Impact of locally suppressed wave sources on helioseismic traveltimes

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ABSTRACT
Wave traveltime shifts in the vicinity of sunspots are typically interpreted as arising predominantly from magnetic fields, flows and local changes in sound speed. We show here that the suppression of granulation related wave sources in a sunspot can also contribute significantly to these shifts, and in some cases, an asymmetry between ingoing and outgoing wave traveltimes. The tight connection between the physical interpretation of traveltimes and source-distribution homogeneity is confirmed. Statistically significant traveltime shifts are recovered upon numerically simulating wave propagation in the presence of a localized decrease in source strength. We also demonstrate that these time shifts are relatively sensitive to the modal damping rates; thus we are only able to place bounds on the magnitude of the effect of suppressed sources. We see a systematic reduction of 10–15 s in p-mode mean traveltimes at short distances (∼6.2 Mm) that could be misinterpreted as arising from a shallow (thickness of 1.5 Mm) increase (∼4 per cent) in the sound speed. At larger travel distances (∼24 Mm), a 6–13 s difference between the ingoing and outgoing wave traveltimes is observed; this could mistakenly be inferred as being caused by flows.

Key words: Sun: helioseismology – Sun: oscillations.

1 INTRODUCTION
The discovery that sunspots support oscillations (e.g. see the review by Bogdan & Judge 2006) was important, it introduced the possibility of using measurements of phase shifts in the propagating waves to probe the underlying structure and dynamics of these enigmatic objects. Some of our current observational understanding of the sunspot interior comes from the inverse theory applied in conjunction with time-distance helioseismology (Duvall et al. 1993; Gizon & Birch 2005) on waves in these regions. Subsequent to the studies of flows in and around sunspots by Duvall et al. (1996), inversions utilizing the ray (Kosovichev & Duvall 1997), Rytov (Jensen & Pijpers 2003), and Born (Birch, Kosovichev & Duvall 2004) approximations were performed to recover the interior structure of sunspots (Kosovichev, Duvall & Scherrer 2000; Jensen et al. 2003; Couvidat, Birch & Kosovichev 2006).

Apart from direct mechanical effects on the waves, magnetic fields are also responsible for impeding the action of near-surface convection, commonly believed to be the source of waves (e.g. Stein & Nordlund 2000). Despite the work of Woodard (1997) and Gizon & Birch (2002), causal factors of traveltime shifts such as wave damping and source distribution inhomogeneity in the context of sunspots have not been studied in detail. Gizon & Birch (2002) first derived the linear sensitivity of f-mode traveltimes to local changes in source strength, later corroborated through time-distance analyses of artificial data by Hanasoge, Duvall & Couvidat (2007). The concept of variations in source-strength engendering traveltime shifts can be somewhat mystifying. Surely, waves do not speed up or slow down when a source emits a wave of half the amplitude, as the naive interpretation seems to indicate? The answer lies in the manner in which traveltimes are computed; stripped of physical interpretation, traveltimes are obtained by fitting cross-correlations of velocity (or intensity) signals at pairs of points or a point and an annulus. The measurement points do not constitute a source-receiver pair as in the typical geophysical situation; rather, all waves that contain coherent phase information at these points contribute to the cross-correlations. The wave traveltimes measured in a system with a spatially uniform distribution of sources and a specific set of damping rates have certain expectation values. However, it is conceivable that over a region where the directionality or spatial distribution of waves is biased, the contributions by wave packets (to the cross-correlations) from disparate directions and points are not in the same proportion as in the spatially uniform case. Consequently, there is a shift in the expectation value of the traveltime in this region. In fact, the term ‘traveltime’ is better interpreted as a quantity that describes the statistics of the wave field than the physical wave traveltime between the measurement points. Damping also plays an important role, it determines the extent of coherence of the waves and the degree of contribution to the cross-correlations. These can
be serious issues in sunspots because of the possible lack of sources and the putative excesses in damping and absorption (e.g. Braun, Duvall & Labonte 1987). Wave attenuation associated with mode conversion is likely large, affecting wave phases in a non-linear manner. This may in turn impact the strength of the effect reported here. Numerical studies of these wave interactions using magnetohydrodynamic (MHD) solvers (e.g. Cameron, Gizon & Dauffallah 2007; Hanasoge 2007a; Moradi, Hanasoge & Cally 2008) indicate that the magnitude of the magnetic and hydrodynamic parts of the perturbations in sunspots is so large that the time shifts are probably not dominated by effects such as source suppression.

Mean traveltimes are defined as the average of the ingoing and outgoing wave traveltimes, while difference traveltimes are obtained by subtracting the two. We posit that the classical interpretation of mean traveltime shifts as mostly arising from changes in the sound speed and different traveltime shifts predominantly from flows in sunspots is incomplete because the lack of wave sources can also cause significant mean and difference traveltime shifts; this effect is demonstrated here via numerical simulations and semi-analytical methods. In Section 2, we describe the numerical machinery employed to perform the simulations and discuss the impact of horizontal boundary conditions on the resultant time shifts. In order to characterize the influence of damping rates, we apply the semi-analytical techniques of Gizon & Birch (2002). We analyse the simulated data with methods of time-distance helioseismology in Section 3; comparisons are drawn between the results of simulations and the semi-analytical models. Finally, we summarize and conclude in Section 4.

2 NUMERICAL PROCEDURE AND TEST CASES

Using techniques developed in Hanasoge et al. (2006), Hanasoge et al. (2007) and Hanasoge (2007b), wave propagation in the near-surface layers of the Sun is simulated in a box of dimension $400 \times 400 \times 35 \text{ Mm}^3$, where the third dimension is depth. The background stratification is a convectively stabilized form of model S (Christensen-Dalsgaard 1996), described in Appendix A. Waves are stochastically excited by introducing a forcing term in the vertical momentum equation; the forcing function is prescribed such that a solar-like power spectral distribution is obtained. The solution is temporally evolved using a second-order optimized Runge–Kutta integrator (Hu, Hussaini & Manthey 1996). The vertical derivative is resolved using sixth-order compact finite differences with fifth-order accurate boundary conditions (Hurlburt & Rucklidge 2000). Depending on the choice of boundary conditions, the derivatives in the horizontal directions are computed either using these compact finite differences (absorbing conditions) or the Fast Fourier Transform (periodic boundaries). The validation and verification of the code are discussed in Appendix B.

The power spectrum and snapshots of the oscillation velocities derived from a 12 h ‘quiet’ simulation are displayed in Figs 1 and 2, respectively. To simulate source suppression, the forcing term is multiplied by a spatial function that mutates source activity in a circular region of 10 Mm radius (i.e. the forcing function assumes a reduced value in this region). Based on estimates of emitted energy flux in sunspot umbrae, which range from 10–20 per cent of the average value in the quiet Sun (e.g. Schüssler & Vögler 2006), we perform two simulations, one with source strength in the disc region set to zero and another with 20 per cent of the ‘quiet’ value. The two simulations possess very similar traveltime maps; therefore, we only show results from the simulation where the sources were completely suppressed.

The power-spectral distribution of oscillation modes and the steady-state wave flux emerge from an interplay between source activity, wave damping and mode mass. The non-scattering nature of source-strength perturbations complicates matters because the phase measurements are sensitive to the degree of inhomogeneity, which in turn is dependent on the intensity of the ambient wave flux. One can imagine that in the limit of an arbitrarily large wave flux, the time-shift effects of the suppressed source may altogether vanish (or reach some asymptotically small value). It is therefore necessary to consider the effect of damping, and we investigate this in Section 3.

Some ridges have been labelled. The symbols mark independent estimates (obtained using MATLAB) of the eigenfrequencies of the altered solar model. The agreement between computation and theory appears reasonable.

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Figure 1. Power spectrum obtained from a 12 h ‘quiet’ simulation. Some ridges have been labelled. The symbols mark independent estimates (obtained using MATLAB) of the eigenfrequencies of the altered solar model. The agreement between computation and theory appears reasonable.
important to investigate this matter in some detail. The wave flux
in the computations is set by the choice of boundary conditions and
damping rates. All other parameters are identical, absorbing hori-
zontal sides evidently engender a weaker ambient flux than their
periodic counterparts; thus, we may study the impact of boundary
conditions on the time shifts through numerical experiments with
these choices of horizontal boundaries. In an indirect manner, these
boundary conditions mimic higher and lower damping rates. In the
case of the former, the lack of incoming waves from regions external
to the boundaries sets the damping length (or maximum propaga-
tion distance) to approximately half the size of the computational
region, since the perturbation is always at the centre. This results
in a dearth of p modes that travel large distances or those that
possess long lifetimes. Contrarily, in the case of periodic bound-
aries, waves exit from one boundary only to re-enter the domain
from another; if the modal damping rates are unrealistically small,
these perpetually propagating acoustic waves will rapidly fill up
the domain, thereby significantly diluting the effects arising from the
suppressed sources. Roughly we may conclude that the low wave
damping limit is given by the periodic case and high damping limit
by the absorbing case.

Unfortunately, due to poor observational constraints on damp-
ing rates, it is unclear as to which of these situations is preferable.
The linewidths recovered from Michelson Doppler Imager (MDI; Scherrer et al. 1995) observations by Korzennik, Rabello-Soares
& Schou (2004) and Duvall, Kosovichev & Murawski (1998) dif-
fer by almost a factor of 2. Moreover, the complicated functional
dependence of damping on frequency (e.g. Korzennik et al. 2004)
makes it all but impossible to implement it in the computation.
Thus, we can only hope to place bounds on the extent of the effect
of suppressed sources since precise estimates are closely tied to the
non-trivial feat of accurately matching the simulated wave power
spectral distribution with the observational one. The outcomes of
these tests are discussed in Section 3.

2.1 Theoretical model

In order to gain an appreciation for the effects of damping on the
conclusions of this paper, we create semi-analytical forward models
in the manner of Gizon & Birch (2002). These forward models
predict the time shift associated with a specific perturbation. The
starting point is the temporal Fourier transform of equation (22)
from Gizon & Birch (2002), which gives the expected value of the
cross-covariance, C, in terms of Green’s functions G and the source
covariance M,

\[ C(r_1, r_2, \omega) = \langle 2\pi \rangle^2 \int \Delta \Delta G^{i}(r_1, s, \omega)G^{j}(r_2, s, \omega)M^{ij}(s, \omega). \]

The integration variable \( s \) runs over the horizontal position of all the
wave sources, \( r_1 \) and \( r_2 \) are the positions of the two observation
positions, and \( \omega \) is the temporal frequency. Notice that in writing this
equation, we have assumed that the wave sources are uncorrelated
in space. In order to compute equation (1), we use the normal-mode
summation of Green’s functions from Birch et al. (2004), which
include two models of wave damping, one based on the linewidths
measured by Korzennik et al. (2004) and the other with twice these
rates (approximately those measured by Duvall et al. 1998). We use
the source covariance from Birch et al. (2004), though modified
to include the reduction of source strength inside the disc of radius
10 Mm. It is important to note that the type of source used in this par-
ticular forward model is quadrupolar in nature, whereas we employ
dipoles in the simulation. With these ingredients, the expected value
of the point-to-point cross-correlation (equation 1) can then be com-
puted numerically and averaged to obtain centre-to-annulus cross-
correlations. In Section 3, we will further discuss the connection
between the horizontal boundary conditions implemented in the
simulations and the damping rates incorporated in this theory.

3 TRAVELTIMES AND POWER CORRECTION

The p-mode traveltimes are measured using the procedure described
in Couvidat et al. (2006). In order to estimate the traveltimes ac-
curately, broadband phase-speed filters were implemented to avoid con-
taminating the first bounce ridge with the filter artefact (see table 1
of Hanasoge et al. 2007; the full width at half-maximum (FWHM)
was multiplied by 4). The p-mode cross-correlation branches corre-
sponding to positive and negative times (outgoing/ingoing waves)
averaged over the source-perturbation area in comparison to the
average cross-correlation for the quiet simulation with absorbing
horizontal sides are shown in Fig. 3 for \( \Delta = 24.35 \) Mm, where
\( \Delta = |r_1 - r_2| \) is the distance between measurement points. There
is a notable asymmetry between the outgoing and ingoing waves,
especially at larger distances where the outgoing waves contain al-
most all of the traveltime shifts. Choosing the centre of the source
suppression to be the zero point, ingoing and outgoing traveltime
shifts are azimuthally averaged and plotted in Fig. 4. The reduction
in the p-mode mean traveltimes seen in panel (a) of Fig. 4 is com-
parable, magnitude wise, to the 15 s increase (azimuthal average)
seen for \( \Delta = 6.2 \) Mm in some sunspots (NOAA 8243, from high-
resolution MDI observations, Couvidat et al. 2006). The asymmetry
between ingoing and outgoing waves for the travel distance of \( \Delta =
24.35 \) Mm results in significant shifts in the difference times, of the
order of 12 s [panel (b), Fig. 4].

In contrast, the simulations with periodic boundary conditions
show reduced shifts (also see Parchevsky, Zhao & Kosovichev 2008)
of the order of 10 s in the mean times for \( \Delta = 6.2 \) Mm and 6 s in the
difference times for \( \Delta = 24.35 \) Mm. Evidently, the reappearance
of waves from the opposite boundary upon their exit from one has

![Figure 3. Average cross-correlation, \( C(\Delta, t) \) for ingoing (on the left-hand side) and outgoing (on the right-hand side) waves obtained from a centre-
to-annulus scheme (Duvall et al. 1996) for \( \Delta = 24.35 \) Mm from simulations
with absorbing horizontal sides. The solid line shows the average cross-
correlation for a simulation with a spatially homogeneous source distribution
(‘quiet’) and the dashed line for the source-suppressed region. The averaging
is performed over a region within the 10 Mm disc in the quiet and perturbed
simulations. The slight difference in amplitudes (there are no phase dif-
fferences) between the ingoing and outgoing wave cross-correlations in the
quiet simulation is due to the absence of incoming waves from outside the
boundaries. For the source-suppressed case, the outgoing wave cross-
correlation shows a phase advance (roughly 6 s) while the corresponding
ingoing wave correlation shows a much smaller phase shift. This may con-
tribute to the asymmetry between ingoing and outgoing waves observed in
sunspots (e.g. Lindsey & Braun 2005).](https://academic.oup.com/mnras/article-abstract/391/4/1931/1747670)
led to the prevalence of a larger wave flux in the computational domain. As pointed out in Section 2, the wave flux plays a crucial role in bounding the effect of non-scattering source perturbations. The situation is rendered interesting by the close correspondence between the theory of Section 2.1 and the simulations, as seen between the upper and lower pairs of rows in Fig. 4. Higher damping rates lead to larger time shifts and vice versa, somewhat analogous to simulations with the absorbing and periodic boundaries, respectively. The conflicting linewidth estimates of Korzennik et al. (2004) and Duvall et al. (1998) make it difficult to conclusively pick one simulation over the other. In fact, it is probably fair to say that realistic magnitudes of the time shifts may lie somewhere between the estimates derived from the absorbing and periodic cases.

If the simulations are believed to be representative of reality, and the traveltimes of ingoing and outgoing waves are appropriately ‘corrected’ to account for the possibility of missing wave sources in sunspots, we might expect a significant change in the mean traveltimes for $\Delta = 6.2\,\text{Mm}$. Moreover, the asymmetry between the ingoing and outgoing waves seen for $\Delta = 24.35\,\text{Mm}$ (ingoing $\sim -10\,\text{s}$, outgoing $\sim -40\,\text{s}$, azimuthal averages for sunspot NOAA 8243) could be reduced somewhat by applying these corrections. We show in Fig. 5 that traveltimes associated with source suppression and sound-speed perturbations are linearly additive. Thus, these source suppression effects can be addressed in a linear manner, making it possible to remove their signature from helioseismic analyses.

The decrease of acoustic power in a sunspot has been widely observed and explanations offered (e.g. Lites, White & Packman 1982); recently, Parchevsky & Kosovichev (2007) have suggested that the suppression of convection (and hence wave sources) is sufficient to explain more than half of the decrease in acoustic power in sunspots. However, in our calculations, even when the source strengths in the region of suppression are reduced to zero, we see only about 20 per cent reduction in acoustic power. In any case, it is difficult to compare these two results because of the differences in damping rates, the time length of the calculations, the sizes of the computational domains, etc. To compensate for traveltime measurement ‘errors’ related to the local reduction in acoustic power, Rajaguru et al. (2006) proposed a power correction method which we incorporated before computing traveltimes. Since we use broad phase-speed filters and because the acoustic power is reduced by only 20 per cent, the power correction does little in the way of altering time shifts ($\sim 10$ per cent change at the most) in our simulations.

Inversions of the mean time shifts (absorbing boundary case) using sound-speed kernels in the ray approximation and the multichannel deconvolution algorithm (Jensen, Jacobsen & Christensen-Dalsgaard 1998) are shown in Fig. 6. The perturbation appears as a shallow ($\approx 1.5\,\text{Mm}$, abutting the photosphere), 7.5 per cent increase in $\delta c^2/c^2$, where $c$ is the sound speed. The horizontal size of the anomaly is comparable to that of the region of suppressed sources, that is about 20 Mm.

4 DISCUSSION

We demonstrate that obtaining meaningful traveltimes is strongly incumbent upon the homogeneity of sources in the medium. Numerical and analytical experiments where sources were suppressed over a region typically the horizontal size of a sunspot predict significant wave phase shifts. Therefore, our analysis seems to indicate that helioseismic investigations into the internal constitution of a sunspot are incomplete without taking into account the effects of inhomogeneously distributed sources and damping (Woodard 1997). We see that ingoing and outgoing waves are differentially affected, with the
Figure 6. Inversion of the noise-subtracted (Hanasoge et al. 2007) mean time shifts arising from the suppressed sources. Shown are piece-wise constant slabs, averaged over the depth range $[-0.62, 0] \text{ Mm}$ (left-hand panel) and $[-1.42, -0.62] \text{ Mm}$ (right-hand panel), where 0 indicates the surface. Because the inversion is noisy, the appearance of random features is observed. Traveltime signatures of suppressed sources and local increases in the sound speed look unexpectedly identical, showing significant cross-talk from one effect on to the other.

Asymmetry exacerbated at increasing travel distance, $\Delta$, especially when damping rates are high. The large negative mean traveltime shifts seen at the shortest travel distances ($\sim -10$ to $-15 \text{s}, \Delta = 6.2 \text{ Mm}$) are worrisome as it is not clear how accurate estimates are of the amplitude of the near-surface sound-speed perturbation below a sunspot. Similarly, the systematic difference traveltimes observed for waves (also $-6$ to $-15 \text{s}, \Delta = 24.35 \text{ Mm}$) that travel larger distances indicate that the flow inversions may be inaccurate. However, the recent results of Moradi et al. (2008) seem to imply that factors like source suppression may not be very significant in the deluge of anomalies that a sunspot introduces. The non-linear action of such large changes in the background stratification and physics on the traveltimes remain to be more carefully investigated.

The power correction of Rajaguru et al. (2006) in this case decreases the magnitude of the traveltime shifts at most by about 10 per cent. The sensitivities of other methods of helioseismology like ring diagram analysis (Hill 1988) and acoustic holography (Lindsey & Braun 1997) to the homogeneity of the wave field remain to be investigated.

ACKNOWLEDGMENTS

S. M. Hanasoge and S. Couvidat were supported by NASA grants HMI NAS5-02139 and MDI NNG05GH14G. S. P. Rajaguru was supported by a Living With a Star program grant NNG 05-6M85G. A.C. Birch acknowledges support from NASA contract NNH04CC05C. The computations were performed on the Columbia supercomputer at NASA Ames. We thank Thomas Duvall, Jr for useful discussions.

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APPENDIX A: ALTERED SOLAR MODEL

Here, we describe the artificially convectively stabilized model (Appendix A of Hanasoge et al. 2006) used in our computations. The dimensionless radial coordinate is denoted by $r$, where $r$ expresses fractions of the solar radius $R_{\odot} = 6.959894677 \times 10^9 \text{cm}$. For $r < 0.98$, background properties as prescribed by model S (Christensen-Dalsgaard 1996) are used. In the range $0.9998 \geq r \geq 0.98$, the empirical formulae

$$p_0 = 4.1522194[0.999899 - r] + 4.36138(r - 0.98)^{2.1} \times 0.009828,$$

$$p_0 = 2.7392767 \times 10^{31}[0.999899 - r] + 4.36138(r - 0.98)^{2.1} \times 0.009828,$$

$$g = -\frac{1}{\rho R_{\odot}} \frac{dp_0}{dr},$$

$$\Gamma_i = \max \{\Gamma_i^+, 1.507550\},$$

are implemented, whereas in the region $1.002 \geq r \geq 0.9998$, an isothermal layer is utilized.
\( \rho_0 = 4.5260638 \times 10^{-7} \exp[7690.7995(0.9998 - r)], \)
\( p_0 = 1.0252267 \times 10^5 \exp[7690.7995(0.9998 - r)], \)
\( g = 24998.23. \)

Density \( \rho_0 \) is expressed in units of \( g \, \text{cm}^{-3} \), pressure \( p_0 \) in dynes \( \text{cm}^{-2} \), gravity \( g \) in \( \text{cm} \, \text{s}^{-2} \), the first adiabatic index \( (\Gamma_1) \) is dimensionless, and the sound speed \( c \) in units of \( \text{cm} \, \text{s}^{-1} \) is given by

\[
 c = \sqrt{\Gamma_1 p_0 \rho_0}. \tag{A8}
\]

The eigenfrequencies of the altered model have been computed independently using a boundary value solver provided in MATLAB and compared with those recovered from the computations (Fig. 1). The agreement is good.

**APPENDIX B: CODE VERIFICATION**

The accuracy of the numerical scheme described in Section 2 is confirmed using a number of tests (Hanasoge 2007b). Before delving into the verification details, it is important to understand the parameter regimes of the waves and the limiting factors controlling the simulation time-step. The highest frequency of waves of interest to us is of the order of 6 mHz, corresponding to a time-scale of about 167 s. The simulation time-step of 2 s is significantly smaller than the period of the oscillations. The calculations are evidently temporally highly over resolved; compared to the 4–10 points per wavelength (ppw) quoted by Hu et al. (1996) and Berland, Bogey & Bailly (2006), the simulations operate at between 80 and 250 ppw. In the radial direction, the eigenfunctions of the modes contain a rather small number of nodes (10–30 depending on the mode) in comparison to the actual number of grid points (300 points). The reason for the excessive spatial resolution is the need to capture the rapid density (pressure) variation with radius. Therefore, the limiting factor controlling the time-step is the large number of density (pressure) scale heights in the computational domain, which is why the radial and temporal resolutions are so high.

We show in Fig. B1 that the boundary conditions cause the error-convergence rate of the compact finite differences to drop to fifth order. Although not presented here, the convergence rate is entirely unchanged when the radial de-aliasing filter, described in Hanasoge & Duvall (2007), is applied in conjunction with the finite differences. Next, to demonstrate the accuracy of the spatial scheme in its entirety (i.e. when used with radial de-aliasing and the temporal scheme), we simulate the 1D propagation of a Gaussian wavelet in a box with reflecting boundary conditions. The grid-spacing in the calculation follows the constant traveltime criterion developed in Hanasoge et al. (2006). The background model is chosen to be an adiabatically stratified, truncated polytrope with index \( m = 1.5 \), gravity \( g = -2.775 \times 10^4 \text{cm} \, \text{s}^{-2} \), reference pressure \( p_{\text{ref}} = 1.21 \times 10^5 \text{dynes cm}^{-2} \) and reference density \( \rho_{\text{ref}} = 2.78 \times 10^{-5} \text{g cm}^{-3} \), such that the pressure and density variations are given by

\[
 p_0(z) = p_{\text{ref}} \left( \frac{z}{z_0} \right)^{-m}, \tag{B1}
\]
and

\[
 \rho_0(z) = \rho_{\text{ref}} \left( \frac{z}{z_0} \right)^m. \tag{B2}
\]

The photospheric level of the background model is at \( z = 0 \), with the upper boundary of the truncated polytrope placed at a depth of \( z_0 = 768 \) km. This model is similar to the stratification in the outer layers of the Sun (e.g. Bogdan & Cally 1995). Because error-convergence rates are very sensitive and easily masked by slight differences such as the location of the comparison points of solutions, we start with a highly resolved 721 point grid and downsample by successively higher rates (every second point, every third point and so on). The solutions obtained on this sequence of grids are compared with the highly resolved case to obtain the error-convergence rate. The lower boundary of the simulation is placed at \( z = -20.876 \) Mm, with wall-like boundary conditions on both ends \((v = 0, \partial_z p = -\rho g, \partial_z v = 0)\) at the boundaries. The time-step of the simulation was chosen to be \( \Delta t = 0.05 \) s. The experiment is graphically displayed in Fig. B2, and the error-convergence rate is shown in Fig. B3.

**B1 Eigenfunctions**

For the polytrope described above, it is possible to determine the eigenfunctions analytically (e.g. Bogdan & Cally 1995). This will assist us in verifying that the spatial scheme is able to recover the eigenfunctions accurately. The first step is to set down the equations to be solved:

\[
 \partial_t \rho(z, t) = -\partial_z (\rho_0 v), \tag{B3}
\]
\[
 \rho_0 \partial_z v(z, t) = -\partial_z p - \rho g, \tag{B4}
\]
\[
 \partial_t p(z, t) = -c_0^2 \rho_0 \partial_z v + \rho_0 v g, \tag{B5}
\]

where \( \rho \) refers to density, \( c \) refers to sound speed, the 0 subscript refers to background properties of the model and \( t \) time. Differentiating equation (B4) with respect to time and substituting for time derivatives of density and pressure from equations (B3) and (B5), respectively, we obtain the following:

\[
 \rho_0 \partial^2_t v(z, t) = -\partial_z (-c_0^2 \rho_0 \partial_z v + \rho_0 v g) + \partial_z (\rho_0 g v). \tag{B6}
\]

Next, we define the Eulerian pressure and velocity fluctuations to be, respectively,

\[
 p(z, t) = p' \text{e}^{-\text{int}}, \tag{B7}
\]
\[
 v(z, t) = v' \text{e}^{-\text{int}}. \tag{B8}
\]

Substituting these expressions into equation (B6), we have:

\[
 -\omega^2 \rho_0 c_0^2 v' = \partial_z (c_0^2 \rho_0 \partial_z v'), \tag{B9}
\]
where once again, \( s = -z/c_0 \), \( \rho_0 = \rho s^m \), \( p_0 = p s^{m+1} \), \( c_s^2 = c^2 s \), and \( \rho_0, p, c_s^2 \) are the density, pressure and sound speed square at spatial location \( s = 1 \). The upper and lower boundaries of the polytrope are at spatial locations \( s = 1, D \), with \( D \) a free parameter. Equation (B9) is simplified to obtain

\[
s \partial_s^2 v^* + (m + 1) \partial_s v^* + \frac{\nu^2}{4} v^* = 0, \tag{B10}
\]

where \( \nu = 2 \omega_0 \xi \). Equation (B10) is solved to obtain the analytical expression for the eigenfunction:

\[
v^* = A_{m} s^{-m/2} \text{J}_m(\alpha s^{1/2}) + B_{m} s^{-m/2} \text{Y}_m(\alpha s^{1/2}). \tag{B11}
\]

The constants \( A \) and \( B \) are determined by enforcing the boundary conditions \( v^* (s = 1) = 0 \) and \( v^* (s = D) = 0 \). From these conditions emerge a sequence of resonant frequencies, \( \alpha \), which can then be used to obtain the eigenfunctions of the resonant modes. The eigenfunction for pressure is related to the one for velocity according to

\[
p^* = \frac{2 \rho \xi}{\alpha} s^m [mv^* + s \partial_s v^*]. \tag{B12}
\]

To obtain eigenfunctions from the computations, we excite waves and simulate wave propagation in the above-described cavity. Temporal transforms of the entire data set are computed at each spatial location; resonant modes are then isolated by analysing large amplitude regions in the power spectrum. These frequencies are compared to the analytically predicted values to ensure that these are indeed resonant modes. Having done so, the temporal spectrum is multiplied by a frequency-window function to retain power only in the region of interest and then inverse Fourier transformed. The resultant transforms are the desired eigenfunctions. However, spatial error-convergence rates are difficult to measure from this experiment because the eigenfunction signal is diluted by neighbouring modes due to the finite temporal window of the simulations. Moreover, the accuracy with which the resonant frequency can be measured is bounded by the time length of the calculation. For the eigenfunction shown in Fig. B4, a resonant mode with \( v = 6.611 \text{ mHz} \) was isolated using an extremely narrow, four-point box-car frequency filter. Simulations with varying grid spacings all showed a peak in the power spectrum at frequency of \( 9 \mu\text{Hz} \) away from the analytical prediction (frequency resolution \( \sim 22 \mu\text{Hz} \), from a 12-h simulation).

**B2 Efficacy of the transmitting boundary**

As described in Hanasoge et al. (2006), we use the transmitting boundary conditions of Thompson (1990) with an adjoining sponge (e.g. Lui 2003) to ‘prepare’ the waves for the boundary. The main reason for using this prescription as opposed to other possibilities (Poinsot & Lele 1992; see Colonius 2004 for a review) is the ease of implementation and efficiency of the method. In the simulations, we use the following:

\[
\frac{\partial p}{\partial z} \bigg|_{\text{bot}} = -c \rho_0 \frac{\partial v_z}{\partial z} - \rho g, \tag{B13}
\]

\[
\frac{\partial p}{\partial z} \bigg|_{\text{top}} = +c \rho_0 \frac{\partial v_z}{\partial z} - \rho g. \tag{B14}
\]
\( T_e = T_{\text{ref}} \)

with \( z = 0 \) corresponding to the ‘photosphere’ of this model, and \( H \) to the scale height in the atmosphere. The governing equation (B9) is unaltered except for the background density and sound speed. Again, we define \( v(z, t), p(z, t) \) as:

\[
p(z, t) = p^*_e(z) e^{-\text{i} \omega t}, \quad (B20)
\]

\[
v(z, t) = v^*_e(z) e^{-\text{i} \omega t}. \quad (B21)
\]

When the constituent equation (B9) is solved, we obtain the following for \( p_e^* \) and \( v_e^* \):

\[
p_e^* = C e^{\lambda z/H}, \quad (B22)
\]

\[
v_e^* = D e^{\lambda z}, \quad (B23)
\]

with constants \( C, D \) and \( \lambda \) a solution of

\[
\lambda^2 - \frac{\lambda}{H} + \frac{\omega^2}{c_0^2} = 0, \quad (B24)
\]

\[
\lambda = \frac{1}{2H} \left[ 1 - \sqrt{1 - \frac{\omega^2}{\omega_o^2}} \right], \quad (B25)
\]

\[
\omega_o = \frac{c_0}{2H}. \quad (B26)
\]

We retrieve two solutions for \( \lambda \) and reject the one whose energy density \( \propto \rho v^2 \) grows without bound as a function \( z \). In this situation, the relation between \( p_e^* \) and \( v_e^* \) is given by

\[
v_e^* = \frac{i \omega}{\rho_e \eta} p_e^*, \quad (B27)
\]

\[
\eta = c_0^2 \lambda - g. \quad (B28)
\]

For boundary conditions, we use normal velocity and Eulerian pressure matching across the boundary \( s = 1 \):

\[
v^* = v_e^*, \quad (B29)
\]

\[
p^* = p_e^*, \quad (B30)
\]

where \( v^* \) and \( p^* \) are the velocity and pressure in the polytropic layer, given by equations (B11) and (B12), respectively. When writing the velocities in the following form, we will have only the pressure equation to solve

\[
v^* = \Lambda \frac{i \omega}{\rho_e \eta} e^{-\lambda z/s} s^{-m/2} \left[ J_m(\alpha s^{1/2}) + \beta Y_m(\alpha s^{1/2}) \right], \quad (B31)
\]

\[
v_e^* = \Lambda \frac{i \omega}{\rho_e \eta} e^{-\lambda z/H} \left[ J_m(\alpha) + \beta Y_m(\alpha) \right], \quad (B32)
\]

where \( \beta \) is the unknown constant, we must determine (\( \Lambda \) can be arbitrarily chosen). Equations (B27) and (B32) constrain \( p_e^* \):

\[
p_e^* = A e^{-\lambda z(\alpha+\kappa)/H} \left[ J_m(\alpha) + \beta Y_m(\alpha) \right]. \quad (B33)
\]

Matching \( p_e^* = p^* \) at \( s = 1 \) gives us the following relations:

\[
\beta = - \frac{J_m(\alpha) \kappa J_{m-1}(\alpha)}{Y_m(\alpha) + \kappa Y_{m-1}(\alpha)}, \quad (B34)
\]

\[
\kappa = \frac{\alpha \omega_c}{\omega} e^{\lambda z_0/H}. \quad (B35)
\]

To determine the resonant modes \( \alpha \) of this model, we use the definition of \( \beta \) from equation (B34) and set equation (B31) to zero at

**B3 Evanescent behaviour**

Consider an isothermal layer with constant speed \( c_0 \) with exponentially decaying background density \( \rho_c \) and pressure \( p_c \) profiles smoothly connected to the truncated polytrope of Section B1. We have:

\[
\rho_c = \rho_{\text{ref}} e^{-(\lambda z + \kappa)/H}, \quad (B17)
\]

\[
p_c = p_{\text{ref}} e^{-(\lambda z + \kappa)/H}, \quad (B18)
\]

\[\text{Figure B4. Comparison of eigenfunctions for a resonant mode of frequency } \nu = 6.6111 \text{ mHz, obtained analytically (solid line) and through simulation (dotted–dashed line) with } n = 121. \text{ At higher resolutions, the two curves are virtually indistinguishable and hence are not shown here. Eigenfunctions for other resonant frequencies have also been compared and found to be in good agreement. Including the two boundaries, the eigenfunction contains only 11 nodes, far smaller than the number of grid points. With fewer (\( \leq 80 \)) points, the system develops instabilities because of the steep density gradient.} \]

\[
\frac{\partial p}{\partial x}
\]

\[
\begin{align*}
\left. \frac{\partial p}{\partial x} \right|_{\text{left}} & = -c_\rho \frac{\partial v}{\partial x}, \\
\left. \frac{\partial p}{\partial x} \right|_{\text{right}} & = +c_\rho \frac{\partial v}{\partial x},
\end{align*}
\]

with the velocity derivatives computed in a Dirichlet sense, using the values at the end points.

To test, if these boundary conditions change the eigenfunction in any significant manner and to ensure that to a large extent, they are indeed non-reflecting, we perform 1D calculations of wave propagation in a background similar to that of Section B1. To give this problem a realistic spin, we stitch an isothermal atmosphere to the polytrope so that a finite acoustic cut-off frequency is achieved, thereby providing a natural reflection region for the waves. Moreover, we relax the zero-velocity condition on the upper boundary and implement a combination of the sponge and transmitting boundary conditions (equations B13–B16) while still enforcing a zero-velocity condition on the lower boundary. Waves whose frequencies are lower than the acoustic cut-off are reflected back into the interior while an evanescent non-propagating region develops in the isothermal atmosphere. Thus, we can determine the effect of the boundary conditions on the simulated eigenfunctions by comparing them with their analytical counterparts.
Figure B5. Simulated (solid line) and analytical (dot–dash line) eigenfunctions for \( \nu = 1.68 \) mHz, for the model described above. It is seen that the boundary conditions and sponge do not affect the eigenfunction over the region of interest; although there is an amplitude error of a few per cent in the upper-most layers of the polytrope, the interior nodes are oblivious to the boundary conditions. This eigenfunction was obtained from a 24-h simulation wherein the waves were constantly excited over a small region in the interior.

\( s = D \). Having then recovered the resonant frequencies, the pressure and velocity eigenfunctions in the interior \((s \leq 1)\) may be obtained by evaluating

\[
v^* = A \frac{ik}{\rho_0 c} e^{-2z_0/\sqrt{m^2 + 1}} \left[ J_m(\alpha s^{1/2}) + \beta Y_m(\alpha s^{1/2}) \right],
\]

(B36)

\[
p^* = -A \alpha e^{-2z_0/\sqrt{m^2 + 1}} H s^{(m+1)/2} \left[ J_{m-1}(\alpha s^{1/2}) + \beta Y_{m-1}(\alpha s^{1/2}) \right].
\]

(B37)

The acoustic cut-off frequency, \( \omega_c \), of the model \((D \geq s \geq 1)\) is given by

\[
\omega_c = \frac{c_0 \sqrt{m^2 + 1}}{2z_0} \frac{1}{s^{1/2}}.
\]

(B38)

The model for this particular test is parametrized by \( m = 1.5 \), \( z_0 = 768 \) km, \( D = 90.6198, c_0 = 8.51 \) km s\(^{-1}\), \( \rho_0 = 1.21 \times 10^6 \) dynes cm\(^{-2}\), \( \rho_0 = 2.78 \times 10^{-7} \) g cm\(^{-3}\), \( H = z_0/(m+1) \) km and \( g = 14160. \times 10^6 \) cm s\(^{-2}\). Plotted in Fig. B5 are the analytical (dotted line) and the simulated (solid line) eigenfunctions. The sponge is placed adjacent to the upper boundary (located 1232 km above \( z_0 \)). As can be seen the presence of the sponge does not affect the interior parts of the acoustic eigenfunction. There is an amplitude error near the upper-most region of the polytrope due to the combined influence of the boundary condition and the sponge but the nodes remain mostly unaffected.

A rough test of the efficacy of the boundary conditions is shown in Fig. B6, where an initial Gaussian-shaped velocity impulse is allowed to propagate outward. Panel (a) shows the situation at \( t = 10 \) min, and the successive panels show the impulses at later instants in time. The amplitude in panel (d) is of the order of \( 10^{-6} \), significantly smaller than in panels (a) through (c). Together with the test of Fig. B5, the boundary seems to do a relatively good job of removing outward propagating waves while the interior portion of the eigenfunction is seen to be mostly undisturbed. A check of this sort was applied to choose the sponge for the real simulations. Since the polytrope + isothermal stratification near the surface is very similar to the model used in the simulations, and since the sponges are quite similar in structure, we expect that the eigenfunctions in the simulations are also well retrieved while the sponge damps the outward propagating waves.

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