Analytical solutions for gravity changes caused by triaxial volumetric sources

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Abstract

Volcanic crises are often associated with magmatic intrusions or pressurization of magma chambers of various shapes. These volumetric sources deform the country rocks, changing their density, and cause uplift. Both the net mass of intruding magmatic fluids and these deformation effects contribute to surface gravity changes. Thus, to estimate the intrusion mass from gravity changes the deformation effects must be accounted for. We develop analytical solutions and computer codes for the gravity changes caused by triaxial sources of expansion. This establishes coupled solutions for joint inversions of deformation and gravity changes. Such inversions can constrain both the intrusion mass and the deformation source parameters more accurately.
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Key Points:

- We develop analytical solutions for gravity changes due to the point Compound Dislocation Model (point CDM) simulating triaxial expansions
- Rapid coupled inversions of deformation and gravity changes, accounting for deformation-induced gravity changes are now possible
- For shallow sources estimation errors in the chamber volume change may lead to large biases in the simulated gravity changes

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Abstract

Volcanic crises are often associated with magmatic intrusions or pressurization of magma chambers of various shapes. These volumetric sources deform the country rocks, changing their density, and cause uplift. Both the net mass of intruding magmatic fluids and these deformation effects contribute to surface gravity changes. Thus, to estimate the intrusion mass from gravity changes the deformation effects must be accounted for. We develop analytical solutions and computer codes for the gravity changes caused by triaxial sources of expansion. This establishes coupled solutions for joint inversions of deformation and gravity changes. Such inversions can constrain both the intrusion mass and the deformation source parameters more accurately.

Plain Language Summary

Volcanic crises are usually associated with magmatic fluids that intrude and deform the host rocks before potentially breaching the Earth’s surface. It is important to estimate how much fluid (mass and volume) is on the move. Volume can be determined from the measured surface uplift. Mass can be determined from surface gravity changes. The fluid intrusion increases the mass below the volcano, thereby increasing the gravity, and pressurizes the rocks. This dilates parts of the host rock and compresses other parts, changing the rock density and redistributing the rock mass. This causes secondary gravity changes, called deformation-induced gravity changes. The measured gravity change is always the sum of the mass and deformation-induced contributions. Here we develop mathematical equations for rapid estimation of these deformation-induced gravity changes caused by arbitrary intrusion shapes. This way we can take the mass contribution apart from the deformation contribution. We show that by using this solution not only the intrusion mass, but also other intrusion parameters including the volume, depth and shape can be calculated more accurately.

1 Introduction

Intrusion of magma through the host rock or into an existing magma chamber deforms the Earth’s crust and also changes the surface gravity field. The intrusion mass is a key information for characterizing the nature of the activity and its future evolution. Joint analyses of the measured surface displacements and gravity changes can constrain the intrusion mass, beside the other parameters of the deformation source, that is, its location, shape, spatial orientation, and some strength parameter (pressure or volume change; Okubo et al., 1991; Battaglia et al., 1999, 2003).

Both the mass transport and the ensuing country-rock deformations contribute to the gravity changes (Hagiwara, 1977; Walsh & Rice, 1979; Bonafede & Mazzanti, 1998; Lisowski, 2007). Such deformation-induced effects may be substantial for non-spherical sources, as shown through numerical models based on the finite element method (FEM; see Currenti et al., 2007, 2008; Trasatti & Bonafede, 2008; Currenti, 2014). The deformation effects caused by tabular sources such as dikes and sills can be estimated through the Okubo (1992) analytical solutions. There are no analytical solutions for other source geometries, such as ellipsoids, yet rigorous joint inversions of surface displacements and gravity changes demand models accounting for the source shape (Amoruso et al., 2008).

A source model composed of three orthogonal tensile dislocations can simulate the deformation field associated with triaxial sources (Lisowski et al., 2008; Bonafede & Ferrari, 2009; Amoruso & Crescentini, 2013). Based on this concept, Nikkhoo et al. (2017) developed the point Compound Dislocation Model (point CDM), which represents the far-field deformation of generic triaxial sources. This source model spans a wider parameter space than ellipsoids (Ferrari et al., 2015) while retaining the simplicity of the Mogi (1958) model.
In this study we use the Okubo (1991) expressions to derive analytical solutions for the gravity changes associated with the point CDM. We show how gravity changes due to point and finite ellipsoidal sources can be calculated by using the point CDM. We compare the point CDM gravity changes with the Hagiwara (1977) and Trasatti and Bonafede (2008) solutions. Finally, we elaborate on the potential of the model for coupled inversions of surface displacements and gravity changes.

2 Methods

Deformation-induced gravity changes are usually expressed as the sum of contributions due to deformation in the source region and country rocks, and the surface uplift. Here we adopt a decomposition scheme compatible with the point CDM formulation. We assume a homogeneous, isotropic elastic half-space as a model for the Earth’s crust. We denote the Poisson’s ratio, shear modulus and bulk modulus in the medium by $\nu$, $\mu$ and $K$, respectively. We adopt a right-handed $xyz$ Cartesian coordinate system with the origin at the free surface and the $z$ axis pointing upward. By “gravity change” we refer to the change in the absolute value of the gravity vector’s $z$ component. Thus, a positive mass change (mass increase) below a gravimeter leads to a positive gravity change (gravity increase).

2.1 Gravity changes caused by magma chamber pressurization

As an example, suppose that magma degassing pressurizes a magma chamber (Figure 1). We assume that the exsolved gases all gather at the interface between the chamber walls and the degassed magma, forming a shell-shaped cavity. The outward expansion of the chamber walls and inward compression of the magma lead to the oppositely signed chamber volume change, $\Delta V_c$, and magma volume change, $\Delta V_m$, respectively. The total volume created by the expansion-compression process—namely, the interface volume change, $\Delta V_{\text{int}}$—is given by

$$\Delta V_{\text{int}} = \Delta V_c - \Delta V_m, \quad (1)$$

or equivalently by

$$\Delta V_{\text{int}} = V_c - V_m, \quad (2)$$

where $V_c = V + \delta V_c$ and $V_m = V + \delta V_m$ are the chamber volume and magma volume in the deformed state, respectively, and $V$ represents both the chamber volume and magma volume in the undeformed state. The chamber expansion also uplifts the surface and generates a strain field, $\epsilon_{ij}$, in the surrounding rocks. This changes the density of the rocks by $\delta \rho_r = -\rho_r \epsilon_{kk}$, where $\rho_r$ is the rock density in the undeformed state and $\epsilon_{kk} = \epsilon_{11} + \epsilon_{22} + \epsilon_{33}$ is the volumetric strain or dilatation—a positive dilatation reduces the density (see Figure 1). Similarly, the magma density change, $\delta \rho_m$, due to the compression is related to the magma compressibility, $\beta_m$, through $\delta \rho_m = \rho_m \beta_m \delta p$, where $\rho_m$ is the magma density in the undeformed state and $\delta p$ is the pressure change in the chamber (Rivalta & Segall, 2008). Provided that $\beta_m$ and $\delta p$ are known, we have

$$\delta V_m = V \beta_m \delta p. \quad (3)$$

Since we can consider the created volume $\Delta V_{\text{int}}$ as void, the density change in the $\delta V_c$ and $\delta V_m$ portions is $-\rho_r$ and $-\rho_m$, respectively. Similarly, uplift, or subsidence, at the Earth surface will either fill void space, or create a void space. So, the other zone of substantial density change is the Earth’s surface, where areas of uplift and subsidence are subjected to density changes $+\rho_r$ and $-\rho_r$, respectively.

The same deformation-induced density changes exist if instead of exsolved gases, the interface cavity is formed by, and filled with, the intrusion of some external fluids. In such case, the interface cavity is filled with a net mass

$$\Delta M = \rho_{\text{int}} \Delta V_{\text{int}}, \quad (4)$$
where $\rho_{\text{int}}$ is the intrusion density.

The magma chamber expansion leads to a vertical displacement, $u_v$, and the following gravity change contributions for each observation point at the surface:

1. $\Delta g_\beta$, due to density change $\delta \rho_m$ in the magma volume in the deformed state, $V_m$,
2. $\Delta g_{\delta V_m}$, due to density change $-\rho_m$ within the $\delta V_m$ volume,
3. $\Delta g_{\delta V_c}$, due to density change $-\rho_r$ within the $\delta V_c$ volume,
4. $\Delta g_{\epsilon_{kk}}$, due to density changes $\delta \rho_r$ throughout the country rocks,
5. $\Delta g_{\text{SM}}$, due to presence of the displaced surface mass layer with density $+\rho_r$,
6. $\Delta g_{\text{FA}}$, due to the free air change in gravity associated with $u_v$,
7. $\Delta g_{\Delta M}$, due to the added intrusion mass $\Delta M$ that leads to density change $\rho_{\text{int}}$ within the interface cavity,

for a total surface gravity change of

$$\delta g = \Delta g_\beta + \Delta g_{\delta V_m} + \Delta g_{\delta V_c} + \Delta g_{\epsilon_{kk}} + \Delta g_{\text{SM}} + \Delta g_{\text{FA}} + \Delta g_{\Delta M}. \quad (5)$$
\( \Delta g_{\Delta M} \), also known as residual gravity, can be used to constrain \( \Delta M \) (see Battaglia et al., 2008). However, this requires all the other terms in equation (5) to be quantified first. At each station, \( \delta g \) and \( u_v \) can be determined through repeated gravity and deformation measurements, respectively. Then we have

\[
\Delta g_{FA} = \gamma u_v, \tag{6}
\]

where \( \gamma \approx -0.3086 \) mGal/m is the free air gradient, and

\[
\Delta g_{SM} = 2 \pi G \rho_t u_v, \tag{7}
\]

where \( G \) is the gravitational constant. Note that equation (7) uses the Bouguer plate approximation and is valid for flat topographies. The other terms in equation (5) can be estimated only by using a deformation model for the chamber pressurization. Note that equation (5) is valid for sources both in the near field and the far field. In the following we first introduce an analytical point-source model, which can be applied to sources in the far field, and show that in this case equation (5) can be simplified. Next, we present a semi-analytical finite-source solution and elaborate on the issues that may limit its applicability to near-field problems.

### 2.1.1 The far field approximations

The far field gravity changes caused by the intruded fluid mass can be calculated through a point-mass approximation as

\[
\Delta g_{\Delta M} = G \Delta M \frac{d}{r^3}, \tag{8}
\]

where \( d \) is the depth to the center of the chamber and \( r \) is the distance between the center of the chamber and the surface observation point. This approximation can be applied also to the far field gravity changes caused by the other density changes in the chamber, as

\[
\begin{align*}
\Delta g_\beta &= G \delta \rho_m V_m \frac{d}{r^3}, \\
\Delta g_{V_m} &= G \rho_m \delta V_m \frac{d}{r^3}, \\
\Delta g_{V_c} &= -G \rho_c \delta V_c \frac{d}{r^3}, \\
\Delta g_{\Delta V_{int}} &= -G \rho_t \Delta V_{int} \frac{d}{r^3}. \\
\end{align*}
\tag{9}
\]

The conservation of the initial magma mass in the chamber implies \( \delta \rho_m V_m = -\rho_m \delta V_m \), which together with equation (9) yields

\[
\Delta g_\beta + \Delta g_{V_m} = 0. \tag{10}
\]

Note that for shallow finite sources equation (10) does not necessarily hold, as mass redistribution within the chamber may lead to measurable gravity changes. The far field form of equation (5) can now be written as

\[
\delta g = \Delta g_{V_c} + \Delta g_{\Delta V_{int}} + \Delta g_{SM} + \Delta g_{FA} + \Delta g_{\Delta M}, \tag{11}
\]

which expresses the surface gravity changes associated with a deep pressurized chamber as the sum of contributions due to displaced mass at the chamber walls (\( \Delta g_{V_c} \)), volumetric strain in the host rocks (\( \Delta g_{\Delta V_{int}} \)), displaced mass at the Earth’s surface (\( \Delta g_{SM} \)) and the vertical displacement of gravity stations (\( \Delta g_{FA} \)), superimposed on the mass change contribution (\( \Delta g_{\Delta M} \)).

Note that equations (1–11) hold for any chamber shape and boundary conditions on the chamber walls.
Figure 2. Triaxial volumetric sources. a) A point CDM with potencies $\Delta V_x$ (yellow), $\Delta V_y$ (green) and $\Delta V_z$ (blue), where $\Delta V_x = \Delta V_y > \Delta V_z$. Inset shows the equivalent CDM (see Nikkhou et al., 2017). b) A uniformly pressurized cuboidal source with $K_m = K$. The two interface cavity portions $\delta V_{\text{Cub}}^c$ and $\delta V_{\text{Cub}}^m$ are indicated, where $\Delta V_{\text{Cub}} = \delta V_{\text{Cub}}^c + \delta V_{\text{Cub}}^m$. c) Same as (b), but for a uniformly pressurized ellipsoidal source. The interface cavity portions are $\delta V_{\text{Ell}}^c$ and $\delta V_{\text{Ell}}^m$, with $\Delta V_{\text{Ell}} = \delta V_{\text{Ell}}^c + \delta V_{\text{Ell}}^m$. Note that $\delta V_{\text{Cub}}^c \neq \delta V_{\text{Ell}}^c$ and $\delta V_{\text{Cub}}^m \neq \delta V_{\text{Ell}}^m$ but $\Delta V_{\text{Cub}} = \Delta V_{\text{Ell}}$. d) A set of $N$ point CDMs uniformly distributed within the ellipsoidal cavity in c. The point CDM in (a) represents the far field of all the finite sources in (b), (c) and (d). Provided $N \to \infty$, the near fields of (c) and (d) are equivalent. For the models in (b) and (c) $\nu = 0.25$.

2.2 Gravity changes caused by the point CDM

The point CDM represents the far field of triaxial sources of expansion with arbitrary spatial orientations (Nikkhou et al., 2017). The point CDM is composed of three mutually orthogonal point tensile dislocations (see Figure 2a) constrained to either expand or contract together. The strength of each point tensile dislocation is determined by its potency, defined as the product of dislocation surface area and opening (Aki & Richards, 2002; Nikkhou et al., 2017, see also Appendix A). The point CDM has 10 parameters: 3 location coordinates, 3 rotation angles, 3 potencies specifying the expansion
intensity along the three principal axes of the source, and Poisson’s ratio, ν. The total

density of the point CDM, denoted by δV, is the sum of the three potencies. ΔV has

the units of volume but it is not a physical quantity. Rather, it is a measure of the source

strength and it holds the same modulus of magma.

Triaxial sources of differing shapes, but identical far field deformation, have the same

point CDM representation and thus, the same ΔV. However, in order to have the same

δVc these must have also identical shapes (except for ν = 0.5 which leads to

ΔV = ΔVc). For example, the uniformly-pressurized cuboidal and ellipsoidal chambers

in Figure 2 have the same potencies but their volume changes are different. Analytical

expressions relating ΔV and δVc are available for ellipsoidal sources from Eshelby (1957).

For uniformly pressurized ellipsoids we have (Nikkhoo et al., 2017):

\[ \Delta V_{\text{Ell}} = \delta V_{c} + \frac{V\delta p}{K}. \] (12)

Recalling that \( K = \frac{2\mu(1+\nu)}{4\pi a^3 / N} \) and that for a spherical source of radius a the total vol-
ume and volume change are \( V_{\text{Sph}} = \frac{4}{3}\pi a^3 \) and \( \delta V_{c}^{\text{Sph}} = \frac{2}{3}a^3\delta p \), respectively, equation (12)
becomes

\[ \Delta V_{\text{Sph}} = \frac{3(1-\nu)}{(1+\nu)} \delta V_{c}^{\text{Sph}}, \] (13)

which for ν = 0.25 leads to \( \Delta V_{\text{Sph}} = 1.88V_{c}^{\text{Sph}} \) (see also Aki & Richards, 2002; Bonafede

& Ferrari, 2009; Ichihara et al., 2016).

Gravity changes caused by point tensile dislocations can be calculated through the

Okubo (1991) analytical expressions (Appendix A). By superimposing the gravity changes

associated with three mutually orthogonal point dislocations (equations A1) we derive

the analytical gravity changes associated with the point CDM as

\[ \delta g = \Delta g_{\Delta V} + \Delta g_{\text{MD}} + \Delta g_{\text{SM}} + \Delta g_{\text{FA}} + \Delta g_{\text{MD}}, \] (14)

where \( \Delta g_{\Delta V} \) is the interface cavity contribution (white space in Figure 2b-c) and \( \Delta g_{\text{MD}} \)
is the contribution due to the medium dilatation both inside and outside the source (gray

space in Figure 2b-c). Noting that \( \Delta g_{\Delta V} = \Delta g_{\text{AVc}} + \Delta g_{\delta V_m} \) and \( \Delta g_{\text{MD}} = \Delta g_{\epsilon_{hk}} + \Delta g_{\beta} \)

and using equation (10) we have

\[ \Delta g_{\Delta V} + \Delta g_{\text{MD}} = \Delta g_{\text{AVc}} + \Delta g_{\epsilon_{hk}}, \] (15)

from which it follows that the \( \delta g \) from equation (14) and the \( \delta g \) from equation (11) are

equivalent. Therefore, the point CDM can be used to compute the effects of deforma-
tion on gravity change and thus estimate the mass change ΔM.

\[ \text{2.2.1 Gravity changes caused by point and finite pressurized ellipsoidal cavities} \]

For any point ellipsoidal model after Davis (1986) there is an equivalent point CDM,
related to the elastic parameters of the medium and the ellipsoid semi-axes and pressure
change through the Eshelby (1957) tensor (see Nikkhoo et al., 2017). Thus, equation (14)
also holds for point ellipsoidal sources. By calculating \( \delta V_c \) for ellipsoidal cavities \( \Delta g_{\text{AVc}} \)
(equation 9) and thus, \( \Delta g_{\epsilon_{hk}} \) (equation 15) can be determined for ellipsoidal sources.

Assume that a point CDM with potencies \( \Delta V_a, \Delta V_b, \Delta V_c \) represents the far field

of a pressurized ellipsoidal cavity with semi-axes (a, b, c). Then, a set of N point CDMs
with potencies \( \Delta V_a/N, \Delta V_b/N, \Delta V_c/N \), uniformly distributed within the ellipsoid (see
Figure 2d), approximates the near field deformations of the pressurized cavity (Eshelby,
1957; Davis, 1986; Yang et al., 1988; Amoruso et al., 2008; Segall, 2010; Amoruso & Cres-
centini, 2011). Provided that \( N \rightarrow \infty \), this procedure leads to an accurate solution, un-
less the cavity is immediately below the free surface (Yang et al., 1988; Segall, 2010; Amoruso
& Crescentini, 2011). Similar accuracies can be achieved by using the finite Ellipsoidal Cavity Model (finite ECM) after Nikkhoo and Rivalta (2022), which uses a smaller number of point sources with depth-dependent spacing and strengths. By incorporating the expressions for the point CDM gravity changes in these configurations, we derive new solutions for the gravity changes caused by a finite pressurized ellipsoidal cavity. While the finite ECM is more accurate than the point CDM in modelling shallow pressurized ellipsoidal cavities, it is still an approximate solution for both deformation and gravity change calculations. Similar to the Yang et al. (1988) solution, the finite ECM provides excellent accuracies in the limit that the source dimensions are small compared to its depth (see Nikkhoo & Rivalta, 2022, for further details).

3 Results

3.1 Comparisons with other gravity change solutions

Hagiwara (1977) derived closed-form expressions for the gravity change contributions caused by the Mogi (1958) source, later used to validate analytical (Okubo, 1991) and numerical solutions (Currenti et al., 2007, 2008; Trasatti & Bonafede, 2008).

An isotropic point CDM is equivalent to the Mogi (1958) model (Bonafede & Ferrarri, 2009). Assuming potency \( \Delta V_{\text{Sph}} \) and depth \( d \) for such a point CDM, eq. A1 yields:

\[
\Delta g_{\text{MD}}^{\text{Sph}} = \frac{1}{3} G \rho_t (1 - 2 \nu) \Delta V_{\text{Sph}} \frac{d}{r^3},
\]

\[
\Delta g_{\text{SM}}^{\text{Sph}} = \frac{2}{3} G \rho_t (1 - \nu) \Delta V_{\text{Sph}} \frac{d}{r^3},
\]

\[
\Delta g_{\text{AV}}^{\text{Sph}} = -G \rho_t \Delta V_{\text{Sph}} \frac{d}{r^3}.
\]

By using equations (9), (13) and (15) we rewrite equations (16) in terms of \( \delta V_{c}^{\text{Sph}} \):

\[
\Delta g_{\text{MD}}^{\text{Sph}} = \frac{1}{3} G \rho_t (1 - 2 \nu) \delta V_{c}^{\text{Sph}} \frac{d}{r^3},
\]

\[
\Delta g_{\text{SM}}^{\text{Sph}} = 2G \rho_t (1 - \nu) \delta V_{c}^{\text{Sph}} \frac{d}{r^3},
\]

\[
\Delta g_{\text{AV}}^{\text{Sph}} = -G \rho_t \delta V_{c}^{\text{Sph}} \frac{d}{r^3},
\]

which are equivalent to the Hagiwara (1977) expressions (see also Hagiwara, 1977; Rundle, 1978; Walsh & Rice, 1979; Savage, 1984; Okubo, 1991). This validates the gravity change solution for the point CDM, eq. A1 yields:

We now show that the gravity change solutions for the point CDM also provide a basis for rigorous benchmarking of numerical solutions. We use the point CDM and the finite ECM to calculate the surface displacements (Figure 3a) and gravity changes (Figure 3b) associated with the Trasatti and Bonafede (2008) FEM solution for a pressurized vertical prolate spheroidal cavity. In the far field, the point CDM and the finite ECM displacements are indistinguishable. The FEM solution shows a small deviation which can be attributed to the finite domain of the model. In the near field, the finite ECM and the FEM displacements show a very good agreement. The maximum \( \sim 9\% \) difference between the finite ECM and the point CDM reflects the difference between a point-source and a finite-source solution.

There is also a good agreement between the gravity changes from all approaches (Figure 3b). The maximum differences between \( \Delta g_{\text{AV}}, \Delta g_{\text{MD}}^{\text{Sph}}, \Delta g_{\text{SM}} \) and \( \Delta g \) from the finite ECM and point CDM are \( \sim 6\% \), \( \sim 9\% \), \( \sim 9\% \) and \( \sim 6\% \), respectively. Since the cavity in this example is relatively deep, the finite ECM calculations are very accurate.
Thus, in this particular case the subtle differences between the finite ECM and the FEM gravity change contributions mostly reflect the errors in the FEM vertical displacements and cavity volume change. The largest difference between the Trasatti and Bonafede (2008) and the other solutions is slightly above 1 µGal, which is more than double the error that Trasatti and Bonafede (2008) estimated by comparison with Hagiwara (1977). This suggests that comparing numerical models with the solution for spherical cavities only may underestimate the numerical computation errors.

### 3.2 Implications for the retrieval of deformation source parameters

Dieterich and Decker (1975) showed that different source shapes produce almost indistinguishable uplift patterns if the source depths are appropriately adjusted. However, the associated horizontal displacements will be completely different. The implication is that in order to constrain all source parameters reliably, horizontal and vertical displacement data must be inverted together. Similar to horizontal and vertical surface displacements, the deformation-induced gravity changes depend on the deformation source parameters. Thus, gravity changes can potentially help better constrain them (Trasatti & Bonafede, 2008).

We use the point CDM to simulate the radial and vertical displacements and the gravity changes associated with three different radially-symmetrical deformation sources: a horizontal sill, an isotropic source and a prolate source (see Figure 4). For all sources $\Delta M = 0$. The source depths in Figure 4a lead to similar vertical displacements (Figure 4c), but distinct horizontal displacements (Figure 4d) and distinct gravity changes (free air contribution removed; Figure 4b). Adjusting the source depths differently (Figure 4e) such that the horizontal displacements match (Figure 4h), leads to distinct vertical displacements (Figure 4f) and distinct gravity changes (Figure 4g). This implies that, from a theoretical perspective, gravity changes may also help to better constrain the deformation source parameters, beside the mass changes. In practice, however, if $\Delta M \neq 0$, gravity changes may be dominated by $\Delta g_{\Delta M}$ and thus, depending on the signal-to-noise ratio of the data, the $\Delta g$ curves (Figure 4b,f) may become indistinguishable.

### 4 Discussion

Volcano gravity changes caused by the net mass of intruding magmatic fluids and the induced host rock deformations may have comparable magnitudes to those of hydrological origin, such as changes in the water table. Such hydrogravimetric disturbances can be corrected for by employing hydrological monitoring and modeling techniques (Battaglia et al., 2003, 2006; Creutzfeldt et al., 2010; Van Camp et al., 2010; Lien et al., 2014; Kazama et al., 2015) or by analyzing time-lapse gravity data (Güntner et al., 2017). Thus, the mass of intruding fluids at volcanoes can be inferred reliably once such effects are corrected for.

New-generation, low-cost and accurate gravimeters might soon provide gravity measurements at an unprecedented spatio-temporal resolution (Carbone et al., 2017, 2020). Permanent networks provide opportunities for new insight on magmatic plumbing systems (Battaglia et al., 2008; Carbone et al., 2019). One main challenge associated with these developments is to perform both detailed Bayesian inferences for in-depth understanding of the volcano, and rapid inversions for hazard assessment and early warning.

The available FEM gravity change models can incorporate various chamber shapes (Currenti et al., 2007, 2008; Trasatti & Bonafede, 2008; Currenti, 2014), the Earth’s surface topography (Currenti et al., 2007; Charco et al., 2009), crustal density and material heterogeneities (Wang et al., 2006; Currenti et al., 2007, 2008; Trasatti & Bonafede, 2008), viscoelasticity of the Earth’s crust (Currenti, 2018), self-gravitation effects (Fernández et al., 2001, 2005; Charco et al., 2005, 2006) and magma compressibility (Currenti, 2014).
Figure 3. Comparing the finite ECM with the Trasatti and Bonafede (2008) FEM solution for a vertical prolate spheroidal cavity with semi-major axes 1.842 km, aspect ratio 0.4 and depth to the center 5 km. a) Radial ($u_r$) and vertical ($u_v$) displacements, normalized by the maximum vertical displacement of the finite ECM solution. b) Gravity change contributions, normalized by the maximum $\Delta g_{SM}$ of the finite ECM solution.
Figure 4. Gravity changes ($\Delta g = \delta g - \Delta g_{FA}$), vertical displacements ($u_v$) and radial displacements ($u_r$) for point sources of different aspect ratios and depths. Top block: The sources illustrated in (a) give rise to different $\Delta g$ (b), similar $u_v$ (c), and different $u_r$ (d). Bottom block: The sources in (e) cause different $\Delta g$ (f), similar $u_r$ (h), and different $u_v$ (g). The potency vectors of the point spherical source, point prolate source and point sill in both (a) and (e) may be any positive multiple of $(1, 1, 1)$, $(1, 1, 0.44)$ and $(0, 0, 1)$, respectively. The gravity changes are normalized by the maximum $\Delta g_{SM}$ (b, f). The displacements are normalized by the maximum vertical displacement (c, d) and the maximum radial displacements (g, h). All distances are normalized by the depth of the point spherical source, $D$. 

| a | b | c | d | e | f | g | h |
|---|---|---|---|---|---|---|---|
| Earth's surface | D | 0.55D | point prolate | Gravity changes | Mogi | sill | prolate |
| 1.44D | 0.55D | point sill | Normalized gravity changes |
| | | | $\Delta g$ |
| | | | $\delta g$ |
| | | | $\Delta g_{FA}$ |
| Vertical displacements | 0.5 | 0.0 | 0.5 |
| Normalized displacements | 1.0 | 0.5 | 1.0 |
| Distance (r/D) | 0 | 1 | 2 |
| Radial displacements | 0.5 | 0.0 | 0.5 |
| Normalized displacements | 1.0 | 0.5 | 1.0 |
| Distance (r/D) | 0 | 1 | 2 |

| e | f | g | h |
|---|---|---|---|
| Earth's surface | D | 0.75D | point prolate | Gravity changes | Mogi | sill | prolate |
| 1.75D | 0.75D | point sill | Normalized gravity changes |
| | | | $\Delta g$ |
| | | | $\delta g$ |
| | | | $\Delta g_{FA}$ |
| Vertical displacements | 0.5 | 0.0 | 0.5 |
| Normalized displacements | 1.0 | 0.5 | 1.0 |
| Distance (r/D) | 0 | 1 | 2 |
| Radial displacements | 0.5 | 0.0 | 0.5 |
| Normalized displacements | 1.0 | 0.5 | 1.0 |
| Distance (r/D) | 0 | 1 | 2 |
Besides difficulties in implementing the FEM such as meshing issues, this powerful method is computationally too demanding to be used for detailed inverse modelling. In contrast, the point CDM is a half-space model, but has already proven to be suitable for exploring the parameter space in both detailed Bayesian inferences (see Lundgren et al., 2017) and rapid and unsupervised inversions of deformation data (see Beauducel et al., 2020). The gravity change solutions for the point CDM, which we provide here, extend this potential to joint inversions of surface displacements and gravity changes. Volcanic deformation sources are often deep or far enough from the observation point to be treated as far field sources. The point CDM can provide a first order solution which can be later improved by more sophisticated numerical models. Some complexities such as layering or viscoelasticity can be accounted for (Amoruso et al., 2008) by using appropriate Green’s functions for point dislocations (Okubo, 1993; Sun & Okubo, 1993; Wang et al., 2006). Besides, theory errors, arising from ignoring real Earth complexities, can be estimated in terms of noise covariance matrices within a Bayesian framework (see Minson et al., 2013; Duputel et al., 2014; Vasyura-Bathke et al., 2021).

Finite pressurized ellipsoidal cavities can be approximated by a set of point CDMs uniformly distributed in the cavity volumes. With a high number of point CDMs, this approach can be used for benchmarking numerical models. An alternative solution is the finite ECM after Nikkhoo and Rivalta (2022), which provides comparable accuracies for a lesser number of point CDMs. The finite ECM is very fast and thus, provides a practical way for performing coupled inversions of surface displacements and gravity changes.

It is important to recall that for ellipsoidal deformation models in the half-space, including the finite ECM and the Yang et al. (1988) spheroid, the full-space expressions are used to calculate $\delta V_c$ (Amoruso & Crescentini, 2009). While this approximation may often be acceptable for deformation studies, it may lead to large errors in gravity change calculations involving shallow finite sources. This warrants future systematic comparisons with numerical models in order to quantify the associated error.

Deformation-induced gravity changes may be substantial (see Figure 3b) and should be accounted for in joint inversions of surface displacements and gravity changes. Provided that coupled models are employed for such inversions, the gravity changes may be exploited to better constrain the deformation source parameters besides the mass change. How practical this may be, depends on the observation uncertainties and the signal-to-noise ratio. We will explore this feature in future studies.

Coupled inversions of surface displacements and gravity changes constrain the deformation source parameters and the intrusion mass without making any assumption on the properties of the intruding fluid. The intrusion density can be estimated from the inferred mass only if the interface volume change, $\Delta V_{\text{int}}$, is known ($\Delta V_{\text{int}}$ should not be mistaken for the chamber volume change $\delta V_c$). It can be shown from equations (2) and (3) that the determination of $\Delta V_{\text{int}}$ requires knowledge of the fluid compressibility. This shows that unlike mass change estimates, the estimates of the intrusion density are prone to large uncertainties.

5 Conclusions

1. Surface gravity changes are sensitive to both the intruding fluid mass and the deformation-induced surface uplift (subsidence) and country rock dilatation. Due to this coupling between the gravity changes and host rock deformations, gravity changes can be used also to constrain deformation source parameters, namely, the location, spatial orientation and potency of triaxial source models for expanding reservoirs.

2. We provide analytical solutions and MATLAB codes for the surface displacements and gravity changes caused by both the point CDM, a model for triaxial sources
of expansion, and the finite ECM, a model for ellipsoidal sources of uniform pressurization.

3. While modelling gravity changes caused by shallow sources it may be necessary to account for the mass redistribution within the source. This issue and also the inherent error in $\delta V_c$ for half-space solutions may limit the applicability of the finite ECM.

4. The analytical solutions presented here can be used to validate new numerical gravity change models. Such validations should ideally consider various source depths and aspect ratios.

5. By using the point CDM and the finite ECM, coupled inversions of surface displacements and gravity changes can now be performed.

Appendix A  Gravity changes caused by point tensile dislocations

Following the conventions in section 2 and Okubo (1991), a point tensile dislocation below the origin with depth $d$, azimuth $0$, dip angle $\theta$, potency $\Delta V$ and filled with an intrusion mass $\Delta M$, causes the following gravity change contributions at $(x, y, 0)$

$$
\Delta g_{\Delta V} = -G \rho_c \Delta V \frac{d}{r^3}, \\
\Delta g_{\text{MD}} = G \rho_c \Delta V (1 - 2\nu) \left[ \frac{d}{r^3} - \frac{1}{r(r+d)} + \frac{x^2(2r+d)}{r^3(r+d)^2} \right] \sin^2 \theta, \\
\Delta g_{\text{SM}} = 2\pi G \rho_c u_v, \\
\Delta g_{\text{FA}} = \gamma u_v, \\
\Delta g_{\Delta M} = G \Delta M \frac{d}{r^3},
$$

(A1)

where $\Delta g_{\Delta V}$, $\Delta g_{\text{MD}}$, $\Delta g_{\text{SM}}$, $\Delta g_{\text{FA}}$ and $\Delta g_{\Delta M}$ are the contributions due to dislocation cavity, medium dilatation, displaced surface mass, free air effect and intruded mass, respectively, $r = (x^2 + y^2 + d^2)^{1/2}$ and $u_v$ is the surface uplift (see Okada, 1985; Okubo, 1991). Note that for $\nu = 0.5$ and also, for horizontal tensile cracks ($\theta = 0$) we have $\Delta g_{\text{MD}} = 0$.

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