko et al.[2002] combined airborne gravity data with gravity data obtained by different techniques to compute the geoid. Sjöberg and Eshagh, [2009], also investigated computation of a geoid model from airborne gravity data. Their technique combined airborne gravity data with satellite positioning data points. Hirt et al.[2009] validated a geoid model for mountainous region of the German Alps using astrogeodetic method of geoid computation. They determined vertical deflection at 100 stations (with a spacing of about 230 m ) arranged in a profile of 23 km length. Repeated observation at 38 stations in different nights revealed an observational accuracy of about $0^{\prime \prime} .08$. Comparison of the computed astrogeodetic profile
with GPS/levelling data yielded differences of 10 mm . Abd-Elmotaal and Kühtreiber [2014] used Airy isostatic hypothesis to topographically-isostatically reduce the deflection of the vertical observations. The reduced deflections were used to interpolate deflection of the vertical to form a dense grid. The gridded reduced deflections were used to compute astrogeodetic geoid. They report a good fit with GPS/levelling data. Terrestrial gravity data set have been used to compute the geoid for several countries around the world. Remove-compute-restore and least squares modification methods are two main approaches used when computing the geoid using terrestrial gravity data and a review of these methods are shown in section 2.4.

### 2.4 Remove-compute-restore using Stokes-Helmert method of geoid computation

The National Survey and Cadastre of Denmark (KMS) and the Geophysics Department of the Neils Bohr Institute of University of Copenhagen developed the pure removecompute restore (r-c-r) method of geoid computation [Forsberg, 1985]. There are several approaches to geoid model computation using the r-c-r technique. Each of these techniques handles the topography in a different way prior to gravity anomaly data being used as input into the Stokes formula. The basic steps of geoid computation using remove-compute-restore and Helmert condensation technique for handling the topography are as follows:

1. Remove the effect of topography from the gravity data on the surface of the earth

- Calculate free-air gravity anomalies from the gravity observation data.
- Convert the free-air gravity anomalies to Bouguer gravity anomalies using planar approximation. Planar Bouguer anomaly is smoother than free-air anomaly and thus easier to grid.
- Grid the planar Bouguer gravity anomaly
- Convert the gridded planar Bouguer anomaly back to free-air gravity anomaly
- Apply Helmert second condensation method to remove the effect of the topography above geoid to satisfy the boundary conditions of Stokes integration

2. Compute the downward continuation of the gridded gravity anomalies
3. Remove the long-wavelength part of the gravity signal from the terrain reduced gravity data

The long-wavelength part of gravity signal predicted from the geopotential model up to a chosen spherical harmonic degree and order is removed from the terrain reduced gravity anomalies. The result is referred to as residual gravity anomaly.
4. Compute the residual co-geoid by applying Stokes integral. The residual co-geoid undulations are calculated from the residual gravity anomalies using a modified Stokes function.
5. Restore the long-wavelength part of the gravity signal subtracted earlier using the same EGM to the same degree and order by computing the reference spheroid.
6. Compute the primary indirect topographic effect on the geoid.
7. Obtain the gravimetric geoid by adding the residual co-geoid, the reference spheroid and the primary indirect topographic effect on the geoid.

The scheme of remove-compute-restore using Helmert condensation described above suffers from truncation errors because the process neglects the far-zone contribution in the computation of the residual co-geoid. A more rigorous approach, which accounts for the far-zone contribution, is the Stokes-Helmert method of geoid computation developed at UNB.

### 2.5 Least Squares Modification Method (LSMS) also called KTH method

The Royal Institute of Technology (also known as KTH), in Sweden, developed the KTH method of geoid computation. This KTH method is also called Least Squares Modification with additive corrections. This technique of geoid computation is based on gravity anomaly data. However, the technique does not require gravity reduction but rather includes additive corrections for the topographic effect, downward continuation, atmospheric and ellipsoidal corrections for the shape of the earth [Yildiz et al., 2012]. A review of the computation steps for geoid modelling using the KTH method according to Ågren et al. [2009] is as follows

1. Compute gravity anomalies from the gravity observation data
2. Use a gridding algorithm to grid the gravity anomalies data
3. Compute an approximate geoid-ellipsoid separation using the terrestrial gravity anomalies and the Earth Gravity Model gravity anomalies up to degree and order $M$. In computing the approximate geoid separation, a modified Stokes kernel is used.
4. Compute the combined correction due to the topographic effect using DEMs.
5. Compute the downward continuation effect
6. Compute the atmospheric effect
7. Compute the ellipsoidal correction to the modified Stokes formula
8. Compute the geoid by adding all the corrections to the approximate geoid computed in step 3

As indicated earlier, the above-mentioned steps of computing the geoid, the Least Squares Method applies corrections to the approximate geoid computed from surface gravity anomalies directly, without applying any of the traditional gravity reductions prior to Stokes integration, such as downward continuation of the reduced gravity anomalies. Furthermore, the method does not apply indirect effects of the topography and
the atmosphere [Inerbayeva, 2010]. According to Sjöberg, [2003], the aim of this Least Squares Modification approach to geoid computation is to modify (find a new approach) to the traditional procedure used in geoid computation in view of a centimeter geoid model. A big question is whether this procedure has a sound theoretical foundation. As pointed out in the reference made in section 4.12, downward continuation of gravity anomalies is only possible if there are no masses within the range of the continuation process.

Over the past two decades, researchers at University of New Brunswick have used the Stokes-Helmert approach to geoid computation. Their approach uses a two-space set-up; real space, used for defining gravimetric quantities, appropriate for downward continuation from the Earth's surface to the geoid level, i.e., solid gravity anomalies, and Helmert's space (see below) for formulating and solving the Stokes boundary value problem [Ellmann and Vaníček, 2007]. In addition, the topographic effects are formulated in their spherical form. Their solution to the Stokes boundary value problem employs a modified (but differently from Sjoberg's modification) Stokes's formula in conjunction with the low-degree contribution from an Earth Gravity Model (EGM). They reported that their approach through testing and the technique in the mountainous regions of Canada and on the Australian synthetic gravity field, is suitable for determining geoid model with a standard deviation of centimeter accuracy geoid depending on the availability of terrestrial gravity data coverage and quality of the gravity data [Vaníček et al., 2013]. The next chapter gives a detailed theoretical basis for the UNB Stokes-Helmert approach to geoid computation.

# Chapter 3. Theoretical background of Stokes-Helmert's approach to geoid determination 

### 3.1 Introduction

The theoretical foundation which forms the basis for the computation of the geoid was derived by Stokes in 1849 [Vaníček and Christou, 1993]. According to this theory, the geoid can be obtained from gravity observation on the geoid and there should be no mass outside the geoid [Tenzer et al., 2003]. This condition is difficult to attain since gravity measurements are carried out on the surface of the Earth. To satisfy this boundary condition specified by the theorem, gravity anomalies need to be downward continued from the surface of the Earth to the geoid. Harmonic quantities are needed for the downward continuation and thus a number of different corrections related to the existence of topography and the atmosphere needed to be accounted for carefully [Ellmann and Vaníček, 2007].

This reduction process requires knowledge of topographical mass density, which can be assumed from geological maps, and they assure quite a high accuracy of the geoid computation [Huang et al., 2001]. Helmert [1884] in his first attempt to satisfy this condition suggested that the Earth's topographical masses and atmosphere can be
replaced by a condensation layer of an infinitesimal thickness located inside the geoid. This condense mass layer has areal density which equals the product of the mean density of the topographical column and the height (orthometric) of topographical column above the point [Vaníček and Martinec, 1994]. In his second condensation model, Helmert placed the condensation layer on the geoid [Heck, 1993]. Martinec and Vaníček, [1994a] used Newtonian attraction to formulate the effect of topography on the gravitational potential for laterally varying topographical density distribution for the spherical approximation of the geoid.

Vaníček et al.[1987] used an idea introduced by Molodensky, which seeks to modify the Stokes function, by introducing higher degree gravity field as a reference field. The theory of the reference gravity field, the reference spheroid and the reformulation of the Stokes's boundary value problem for the higher-degree reference spheroid have been described by Vaníček and Sjöberg, [1991], and Vaníček and Featherstone, [1998]. The boundary-values, Helmert's gravity anomalies on the geoid, are computed by the use of the Poisson integral equation for the downward continuation.

The principle of the Stokes-Helmert's scheme for geoid computation according to Tenzer et al., [2003] can be summarized as follows:

1. Formulation of the boundary-value problem in real space.
2. Transformation of the boundary-value problem from the real into a harmonic space, i.e., transformation of gravity anomalies from the real to Helmert space (according to the second Helmert's condensation technique where the topographical and atmospheric masses are condensed directly onto the geoid), which consist of adding the Direct Topographic Effect, Direct Atmospheric Effect
and other smaller effects to the free-air anomalies on the Earth surface. Helmert's anomalies are not very different in character from the real free-air anomalies.
3. Solution of Dirichlet's boundary-value problem, i.e., the downward continuation of Helmert's gravity anomalies from the surface of the Earth to the geoid, by applying the Poisson integral equation. This is the most difficult of the whole process.
4. Reformulation of the geodetic boundary-value problem by decomposition of Helmert's gravity field into low frequency and high frequency parts. It should be noted that the residual anomalies are somewhat smaller than the original anomalies.
5. Solution of the Stokes boundary-value problem for the residual (high-frequency) Helmert gravity field (by using the modified spheroidal Stokes kernel) and whereby the residual Helmert geoid, called Helmert residual co-geoid is thus referred to the reference spheroid (obtained from satellite geopotential model) of a degree L. The complete Helmert co-geoid is obtained by adding together the Helmert reference spheroid and the Helmert residual co-geoid.
6. Transformation of the complete Helmert co-geoid from Helmert space into the real space. This is done by adding the Primary Indirect Topographic Effect (PITE) to complete Helmert's co-geoid.

### 3.2 Formulation of geodetic boundary-value problem in real space

This problem is formulated as determining the geoid by transforming the Stokes boundary value problem into Helmert space where the Stokes boundary value problem represents the standard free boundary value problem of geodesy. The formulation closely follows that of Vaníček and Martinec, [1994].There are an infinite number of equipotential surfaces of the of the earth's gravity field on which of course the potential is constant. Among them, there is only one surface which approximates the mean sea level most closely and it is given a special significance. This surface is denoted by

$$
\begin{equation*}
W=W_{o}=\text { const } . \tag{3.1}
\end{equation*}
$$

and is called the geoid.
Similarly, there are an infinite number of equipotential surfaces of the normal gravity field. Among these, there is only one such surface which coincides with the reference ellipsoid and is denoted by

$$
\begin{equation*}
U=W_{g} \tag{3.2}
\end{equation*}
$$

This normal gravity field is selected such that it satisfies the Poisson equation outside the generating ellipsoid:

$$
\begin{equation*}
\nabla^{2} U=2 \omega^{2} \tag{3.3}
\end{equation*}
$$

where $\nabla$ is the gradient operator. The normal gravity denoted by $\gamma$ is the gradient of $U$. The difference between the Earth's gravity potential, $W(r, \Omega)$, and normal gravity potentials, $U(r, \Omega)$, is called the disturbing potential denoted by $T(r, \Omega)$, and reckoned anywhere is written as

$$
\begin{equation*}
T(r, \Omega)=W(r, \Omega)-U(r, \Omega) \tag{3.4}
\end{equation*}
$$

where $r$ is the geocentric distance (radius), $\Omega$ is the geocentric angle denoting the pair $(\phi, \lambda)$ - the spherical co-latitude and longitude. In this sequel, the arguments $(r, \Omega)$ is
the position in three dimensions. In solving the geoid and related corrections, the mathematical operations often needs to be taken over a total solid angle $\Omega_{0}=[\phi \in\langle-\pi / 2, \pi / 2\rangle, \lambda \in\langle 0,2 \pi\rangle]$.

The disturbing potential satisfies the Laplace equation outside the earth and its atmosphere. In the absence of topographic masses and the earth's atmosphere, the disturbing potential will be harmonic above the geoid so that

$$
\begin{equation*}
\nabla^{2} T(r, \Omega)=0 \tag{3.5}
\end{equation*}
$$

where $\nabla$ denotes the gradient operator.
If the values of the disturbing potentials are known of the geoid, the geoid ellipsoid separation can be computed using Bruns's formula

$$
\begin{equation*}
N(\Omega)=\frac{T\left(r_{g}, \Omega\right)}{\gamma_{0}(\phi)} \tag{3.6}
\end{equation*}
$$

where $\gamma_{0}(\phi)$ is the normal gravity on the reference ellipsoid. Since the disturbing potential cannot be measured directly, then a boundary value problem of the third kind has to be formulated and solved. In geoid determination some type of gravity anomalies, referred to the geoid level serve as the boundary values of this problem [Martinec et al., 1993]. To find the relation between the disturbing potential and the gravity anomalies, the radial derivative of the disturbing potential is introduced:

$$
\begin{equation*}
\frac{\partial T(r, \Omega)}{\partial r}=\frac{\partial W(r, \Omega)}{\partial r}-\frac{\partial U(r, \Omega)}{\partial r} \tag{3.7}
\end{equation*}
$$

Equation 3.7 evaluated at the surface of the Earth can be approximated according to [Vaníček and Novák, 1999] by

$$
\begin{equation*}
\left.\frac{\partial T(r, \Omega)}{\partial r}\right|_{r=r_{t}} \cong-g\left(r_{t}, \Omega\right)+\gamma\left(r_{t}, \Omega\right)+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right)=-\delta g\left(r_{t}, \Omega\right)+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right) \tag{3.8}
\end{equation*}
$$

where the difference between the actual gravity, $g\left(r_{t}, \Omega\right)$, and normal gravity, $\gamma\left(r_{t}, \Omega\right)$, is the gravity disturbance, $\delta g\left(r_{t}, \Omega\right)$, and $\varepsilon_{\delta g}\left(r_{t}, \Omega\right)$ is the ellipsoidal correction (due to the replacing of the derivative with respect to ellipsoidal normal $n$ by a more convenient derivative with respect to $r$ ) to the gravity disturbance. The geocentric radius is obtained by adding the orthometric height, $H^{o}(\Omega)$, to the $r_{g}(\Omega)$, i.e., $r_{t}(\Omega) \cong r_{g}(\Omega)+H^{o}(\Omega)$. The approximation is due to $H^{o}(\Omega)$ being measured along the plumb-line between the geoid and the surface of the Earth, which is somewhat curved.

### 3.3 Gravity anomaly

In the pre-GNSS era, geodetic height was not available and gravity anomalies rather than gravity disturbances had to be used. The world data bases are full of gravity anomalies and there are few gravity disturbances. The reason is that normal gravity cannot be evaluated on the surface of the earth, as this requires the knowledge of the geodetic height $h$ of the point. Hence, the gravity anomalies have to be transformed into gravity disturbance [Vaníček and Novák, 1999].

In general, gravity is measured on the surface of the earth. Before these measurements can be used for geodetic or geophysical purposes, they must be converted into gravity anomalies. Geophysics use gravity anomalies to deduce variations in the mass within the earth. This helps in interpretation of the underlining subsurface structure. For geodesist, gravity anomalies are used to define the figure of the Earth, the geoid [Hackney and Featherstone, 2003]. Furthermore, Gravity anomalies are differentiated according to the way in which the observed or normalous gravity was deduced. Surface gravity anomaly
does not require the knowledge of the vertical gradient of the actual gravity within the earth.

The exact value of the normal gravity on the telluroid needed for surface gravity anomaly is obtained from normal height $H^{N}$. Normal height is computed by upward continuation of normal gravity from the geocentric reference ellipsoid [Vaníček and Krakiwsky, 1986]. Gravity anomalies are calculated from gravity measurements on the surface of the earth as

$$
\begin{equation*}
\Delta g\left(r_{t}, \Omega_{t}\right)=g\left(r_{t}, \Omega_{t}\right)-\gamma\left(r_{T}, \Omega_{t}\right) \tag{3.9}
\end{equation*}
$$

where $g\left(r_{t}, \Omega_{t}\right)$ is the observed gravity on the surface of the earth and $\gamma\left(r_{T}, \Omega_{t}\right)$ is the normal gravity evaluated on the telluroid. Normal gravity is a theoretical value representing the acceleration of gravity that is generated by the reference ellipsoid according to Somigliana-Pizzetti theory. Normal gravity on the ellipsoid is evaluated by the use of Somigliana formula due to Somigliana. The formula from Vaníček and Krakiwsky [1986] reads

$$
\begin{equation*}
\gamma=\frac{a \gamma_{a} \cos ^{2} \varphi+b \gamma_{b} \sin ^{2} \varphi}{\sqrt{a^{2} \cos ^{2} \varphi+b^{2} \sin ^{2} \varphi}} \tag{3.10}
\end{equation*}
$$

where $a, b$ are the major and minor semis-axes of the ellipsoid, and $\gamma_{a}, \gamma_{b}$ are normal gravity at the equator and the pole of the ellipsoid respectively.

Since the Somigliana's formula determines the normal gravity on the reference ellipsoid, a height correction is needed to account for a change in theoretical gravity due to the location of the telluroid above or below the ellipsoid. Historically, this height correction has been incorrectly associated with the orthometric height $H$, not the geodetic height $h$ [Li and Götze, 2001]. As a second approximation using a Taylor series expansion for the
theoretical gravity above the ellipsoid with a positive direction downward along the geodetic normal to the reference ellipsoid according to [Heiskanen and Moritz, 1967] is given by
$\gamma_{h}=\gamma\left[1-\frac{2}{a}\left(1+f+m-2 f \sin ^{2} \phi\right) h+\frac{3}{a^{2}} h^{2}\right]$

The difference $\gamma_{h}-\gamma$ is the correction for height above the reference ellipsoid.

According to [Moritz, 1980] this height correction is given by
$\gamma_{h}-\gamma=-\frac{2 \gamma}{a}\left[1+f+m+\left(\frac{5}{2}-3 f\right) \sin ^{2} \phi\right] h+\frac{3 \gamma_{e}}{a^{2}} h^{2}$
Substituting the values for the GRS80 ellipsoid into Eq. (3.12) gives
$\gamma_{h}-\gamma=-\left(0.3087691-0.0004398 \sin ^{2} \phi\right) h+7.2125 \times 10^{-8} h^{2}$

The transformation of gravity disturbance to gravity anomaly is achieved by adding a term to the gravity disturbance that accounts for the change in normal gravity due to the difference between the geodetic height $h$ and the orthometric height $H^{o}$ [Vaníček and Novák, 1999]. The gravity anomaly is thus related to the gravity disturbance, $\delta g\left(r_{t}, \Omega\right)$ by the following formula:

$$
\begin{equation*}
\Delta g\left(r_{t}, \Omega\right)=\delta g\left(r_{t}, \Omega\right)+\gamma\left(r_{t}, \Omega\right)-\gamma\left[r_{0}(\phi)+H^{N}(\Omega)\right] \tag{3.15}
\end{equation*}
$$

where $H^{N}$ is normal height and $r_{0}(\phi)$ is the geocentric radius (a function of latitude) of the reference ellipsoid.

Using Molodensky's approach, the difference of the normal gravity $\gamma\left(r_{t}, \Omega\right)$ on the Earth's surface: $r_{t}(\Omega)=r_{g}(\Omega)+H^{o}(\Omega) \cong r_{o}(\Omega)+h(\Omega)$, and normal gravity $\gamma\left(H^{N}(\Omega)\right)$ on the telluroid in Eq. (3.15) can be evaluated as:

$$
\begin{equation*}
\gamma\left(r_{t}(\Omega)\right)-\gamma\left(H^{N}(\Omega)\right)=\left|\operatorname{grad\gamma }\left(r_{t}(\Omega)\right)\right| \varsigma(\Omega)=\left.\frac{\partial \gamma(r, \Omega)}{\partial n}\right|_{r=R+H^{o}(\Omega)} \varsigma(\Omega) \tag{3.16}
\end{equation*}
$$

where $\partial \gamma / \partial n$ is the derivative of normal gravity taken with respect to the normal $n$ to the reference ellipsoid and $\varsigma(\Omega)$ is the Molodenskij height anomaly. Using Bruns's spherical formula, the expression on the right-hand side of Eq. (3.16) according to [Vaníček and Novák, 1999] can be rewritten as

$$
\begin{equation*}
\left.\frac{\partial \gamma(r, \Omega)}{\partial n}\right|_{r=R+H^{o}(\Omega)} \varsigma(\Omega)=\left.\frac{\partial \gamma(r, \Omega)}{\partial n}\right|_{r=R+H^{o}(\Omega)} \frac{T\left(r_{t}(\Omega)\right)}{\gamma\left(H^{N}(\Omega)\right)} \tag{3.17}
\end{equation*}
$$

Substituting Eq. (3.17) into Eq. (3.16) leads to
$\Delta g\left(r_{t}, \Omega\right)=\delta g\left(r_{t}, \Omega\right)+\left.\frac{\partial \gamma(r, \Omega)}{\partial n}\right|_{r=R+H^{o}(\Omega)} \frac{T\left(r_{t}(\Omega)\right)}{\gamma\left(H^{N}(\Omega)\right)}$
Applying spherical approximation
$\left.\frac{1}{\gamma\left(H^{N}(\Omega)\right)} \frac{\partial \gamma(r, \Omega)}{\partial n}\right|_{r=R+H^{o}(\Omega)} T(r, \Omega)=-\frac{2}{r_{t}(\Omega)} T\left(r_{t}, \Omega\right)-\varepsilon_{n}\left(r_{t}, \Omega\right)$
where $\varepsilon_{n}\left(r_{t}, \Omega\right)$, the ellipsoidal correction for the spherical approximation allows to replace the "ellipsoidal" term by a more simple term: $-(2 / r(\Omega)) T(r, \Omega)$. Substituting Eq. (3.8) and Eq. (3.19) into Eq. (3.18), the fundamental formula of physical geodesy takes the following form [Ellmann and Vaníček, 2007]

$$
\begin{equation*}
\Delta g\left(r_{t}, \Omega\right)=-\left.\frac{\partial T\left(r_{t}, \Omega\right)}{\partial r}\right|_{r=r_{( }(\Omega)}+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right)-\frac{2}{r_{t}(\Omega)} T\left(r_{t}, \Omega\right)-\varepsilon_{n}\left(r_{t}, \Omega\right) \tag{3.20}
\end{equation*}
$$

The above equation formulated in real space can be applied in Helmert space for the purpose of the computation of Helmet's (and any other) gravity anomaly: $\Delta g^{h}\left(r_{t}, \Omega\right)$

### 3.4 Transformation of gravity anomalies from the real space to Helmert space

On the continents the geoid is mostly located inside the topographical masses. To compute the geoid by Stokes' formula requires reduction of the disturbing potential, or the gravity anomalies to the geoid. This reduction process is called downward continuation [Sun and Vaníček, 1996]. An important requirement for the existence of the downward continuation is that the function has be harmonic. The presence of topographic masses and the atmosphere violate this harmonicity condition. To establish the harmonicity of the disturbing potential everywhere above the geoid implies that the atmosphere and the topographic masses have to be eliminated [Ellmann and Vaníček, 2007].

One way of eliminating topography and atmosphere is by estimating the effect of the topographic masses and the atmospheric effect by means of the Helmert's second condensation technique, which condenses the topographical masses onto the geoid. This technique causes relatively small indirect topographic effect-see later. For this reason, UNB favors this approach in computation of the geoid [Ellmann and Vaníček, 2007]. The gravity field of the Helmert Earth is different from the real Earth and is given by

$$
\begin{equation*}
W^{h}(r, \Omega)=W(r, \Omega)-\delta V^{t}(r, \Omega)-\delta V^{a}(r, \Omega) \tag{3.21}
\end{equation*}
$$

where the superscript $h$ denotes the quantities referring to Helmert's Earth or given in Helmert's space, $\delta V^{t}(r, \Omega)$ is the residual topographical potential, i.e., the difference between the potential of the topographical masses and the potential of the condensation layer as shown below:

$$
\begin{equation*}
\delta V^{t}(r, \Omega)=V^{t}(r, \Omega)-\delta V^{c}(r, \Omega) \tag{3.22}
\end{equation*}
$$

Similarly, the residual atmospheric potential $\delta V^{a}(r, \Omega)$ is the difference between the potential of the atmospheric masses and the potential of the atmospheric condensation layer on the geoid as shown below

$$
\begin{equation*}
\delta V^{a}(r, \Omega)=V^{a}(r, \Omega)-\delta V^{c a}(r, \Omega) \tag{3.23}
\end{equation*}
$$

Using the analogy with the real Earth, Helmert disturbing potential is defined as
$T^{h}(r, \Omega)=W^{h}(r, \Omega)-U(r, \Omega)=T(r, \Omega)-\delta V^{t}(r, \Omega)-\delta V^{a}(r, \Omega)$

Helmert disturbing potential is harmonic outside the geoid, i.e.,

$$
\begin{equation*}
\nabla^{2} T^{h}=0 \tag{3.25}
\end{equation*}
$$

Helmert gravity $g^{h}\left(r_{t}, \Omega\right)$ is the negative radial derivative of the Helmert gravity potential, which is parallel to the definition of gravity in the real space [Ellmann and Vaníček, 2007]. Helmert gravity on the surface of the earth is obtained from observed gravity on the surface of the earth by adding to the observed gravity $g\left(r_{t}, \Omega\right)$ the direct topographical effect $\delta A^{t}\left(r_{t}, \Omega\right)$ and direct atmospheric effect $\delta A^{a}\left(r_{t}, \Omega\right)$ :
$g^{h}\left(r_{t}, \Omega\right) \approx \frac{\partial W^{h}\left(r_{t}, \Omega\right)}{\partial r} \approx g\left(r_{t}, \Omega\right)+\delta A^{t}\left(r_{t}, \Omega\right)+\delta A^{a}\left(r_{t}, \Omega\right)$
Application of the relation $g=-\partial W / \partial r$ utilized in Eq. (3.26) is only an approximation since the radial derivative is taken over the complete potential rather than over the disturbing quantity. This is the reason for using the $\approx$ symbol in Eq. (3.26). The importance of this relation is that it makes the link between actual gravity (and corresponding gravity anomaly) and Helmert's gravity anomaly more transparent. Further, the derivative in Eq. (3.26) should be taken along the plumbline instead of $r$. As
a result, there is the need to introduce an ellipsoidal correction due to this approximation [Ellmann and Vaníček, 2007].

Helmert's gravity disturbance $\delta g^{h}\left(r_{t}, \Omega\right)$ is defined as the negative gradient of the Helmert disturbing potential and can be described as a sum of the negative radial derivative of the Helmert disturbing gravity potential $T^{H}\left(r_{t}, \Omega\right)$ and the ellipsoidal correction $\varepsilon_{\delta g}\left(r_{t}, \Omega\right)$ to the gravity disturbance:

$$
\begin{equation*}
\delta g^{h}\left(r_{t}, \Omega\right)=-\frac{\partial T^{h}\left(r_{t}, \Omega\right)}{\partial r}+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right)=g\left(r_{t}, \Omega\right)-\gamma\left(r_{t}, \Omega\right)+\varepsilon_{\delta g}\left(r_{t}, \Omega\right)+\delta A^{t}\left(r_{t}, \Omega\right)+\delta A^{a}\left(r_{t}, \Omega\right) \tag{3.28}
\end{equation*}
$$

The relation between the gravity disturbance $\delta g^{h}\left(r_{t}, \Omega\right)$ and the gravity anomaly $\Delta g^{h}\left(r_{t}, \Omega\right)$ in Helmert's space can be obtained from the fundamental gravimetric equation of physical geodesy Eq. (3.20) as [Tenzer et al., 2003]

$$
\begin{align*}
\Delta g^{h}\left(r_{t}, \Omega\right) & =-\left.\frac{\partial T^{h}\left(r_{t}, \Omega\right)}{\partial r}\right|_{r=r_{t}(\Omega)}+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right)+\left.\frac{\partial \gamma(r, \Omega)}{\partial r}\right|_{r=r_{t}(\Omega)} \frac{T^{h}\left(r_{t} \Omega\right)}{\gamma\left[r_{0}(\phi)+\left(H^{N}(\Omega)\right)^{h}\right]}  \tag{3.29}\\
& =-\left.\frac{\partial T^{h}\left(r_{t}, \Omega\right)}{\partial r}\right|_{r=r_{t}(\Omega)}+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right)-\frac{2}{r_{t}(\Omega)} T^{h}\left(r_{t}, \Omega\right)-\varepsilon_{n}\left(r_{t}, \Omega\right) \tag{3.30}
\end{align*}
$$

Helmert gravity anomalies can be expressed via free-air anomalies $\Delta g(r, \Omega)$ as [Vaníček and Novák, 1999]

$$
\begin{align*}
\Delta g^{h}\left(r_{t}, \Omega\right)= & \Delta g\left(r_{t}, \Omega\right)+\delta A^{t}\left(r_{t}, \Omega\right)+\frac{2}{r_{t}(\Omega)} \delta V^{t}\left(r_{t}, \Omega\right)+\delta A^{a}\left(r_{t}, \Omega\right) \\
& +\frac{2}{r_{t}(\Omega)} \delta V^{a}\left(r_{t}, \Omega\right)+\varepsilon_{\delta_{g}}\left(r_{t}, \Omega\right)-\varepsilon_{n}\left(r_{t}, \Omega\right) \tag{3.31}
\end{align*}
$$

The second and third terms on the right-hand side of Eq. (3.31) are direct and secondary indirect topographic effects on the gravitational attraction. The fourth and five terms of

Eq. (3.31) are the direct and secondary indirect atmospheric effects on the gravitational attraction. The non-topographical corrections to the Helmert gravity anomaly are then as follows: direct atmospheric effect, secondary indirect atmospheric effect, ellipsoidal correction for the gravity disturbance, and ellipsoidal correction for the spherical approximation.

Importantly, the product of corresponding Helmert anomaly and geocentric radius, $\Delta g^{h} \cdot r$, is a harmonic function above the geoid and, therefore, such a field can be continued downwards to the geoid level [Vaníček and Novák, 1999]. Normal heights are used for estimating the normal gravity in Eq. (3.31) and Eq. (3.15). If orthometric heights are used rather than normal heights, then a geoid-quasigeoid correction has to be applied to Eq. (3.31) [Ellmann and Vaníček, 2007].

### 3.5 Effect of topographical masses on gravitational attraction

Evaluation of Helmert's gravity anomaly on the surface of the earth according to Eq. (3.31) will require a computation of the direct effect of attraction of the topography. The topographical effect on gravitational attraction reckoned on the surface of the earth is represented by direct and secondary indirect topographical effect, DTE and SITE respectively [Tenzer et al., 2003]. The effects of topographical masses are formulated in spherical form, instead of planar approximation. Based on a conclusion by Vaníček et al., [2001] the spherical model should be used whenever higher accuracy is required. The spherical model is closer to reality as the planar model does not allow the formulation of any physically meaningful condensation models [Ellmann and Vaníček, 2007].

The gravitational attraction of the real topography is evaluated using the Newton integral over the volume of topography. Additionally, the Newton integral can be split into the Bouguer shell attraction and spherical roughness term for the computation. This splitting has been introduced to eliminate the singularity of Newton's integral which occurs at the at the computation points. According to Martinec, [1993] the potential of topographic masses, the condensation of which obeys the law of conservation of masses, can be estimated as

$$
\begin{align*}
V^{t}\left(r_{t}, \Omega\right)= & 4 \pi G \rho_{o} \frac{R^{2}}{r_{t}(\Omega)} H^{0}(\Omega)\left[1+\frac{H^{0}(\Omega)}{R}+\frac{1}{3}\left(\frac{H^{0}(\Omega)}{R}\right)^{2}\right] \\
& +G \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \int_{r^{\prime}=R+H^{0}(\Omega)}^{R+H^{0}\left(\Omega^{\prime}\right)} l^{-1}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right] r^{\prime 2} d r^{\prime} d \Omega^{\prime} \\
& +G \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \int_{r^{\prime}=R}^{R+H^{0}\left(\Omega^{\prime}\right)} l^{-1}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right] r^{\prime 2} d r^{\prime} d \Omega^{\prime} \tag{3.32}
\end{align*}
$$

where $G$ is the gravitational constant, $l\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right]$ and $\psi\left(\Omega, \Omega^{\prime}\right)$ are the spatial distance and geocentric angle between the computational and integration points, $d \Omega^{\prime}$ is the area of the integration element. The first term on the right-hand side of Eq. (3.32) is the gravitational potential of the spherical Bouguer shell (of mean density $\rho_{o}$ and the thickness equal to the orthometric height $H^{0}(\Omega)$ of the computation point). The second term stands for the gravitational potential of the spherical topographical roughness term and the third term represents the effect of the anomalous topographical density $\delta \rho(\Omega)$ distribution on the gravitational potential.

Similarly Martinec [1993] states that the potential of the condensation masses can be written as

$$
\begin{align*}
& V^{c t}\left(r_{t}, \Omega\right)=4 \pi G \rho_{o} \frac{R^{2}}{r_{t}(\Omega)} H^{0}(\Omega)\left[1+\frac{H^{0}(\Omega)}{R}+\frac{1}{3}\left(\frac{H^{0}(\Omega)}{R}\right)^{2}\right] \\
&+G \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-r_{t}^{3}(\Omega)}{3} l^{-1}\left[r_{t}, \psi\left(\Omega, \Omega^{\prime}\right), R\right] d \Omega^{\prime} \\
&+G \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-R^{3}}{3} l^{-1}\left[r_{t}, \psi\left(\Omega, \Omega^{\prime}\right), R\right] d \Omega^{\prime} \tag{3.33}
\end{align*}
$$

where the first term on the right-hand side of Eq. (3.33) is the gravitational potential of the condensed spherical material of single layer (spherical Bouguer shell), the second term stands for the gravitational potential of the spherical roughness term of the condensed topographical masses, and the third term represents the effect of the anomalous condensed topographical density distribution on the gravitational potential.

The secondary indirect topographic effect on gravitational attraction (third term on the right-hand side of Eq. (3.31)), which refers to the earth's surface is computed by subtracting Eq. (3.33) from Eq. (3.32), i.e.

$$
\begin{equation*}
\frac{2}{r_{t}(\Omega)} \delta V^{t}\left(r_{t}, \Omega\right)=\frac{2}{r_{t}(\Omega)}\left[V^{t}\left(r_{t}, \Omega\right)-V^{c t}\left(r_{t}, \Omega\right)\right] \tag{3.34}
\end{equation*}
$$

### 3.6 Direct Topographic Effect (DTE)

The direct topographic effect is obtained by taking the difference of the radial derivatives of Eq. (3.32) and Eq. (3.33). The attraction of the topographical masses according to [Martinec, 1993] reads

$$
\left.\frac{\partial V^{t}\left(r_{t}, \Omega\right)}{\partial r}\right|_{r=r_{t}(\Omega)}=-4 \pi G \rho_{o} \frac{R^{2}}{r_{t}^{2}(\Omega)} H^{0}(\Omega)\left[1+\frac{H^{0}(\Omega)}{R}+\frac{1}{3}\left(\frac{H^{0}(\Omega)}{R}\right)^{2}\right]
$$

$$
\begin{aligned}
& +\left.G \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \int_{r^{\prime}=R+H^{0}(\Omega)}^{R+H^{0}\left(\Omega^{\prime}\right)} \frac{\partial l^{-1}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right]}{\partial r}\right|_{r=r_{t}(\Omega)} r^{\prime 2} d r^{\prime} d \Omega^{\prime} \\
& +\left.G \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \int_{r^{\prime}=R}^{R+H^{0}\left(\Omega^{\prime}\right)} \frac{\partial l^{-1}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right]}{\partial r}\right|_{r=r_{t}(\Omega)} r^{\prime 2} d r^{\prime} d \Omega^{\prime}(3.35)
\end{aligned}
$$

where the first term on the right-hand side is the negative gravitational attraction of the spherical Bouguer shell. The second term is the gravitational attraction of the spherical roughness term, i.e., the spherical terrain correction and the third term represents the effects of the anomalous topographical density $\delta \rho(\Omega)$ on the gravitational attraction.

The attraction of the condensed masses can be expressed as

$$
\begin{align*}
\left.\frac{\partial V^{c t}\left(r_{t}, \Omega\right)}{\partial r}\right|_{r=r_{t}} & =-4 \pi G \rho_{o} \frac{R^{2}}{r_{t}^{2}(\Omega)} H^{0}(\Omega)\left[1+\frac{H^{0}(\Omega)}{R}+\frac{1}{3}\left(\frac{H^{0}(\Omega)}{R}\right)^{2}\right] \\
& +\left.G \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-r_{t}^{3}(\Omega)}{3} \frac{\partial l^{-1}\left[r_{t}, \psi\left(\Omega, \Omega^{\prime}\right), R\right]}{\partial r}\right|_{r=r_{t}(\Omega)} d \Omega^{\prime} \\
& +\left.G \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-R^{3}}{3} \frac{\partial l^{-1}\left[r_{t}, \psi\left(\Omega, \Omega^{\prime}\right), R\right]}{\partial r}\right|_{r=r_{( }(\Omega)} d \Omega^{\prime} \tag{3.36}
\end{align*}
$$

where the first term on the right-hand side is the gravitational attraction of the condensed spherical Bouguer shell, the second term is the gravitational attraction of the spherical roughness term of the condensed topographical masses, and the third term represents the effect of the anomalous condensed topographical density distribution on the gravitational attraction.

It should be noted that the first terms of Eq. (3.35) and Eq. (3.36) are equal. Therefore, the Bouguer shell contributions cancel each other out when Eq. (3.35) is subtracted from Eq. (3.36). The final expression for the direct topographic effect in Helmert's space then becomes

$$
\begin{array}{r}
\delta A^{t}\left(r_{t}, \Omega\right)=\frac{\partial\left\{V^{t}\left(r_{t}, \Omega\right)-V^{c t}\left(r_{t}, \Omega\right)\right\}}{\partial r}=\left.G \rho_{o} \iint_{\Omega^{\prime} \in \Omega} \int_{R+H(\Omega)}^{R+H\left(\Omega^{\prime}\right)} \frac{\partial l^{-1}\left[r, \psi\left(\Omega, \Omega^{\prime}, r^{\prime}\right)\right.}{\partial r}\right|_{r=r_{t}(\Omega)} r^{\prime 2} d r^{\prime} d \Omega \\
-\left.G \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-r_{t}^{3}(\Omega)}{3} \frac{\partial l^{-1}\left[r_{t}, \psi\left(\Omega, \Omega^{\prime}\right), R\right]}{\partial r}\right|_{r=r_{t}(\Omega)} d \Omega^{\prime} \\
+\left.G \iint_{\Omega^{\prime} \in \Omega_{o}} \int_{R}^{R+H\left(\Omega^{\prime}\right)} \delta \rho\left(\Omega^{\prime}\right) \frac{\partial l^{-1}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right]}{\partial r}\right|_{r=r_{t}(\Omega)} r^{\prime 2} d r^{\prime} d \Omega^{\prime} \\
-\left.G \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-R^{3}}{3} \frac{\partial l^{-1}\left[r_{t}, \psi\left(\Omega, \Omega^{\prime}\right), R\right]}{\partial r}\right|_{r=r_{r}(\Omega)} d \Omega^{\prime} \quad(3.37) \tag{3.37}
\end{array}
$$

The first term on the right-hand side of Eq. (3.37) is the spherical terrain correction, the second term is the spherical condensed terrain correction, and the third and fourth terms represent together the contribution of the lateral varying density to the direct topographic effect.

### 3.7 Direct Atmospheric Effect (DAE)

The requirement there should no masses outside the geoid surface indicates that the atmosphere must also be condensed onto the geoid surface. This condensing of the atmosphere on the surface of the geoid is carried out as Direct Atmospheric Effect (DAE) on the free-air gravity anomalies, and is computed as

$$
\begin{equation*}
\delta A^{a}\left(\Omega_{g}, r_{g}\right)=A_{c}^{a}\left(\Omega_{g}, r_{g}\right)-A^{a}\left(\Omega_{p}, r_{p}\right) \tag{3.38}
\end{equation*}
$$

where $A_{c}^{a}\left(\Omega_{g}, r_{g}\right)$ is the gravitational attraction of the condense atmosphere and $A^{a}\left(\Omega_{p}, r_{p}\right)$ is the gravitational attraction of the real atmosphere. A digital elevation model provides topographical heights information for the computation points in computing the DAE.

### 3.8 Secondary Indirect topographical Effect (SITE)

The effect of condensation of topography on normal gravity is called secondary indirect topographical effect (SITE) and that of the atmosphere is called secondary indirect atmospheric effect (SIAE). SIAE is so small that it is rarely calculated whiles SITE is calculated according to [Vaníček and Novák, 1999] by
$\delta \gamma^{t}\left(\Omega_{p}, r_{p}\right)=\frac{2}{r_{g}\left(\Omega_{p}\right)}\left[V_{c}^{t}\left(\Omega_{p}, r_{p}\right)-V^{t}\left(\Omega_{p}, r_{p}\right)\right]$

### 3.9 Downward continuation of gravity anomalies

Gravity anomalies on the geoid are needed as input for the computation of the geoid. After transformation of the gravity anomalies at the topographic surface, from real space to Helmert space, they must be continued down to the geoid in Helmert's space. The upward continuation is described by Poisson integral [Heiskanen and Moritz, 1967]. This is a formula for upward continuation of harmonic functions from a sphere of radius R . The Poisson integral for gravity anomalies is given by [Kellogg, 1929]:
$\Delta g^{h}\left(r_{t}, \Omega\right)=\frac{R}{4 \pi r_{t}(\Omega)} \iint K\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), R\right] \Delta g^{h}\left(r_{g}, \Omega^{\prime}\right) d \Omega^{\prime}$
where $K\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right) R\right]$ is the spherical Poisson integral kernel.

When a downward continuation is sought, Eq. (3.40) is inverted, yielding an integral of Fredholm of the first kind. It can be re-written as an integral equation whose solution is sought through discretization that leads to a system of linear equations. In the matrixvector form, it can be presented as follows:

$$
\begin{equation*}
\Delta \mathbf{g}^{h}\left(r_{t}, \Omega\right)=\mathbf{K}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right) R\right] \Delta \mathbf{g}^{h}\left(r_{g}, \Omega^{\prime}\right) \tag{3.41}
\end{equation*}
$$

where $\Delta \mathbf{g}^{h}\left(r_{t}, \Omega\right)$ is the vector of the gravity anomalies referred to the surface of the earth, $\Delta \mathbf{g}^{h}\left(r_{g}, \Omega^{\prime}\right)$ the vector of the gravity anomalies referred to the geoid surface, and $\mathbf{K}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right) R\right]$ is the matrix of the values of the Poisson integral kernel multiplied by the remaining elements on the right-hand side of Eq. (3.40).

Equation (3.40) yields the gravity anomalies on the surface of the earth given the gravity anomalies on the geoid. Thus downward continuation an inverse of Eq. (3.40), i.e., provides values of the gravity anomalies on the geoid given the gravity anomalies on the topography. As a result, of the inverse operation, the Poisson downward continuation is known to be numerically unstable. Due to the instability, existing errors in $\Delta \mathbf{g}^{h}\left(r_{t}, \Omega\right)$ may appear magnified in the solution. However, when mean Helmert's gravity anomaly values are used instead of point values, this problem is somewhat alleviated [Ellmann and Vaníček, 2007].

### 3.10 Reference Field

The Earth Gravity Model (EGM) is a global representation of the Earth gravitational field (potential, geoid heights, gravity anomalies, gravity disturbances and deflection of the vertical) in terms of spherical harmonic expansion [Hackney and Featherstone, 2003]. These models are classified into two types: satellite-only EGMs -derived from tracking artificial Earth satellites for example CHAMP and GRACE, and combined EGMs. These latter models are derived from combination of terrestrial gravity, satellite altimetry, gravity data in marine areas and satellite-only model [Rodríguez-Caderot et al., 2006].

The EGMs provide long wavelength information of the earth's gravity field and contribute to the UNB Stokes-Helmert geoid determination as a Reference field of a selected degree and order, nowadays typically 90 by 90 taken only from pure satellite solution. The use of a combined EGM would result in the terrestrial information being used twice in the final result. The Reference Field in the form of low frequency (90 by 90 or so) Helmert's anomalies is subtracted from the Helmert anomalies on the geoid before the Stokes integral is applied [Vaníček et al., 1995].

The Stokes integration of these residual gravity anomalies results in the residual cogeoid. The residual co-geoid can be viewed as a co-geoid referred to a Reference Spheroid of degree and order 90 by 90 so that the final co-geoid would consist of the sum of these two. Thus in computing the co-geoid this way, global or large-scale features of the geoid are expressed by spherical harmonic expansion of the gravitational potential while higher terms are contributed by terrestrial gravity data [Vaníček et al., 1995] The EGM potential coefficients are converted to disturbing potential coefficients and then to EGM gravity anomaly in Helmert space. The reference field plays the role of reducing the magnitude of the computed quantities and also serves as a linearization tool [Vaníček et al., 1995].

### 3.11 Solution of Stokes's boundary value problem

After transforming the (Helmert) gravity anomalies from the surface of the earth to the geoid, the gravity anomalies are converted into the (Helmert) disturbing potential $\boldsymbol{T}$. Helmert disturbing potential is the difference between the Helmert gravity potential on the co-geoid and the normal potential on the Reference Ellipsoid. Gravity anomalies are
transformed into the disturbing potentials through the fundamental equation of gravimetry as shown by Eq. (3.20). This disturbing potential is transformed into geoidal height via Bruns's formula shown in Eq. (3.6).This approximation by Bruns's formula indicates that $N$ can be computed if an expression for $T$ can be found. An accurate spherical solution is found by using Green functions for a sphere, which is substituted into Stokes's integral. [Heiskanen and Moritz, 1967] give transforming gravity anomalies on the geoid into disturbing potential using Stokes's integral as

$$
\begin{equation*}
T=\frac{R}{4 \pi} \iint \Delta g S(\psi) d \Omega \tag{3.42}
\end{equation*}
$$

where $S(\psi)$ is the restricted Green function, known as Stokes's function given by

$$
\begin{equation*}
\mathrm{S}(\psi)=\frac{1}{\sin \left(\frac{1}{\psi}\right)}-6 \sin \frac{\psi}{2}+1-5 \cos \psi-3 \cos \psi \ln \left(\sin \frac{\psi}{2}+\sin ^{2} \frac{\psi}{2}\right) \tag{3.43}
\end{equation*}
$$

The use of the Stokes integral (with Stokes function) on a sphere results in some errors. These errors are greatly diminished in the UNB Stokes-Helmert's technique by use of a higher degree reference Field as described above. Thus, the Stokes integration of residual Helmert's anomalies rather than the complete anomalies complemented by the addition of the Reference Spheroid results in a much more accurate co-geoid.

There yet is another reason for having introduced the Reference Field/Reference Spheroid of degree and order $M$ in the UNB Stokes-Helmert's technique. The use of the original Stokes's formula requires gravity anomalies to be known all over the surface of the earth. In practice, the gravity anomalies are available only in and around the area of interest. When Vaníček and Kleusberg [(1987)] introduced the Stokes-Helmert technique they realized that the Stokes function, $S^{M}$ for computing the residual co-geoid by means
of residual gravity anomalies resembles more closely the Dirac distribution as its dies out with growing angle $\psi$ much more quickly than the original Stokes's function $S$ does. The low-frequency part of the co- geoid is described by the EGM, as a spheroid of degree $M$. The residual co-geoid is computed as

$$
\begin{equation*}
N_{r e s}^{h}=\frac{R}{4 \pi \gamma_{o}(\phi)} \iint\left(\Delta g_{\text {res }}^{h}\left(r_{g}, \Omega\right)\right) S^{M}\left(\psi_{o}, \psi\left(\Omega, \Omega^{\prime}\right)\right) d \Omega^{\prime}+\delta N_{F Z}^{h} \tag{3.44}
\end{equation*}
$$

where the appropriate Stokes's function $S^{M}\left(\psi_{o}, \psi\left(\Omega, \Omega^{\prime}\right)\right)$ can be computed according to Vaníček and Kleusberg ([1987]), $\Delta g_{\text {res }}^{h}\left(r_{g}, \Omega\right)$ is the Helmert residual gravity anomaly on the geoid and $\delta N_{F Z}^{h}$ is the far zone contribution i.e. the contribution of the anomalies from the rest of the world. Equation (3.44) uses the high-degree residual Helmert gravity anomalies obtained by subtracting the long-wavelength RF contribution from the complete gravity on the geoid. The far zone contribution or truncation error $\delta N_{F Z}^{h}$ is evaluated in a spectral form using an EGM to a higher degree and order than $M$.

### 3.12 Transformation from Helmert's space to real space

Evaluation of the Stokes' boundary value problem in Helmert space results in an equipotential surface called Helmert co-geoid. To find the geoid in real space will require an evaluation of the primary indirect topographic effect (PITE) and primary indirect atmospheric effect (PIAE). The transformation is achieve by adding PITE and PIAE to the Helmet co-geoid as:

$$
\begin{equation*}
N=\text { Helmert } C o-\text { geoid }+\frac{\delta V^{t}(R, \Omega)}{\gamma_{o}(\phi)}+\delta N^{a}\left(\Omega_{g}\right) \tag{3.45}
\end{equation*}
$$

where $N$ is the geoid separation, $\frac{\delta V^{t}(R, \Omega)}{\gamma_{o}(\phi)}$ is PITE and $\delta N^{a}\left(\Omega_{g}\right)$ is PIAE.
The applications of these two effects are shown in sections 3.13 and 3.14.

### 3.13 Primary Indirect Topographic Effect (PITE)

Even though the direct and secondary indirect topographic effects are evaluated at the surface of the earth, there is an important topographic effect that needs to be accounted for at the geoid level. As a result of the condensation of the topographic and atmospheric masses, the Helmert potential becomes slightly different from the actual potential. Consequently, the Helmert co-geoid does not coincide exactly with the geoid in real space. The effect causing this is known as Primary Indirect Topographical Effect (PITE). One of the important advantages of using Helmert second condensation is that PITE is nowhere larger than 2 m worldwide. Similarly, the Primary Indirect Atmospheric Effect is less than 1 cm , globally. PITE is accounted for separately as a correction to the Helmert co-geoid. More explicitly, PITE is the transformation term added to the co-geoid in Helmert space to obtain the geoid in the real space. PITE is computed from the gravitational potentials of the topographical and condensed masses, both of which refer to the geoid level. The final expression for the PITE according to [Martinec, 1993] is as follows:

$$
\begin{align*}
\frac{\delta V^{t}(R, \Omega)}{\gamma_{o}(\phi)}= & -4 \pi G \rho_{o} \frac{\left[H^{0}(\Omega)\right]^{2}}{\gamma_{o}(\phi)}\left[\frac{1}{2}+\frac{H^{0}(\Omega)}{3 R}\right]+\frac{G}{\gamma_{o}(\phi)} \rho_{o} \\
& \times \iint_{\Omega^{\prime} \in \Omega_{o}} \int_{r^{\prime}=R+H^{0}(\Omega)}^{R+H^{0}\left(\Omega^{\prime}\right)} l^{-1}\left[r_{t}(\Omega), \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right] r^{\prime 2} d r^{\prime} d \Omega^{\prime} \\
& -\frac{G}{\gamma_{o}(\phi)} \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-r_{t}^{3}(\Omega)}{3} l^{-1}\left[R, \psi\left(\Omega, \Omega^{\prime}\right), R\right] d \Omega^{\prime} \\
+ & \frac{G}{\gamma_{o}(\phi)} \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \int_{r^{\prime}=R}^{R+H^{0}\left(\Omega^{\prime}\right)} l^{-1}\left[R, \psi\left(\Omega, \Omega^{\prime}\right), r^{\prime}\right] r^{\prime 2} d r^{\prime} d \Omega^{\prime} \\
& -\frac{G}{\gamma_{o}(\phi)} \rho_{o} \iint_{\Omega^{\prime} \in \Omega_{o}} \delta \rho\left(\Omega^{\prime}\right) \frac{r_{t}^{3}\left(\Omega^{\prime}\right)-R^{3}}{3} l^{-1}\left[R, \psi\left(\Omega, \Omega^{\prime}\right), R\right] d \Omega^{\prime} \tag{3.46}
\end{align*}
$$

### 3.14 Primary Indirect Atmospheric Effect (PIAE)

Similar to PITE, the primary indirect atmospheric (PIAE) effect is calculated according to [Novák, 2000] as

$$
\begin{equation*}
\delta N^{a}\left(\Omega_{g}\right)=\frac{V_{c}^{a}\left(\Omega_{g}, r_{g}\left(\Omega_{g}\right)\right)-V^{a}\left(\Omega_{p}, r_{g}\left(\Omega_{p}\right)\right)}{\gamma_{0}\left(\Omega_{g}\right)} \tag{3.47}
\end{equation*}
$$

where $V_{c}^{a}\left(\Omega_{g}, r_{g}\left(\Omega_{p}\right)\right)$ is the gravitational potential induced by the condensed atmospheric masses at the geoid, and $V^{a}\left(\Omega_{p}, r_{g}\left(\Omega_{p}\right)\right)$ is the gravitational potential induced by the real atmospheric masses at the geoid. This value must be subtracted from the computed co-geoid.

This concludes the theory behind the Stokes-Helmert method of geoid computation developed at the University of New Brunswick.

## Chapter 4. Data acquisition

### 4.1 Introduction

All terrestrial gravity measurements consist of point measurements of the Earth's gravity on the Earth's physical surface. Acquiring terrestrial gravity data is an expensive undertaking which takes time, effort and requires access to the place of observation. As results, most of the gravity observations in Ghana were carried out along the major and minor roads in the country (see Figure 4.1). The main agency responsible for acquiring and maintaining gravity data in Ghana is the Geological Survey Department. Most of the terrestrial gravity data gathered by the Geological Survey Department are concentrated at the south-western, the middle and the north-eastern parts of Ghana. These areas coincide with the main mining areas of Ghana.

The Geological Survey Department also has airborne gravity data set in their repository. However, for this geoid computation, only terrestrial gravity data were used. This is because the airborne gravity data requires special treatment before the data can be used and time constraints did not allow me to do it properly. Efforts were made to ask the Bureau of Gravimetrique International (BGI) and the University of Leads to provide additional gravity data in their possession for the use in this geoid computation. However, all effort to secure the data failed.

The terrestrial gravity data set of the Geological Survey Department also includes horizontal coordinates, i.e. latitude and longitude, orthometric height, the free-air gravity anomalies and the Bouguer gravity anomalies. The normal gravity used in computing the gravity anomalies in the data set were determined from the International Gravity formula of 1930, which is no longer valid. Hence, these anomalies were not used. The normal gravity used in the computation of geoid models nowadays are all based on Geodetic Reference System 1980 (GRS80). Since there are areas within the scattered terrestrial gravity data that lack any gravity data coverage, gravity anomalies computed using EGMs were used in padding the areas in Ghana that lack gravity data. This chapter describes all the terrestrial gravity data that were used in computing the geoid model for Ghana. The source material for the history of gravity survey in Ghana is that due to Davis [1958].


Figure 4-1 Gravity observations in Ghana 1957-58 Source: [Davis, 1958

### 4.2 Terrestrial gravity data in Ghana

The British Government in collaboration with Ghana Government carried out the first gravity survey in Ghana between 1957 and 1958. This gravity survey work was part of Ghana's contribution to the international Geophysical Year program in 1957-58. This program aimed to establish a worldwide network of known gravity values. Gravity observations were made at 128 sites. The network of gravity observations was linked to the Office de la Recherche Scientific et Technique Outre-Mer (ORSTOM) network of the neighboring countries. Three sites in the (ORSTOM) network outside Ghana were used: Abidjan (Ivory Coast), Lome (Togo) and Ouagadougou (Burkina Faso). The ORSTOM network includes several pendulum stations such as Paris (France) and establishing a link with these base stations will ensure that the Ghana network would be compatible with local data. The value of gravity for each site was determined with an uncertainty of less than 0.2 mGal . The Ghana network was also linked with the well-established gravity network of the United Kingdom.

The standard deviations of the connection were all below 0.27 mGal and $70 \%$ of them were below 0.05 mGal . The network is made up of 20 internal loops involving only the connections and three other loops at the edge of the network involving the base stations as well. The smallest miss closure is 0.01 mGal and the largest 0.34 mGal . Half of the miss closure is less than 0.10 mgal. Ideally, the loops should be triangles or quadrilaterals but owing to the lack of navigable roads, half the loops are many-sided polygons, some with over 20 sides. The network was adjusted using least squares adjustment .method.

Since it was necessary to link the Ghanaian gravity network to the gravity network of the neighboring countries, the calibration factor of the gravimeter used for the gravity survey work was treated as unknown in the adjustment. A weight was assigned to each leg as a measure of its reliability. The normal practice is to regard each leg as having equal weight and thus, after the usual principle of combining standard deviations, each leg is assigned a weight inversely proportional to the square root of the number of connections constituting it, in manner similar to topographical survey. However due to the wide spread of the individual standard deviation from nearly 0.00 to 0.27 mGal , it was felt the leg containing many connections would be abnormally heavily weighted. The compromise adopted was all connections having standard deviation from nearly 0.00 mGal or 0.01 mGal are treated as if they had a standard deviation of 0.02 mGal . A Pegasus computer made by Ferranti Ltd was used for the computation. The tripod height allowance, i.e., the height of the gravimeter above ground was accounted for.

The ORSTOM network is based on the Potsdam system. However, a decision was made to establish an independent link to the new network in Ghana. The sites occupied during the linking from London Heathrow Airport were Rome Airport in Italy, Tripoli Airport in Libya, Kano Airport in Nigeria and finally Accra Airport. The Geological Survey and Museum (GSM), London supplied gravity values for the London Airport. Wollard supplied the gravity values for Rome, Tripoli and Kano airports. The connections between the stations are as follows:

1. London-Rome-London
2. Rome-Tripoli-Rome
3. Tripoli-Kano-Tripoli

## 4. Kano-Accra-Kano

To carry out the drift-rate determinations before and after each section of the link, it was necessary to travel by a series of flights on successive days. The measurements were made between $12^{\text {th }}$ and $15^{\text {th }}$ December 1957. After the 1957-58 gravity data collection campaign, there were further gravity surveys done in Ghana, carried out by the Ghana Geological Survey Department. Most of those surveys were carried out in collaboration with the Development Partners mostly from the European Union.

Figure 4-2 shows the map of the observed terrestrial gravity data in Ghana used for this computation of the geoid model. In total there are over 10081 terrestrial gravity data covering the entire country. However, the gravity data are not uniformly distributed within the country. They are concentrated at the southern and eastern parts of the country, with the eastern half covered mainly by airborne gravity survey. The western part of the country that borders Cote D'Ivoire is only sparsely covered with gravity data. These areas were padded with EGM data. It is our hope that airborne gravity survey could be extended to cover those areas in the near future. Such gravity data coverage will improve the geoid model for that part of the country. However, the sparse gravity coverage will not be much of a problem since about 80 percent of Ghana is not hilly with the highest mountain Afajato about 800 m above sea level.


Figure 4-2 Distribution of observed terrestrial gravity coverage Source of map: Google

### 4.3 Computing the gravity anomalies and residual gravity anomalies

Equation 3.9 was used to compute gravity anomalies on the telluroid for all the 10081 gravity points in Ghana. Because of the sparse gravity data coverage of Ghana, a decision was made to pad the areas in Ghana that lacked gravity data with data generated from EGM08. The padding was carried out as follows:

1. A file containing list of latitude, longitude and orthometric height of the scattered gravity data points from Ghana terrestrial gravity survey data were used as input data to compute the gravity anomalies from the EGM. GrafLab a MATLAB program was used to compute of the gravity anomalies [Bucha and Janák, 2013].
2. This was followed by a computation of residual gravity anomalies, which are the difference between the terrestrial gravity anomalies and gravity anomalies from the EGM08 i.e.

$$
\begin{equation*}
\delta \Delta g_{\text {RES }}=\Delta g_{\text {observ }}-\Delta g_{\text {EGM } 08} \tag{4.1}
\end{equation*}
$$

where $\delta \Delta g_{\text {RES }}$ is the residual gravity anomaly, $\Delta g_{\text {observ }}$ is the terrestrial surface gravity anomaly, and $\Delta g_{E G M 08}$ is the gravity anomaly computed from the EGM08.
3. A plot of the residual anomalies (shown in Fig. 4.3) indicates that the residual anomalies are normally distributed but not randomly distributed around the mean of zero and there are outliers. Hence statistical test were computed and outliers were eliminated
4. The residual gravity anomalies were gridded. The SURFER Software with inverse distance squared interpolation method was used for was used for gridding. The residual anomalies were gridded at $5^{\prime} \times 5^{\prime}$ intervals.
5. Three columns of the output file of the DTE computation, i.e. the latitude, longitude, and heights (the DTE grid) were used as input data into the GrafLab program to compute free-air gravity anomalies from EGM08. This DTE grid is bounded by latitude $2^{\circ} \mathrm{S}$ and $18^{\circ} \mathrm{N}$, and longitudes $10^{\circ} \mathrm{W}$ and $8^{\circ} \mathrm{E}$
6. The free-air anomalies computed from the EGM08 were added to the residual anomalies to obtain free-air gravity anomalies.

### 4.4 Statistical test for outliers

The accuracy of a computed geoid model depends on the quality of gravity data used in the computation process. To ensure that the terrestrial gravity data used for computing the geoid model is free of gross and systematic errors as much as possible, statistical test was carried out on the residual gravity anomalies computed in Section 4.3. The aim of this statistical test is for the detection of outliers. The assumption made was the residual gravity values should be zero mean. The computation resulted in a mean of 1.947 mGal and standard deviation of 5.706 mGal . A plot of the histogram of the residual is shown in Fig 4.3. A $99.99 \%$ confidence interval for a two tail test was selected, and a normal test of a single observation carried out. This resulted in a critical region of $-12.774 \mathrm{mGal}<\mu<$ +16.668 mGal . Thus, residual gravity anomalies below -12.774 mGal and those above +16.668 mGal were rejected as outliers. Of the 10081 points terrestrial gravity data points, 117 terrestrial gravity points were rejected as outliers probably due to blunders.


Figure 4-3 Histogram of residual gravity anomaly data

### 4.5 Transformation from real space to Helmert's space

Free-air gravity anomaly observed on the Earth surface once transformed into Helmert's space is called Helmert's anomaly (on the Earth surface) [Vaníček et al., 2012]. In transforming the gravity anomalies into Helmert's space, the crux of the operation is the assessment of topographic and atmospheric effect on the real gravity and thus on the anomalies. The removal of topography and the addition of the condensed topography layer on the geoid cause the topographic effect called direct topographic effect (DTE) and that of the atmosphere is called direct atmospheric effect (DAE). The computation of the direct topographic effect and direct atmospheric effect was carried out using downloaded
data from STRM and ACE2 websites. The $3 \times 3$ arc-secs, $30 \times 30$ arc-secs, $5 \times 5$ arcmin and global topography data sets were used in computing the DTE and DAE. Each data set is required in a particular data format for computation using SHGeo Software. The final Helmert gravity anomalies at the Earth's surface were computed by adding the DTE and SITE, and subtracting the DAE from the gridded free-air anomalies. The inclusion of SITE is to ensure that Helmert anomalies satisfy the definition of a gravity anomaly.

### 4.6 Gridding of the residual gravity anomalies

Surfer software from Golden Software was used to grid the residual gravity anomalies. An Inverse Distance Square method was used to predict the anomalies on a $5^{\prime} \times 5^{\prime}$ grid. The grid nodes of the residual gravity anomalies were made to coincide with the grid nodes of the Direct Topographic Effect. The reason for the coincidence of the grid nodes is to simplify the computation of Helmert anomalies as shown in section 4.9. Figure 4-4 shows the gravity anomalies. The maximum value $(300 \mathrm{mGal})$ is located on the islands of Sao Tome and Principe and Malabo near Cameron in the Atlantic Ocean. For most part of the computation boundary and in Ghana, the free-air anomalies are between plus 50 mGal and minus 100 mGa .


Figure 4-4 Free-air anomalies mGal

### 4.7 Digital Elevation Model (DEM)

Very accurate and detailed resolution information about the topography is required, for the reduction of gravity measurements from the surface of the earth to the geoid, in order to satisfy the conditions of the boundary values problem of geodesy. These height data are available as Digital Elevation Model (DEM). Additionally the presence of topography indicates that the gravity observations are not on a level surface and this contradicts the basic requirements for the Stokes's theory in geoid computations [Sansò and Sideris,

2013]. The largest effect on the gravity measurement comes from the mass anomalies in the mantle and the core and it is of long wavelength character [Martinec et al., 1993, Bajracharya, 2003]. Even though DEM's are important input data in calculating the effect of the topography on the gravity signal, another important part especially for precise computation of the geoid model is additional information about the topo-density to evaluate the topographical effects [Vaníček, 1990].

Four Digital Elevation Models (DEM) were used for the computation of the direct topographic effect. The SHGeo software for computing DTE requires these four different data sets. This is because to the DTE_Helmert_global.c module of the SHGeo software, used for computing the DTE requires DEM in these four different resolutions. The first is the gridded topography with block size of $3 " \times 3$ " from the Shuttle Radar Topography Mission (SRTM). The other two are the $30^{\prime \prime} \times 30^{\prime \prime}$ and $5^{\prime} \times 5^{\prime}$ blocks size grid from this ACE2 website, and finally a global $1^{\circ} \times 1^{\circ}$ data. The SRTM was a collaborative effort between National Aeronautics and Space Administration (NASA), the National Geospatial-Intelligence Agency (NGA) the German and Italian space agencies to generate a near-global Digital Elevation Model (DEM). The SRTM data as stated is sampled at 3 arc-seconds which is $1 / 1200$ th of a degree of latitude and longitude or about 90 meters in latitude and $90 \cos (\mathrm{phi}) \mathrm{m}$ in longitude. The 30 arc-second grid roughly translates to 1 kilometer in latitude. However, on September 23, 2014 the White House announced that the highest resolution topographic data generated from NASA's SRTM in 2000 will be released globally over the next year. The new data have a 1 arc-second or about 30 meter resolution, sampling that reveals the full resolution of the original
measurement [NASA, 2015]. However, this 1 arc second data was not used in this computation of the DTE.

### 4.8 Computation of Direct Topographic Effect (DTE)

Computation of the Direct Topographical Effect was carried out using the program DTE_Helmert_global.c module of the SHGeo software. Fig 4-5 shows the DTE computation results.


Figure 4-5 Direct Topographic Effect (DTE) in mGal

### 4.9 Direct Atmospheric Effect (DAE)

The module DAE_H_and_NT.cc of the SHGeo software was used for the computation of the atmospheric effect on gravity. The effect of the atmosphere on gravity anomalies for the computation area is shown in Fig 4-6.


Figure 4-6 Direct Atmospheric Effect (DTE) in mGal

### 4.10 Secondary Indirect Topographic Effect (SITE)

The SITE.cc module of SHGeo program was used for the computation of the secondary indirect topographic effect, referred to the surface of the earth. Fig. 4-7 shows the effect of secondary indirect effect of topography on the gravity anomaly.


Figure 4-7 Secondary Indirect Topographic Effect (SITE) in mGal

### 4.11 Helmert anomalies on the topography

Helmert gravity anomalies on the surface of the earth were computed by combining the results of the free-air gravity anomalies and DTE, DAE and SITE computations. The computation of Helmert gravity anomalies are as follows:

Helmert anomalies $=$ free-air anomalies + DTE + SITE - DAE
Fig. 4-8 shows the computation of Helmert anomalies on the topography. The results from the above computation can now be downward continued to the geoid.


Figure 4-8 Helmert anomalies in mGal

### 4.12 Downward continuation

Downward continuation according to Poisson is a mathematical process involving surface integration to calculate what the gravity anomalies measurement would be if they were computed on the geoid [Heiskanen and Moritz, 1967]. Gravity anomalies can be downward continued to the geoid if there are no disturbing masses within the range of the continuation [Nettleton, 1976]. In computing the downward continuation of gravity anomalies to the geoid surface, the module Downward_continuation.c [Kingdon and Vaníček, 2011] of the SHGeo software suite was used. The program requires an option file with the following:

1. An input file of Helmert gravity anomalies that refer to the surface of the earth
2. Another input file containing the corresponding heights of these Helmert gravity anomalies.
3. An output file of the computation process, which is the gravity anomalies that refers to the geoid together with their corresponding latitudes and longitudes.
4. The borders (in latitude and longitude) of the downward continuation area.
5. The spacing of the grids within the computation boundary. For this research, a computation grid spacing of $1^{\prime} \times 1^{\prime}$ arc-minute was selected.
6. An iteration tolerance of 0.05 , i.e., the value below which the iteration process should be terminated.

Fig. 4-9 shows the difference between the Helmert anomalies on the topography and that on the geoid.


Figure 4-9 Differences between Helmert anomalies on topography and downward continuation in mGal

### 4.13 Reference Field

The long-wavelength part of the gravity signal predicted from the EGM08 up to degree 90 is removed from the Helmert gravity anomalies on the geoid. This removes the unreliable low-frequency part of the terrestrial gravity data and indicates the limits of the integration i.e. the $\psi_{0}=2^{\circ}$ of integration cap around the computation points. The degree and order 90 of EGM08 was tested and found to give relatively reliable results. Computation of the reference field was carried out using the program Reference_field_2001_HighDegree.f in the SHGeo package. The reference field is shown Fig 4-10.


Figure 4-10 Reference field in mGal

### 4.14 Ellipsoidal corrections

As explained earlier the ellipsoidal corrections are two: gravity disturbance correction and spherical approximation correction. These corrections arise from the fact that the boundary for which the BVP is formulated is the geoid. It is in practice approximated by an ellipsoid which, in turn is further approximated by the sphere. The program Ellips_corrections_masPreserve.for program of SHGeo was used to calculate the gravity disturbance correction and spherical approximation correction. The results of the
ellipsoid corrections for gravity disturbance and spherical approximation are shown in Fig 4-11 and Fig 4-12.


Figure 4-11 Ellipsoidal correction for gravity in mGal


Figure 4-12 Ellipsoidal correction for sphere in mGal

### 4.15 Computation of the residual co-geoidal heights

The program Stokes_integral was used to compute the Stokes integration using a modified Stokes's kernel [Vaníček and Sjöberg, 1990]. This modification was brought about by Molodenskuj and first used in Canada by Vaníček and Kluesberg (1987) as indicated earlier. Residual Helmert gravity anomalies on the geoid to which the ellipsoidal corrections have been applied were used as input data into the Stokes formula
for the computation of the residual Helmert's co-geoidal heights. A two-degree spherical cap was used for this computation in spatial form and the far zone contribution i.e. the contribution of the anomalies from the rest of the world is computed in spectral form. By use of this technique, UNB's Stokes-Helmert method of geoid computation avoids the truncation errors, which most of the geoid computation software are unable to account for. The theoretical basis for this technique was explained in section 3.11. Fig 4-13 shows the result Stokes integration computation.


Figure 4-13 Helmert co-geoidal heights in meters

### 4.16 Reference Spheroid

Since the reference field of degree and order 90 of EGM 08 was subtracted from
Helmert's anomalies on the geoid prior to Stokes' integration, the reference spheroid up
to degree and order 90 of EGM08 was added back to the Helmert residual cogeoid after the Stokes integration. The program Reference_spheroid_2011_HighDegree.f of the SHGeo package was used for the computation of the reference spheroid. Fig. 4-14 shows the results of this computation.


Figure 4-14 Reference spheroid in meters

### 4.17 Transformation from Helmert's space to real space

The addition of primary indirect topographic effect (PITE) and primary indirect atmospheric effect (PIAE) transforms the co-geoidal heights in Helmert space back to geoidal height real space [Martinec and Vaníček, 1994]. The details of the PITE and PIAE computations are shown below.

### 4.18 Primary Indirect Topographic Effect (PITE)

This indirect effect of topography is computed using the pite_rio.cc program module of the SHGeo software. The result of the PITE computation is shown in Fig 4-15.


Figure 4-15 Primary Indirect Topographic Effect (PITE) in meters

### 4.19 Primary Indirect Atmospheric Effect (PIAE)

Similar to the PITE, the PIAE on the computed geoid has to be accounted for. This computation was carried out using piae_h.cc module of the SHGeo Software. Figure 4-16 shows the computation of the effect of primary indirect atmospheric effect. The PIAE is
quite small as shown in the color bar. UNB's SHGeo software suite accounts for this effect and this makes SHGeo geoid computation really robust.


Figure 4-16 Secondary Indirect Atmospheric Effect (SIAE) in meters

### 4.20 Geoid-Ellipsoid separation

The resulting geoid for Ghana is shown in Fig 4-17. A contour plot of the geoid is also shown in Fig. 4-18.


Figure 4-17 Geoid-ellipsoid separation in meters


Figure 4-18 Contour plot of the geoid-ellipsoid separation in meters

### 4.21 GNSS/trigonometric-levelling data

Measurements from GNSS receivers provide geodetic heights, which are heights referred from the surface of referenced ellipsoid to the points of interest and measured along the normal of the ellipsoid. Orthometric height is referenced from the geoid to the point of interest and is measured along the plumbline. Orthometric heights are obtained mainly by spirit levelling and to a less degree of accuracy by trigonometric levelling. Equation 4.3 below shows the relationship between the geoidal height, geodetic height and orthometric as:
$N=h-H$
where $N$ is the geoidal height, $h$ is the geodetic height and $H$ is the orthometric height. GNSS/trigonometric-leveling is a technique based on the use of the above equation, i.e., $N=h-H$. If the geodetic height $h$ is obtained from GNSS measurements, and the orthometric height $H$ is available from levelling, their differences can be compared against the computed $N$.

GNSS/trigonometric-levelling technique can be used to assess the accuracy of the computed gravimetric geoid model and vise-versa. Unfortunately, orthometric heights obtained from spirit levelling, together with its GNSS data, are not readily available in Ghana as at the time of testing this geoid model. However, less accurate trigonometric heights can be extracted from the old triangulation network established by the British from 1924 to 1926 [Clendinning, 1926]. These trigonometric heights were provided by the examination section of the Survey and Mapping Division of the Lands Commission. These orthometric heights were computed from trigonometric levelling data during the
triangulation of the then Gold Coast and are thought to have generally a standard deviation of about 25 cm [Clark and Clendinning, 1923].

The total number of such points that can be used for the assessment of the Ghanaian gravimetric geoid model is 13 . The 13 points covers mainly the southern portions of the country usually referred to as the "golden triangle". There may be inconsistencies in the computation of the trigonometrical heights since the computations were not adjusted homogeneously. GNSS determined geodetic heights were observed on these trigonometric points during the first phase of the Land Administration project in 2007. Each point was observed for a minimum of 12 hours.

As shown in the table below, the differences between GNSS/trigonometric-levelling determined geoidal heights and those determined in our computation ranges from -0.958 m to 0.973 m . These relatively large differences are due to the errors in the elevation values from the trigonometric levelling network, since the network has not been adjusted homogenously and additionally only has thirteen points. These points are located on high mountains, see Figs. 4.19 and 4.20 . As a result, these trigonometrically determine heights are not good enough to use in evaluating geoid model accuracy. Height determined from precise levelling will be a better measure of assessing the accuracy of the geoid model. Again trigonometrically determined heights suffer from refraction correction errors, which are very significant (see later). From table 1 and table 2, it can be seen that the points with higher elevations have relatively higher differences. It is worth mentioning that the computation of the geoid model (if carried out using a criterion that made residual anomalies less than -10 mgal and that greater than +10 mgal as
outliers) produces only slightly better relatively to GNSS/trigonometric-levelling differences. This indicates that the large differences in the assessment of the accuracy of the computed geoid model are due to the errors in the trigonometric levelling and not in the gravity data. Table 2 shows the results of this computation. Figure $4-19$ shows the locations of the trigonometric points used for assessing the geoid model. An enlarged form of these locations is in figure 4-20. One may also check the accuracy of the computed geoid model by using GOCE TIM5 EGM up to degree and order (d/o) 200 combined by EGM2008 from d/o 201 to d/o 2190.

| Name | Trigonometric height (m) | $N_{\text {GNSS/Trigonometic-Levelling }}(m)$ | $N_{\text {Geoid }}(m)$ | Difference (m) |
| :---: | :---: | :---: | :---: | :---: |
| CFP 145R | 476.616 | 26.375 | 26.787 | -0.412 |
| CFP 150R | 333.451 | 25.303 | 25.160 | 0.143 |
| CFP 155 | 500.360 | 24.206 | 25.179 | 0.973 |
| CFP 178 | 590.398 | 25.630 | 26.588 | -0.958 |
| CFP 179 | 410.391 | 26.959 | 26.442 | 0.517 |
| CFP 185 | 615.666 | 26.916 | 26.966 | -0.050 |
| CFP 200 | 279.715 | 25.292 | 24.485 | 0.807 |
| CFP 207 | 374.187 | 26.565 | 26.416 | 0.149 |
| CFP 217 | 285.720 | 25.462 | 25.766 | -0.302 |
| CFP 225 | 249.784 | 25.451 | 25.523 | -0.072 |
| GCS 102 | 60.320 | 23.127 | 23.288 | -0.161 |
| GCS 125 | 73.152 | 24.459 | 24.543 | 0.084 |
| GCS 213 | 301.325 | 25.913 | 26.028 | -0.115 |
| st dev |  |  |  | 0.497 |

Table 1 Agreement of geoid model heights and GNSS/Trigonometric-levelling

| Name | Trigonometric height (m) | $N_{\text {GNSS/Trigonometic-Levelling }}(m)$ | $N_{\text {Geoid }}(m)$ | Difference (m) |
| :---: | :---: | :---: | :---: | :---: |
| CFP 145R | 476.616 | 26.375 | 26.741 | -0.366 |
| CFP 150R | 333.451 | 25.303 | 24.981 | 0.322 |
| CFP 155 | 500.360 | 24.206 | 24.917 | 0.711 |
| CFP 178 | 590.398 | 25.630 | 26.566 | -0.936 |
| CFP 179 | 410.391 | 26.959 | 26.425 | 0.534 |
| CFP 185 | 615.666 | 26.916 | 26.958 | -0.042 |
| CFP 200 | 279.715 | 25.292 | 24.458 | 0.834 |
| CFP 207 | 374.187 | 26.565 | 26.408 | 0.157 |
| CFP 217 | 285.720 | 25.462 | 25.750 | -0.288 |
| CFP 225 | 249.784 | 25.451 | 25.518 | -0.067 |
| GCS 102 | 60.320 | 23.127 | 23.255 | -0.128 |
| GCS 125 | 73.152 | 24.459 | 24.440 | 0.019 |
| GCS 213 | 301.325 | 25.913 | 26.005 | -0.092 |
| st dev |  |  |  | 0.474 |

Table 2 Agreement of geoid model heights using $\pm 10 \mathrm{mGal}$ criterion and GNSS/Trigonometric-
levelling


Figure 4-19 Location of trigonometric levelling stations Source of map: Google


Figure 4-20 Enlargement of the location of the trigonometric stations Source of map: Google

# Chapter 5. Conclusions and recommendation 

### 5.1 Conclusion

This thesis aims to compute gravimetric geoid of Ghana using terrestrial gravity data covering the entire country. Such an undertaking is very difficult since Ghana is a developing country with sparse gravity data coverage and a lack of information regarding the quality of the gravity data. Additionally, this is the first time a geoid model has been computed in Ghana. It is worth mentioning that even though it has been the aim of geodesists in Africa to compute a geoid model for the entire continent, this has remained on the drawing board for quite some time now [Combrinck et al., 2003].

The Stokes-Helmert approach in geoid computation has been used to compute the geoid model of Ghana. This method was selected because it does not suffer from truncation errors when computing the Stokes integration- a problem which most of the geoid computation software are unable to handle effectively. This geoid model of Ghana is available on a regular $1^{\prime} \times 1^{\prime}$ grid over an area bounded by latitudes $4^{\circ} \mathrm{N}$ and $12^{\circ} \mathrm{N}$ and longitudes $4^{\circ} \mathrm{W}$ and $2^{\circ} \mathrm{E}$.

An important contribution of this research is the conversion of all the terrestrial gravity data held by the Geological Survey Department to Geodetic Reference System 1980
(GRS80) and the elimination of duplicate gravity data from the database. The original gravity anomalies were computed using the 1930 International gravity formula, which is no longer valid. An attempt was made to contact BGI and GETECH for any additional gravity data to improve the accuracy of the geoid model. These attempts met failures. This research used the publicly available $3^{\prime \prime}$ STRM DEM since there is lack of high resolution photogrammetric based DEM covering the entire country. In addition, EGM08 was selected and used among the wide range of EGMs because it were tested and prove satisfactory accurate. EGM08 and STRM-DEM have been used to fill the gaps in sparse gravity data coverage and the absence of a national DEM.

Statistical techniques were used for detection of outliers in the gravity data set prior to gridding. This check on the gravity data led to the exclusion of 117 gravity measurements. GPS/trigonometric levelling data was used to access the accuracy of the computed geoid model. The standard deviation of the differences between the computed geoid model and 13 GPS/trigonometric levelling data is estimated to 0.497 m . Due to the presence of systematic errors in the observation and adjustment of the GPS/trigonometric levelling and gravity data, this assessment will not yield a true reflection of the accuracy of the geoid model. Furthermore, a better way to assess the accuracy of the computed geoid model is to use GPS/levelling data. The precise level data in Ghana have not been computed and adjusted homogenously. Furthermore, if any precise level data is available, there is the need to carry out GNSS observations on these bench marks before they can be used to assess this computed geoid model. Absence of such data made it impossible to really assess the accuracy of the first computed Ghanaian gravimetric geoid model.

### 5.2 Limitations of this research

1. As is characteristic of almost all geoid computation software that uses gridded data, they are unable to compute the standard deviation of the positions outside the grid points. This results in difficulties when comparing heights estimated from geoid models with heights from bench marks since the bench marks are not located at the gridded points used in the geoid computation.
2. There were issues with the quality of the gravity data used in the modelling of the geoid. As can be found in most countries in the world, the main application of gravity data is for mineral prospecting and not for geodetic purposes. Accordingly, Meta data about the gravity data, such as the gravimeter used in acquiring, the accuracy of the gravity measurement, positional accuracy and field procedures adopted during data acquisition are usually missing. The quality of such Meta data will definitely affect geoid model computed.
3. Use of a single density model value of $2.67 \mathrm{~g} / \mathrm{cm}^{3}$ will introduce biases in the computed model. An accurate geoid model should account for the density variation within the topography. Currently Ghana does not have a topographic laterally varying density model. However, these biases will not be significant since the terrain in Ghana is relatively low lying.
4. The lack of a national DEM also had an impact on the accuracy of topographic reduction. Additionally, the sparse gravity data coverage especially at the western part of Ghana will most likely affect the accuracy of the geoid model in that part of Ghana since those areas were padded with EGM08 gravity data.
5. The absence of leveled height data reduced significantly the ability to test the accuracy of the computed geoid model.
6. The lack of uniformly distributed gravity data which covers the entire country also impose a limit on the accuracy which could be achieve in computing the geoid model.

### 5.3 Recommendation

In computing the gravimetric geoid model of Ghana, a major constraint is the lack of gravity data from western part of Ghana, the neighboring countries and in the sea. As pointed out in the theory of geoid computations, there is the need for gravity anomaly data to at least a $3^{\circ}$ distance from the country borders. Since there are no gravity data for the areas surrounding Ghana's borders, those empty blocks were padded with data generated from EGM08. This $3^{\circ}$ requirement in geoid computation implies all the neighboring countries will also require data from Ghana in order to compute their geoids. It is recommended that geodesists in the sub-region should combine their efforts by making available terrestrial gravity data sets from their respective countries to compute a geoid models for the entire West Africa sub-region.

With gravity data distribution of one gravity data per $23 \mathrm{sq} . \mathrm{km}$, it is evident that centimeter geoid accuracy is currently not reachable. There are large areas especially in the northwestern part of the Ghana that do not have gravity data coverage. Lack of funds and logistics are some of the drawbacks for the lack of gravity measurements in those areas. It is recommended that the government should carry out airborne gravity survey in those areas in order to increase the quality and quantity of gravity data.

Since the central to the eastern portion of the country right into the Republic of Togo have been covered with airborne gravity data, it is recommended that future computation of the geoid should include these gravity data. Combining terrestrial and airborne gravity data will require specialized software since downward continuation of airborne gravity requires different processing. This inclusion should lead to an improve accuracy of the modelled geoid.

To evaluate the gravimetric geoid model will require a dense network of high quality GPS/levelling points well distributed throughout the country. As an interim measure, assessment of this computed geoid model should continue throughout the country using levelling/benchmark information available. This will increase user confidence in this computed geoid model. This will ultimately lead to the identification of regions within the geoid model where there is the need for further improvement.

To assess the accuracy of a geoid model and EGM requires well distributed GPS/Levelling data. Such data must cover the entire area of the geoid model. Impartial results in this assessment will require a network of Fundamental Bench Marks (FBM), which have been correctly reduced. These FBMs together with the other bench marks should be adjusted homogenously and their quality (standard deviations) stated. The situation in Ghana is quite different. The FBMs are mostly located in the Regional Capitals. Furthermore, the entire spirit levelling network has not been adjusted homogenously. It is also worth mentioning that quite a few of the bench marks are located at trigonometric points. These trigonometric points are the vertices of
triangulation network carried out by the British in the early 1920s. As a result, their standard deviations are unknown making it difficult to assess the quality of the geoid model. It is therefore important that the Geodetic Survey Section of the Survey and Mapping Division of the Lands Commission should be adequately resourced to carry out all these tasks. This will enable the Geodetic Survey section to adjust the levelling network data homogenously. Additionally there is the need for densification of levelling network throughout the country.

Very accurate geodetic height should be observed on all the FBMs and all the bench marks using a GNSS. The standard deviations of such observations should be computed and recorded. Even though the FBMs are in place, one cannot confidently say that for the bench marks. Most of the bench marks are located along the road corridors and are liable to destruction during road construction. If one undertakes a GNSS campaign on all the existing bench marks, the above mentioned limitation of absence of a homogenous adjustment of the network will still persist, making the assessment of the geoid model accuracy difficult.

Use of photogrammetric generated DEM will provide better accuracy than original STRM DEM used in computing geoid model of Ghana. The original STRM DEM had voids and spikes and these will ultimately affect the accuracy of the computed geoid. Thus, a very accurate DEM will improve the computed geoid. It is in this light that the new initiative by the United States Government to release a new accurate DEM covering Africa is very laudable. Ghana has aerial photographs covering the entire country. Some of these photographs were taken in the early 1970s. Additionally there are recent aerial
photographs covering a few areas of the country. A digital elevation model made from these photos will increase the accuracy of geoid model. The current situation necessitates the use of global DTM.

## Chapter 6. References

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