A computational framework for time dependent deformation in viscoelastic magmatic systems

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Key Points:

- A high-order numerical framework is derived for time-dependent viscoelastic deformation around magma reservoirs.
- The transfer function characterizes phase lag and amplification between pressurization at depth and surface deformation.
- The spatial extent of viscous response is frequency dependent and well-characterized by a local Deborah number.
Abstract

Time-dependent ground deformation is a key observable in active magmatic systems, but is challenging to characterize. Here we present a numerical framework for modeling transient deformation and stress around a subsurface, spheroidal pressurized magma reservoir within a viscoelastic half-space with variable material coefficients, utilizing a high-order finite-element method and explicit time-stepping. We derive numerically stable time steps and verify convergence, then explore the frequency dependence of surface displacement associated with cyclic pressure applied to a spherical reservoir beneath a stress-free surface. We consider a Maxwell rheology and a steady geothermal gradient, which gives rise to spatially variable viscoelastic material properties. The temporal response of the system is quantified with a transfer function that connects peak surface deformation to reservoir pressurization in the frequency domain. The amplitude and phase of this transfer function characterize the viscoelastic response of the system, and imply a framework for characterizing general deformation timeseries through superposition. Transfer function components vary with the frequency of pressure forcing and are modulated strongly by the background temperature field. The dominantly viscous region around the reservoir is also frequency dependent, through a local Deborah number that measures pressurization period against a spatially varying Maxwell relaxation time. This near-reservoir region defines a spatially complex viscous/elastic transition whose volume depends on the frequency of forcing. Our computational and transfer function analysis framework represents a general approach for studying transient viscoelastic crustal responses to magmatic forcing through spectral decomposition of deformation timeseries, such as long-duration geodetic observations.

Plain Language Summary

Ground motions associated with subsurface magma reservoirs are the result both of magma movement and time-dependent deformation of crustal rocks. We have developed a new computational framework to help interpret surface deformations associated with magmatic systems embedded within viscoelastic rocks as expected in volcanic regions. This framework is general in the sense that a broad range of scientific studies can be explored by specifying particular conditions at domain boundaries or magma reservoir geometries, and we perform rigorous numerical tests to ensure credible solutions. We then apply the model to study a simple but highly generalizable type of transient behavior - the cyclic pressurization and depressurization of a spherical reservoir. We develop a theoretical approach to simply analyze the time-dependent output, and find that temporal lag and amplification of surface deformation with respect to the reservoir pres-
sure is explained by an aureole of material surrounding the chamber with a dominantly
viscous response, whose size is frequency-dependent. Our results can be extended to many
transient deformation scenarios because a sinusoidal response forms the basic element
of general pressure time-series.

1 Introduction

Magma reservoirs represent a fundamental link between mantle melting and vol-
canic activity seen at the surface. Eruptions that drain these reservoirs are the most dra-
matic example of magma chamber mechanics, and a wide spectrum of time-varying sur-
face deformation and other unrest seen in volcanic regions likely has an origin within crustal
storage zones (Anderson & Segall, 2011; Cianetti et al., 2012; Henderson & Pritchard,
2017; Walwer et al., 2021). As a result, understanding controls on time-dependent magma
chamber deformation and stress is a long-standing research topic in volcanology (Gud-
mundsson, 1988; Sparks et al., 2017; Segall, 2019). However, modeling magma reservoir
evolution is a challenging problem because time-dependence may arise from a variety of
physical processes occurring both internal and external to the magma transport system,
many of which leave non-unique signatures in ground deformation patterns.

On sufficiently short time scales, it is appropriate to assume an elastic/brittle rhe-
ology of host rocks. Elastic models have been widely used to interpret geodetic data gath-
ered at volcanoes (Mogi, 1958; McTigue, 1987; Berrino et al., 1984). Such models pre-
dict that time-dependent behavior comes only from reservoir magma mass balance/state
variable changes (Cianetti et al., 2012) or boundary forcing, although poroelastic effects
can also lead to time-dependence (Mittal & Richards, 2019). Time dependent deforma-
tion and stressing of the reservoir at timescales longer than the onset of viscous creep
likely involves ductile response of host rocks (e.g., Gottsmann & Odbert, 2014; Yamasaki
et al., 2018; Novoa et al., 2019), suggesting an overall viscoelastic rheology.

Viscoelastic effects have been identified as defining a notion of magma chamber sta-
bility, providing a mechanism for modulating stresses and deformation associated with
pressurization of the chamber (Dragoni & Magnanensi, 1989; Karlstrom et al., 2010; Gregg
et al., 2013; Liao et al., 2021). Viscoelastic effects may play a role in the development
of large silicic reservoirs (Jellinek & DePaolo, 2003) as well as eruption sequences from
long-lived magma reservoirs (Degruyter & Huber, 2014) and time-dependent ground de-
formation at active volcanoes in diverse settings (Newman et al., 2001; Sigmundsson et
al., 2010; Masterlark et al., 2010; Le Mével et al., 2016; Morales Rivera et al., 2019). On
tectonic timescales, transitions in the efficacy of viscous deformation within the transcrustal
system may manifest as state shifts in magma transport, such as increasing intrusive-
extrusive ratios and spatial organization of volcanism around long-lived centers (Karlstrom et al., 2017).

Deformation style is strongly tied to the thermal state of the magmatic system, because both rock and magma rheology are temperature dependent. Thus it is to be expected that a viscoelastic response varies spatially, and evolves in time with the trans-crustal magma transport system. Such unsteady effects, both spatial and temporal, are poorly constrained. Instead it is typically assumed that magma reservoirs reside in a steady state geotherm (Del Negro et al., 2009; Gregg et al., 2012; Head et al., 2021), or that the mechanical response is well-approximated by a pre-specified shell of viscous material in an elastic host (Bonafede et al., 1986; Karlstrom et al., 2010; Degruyter & Huber, 2014; Segall, 2016; Townsend et al., 2019). Time evolution is often either imposed kinematically through stress boundary conditions (e.g., to model an eruptive event, (e.g., Dragoni & Magnanensi, 1989)) or arises dynamically through mass and energy balance (e.g., Karlstrom et al., 2010). Viscous creep independent of time-variable forcing has also been invoked to explain deformation signals (Segall, 2016; Head et al., 2019). Time variation is often idealized due a lack of unique constraints on the source-time function of deformation in magmatic systems, especially on timescales longer than individual unrest or eruptive episodes. General time dependent deformation that does not make inherent assumptions about deep source characteristics has not been widely studied.

Viscoelastic deformation of volcanoes has been studied numerically by numerous authors (e.g., Del Negro et al., 2009; Gregg et al., 2013; Hickey & Gottsmann, 2014; Segall, 2019; Head et al., 2022). However, we are unaware of a systematic analysis of the numerical and computational issues associated with this problem. As volcanic deformation datasets become better resolved in space and time, and as magma reservoir models are generalized to include more physical processes over an increasing range of timescales, neglecting these numerical and computational considerations is likely to be a major factor limiting scientific progress. In this work, we address two aspects of viscoelastic deformation in magmatic systems. First, we derive and implement a high order numerical modeling framework for simulating transient thermo-mechanical behavior of a subsurface magma reservoir in an isotropic, heterogeneous, viscoelastic domain. Second, we study stress and crustal deformation associated with periodic pressure variation at the chamber wall. This represents a different sort of idealization than previous studies: we consider a spatially resolved mechanical response, but treat time evolution as harmonic. In this way we isolate the frequency dependence of the viscoelastic rheology, and develop a transfer function approach using analytic functions to predict material response. This idealization might approximate some magmatic forcing scenarios, such as cyclic stress...
from seismic waves, periodic magma injection, or glacial cycles, and we note that quasi-
periodic deformation at multiple frequencies has been observed in long-term geodetic time-
series (Crozier & Karlstrom, 2022). Our approach also implies a superposition frame-
work for studying much more general time evolution.

Our model is developed to handle general axisymmetric geometries in the subsur-
face and surface, including lateral loads and topographically complex material interfaces.
However, we focus on the relatively simple and well-studied case of a sphere in a half-
space without remote loading to explore transient effects, deriving material properties
from a steady state temperature distribution within the medium. After detailing the nu-
merical framework we verify convergence using the method of manufactured solutions
(Roache, 1998). Finally we use the verified framework to characterize the system’s re-
sponse to spatially variable viscoelastic material properties. We develop a transfer func-
tion between chamber pressure and maximum vertical surface deformation to demon-
strate that two parameters – the phase lag between pressurization and surface deforma-
tion, and their relative amplitude – imply a frequency-dependent viscoelastic response
that depends on chamber temperature and geothermal gradient magnitude. We demon-
strate that this transfer function permits the reconstruction of complex deformation his-
tories, and show that the spatial thermo-rheologic structure beneath the chamber influ-
ences frequency domain expression of surface deformation.

The paper is organized with mathematical and computational details provided first,
followed by the spectral (and transfer function) analysis and example calculations. In
Section 2 we introduce the governing equations and generic physical problem of inter-
est. In Section 3 we discuss the computational framework, and develop the specific non-
dimensional time-dependent problem of interest. Readers wishing to skip such techni-
cal details can go directly to section 4, which introduces the transfer function approach
that represents our primary analysis tool. Section 5 then discusses results of computa-
tions and Section 6 discusses implications for magmatic systems.

2 Mathematical Framework

2.1 Problem Formulation and Geometry

We consider a subsurface magma reservoir in an isotropic, viscoelastic space, see
Figure 1. In general the system evolves in time in response to mass, momentum, and en-
ergy balance associated with magma transport in and out of the reservoir. We focus here
on the host response to one particular state variable, a uniform but time-evolving pres-
sure on the reservoir wall.
Figure 1. The region Ω outside a subsurface, spheroidal magma reservoir centered at the origin is discretized with a high-order FEM. The reservoir has a horizontal axis $a > 0$ and vertical axis $b > 0$. The distance from the top of the reservoir to the surface is $D > b$. The region is bounded by a maximal depth $L_z$ and maximal distance from the radial center $L_r$. Note that our simulations are performed on a finer triangulation of points than is shown here.
We employ a cylindrical coordinate system \((r, z, \theta)\) with the origin at the reservoir center. The assumption of axisymmetry means the problem shows no variation along the \(\theta\)-coordinate enabling solutions in the one-sided \((r, z)\)-plane. Figure 1 illustrates the geometry which defines the computational region surrounding a reservoir. The magma cavity has horizontal axis \(a > 0\) and vertical axis \(b > 0\), with center at the origin, and Earth’s free surface at \(z = D + b\) (\(z\) positive upwards). Maximum depth of the computational domain is denoted by \(L_z\) and the maximum lateral distance from the center of radial symmetry is denoted by \(L_r\).

We construct the region outside of the cavity by intersecting a closed, rectangular region \(D = \{(r, z) \in \mathbb{R}^2 \mid 0 < r < L_r, -L_z < z < D + b\}\) and a punctured domain \(B = \{(r, z) \in \mathbb{R}^2 \mid \frac{r^2}{a^2} + \frac{z^2}{b^2} > 1\}\). The region \(\Omega\) outside of the cavity, defined by \(\Omega = D \cap B\), forms our two-dimensional computational domain. The physical three-dimensional problem is posed on the revolution of \(\Omega\), the three-dimensional domain we denote by \(\hat{\Omega}\).

### 2.2 Governing Equations

We assume sufficiently slow deformation so that quasi-static viscoelasticity is a valid description of the momentum balance. We assume the medium deforms according to the Maxwell constitutive law (Muki & Sternberg, 1961). This material model is chosen for its simplicity and flexibility. A variety of linear and nonlinear viscoelastic models have been proposed for crustal rocks at high temperature; the Maxwell model is a useful and easily generalizable reference case for understanding the phenomenology of viscoelastic deformation (Lau & Holtzman, 2019; Lau et al., 2020; Head et al., 2021).

Let \(\mathbf{u}, \varepsilon, \gamma, \sigma\) be, respectively, the displacement vector, the total strain tensor, the viscous strain tensor, and the stress tensor. The time derivative of \(\gamma\) is denoted by \(\dot{\gamma}\). The relevant governing equations are:

\[
\begin{align*}
\text{div}\, \sigma &= \mathbf{f} \quad \text{in } \hat{\Omega}, \quad (1a) \\
\dot{\gamma} &= A\sigma \quad \text{in } \hat{\Omega}, \quad (1b) \\
\sigma &= E(\varepsilon(\mathbf{u}) - \gamma) \quad \text{in } \hat{\Omega}, \quad (1c)
\end{align*}
\]

where \(\varepsilon(\mathbf{u}) = (\nabla \mathbf{u} + \nabla \mathbf{u}^T)/2\), \(E\) is the fourth-order, isotropic elastic stiffness tensor whose \((i, j, k, l)\)-component in Cartesian coordinates is given by

\[
E_{ijkl} = \lambda \delta_{ij} \delta_{kl} + \mu (\delta_{ik} \delta_{jl} + \delta_{il} \delta_{jk}).
\]  

Here, \(\mu\) denotes the shear modulus, \(\lambda\) denotes Lamé’s first parameter, and \(\delta\) denotes the components of the identity tensor. The fourth-order tensor \(A\) relates viscous strain to
stress, and is derived from the Maxwell constitutive law (Muki & Sternberg, 1961) to produce the form

$$A\sigma = \frac{1}{2\eta} \left( \sigma_{ij} - \frac{1}{3} \sigma_{kk} \delta_{ij} \right),$$  \hspace{1cm} (3)

where $\eta$ denotes the viscosity and repeated indices indicate summation over that index.

Equation (1a) is the static equilibrium equation where $f$ represents body forces. Equation (1b) is the aging law for a Maxwell material and Equation (1c) is Hooke’s Law. When supplemented by initial and boundary conditions, the system (1a) can be solved in any coordinate system.

We use the cylindrical coordinate system $(r, z, \theta)$, writing the displacement vector field as $\mathbf{u} = u_re_r + u_z e_z + u_{\theta} e_\theta$ where $e_r$, $e_\theta$, and $e_z$ denote the unit vectors of the cylindrical coordinate system. The source $f$ can also be similarly expressed. We assume that $u_{\theta}$ and $f_{\theta}$ are zero. Furthermore, by the assumption of axial symmetry, $u_r$ and $u_z$ are independent of $\theta$. Hence, employing the cylindrical components of the strain tensor, displacements in the Earth are related to strains by

$$\varepsilon(\mathbf{u}) = \frac{u_r}{r} e_\theta \otimes e_\theta + \sum_{i,j \in \{r,z\}} \frac{1}{2} \left( \frac{\partial_i u_j + \partial_j u_i}{r} \right) e_i \otimes e_j.$$  \hspace{1cm} (4)

The stress tensor can be expressed, omitting its zero components, as

$$\sigma = \sigma_{\theta\theta} e_\theta \otimes e_\theta + \sum_{i,j \in \{r,z\}} \sigma_{ij} e_i \otimes e_j.$$  \hspace{1cm} (5)

The equilibrium equation (1a) then takes the form

$$\left( \partial_r \sigma_{rr} + \partial_z \sigma_{rz} + \frac{1}{r} \left( \sigma_{rr} - \sigma_{\theta\theta} \right) \right) e_r + \left( \partial_r \sigma_{rz} + \partial_z \sigma_{zz} + \frac{1}{r} \sigma_{rz} \right) e_z = f.$$  \hspace{1cm} (6)

Using (4) and (1c) to obtain expressions for the cylindrical components of the stress tensor, the equilibrium equation (6) can be solved for the components of the displacement in the two-dimensional meridian $(rz)$ plane.

To reduce the problem to the meridian half-plane where $r > 0$, we need to impose the following boundary conditions on the axial boundary $\Gamma_0 = \{(r, z) \in \partial\Omega : r = 0\}$, namely

$$u_r = 0, \text{ on } \Gamma_0$$ \hspace{1cm} (7a)

$$\sigma_{rz} = 0, \text{ on } \Gamma_0.$$ \hspace{1cm} (7b)

The first follows from a “no-opening” condition at $r = 0$. The second comes from requiring continuity of stresses in the $e_z$ direction at $r = 0$. Other boundary conditions are imposed by partitioning the remaining boundary $\partial\Omega \setminus \Gamma_0$. We let $\Gamma_{\text{disp}} \subseteq \partial\Omega$ and $\Gamma_{\text{trac}} = \partial\Omega \setminus \Gamma_{\text{disp}}$ denote a general partitioning of $\partial\Omega$ into subdomains where either
displacement or traction boundary conditions are imposed, respectively. Explicitly, these conditions are

\[ u = g_{\text{disp}}(t) \quad \text{on } \Gamma_{\text{disp}}, \quad (7c) \]

\[ \sigma \cdot n = g_{\text{trac}}(t) \quad \text{on } \Gamma_{\text{trac}}, \quad (7d) \]

where \( n \) is the outward unit normal to the domain \( \Omega \), and \( g_{\text{disp}}, g_{\text{trac}}(t) \) are given, time-varying boundary data. This general model enables the study of reservoir pressure, lateral loads and topography, among other studies in axisymmetric geometries.

In addition to boundary conditions, we must also supplement the aging law, Equation (1b), with an initial condition on viscous strain, namely

\[ \gamma(r, z, t = 0) = \gamma_0(r, z), \quad (r, z) \in \Omega. \quad (8) \]

3 Computational Framework

We solve initial-boundary-value problem (Equations (1a),(4)-(8)) numerically by pairing a finite difference discretization in time with a high-order finite element method (FEM) in space. As described in this section, at each time step the spatial problem is governed by static equilibrium, with viscous effects manifested as a time-dependent source term. Simulations are done using Python code developed on top of the free and open source multi-physics library NGSolve (Schöberl, 2010–2022) and the accompanying mesh generator (Schöberl, 1997). The Python code is available in a public repository (Bitbucket: magmaxisym, 2022). We use a two-dimensional mesh of triangles. To capture the magma chamber boundary accurately, we use nonlinear mappings for those elements with edges on the curved boundary to improve geometrical conformity (Ern & Guermond, 2021). The following subsections outline the static problem, the temporal discretization, and the details of the specific problem considered in this work.

3.1 Solving the Static Equilibrium Equation

We solve the equilibrium Equation (1a) subject to boundary conditions (7) using a FEM, which requires the weak form of the problem. To construct the weak form, we perform the following steps: (i) multiply equation (6) by \( r \) and take the dot product of both sides with a test function \( v = v_r e_r + v_z e_z \), (ii) integrate by parts on \( \Omega \), (iii) replace \( \sigma_{ij} \) by functions of \( u_i \) using (4) and (1c), and (iv) incorporate the boundary conditions of (7), letting \( v \) take on homogeneous displacement boundary conditions on \( \Gamma_{\text{disp}} \).

The result is the equation

\[ \int_{\Omega} E(\varepsilon(u) - \gamma) : \varepsilon(v) r \, drdz - \int_{\Gamma_{\text{trac}}} g_{\text{trac}} \cdot v r \, ds = - \int_{\Omega} f \cdot v r \, drdz. \quad (9) \]
Here the colon denotes the Frobenius inner product. To simplify notation, we let $\langle \cdot, \cdot \rangle_r$ and $\langle \cdot, \cdot \rangle_{trac}$ respectively denote the integrals over $\Omega$ and $\Gamma_{trac}$ of $r$ multiplied by the appropriate (dot or Frobenius) inner product of the arguments. Then the above equation may be rewritten as

$$
(\mathcal{E}\varepsilon(\mathbf{u}), \varepsilon(\mathbf{v}))_r = -(\mathbf{f}, \mathbf{v})_r + \langle \mathbf{g}_{trac}, \mathbf{v} \rangle_r + (\mathcal{E}\gamma, \mathbf{v})_r.
$$

(10)

The Lagrange FEM is derived by imposing the above equation on a space of piecewise polynomials. Given a triangulation of $\Omega$, denoted by $\Omega_h$, the Lagrange finite element space of order $p$, denoted by $\mathbf{V}_h$, consists of all functions which are continuous on $\Omega$ whose restriction to each element $K$ of $\Omega_h$ is a polynomial of degree at most $p$ in $r$ and $z$. The method is high-order, meaning that polynomials of high degree can be used within each mesh element to approximate the solution. When degree $p$ is used within an element of diameter $h$, a smooth solution on that element can be approximated at the rate $O(h^{p+1})$ (in the $L^2$-norm). Thus, the difference between $p = 1$ and $p = 2$ case, for example, is that as $h \to 0$, under a uniform mesh refinement halving element diameters, while we expect the error to be halved in the first case per $O(h)$, in the second case, it reduces by a fourth due to $O(h^2)$ convergence. In the FEM, the data $\mathbf{f}$ and $\mathbf{g}_{trac}$ are integrated while the data $\mathbf{g}_{disp}$ is interpolated. Assuming the latter interpolation is done, let

$$
\mathbf{V}^{g_{disp}}_h = \{ \mathbf{v} = v_r \mathbf{e}_r + v_z \mathbf{e}_z : v_r \in V_h, v_z \in V_h, \text{ and } \mathbf{v}|_{\Gamma_{disp}} = \mathbf{g}_{disp}\}.
$$

Also let

$$
\mathbf{V}^0_h = \{ \mathbf{v} = v_r \mathbf{e}_r + v_z \mathbf{e}_z : v_r \in V_h, v_z \in V_h, \text{ and } \mathbf{v}|_{\Gamma_{disp}} = 0\}.
$$

Then, the FEM computes $\mathbf{u}_h \in \mathbf{V}^{g_{disp}}_h$ satisfying

$$
(\mathcal{E}\varepsilon(\mathbf{u}_h), \varepsilon(\mathbf{v}))_r = -(\mathbf{f}, \mathbf{v})_r + \langle \mathbf{g}_{trac}, \mathbf{v} \rangle_r + (\mathcal{E}\gamma, \mathbf{v})_r, \quad \text{for all } \mathbf{v} \in \mathbf{V}^0_h,
$$

(11)

provided $\mathbf{f}, \mathbf{g}_{disp}, \mathbf{g}_{trac}$, and $\gamma$ are given. Equation (11) leads to a linear system of equations once a finite element basis of shape functions (which are basis functions determining one degree of freedom in the finite element system) is used.

### 3.2 Temporal Discretization

Our time-stepping method is inspired by that of Allison and Dunham (2018) where viscous strains appear as a time-dependent source term on the equilibrium equation, namely, once $\gamma$ is computed at a specific time, it appears as a known term in (11) which can then be solved for a displacement approximation. However, to compute $\gamma$, we need to apply a time integrator to the aging law, Equation (1b). We now illustrate this time-stepping method in general terms so that it could be implemented in a variety of computational settings. We then specifically detail it for our FEM framework. First, assume all fields
are known at time $t^n$. The procedure to integrate to $t^{n+1}$ over step size $\Delta t = t^{n+1} - t^n$ is as follows:

1. Use the current solution at time $t^n$ to integrate viscous strain one time step (e.g. with the aging law (1b)) and obtain $\gamma^{n+1}$.

2. Compute all the known data (e.g. source terms, boundary data) at time $t^{n+1}$ and use these (together with $\gamma^{n+1}$) to solve the equilibrium equation to obtain the remaining fields at time $t^{n+1}$.

For our specific FEM framework the above time-stepping method is implemented as follows: For computational purposes only it is convenient to let $\mathbf{C} = E\mathbf{\gamma}$, since the use of $\mathbf{C}$ allows us to skip the assembly and inversion of a mass matrix made of inhomogeneous material coefficients. Since $E$ is time independent, simplifying $EA\mathbf{\sigma} = (\mu/\eta)\text{dev}(\mathbf{\sigma}),$ Equation (1b) implies

$$\dot{\mathbf{C}} = \frac{\mu}{\eta} \text{dev} \mathbf{\sigma}. \quad (12)$$

Here $\text{dev} \mathbf{\sigma}$ denotes deviatoric tensor $\mathbf{\sigma} - \text{tr} \mathbf{\sigma}$. Time integration of Equation (12) is carried out using the first-order accurate forward Euler method (chosen for its simplicity as we lay the computational groundwork; higher order methods will be incorporated in future developments). At each time step, we solve the weak form of equilibrium equation (Equation (11)) and use the computed displacement to obtain $\mathbf{C}$ at the next time step. Again assuming all fields are known at time $t^n$, we specifically implement steps 1 and 2 above as:

1. Use $\mathbf{u}_h^n$ to update $\mathbf{C}$ via forward Euler

$$\mathbf{C}^{n+1} = \mathbf{C}^n + \Delta t \frac{\mu}{\eta} \text{dev} (E\mathbf{\varepsilon}(\mathbf{u}_h^n) - \mathbf{C}^n). \quad (13)$$

2. Compute data $\mathbf{f}^{n+1}, \mathbf{g}^{n+1}_{\text{disp}}, \mathbf{g}^{n+1}_{\text{trac}}$ at time $t^{n+1}$ and use them, together with the output of the previous step, to solve the static equation: compute $\mathbf{u}_h^{n+1} \in V_h^{\text{disp}}$

satisfying

$$(E\mathbf{\varepsilon}(\mathbf{u}_h^{n+1}), \mathbf{v})_r = (\mathbf{f}^{n+1}, \mathbf{v})_r + (\mathbf{g}^{n+1}_{\text{disp}}, \mathbf{v})_r + (\mathbf{g}^{n+1}_{\text{trac}}, \mathbf{v})_r + (\mathbf{C}^{n+1}, \mathbf{v})_r \quad (14)$$

for all $\mathbf{v} \in V_h^{\text{disp}}$.

Stable time steps for our problem are derived in Appendix A. Appendix A also contains details of rigorous convergence tests in both space and time (to verify correctness) via the method of manufactured solutions (MMS) (Roache, 1998). Code verification could also be done via benchmarking against simple analytic models (Hickey & Gottsmann, 2014) or community verification exercises (e.g., Erickson et al., 2020).
3.3 Model Specifics and Non-Dimensionalization

The majority of analysis in this work will examine how a spatial distribution of viscoelastic properties impacts deformation around magma reservoirs subject to cyclic loading. We proceed by idealizing the boundary pressure as a sinusoid, which approximates a canonical problem in viscoelasticity (Golden & Graham, 1988), and provides a framework for studying arbitrary time dependent signals through superposition. For example, consider a forcing function $S(t)$ (which might be applied to any domain boundary) of duration $\ell$, consisting of a linear-ramp until $t = \ell_c \leq \ell$, after which is remains constant at $S_0$. $S(t)$ can be expressed as a superposition of sinusoids via its Fourier-sine series expansion

$$S(t) = \sum_{n=1}^{\infty} b_n \sin(\omega_n t),$$

(15)

where $b_n = 2S_0(-1)^{n+1}/(n\pi) + 2S_0\ell\sin(n\pi\ell_c/\ell)/(\ell_c n^2\pi^2)$ and $\omega_n = n\pi/\ell$. We discuss the representation of such general time-varying functions further in Appendix B, but restrict our analysis to particular components of (15) in what follows.

We assume a specific boundary partition where $\Gamma_{\text{trac}}$ encompasses the reservoir wall, Earth’s free surface, and the computational boundary at depth ($z = -L_z$). $\Gamma_{\text{disp}}$ is the lateral boundary $r = L_r$. We then set specific boundary data

$$g_{\text{disp}}(t) = 0,$$

(16)

so that displacements vanish at $r = L_r$. At Earth’s free surface and at depth we take

$$g_{\text{trac}}(t) = 0.$$

(17)

At the reservoir wall we set

$$-n \cdot g_{\text{trac}}(t) = P(t),$$

(18a)

$$m \cdot g_{\text{trac}}(t) = 0,$$

(18b)

where

$$P(t) = P_0 \sin(\omega t).$$

(19)

Equation (18a) sets the normal component of the traction vector (the pressure) equal to a sinusoidal time-varying condition with amplitude $P_0$ and frequency $\omega$. In what follows we will often refer to forcing period

$$\tau = 2\pi/\omega$$

(20)

rather than frequency. Equation (18b) imposes that the shear component of traction be equal to 0, where vector $m = n \times e_z$ is tangent to the reservoir wall.
Non-dimensionalization of the governing equations reveals important physical parameters and re-scales the problem to help reduce round-off errors. We begin by handling the scaling of the spatial domain before addressing governing equations. Tildes in what follows indicate non-dimensional variables. Let \( r = a \tilde{r}, z = a \tilde{z}, D = \{(\tilde{r}, \tilde{z}) \in \mathbb{R}^2 \mid 0 \leq \tilde{r} \leq \frac{L_r}{a}, -\frac{L_z}{a} \leq \tilde{z} \leq \frac{D + b}{a}\} \) and \( B = \{(\tilde{r}, \tilde{z}) \in \mathbb{R}^2 \mid \tilde{r}^2 + a^2 \tilde{z}^2 \geq 1\} \). Then our resulting scaled domain is given by

\[
\tilde{\Omega} = \tilde{D} \cap \tilde{B},
\]

(21)

with scaled boundaries \( \tilde{\Gamma}_{\text{disp}} \) still representing the (scaled) lateral boundary and \( \tilde{\Gamma}_{\text{trac}} \) the (scaled) reservoir wall, Earth’s free surface, and computational boundary at depth. We also scale displacements by \( a \), namely \( a \tilde{u} = \tilde{u} \), which effectively means that total strain \( \tilde{\epsilon} \) is not scaled. We scale stress and time by the amplitude and frequency of the sinusoidal pressure, \( E \) by characteristic shear modulus \( \mu \) and body force by its magnitude \( F_0 \) (for example magnitude of gravitational force), giving

\[
\sigma = P_0 \tilde{\sigma},
\]

(22)

\[
E = \mu \tilde{E},
\]

(23)

\[
f = F_0 \tilde{f},
\]

(24)

\[
l_\omega = \tilde{t},
\]

(25)

which implies a scaling of \( C = P_0 \tilde{C} \). The scaled form of the equilibrium Equation (1a) is thus

\[
\text{div} \tilde{\sigma} = \frac{a F_0}{P_0} \tilde{f},
\]

(26)

and Hooke’s law Equation (1c) becomes

\[
\tilde{\sigma} = \frac{\mu}{P_0} \tilde{E}(\tilde{\epsilon} - \gamma).
\]

(27)

The two dimensionless parameters in Equations 26-27 physically represent the ratio of body force to reservoir boundary tractions, and a scaled reservoir pressure, respectively.

The modified aging law (Equation (12)) becomes

\[
\partial_t \tilde{\tilde{C}} = \frac{1}{D_e} \text{dev} \tilde{\sigma},
\]

(28)

where

\[
D_e = \frac{\eta \omega}{\mu} = \frac{2\pi \eta}{\tau \mu}
\]

(29)

is the non-dimensional Deborah number, a ratio of elastic pressurization timescale \( \tau/2\pi \) to Maxwell viscous relaxation timescale \( \eta/\mu \). Viscosity \( \eta \), shear modulus \( \mu \) and pressurization time \( \tau \) are understood to be characteristic scales if spatially or time variable. \( D_e \) commonly appears as a control parameter in models for magma chamber mechanics (Jellinek...
& DePaolo, 2003; Hickey et al., 2015), cycles of eruptions (Degruyter & Huber, 2014; Black & Manga, 2017), and the spatial structure of transcrustal magma systems (Karlstrom et al., 2017; Huber et al., 2019). It will play an important role in our results.

Computationally, all problems considered in this work are solved in this non-dimensional form. The specific non-dimensional boundary conditions we thus take are

\[ \tilde{\mathbf{u}} = 0 \quad \text{on } \tilde{\Gamma}_{\text{disp}}, \quad (30a) \]
\[ \tilde{\mathbf{\sigma}}n = \tilde{\mathbf{g}}_{\text{trac}}(\tilde{t}) \quad \text{on } \tilde{\Gamma}_{\text{trac}}, \quad (30b) \]

and at the reservoir wall,

\[ -n \cdot \tilde{\mathbf{g}}_{\text{disp}}(\tilde{t}) = \tilde{P}(\tilde{t}) \quad (31) \]
\[ m \cdot \tilde{\mathbf{g}}_{\text{trac}}(\tilde{t}) = 0. \quad (32) \]

where \( \tilde{P}(\tilde{t}) = \sin(\tilde{t}) \). For all our applications we assume negligible body forces, so \( aF_0/P_0 \ll 1 \).

### 3.4 Temperature-Dependent Material Parameters

We assume that viscosity of crustal rocks is described by a temperature-dependent Arrhenius relation, an assumption common to many thermomechanical models of magmatic systems (e.g., Del Negro et al., 2009). This neglects grain-size and stress-dependent effects (Bürgmann & Dresen, 2008), but parameterizes our assumption that temperature is the dominant factor controlling crustal rheology during crustal magma transport.

In general, temperature evolves in time in response to magmatism (e.g., Karakas et al., 2017), but we assume a steady state geotherm here as our goal is simply to explore the role of realistic spatial structure of material parameters.

Accordingly, we solve the stationary heat equation

\[ \nabla^2 T = 0 \quad \text{in } \tilde{\Omega}, \quad (33) \]

where \( T(r, z) \) is the temperature field, which we assume to be axisymmetric. At the top, bottom and lateral parts of the boundary, we enforce a steady-state geothermal profile given by

\[ T(z) = T_s - \alpha(z - (D + b)), \quad (34) \]

where \( T_s \) is the surface temperature constant and \( \alpha \) is a parameter specifying the temperature gradient. At the chamber wall we set \( T = T_c \), a constant temperature. We use a finite element space of order \( p \) to solve the heat equation. Here, \( p \) is the same order as is used in the finite element solution of the equilibrium equation. The formulation uses radial weighting to reduce the problem to the two-dimensional domain \( \Omega \) and
as usual—see e.g., Gopalakrishnan and Pasciak (2006)—set zero temperature flux $\nabla T = 0$ at $\Gamma_0$, the $r = 0$ boundary, to maintain our consideration of a one-sided problem. The solution of this BVP for the heat equation informs the temperature field throughout the domain, from which the viscosity is deduced according to the Arrhenius formula

$$\eta = A_D \exp \left( \frac{E_a}{RT} \right)$$

(35)

where $A_D$ is the Dorn parameter, $E_a$ is the activation energy, and $R$ is the Boltzmann constant. For numerical computation, we prefer to use the equivalent formula

$$\eta = \eta_0 \exp \left( \frac{E_a}{R} \left( \frac{1}{T} - \frac{1}{T_s} \right) \right),$$

(36)

where $\eta_0 = A_D \exp \left( \frac{E_{a_{T_s}}}{RT_s} \right)$, to avoid numerical issues associated with very large viscosities predicted by low temperatures in the near surface. In Equation (36) we use absolute temperature, so both $T$ and $T_s$ should be converted from degrees Celsius to Kelvin.

As shown in Appendix A, numerically stable time steps depend on Deborah number, thus the exponential dependence of viscosity leads to prohibitively small time steps at high temperatures. This limits the degree to which we can exactly explore high magma temperatures without artificially thresholding model temperature.

Elastic parameters are also considered to be temperature dependent. Bakker et al. (2016) provide smooth and continuous forms for temperature-dependent Young’s modulus $E(T)$ and Poisson’s ratio $\nu(T)$ as

$$E(T) = c_1 \left[ 1 - \text{erf} \left( \frac{T - \bar{T}}{s} \right) \right] + c_2 T + c_3,$$

(37)

$$\nu(T) = \left[ 1 - \frac{E}{E_{\text{max}}} \right] \cdot [\nu_{\text{max}} - \nu_{\text{min}}] + \nu_{\text{min}},$$

(38)

where $\nu_{\text{min}} = 0.25, \nu_{\text{max}} = 0.49$ define the range of possible Poisson’s ratios and $E_{\text{max}}$ is the max value Young’s modulus achieves for a given temperature profile. $\bar{T}$ is a temperature threshold for which Young’s modulus decreases by an order of magnitude and $c_1, c_2, c_3, s$ are empirical parameters. To convert $E$ and $\nu$ to $\lambda, \mu$ (elastic moduli used in our framework), we use $\lambda = \frac{E \nu}{(1 + \nu)(1 - 2 \nu)}, \mu = \frac{E}{2(1 + \nu)}$. Figure 2 demonstrates the spatial pattern exhibited by the material parameters for a temperature profile characterized by 800°C reservoir temperature, 0°C surface temperature and a geothermal gradient of 20°C/km.

4 Analysis of time dependent viscoelastic deformation

We now develop tools to analyze the time evolution of viscoelastic deformation predicted from our numerical calculations. Towards our goal of examining how a realistic
Figure 2. Material parameters used in our reference variable coefficients parameter study, with finite element mesh overlaid. A. Temperature, obtained by solving Equation (33) with $T_c = 800^\circ$C, surface temperature $T_s = 0^\circ$C, and geothermal gradient $\alpha = 20^\circ$C/km. B. Viscosity from Equation (36). C. Young’s Modulus from Equation (37). D. Poisson’s ratio from Equation (38).
distribution of viscoelastic properties impacts deformation around magma reservoirs subject to cyclic loading, we begin with a 1D analysis of the Maxwell model to illustrate inherent properties of the system which may be generalized in the 2D problem. This analysis is generalizable to other viscoelastic models, and leads to concrete implications for inferring viscoelastic behavior in magmatic systems from ground deformation.

4.1 Insights from the 1D Maxwell Model

Given the spatial domain \(x \in [0, L]\), the 1D strain-displacement relation is given by
\[
\varepsilon = u_x
\] (39)
and the 1D governing equations (equilibrium, viscous strain evolution and Hooke’s law, respectively) are
\[
\frac{\partial \sigma}{\partial x} = 0, \quad \dot{\gamma} = \frac{1}{\eta} \sigma, \quad \sigma = \mu (\varepsilon - \gamma),
\] (40a-b-c)
where \(\sigma, \varepsilon, \gamma,\) and \(u\) are, respectively, the 1D stress, total strain, viscous strain, and displacement. Boundary conditions are chosen to reflect the conditions for the 2D problem. The origin experiences the sinusoidal pressure condition (representing the reservoir) and displacements vanish at the far boundary, namely
\[
\sigma(x = 0, t) = \sin(\omega t), \quad u(x = L, t) = 0.
\] (41a-b)
We consider \(t > 0\); the aging law Equation (40b) thus requires an initial viscous strain to be specified, which we express in general terms
\[
\gamma(x, t = 0) = \gamma_0(x),
\] (42)
where \(\gamma_0\) as a given function. The Maxwell model thus gives rise to an initial-boundary value problem defined by Equations 39-42.

We are interested in the response between stress and strain at the reservoir boundary, with the expectation that viscous relaxation will lead to a phase difference. To do this analysis it is useful to work with Hooke’s law in rate form, namely,
\[
\dot{\varepsilon} = \frac{1}{\mu} \dot{\sigma} + \frac{1}{\eta} \sigma.
\] (43)
Following Golden and Graham (1988), application of the Fourier transform to Equation (43) yields the constitutive law in frequency space
\[
\tilde{\sigma}(\omega) = \tilde{\mu}(\omega) \tilde{\varepsilon}(\omega),
\] (44)
which gives the usual relationship where stress is expressed as a function of strain through
a complex shear modulus $\hat{\mu}$ defined by

$$
\hat{\mu}(\omega) = \left( \frac{1}{\mu} - i \frac{1}{\eta \omega} \right)^{-1}.
$$

(45)

The decomposition $\hat{\mu}(\omega) = \hat{\mu}_1(\omega) + i \hat{\mu}_2(\omega)$ into storage and loss moduli allows us to
express $\hat{\mu}$ as

$$
\hat{\mu}(\omega) = |\hat{\mu}(\omega)| e^{-i\delta}
$$

(46)

where $\delta = - \tan^{-1}(\hat{\mu}_2/\hat{\mu}_1)$.

In our applications, however, we are interested in the strain response to an applied
(sinusoidal) stress, thus we must consider the constitutive relation Equation (44) in the
form

$$
\hat{\varepsilon}(\omega) = \hat{d}(\omega) \hat{\sigma}(\omega),
$$

(47)

where $\hat{d}(\omega) = 1/\hat{\mu}(\omega)$ is the complex creep modulus given by

$$
\hat{d}(\omega) = \frac{1}{\mu} - i \frac{1}{\eta \omega},
$$

(48)

which can be decomposed into $\hat{d}(\omega) = \hat{d}_1(\omega) + i \hat{d}_2(\omega)$ as before, and gives rise to the
similar form

$$
\hat{d}(\omega) = |\hat{d}(\omega)| e^{-i\beta},
$$

(49)

for $\beta = - \tan^{-1}(\hat{d}_2(\omega)/\hat{d}_1(\omega))$. Applying the inverse Fourier transform to Equation (47) and
using 41a yields

$$
\varepsilon(t) = [d * \sigma](t),
$$

$$
= \hat{d}_1(\omega) \sin \omega t + \hat{d}_2(\omega) \cos \omega t,
$$

$$
= \sin(\omega t - \beta),
$$

(50)

which gives strain as an explicit function of stress, delayed by phase lag $\beta$. Since $\hat{d}$ is cho-

en as the multiplicative inverse of $\hat{\mu}$ note that

$$
|\hat{d}(\omega)| = \frac{1}{|\hat{\mu}(\omega)|},
$$

$$
\beta = -\delta,
$$

(51a)

(51b)

therefore the phase lag that strain experiences in response to an applied stress will be
equal and opposite when reversing roles and considering stress in response to an applied
strain. Note that we have used the sign convention for the phase lag such that positive
values of $\beta$ correspond to strain lagging behind stress.

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To summarize, the strain response to a sinusoidal stress is also sinusoidal with a phase lag $\beta$, which can be simplified in terms of the Deborah number $De$ by substituting in the real and imaginary parts of $\hat{d}(\omega)$, resulting in

$$\beta = \tan^{-1}\left(\frac{1}{De}\right).$$

(52)

This analytic result provides insight into the physics of the viscoelastic model, as two limiting cases of the Deborah number (namely $De \to \infty$ and $De \to 0$) yield phase lags of 0 and $\pi/2$ (respectively) corresponding to the elastic and viscous limits (respectively). In addition, these analytic results can be generalized to higher dimensions which we do in the next section, providing useful code verification metrics as well as providing insight into the frequency response of more physically realistic scenarios.

### 4.2 Transfer Function and Analytic Signals

The phase lag analysis for the 1D problem of the previous section can be generalized using the theory of Linear Time-Invariant (LTI) systems such as the viscoelastic problem we consider here. For general LTI systems, one can characterize some output signal $y(t)$ as the linear transformation of a system input $x(t)$, where we consider one-sided signals (i.e. they are 0 for $t < 0$) (Schetzen, 2003). The response $y$ can be determined as a convolution of the input $x$ with the system impulse response $h$, namely

$$y(t) = (x * h)(t) = \int_0^t x(t')h(t - t')\,dt'. \quad (53)$$

The transfer function connecting the output signal $y(t)$ given the input signal $x(t)$ we denote $H\{y(t) \mid x(t)\}(i\omega)$, however we drop the argument within curly braces or functional dependence within parenthesis when these are implied via context. The transfer function is defined as

$$H(i\omega) = \mathcal{L}\{h\}(i\omega) = \mathcal{L}\{y\}/\mathcal{L}\{x\}(i\omega), \quad (54)$$

where $\mathcal{L}$ denotes the Laplace transform (a function of the complex variable $s$) and we have evaluated at $s = i\omega$. The transfer function thus provides the amplitude of the system output as a function of frequency of the input signal. As an example, Equation (47) illustrates how $\hat{d} = H\{\varepsilon(t) \mid \sigma(t)\}$, i.e the transfer function when stress is the input signal and strain is the output.
If we consider specific input and output signals \( x(t) = A_{in} \sin(\omega t) \) and \( y(t) = A_{out} \sin(\omega t - \phi) \), then we can use the Laplace transform to calculate the transfer function, namely,

\[
H(i\omega) = \frac{A_{out} (-s \sin(\phi) + \omega \cos(\phi))/(s^2 + \omega^2)}{A_{in} \omega/(s^2 + \omega^2)} \bigg|_{s = i\omega} = \frac{A_{out}}{A_{in}} e^{-i\phi},
\]

i.e. a constant, independent of \( \omega \). Performing an inverse Laplace transform indicates that the corresponding system impulse response is a delta function, namely, \( h(t) = (A_{out}/A_{in}) \delta(t - \phi/\omega) \).

Equation (55) illustrates the important point that evaluation at \( s = i\omega \) must take place after the ratio is computed, so that the poles in the Laplace transforms of the sinusoids \( x \) and \( y \) are removed. In numerical studies making use of the discrete Fourier transform, this evaluation cannot be done after the ratio is computed, which can lead to division by zero. An alternative means for defining the transfer function therefore is via the concept of analytic signals, which have straightforward numerical approximations and avoid potential division by zero.

Analytic signals are defined in the following manner. Consider the real valued signal \( z(t) \) and denote its Fourier transform by \( \hat{z}(\xi) \). Define the function

\[
\hat{z}_a(\xi) = 2H(\xi) \hat{z}(\xi)
\]

(where \( H \) is the Heaviside step function), which contains only the non-negative frequency components of \( \hat{z}(\xi) \). The analytic signal corresponding to \( z \), denoted \( z_a(t) \), is a complex-valued function obtained by transforming \( \hat{z}_a \) back to the time domain using the inverse Fourier transform, yielding

\[
z_a(t) = z(t) + iH\{z\}(t),
\]

where \( H \) is the Hilbert transform. Properties of Hilbert transforms mean that for input signal \( x(t) \) and response signal \( y(t) \) of an LTI system, we have that

\[
y_a(t) = (h * x_a)(t).
\]

Considering the analytic signals \( x_a(t) = -iA_{in}e^{i\omega t} \) and \( y_a(t) = -iA_{out}e^{i(\omega t - \phi)} \) associated with the input and output signals under consideration, plugging these into (58) yields

\[
A_{out}e^{i(\omega t - \phi)} = A_{in}e^{i\omega t} H(i\omega).
\]

Equation (59) illustrates the fact that for an input signals of form \( e^{i\omega t} \) (called a characteristic function), the response signal is given by \( e^{i\omega t} H(i\omega) \), indicating that the output signal is simply a scaling of the input by \( H(i\omega) \).
We can solve (59) for the transfer function, namely,
\[ H(i\omega) = \frac{A_{\text{out}}}{A_{\text{in}}} e^{-i\phi}, \] (60)
previously obtained using Laplace transforms. The amplitude \(|H| = \left| \frac{A_{\text{out}}}{A_{\text{in}}} \right|\) is often referred to as the gain because it describes how the frequency content in the output signal is amplified in response to the input. Finally \(\phi = -\arg(H)\) is the phase lag, which agrees with that of the 1D Maxwell model considered in the previous section.

As a corollary, if the transfer function is known, we may directly relate the input and output signals. For example, let \(x(t) = A \sin(\omega t - \psi)\), with phase \(\psi\), be an input signal and let \(H(i\omega) = |H(i\omega)|e^{-i\phi}\) be the transfer function. The analytic input signal is then \(x_a(t) = -iAe^{i(\omega t - \psi)}\) and (58) implies that the analytic output signal is \(y_a(t) = H(i\omega)x_a(t)\). The desired output signal \(y(t)\) can be recovered by taking the real part of its analytic signal, namely
\[ y(t) = |H(i\omega)|A \sin(\omega t - \psi - \phi). \] (61)

In other words, a sinusoidal input function implies a sinusoidal output function, modulated by a phase lag \(\phi\) and amplitude gain \(|H|\).

If \(\{A_k\}_{k=1}^n, \{\omega_k\}_{k=1}^n, \{\psi_k\}_{k=1}^n\) are sequences of amplitudes, frequencies, and phases, respectively, then a composite input signal can be expressed
\[ x(t) = \sum_{k=1}^n A_k \sin(\omega_k t - \psi_k). \] (62)

Note that each component is associated with a period \(\tau_k = 2\pi/\omega_k\). By superposition, if \(\{H(i\omega_k)\}_{k=1}^n\) are (known) associated transfer functions with phase lags \(\{\phi_k\}_{k=1}^n\), then the corresponding output signal is given by
\[ y(t) = \sum_{k=1}^n |H(i\omega_k)|A_k \sin(\omega_k t - \psi_k - \phi_k). \] (63)

In discussion section 6, we illustrate this result for a specific composite input function defining magma reservoir pressure through time and numerically calculated transfer function for resulting surface displacements.

In the sections that follow, we explore numerically how the transfer function links reservoir pressure to surface displacements and strains. Following the notation for the transfer function, we let \(\phi\{y(t) \mid x(t)\}\) denote the phase lag between the output signal \(y(t)\) given the input signal \(x(t)\), but drop the argument in curly braces when it is implied via context.
4.3 Numerical Calculations of the Transfer Function

The analytic signal corresponding to a real, discrete time-series is implemented in the Python SciPy library via the scipy.signal.hilbert() function. The transfer function connecting an input signal $x(t)$ to output signal $y(t)$ is computed via the ratio of corresponding analytic signals, from which we can compute phase and amplitude. All scripts are available in the code repository. In practice, there exists an initial spin-up period (~4 cycles) before solutions settle into a sinusoidal response and it is necessary to compute the transfer function once out of this phase.

In addition to the spin-up phase, the output signal can be shifted to oscillate around a non-zero value, which can complicate the calculation of the phase lag using our numerical techniques. The 1D analysis of the previous section illustrates why this occurs. Specifying the initial condition Equation (42) impacts the evolution of the displacement and stress fields in the following way: suppose $\gamma_0(x) = 0$ for each $x \in [0, L]$. We can simplify the boundary condition Equation (41) by taking $P_0 = \omega = 1$. The sinusoidal pressure imposed at the left boundary along with Equation (40a) imply a uniform stress field

$$\sigma(t, x) = \sin t.$$ (64)

Integrating Equation (40b) yields the viscous strain

$$\gamma(t) = -\frac{1}{\eta} \cos t + \frac{1}{\eta},$$ (65)

and solving Equation (40c) for total strain gives the solution

$$\epsilon(t) = \frac{1}{\mu} \sin t - \frac{1}{\eta} \cos t + \frac{1}{\eta},$$ (66)

which illustrates how the strain response is sinusoidal with a shift of $1/\eta$. Although strain starts initially at 0, it fluctuates around the non-zero value $1/\eta$, corresponding to a volume change (length change in 1D). To avoid this situation, one could specify a different initial viscous strain, i.e. $\gamma_0(x) = -1/\eta$ which would yield a strain response fluctuating around zero. In the 2D problems considered in this work, it is difficult to know a priori the initial viscous strain that would preclude a volume change. Thus to compare the phase-lag response, fields that do not fluctuate around zero must first be shifted to do so. The spin-up phase contributes an exponentially decaying component in the output signal, therefore we calculate approximate phase and amplitude after 4 pressurization cycles.

The sinusoidal pressure forcing we impose at the reservoir wall given by Equation (18a) is considered the input signal $P(t)$ for all of our studies. To verify correctness of our numerical methods, we first consider as the output signal the normal component of
strain at a single spatial point on the wall, namely \( \varepsilon_{rr}(r = a, z = 0, t) \). Because at the reservoir wall the stress-strain relation effectively reduces to a 1D problem at a point, our numeric calculations are verified by comparing our numerical calculations of transfer function amplitude and phase lag against the theoretical stress-strain relationship for a Maxwell material for different forcing periods \( \tau \) (see Equation (20)), as evidenced in Figure 3. In addition we compute the phase lag observed in the vertical component of displacement at Earth’s surface \( u_z(r = 0, z = D + b, t) \) as well as the transfer function amplitude (gain).

5 Computational Results

Viscoelastic behavior of magma reservoirs is often characterized in terms of deformation of a flat free surface induced by pressurization of a spheroidal reservoir (e.g., Segall, 2016; Head et al., 2019; Townsend, 2022). Even in this relatively simple case, the problem is complex because a large number of control parameters matter and trade off in non-unique ways to generate surface deformation patterns. An additional challenge is that the problem is generally not amenable to analytic analysis such as has been conducted in simplified limits (Dragoni & Magnanensi, 1989; Karlstrom et al., 2010; Bonafede et al., 1986).

Having established our computational framework, we will now focus on a specific and relatively unexplored part of this problem here, the frequency dependence of surface deformation. All fixed parameters used in this study are listed in Table 1, unless otherwise noted. In the constant coefficient case studied in Figure 3 (a spherical reservoir in a uniform viscoelastic halfspace), sinusoidal forcing at the reservoir wall results in surface deformation patterns that are simply parameterized in terms of the Deborah number (Equation (52)). \( De \approx 10 \) signifies the onset of viscous response in host rocks, while for \( De < 1 \) the host rock response is dominantly viscous in the sense that phase lag \( \phi \) between surface deformation is more than halfway to the viscous limit.

We construct constant coefficient models by choosing constant values of elastic parameters \( \mu \) and \( \lambda \) through spatially averaging the non-constant coefficient calculations (Figure 3, bottom axis). For viscosity we suppose that a forcing period of 1 year yields a surface phase lag of 0.3 rad. From this phase lag we compute the associated Deborah number and solve Equation (29) for viscosity. The resulting constant material parameters are: \( \mu = 16.0 \) GPa, \( \lambda = 16.7 \) GPa, \( \eta = 2.20 \times 10^{17} \) Pa s. We can then associate a Deborah number \( De \) with a forcing period \( \tau \) via Equation (29) and examine the transition to a viscous response as a function of forcing period. In this example \( \tau = 1 \) yr corresponds to maximum surface displacement that lags behind maximum chamber pres-
Table 1. Parameters used in Applications (unless otherwise noted).

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Explanation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a$</td>
<td>Ellipse semi-major axis</td>
<td>1500 m</td>
</tr>
<tr>
<td>$b$</td>
<td>Ellipse semi-minor axis</td>
<td>1500 m</td>
</tr>
<tr>
<td>$D$</td>
<td>Reservoir depth beneath Earth’s surface</td>
<td>3500 m</td>
</tr>
<tr>
<td>$L_r$</td>
<td>Domain length in radial direction</td>
<td>20000 m</td>
</tr>
<tr>
<td>$L_z$</td>
<td>Domain length in vertical direction</td>
<td>20000 m</td>
</tr>
<tr>
<td>$p$</td>
<td>Degree of FE basis polynomials</td>
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</tr>
<tr>
<td>$P_0$</td>
<td>Reservoir pressure amplitude</td>
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</tr>
<tr>
<td>$A_D$</td>
<td>Dorn parameter</td>
<td>$10^9$ Pa s</td>
</tr>
<tr>
<td>$A$</td>
<td>Material-dependent constant for viscosity</td>
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</tr>
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<td>$E_a$</td>
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</tr>
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<td>$R$</td>
<td>Boltzmann’s molar gas constant</td>
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</tr>
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<td>$T_s$</td>
<td>Surface temperature</td>
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<tr>
<td>$\nu_{\text{min}}$</td>
<td>Min Poisson’s ratio</td>
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</tr>
<tr>
<td>$\nu_{\text{max}}$</td>
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<td>$c_1$</td>
<td>Parameter in model for E</td>
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<tr>
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<td>Parameter in model for E</td>
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<td>Parameter in model for E</td>
<td>$4.3 \times 10^{9}$ Pa</td>
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<tr>
<td>$s$</td>
<td>Parameter in model for E</td>
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<td>$\bar{T}$</td>
<td>Temperature threshold</td>
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</tr>
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</table>
Figure 3. Phase lag $\phi$ of the transfer function between reservoir pressure and radial strain at the reservoir wall ($\phi\{\epsilon_r(r=a, z=0, t)|P(t)\}$, red dashed curve) and vertical displacement at the surface overlying the reservoir ($\phi\{u_z(r=0, z=D+b, t)|P(t)\}$, solid red curve). Crosses come from the 1D analytic prediction (Equation (52)). Right axis and blue curve plot the amplitude of the transfer function $|H\{u_z(r=0, z=D+b, t)|P(t)\}|$ normalized by the transfer function amplitude in a purely elastic limit (which uses the same averaged elastic coefficients but with $\eta = 1 \times 10^{14}$ making viscous effects negligible). Upper x axis is the Deborah number, lower x-axis dimensionalizes into period of sinusoidal pressure forcing using $\eta = 2.20 \times 10^{17}$ Pas, $\lambda = 16.7$ GPa and $\mu = 16.0$ GPa. Vertical dashed lines correspond to threshold Deborah numbers associated with onset of viscous response in host rocks.
sure by \textasciitilde16 days at similar amplitude to the elastic limit, while $\tau = 10$ yr corresponds to a phase lag of \textasciitilde1.9 years with \textasciitilde3 times amplitude to the elastic limit.

However, uniform viscosity is a poor approximation to crustal rheology in magmatic regions. To understand what changes with more realistic temperature-dependent viscosity and elastic constants, we also study how pressure forcing period affects ground deformation in the variable coefficient problem outlined in Section 3.3.

Figure 4 left axes show time series of maximum vertical surface displacement and radial strain at the reservoir wall (plotted versus dimensionless time) for several representative forcing periods $\tau$ associated with forcing by cyclic pressurization of the chamber (right axes). All quantities are normalized to facilitate comparison of phase lag as a function of forcing period, with amplitudes given in the legend. We see that phase lag differs in magnitude between surface and chamber wall.

Figure 5 plots the spatial variation in vertical and horizontal components of surface displacements $u_z, u_r$ as well as the scalar von Mises stress $\sigma_v = \sqrt{3J_2}$ with $J_2$ the second deviatoric stress invariant for four positions in the pressure cycle ($\omega = 0, \pi/2, \pi, 3\pi/2$ radians) and three forcing periods. Black and white contours represent level curves of the spatially dependent Deborah number.

Finally, Figure 6 shows the transfer function phase $\phi\{u_z(r = 0, z = D + b, t) | P(t)\}$ and normalized amplitude $|H\{u_z(r = 0, z = D + b, t) | P(t)\}|/|H_{\text{elastic}}\{u_z(r = 0, z = D + b) | P_0\}|$ for a sweep through pressure forcing period $\tau$. The elastic normalization $H_{\text{elastic}}$ is computed for each temperature separately, due to temperature dependence of elastic parameters $E$ and $\nu$ (non-constant coefficient corrections to the known spherical cavity in half space elastic solution (Zhong et al., 2019)). Transfer function results are computed for three choices of reservoir temperature $T_c = 800, 900, 1000$°C in Figure 6. The simulations are carried out at 37 logarithmically-spaced forcing periods between 0.01yr and 100yr. For each forcing period and reservoir temperature, we compute the transfer function phase and amplitude over 10 complete pressurization cycles. Because of computational burden associated with the highest reservoir temperature of 1000°C (see Appendix A) that lead to very small Deborah numbers, we set a maximal effective temperature of 900°C for computing material parameters in this case. We also perform an additional mesh refinement in space to mitigate poor resolution at longer forcing periods for the 1000°C reservoir.

In contrast to the constant coefficient case, Figures 4-6 demonstrate that temperature dependent material parameters strongly impact the frequency dependence of system viscoelastic response. Most pronounced is a saturation of phase lag at \textasciitilde0.3 radi-
Figure 4. Temporal evolution (time non-dimensionalized by $\tau$) associated with non-constant coefficient simulations at select forcing periods. Colored curves correspond to different forcing periods and normalization amplitudes $u_0, \epsilon_0$, dashed curves show pressure normalized by $P_0$. A. Normalized maximum vertical surface displacement. In dimensional time, peak vertical surface displacement for $\tau = 0.01, 0.1, 1, 10$ years occurs 10.0 min, 12.7 hr, 17.6 days, and 6.3 months after peak reservoir pressure, respectively, associated with phase lags $\phi\{u_z(r = 0, z = D + b, t|P(t))\} = 0.012, 0.091, 0.303$ and $0.331$ radians. B. Normalized radial strain at the cavity wall, illustrating that phase offset of deformation from pressure forcing varies spatially through the domain.
Figure 5. Spatial pattern of surface displacements $u_z, u_r$ (top lines) and subsurface distribution of von Mises stress $\sigma_v$ (bottom colors, normalized by $P_0 = 10$ MPa) for dimensionless times $0, \pi/4, \pi/2, 3\pi/4$ during a pressure cycle. Black contour is $De = 1$, white contour is $De = 10$, illustrating that a local Deborah number contour approximates the spatial region of elevated deviatoric stress and viscous strain around the chamber. A. Forcing period $\tau = 0.1$ yr, max $\sigma_v = 20.9$ MPa. B. Forcing period $\tau = 1$ yr, max $\sigma_v = 42.2$ MPa. C. Forcing period $\tau = 10$ yr, max $\sigma_v = 100.7$ MPa. Supplemental movies S1-S3 show time evolution of these simulations in more detail.
Figure 6. Transfer function between reservoir pressure and maximum vertical surface displacement $H\{u_z(r = 0, z = D + b, t)|P(t)\}$ as a function of sinusoidal pressure forcing period $\tau$.

Colored curves correspond to different reservoir temperatures, each case assumes surface temperature $T_s = 0^\circ C$ and background geothermal gradient $\alpha = 20$ C/km. A. Phase lag $\phi\{u_z(r = 0, z = D + b, t)|P(t)\}$. B. Amplitude $|H\{u_z(r = 0, z = D + b, t)|P(t)\}|$ normalized by the corresponding variable coefficient elastic case at each temperature. For the three reservoir temperatures explored here, $|H_{\text{elastic}}\{u_z(r = 0, z = D + b)|P_0\}| = 6.509 \times 10^{-9}, 6.822 \times 10^{-9}, 7.163 \times 10^{-9}$ m/Pa for $T_c = 800, 900, 1000^\circ C$ respectively.
ans and muted amplification of displacements relative to the constant coefficient case.
As evidenced by the large $\sigma_v$ (which measures deviatoric shear stress magnitude), vis-
ocut{}cous effects are confined near the reservoir wall. This results in more pronounced me-
nocut{}chanical lag at the reservoir wall than at the surface (Figure 4) and concentration of shear
stress $\sigma_v$ through the cycle in a narrow aureole around the chamber (Figure 5).

The strong spatial variability in material parameters now implies a spectrum of Maxwell
relaxation times as has been noted in other studies, (e.g., Head et al., 2021), and hence
spatially variable Deborah number. Nonetheless, we see that a local value of $De$ still char-
acterizes the region experiencing significant viscous strain for each forcing period. Fig-
uare 5 shows that $De \approx 10$ effectively bounds the region experiencing significant von Mises
stress, and hence viscous strain, in excess of chamber overpressure $P_0$, with $De = 1$ once
again a measure of the viscous region centroid. For small forcing periods the viscous re-
region is significantly reduced ($De = 1$ does not appear for $\tau = 0.1$ year forcing period).
Both contours are asymmetric with depth due to the geothermal gradient. To isolate vis-
cous effects, the transfer amplitudes for Figure 6 are normalized using the variable co-

efficient elastic limit. That is, elastic parameters are computed using a thermal profile
but viscosity $\eta = 1 \times 10^{34}$ Pa·s. Then this variable coefficient elastic problem is simu-
lated and a transfer function $H_{\text{elastic}}$ is computed from the output.

The transfer function curves in Figure 6 have more complex structure than their
constant coefficient counterpart in Figure 3. First, the phase lag $\phi \{ u_z(r = 0, z = D +

b, t) \mid P(t) \}$ is non-monotonic, with two local maxima superimposed on a sigmoidal in-
crease from 0 to $\sim 0.3$ radians over three orders of magnitude in forcing period. The
larger of these is a global maximum for the range of forcing periods we explored (100 years
maximum), likely reflecting the spatially variable temperature field and resulting finite
region around the chamber in which viscous strains occur. Increasing the reservoir tem-


terature from 800°C to 1000°C shifts this global maximum as well as the sigmoidal uptick
in phase lag to shorter periods, which suggests that the local maxima are due in part
to an expanded viscous shell around the reservoir (i.e., larger region where $De < 10$).
We expect that the shape of this phase lag curve as metric of viscoelastic response likely
depends on spatial rheologic structure, boundary conditions, and chamber geometry, al-
though a parameter exploration is out of the scope of this study.

The apparent global maximum seen in the phase lag in Figure 6 is not mirrored
by the amplitude of displacements. Relative to the elastic limit transfer function ampli-
tude show a continuous increase in maximum displacements at increasing $\tau$, mirrored
by the spatial pattern of $u_z$ and $u_r$ in Figure 5. There is an inflection point that corre-
sponds to the local minimum in $\phi$ for the lower reservoir temperatures, but viscous am-
amplification is otherwise a monotonically increasing function of \( \tau \), with amplification factors at 100 yr forcing period \( \sim 3.8 \times \), \( \sim 5 \times \) and \( \sim 6.3 \times \) for 800°C, 900°C, and 1000°C chamber temperatures. At small \( \tau \) the amplification factor is asymptotic to the variable coefficient elastic limit (dashed line) in all cases.

6 Discussion

This work makes two primary contributions. First, we develop a rigorous numerical framework based on a high-order finite element method for the computation of viscoelastic deformation and stress around axisymmetric magma reservoirs. Second, we study a particular problem - sinusoidal pressurization/depressurization of a spherical reservoir in a half-space - and demonstrate how surface deformation patterns are frequency dependent. This section is organized into a discussion associated with each contribution as they relate to the phenomenology of viscoelastic deformation around volcanoes.

6.1 Computational Considerations for Time-evolving Magmatic Systems

Numerical modeling of viscoelastic deformation over long timescales requires careful consideration of computational issues. We derived conditions on the time step, which guarantees stability of the aging law when using the Maxwell model and showed that the numerical solution converges to the exact solution at the theoretical rates of convergence in both space and time. However, in practice, even these 2D simulations are computationally expensive because a system of equations (the discretized equilibrium equation) must be solved at each time step, and this constitutes the bulk of the computational load. We perform a direct solve of the system while it is still possible to hold the matrix factorization in system memory. For larger problems (e.g. in 3D or with larger domains sizes or if a finer spatial resolution is required), matrix-free iterative methods on parallel machines would be necessary (Chen et al., 2022). Furthermore, if the relevant time scale of interest is the forcing period \( \tau \), which can be much longer than the minimum viscous relaxation time \( \eta/\mu \) (so that \( De \ll 1 \)), the problem can become arbitrarily numerically stiff: very small time steps are required for numerical stability, much smaller than that required to accurately resolve the sinusoidal pressure forcing.

To address this corresponding computational burden, an implicit time stepping scheme (such as backward Euler) would need to be applied, or alternative schemes such as splitting algorithms (Carcione & Quiroga-Goode, 1995). For problems in which total strains are large (e.g., dominated by viscous flow) it may also be advantageous to reformulate the governing equations in terms of split viscous and elastic strain rates (rather than strains), as is commonly done in mantle dynamics models (e.g., Moresi et al., 2002). A disadvan-
tage of this approach is that elastic stresses are less explicitly resolved, which is not ac-
ceptable for the magmatic application. Still, one drawback of our method is that it is
not robust in the incompressible limit ($\nu = 0.5$). More sophisticated locking-free mixed
finite element techniques (e.g., Gopalakrishnan and Guzmán (2012)) could be employed
to solve the equilibrium equations stably in the incompressible limit, a potential neces-
sity in fully coupled fluid-solid magmatic models. Codes developed for large-scale geo-
dynamic applications commonly include compressible fluid but incompressible solid me-
chanics (e.g., Heister et al., 2017). This difference in approach implies that extensions
of our computational framework to a broader range of problems might require further
numerical developments.

The inclusion of boundary tractions (to represent background tectonic stress, for
example) can be explored here directly by setting specific values of the boundary data.
Axisymmetric topography at the surface or at depth can be included by modifying the
axisymmetric domain geometry. Complex time-evolving forcing can be included so long
as the highest frequency is resolved by the timestep, as we demonstrate in the next sec-
tion. But highly multiscale time evolution, such as might be expected for pressure at the
reservoir wall over eruption cycles (Cianetti et al., 2012), may require adaptive time-stepping
techniques to integrate efficiently through regions of both slow and fast evolution. Simi-
lar challenges arise in the modeling of long-term earthquake cycles (e.g., Erickson & Dun-
ham, 2014), and similar timestepping approaches could be leveraged for simulating vol-
canic activity.

6.2 Frequency Dependent Magmatic Deformation

We have studied here a magma chamber problem that, while simplified in some re-
spects, has a strong basis in past observations and represents a template for future ad-
varces. In the elastic limit, corrections for less idealized geometry and material hetero-
genecity are known (e.g., Segall, 2010), and elastic parameter trade-offs have been explored
to some extent (e.g., Currenti & Williams, 2014; Rivalta et al., 2019). But viscoelastic
behavior is far less well understood. Case studies have demonstrated important trade-
offs in geometry, constitutive law, and thermal state, as well as complications associated
with time-dependent rheology (e.g., Grapenthin et al., 2010; Segall, 2019; Head et al.,

The cyclic forcing studied here represents a powerful framework to explore phenomenol-
ogy of transient magma chamber deformation. While magma pressure histories are not
generally sinusoidal, linear viscoelasticity (in any form, not just the Maxwell model) im-
plies that arbitrary forcing histories may be constructed through appropriate superpo-
sition. Our initial example (Equation (15)) and analysis in section 4.2 details how the transfer function can be used to model general signals. We illustrate this approach with three examples below, with additional comments in Appendix B.

First, consider a reservoir pressure history (the input signal) defined by the ramp function of Section 3.3 whose Fourier series is given by Equation (15). Then if the transfer function for each component is $H(i\omega_n) = |H(i\omega_n)|e^{-i\phi_n}$, then the output signal $y(t)$ can be expressed in terms of its Fourier series

$$y(t) = \sum_{n=1}^{\infty} d_n \sin(\omega_n t - \phi_n)$$

with coefficients

$$d_n = |H(i\omega_n)|b_n,$$

i.e. the coefficients of the input signal, scaled by the transfer function amplitude $|H|$. This example demonstrates that sequences of impulsive pressure changes (such as eruptions or magma injections) that are non-harmonic in time can still be characterized with the framework developed here.

As a second example, if the pressure history is given by a unit impulse at $t = t_0$, namely

$$P(t) = P_0\delta(t - t_0),$$

then (53) implies that the output signal is simply

$$y(t) = h(t - t_0),$$

i.e. the system impulse response. This pressure history represents a simple model for sudden pressure perturbation (e.g., Segall, 2016). The implied ground deformation in this case is the impulse response function of the magma chamber/host rock system.

These examples demonstrate the transfer function approach in a forward modeling framework. Inversion of magmatic pressure histories from ground motions, a common scenario since reservoir pressure is generally unknown, by extension involves seeking weights in the frequency-domain for forcing periods represented in Figure 6 to match general time-dependent deformation data. To demonstrate this explicitly, we present a third example in which we construct a non-harmonic input pressure signal by summing sinusoids at a subset of forcing frequencies explored in Figure 6 with random phase and amplitude (assuming an 800°C chamber representing a lower bound to the viscoelastic response) corresponding to Equation (62). Weights and phases are displayed in Figure 7.A. We compute the output signal from Equation (63) and show that the predicted surface deformation matches the numerically computed output (Figure 7.B). Numerical dis-
placements shown here are after a spin-up to make sure the output is in steady state with the input.

Outputs of interest are thus found given knowledge of the transfer function. Of course, in reality this transfer function is unknown and would need to be computed as part of an inversion. Further studies will be needed to quantify the variability of the transfer function as control parameters are varied. This will determine the sensitivity of phase lag and amplitude spectrum to rheologic model, chamber geometry, and temperature structure.

Figure 7.B also demonstrates the non-trivial impact of frequency-dependent phase lag and amplitude on ground deformation. Even though a relatively narrow range of frequencies is present in the forcing function ($2\pi/\omega_k = \tau_k \sim 0.2-2$ yr in Equation (62)), we see that shorter period forcing generates in-phase ground displacements, while longer period ground motions are out of phase with chamber pressure. These effects would be amplified for warmer (more viscous) host rocks and longer forcing periods, and should be observable in geodetic time series with several day resolution (phase lag associated with 1 year forcing period from Figure 6 is $\sim 18$ days). We also see that the ground displacement amplitude is a function of frequency as predicted from the transfer function. It is not simply proportional to the pressure as expected from linear elasticity (Mogi, 1958), and reflects the amplitudes of each component period shown in fig 7.A scaled by the transfer function.
An interesting challenge implied by our analysis with respect to observations however is how to find initial conditions. Our time-dependent steady-state (purely oscillatory) implicitly starts from an unstressed state, but as illustrated through 1D analysis (Section 4) the initial strain determines the equilibrium position around which steady viscoelastic oscillations occur. In the 2D variable coefficients case the choice of initial strain that will result in a particular chamber size (or geometry) is less trivially found; equilibrium magma chamber volume is not a parameter but rather a model outcome. From a geophysical perspective, this implies that absolute stress histories are needed to interpret general surface displacement timeseries at volcanoes, and could play an important role in eruption cycles as it does for earthquake cycles (e.g., Erickson et al., 2017).

Another important implication of this model is that the volume of crustal rock around the chamber experiencing viscous strain over a chamber pressure cycle depends on the frequency of forcing. As demonstrated by Figure 3, $De = 10$ effectively marks the onset of viscous host response to cycling pressure forcing. Figure 5 extends this to variable coefficients, suggesting that $De \approx 10$ effectively bounds the region in which significant deviatoric shear stresses (as measured by $\sigma_v$ in excess of $P_0$) occur.

We suggest that the frequency-dependent $De \approx 10$ contour represents an effective outer edge to the viscoelastic “shell” at a given frequency of forcing. This shell has been largely considered fixed in size by previous models for viscoelastic magma chamber mechanics (e.g., Dragoni & Magnanensi, 1989; Jellinek & DePaolo, 2003; Karlstrom et al., 2010; Degruyter & Huber, 2014; Segall, 2016; Liao et al., 2021). Our model demonstrates that viscoelastic aureole size for a steady temperature distribution dependents on the time history of reservoir stress - like equilibrium reservoir size, it is a transient model output.

### 6.3 Implications for Transcrustal Magmatic Systems

Magma reservoirs that feed volcanic eruptions likely sit near the top of transcrustal magma transport networks characterized by high temperatures and partial melt (Sparks et al., 2017). Some of this magma accumulates episodically into high melt fraction reservoirs such as we model here. But it is to be expected that, as transcrustal magma transport networks mature, a significant fraction of the crust is heated and remains hot for extended periods of time. What are the implications of this rheological structure for ground deformation?

We can begin to answer this question by noting that the bulk crustal rheology of magma storage zones as expressed by surface deformation depends on frequency of force-
Figure 8. Spatial regions associated with a local Deborah number $De = 10$ for varying periods $\tau$ of the chamber pressure forcing function (colored curves), illustrating end member thermal regimes. Magma reservoir is black semi-circle in all panels. A. Reservoir temperature $T_c = 800^\circ C$ with geothermal gradient $\alpha = 20^\circ C/km$. B. Reservoir temperature $T_c = 800^\circ C$ with geothermal gradient $\alpha = 35^\circ C/km$. C. Reservoir temperature $T_c = 1200^\circ C$ with geothermal gradient $\alpha = 20^\circ C/km$. D. Reservoir temperature $T_c = 1200^\circ C$ with geothermal gradient $\alpha = 35^\circ C/km$. 
ing, as it does on the spatial structure of melt and temperature (Mullet & Segall, 2022).

This has been long recognized for crustal rheology in other settings (O’connell & Budi-
anskyy, 1978; Lau & Holtzman, 2019). But volcanoes offer a particularly interesting case
for exploring crustal rheology, because different histories of heating – all else equal – will
have distinct deformation frequency response curves (transfer functions).

Figure 8 plots the $De = 10$ contour representing onset of viscous mechanical re-
response for different pressurization periods, from 0.1 to 1000 years. We then consider end
member steady state thermal regimes: chamber boundary temperature of $T_c = 800^\circ C$
and $1200^\circ C$, and geothermal gradient of $\alpha = 20^\circ C/km$ and $35^\circ C/km$. In the cold ex-
treme (Figure 8A), we see that viscoelastic behavior is confined to a shell around the
chamber in all but 1000 year forcing. This is consistent with commonly used models of
isolated magma chambers. At long forcing periods however the mid/lower crust is ac-
tivated and starts to creep, defining a mid-crustal brittle-ductile transition that depends
on background geothermal gradient. In the hot extreme (Figure 8D), we see that vis-
coelastic response of the near-chamber region extends continuously into the mid-crust
for forcing periods as low as 10 years. This defines a spatially coherent viscous domain
induced by magmatic heating (Karlstrom et al., 2017), activated by long-period forcing.

While we leave further exploration of this to future work, we note that some of the
structure seen in phase lag variations in Figure 6 likely reflect changes to the shape as
well as volume of the viscous near-chamber region. It is notable that significant sensi-
tivity of viscoelastic response to forcing period and variations in thermal structure in the
0.1–10 year range, where geodetic observations are increasingly common. Because magma
transport is unsteady at many scales, ground deformation in volcanic regions will like-
wise include contributions from viscoelastic deformation defining the crustal thermo-rheologic
footprint of magmatism on a range of timescales.

Appendix A Stability and Verification via Convergence Tests

Owing to the use of an explicit time-stepping scheme, it is necessary to establish
conditions for which the scheme outlined in Section 3.2 is stable. As an initial calcula-
tion, note that

$$EA\sigma = \frac{\mu}{\eta} \text{dev } \sigma.$$  \hspace{1cm} (A1)

The deviatoric operator in Equation (A1) can be expressed as a matrix-vector multipli-
cation, namely

$$EA\sigma = \frac{\mu}{\eta} D\sigma.$$  \hspace{1cm} (A2)
if second-order tensors are stacked into vectors (across rows and removing symmetries)

$$\mathbf{c} = [\sigma_{rr}, \sigma_{rz}, \sigma_{zz}, \sigma_{\theta\theta}]^T,$$  \hspace{1cm} (A3)

and matrix \( \mathcal{D} \) is given by

$$\mathcal{D} = \begin{bmatrix}
\frac{2}{3} & -\frac{1}{3} & -\frac{1}{3} & 0 \\
-\frac{1}{3} & \frac{2}{3} & -\frac{1}{3} & 0 \\
-\frac{1}{3} & -\frac{1}{3} & \frac{2}{3} & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}.$$ \hspace{1cm} (A4)

The non-dimensionalized explicit forward-Euler discretization of the aging law (Equation (28)) can therefore be expressed as

$$\tilde{C}^{n+1} = (I - \Delta \tilde{t} De^{-1} \mathcal{D}) \tilde{C}^n + \Delta \tilde{t} De^{-1} \mathcal{D} \tilde{E}_g^n,$$ \hspace{1cm} (A5)

the stability of which is determined by the eigenvalues of the growth-factor matrix \( I - \Delta t De^{-1} \mathcal{D} \) and whether we can bound its spectral radius using an appropriate choice for \( \Delta t \). Eigenvalues for the growth-factor matrix are

$$\lambda_1 = 1,$$  \hspace{1cm} (A6a)

$$\lambda_2 = 1 - \frac{2}{3} \Delta \tilde{t} De^{-1},$$  \hspace{1cm} (A6b)

$$\lambda_3 = 1 - \Delta \tilde{t} De^{-1},$$  \hspace{1cm} (A6c)

where \( \lambda_3 \) appears as a repeated eigenvalue. To bound their magnitudes by at most 1 demands that \( \Delta \tilde{t} \) be smaller than \( 2De \). In addition, the time step must be sufficiently small to resolve any time-varying boundary data. In this work this amounts to resolving the sinusoidal boundary data at the reservoir wall. Since the corresponding (angular) Nyquist frequency for \( \sin(\tilde{t}) \) is 1, the largest time step that resolves this frequency is \( \delta \tilde{t} = \pi \), and should be (in practice) a small fraction of this. A sufficient, stable time step is then chosen by

$$\Delta \tilde{t} \leq \min\{2De, \delta \tilde{t}\}.$$ \hspace{1cm} (A7)

In practice we use more restrictive criteria, namely,

$$\Delta \tilde{t} \leq \min\left\{\frac{De}{4}, \frac{\delta \tilde{t}}{2}\right\}.$$ \hspace{1cm} (A8)

Except for a few limiting cases, the temperature-dependent material parameters will cause \( \frac{De}{\tilde{t}} \) to be the agent that restricts time-step. Figure A1 illustrates the number of timesteps required to resolve pressure as a function of forcing period, illustrating the increasing computational cost associated with very small Deborah numbers. We note that for general (i.e. non-sinusoidal) pressure histories, the minimum time step should be smaller than \( 2De \) and also be small enough to resolve relevant features of the pressurization forcing.
Figure A1. Number of timesteps required to simulate pressure forcing of various periods. Number of timesteps decreases with increasing Deborah number (red curve), until the Nyquist limit is reached (dashed curve). Number of timesteps per period is a non-monotonic function of temperature (other colored curves) because both elastic moduli and viscosity are temperature dependent.
We verify the accuracy of our numerical method using the method of manufactured solutions (MMS) (Roache, 1998) and explain this technique in the context of the dimensional problem (computationally we solve the non-dimensionalized problem). The MMS verification technique lets us choose arbitrary solution fields \( u^*(r, z, t) \), \( C^*(r, z, t) \) to act as exact solutions to any initial-boundary-value problem, even those without a known analytic solution) necessary for measuring convergence. The key point is that \( u^* \) and \( C^* \) satisfy the governing equations and boundary conditions with particular choices of source terms and boundary data which we detail in this section.

We choose a manufactured solution to the initial-boundary-value problem Equation (1a),(4)-(8) based on the well-known solution to the pressurized magma cavity problem in an elastic half-space (Mogi, 1958; Segall, 2010) given by

\[
  u_e = \frac{P_0 a^3}{4 \mu (r^2 + z^2)^{3/2}} \left[ \begin{array}{c} r \vspace{1mm} \\ z \end{array} \right]. \quad (A9)
\]

which satisfies the reservoir pressure conditions Equations (18a)-(18b). Define the manufactured solutions \( u^*, C^* \) by

\[
  u^*(r, z, t) = (2 - e^{-t}) u_e, \quad (A10)
\]

\[
  C^*(r, z, t) = (1 - e^{-t}) E \varepsilon(u_e), \quad (A11)
\]

which satisfies equilibrium and specifies all boundary data. It does not however satisfy the aging law, and to correct for this discrepancy a source term is added, namely

\[
  \dot{C} = E A \sigma + G. \quad (A12)
\]

Here, the source term \( G \) is determined from the manufactured solutions to be

\[
  G = e^{-t} \sigma^* - \frac{\mu}{\eta} \text{dev } \sigma^*, \quad (A13)
\]

where \( \sigma^* \) is the manufactured stress and can be obtained by computing

\[
  \sigma^* = E \varepsilon(u_e). \quad (A14)
\]

All parameters used are given in Table A1. Table A2 shows the spatial errors \( \| C - C_h \| \) and \( \| u - u_h \| \) when computing approximations to \( C^* \) and \( u^* \) after a single time step, using a stable step size of \( 10^{-7} \) and the discrete \( L^2 \)-norm. Successive mesh refinements are made using polynomials of degree 3 as a basis for the FEM space. Convergence rates agrees with FEM theory which predict a convergence rate of \( p + 1 \) for \( u^* \) and \( p \) for \( C^* \) when polynomials of degree \( p \) are used (Larsson & Thomée, 2008). The same convergence pattern is observed for polynomials with degree greater than 3 except that the \( L^2 \)-error drops below machine precision leading to round-off error in the rate computation.
Table A1. Parameters used in Convergence Tests and their Symbols.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Explanation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Ellipse semi-major axis</td>
<td>4 km</td>
</tr>
<tr>
<td>(b)</td>
<td>Ellipse semi-minor axis</td>
<td>4 km</td>
</tr>
<tr>
<td>(D)</td>
<td>Reservoir depth beneath Earth’s surface</td>
<td>5 km</td>
</tr>
<tr>
<td>(L_r)</td>
<td>Domain length</td>
<td>10 km</td>
</tr>
<tr>
<td>(L_z)</td>
<td>Domain depth</td>
<td>10 km</td>
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<tr>
<td>(\mu)</td>
<td>shear modulus</td>
<td>0.5 GPa</td>
</tr>
<tr>
<td>(\lambda)</td>
<td>Lamé’s first parameter</td>
<td>4 GPa</td>
</tr>
<tr>
<td>(\eta)</td>
<td>Viscosity</td>
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</tr>
<tr>
<td>(P_0)</td>
<td>Chamber Pressure</td>
<td>10 MPa</td>
</tr>
</tbody>
</table>

Table A2. Spatial convergence data, measured with respect to the discrete \(L^2\)-norm, for a single time step of \(\Delta t = 10^{-7}\) using polynomials of degree 3.

| \(h\)  | \(||C - C_h||\)   | \(C\)-rate | \(||u - u_h||\) | \(u\)-rate |
|--------|------------------|------------|----------------|-----------|
| \(h/2\)| \(5.25 \times 10^{-9}\) | 1.84 \times 10^{-8} |
| \(h/4\)| \(7.17 \times 10^{-10}\) | 2.87 | \(1.31 \times 10^{-9}\) | 3.81 |
| \(h/8\)| \(9.13 \times 10^{-11}\) | 2.97 | \(8.41 \times 10^{-11}\) | 3.96 |
| \(h/16\)| \(1.14 \times 10^{-11}\) | 3.00 | \(5.24 \times 10^{-12}\) | 4.00 |

Table A3. Temporal convergence data measured at point \((\tilde{A}, 0)\) under the discrete \(L^2\)-norm.

| \(\Delta t\) | \(||C - C_h||\)   | \(C\)-rate | \(||u - u_h||\) | \(u\)-rate |
|--------------|------------------|------------|----------------|-----------|
| \(\Delta t/2\)| \(1.75 \times 10^{-1}\) | 1.18 \times 10^{-6} |
| \(\Delta t/4\)| \(8.85 \times 10^{-2}\) | 0.99 | \(5.96 \times 10^{-7}\) | 0.99 |
| \(\Delta t/8\)| \(4.46 \times 10^{-2}\) | 0.99 | \(3.01 \times 10^{-7}\) | 0.99 |
To measure the convergence in the temporal domain we select a single point in space and perform successive mesh refinements in time. Table A3 shows that both $C$ and $u$ exhibit rate-1 temporal convergence, consistent with forward Euler.

The benefit of convergence tests based on the MMS technique is that solutions can be manufactured for problems with more physical complexities, as opposed to relying on simple problems with known analytic solutions such as those highlighted in (Hickey & Gottsmann, 2014). With MMS, rigorous convergence can be obtained at the exact theoretical rate, a desirable outcome for high-order numerical methods. A drawback is that MMS requires making specific choices for source and boundary data, which can sometimes alter the underlying physics of interest. Thus code verification can benefit further from community based efforts, as done extensively in the earthquake community (Harris et al., 2009; Erickson et al., 2020). In community benchmarking, all mathematical details of a problem are specified and different modeling groups compare code output and seek quantitative comparisons. These exercises can be done for problems with or without a known analytic solution.

Appendix B Construction of general time-varying signals

Although we focus on sinusoidal forcing functions here, our framework may be generalized in principle to any transient deformation problem. This generalization follows from superimposing sinusoidal basis functions with appropriate weights.

The example of the linear pressure ramp followed by a hold in (15) is plotted in Figure B1, with various partial sum approximations $S_N(t) = \sum_{n=1}^{N} b_n \sin(\omega_n t)$, also plotted for several $N$. The $L^2$-error made by approximating $S(t)$ by $S_N(t)$ decreases with increasing $N$, illustrating convergence. So long as the stable time stepping requirements for successively higher frequency contributions are met, deformation associated with complex forcing functions can be analyzed using the frequency domain approach developed here, with output (e.g., surface deformation) following from the (6.2).

Open Research

Software consists of Python code developed on top of the free and open source multiphysics library NGSolve (Schöberl, 2010–2022) and the accompanying mesh generator (Schöberl, 1997). All source code is freely available in the public repository (Bitbucket: magmaxisym, 2022).

Acknowledgments
Figure B1. Example of a pressurization time series consisting of a linear ramp to a maximum value $S_0$ at $t = \ell_c$. The Fourier-sine series representation (black) along with partial sums $S_N = \sum_{n=1}^{N} b_n \sin(\omega_n t)$ for $N = 1, 10, 30$. With specific values $\ell = 20$, $\ell_c = 4$ and $S_0 = 10$, the discrete $L^2$-errors are 4.97, 0.931 and 0.284, respectively, illustrating convergence of the series.

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