 Attribution concepts applied to the omega equation

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SUMMARY

Attributing synoptic development and structure to particular atmospheric features is an important practical problem. In this paper, methods which have been proposed for the attribution of quasi-geostrophic potential vorticity (PV) are extended to the study of sources of vertical motion and the influence of the earth’s surface and tropopause.

It is shown that, in the presence of an exponential variation of density in the vertical, both the PV and omega equations are governed by an identical form of Helmholtz’s equation with a simple radially-symmetric Green’s function in layers of constant Brunt–Väisälä frequency.

Analytical solutions are given and used to investigate the influence of boundary conditions and source (PV and div Q) distributions, which distinguish the attribution of geopotential and vertical motion. In particular, solutions to the omega equation are markedly affected by dipole cancellation due to the surface boundary condition. The following results are shown:

- The compressible response to forcing suffers an exponential decay with range compared to the incompressible solution, with a deformation radius of order 2000 km in the mid-latitude troposphere. This behaviour characterizes quasi-geostrophic PV inversion, and is most important in high latitudes.
- In the absence of boundaries, the incompressible solution correctly represents the response at levels above a source, but overestimates the response beneath the source in proportion to the density.
- Because of the surface-dipole cancellation, the incompressible solution to the omega equation is accurate for most purposes.
- The effects of lower level sources of vertical motion (below 700 hPa) are shown to be inhibited and highly localized.
- The tropopause causes only a small dipole-cancellation in the omega equation, while the tropospheric response to stratospheric sources is strongly inhibited.

It is concluded from these results that upper tropospheric and tropopause-level sources tend to dominate the large-scale pattern of vertical motion. Green’s function formulation of the problem also suggests source-based approaches to practical diagnostic study which can be related to the above properties.

KEYWORDS: Action at a distance Attribution Diabatic forcing Potential-vorticity inversion Synoptic development Vertical motion

1. INTRODUCTION

Because of the very different technical disciplines encompassed by meteorology, communication can be a major obstacle to the practical introduction and application of new ideas. This is nowhere more evident than in forecasting large-scale weather. The solution of partial differential equations is a central part of the conceptual problem of theory, whereas practising forecasters are usually not mathematicians trained in fluid mechanics but physicists interpreting observations. A possible means of reducing this communication gap is the use and emphasis of principles which are part of the early training common to physical scientists.

One of these principles is the idea of ‘action at a distance’, a property of systems governed by linear partial differential equations such as Poisson’s equation. This concept is essential in electrostatics theory, where the total electric field at a point in a domain is the sum of the fields from individual point charges in the domain. This has its parallel in the study of weather systems in attempting to attribute the distribution of geopotential or vertical motion to specific sources. Conventional language identifies sources, for

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example, in terms of troughs, potential-vorticity anomalies or thermal- and vorticity-advection, whereas an important aim of theoretical work is to unify and simplify to an appropriate minimal description. Towards this end, Bishop and Thorpe (1994) (hereafter referred to as BT) and Thorpe and Bishop (1995) have proposed an electrostatics analogy for potential vorticity (PV) in which the geopotential field at a point is viewed as the superposition of fields from individual point-sources of PV; the mathematical methods of electrostatics then provide simple and lucid means of representing the effects of the earth’s surface and tropopause.

The attribution of geopotential to quasi-geostrophic PV relies upon the resemblance of the governing equation to Poisson’s equation. This approach can be extended to vertical motion because of the similar form of the omega equation, the other central diagnostic relationship of quasi-geostrophic theory. The source of vertical velocity is given in terms of \( \text{div } \mathbf{Q} \), the horizontal divergence of the \( \mathbf{Q} \) vector, which was defined by Hoskins et al. (1978) to express the frontogenetic effects of the horizontal deformation field upon buoyancy gradients. This extension is the main topic of the present work. The attribution of vertical motion in weather systems is an important practical problem in weather forecasting and numerical modelling, because it is important to know how particular upper- or lower-level features might contribute to precipitation and to the evolution of a weather system. Further works will be concerned with the practical application of the approach, but here the essential principles are derived and some simple illustrative cases considered.

It should be noted that the operation of action at a distance is often implicitly ignored in meteorology. This occurs, for example, in studies of the omega equation, such as Hoskins et al. (1978) and following work, where \( \text{div } \mathbf{Q} \) at one level (typically 700 hPa) is often regarded as a surrogate for the vertical velocity at that level. While this may be a reasonable first approximation in some cases, it must be subject to reservations since values of \( \text{div } \mathbf{Q} \) are typically much larger at low levels and the tropopause than in mid-troposphere where there are smaller temperature gradients (Clough and Davitt (1994)). Further, the tendency to simplify the view of dynamics down to a quasi-two-dimensional system in the familiar synoptic viewpoint has led to a significant oversight: \( \text{div } \mathbf{Q} \) provides a valuable tool for investigating the richness of the full three-dimensional structure of weather systems.

The attribution* approach provides a natural formalism for expressing these ideas, and potentially distinguishing the effects of rival forcing processes, e.g. the presence of upper- and lower-level perturbations, diabatic heating and friction. Linear superposition of solutions individually associated with parts of the forcing is possible within the quasi-geostrophic system, and the Green’s function methodology presents an effective means of working in terms of responses to local forcing and explicit representation of the effects of boundary conditions. As the solution to forcing from a point source, it can be used formally to construct the response of the geopotential or of the vertical-velocity to any internal or boundary-source distribution of forcing.

In attempting to apply the electrostatics analogy of BT to PV inversion and the omega equation in a unified manner, we found that, for a compressible fluid layer of constant Brunt–Väisälä frequency, the extension leads (apparently fortuitously) to an identical Helmholtz equation (rather than to Poisson’s equation). Thus a common mathematical treatment can fruitfully be applied to both equations. The charge, source or forcing term in the former equation is provided by the potential vorticity, while for the latter it is proportional to \( \text{div } \mathbf{Q} \). This concept is developed in section 2.

* The term ‘attribution’ refers to the association of a response as belonging to a specific ‘source’ or ‘forcing’. This is usually couched in mathematical terms associated with the solving of differential equations. It does not imply physical causality, which is inappropriate in interpreting such diagnostic equations.
In practice, of course, the spectral properties of source or forcing distributions for the geopotential and vertical velocity are very different, and these different patterns are essential to the character of synoptic development. Potential vorticity is approximately conserved for substantial periods, and anomalies such as cut-offs often form with scales comparable to the Rossby radius of deformation. Patterns of forcing for the omega equation, on the other hand, change rapidly with time and can have appreciable structure on small scales, such as bands and dipoles (Keyser et al. 1988; Clough and Davitt 1994).

These differences of forcing lead to quite different patterns of geopotential and vertical motion, but some of the most important basic properties of the solutions arise inherently from the different boundary conditions for the two equations. These are the subject of the remainder of the paper, in which we discuss the occurrence of solutions for idealized sources of increasing complexity, so as to highlight their practical implications.

As a result we suggest that it is helpful to recognize the operation of these general principles cumulatively, as a background against which to view the structure of individual weather systems. That is, the overall behaviour of any system is constrained by the properties of the fundamental solution, as modified by the boundary conditions, since these properties determine and limit the response to a given distribution of forcing. The constraints are the focus of the present paper, while the detailed forcing patterns will be considered in a future one.

2. THE COMPRESSIBLE EQUATIONS AND THEIR SOLUTION

First the two basic equations, the omega equation and the equation for the quasi-geostrophic potential vorticity, are compared in order to demonstrate the similarity between their solutions. The compressible form of the quasi-geostrophic omega equation may be written as

$$N^2 \nabla_h^2 w + f_0^2 \frac{\partial}{\partial z} \left( \frac{1}{\rho_s} \frac{\partial}{\partial z} (\rho_s w) \right) = 2 \nabla_h \cdot \mathbf{Q},$$

where $z$ is the height-like pressure coordinate of Hoskins and Bretherton (1972), $w$ is the vertical velocity $\frac{dz}{dt}$, $N$ is a reference Brunt–Väisälä frequency dependent on height only, $\rho_s$ is the reference density profile and $f_0$ is the Coriolis parameter. $\mathbf{Q}$ is the vector rate of change of the potential temperature gradient following the geostrophic flow, as defined by Hoskins et al. (1978), and $\nabla_h$ is the horizontal gradient operator on constant $z$ surfaces.

It is shown in appendix A that this equation and the compressible equation for the quasi-geostrophic potential vorticity, Eq. (2), may both be written in a suitable form to parallel the electrodynamics analogy of BT. However, it can be seen from Eqs. (A.1) and (A.2) that the vertical variation of density corresponds to a medium with continuously varying dielectric constant. In this section it is demonstrated that an analytical solution is still possible for both the omega equation and PV inversion in the important special case of an exponentially-varying density profile with constant $N$.

For a PV perturbation $q - q_{ref}$ in a background field $q_{ref} = f$, the equation for the quasi-geostrophic PV takes the form

$$\nabla_h^2 \psi' + \frac{f_0^2}{\rho_s} \frac{\partial}{\partial z} \left( \frac{\rho_s}{N^2} \frac{\partial \psi'}{\partial z} \right) = q - q_{ref},$$

where $\psi' = \phi'/f_0$ is the perturbation geostrophic streamfunction and $\phi'$ is the geopotential. For an atmospheric layer with constant $N^2$ and an exponential density profile

$$\rho_s = \rho_0 \exp \left( -\frac{z}{H_\rho} \right)$$
with scale height $H_p$, it is readily but surprisingly found that both Eq. (1) and Eq. (2) reduce to the form

$$L \chi = F,$$

where the operator $L$ is defined as

$$L = \nabla_h^2 + \frac{f_0^2}{N^2} \left( \frac{\partial^2}{\partial z^2} + \frac{\partial \ln \rho_h}{\partial z} \frac{\partial}{\partial z} \right)$$

$$= \nabla_h^2 + \frac{f_0^2}{N^2} \left( \frac{\partial^2}{\partial z^2} - \frac{1}{H_p} \frac{\partial}{\partial z} \right)$$

and the source is either

$$F = \frac{2 \nabla \cdot Q}{N^2}$$

for the omega equation or

$$F = q - q_{ref}$$

for PV inversion and $\chi$ is either the geostrophic streamfunction $\psi'$ or the vertical velocity $w$ respectively. For brevity, the right-hand side will be hereafter referred to as the forcing, and the solution $\chi$ for both the omega and PV problems simply as the response.

Thus, for the important special case of a layer of constant static stability and an exponential density-profile, the two problems are isomorphic. The above is a rather striking result, and implies that the solutions must correspond (i.e. remain isomorphic) for problems composed of such piecewise layers. Because of this common form, the conclusions of this section apply equally to inversion of both the omega equation and the quasi-geostrophic PV. In practice, however, as will become evident below, the different boundary-conditions for the two problems lead to quite different properties in most practical circumstances, though both can be understood and related by the methods used here.

For this continuously varying medium, Eq. (3), in scaled coordinates with $z' = N/f_0 z$, is close in form to Poisson’s equation from electrostatics. For Poisson’s equation, which BT apply to the incompressible case, the fundamental solution $g(r \mid r_0)$ (Stakgold 1968) i.e. the Green’s function for an unbounded domain (Morse and Feshbach (1953), chapter 7, hereafter referred to as MF) is simply the potential

$$g(r \mid r_0) = \chi = -\frac{1}{4\pi r}$$

at $r$ associated with a unit point charge at $r_0$, where $r$ is the separation. MF show that the Green’s function for a particular problem $G(r \mid r_0)$ can normally be expressed by appropriate linear combination of fundamental solutions to match the boundary conditions.

We now consider the compressible case. Note first that there are benefits in applying an electrostatics analogy if it ensures that interaction between charges is symmetrical; i.e. $g(r \mid r_0)$ is symmetrical in the arguments $r$ and $r_0$, and thus is a function of distance only. For the atmosphere, this implies a framework in which the height (and thus density) of sources occurs explicitly in the forcing but not in the form of the response. This is possible only for equations governed by self-adjoint operators, as shown by Stakgold (1968) in vol. 1. In Eq. (4), only the terms involving $z$ are not self-adjoint in form, but a self-adjoint equation can be achieved by means of the substitution

$$\tilde{\chi} = \chi \rho_0^{1/2} \exp \left( -\frac{z}{2H_p} \right) = \chi \rho_1^{1/2}$$
to obtain

\[ \nabla^2 \tilde{\chi} + \frac{f_0^2}{N^2} \left( \frac{\partial^2 \tilde{\chi}}{\partial z^2} - \frac{\tilde{\chi}}{4H^2} \right) = F \rho_0^{1/2} \exp \left( -\frac{z}{2H} \right). \quad (7) \]

Rescaling Eq. (7) in the vertical by the change \( z' = N/f_0 z \), it may be seen that this is equivalent to the inhomogeneous Helmholtz equation

\[ \nabla^2 \tilde{\chi} - \left( \frac{f_0}{2NH} \right)^2 \tilde{\chi} = F \rho_0^{1/2} \exp \left( -\frac{z'f_0}{2NH} \right) \quad (8) \]

which has the fundamental solution (MF, p. 891)

\[ g(r|z_s) = -\frac{1}{4\pi r} \exp \left( -\frac{f_0}{2NH} r \right) = -\frac{1}{4\pi r} \exp \left( -\frac{r}{D_p} \right). \quad (9) \]

Thus the Green's function for the modified problem of Eq. (8) in the unbounded domain takes a simple spherically symmetrical form, where \( r \), is the position vector of the source, \( r = (x - x_s)^2 + (y - y_s)^2 + (N/f_0)^2(z - z_s)^2 \) in conventional vector-notation and we define a deformation radius \( D_p = 2NHf_0 \) associated with the compressibility. Returning to the original variables, the vertical velocity or streamfunction perturbation attributable to a point source of magnitude \( P = \lim_{b \to 0} q4\pi b^3/3 \) at height \( z_s \), as used by BT, may be written as

\[ \chi = \frac{P \rho_0^{-1/2}}{4\pi r} \exp \left( \frac{z}{2H} - \frac{f_0}{2NH} r \right). \quad (10) \]

The simple radial form of the solution here is a special case arising from the exponential form of the density profile, a good approximation in the atmosphere. It should be noted also that there are, in practice, many constraints upon the existence and use of exact Green's functions. The main constraint is the existence of self-adjoint form, which provides an assurance of the existence and symmetry of Green's functions for a system; this is a strong constraint upon operators. (The common use of Green's functions in quantum mechanics, for example, is greatly facilitated by the fact that observables correspond to Hermitian operators, which are self-adjoint.)

3. THE FUNDAMENTAL SOLUTION FOR POTENTIAL VORTICITY

The primary topic of this work is the omega equation, but it is helpful first to use the isomorphism between the two equations, which clarifies the major role of the boundary conditions and source distributions. The two problems are normally solved with mathematically different boundary-conditions for the surface. Neumann-type (i.e., \( \partial \chi / \partial z = 0 \)) conditions are normally used for the PV problem, corresponding to a condition on the potential temperature, while Dirichlet conditions (i.e. \( \chi = 0 \)), corresponding to a condition on the vertical velocity, are usual for the omega equation*.

We consider the PV problem first, to show the influence of the compressibility upon the response, but also because the derivative condition does not localize the spatial response to forcing as strongly as the Dirichlet condition. Consequently, the bounded solutions are better approximated by the fundamental solution.

* Here we note the mathematical difference in these conditions, but note that setting \( w = 0 \) at the surface leads to a condition in potential temperature from the thermodynamic equation.
Figure 1. \( D_p = 2H_p N / f_0 \), the deformation radius for compressibility, as a function of Coriolis parameter \( f_0 \) \( s^{-1} \) and Brunt–Väisälä frequency \( N \) \( s^{-1} \), for \( H_p = 10.2 \) km. Equivalent earth latitude is marked on the top axis, and the short dashed line indicates the approximate transition from tropospheric to stratospheric values of static stability.

The compressible solution (Eqs. (9), (10)) differs from the incompressible solution (Eq. (6)) in both vertical dependence and horizontal range of influence. In the horizontal, the compressibility has the effect of localizing the response through the exponential decay with radius, which is characterized by the deformation radius for compressibility \( D_p \), defined in Eq. (9). This is illustrated in Fig. 1 as a function of Coriolis parameter and static stability, for a density scale height \( H_p \) of 10.2 km. (Note, however, that \( H_p \) is more commonly of order 6 km in the stratosphere.) For a typical Brunt–Väisälä frequency in the troposphere of order \( N \approx 10^{-2} \) s\(^{-1}\), \( D_p \) is comparable to the main baroclinic wavelengths around 2000 km in middle to high latitudes, reaching its smallest values in high latitudes where low static stability is likely to further accentuate the localizing effects of increased rotation rate. For stratospheric values of order \( N \approx 2 - 3 \times 10^{-2} \) s\(^{-1}\), \( D_p \) is about 3000 km, and thus the effects of compressibility are also significant on the scale of the dominant Rossby waves.

It is also evident from Eq. (9) that the response vertically above and below sources is distinguished by the varying density. Above the source point, the two exponential terms exactly offset one another so that the response is identical to the incompressible response, whereas below the source the response is decreased by a factor \( \exp(z - z_s/H_p) \), in proportion to the density.

These characteristics may be seen in Fig. 2, which shows the balanced vortex response attributable to ball-shaped PV anomalies \( q \) at three latitudes for both the incompressible and compressible cases. The corresponding analytical solution is given in appendix B. (It should be noted, however, that the two solutions are not quite comparable, because the density variation with height introduces a small bias term into the compressible problem for a finite ball, as discussed in the appendix. This accounts for the different static stability variations in the source region.)

Figure 2 shows the fields of geopotential \( \phi' = f_0 \psi' \) and tangential wind, calculated for
Figure 2. Solutions to the potential-vorticity problem for ball sources $q = 3 \times 10^{-4} f_c/f_0$ of radius 250 km centred at 300 hPa ($z = 8.6$ km) for an unbounded domain, row-wise at three latitudes: (a) geopotential (dashed contours at an interval 100 m s$^{-2}$, solid contours at an interval 500 m s$^{-2}$) and transverse wind component $v$ (shaded between $\pm 3$ m s$^{-1}$ and $\pm 6$ m s$^{-1}$ at intervals of 1 m s$^{-1}$, light shading into the plane, dark shading out of the plane) for the compressible case at 25$^\circ$N (top row); (b) as (a) for the incompressible case; (c) corresponding vertical profile of geopotential (m s$^{-2}$, thick lines) and perturbation static stability $d\theta/dz$ K km$^{-1}$ (thin lines) in a column through the source for the compressible case (solid) and the incompressible case (dashed); (d), (e), (f) as (a), (b), (c) respectively at 45$^\circ$N; (g), (h), (i) as (a), (b), (c) respectively at 65$^\circ$N.
compressible and incompressible ball anomalies $q = 3 \times 10^{-4} f_{is}/f_0$ s$^{-1}$ of radius 250 km at three different latitudes, in an unbounded atmosphere with $N^2 = 10^{-4}$ s$^{-2}$ and density scale height $H_\rho = 10.2$ km. (These values are used for the troposphere in all following illustrations also). At 45°N this specification of $q$ corresponds to that of BT, but it maintains the same volume-integrated forcing as the latitude is changed. The scales in this and subsequent figures, have been chosen to give spherical symmetry in the scaled quasi-geostrophic coordinate at 45°N, as is evident in the incompressible solution; for the compressible case, spherical symmetry holds in the transformed variable $\bar{\chi}$. For this unbounded case, the height origin is arbitrary.

Figure 2 also shows clearly the influence of the rotation rate in determining the quasi-geostrophic scaling, and hence the aspect ratio and depth scale of the response, particularly in the velocity field. The vertical velocity from the unbounded omega equation is not illustrated, but has the same spatial pattern except that the amplitude, for a similarly defined source, varies as $1/f_0$ like the streamfunction. Thus the response of the maximum vertical velocity to a fixed source is greatest in lower latitudes; this is evident in Fig. 3 below.

The substantial localization of the geopotential response due to compressibility is clearly evident, particularly in middle and high latitudes in Fig. 2((d) and (g)), as well as an upward bias in the associated distribution of velocity compared to the incompressible case. It is interesting to note that this localization is consistent with the observed prevalence of small-scale vortices in high latitudes compared to other locations. If baroclinic instability is viewed in terms of interaction of vortices, as in Charney (1963) for example, the localization due to compressibility appears likely to reduce both the scale and amplitude of eddy mean-fluxes with increasing rate of planetary rotation. Such behaviour was found by Williams (1988) in a general circulation model, though no horizontal fields or other information are available on which to base a fuller comparison.

It is also evident in Fig. 2 that the differences in velocity between incompressible and compressible cases are less pronounced and more localized than in the geopotential response. This is to be expected for differentiated quantities, since the process of integrating using the Poisson or Helmholtz approach smooths the effects of the localized disturbance out through large volumes and produces a response which differs most at long range because of the cumulative effect of the different intervening medium; differentiation inverts this 'delocalization'. Thus, for many derived quantities other than the geopotential itself, the incompressible solution may be an adequate approximation for many purposes.

4. The effects of boundaries and transitions

(a) The surface boundary condition in the omega equation

The response to forcing is greatly modified by the presence of boundaries, in ways which can be given explicit representation using Green’s functions. For geometrically simple boundaries, such as plane surfaces, the method of images can be simply used for many problems (MF, pp. 812–818).

The approximate boundary condition normally used in solving the omega equation without orography is $w = 0$ at $z = 0$. In terms of the electrostatics analogy, this corresponds to an assumption that the surface behaves as a conducting sheet. Unlike the case of PV inversion, this condition does not depend upon secondary physical assumptions and there is no corresponding ambiguity in the interpretation of the omega equation, though further terms (to represent Ekman pumping or orographic forcing, for example) might be added via inhomogeneous boundary terms using the method of MF, pp. 795–802. In using the method of images, it should be noted that the method is a purely mathematical device for
Figure 3. Vertical-velocity distributions attributable to tropopause-level sources $2V_e \cdot Q / N^2 = -10^{-14} f_{50}/f \text{ m}^{-1} \text{s}^{-1}$ as a function of latitude: (a) compressible case at 25°N (contours at intervals of 0.2 cm s$^{-1}$ (dashed), 1 cm s$^{-1}$ (full)); (b) as (a) for the incompressible case; (c) vertical profile through the source centre at 300 hPa (11 km) at 25°N, full line compressible, dashed line incompressible; (d), (e), (f) as (a), (b), (c) respectively for a source at 300 hPa (9.6 km) at 45°N; (g), (h), (i) as (a), (b), (c) respectively for a source at 500 hPa (5.4 km) at 65°N.
visualizing the physical problem; however, it is also rigorous and economical in providing useful insights into the behaviour of solutions.

For a point source $2\nabla_h \cdot \mathbf{Q}/N^2$ of integrated magnitude $S$ at a height $z_s'$, in quasi-geostrophic coordinates, the surface boundary condition is met by the addition of a negative image $-\mathbf{S}$ at a height $z_s = -z_s'$ so that the sum vanishes at the surface. Thus the Green's function for the incompressible problem becomes a vertically-aligned dipole of strength $2S z_s'$ and base length $2z_s'$ centred at $z = 0$. Applying the properties of dipoles from electrostatics theory (Lorrain et al. 1988), two important consequences follow.

Firstly, the dipolar cancellation due to the lower boundary introduces into the omega equation response a $1/r^2$ dependence, which localizes the response towards small length-scales and hence reduces the impact of compressibility upon the observed behaviour. For this reason there is no need to develop the analytical properties of the Helmholtz solution further for this problem, and we simply use illustrations to pursue our arguments.

The similarity of the incompressible and compressible solutions is clearly evident in Fig. 3, which shows the vertical velocity attributable to a 250 km ball-source $2\nabla_h \cdot \mathbf{Q}/N^2$ of magnitude $2\nabla_h \cdot \mathbf{Q}/N^2 = -10^{-14} f_{45}/f_0 \text{ m}^{-1} \text{ s}^{-3}$ placed at a level corresponding to the tropopause at three latitudes (with the same static stability for simplicity). The large difference between the long-range fundamental solutions, which was evident in Fig. 2, is lost by this dipolar cancellation. Even in this worst case of a troposphere-deep dipole, the incompressible solution is adequate for practical purposes, particularly since the tropopause height is lowest in high latitudes where compressibility effects are greatest.

The second implication of the dipole analogy is that the magnitude of the far-field ascent attributable to an isolated source is reduced in proportion to the height of the source $z_s'$ because the baseline of the dipole is given by twice the source height. Thus the influence of isolated sources of vertical motion close to the surface is weaker and confined to much shorter ranges than upper tropospheric sources of vertical motion. This latter effect is clearly evident in Fig. 4, which shows the response at 45°N to identical sources at various levels. (Note that the smaller sources are of increased magnitude to maintain the same integrated forcing as the 250 km sources we have used elsewhere.) Even at 700 hPa (Fig. 4(c)), the far-field response is significantly reduced compared to that for forcing at 500 hPa (Fig. 4(b)).

This dipolar behaviour quantitatively amplifies the remark of Eliassen (1984) that the lower boundary condition causes the vertical velocity to reflect the local forcing, and appears to be an important geometrical influence on length scales in synoptic development. It is inherently a result of the operation of action at a distance, and thus arises more naturally in the Green's function approach than in the usual normal mode or wave-based conceptual model. Since development within systems is usually source-based and localized, rather than part of a continuous wave-train, this property is particularly relevant to practical diagnosis and attribution of development.

(b) The surface condition in the PV equation

The usual condition for inversion of a PV anomaly is that there is no temperature perturbation at the earth's surface associated with the vortex, i.e. $\partial \psi'/\partial z = 0$. For a source $S$ at height $z_s$, this condition is satisfied by the addition of an image $S$ at $-z_s$. Figure 5 shows solutions to this problem for tropopause-level sources at three latitudes. These may be compared with Fig. 2 (noting that the form of the geopotential response is independent of source height in Fig. 2) to show the influence of the boundary condition, which is obviously strongly localized to the boundary region beneath the source. As in the omega equation, these effects are most important in mid to high latitudes because of the quasi-geostrophic scaling. Unlike the solution of the omega equation, there is no dipolar cancellation so
Figure 4. Vertical-velocity distributions attributable at 45°N in a compressible atmosphere with surface boundary to 125 km ball-sources $2T_{\text{a}}$, $Q/a^2 = 8 \times 10^{-4} \text{ m}^2 \text{s}^{-2}$ at (a) 300 hPa, (b) 500 hPa, (c) 700 hPa, (d) 850 hPa, and (e) profiles of vertical velocity through the source centre for (a), (b), and (c). In (a), (b), and (c), contours are at intervals of 0.2 cm s$^{-1}$ (full).
Figure 5. As Fig. 2, but for tropopause-level sources in a troposphere with inclusion of the surface boundary. Sources are at 200 hPa (11 km) at 25°N in (a), (b), (c); 300 hPa (8.6 km) at 45°N in (d), (e), (f); 500 hPa (5.4 km) at 65°N in (g), (h), (i).
that there is a greater far-field, and compressibility remains quantitatively significant for PV inversion. Also, however, the localization resulting from compressibility has a further effect; by reducing the far field it also reduces the effects of the subterranean image, so that the effects of the surface boundary condition are seen to be rather smaller in Figs. 5(a), (d) and (g) than in 5(b), (e) and (h). Thus the domain of influence of the lower boundary condition in PV inversion seems likely to be rather smaller than BT expected from the incompressible case, and this unbounded solution a correspondingly better approximation.

(c) The influence of the tropopause

BT discuss in some detail the effect of the tropopause in the PV problem. For the compressible case, simple solutions, such as that exemplified by the method of images, do not exist—because of the continuously-varying dielectric constant. While analytical solutions are probably attainable by asymptotic expansion, this is not pursued further, as the incompressible case proves sufficient for our purpose.

The solution for the incompressible omega equation is similar to that of BT, except that the matching conditions of continuity of $u$ and $\partial w/\partial z$ across the tropopause imply a negative contribution from a stratospheric image, and the corresponding solution is:

$$w_i = -\frac{P}{4\pi} \left\{ \frac{1}{(x^2 + y^2 + z^2 N_i^2/f_i^2)^{1/2}} - \frac{n}{(x^2 + y^2 + (z - 2a)^2 N_i^2/f_i^2)^{1/2}} \right\}$$

$$w_s = -\frac{P(1-n)}{4\pi} \left\{ \frac{1}{(x^2 + y^2 + (z - la)^2 N_s^2/f_s^2)^{1/2}} \right\}$$

for a point source $P$ located at a distance $a$ beneath the tropopause, where $n = l/m$, $l = (1 - N_i/N_s)$ and $m = (1 + N_i/N_s)$.

Figure 6(a) shows such solutions for a source at 500 hPa for a stratospheric value of $N_s^2 = 4 \times 10^{-4}$ s$^{-2}$, for which the additional image has strength given by $n = -1/3$. However, it is readily seen, by comparing Fig. 6(c) with Fig. 4(b), that the reduction of the far field due to the surface boundary condition already reduces the far field to such an extent that the tropopause condition for omega will have little further effect, except in the stratosphere.

It is also to be expected that the influence of stratospheric sources upon the troposphere must diminish steadily with height above the tropopause. This arises not only from the sharp $1/r$ decay of the stratospheric Green’s function but also from the density contribution to Eq. (10), particularly given the smaller scale-height for density in the stratosphere.

5. Solutions for simple source-distributions

(a) Multipole characteristics of forcing

Most practical circumstances are not adequately described by the simple single sources discussed above. Indeed, since the forcing is expressible in the form of a divergence, it is inevitable that more than one source be present at some length scale. Multipole expansion is a helpful way of viewing complex distributions of charge in electrostatics (Lorrain et al. 1988). Strictly, multipole expansions are most accurate at length scales considerably larger than those of the source distribution, but they are nonetheless instructive in this case. In practice, horizontal distributions of div $Q$ tend to be dominated by dipolar or banded patterns, often on quite short length-scales (Clough and Davitt 1994). Such structure is less clearly evident in PV distributions, though a wind speed maximum might well
be expected to be associated with a dipolar PV-anomaly, since a jet maximum in a straight flow must be associated with low vorticity (and usually low PV) on its warm side, as well as a positive PV-anomaly on the cold side. However, the importance of positive anomalies is usually emphasized because they are normally dominant in development regions, and are more closely associated with the location of cyclone development on surface charts.

Since the $\tilde{x}$ problem is isotropic in the scaled coordinate, the influence of a dipole pair of opposite sources $\pm Q$, separated by a distance $2s$ in the horizontal plane, will possess a pattern similar to that associated with the lower boundary condition, but with horizontal axis. Clearly, as was found above, decreasing the separation of sources leads to a decrease in the amplitude and range of the resulting vertical motion, and the pattern of $w$ tends to resemble that of $-\text{div}\ Q$ as it would for a sinusoidal source-distribution.

Figure 7(a) shows the vertical-motion field associated with a dipole pair in the absence of boundaries. Comparing it with Figs. 3 and 4, the reduction of the far field by cancellation can immediately be seen. This arises because the dominant length-scale is the horizontal length-scale provided by the dipole separation, 500 km. Since this is only half of the dipole length associated with the scaled source-height, the response to this dipolar forcing is more localized than implied by the source height alone.

However, as the dipole approaches the surface, then a further substantial cancellation arises from the field associated with the oppositely aligned image of the subterranean dipole. Such a source tends to behave instead as a quadrupole centred at the surface; the dashed lines in Fig. 7 indicate the locus of positions corresponding to exact quadrupole behaviour for a symmetric dipolar $\text{div}\ Q$ source. Since the far-field response to a quadrupole decreases as $1/r^3$ (Lorrain et al. 1988), the actual vertical-motion field attributable to it will be rather small and thus further localized by the presence of the boundary. This behaviour is clearly evident in Figs. 7(b) and 7(c), where the images associated with the lower boundary
condition are included for sources at 500 hPa in (b), and 750 hPa in (c). In case (c), a highly localized response is found where the sources at 750 hPa are located on the quadrupole locations.

This case is of particular interest because it commonly arises in the low-level forcing of vertical motion near a developing cyclonic centre. In that region, the horizontal pattern of \( \text{div } \mathbf{Q} \) is usually approximately dipolar because of the changing advection in the cold front and warm front regions (e.g., Clough and Davitt 1994). The above considerations suggest that the vertical motion attributable to this configuration will be particularly localized and probably shallow.

\( (b) \) Superposition of upper and lower forcing

Our earlier examples have shown that the pattern of vertical motion in the midtroposphere is substantially influenced by sources at other levels. In Fig. 8 we illustrate the pattern of vertical motion resulting from a combination of upper- and lower-level ball sources. It is clearly evident here that, in practice, the resulting vertical motion near
the steering level, typically at 600–700 hPa, will be rather sensitively determined by the
detailed interplay between the two sources under such circumstances. A small change in
the intensity or level of either source can make a marked difference in the vertical velocity;
clearly, as a system evolves during the development of a weather system, these sources
and their superposition change. (Note, however, that div Q is not subject to conservation.)

6. Conclusions

The mathematical form of the quasi-geostrophic omega equation allows a simple
electrostatics analogy to be drawn in which the vertical variations of density and static
stability act as a dielectric ‘constant’. This realization allows several properties of the
omega equation to be determined without recourse to particular solutions:

- Static compressibility causes a localization of the omega pattern, determined by
  a compressible Rossby radius of deformation parameter, $D_r$, typically of order
  2000 km in the mid-latitude troposphere and 3000 km in the stratosphere.
- The rigid surface condition, $w = 0$, also produces a localization with a ‘far-field’
dipolar radial dependence of $1/r^2$ for a single-point forcing rather than the $1/r$
applicable to an infinite domain. This effect is important for omega, to the extent
that the localization caused by compressibility may be neglected for most purposes.
- As div Q forcing is typically dipolar, this localization involves a $1/r^2$ dependence
  for an infinite domain and $1/r^3$ if the rigid-surface condition is included.
- For a tropospheric forcing, the presence of the tropopause reduces the omega response
  in the stratosphere, but has little effect on the tropospheric response because of the
dominance of the surface boundary condition.
- For a stratospheric forcing, the increased static stability and compressibility effects
together imply that, in practice, there will be only a small response in the troposphere.

It was also found that, in the special case of an atmospheric layer with constant static
stability and exponential density profile, the governing equation for potential vorticity has
exactly the same form as that for vertical motion. Thus the localization associated with
the compressible Rossby radius of deformation, $D_r$, also applies to the geopotential de-

derived from quasi-geostrophic inversion of potential vorticity. Because Neumann derivative
boundary conditions are normally used for this problem, no dipolar cancellation exists in
the 'far-field', and so, in this case, the localization from compressibility remains significant at synoptic scales, particularly at high latitudes. Because of this localization, the effects of the surface boundary condition for the inversion of PV appear to be less severe in practice than expected by Bishop and Thorpe (1994) for the incompressible case.

The second of the properties above (i.e. the reduction of the size and range of the vertical motion response as the source of forcing approaches the earth's surface) is likely to be particularly important in practice. It suggests that, at the steering level (typically near 700 hPa) the large-scale aspects of vertical motion will usually be dictated by upper-level div Q sources. This suggestion is based essentially upon geometrical constraints, and clearly the spatial characteristics of the forcing must also be considered in detail. This will be done in a following paper, but our purpose here has been to separate these factors in order to carry out attribution in an appropriate way.

The emphasis of this study has been upon a three-dimensional geometric view of diagnostic equations applied to weather systems, rather than the conventional approach to weather-system development, which is usually focused upon the source terms themselves and their origins in the local flow. While the actual distribution of source terms is clearly an essential part of understanding the development of weather systems, the response must be subject to the constraints discussed here; thus, we suggest the importance of an intuitive understanding of the geometrical constraints imposed by the underlying equations and boundary conditions. Both of these are important and can be readily visualized, and described mathematically, using the methods of electrostatics or potential theory with little actual computation.

While much of the present work has been exploring some of the fundamental properties of the governing quasi-geostrophic equations, its central aim is to provide diagnostic tools for understanding the development of weather systems. Because the emphasis in diagnostic study is upon the spatial distribution of forcing associated with local sources, the Green's function viewpoint seems to have some advantages for this purpose over the delocalized wave-like solutions used in most theoretical work on baroclinic development. (Notable exceptions are papers by Charney (1963), Hogg and Stommel (1985a, b) and Held et al. (1995).) It also has the particular benefit that it can be used to generate formal solutions for a given forcing distribution to design practical tools for attribution, such as diagnostic measures of upper-level and lower-level forcing; a first demonstration of the approach was given by Clough and Davitt (1994) and further work is in progress.

It should be noted that our results also are valid only within the scope of quasi-geostrophic theory, and in the absence of orographic or other inhomogeneous boundary forcing terms. (Though Morse and Feshbach (1953) demonstrate that the latter can be dealt with by an extension of the methods used here, leading to dipolar responses in the omega equation, as for the present case.) More accurate approaches are possible, for example use of the omega equation suggested by Eliassen (1984) for situations of increased baroclinicity, though, despite their common use, the quantitative validity of quasi-geostrophic predictions has not been widely tested. Since the inversion of diagnostic relationships like the omega equation is straightforward with current computing resources (Clough and Davitt 1994), this provides an effective means of testing the above principles in the context of a primitive-equation model.

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APPENDIX A

The electrostatics analogy for compressible quasi-geostrophic equations

In order to generate an electrostatics analogy for the omega equation, it is necessary to define a suitable vector field \( \mathbf{D} \) comparable to the displacement vector such that Eq. (1) takes the form

\[
\nabla \cdot \mathbf{D} = \frac{2 \nabla \rho \cdot \mathbf{Q}}{N_0^2}
\]

where

\[
\mathbf{D} = \left( \frac{1}{\rho_0} \frac{\partial}{\partial x} \left( \frac{N^2}{N_0^2} w \right), \frac{1}{\rho_0} \frac{\partial}{\partial y} \left( \frac{N^2}{N_0^2} w \right), f_0^2 \frac{\partial}{\partial z} \left( \frac{\rho_s}{\rho_0} w \right) \right)
\]

where \( N_0 \) is a constant reference Brunt–Väisälä frequency, noting that both \( N \) and \( N_0 \) are independent of \( x \) and \( y \). Further, since the reference density profile \( \rho_s \) is also independent of \( x \) and \( y \),

\[
\mathbf{D} = \frac{\rho_0}{\rho_s} \left( \frac{N^2}{N_0^2} \frac{\partial}{\partial x} \left( \frac{\rho_s}{\rho_0} w \right), \frac{N^2}{N_0^2} \frac{\partial}{\partial y} \left( \frac{\rho_s}{\rho_0} w \right), \frac{f_0^2}{N_0^2} \frac{\partial}{\partial z} \left( \frac{\rho_s}{\rho_0} w \right) \right)
\]

where \( \rho_0 \) is a constant reference density, i.e.

\[
\mathbf{D} = \varepsilon \nabla \left( \frac{\rho_s}{\rho_0} w \right),
\]

where \( \varepsilon \) is a diagonal permittivity tensor which is non-dimensional and has non-zero elements

\[
\varepsilon_{11} = \varepsilon_{22} = \frac{\rho_0}{\rho_s} \frac{N^2}{N_0^2},
\]

\[
\varepsilon_{33} = \frac{\rho_0}{\rho_s} \frac{f_0^2}{N_0^2}.
\]

(A.1)

In a similar way the potential vorticity equation, Eq. (2), may be written in the form

\[
\nabla \cdot \mathbf{D} = \frac{\rho_s}{\rho_0} (q - q_{ref}),
\]

where

\[
\mathbf{D} = \left( \frac{\rho_s}{\rho_0} \frac{\partial \psi'}{\partial x}, \frac{\rho_s}{\rho_0} \frac{\partial \psi'}{\partial y}, \rho_s \frac{f_0^2}{\rho_0 N^2} \frac{\partial \psi'}{\partial z} \right)
\]

(A.2)

i.e.

\[
\mathbf{D} = \varepsilon \nabla \psi',
\]

where \( \varepsilon \) is now defined by

\[
\varepsilon_{11} = \varepsilon_{22} = \frac{\rho_s}{\rho_0},
\]

\[
\varepsilon_{33} = \frac{\rho_s}{\rho_0} \frac{f_0^2}{N^2}.
\]

Note that for uniform \( N^2 \) and an incompressible atmosphere, the dielectric tensors for the omega and potential-vorticity equations are equal and furthermore imply a purely vertical 'polarization'.
APPENDIX B

The compressible uniform-ball solution

Bishop and Thorpe (1994) present solutions for the streamfunction attributable to a uniform ball of quasi-geostrophic potential vorticity, which leads to the incompressible Poisson problem. We here derive a compressible solution analogous to theirs, following their notation. The solution for the inside of the ball, \( r < b \), may be found as a particular integral of the radial equation in the transformed variable \( \varphi \)

\[
\varphi'' + \frac{2}{r} \varphi' - \frac{1}{D^2} \varphi = q(r),
\]  

where \( q(r) \) is a radial distribution of forcing, in this case constant. The homogeneous Helmholtz equation has solutions of the form \( \exp(\pm r/D_\rho)/r \) so that Eq. (B.1) can be solved by the Wronskian method given by Morse and Feshbach (1953), pp. 529–530, or by matching to the outer region solution to yield

\[
\varphi = q \frac{D^3_\rho}{r} \left( 1 + \frac{b}{D_\rho} \right) \exp \left( -\frac{b}{D_\rho} \right) \sinh \left( \frac{r}{D_\rho} \right) - \frac{r}{D_\rho} \right)
\]

The outer region solution for \( r > b \) is of the form given by Eq. (10); matching \( \varphi \) and \( \varphi' \) at \( b \) gives

\[
\varphi = q \frac{D^3_\rho}{r} \left( b \cosh \left( \frac{b}{D_\rho} \right) - D_\rho \sinh \left( \frac{b}{D_\rho} \right) \right) \exp \left( -\frac{r}{D_\rho} \right)
\]

This solution differs from the solution to the Poisson ball problem in that the solution in the outer region is not identical to the point-source solution, though in the limit as \( D_\rho \to \infty \) the two problems become degenerate. However, in practice, it is readily found, by Taylor expansion, that the outer solution is well approximated (to within 1.5\% even for \( b = 1000 \text{ km} \)) by the simpler expression

\[
\varphi = -q \frac{b^3}{3r} \exp \left( -\frac{r}{D_\rho} \right)
\]

The expression for \( \varphi \), corresponding to their \( \psi \), follows from Eq. (5).

It should be noted that this problem is not physically identical to the incompressible Poisson problem: it is defined in terms of the transformed variable, and thus differs slightly in that the physical source is \( q \exp(-z/2H_\rho) \). There is a very small increase in this volume-integrated source as compared with the incompressible case, but the major part of the difference is a vertically aligned dipole, and so the outer region solution differs with a leading term \( 1/r^2 \), which may for most purposes be ignored. Similarly, the internal solution could also be approximated by spherical harmonic expansion, though this level of detail is not pursued here as it is of little physical importance.

REFERENCES


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