Coherent magnetic modon solutions in quasi-geostrophic shallow water magnetohydrodynamics

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A class of exact solutions of the magnetohydrodynamic quasi-geostrophic equations (MQG), which result from rotating shallow water magnetohydrodynamics in the limit of small Rossby and magnetic Rossby numbers is constructed analytically. These solutions are magnetic modons, steady-moving dipolar vortices, which are generalizations of the well-known quasi-geostrophic modons. It is shown that various configurations of magnetic modons are possible: with or without external magnetic field, and with or without internal magnetic field trapped inside the dipole. By using the modon solutions as initial conditions for direct numerical simulations of the MQG equations, it is shown that they remain coherent for a long time, running over about a hundred deformation radii without change of form, provided the external and internal magnetic fields are not too strong, and even if a small-amplitude noise is added to initial conditions.

Key words: quasi-geostrophic flows, MHD turbulence, vortex dynamics

1. Introductory remarks and description of the model

The magnetohydrodynamic rotating shallow water model (MRSW) was introduced by Gilman (2000) as a simple model of the solar tachocline. As is the case of usual shallow water models, it can be obtained by applying vertical averaging and the mean field hypothesis to the full primitive equations of magnetohydrodynamics in the (magneto-)hydrostatic approximation (Zeitlin 2013). Again, as in the case of usual shallow water models, taking an asymptotic limit of small Rossby and magnetic Rossby numbers, i.e.of strong rotation, results in a self-consistent system of (magneto-)quasi-geostrophic equations for slow motions, where fast waves are filtered out (Zeitlin 2013).

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The magnetohydrodynamic quasi-geostrophic (MQG) model is of use in studies of (quasi-) two-dimensional magnetohydrodynamic turbulence, (e.g. Tobias, Diamond & Hughes 2007) still in the context of the solar tachocline. In the present paper we construct exact solutions of MQG equations, the magnetic modons, which are steady-moving dipoles of both magnetic field and vorticity. With the help of direct numerical simulations with the Dedalus code (Burns et al. 2020), which we adapted to the MQG simulations, we show that these solutions can be stable or unstable, depending on the intensity of the magnetic field inside and outside the dipole. The construction of the modon solutions follows the lines of that used recently (Lahaye, Zeitlin & Dubos 2020) to obtain similar solutions in the quasi-geostrophic limit of the rotating shallow water model with horizontal density and/or temperature gradients, the so-called thermal rotating shallow water (TRSW, which becomes TQG in the quasi-geostrophic limit). It is a generalization of the classical procedure of building the modon solutions of the ‘ordinary’ quasi-geostrophic (QG) equations, first obtained by Larichev & Reznik (1976) following the idea of construction of the Lamb’s dipole in two-dimensional (2-D) hydrodynamics. Existence of such solutions emphasizes a known (Dellar 2003) structural similarity between MRSW and TRSW.

Let us recall the equations of the MRSW model in the rotating ($x$, $y$) plane, i.e.

\[
\begin{align*}
\partial_t v + v \cdot \nabla v + f \hat{z} \wedge v + g \nabla h &= \frac{1}{h} \nabla (h b \otimes b), \\
\partial_t h + \nabla \cdot (h v) &= 0, \\
\nabla \cdot (h b) &= 0, \\
\partial_t b + v \cdot \nabla b &= \frac{1}{h} \nabla (h v \otimes b),
\end{align*}
\]

where $f$ is the Coriolis parameter and $g$ is the gravity acceleration. The dynamical variables of the model are the thickness of the layer $h$, the velocity $v = u \hat{x} + v \hat{y}$ and the magnetic field $b = a \hat{x} + b \hat{y}$ in the plane, where $(\hat{x}, \hat{y}, \hat{z})$ are unit vectors along the respective axes, $\nabla = \hat{x} \partial_x + \hat{y} \partial_y$. Note that the magnetic field is rescaled with magnetic permeability of the vacuum and density of the fluid in order to have the dimension of velocity (Alfvén velocity corresponding to a given value of the magnetic field). The notation $\nabla \cdot (A \otimes B)$ is a shorthand for tensor notation: the $i$th component of such an expression is given by $\partial_j A_i B_j$, with summation over repeated indices from 1 to 3. The Coriolis parameter $f$ is constant in the $f$-plane configuration, and is a linear function of $y$ in the beta-plane configuration. In the following we work with the former, extrapolation of our results to the latter being rather straightforward. The constraint (1.3) can be resolved by introducing the (scalar) magnetic potential $A$,

\[
h b = \hat{z} \wedge \nabla A.
\]
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describes its evolution. The energy conservation for the system (1.6) can be written in the standard form

\[ E = \frac{1}{2} \int \mathrm{d}x \, \mathrm{d}y [ (\nabla \psi)^2 + \psi^2 + (\nabla A)^2 ] = \text{const}. \]  

Note, however, that in this form the energy is conserved only for \( \psi \) and \( A \) decaying at infinity, which is not the case for \( A \) if the system evolves in an external magnetic field \( B_0 \). In the latter case \( A \to A + \hat{z} \cdot (x \wedge B_0) \) in the formula (1.8).

Let us say again that the MQG system (1.6) is a QG limit of the system (1.1)–(1.4) at \( (Ro, Ro_m) \to 0 \). As a consequence, it does not contain fast magneto-inertia-gravity waves, although it retains long Alfvèn waves, cf. Zeitlin, Lusso & Bouchut (2015) and below. The MQG is mathematically equivalent to 2-D incompressible magnetohydrodynamics (2DMHD) with replacement of the vorticity, \( \nabla^2 \psi + f \), in the latter by the PV \( q \) in the former. Like the standard hydrodynamic QG model, which in the limit of infinite deformation radius, i.e. \( 1/Bu \to 0 \), becomes equivalent to 2-D Euler equations for an incompressible fluid, the MQG model, in the same limit, becomes equivalent to 2DMHD.

Below we give an analytical derivation of the modon solutions in § 2, and then proceed in § 3 with numerical simulations initialized with these solutions, which we take either as are (§ 3.1) or perturbed by a weak noise (§ 3.2), and at different values of parameters. We then discuss the results in § 4.

2. Derivation of the magnetic modon solutions

We are looking for a localized solution that is stationary in a frame moving with constant velocity \( U\hat{x} \) (co-moving frame), so \( \psi = \psi(x - Ut, y), A = A(x - Ut, y) \). The MQG equations (1.6) thus become:
\begin{align}
-N_0 \partial_x q + \mathcal{J}(\psi, q) - \mathcal{J}(A, \nabla^2 A) &= 0, \\
-N_0 \partial_x A + \mathcal{J}(\psi, A) &= 0.
\end{align}
(2.1a)

Equation (2.1b) implies \( \mathcal{J}(\psi + U_y, A) = 0 \); hence, \( A = F(\psi + U_y) \), where \( F \) is an arbitrary function. Following Lahaye et al. (2020) we will take it to be linear,

\[ A = \kappa (\psi + U_y), \]
(2.2)

where \( \kappa \) is a constant measuring the strength of magnetic potential relative to the streamfunction \( \Psi \) in the co-moving frame. Likewise, (2.1a) can be rewritten as

\[ \mathcal{J}(\psi + U_y, \nabla^2 \psi - \psi) = 0. \]
(2.3)

Using the expression of \( A \) in terms of \( \psi \) (2.2) we obtain

\[ \mathcal{J}(A, \nabla^2 A) = \kappa^2 \mathcal{J}(\psi + U_y, \nabla^2 \psi), \]
(2.4)

and, therefore, the PV evolution equation gives

\[ \mathcal{J} \left( \psi + U_y, (1 - \kappa^2)\nabla^2 \psi - \psi \right) = 0. \]
(2.5)

This means that

\[ (1 - \kappa^2)\nabla^2 \psi - \psi = G(\psi + U_y), \]
(2.6)

where \( G \) is another arbitrary function, which we will again choose to be linear: \( G(x) = \alpha x \), where \( \alpha \) is another constant, which measures, like in the classical modon solution of Larichev & Reznik (1976), the strength of the PV anomaly in terms of the streamfunction in the co-moving frame.

Following the standard derivation (Larichev & Reznik 1976), we divide the whole plane into inner (−) and outer (+) regions, with a circular separatrix at some radius \( r = \sqrt{x^2 + y^2} = r_0 \). The parameters \( \alpha \) and \( \kappa \) are allowed to take different values in the outer and inner domains: \( \alpha_{\pm} \) and \( \kappa_{\pm} \). We thus have the following equations for the streamfunctions \( \psi_{\pm} \) in the outer (+) and inner (−) domains, respectively:

\[ (1 - \kappa_{\pm}^2)\nabla^2 \psi_{\pm} - \psi_{\pm} = \alpha_{\pm} (\psi_{\pm} + U_y). \]
(2.7)

Their solutions should be matched using the standard boundary conditions of continuity of velocity and pressure at the separatrix.

Solution in the outer region \( r \geq r_0 \): we are looking for a localized, finite-energy, where the energy is defined in (1.8), solution which should vanish far away from the centre. Hence, \( \alpha_+ = 0 \) and the following linear equation results:

\[ (1 - \kappa_+^2)\nabla^2 \psi - \psi = 0. \]
(2.8)

A decaying at \( r \to \infty \) solution is sought by separation of variables in polar coordinates \((r, \theta)\). Keeping in mind that matching with the inner solution is performed in the co-moving frame, and that a constant zonal velocity corresponds to a linear in \( y = r \sin \theta \) streamfunction, we get

\[ \psi_+ = C_+ K_1 \left( r/\sqrt{1 - \kappa_+^2} \right) \sin \theta. \]
(2.9)

Here \( K_1 \) is the modified Bessel function of the second kind. Note that the decaying solution is possible only if \( 1 - \kappa_+^2 > 0 \), and that the particular case \( \kappa_+ = 0 \) corresponds to the
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magnetic field being confined in the inner region, while if \( \kappa_+ \neq 0 \) there is a constant background zonal magnetic field \( B = -\partial_y A = -\kappa_+ U \) everywhere in the plane, cf. \( (2.2) \).

Solution in the inner region, \( r \leq r_0 \): the linear equation to solve is

\[
(1 - \kappa_-^2) \nabla^2 \psi - \psi = \alpha_-(\psi + Uy).
\]

The solution is represented as a superposition of a solution to the homogeneous problem, \( \psi^h \) and a particular solution \( \psi^p \) of the inhomogeneous problem,

\[
(1 - \kappa_-^2) \nabla^2 \psi^h - (1 + \alpha_-) \psi^h = 0,
\]

\[
\psi^p = -\frac{\alpha_- Uy}{1 + \alpha_-}.
\]

Anticipating matching with the outer solution, we impose the same angular structure and, hence, obtain

\[
\psi_- = \left[ C_- J_1(\lambda r) - \frac{\alpha_- Ur}{1 + \alpha_-} \right] \sin \theta,
\]

where \( J_1 \) is the Bessel function of the first kind, and \( \lambda^2 = - (1 + \alpha_-)/(1 - \kappa_-^2) \). Note a singularity at \( \kappa_- = 1 \).

Matching: following Larichev & Reznik (1976) we impose the condition of continuity of the co-moving streamfunction, which provides the maximal smoothness of the resulting solution,

\[
(\psi_+ + Uy)|_{r=r_0} = (\psi_- + Uy)|_{r=r_0} = 0,
\]

which allows us to determine \( C_\pm \),

\[
C_+ = -\frac{Ur_0}{K_1(r_0/\sqrt{1 - \kappa_+})}, \quad C_- = -\frac{Ur_0}{(1 + \alpha_-) J_1(\lambda r_0)}.
\]

The magnitude of the modon (streamfunction) is thus primarily driven by \( Ur_0 \) and modulated by \( \alpha_- \). However, the latter is not a tunable parameter, but is such that the matching conditions are satisfied, and drives the radial structure of the streamfunction (through \( \lambda \)). Continuity of the radial derivative of the streamfunction \( \partial_r \psi_+ = \partial_r \psi_- \) at \( r = r_0 \) leads to the following transcendental equation for eigenvalues \( \lambda \) at given \( r_0 \) and \( \kappa_+ \), and, hence, \( \alpha_- \) at a given \( \kappa_- \):

\[
C_+ \sqrt{1 - \kappa_-^2} K_1'(r_0/\sqrt{1 - \kappa_+}) = C_- \lambda J_1'(\lambda r_0) - \alpha_- U/(1 + \alpha_-),
\]

where \( C_\pm \) are given in \( (2.14a,b) \), and prime denotes differentiation of a function with respect to its argument. This transcendental equation is solved numerically using standard routines, e.g. with the `fsolve` function of the SciPy Python library.

The lowest eigenvalue corresponds to a steadily translating vortex dipole, a magnetic modon, the higher eigenvalues correspond to multiple changes of the sign of vorticity inside the separatrix, which are, presumably, less stable and more sensible do dissipation, with more sheared velocity, and will be discarded as is usually done. We fix \( r_0 = 1 \) (i.e. the typical size of the modon is equal to the deformation radius, \( Bu = 1 \)) and, thus, get the eigenvalue \( \alpha_- \) as a function of \( \kappa_- \) and \( \kappa_+ \). As an example, we present in figure 1 the dependence \( \alpha_-(\kappa_-) \) when \( \kappa_+ = 0 \). A gap in the curve is visible at \( \kappa_- = 1 \). Indeed, for this value of \( \kappa_- \), the interior equation \( (2.7) \) gives \( \Psi_- = -\alpha_-(\Psi_- + Uy) \) which is incompatible.

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Figure 1. Dependence of the first eigenvalue $\alpha_-$ on $\kappa_-$ at $\kappa_+ = 0$. Curves for other values of $\kappa_+$ practically coincide with this one, as variations of $\alpha_-$ are dominated by variations of $\kappa_-$ at a given $r_0$. Disruption of the curve reflects the singularity at $\kappa_- = 1$.

Figure 2. Magnetohydrodynamic quasi-geostrophic modon without external magnetic field. From left to right: streamfunction, vorticity and magnetic potential. Length in units of $R_d$ in this and subsequent figures.

with the boundary condition $\Psi + U y = 0$ at $r = r_0$, meaning that there is no solution. We should emphasize that qualitatively different modon configurations result from different choices of the values of parameters $\kappa_\pm$: magnetic field confined inside the vortex dipole at $\kappa_+ = 0$, $\kappa_- \neq 0$, hollow bubble, in the sense of magnetic field, propagating through the constant magnetic field at $\kappa_- = 0$, $\kappa_+ \neq 0$, and a magnetized dipole propagating in the adverse, or collinear magnetic field, with respect to the magnetic field at the axis of the dipole, depending on the relative sign of $\kappa_\pm \neq 0$. Some of these cases are illustrated in figures 2–3.

Before proceeding with numerical simulations, we should make two important remarks. First, we should stress that as the streamfunction $\psi + U y$ in the co-moving frame is continuous across the separatrix, and takes zero value, cf. (2.13), the magnetic potential is also continuous, but its derivative is not if $\kappa_+ \neq \kappa_-$, even though the derivative of $\psi$ is continuous, cf. (2.2). This means that in this case we have a tangential discontinuity of the magnetic field across the separatrix. Such discontinuities are admissible in non-dissipative MHD (e.g. Landau & Lifshitz 1984), which is the parent of (1.6), but will be smeared in

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the presence of magnetic viscosity (resistivity). We will come back to this point in the
discussion of numerical experiments below. As a consequence, we will call the modons
with \( \kappa_+ = \kappa_- \) regular, and singular otherwise.

Second, as previously mentioned, in the case \( \kappa_+ \neq 0 \) we have a configuration
with a mean magnetic field which admits (rotational) Alfvèn waves. Unlike
magneto-inertia-gravity waves, Alfvèn waves do not have a spectral gap at low frequencies
in the presence of rotation (cf. Zeitlin et al. 2015) and, thus, slow waves of this kind are not
filtered out in the QG approximation which corresponds to the fast-time (\( \sim 1/f \)) averaging.
Indeed, by linearizing the system (1.6) about a constant zonal magnetic field \( B_0 \), that is, by taking

\[
A(x, y, t) = B_0 y + A'(x, y, t),
\]

where \( A' \) is a small perturbation, in addition to considering a small streamfunction \( \psi \),
and substituting in the linearized equation (1.6a) the expression of \( A' \) obtained from the
linearized equation (1.6b) reduces the MQG equations to a wave equation for \( \psi \),

\[
\partial^2_{tt} \left( \nabla^2 \psi - \psi \right) - B_0^2 \partial^2_{xx} \nabla^2 \psi = 0,
\]

which has harmonic wave solutions \( \propto e^{i(\omega t - kx - ly)} \) with the dispersion relation

\[
\omega^2 = B_0^2 k^2 \frac{k^2 + l^2}{k^2 + l^2 + 1}.
\]

These solutions are rotational Alfvèn waves. In the absence of rotation the
non-dimensional \( f (=1) \) disappears in the denominator of (2.18), and we recover the
classical dispersion relation for Alfvèn waves. What is important in the present context,
is that absolute values of the phase velocity of these waves lie in the interval \([0, |B_0|]\).
The non-dimensional velocity of the modon \( U \) is always larger than the value of the
non-dimensional magnetic field in the far outer region \( |B_+| = |\partial_y C_+|_{r \to \infty} = |\kappa_+ U| \), as
\( |\kappa_+| < 1 \), and, hence, is larger than the maximum phase speed of the Alfvèn waves. This
allows us to anticipate that the modon does not emit Alfvèn waves and can remain coherent
for a long time.

3. Numerical investigation of the stability of magnetic modons

As previously mentioned, the MRSW (respectively MQG) model is structurally close to
TRSW (respectively TQG). Our experience with TRSW and TQG modons (Lahaye et al. 2020)
shows that they may be subject to small-scale convective-type instabilities, which
are known for vortex solutions in this model (Gouzien et al. 2017). To check whether
this is also the case with MQG modons, and also to see whether sharp gradients of the
magnetic fields engender new instabilities, we performed a set of numerical simulations
of the MQG equations using a doubly periodic pseudo-spectral code based on the Python
library Dedalus (Burns et al. 2020), with modon solutions as initial conditions. The typical
resolution corresponded to a 512 \( \times \) 512 grid with a 3/2 dealiasing factor, and we used a
split-explicit fourth-order Runge–Kutta method for temporal integration. Several control
runs with higher resolutions were also performed. As is often done in 2DMHD simulations
(e.g. Tobias et al. 2007), we applied the standard Newtonian viscosity and magnetic
diffusivity to dissipate energy near the grid scale and ensure numerical stability, in the
respective equations of the system (1.6), and with the same coefficient, i.e. we supposed
the magnetic Prandtl number to be one. The viscosity and magnetic diffusivity coefficients
were set to be \( 5 \times 10^{-4} \) (i.e. \( Re = 2000 \)) in most runs. Simulations were run until \( t = 80, \)

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a non-dimensional unit of time is the time taken by the dipole to travel a distance of one deformation radius (i.e. $U = 1$). Notice that with the values of the viscosity which we used, the time of viscous decay at the grid scale, given by $\nu / d x^2$, is about unity. Tests of the impact of the form of dissipation and of the Prandtl number on the results are discussed below in §3.3. To ensure numerical stability and limit aliasing, the initial profiles of pressure and magnetic potential were smoothed with a Gaussian kernel of width twice the grid spacing. The main purpose of this operation was to smooth out the initial discontinuity in the magnetic field that exists when $\kappa_- \neq \kappa_+$. As will be shown below, in some configurations the modon leaves behind a wake of weak vorticity and magnetic field anomalies. As boundary conditions are periodic, this wake perturbs the modon as it re-enters the domain. In order to limit this effect, we repeated the simulations using a domain that was extended along the $x$-axis by a factor $11/8$, and adding a moving sponge layer (of width $3L/8$, with $L$ the size of the unexpanded domain) with linear damping to suppress the wake. The boundaries of the sponge layer had a tanh shape with width $0.2$. The maximum amplitude of the damping was 0.5, and its central position and propagation speed were computed using the $x$-position of the barycenter of kinetic energy, updated every $\Delta t = 0.1$. To investigate the stability of the modon solutions, and their sensitivity to the values of dynamical parameters, we conducted a set of experiments with different values of the magnitude of the magnetic field. Six values of $\kappa_-$ and seven values of $\kappa_+$, in all combinations, were used: $\kappa_- = 0, 0.02, 0.05, 0.1, 0.2, 0.5$ and $\kappa_+ = -0.1, -0.05, 0, 0.02, 0.05, 0.1, 0.2$. Note that configurations with large $|\kappa_+ - \kappa_-|$ (and, thus, in the present context, negative $\kappa_+$), maximise the inner-outer magnetic field strength differentials and, therefore, the magnitude of the tangential discontinuity of the magnetic field at the separatrix. Sensitivity to initial conditions was further tested by conducting a second set of experiments with the same values of $\kappa_\pm$, adding a small-scale noise superimposed onto the dipolar solution in the initial conditions. The properties of the noise are described in Appendix A. Overall, 70 runs are discussed in the following subsection, and about five times as many were performed in total (see §§ 3.2 and 3.3).

3.1. Initialization with the pure modon solutions

The overall result of these simulations is that in any combination of the values of $\kappa_\pm$ each of them should be moderate, typically not exceeding 0.1 in absolute value, for the modon to keep its form. At higher values the above-mentioned small-scale instabilities arise, most often after a few tens of time units, and destroy the modon. We will exaggeratingly call the modons ‘stable’ in the former and ‘unstable’ in the latter cases. One should keep in mind that these denominations are empirical, being entirely based on the results of numerical simulations of long, but limited duration ($t_{\text{max}} = 80$). The latter is, however, large compared with the typical eddy time scale of the modon (used for the non-dimensionalisation), which supports the fact that the stable modons are, at least, long-living coherent structures. We present and discuss below examples of stable versus unstable modons in several typical configurations. In all of the snapshots only a part of the domain of the simulations, which extends from $-5$ to $5$ in units of $R_d$ in both directions ($\pm 6.875$ along the $x$-axis for the simulations with a moving sponge layer), is shown, to make the details of the evolution of the modon clearer. We started by benchmarking the numerical method with a simulation initialized with a ‘non-magnetic’ modon, with $\kappa_\pm \equiv 0$ and no magnetic field whatsoever. The result is that, as expected, this modon keeps moving without changing its form and is, thus, stable (not shown).

Modons with no external magnetic field ($\kappa_+ = 0$), such as the one presented in figure 2, are stable as long as $\kappa_- \leq 0.2$, meaning that they exactly conserve their form over the
duration of the simulation, travelling at a nearly constant speed (progressively decreasing under the action of energy dissipation). To make the presentation concise, we do not show their evolution. On the contrary, an instability leading to destruction of the modon takes place for higher values of $\kappa_-$, or in the presence of a strong enough external magnetic field, as shown in figure 4 in the case $\kappa_- = \kappa_+ = 0.2$ (this simulation was extended in time compared with other simulations to show the destabilization of the modon). Figure 5 shows the ‘hollow’ modon (the same type as shown in figure 3a) with $\kappa_+ = 0.2, \kappa_- = 0$, which is unstable with a much faster destabilization compared with the previous case (figure 4).

The instability develops as follows: first, vorticity anomalies in the form of narrow filaments arise in the vicinity of the separatrix and spread along it and beyond, forming a wake at the lee side of the modon (see, e.g. figure 4 at $t = 80$ and 90). The rings of vorticity formed by this process shield the vortices forming the initial dipole, which leads to their separation and slowing down of the modon. With some delay, development of vorticity anomalies along the separatrix is accompanied by ejection of any magnetic field from the core of the vortex pair, still along the separatrix, cf. figure 6. This perturbation then triggers the instability that develops within the dipole starting from the vicinity of the saddle points at the front and rear of the dipole – i.e. at the intersection of the modon axis and outer separatrix. The scales involved in this process are small, as seen in the vorticity field, and are associated with increasing magnitude of the magnetic field anomalies manifesting itself in the increasing magnetic energy (spatial mean of $|\nabla A|^2$). The evolution of the different components of energy, shown in figure 7, clearly exhibits this increase of magnetic energy, as well as a decrease of the potential and kinetic energies – the latter resulting from the enhanced dissipation associated with the production of small-scale filaments by the instability. This implies that the form of the dissipation implemented in the numerical scheme can have an impact upon the details of the evolution. We checked in the cases presented in the paper (corresponding to figures 4, 5, and also figures 11 and 13 discussed below) that numerical convergence is reached by running numerical simulations with double resolution while keeping all other parameters (including the value of the viscosity and $Pr_m$) constant. In all cases, the scenario of the destabilization, and the typical scales involved were not changed, while the time scale of destabilization was only marginally changed (by a few time units at most). These verifications confirm that the reported small-scale instability and the mechanism of destruction of the modon are not numerical artifacts. The impact of the form and magnitude of the dissipation is discussed below in § 3.3.
Figure 4. Evolution of a regular modon with $\kappa_{\pm} = 0.2$. $t = 0, 80, 90$ and $100$ (from top to bottom). (a,d,g,j) Streamfunction; (b,e,h,k) vorticity and (c,f,i,l) magnetic potential. Colours are saturated (especially for the vorticity at initial time). Note the evolving labels on the x axes reflecting the propagation of the modon in the periodic domain (values correspond to the x-distance travelled by the modon, which position is estimated based on the maximum kinetic energy).

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3.2. Empirical condition for modon stability and impact of initial perturbations

To check the robustness of the modon solutions, we repeated the simulations by superimposing a small-scale noise in the streamfunction and the magnetic potential onto the analytic modon solutions, and used thus perturbed solutions as initial conditions. The characteristics of the noise are given in Appendix A. The overall result of these simulations is that stable regular modons are sufficiently robust to withstand such perturbation and keep coherence for a long time.

We synthesize the time scales of destabilization of the different modon configurations in figure 8. The estimate for this time scale was obtained considering the change (increase) of the slope of kinetic energy dissipation as a function of time, as triggering of the instability is associated with an enhanced decrease of kinetic (and potential) energy (cf. figures 7

Figure 5. Evolution of a ‘hollow’ modon with $\kappa_+ = 0.2$. From top to bottom: $t = 0$, 40 and 80.
Figure 6. Destabilization of the modon as seen in the vorticity field and in the anomaly of magnetic potential, highlighting the formation of a sharp gradient in the azimuthal magnetic field in the vicinity of the separatrix and the subsequent destabilization of the modon triggered near the saddle points. (a–d) Regular modon (κ± = 0.2) at intermediate stages compared with figure 4(d–i). (e–h) Hollow modon (κ+ = 0.2, κ− = 0) at intermediate stages compared with figure 5. Colourbars are identical in both rows.

Figure 7. Evolution of the total (black), kinetic (blue), potential (orange) and magnetic (green) energy anomaly (see (1.8)), for two unstable cases (κ+ = κ− = 0.2, dash-dotted, and κ+ = 0.2, κ− = 0, dashed), and one stable case (κ+ = 0, κ− = 0.2, solid). Note the different ranges of the y-axis in the two frames.

and 9). Corrections were made for cases in which the instability only started developing at the end of the simulation, setting tinst = tmax = 80 (this concerns the cases with (κ+, κ−) = (−0.1, 0.1) and (0.2, 0.2)). Hollow modons with κ+ ≤ 0.1, which includes the one shown in figure 3(a), are stable (not shown). Likewise, regular modons with κ± ≤ 0.1 are stable (not shown), while they are (weakly) unstable for κ± = 0.2 (as visible in figure 4).
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Figure 8. Time scale of development of the instability (colours indicate non-dimensional time units) as a function of $\kappa_+$ (columns) and $\kappa_-$ (rows) for the simulations initialized with modon solution. White: stability. Colours: instability, with smaller (darker) to larger (lighter) times of development of the instability. Modons that turn unstable when some noise is superimposed on the initial condition are indicated by ‘P’ labels.

Figure 9. Same as figure 7 but for modons with $\kappa_- = 0.2$ and two values of $\kappa_+$, with and without initial perturbation. Configuration $\kappa_\pm = 0.2$ without perturbation (dashed) corresponds to the dash-dotted lines of figure 7.

In very few cases, as reported in figure 8, the addition of a perturbation can destabilize the otherwise stable modons (‘P’ labels in the figure). This occurs for modons with dynamical parameters ($\kappa_+, \kappa_-)$ in the neighbourhood of cases unstable without initial perturbation. Time evolution of the energy for the regular modon with $\kappa_\pm = 0.2$, which is unstable without perturbation (see figure 4), and a singular modon with the same $\kappa_-$ but $\kappa_+ = 0.1$ – a configuration that turns unstable if initially perturbed – is given in figure 9. It shows that the initial perturbation tends to accelerate the destabilization of the structure.

We can attempt a general conclusion that the greater the values of $\kappa_+$ and/or $\kappa_-$ (in absolute value), the more unstable is the dipole. However, from the simulations with $\kappa_+ = 0.2$ we infer that the instability develops faster for hollow modons (without internal magnetic field) as compared with the regular modons, while modons without an external magnetic field were found stable for $\kappa_- \leq 0.20$.

We believe this could be associated with the tangential magnetic discontinuity that exists for $\kappa_+ \neq \kappa_-$, with the amplitude proportional to the difference between the two, since the initial perturbation seems to develop first in this region. Indeed, in the case of the regular

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modon, the vortex filaments along the separatrix starts developing only after a peak in the radial direction emerges in the magnetic streamfunction – meaning a sharp gradient of the magnetic field – at the same location (see figure 6a–d).

Thus, there seems to be a competition between the destabilization effects of the magnitudes of $\kappa_-$ and $\kappa_+$ taken separately (for instance, experiments with $\kappa_- = 0.5$ exhibited instability at very early times), and of their difference. The details of the underlying mechanisms need further investigation, which is beyond the scope of the present work.

Interestingly, if we superimpose the initial random magnetic noise onto the ‘non-magnetic’ modon with $\kappa_\pm \equiv 0$, this noise aggregates in two magnetic dipoles inside the vortex dipole before being homogeneized in nearly circular patches within each pole. This can be understood from the dynamical equations in the limit of a weak magnetic perturbation $A'$: its action on the PV evolution (1.6a) becomes negligible and the magnetic field follows (1.6b), with an additional diffusion term. Magnetic perturbations are then advected along the streamlines and aggregate and/or get diffused. Then, the modon deflects slightly from the rectilinear trajectory, although it keeps its coherence, as follows from figure 10. This deflection is, apparently, due to asymmetry of the ‘insider’ magnetic dipole with respect to reflexions in $y$, resulting from asymmetries in the initial noise.

We should emphasize that the deflection of the modon from its initial trajectory by the residues of the initial perturbation tends to destabilize the modon because its direction of propagation deviates from that of the ambient magnetic field. This could explain the differences in behaviour between the modons with and without initial perturbation reported above, and also that hollow modons are more unstable than their ‘isolated’ counterparts.

3.3. Impact of the form of dissipation and of the Prandtl number

All the results presented above were obtained from numerical simulations using a viscosity term in the PV equation (1.6a), of the form $\nu \nabla^2 (\nabla^2 \psi)$ and diffusion term in the magnetic potential equation (1.6b) of the form $((\nu/Pr_m)^2 \nabla^2 A)$, with $\nu = 5 \times 10^{-4}$ and a magnetic Prandtl number $Pr_m = 1$. As can be noticed in the behaviour of the kinetic energy and, to a lesser extent, in the magnetic energy in the stable cases (see, e.g. figure 7 with $\kappa_- = 0.2, \kappa_+ = 0$), the loss of energy is substantial over the duration of the simulation. Moreover, as stated previously, the destabilisation of the modon leads to formation of small scales (vorticity filaments and magnetic sheets), meaning that the development and saturation of the instability are likely to be impacted by the dynamics at small scales and, therefore, by the dissipation. To the best of our knowledge, there is no physically based closure scheme for the Reynolds-averaged terms (parametrization) in 2-D or shallow water MHD, which is why we used the simple Newtonian viscosity in the above simulations. To check how sensitive our results are to the form and magnitude of the dissipation, we ran several sets of simulations changing the value $\nu$, but also the form of the viscosity/diffusivity, passing from the standard to hyper-viscosity and changing the magnetic Prandtl number. Recalling the link between the MQG and MRSW models, it would be possible to adapt the dissipation parameterizations developed for the RSW model, (e.g. Gilbert, Riedinger & Thuburn 2014), but we postpone this development to a future investigation of the modons in the MRSW framework.

Let us first discuss the impact of the value of the viscosity coefficient at fixed $Pr_m = 1$. To this aim, we repeated the whole set of numerical simulations (without sponge layers) with a smaller value of $\nu = 2 \times 10^{-4}$, and made additional runs for several choices of $(\kappa_+, \kappa_-)$ with even stronger viscosity, $\nu = 10^{-3}$, or weaker viscosity, $\nu = 10^{-4}$. 

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The results show that some modons that appeared stable over the duration of the simulation with $\nu = 5 \times 10^{-4}$ turn to be unstable at $\nu = 2 \times 10^{-4}$. This concerns one pair of values of $(\kappa_+, \kappa_-)$ in the case without superimposed noise in the initial condition, and five of them in the perturbed case. However, in most of thus obtained unstable cases the results of the simulations do not appear to be well resolved because an aliasing occurs, as revealed by inspection of the corresponding spectra (not shown). This was also the case in the simulations with even weaker viscosity $\nu = 10^{-4}$, while the simulations with stronger viscosity $\nu = 10^{-3}$ were suffering from a too rapid dissipation of the modon, smoothing out any growing instability in most investigated cases.
Figure 11. Evolution of the regular modon with $\kappa_+ = 0.2$, similar to the one shown in figure 4 but with initial noise and hyper-viscosity/diffusivity with $\nu_2 = 10^{-6}$. From top to bottom: $t = 45, 50$ and $55$.

This is why we conducted a set of simulations – for all previously exploited values of $\kappa_+$ and $\kappa_-$, and both with perturbed and unperturbed initial conditions – using a second-order hyper-viscosity (and hyper-diffusivity) instead of the standard viscosity (terms of the form $\nu_2 \nabla^4 (\nabla^2 \Psi)$ and $\nu_2 / Pr_m \nabla^4 (A)$ in the PV and magnetic stream function equations, respectively). This closure scheme, although not based on physical arguments, as usual, allows for a sharper cutoff in the wavenumber space and for an extended range of resolved scales, while preserving numerical stability. We used two different values of hyper-viscosity/diffusivity: $\nu_2 = 10^{-6}$ and $10^{-7}$. As with the Newtonian dissipation, simulations with smaller values ($\nu_2 = 10^{-8}$) turned out to be not properly resolved. To provide some guidelines, we give here the inverse (hyper-)viscous damping time scale and
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\[ E_t \text{ (black) and } KE \text{ (blue)} \]

\[ PE \text{ (orange) and } ME \text{ (green)} \]

Figure 12. Comparison of the evolution of the total (black), kinetic (blue), potential (orange), and magnetic (green) energy anomaly for the unstable regular modon with \( \kappa_\pm = 0.2 \), and perturbed by the noise, for different dissipation schemes: standard viscosity with \( \nu_1 = 5 \times 10^{-4} \) (continuous), hyperviscosity \( \nu_2 = 10^{-6} \) (dashed) and \( \nu_2 = 10^{-7} \) (dash-dotted).

The cutoff length scale associated with this dissipation. The former is given by \( \nu_p/dx^{2p} \), where \( p \) is the order of (hyper-)viscosity (\( p = 1 \) for the standard Laplacian viscosity). The latter is based on the typical CFL timestep \( dx/U \), and is given by \( \delta x^c = (\nu dx/U)^{1/2p} \), where we take \( U = 2 \), the typical non-dimensional value of velocity at the centre axis of the modon. The regular viscosity \( \nu_1 = 5 \times 10^{-4} \) gives an inverse viscous damping time scale equal to 1.3, while the hyper-viscosity gives 7 and 0.7 for \( \nu_2 = 10^{-6} \) and \( 10^{-7} \), respectively. For the cutoff length scale, we have \( \delta x^c = 2 \times 10^{-3} \) for \( \nu_1 = 5 \times 10^{-4} \), against \( 9 \times 10^{-3} \) and \( 5 \times 10^{-3} \) for \( \nu_2 = 10^{-6} \) and \( 10^{-7} \), respectively.

These simulations gave qualitatively similar results regarding the range of \( \kappa_\pm \) values for which the modons are stable or unstable, and a similar scenario of destabilization, although they produce sharper gradients of vorticity and magnetic field, as could be expected. The destabilization of the regular modon with \( \kappa_\pm = 0.2 \) with initial perturbation by the noise is shown in figure 11. In this case, the typical time scale of instability is slightly larger compared with the simulation with standard viscosity. It gets shorter with \( \nu_2 = 10^{-7} \), as shown in figure 12. As visible in this figure, the instability has a more rapid development (sharper decrease of the kinetic and potential energies, and increase of magnetic energy anomaly) once initiated, as compared with the standard viscosity case, favoured by a very small energy dissipation before the onset of the instability, especially for \( \nu_2 = 10^{-7} \). The development of the instability is associated with a deviation of the modon from the axis \( y = 0 \). This deviation is already present in some of the simulations with standard viscosity and diffusion, but is greatly enhanced when an initial noise is present – as mentioned above. Our understanding is that this deviation follows from the onset of the instability (as shown in figure 5), which is asymmetric. (The symmetry breakdown in the configuration initialized without noise is ‘enabled’ by discretization errors. In the real world, it could be triggered by a small-scale noise.)

A global comparison of the typical time scales of destabilization of the modons is given in Appendix B. A few more configurations turned to destabilize if this form of dissipation is used, compared with the standard viscosity with \( \nu_1 = 5 \times 10^{-4}; \kappa_+, \kappa_- = (0.05, 0.2) \) and \( (0.1, 0.1) \) for \( \nu_2 = 10^{-6} \) and six more for \( \nu_2 = 10^{-7} \) (see Appendix B). Surprisingly, and related to our previous discussion about the criteria for instability, it appears that the absolute value of \( \kappa_\pm \) seems to be more important than the magnitude of the discontinuity: for instance, the regular modons with \( \kappa_\pm = 0.1 \) and 0.2 are more unstable than their
singular counterparts with $\kappa_\mp < \kappa_\pm$ (except for negative $\kappa_+$). This highlights the impact of small-scale dynamics near the viscous dissipation scale on the development of the instability. Its detailed investigation is, again, out of the scope of the present paper. In all configurations, modons with $\kappa_- = 0.5$ were destabilizing on a very short time scale, as in the simulations with standard viscosity (performed only in the unextended domain and without a moving sponge layer).

To investigate the impact of the magnetic Prandtl number, we ran additional simulations with $Pr_m = 0.1$ and $Pr_m = 10$ and compared them to the reference simulations with $Pr_m = 1$. We investigated configurations with $\kappa_\pm = 0$ and $0.2$ (all four cases), both with the standard Laplacian viscosity $\nu_1 = 5 \times 10^{-4}$ and the second-order hyper-viscosity $\nu_2 = 10^{-6}$. Random perturbations were superimposed on the initial condition. In general, we observed a destabilizing influence of $Pr_m > 1$ (and vice versa). Indeed, the case with $\kappa_- = 0.2, \kappa_+ = 0$, which is stable for $Pr_m = 1$, is unstable for $Pr_m = 10$ with the standard viscosity and magnetic diffusivity. Likewise, with order 2 viscosity/diffusivity, the modons with $\kappa_+ = 0.2$ are unstable for $Pr_m \geq 1$ and stable for $Pr_m = 0.1$, with faster destabilization for $Pr_m = 10$ compared with $Pr_m = 1$. Figure 13 shows the destabilization of the regular modon with $\kappa_\pm = 0.2$ and $Pr_m = 10$ (and $\nu_2 = 10^{-6}$) for comparison with figure 11, where $Pr_m = 1$. It exhibits finer patterns (in particular in the magnetic field) and a more rapid development of the instability: all fields are shown at earlier times in the simulation, while the stages of destabilization are similar to the those shown in figure 11(d–i).

Figure 13. Evolution of the regular modon with $\kappa_\pm = 0.2$, similar to the one shown in figure 11 but with $Pr_m = 10$. From top to bottom: $t = 30$ and $35$. 
4. Discussion

We thus demonstrated the existence of magnetic modons – localized vortex dipoles associated with magnetic dipoles – which are steadily moving with or without an external magnetic field and are exact solutions of the MQG equations. The intensities of internal and external magnetic fields in such configurations are free parameters, and configurations without an external, or without an internal magnetic field are realizable. The modons with a disparity between internal and external magnetic fields are, however, singular, in a sense that they contain a tangential discontinuity of the magnetic field at their inner-outer region separatrix. By direct numerical simulations initialized with analytical modon solutions, we found that both regular and singular modons keep their coherence for a very long time running without change of form for about a hundred deformation radii if the intensity of the magnetic field is sufficiently small (‘stable’ modons), and are subject to small-scale instabilities manifesting themselves in the vorticity and magnetic fields, which lead to a destruction of the modons, if the magnetic fields inside and/or outside are sufficiently strong (‘unstable’ modons). It is worth emphasizing that although the mechanism of destruction is qualitatively consistent with the flux expulsion mechanism advanced by Weiss (1966), the latter appears as a consequence of the vorticity perturbation which arises in the vicinity of the separatrix, and looks very similar to the saddle-point instability, which is well known in the theory of dynamical systems. If a noise is superimposed onto the initial modon, ‘stable’ configurations keep their coherence for long times, but their trajectories may be deflected. The stable/unstable nature of the modons exhibit some sensitivity to the nature and strength of the dissipation used. Although it is difficult to extrapolate our numerical results to the inviscid limit nor to some more realistic dissipation regime, which would require a knowledge of the impact of the small-scale structure on the resolved flow, our results show that the magnetic modons can be stable for a long duration (tens of typical time units) even in weakly viscous/diffusive regimes, for small but finite values of $\kappa_{\pm}$ (typically $\approx 0.1$). As we know, the modon solutions in ‘ordinary’ QG and in TQG, which are, respectively, the asymptotic limits of RSW and TRSW equations, survive, albeit slightly distorted, if considered within the parent models (RSW and TRSW, correspondingly, cf. Ribstein, Gula & Zeitlin 2010; Lahaye et al. 2020). To check if this is the case with MQG, numerical simulations with the full MRSW, which would accurately resolve both inertia-gravity and Alfvén waves, as well as discontinuities of the magnetic field and eventual sharp fronts (shocks), are needed. One-dimensional numerical schemes capable to do this exist (Zeitlin et al. 2015; Bouchut & Lhebrard 2016, 2017), but 2-D schemes appeared only recently, cf. Duang & Tang (2021) and references therein. However, they lack rotation and are not sufficiently well tested. Work on the well-balanced finite-volume scheme for 2-D MRSW is in progress.

Let us comment on the $f$-plane approximation used above. Switching to the beta-plane approximation, that is, to $f = f_0 + \beta y$, would introduce a left–right asymmetry, but construction of the corresponding modon solutions is rather straightforward, following the classical algorithm which was developed by Larichev & Reznik (1976), precisely, for the beta-plane configuration. The beta effect will restrict possible values of the modon velocity, in order to avoid resonances with magneto-Rossby waves, but we can expect that the structure of the magnetic modon solutions would remain qualitatively the same. In this context it is worth mentioning that we expect that magnetic modons would arise as solutions in the certain regimes of parameters of the MRSW equations on the equatorial beta-plane, where $f_0 \equiv 0$, like this is the case with ‘ordinary modons’ (Rostami & Zeitlin 2019).
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The modons in plasma physics are usually considered in the framework of the Hasegawa–Mima equation for drift waves (cf. e.g. Horton & Hasegawa 1994), which is equivalent to the ordinary QG equation on the beta-plane. To our knowledge, the only construction close to ours, as well as the term ‘magnetic modon’, was used in the framework of 2-D incompressible magnetohydrodynamics by Chui & Moffatt (1996), where a magnetic potential in a configuration corresponding to the streamfunction of the ‘hydrodynamical’ modon in this case, the Lamb–Batchelor dipole but without vorticity anomaly, was taken as an initial condition for the magnetic relaxation process (cf. Moffatt 1986), in order to obtain the vorticity modon as the end state.

Concerning the physical significance of the obtained modon solutions, they are obviously important for tracer transport, as they capture fluid, and also the magnetic field, in their cores. The domain of validity of our solutions covers quasi-bidimensional flows at weak (typically \(\leq 0.1\)) Rossby and magnetic Rossby numbers, and order one Burger number, i.e. structures of the size of the deformation radius (which is not well quantified in the solar tachocline). Extension to larger Burger numbers (smaller structures) is obvious, as the MQG model tends to 2DMHD as \(Bu \to \infty\). As their standard, ‘hydrodynamical,’ counterparts do in the process of geostrophic adjustment Ribstein et al. (2010) in RSW, the magnetic modons would also change the fundamental process of magneto-geostrophic adjustment in MRSW (Zeitlin et al. 2015), if their persistence is confirmed in the MRSW model, as discussed above. Namely, in the case of initial dipolar perturbation of vorticity we expect that together with emission of fast magneto-inertia-gravity and Alfvèn waves, as described in Zeitlin et al. (2015), a part of the initial perturbation, if it is dipolar in vorticity and strong enough, will form a modon which will slowly, compared with the fast waves, drift away carrying with it vorticity and magnetic field anomalies. Moreover, at the stellar equator, where the MRSW predicts a specific spectrum of equatorial waves (Zaqarashvil 2018), the above-mentioned possibility to generate equatorial modons could completely change the scenario of relaxation of localized perturbations, as it is the case with standard RSW (Rostami & Zeitlin 2019). Let us finally mention that thermal effects can be included in MRSW along the same lines as in passing from RSW to TRSW. Modons with both magnetic field and temperature/density anomalies can be obtained using the same construction as above in such thermal MRSW models (TMRSW). We plan to check these scenarios in future work.

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Appendix A. Properties of the noise used in the perturbed initial conditions

In the section we give the properties of the noise superimposed to the analytical modon solution in the initial conditions. We used a power spectral distribution with a shape of a bump, given by

\[
\frac{k^a}{(k + k_0)^b}
\]

(A1)
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\( \nu_1 = 5 \times 10^{-4} \)
\( \nu_2 = 10^{-6} \)
\( \nu_2 = 10^{-7} \)

Figure 14. Typical instability time scales of magnetic modons. Simulations with \( \kappa^- = 0.5 \) and second-order hyper dissipation were not run with this configuration (initial perturbation and moving sponge layer).

with \( a = 8, b = 22, k_0 = 256/4/\pi/L \), where \( L \) is the size of the domain and \( k \) is the modulus of wavenumber. Here, \( k_0 \) roughly corresponds to the wavenumber of maximum energy. We used random phases and different realizations of the random process for the streamfunction and the magnetic potential. The noise thus constructed for the streamfunction has an equivalent mean kinetic energy equal to one, while the noise for the magnetic potential has unit variance. Finally, these perturbations are multiplied by a small-amplitude parameter (chosen to be \( 10^{-4} \)), multiplied by the modon streamfunction to keep a localized perturbation, and added to the initial streamfunction and magnetic potential.

Appendix B. Time scale of modon destabilization

We provide in figure 14 the same kind of estimate of the modon destabilization time scale as previously shown in figure 8, for the second-order hyperviscous simulations with both values of \( \nu_2 \), and with a perturbation of the initial condition by the noise. The criterion used here is the location of maximum relative kinetic energy dissipation, as dissipation is particularly pronounced during the instability stage when this form of dissipation is used, as discussed in the main text. It is compared with the same estimate as in figure 8 for the simulations with standard viscosity and \( \nu_1 = 5 \times 10^{-4} \) but with random noise added in the initial condition. Comparison between the simulations with hyper and regular viscosity is only qualitative, since the criterion used is not the same, but using different criteria was the only way to obtain meaningful estimates for each type of simulation taken independently.

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