Two-dimensional isotropic inertia–gravity wave turbulence

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We present an idealized study of rotating stratified wave turbulence in a two-dimensional vertical slice model of the Boussinesq equations, focusing on the peculiar case of equal Coriolis and buoyancy frequencies. In this case the fully nonlinear fluid dynamics can be shown to be isotropic in the vertical plane, which allows the classical methods of isotropic turbulence to be applied. Contrary to ordinary two-dimensional turbulence, here a robust downscale flux of total energy is observed in numerical simulations that span the full parameter regime between Ozmidov and forcing scales. Notably, this robust downscale flux of the total energy does not hold separately for its various kinetic and potential components, which can exhibit both upscale and downscale fluxes, depending on the parameter regime.

Using a suitable extension of the classical Kármán-Howarth-Monin equation, exact expressions that link third-order structure functions and the spectral energy flux are derived and tested against numerical results. These expressions make obvious that even though the total energy is robustly transferred downscale, the third-order structure functions are sign-indefinite, which illustrates that the sign and the form of measured third-order structure functions are both crucially important in determining the direction of the spectral energy transfer.

1. Introduction

As is well known, strong stratification and rotation are the key ingredients of the geophysical fluid dynamics underlying atmospheric and oceanic flows. In general, such flows involve a complex intermingling of fast inertia–gravity waves on top of a much slower evolving balanced vortical flow. That balanced flow is essentially controlled by the three-dimensional spatial distribution of Rossby–Ertel potential vorticity (PV), which is a scalar material invariant in idealized flow and therefore evolves relatively slowly (e.g Charney 1971; Salmon 1982). Dispersive inertia–gravity waves, on the other hand, evolve quickly and can propagate rapidly, especially in the vertical, and this time-scale separation leads to the familiar stiffness of the governing equations of motion. Whilst the linear aspects of this scenario are well understood, its nonlinear and turbulent aspects continue to challenge simple understanding, and controversy persists even in the interpretation of very well established observational facts. An example of this is the atmospheric Nastrom-Gage spectrum (Nastrom & Gage 1985), which has a scaling behavior that differs from both three-dimensional (Kolmogorov 1941) and two-dimensional (Kraichnan 1982) turbulence. Many theories to explain this spectrum have been proposed, among them are versions of two-dimensional turbulence (Lilly 1989; Lindborg 1999), quasi-geostrophic (QG) theory (Tung & Orlando 2003), its surface version (Tulloch & Smith 2006, 2009), stratified turbulence (Lindborg 2006), rotating stratified turbulence (Lindborg 2005; Deusebio et al. 2013), and explanations based on superpositions of QG motions at large scales and internal gravity waves at small scales (e.g. Dewan 1979;

One approach has been to focus on the nonlinear dynamics of the fast inertia–gravity waves whilst ignoring the PV distribution. Methods in this approach can be borrowed, for example, from weak turbulence theory (Majda et al. 1997; Nazarenko 2011; Zakharov et al. 2012), or large-magnitude critical balance theory (e.g. Nazarenko & Schekochihin 2011). Such an approach would be natural in the context of small-scale oceanic internal waves, for example, which are believed to contribute significantly to downscale energy fluxes and vertical diffusion in the deep ocean (e.g. Wunsch & Ferrari 2004). Complementary to such wave-centred studies are investigations such as (Vallgren & Lindborg 2010), which focus entirely on the slow balanced vortical component. Other research concerns wave–vortex decompositions applied in simulations of the full rotating stratified system in order to distinguish the effects from different components and to study their interactions (Bartello 1995; Smith & Waleffe 2002; Deusebio et al. 2013; Hernandez-Duenas et al. 2014; Marino et al. 2015b; Oks et al. 2017). Idealized studies of rotating stratified fluid turbulence per se have illuminated questions about the direction of spectral fluxes of energy and enstrophy (where applicable) in numerical simulations. This is a subtle question. For example, Bartello (1995); Métais et al. (1996); Kurien et al. (2008); Marino et al. (2013); Dritschel & McKiver (2015) report inverse cascades of energy whereas in (Marino et al. 2015a; Pouquet et al. 2017) energy transfers in both directions are found to co-exist, and the dependence of the strength of upscale and downscale energy transfer on the Prandtl ratio is studied. Presumably, the last word has not been spoken yet in this area.

In our opinion, a promising tool in this situation is the classical Kármán-Howarth-Monin (KHM) equation (cf. Kolmogorov 1941; Monin & Yaglom 1975), which initially described how measurable third-order structure functions can be linked to inertial-range energy fluxes in three-dimensional isotropic turbulence. Related theories for inertial ranges have since been developed for two-dimensional turbulence (Bernard 1999; Yakhot 1999; Lindborg 1999; Cerbus & Chakraborty 2017), turbulence with helicity (Chkhetiani 1996; Gomez et al. 2000; Kurien 2003), QG flow (Lindborg 2007), stratified flow (Augier et al. 2012), and rotating stratified flow (Lindborg & Cho 2000; Cho & Lindborg 2001; Lindborg & Cho 2001; Kurien et al. 2006; Deusebio et al. 2014a). Our own recent work in Xie & Bühler (2018) showed how to extend these inertial-range theories to cover the entire non-dissipative range of scales, including the forcing scales. However, rotating stratified turbulence is typically strongly anisotropic, and so far diagnostic relations between structure functions and energy fluxes for anisotropic flows have not been derived yet without the need for ad hoc closure assumptions. This is the theoretical bottleneck we are facing today: developing third-order structure function theory to the point where it becomes directly applicable to rotating and stratified flows.

In the present paper, we are seeking to make progress on this problem by making three severe simplifying assumptions that lead to a solvable model problem. First, we are restricting to inertia–gravity wave turbulence by keeping the PV equal to its undisturbed background value throughout the domain. By definition, this eliminates any PV-controlled balanced flow. Second, we restrict the fluid dynamics to a two-dimensional vertical slice domain with periodic boundary conditions. Because of Coriolis forces, the velocity field in this model is still three-dimensional even though the flow variables depend only on two spatial coordinates. This allows for simple numerical simulation as well as easy access to forcing fields that do not project onto the PV even at the nonlinear level. Third, and most peculiarly, we study a setting in which the Coriolis frequency equals the buoyancy frequency. We are not aware of any direct practical application of this setting in
atmosphere or ocean flows, rather we pursue it because it offers a radical simplification of
the dynamical situation, as it can be shown that the resulting rotating stratified dynamics
is isotropic in the vertical plane. This fact, which is not immediately obvious from the
governing equations, then allows the machinery of classical isotropic turbulence theory
to be applied to this wave system. Thus, we obtain a solvable isotropic wave turbulence
toy model, which yields a number of explicit and exact results about energy fluxes and
structure functions that are not available in the general case of unequal Coriolis and
buoyancy frequencies. E.g., the Coriolis effect in the present two-dimensional model is
distinct from that in a three-dimensional system, where columnar cyclonic vortices are
observed in experiments and numerical simulations (e.g. Biferale et al. 2016). Of course,
a future complete theory of rotating stratified turbulence should recover our results as
a special limiting case. We therefore hope that our results in this paper will stimulate
further research into the structure function approach to rotating stratified turbulence.

The structure of the paper is as follows: § 2 gives the governing equations, § 3 contains
a heuristic argument for a downscale cascade, § 4 provides the third-order structure
function theory, § 5 contains numerical simulations, and in § 6 the structure function
theory is applied to an idealized three-scale forcing example. Finally, concluding remarks
are offered in § 7.

2. Governing equations

The unforced inviscid two-dimensional rotating stratified Boussinesq fluid in the verti-
cal $x$-$z$ plane are obtained from the three-dimensional equations by setting $\partial_y = 0$, which
yields

\begin{align*}
  u_t + uu_x + wu_z - fv &= -p_x, \quad (2.1a) \\
  v_t + uv_x + wv_z + fu &= 0, \quad (2.1b) \\
  w_t + uw_x + ww_z - b &= -p_z, \quad (2.1c) \\
  b_t + ub_x + wb_z + N^2w &= 0, \quad (2.1d) \\
  u_x + w_z &= 0. \quad (2.1e)
\end{align*}

Here $u$, $v$ and $w$ are velocity fields in the $x$, $y$ and $z$ directions, respectively, $b$ is the
buoyancy, $f$ is the Coriolis frequency and $N$ is the buoyancy (Brunt-Väisälä) frequency.
Both frequencies are assumed constant. Now, as is well known, the buoyancy equation is
equivalent to the materially invariance of a vertical stratification variable

\begin{equation*}
  S = N^2 z + b, \quad (2.2)
\end{equation*}

say, a fact that also holds in the three-dimensional case. However, in the present two-
dimensional case the same interpretation can also be given for the $y$-component of the
momentum equation, which expresses the material invariance of

\begin{equation*}
  M = f^2 x + fv. \quad (2.3)
\end{equation*}

This new field $M$ can be viewed as a horizontal stratification and indeed the field $fv$ enters
the $x$-momentum equation in the same way as the buoyancy $b$ enters the $z$-momentum
equation. Thus, we have a pair of buoyancy type fields $fv$ and $b$ and if $f = N$ this will
enable us to construct an isotropic system (shown in §2.1). Hereafter we call $u$ and $w$ the
in-plane velocities, or velocities for simplicity, and refer to $fv$ and $b$ as buoyancy scalars. A
similar viewpoint is adopted in the astrophysical context, where the background rotation
contributes to the angular momentum stratification (cf. Knobloch 1982).
The Rossby–Ertel PV of the system (2.1) can be expressed as the Jacobian between $M$ and $S$, i.e.,

$$ q = \frac{1}{fN^2} J(M, S) = f + v_x + \frac{fb_z}{N^2} + (v_xb_z - v_zb_x) \frac{1}{N^2}. \quad (2.4) $$

This yields a peculiar geometric interpretation of $q$ in the present two-dimensional case: it measures the area content of the curvilinear coordinate mesh induced by the advected fields $M$ and $S$. In this interpretation $q$ is materially invariant because the flow is area-preserving in the $xz$-plane. We will assume throughout that the PV is equal to its background value, i.e.,

$$ q = f \iff v_x + \frac{fb_z}{N^2} + (v_xb_z - v_zb_x) \frac{1}{N^2} = 0. \quad (2.5) $$

Notably, the in-plane velocity field $(u, w)$ makes no contribution to $q$ and is hence purely wave-related. The precise association of these velocity components with the waves does not hold in three-dimensional flow, and it is the key to forcing only the wave field later on. The total energy preserved by (2.1) is

$$ E_{tot} = \frac{1}{2} \int \left( u^2 + w^2 + \frac{1}{f^2} (fv)^2 + \frac{1}{N^2} b^2 \right) dx dz, \quad (2.6) $$

where we highlighted the functional similarity of $fv$ and $b$. The linear dispersion relation for inertia-gravity waves is

$$ \omega^2 = \frac{N^2 k^2 + f^2 m^2}{k^2 + m^2}, \quad (2.7) $$

where $\omega$ is the frequency, and $k$ and $m$ are the horizontal and vertical wavenumbers, respectively. The third eigenvector of the linearized system has zero frequency and describes the balanced vortical flow component, which satisfies

$$ u = w = 0, \quad fv = p_x, \quad b = p_z, \quad \text{and} \quad p_{xx} + \frac{f^2}{N^2} p_{zz} = f(q - f). \quad (2.8) $$

These steady linear states are in fact steady in the nonlinear system as well, which is another aspect of the two-dimensional situation that does not hold for three-dimensional flow. For us the balanced state will be zero throughout because of (2.5).

### 2.1. Isotropic system if $f = N$

In the peculiar special case $f = N$ the exact rotating stratified two-dimensional dynamics is isotropic in the $xz$-plane, but this fact is not immediately obvious from the equations. A hint that this is true comes from the linear dispersion relation (2.7), which for $f = N$ reduces to the monochromatic $\omega^2 = N^2$ for all wavenumbers $(k, m)$. Here we show that this isotropy also holds for the full nonlinear dynamics. First, by defining $\theta = b/N$ we rewrite (2.1) in the more symmetric form

\begin{align*}
u_t + uu_x + wu_z - f v &= -p_x, \quad (2.9a) \\
v_t + uw_x + wv_z + fu &= 0, \quad (2.9b) \\
w_t + uw_x + wu_z - N\theta &= -p_z, \quad (2.9c) \\
\theta_t + u\theta_x + w\theta_z + Nw &= 0, \quad (2.9d) \\
ux + wz &= 0. \quad (2.9e)
\end{align*}

If $f = N$ then time can be rescaled by the common time scale $1/f = 1/N$, which sets both $N$ and $f$ to unity in (2.9) and therefore $\omega^2 = 1$ in (2.7). Note also that $M = x + v$
and \( S = z + \theta \) in this scaling. Introducing a streamfunction \( \psi \) such that \((u, w) = \nabla^\perp \psi\) with \( \nabla^\perp = (-\partial_z, \partial_x) \) yields

\[
\begin{align*}
\nabla^2 \psi_t + J(\psi, \nabla^2 \psi) - \theta_x + v_z &= 0, \\
v_t + J(\psi, v) + u &= 0, \\
\theta_t + J(\psi, \theta) + w &= 0.
\end{align*}
\]

(2.10a, 2.10b, 2.10c)

The Laplacian and Jacobian operators have no dependence on the orientation of the \(xz\)-coordinate system, but the remaining terms involve specific \( x \) and \( z \) derivatives, so at first sight this system is not isotropic. Indeed, if we rotate the \(xz\)-coordinates by some angle \( \alpha \) via the transformation

\[
\begin{align*}
x' &= x \cos \alpha - z \sin \alpha, \\
z' &= x \sin \alpha + z \cos \alpha,
\end{align*}
\]

(2.11)

and then let

\[
\psi'(x', z') = \psi(x, z)
\]

(2.12)

then the resulting equations will differ from the original equations. However, we can also form linear combinations of \( v \) and \( \theta \) and define new buoyancy scalars as

\[
\begin{align*}
v' &= v \cos \alpha - \theta \sin \alpha, \\
\theta' &= v \sin \alpha + \theta \cos \alpha,
\end{align*}
\]

(2.13)

in terms of which we obtain the new material invariants \( M' = x' + v' \) and \( S' = z' + \theta' \). After these steps we find that the system (2.10) is invariant under the rotation of coordinates with newly defined material invariants, so we claim the isotropy in the \(xz\)-plane of this nonlinear system.

### 3. Heuristic argument for direction of spectral energy transfer

For our peculiar isotropic system (2.10) the direction of the spectral energy transfer is not clear. We are not aware of a rigorous method to decide this question, but we are able to give a heuristic argument as follows. For (2.10) the preserved total energy \( E_{\text{tot}} \) is

\[
E_{\text{tot}} = \int \frac{1}{2} (|\nabla^2 \psi|^2 + |v|^2 + |\theta|^2) \, dx \, dz.
\]

(3.1)

By defining

\[
B_1 = \nabla^\perp v \quad \text{and} \quad B_2 = \nabla^\perp \theta
\]

(3.2)

and taking the operator \( \nabla^\perp = (-\partial_z, \partial_x) \) to both (2.10b) and (2.10c) we obtain

\[
\begin{align*}
B_{1t} + u \cdot \nabla B_1 - B_1 \cdot \nabla u + \nabla^\perp u &= 0, \\
B_{2t} + u \cdot \nabla B_2 - B_2 \cdot \nabla u + \nabla^\perp w &= 0.
\end{align*}
\]

(3.3a, 3.3b)

The definitions of \( B \) follow the idea of divorticity for two-dimensional turbulence (Kida 1985; Kuznetsov et al. 2007). Then, \( \nabla^2 \psi(\text{2.10a}) + B_1 \cdot (\text{3.3a}) + B_2 \cdot (\text{3.3b}) \) becomes

\[
\frac{1}{2} \frac{d}{dt} (|\nabla^2 \psi|^2 + |B_1|^2 + |B_2|^2) = B_1 \cdot S \cdot B_1 + B_2 \cdot S \cdot B_2 - \nabla v \cdot \nabla u - \nabla w \cdot \nabla \theta - \nabla^2 \psi (\theta_x - v_z),
\]

(3.4)

where \( S = (\nabla u + (\nabla u)^T)/2 \) is the strain tensor. Taking the domain integration we obtain

\[
\frac{d}{dt} \mathcal{Z} = \frac{1}{2} \frac{d}{dt} \int (|\nabla^2 \psi|^2 + |B_1|^2 + |B_2|^2) \, dx \, dz
\]
\[ = \int (B_1 \cdot S \cdot B_1 + B_2 \cdot S \cdot B_2) \, dx \, dz, \quad (3.5) \]

where the term \(-\nabla v \cdot \nabla u - \nabla w \cdot \nabla \theta - \nabla^2 \psi (\theta_x - v_z)\) has zero domain integration. We call \(Z \geq 0\) the rotating-stratified enstrophy. Its evolution law (3.5) is exact and does not predict whether \(Z\) will grow or decay in time, but nevertheless its functional form suggests that it will grow in time because of the natural alignment of \(B_{1,2}\) with the principal axes of the strain tensor (cf. Bühler & McIntyre (2005)). Indeed, (3.5) indicates that the time evolution of the rotating-stratified enstrophy, \(Z\), is controlled by the strain of the flow, which mimics the evolution enstrophy equation of three-dimensional Navier-Stokes equation, therefore by assuming a random strain field the rotating-stratified enstrophy increases on average. We will assume that this is indeed the case and base a heuristic argument for the energy transfer on this assumption.

Combining enstrophy growth with the preserved total energy (cf. (3.1)), which has two degree less gradients compared with \(Z\), the pair of total energy \(\mathcal{E}_{\text{tot}}\) and rotating-stratified enstrophy \(Z\) resembles the pair of energy and enstrophy of three-dimensional turbulence, so we conclude that the system (2.10) tends to generate small-scale energy-containing structures and a downscale energy flux towards smaller scales is expected. Of course, other heuristic arguments could be applied to the present system, e.g., by following the arguments based on absolute equilibrium statistical mechanics in Salmon (1998), or their combination with weakly nonlinear triad interaction arguments in Bartello (1995). However, it is not immediately clear what these arguments would predict in the present restriction to a two-dimensional flow with zero PV, strong waves, and \(f = N\), so this remains an interesting open question.

3.1. Free-decay numerical illustration

In this section, we present the results of a free-decay simulation in a box of size \(2\pi \times 2\pi\) to show the generation of small-scale structures. The numerical simulation uses a Fourier pseudospectral method with 2/3 dealiasing in space, a resolution \(512 \times 512\) and a fourth-order explicit Runge–Kutta scheme in time, in which the nonlinear terms are treated explicitly and linear terms implicitly using an integrating factor method. Both \(f\) and \(N\) are equal to unity and the initial condition is \(\psi = \cos(x) \cos(z)\) and \(v = \theta = 0\). The evolutions of the energy and rotating-stratified enstrophy are shown in Figure 1 where here and below time is measured in units of \(1/N = 1\). We observe a clear and robust enstrophy increase. At later time because of the generation of small-scale structures dissipation is not negligible, so the total energy decreases monotonously, but the rotating-stratified enstrophy increases intermittently. The snapshots of \(\omega = \nabla^2 \psi\) and \(\theta\) at \(t = 30\) and 60 are shown in Figure 2. Because of the wave nature of the rotating stratified system, oscillations are seen in both the energy evolutions and the snapshots.

4. Structure function

The direction of the energy flux can be measured from the third-order structure functions based on the classical Kármán-Howarth-Monin (KHM) equation. For the most part, the correlation-function equations to be derived are not restricted to the special case \(f = N\), so in this section we derive the KHM equations for the general two-dimensional
rotating stratified system, starting from the dimensional forced-dissipative equations

\begin{align*}
    u_t + uu_x + wu_z - f v &= -p_x + F_u + \nu \nabla^2 u, \quad \text{(4.1a)} \\
    v_t + uv_x + vw_z + fu &= F_v + \nu \nabla^2 v, \quad \text{(4.1b)} \\
    w_t + uw_x + ww_z - b &= -p_z + F_w + \nu \nabla^2 w, \quad \text{(4.1c)} \\
    b_t + ub_x + wb_z + N^2 w &= F_b + \mu \nabla^2 b, \quad \text{(4.1d)} \\
    u_x + w_z &= 0. \quad \text{(4.1e)}
\end{align*}
Here, $F_a$s are the external forcings, and the dissipative terms are the standard viscous and diffusive terms with viscosity $\nu$ and diffusivity $\mu$. Different from the forced–dissipative two-dimensional turbulence, where the existence of a statistically steady state requires large-scale damping, we anticipate that in the present rotating stratified fluid system (4.1) small-scale dissipation will be sufficient, based on our heuristic downscale energy flux theory in § 3.

To derive the KHM equation we consider the fields evaluated at two positions $x_1$ and $x_2$ and denote them with subindex 1 and 2, respectively (cf. Xie & Bühler (2018)). This means, for example, that $u_1 = u(x_1, t)$ and $u_2 = u(x_2, t)$. Then homogeneity implies that the covariance

$$u(x_1, t)u(x_2, t) = \overline{u_1u_2(x, t)},$$

(4.2)

where the overbar denotes statistical averaging, depends only on the separation vector $x = x_2 - x_1$. By construction, gradients of any mean field with respect to $x$, $x_1$ and $x_2$ obey

$$\nabla = -\nabla_1 = \nabla_2.$$  

(4.3)

Evaluating the governing equation (4.1) at $x_1$ and $x_2$, multiplying $u, v, w$ and $b$ at the conjugate locations, adding and averaging (cf. Monin & Yaglom 1975; Frisch 1995) yields

$$1/2 \partial_t \overline{u_1u_2} - 1/4 \nabla \cdot \delta u \delta u^2 - f/2 \overline{u_1v_2 + u_2v_1} = 1/2 \overline{p_1u_{x_2} - p_2u_{x_1}} + 1/2 \overline{F_{u_1}u_2 + F_{u_2}u_1 + \nu \nabla^2 u_1u_2},$$

(4.4a)

$$1/2 \partial_t \overline{v_1v_2} - 1/4 \nabla \cdot \delta u \delta v^2 + f/2 \overline{u_1v_2 + u_2v_1} = 1/2 \overline{F_{v_1}v_2 + F_{v_2}v_1 + \nu \nabla^2 v_1v_2},$$

(4.4b)

$$1/2 \partial_t \overline{w_1w_2} - 1/4 \nabla \cdot \delta u \delta w^2 - 1/2 \overline{w_1b_2 + w_2b_1} = 1/2 \overline{p_1u_{x_2} - p_2u_{x_1}} + 1/2 \overline{F_{w_1}w_2 + F_{w_2}w_1 + \nu \nabla^2 w_1w_2},$$

(4.4c)

$$1/2N^2 \partial_t \overline{b_1b_2} - 1/4N^2 \nabla \cdot \delta u \delta b^2 + 1/2 \overline{w_1b_2 + w_2b_1} = 1/2N^2 \overline{F_{b_1}b_2 + F_{b_2}b_1 + \mu \nabla^2 b_1b_2}.$$  

(4.4d)

Here the difference operator $\delta$ means $\delta u = u_2 - u_1$, et cetera. Adding (4.4a) and (4.4c) cancels the pressure terms via incompressibility (4.1e), and we obtain

$$1/2 \partial_t \overline{(u_1u_2 + w_1w_2)} - 1/4 \nabla \cdot \delta u (\delta u^2 + \delta w^2) - f/2 \overline{u_1v_2 + u_2v_1} - 1/2 \overline{w_1b_2 + w_2b_1}$$

$$= 1/2 \overline{F_{u_1}u_2 + F_{u_2}u_1} + 1/2 \overline{F_{w_1}w_2 + F_{w_2}w_1 + \nu \nabla^2 u_1u_2 + \nu \nabla^2 w_1w_2}.$$  

(4.5)

Similarly, adding (4.4b) and (4.4d) results in

$$1/2 \partial_t \overline{(v_1v_2 + \frac{b_1b_2}{N^2})} - 1/4 \nabla \cdot \delta u \left(\delta v^2 + \frac{\delta b^2}{N^2}\right) + f/2 \overline{u_1v_2 + u_2v_1} + 1/2 \overline{w_1b_2 + w_2b_1}$$

$$= 1/2 \overline{F_{v_1}v_2 + F_{v_2}v_1 + \frac{1}{2N^2} F_{b_1}b_2 + F_{b_2}b_1 + \nu \nabla^2 v_1v_2 + \frac{\mu}{N^2} \nabla^2 b_1b_2}.$$  

(4.6)

We name these equations the KHM equations for the kinetic and effective potential energy, respectively, where the effective potential energy also contains the scalar $v$. Considering the opposite signs of the conversion terms in (4.5) and (4.6), by adding
them we cancel the conversion term and obtain the KHM equation for the total energy:

$$\frac{1}{2} \partial_t \left( u_1u_2 + w_1w_2 + v_1v_2 + \frac{b_1b_2}{N^2} \right) - \frac{1}{4} \nabla \cdot \delta \mathbf{u} \left( \delta u^2 + \delta w^2 + \delta v^2 + \frac{\delta b^2}{N^2} \right) = P(x) + D(x),$$

where

$$P(x) = \frac{1}{2} F_{u_1u_2} + F_{u_2u_1} + \frac{1}{2} F_{w_1w_2} + F_{w_2w_1} + \frac{1}{2} F_{v_1v_2} + F_{v_2v_1} + \frac{1}{2N^2} F_{b_1b_2} + F_{b_2b_1}$$

(4.8a)

and

$$D(x) = \nu \nabla^2 u_1u_2 + \nu \nabla^2 w_1w_2 + \nu \nabla^2 v_1v_2 + \frac{\mu}{N^2} \nabla^2 b_1b_2,$$

(4.8b)

are the total energy input and total energy dissipation functions, respectively. Finally,

$$\epsilon = P(0)$$

(4.9)

is the mean energy input rate per unit time and mass.

4.1. Special case f = N and \( \mu = \nu \)

We now restrict to \( f = N \) and \( \nu = \mu \), make time non-dimensional with \( 1/N \), and use \( \theta = b/N \), as before. This yields

$$\frac{1}{2} \partial_t \left( u_1u_2 + w_1w_2 - \frac{1}{4} \nabla \cdot \delta \mathbf{u} \left( \delta u^2 + \delta w^2 \right) - \frac{1}{2} u_1v_2 + u_2v_1 - \frac{1}{2} w_1\theta_2 + w_2\theta_1 \right)$$

(4.10)

and

$$\frac{1}{2} \partial_t \left( v_1v_2 + \theta_1\theta_2 - \frac{1}{4} \nabla \cdot \delta \mathbf{u} \left( \delta v^2 + \delta \theta^2 \right) + \frac{1}{2} u_1v_2 + u_2v_1 + \frac{1}{2} w_1\theta_2 + w_2\theta_1 \right)$$

(4.11)

Adding (4.10) and (4.11) we obtain the KHM equation corresponding to (4.5):

$$\frac{1}{2} \partial_t \left( u_1u_2 + w_1w_2 + v_1v_2 + \theta_1\theta_2 \right) - \frac{1}{4} \nabla \cdot \delta \mathbf{u} \left( \delta u^2 + \delta w^2 + \delta v^2 + \delta \theta^2 \right) = P(x) + D(x),$$

(4.12)

where

$$P(x) = \frac{1}{2} F_{u_1u_2} + F_{u_2u_1} + \frac{1}{2} F_{w_1w_2} + F_{w_2w_1} + \frac{1}{2} F_{v_1v_2} + F_{v_2v_1} + \frac{1}{2} F_{\theta_1\theta_2} + F_{b_2b_1},$$

(4.13a)

and

$$D(x) = \nu \nabla^2 \left( u_1u_2 + w_1w_2 + v_1v_2 + \theta_1\theta_2 \right).$$

(4.13b)

4.2. Structure functions for isotropic turbulence

We now assume that the forcing and dissipation functions are isotropic, i.e., both \( P \) and \( D \) depend only on \( r = |\mathbf{x}| \). In this isotropic setup the conversion term

$$\frac{1}{2} u_1v_2 + u_2v_1 + \frac{1}{2} w_1\theta_2 + w_2\theta_1,$$

(4.14)

is also invariant under the coordinates rotation (2.11), (2.13) and (2.12), so not only the third-order structure functions in the KHM equation (4.12) but also those in (4.10) and
(4.11) are isotropic. This means we can express them as
\[
\delta \mathbf{u} (\delta u^2 + \delta w^2) = \mathbf{V}_K = V_K(r) \frac{x}{r}, \quad (4.15a)
\]
\[
\delta \mathbf{u} (\delta v^2 + \delta \theta^2) = \mathbf{V}_P = V_P(r) \frac{x}{r}, \quad (4.15b)
\]
\[
\delta \mathbf{u} (\delta u^2 + \delta w^2 + \delta v^2 + \delta \theta^2) = \mathbf{V} = V(r) \frac{x}{r}, \quad (4.15c)
\]
where \( V = V_K + V_P \). All three structure functions are interesting, but at present we only have a systematic strategy for computing their sum, the total \( V(r) \).

### 4.3. Exact non-dissipative results

By assuming a downscale energy cascade a statistically steady state, i.e. \( \partial_t = 0 \), can be reached with small-scale dissipation only, as in the familiar case of three-dimensional turbulence. Hence we obtain
\[
-\frac{1}{4} \nabla \cdot \mathbf{V} = P(r) + \nu \nabla^2 \left( \bar{u}_1 \bar{u}_2 + \bar{w}_1 \bar{w}_2 + \bar{v}_1 \bar{v}_2 + \bar{\theta}_1 \bar{\theta}_2 \right), \quad (4.16)
\]
which, using \( \nabla \delta u^2 = -2 \nabla \bar{u}_1 \bar{u}_2 \) and \( V(0) = 0 \), can be integrated to obtain
\[
V(r) = -\frac{4}{r} \int_0^r P(s) s ds + 2 \nu \frac{d}{dr} \left( \delta u^2 + \delta v^2 + \delta w^2 + \delta \theta^2 \right). \quad (4.17)
\]
This equation is the two-dimensional counterpart of (2.17) in Xie & Bühler (2018). In the inertial range we ignore the dissipation term and obtain
\[
V(r) = -\frac{4}{r} \int_0^r P(s) s ds. \quad (4.18)
\]

Even though the system (4.1) is two-dimensional, because of downscale energy transfer its third-order structure function theory is more similar to that of three-dimensional turbulence (Kolmogorov 1941) than that of two-dimensional turbulence (Bernard 1999; Yakhot 1999; Lindborg 1999; Xie & Bühler 2018).

For a temporal white-noise external force \( P(r) \) is proportional to the spatial structure functions of the external force (Bernard 1999), and if the forcing in spectral space is \( \delta \)-centered at some forcing wavenumber \( k_f \), say, then
\[
P(r) = \epsilon J_0(k_f r) \quad (4.19)
\]
with \( J_0 \) the zeroth-order Bessel function (cf. Xie & Bühler (2018)). Substituting in (4.18) we obtain
\[
V(r) = -\frac{4}{k_f} \epsilon J_1(k_f r). \quad (4.20)
\]
When \( k_f r \ll 1 \), we asymptotically obtain \( V \sim -2 \epsilon r \). Unsurprisingly, this asymptotic result is identical to that of Grossmann & Mertens (1992), which is obtained by assuming a downscale energy flux in standard two-dimensional turbulence. It remains to be checked that energy indeed flows downscale, as suggested by our heuristic argument in § 3. To establish this we turn to direct numerical simulations.

### 5. Numerical simulations

In this section we present the numerical results of the forced-dissipative rotating stratified fluid system (4.1) in a doubly periodic domain of size \( 2\pi \times 2\pi \) with external forcing that is a temporal white noise with energy input rate \( \epsilon \) and a spatial structure
given by a delta function at some $k_f$ in wavenumber space, so (4.20) applies. To maintain a uniform PV $q = f$, the external forcing is restricted to the $xz$-momentum equations, i.e. $F_u = F_\theta = 0$. Thus we only force the wave component whilst the potential vorticity $q$ and the associated balanced components are not forced. However, the dissipation terms create a small amount of PV spontaneously, so the PV does not remain exactly zero. We checked numerically that this small amount of PV is not relevant by performing test simulations where the PV is set to zero at each time step.

Because of the incompressibility, $F_u$ and $F_w$ are calculated through a scalar field $\Psi$ s.t. $(F_u, F_w) = \nabla \Psi$. At each time step, the forcing is defined in Fourier space by

$$\hat{\Psi} = -C\epsilon^{1/2} k_f^{-1} e^{-\frac{(K - k_f)^2}{2\Delta K}} G(k, l),$$

where $\hat{\cdot}$ denotes the Fourier transform, $C$ is a normalization constant, $K = \sqrt{k^2 + m^2}$, $\Delta K$ measures the concentration of forcing in the spectral space and $G$ is a unit variance Gaussian random variable, which is designed to ensure a real $\psi$. In our simulations $\Delta K = 1$ and $C$ is a chosen number which makes the total energy input rate equals $\epsilon$.

From dimensional analysis, we define the usual Ozmidov scale

$$l_O = 1/k_O = \epsilon^{1/2}/f^{3/2} = \epsilon^{1/2}/f^{3/2}$$

as the scale at which the nonlinear time scale matches the linear, wave time scale. Basically, the size of $l_O$ measures the strength of the forcing, i.e., the stronger the forcing the larger $l_O$ will be. The overall dynamics of the turbulent system is controlled by the relative size of $l_f$ and $l_O$. We explore the range of possibilities by showing three simulations with $l_O \gg l_f$, $l_O \sim l_f$ and $l_O \ll l_f$, respectively. We name these three regimes: strong forcing regime, intermediate forcing regime, and weak forcing regime. It will be seen that in each case the downscale total energy flux predicted in §3 is verified and the corresponding structure functions agree with the theory.

We apply hyperviscosity operators $\nu_h \nabla^6$ to all fields, which by dimensional analysis introduces the dissipation scale $l_\nu = 1/k_\nu = (\nu_h^3/\epsilon)^{1/16}$. With adjusted coefficients $\nu_h = 10^{-13}$, $5 \times 10^{-13}$ and $10^{-13}$ for the three simulations, the dissipation scales are $l_\nu \approx 0.005$, $0.0067$ and $0.0067$, which corresponds to $k_\nu \approx 200$, $150$ and $150$, respectively. We chose a smaller dissipation scale for the first simulation because we want to observe a clear downscale energy flux when the forcing is strong. The initial conditions are zero in each run. The parameters used in the three simulations in the following subsections are shown in Table 1. Notably, $l_O$ is smaller than the domain size in all cases.
5.1. Strong forcing regime ($l_O \gg l_f$)

In this section we show the result of a simulation with $l_O \gg l_f$ by choosing $k_f = 64$ and $\epsilon = 0.01$ in (5.1), therefore the Ozmidov wavenumber $k_O \approx 10$ and the Ozmidov scale is much larger than the forcing scale. We show the energy evolution in Figure 3. At the final state the kinetic energy $E_\psi = \frac{1}{2} \int (u^2 + w^2) \, dx$, the $v$-“potential energy” $E_v = \int v^2 \, dx/2$ and the buoyancy potential energy $E_\theta = \int \theta^2 \, dx/2$ are all statistically steady. The steadiness combined with the ergodicity assumption enable us to replace ensemble averaging by time averaging, and all statistical quantities are obtained by time averaging over the interval $t \in [40, 100]$. It is clear from Figure 3 that the kinetic energy is much larger than the potential energy, but nevertheless the potential energy turns out to be crucial for the overall energy dynamics. In Figure 4 we show snapshots of $u$, $w$, $M = x + v$ and $S = z + \theta$ at time $t = 100$. The $u$ and $w$ figures show that they separately have patterns with directionality, but we will show later that the combinations of them in the third-order structure functions become isotropic. We also observe the similarity of the patterns and the matching magnitudes between $v$ and $\theta$. These images show very strong deformations and curdling of the material lines of constant $M$ or $S$ at the forcing scale $l_f$, where the excess of the kinetic energy over the potential energy is somewhat akin to a pendulum going over the top. However, at scales $l_O$ or above the restoring effect of the waves becomes important and changes the dynamics.

5.1.1. Spectral energy flux diagnostics

The azimuthally integrated kinetic and effective potential energy spectral equations are

$$\frac{d}{dt} \int_0^{2\pi} \frac{1}{2} \{|\hat{u}|^2 + |\hat{w}|^2\} \, K \, \alpha \, + \frac{d}{dK} F_K + C = \text{forcing} + \text{dissipation},$$  \hspace{0.5cm} (5.3a)

$$\frac{d}{dt} \int_0^{2\pi} \frac{1}{2} \{|\hat{v}|^2 + |\hat{\theta}|^2\} \, K \, \alpha \, + \frac{d}{dK} F_P - C = \text{dissipation},$$  \hspace{0.5cm} (5.3b)
Figure 4. Snapshots of $u, w, M = x + v$ and $S = z + \theta$ at time $t = 100$ for the strong forcing simulation.

where

$$F_K = \int_0^K \int_0^{2\pi} \frac{1}{2} \left( \hat{u}^* \hat{u} \cdot \nabla u + \hat{w}^* \hat{u} \cdot \nabla w + c.c. \right) \kappa d\kappa d\alpha, \quad (5.4a)$$

and

$$F_P = \int_0^K \int_0^{2\pi} \frac{1}{2} \left( \hat{v}^* \hat{u} \cdot \nabla v + \hat{\theta}^* \hat{u} \cdot \nabla \theta + c.c. \right) \kappa d\kappa d\alpha, \quad (5.4b)$$

are the kinetic and effective potential energy fluxes, respectively,

$$C = -\int_0^{2\pi} \frac{1}{2} \left( \hat{u}^* \hat{v} + \hat{w}^* \hat{\theta} + c.c. \right) K d\alpha, \quad (5.5)$$

is the conversion term, $K = \sqrt{k^2 + m^2}$, $\alpha = \arctan(m/k)$, and $c.c.$ denotes the complex conjugate. We show the energy fluxes in Figure 5 and the story is as follows. The energy is injected as kinetic energy at the forcing scale, and then it is first transferred to larger scale as indicated by the negative value of the blue curve in the regime $K < k_f$. This upscale energy transfer is expected since the buoyancy terms are weak compared with the kinetic terms when the considered wavenumber is larger than the Ozmidov wavenumber, so in this wavenumber regime, the dynamics is expected to be dominated by the inverse kinetic energy cascade of standard two-dimensional turbulence. The inverse kinetic energy flux stops at the Ozmidov wavenumber $k_O \approx 10$, where the kinetic energy is converted into the effective potential energy of $v$ and $\theta$. Thereafter, the effective potential energy moves downscale and is finally dissipated around the dissipation scale. Arguably, the downscale
Figure 5. Kinetic ($F_K$), effective potential ($F_P$) and total ($F_{tot} = F_K + F_P$) energy fluxes for the strong forcing regime simulation. The dashed line is 0-line which is plotted for a reference. The circle and cross mark the forcing and Ozmidov wavenumbers, respectively.

Figure 6. Energy budget (5.4) for the strong forcing regime simulation. The dashed lines are the residues “forcing + dissipation − d$F_K$ − C” and “dissipation − d$F_P$ + C” in the two panels, respectively.

Figure 7. Illustration of the flux loop energy transfer processes. The upper level represents kinetic energy and the lower level represents effective potential energy. $F_K$ and $F_P$ denotes the kinetic and effective potential energy transfer flux. Wavenumber increases to the right. Conversion occurs around the Ozmidov wavenumber.
effective potential energy transfer at large wavenumbers could be expected because when \( k > k_o \) the buoyancy scalars behave like passive scalars, which naturally follow downscale cascade (cf. Warhaft 2000). This process is illustrated by the positive red curve.

In summary, the effective potential energy flux and the kinetic energy flux oppose each other in spectral space, but the total energy transfer (yellow curve) is purely downscale due to the remarkable cancellation between the \( F_K \) and \( F_P \) in the regime of \( K < k_f \), justifying that we did not need a large-scale damping to ensure the system (4.1) reaches a statistically steady state. Thus, Figure 5 provides direct evidence for the downscale total energy transfer, which is consistent with our heuristic argument in §3. Combining the saturated kinetic and potential energy ratio (cf. Figure 3), it is remarkable to observe that only a relatively small amount of potential energy is required to produce a net positive total energy transfer to small scales. The detailed kinetic and effective potential energy budgets (5.4) are shown in Figure 6 and the illustrative Figure 7 gives a cartoon of the energy flux loop in the system. The above picture is clearest when discussed in terms of kinetic energy and effective potential energy, as the latter includes both \( v^2 \) and \( b^2 \) and those fields both follow a downscale cascade in our two-dimensional system. If instead the standard potential energy definition were used, then \( v^2 \) would count in the kinetic energy budget, which therefore contains a mixture of terms that move upscale as well as downscale. We checked that this would not change the qualitative picture in figure 5.

5.1.2. Isotropic structure function diagnostics

We show \( \nabla \cdot V_K \) and \( \nabla \cdot V_P \) in Figure 8 to validate the isotropy assumption. In Figure 9 we show the one-dimensional “measurement” along the x-axis of

\[
V_{1D}(x) = \delta u(x) (\delta u(x)^2 + \delta w(x)^2 + \delta v(x)^2 + \delta \theta(x)^2)
\]

and compare it with the theoretical result (4.20). Even though the measurement and the theoretical results have a big discrepancy at large \( x \), where the convergence of the statistical quantities would require a much longer integration time, the inset shows very good matching in the region of moderate \( x \). Indeed, the black dashed line in the inset indicates that this matching range is much larger than that of the classic asymptotic result \( V_{1D} = -2\epsilon x \), which is merely a small \( x \) approximation of our full expression (4.20). In addition, we verify that the observable structure function is not sign-definite and sign reversals persists for a long range compared with the forcing scale without significant magnitude decrease. As mentioned before, this indicates caution for attempts
to diagnose the direction of energy flux based just on the sign of an observed third-order structure function.

In Figure 10 we show the decomposition of \( V \) into the kinetic and effective potential parts, \( V_K \) and \( V_P \), respectively. We find that \( V_P \) and \( V_K \) are much larger than their summation \( V \), which consists with the flux-loop scenario that the total energy transfer to small scale is the subtraction of upscale kinetic energy transfer from the downscale potential energy transfer. Clearly, measuring one component is not enough to imply the total energy transfer.

We now demonstrate the key result from an observational point of view: the spectral energy flux \( F(K) \) can be recovered accurately from observations of the one-dimensional function \( V(x) \). Theoretically, we can obtain \( F(K) \) from a measured \( V(x) \) through (e.g. Frisch 1995)

\[
F(K) = -\frac{1}{16\pi^2} \int_0^K \kappa d\kappa \int_0^{2\pi} d\alpha \left\{ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \nabla \cdot V e^{-i k \cdot \mathbf{r}} \, dx \, dy \right\},
\]

(5.7)

where we first take the Fourier transform of \( \nabla \cdot V \) to obtain the spectral energy transfer function and then integrate it within a disk of radius \( K \). After integrating by parts and
Figure 11. Comparison between the spectral total energy flux recovered from the structure function $V$ using (5.8) $F_{(5.8)}$ and that obtained from direct statistics $F_{DS}$ in the strong forcing regime. The red line marks the level of $\epsilon = 0.01$, the circle marks the forcing scale and the black dashed line is 0-line for reference.

simplification (5.7) becomes (cf. (5.8) in Xie & Bühler (2018))

$$F(K) = -\frac{K^2}{4} \int_0^\infty V(r)J_2(Kr) \, dr.$$ (5.8)

In Figure 11 we compare the recovered $F(K)$ against the exact solution, and clearly both the forcing scale and total energy transfer rate are recovered with acceptable accuracy. In calculating the integration in (5.8) we simply applied the trapezoidal method. Since we know that the Bessel functions are oscillatory, better algorithm will give us better results. But this simple integration implies that applying expression (5.8) is robust.

5.2. Intermediate forcing regime ($l_O \sim l_f$)

In this section we show the results of a simulation with in $k_f = 8$ and $\epsilon = 0.01$ in (5.1). Therefore the Ozimidov wavenumber is $k_O \approx 10$, which is comparable with $k_f$. We show the energy evolution in Figure 12. At the final state the kinetic energy, the $v$-potential energy $E_v$ and the potential energy $E_\theta$ are statistically steady. In Figure 13 we show the snapshots of $\nabla \psi$, $u$, $M = x + v$ and $S = z + \theta$ at time $t = 100$. The figures are similar to Figure 4, but since we have more wavenumber space below the forcing scale, we see finer small-scale structures. We show the kinetic ($F_K$), effective potential ($F_P$) and total ($F_{tot} = F_K + F_P$) energy fluxes flux in Figure 14. The potential energy is transferred downscale (red curve); the kinetic energy is mainly transferred upscale with a small amount of downscale transfer at small scales. The total energy – potential plus kinetic energies – transfer shows a clear plateau associated with a downscale flux (yellow curve).

Based on Figure 7, we can describe the energy path. The energy is injected as kinetic energy, but, since the Ozimidov scale is comparable with the forcing scale, conversion into effective potential energy takes place immediately, and indeed the location of the peak of the conversion term is at $K = k_f = 8$. The total energy flux is robustly downscale and dominated by the effective potential energy. The kinetic energy follows the downscale transfer somewhat reluctantly, as its own contribution to the energy flux is robustly negative. Interestingly, as indicated by the non-constancy of both fluxes, conversion from
Figure 12. Evolution of the kinetic energy $E_{\psi}$, $v$-potential energy $E_v$ and potential energy $E_\theta$ for the intermediate regime.

Figure 13. Snapshots of $u$, $w$, $M = x + v$ and $S = z + \theta$ at time $t = 100$ for the intermediate regime.

effective potential to kinetic energy takes place at all wavenumbers larger than $k_O$ but less than the dissipation range.

With regard to the structure function, we have checked the isotropy of $\nabla \cdot V_K$ and $\nabla \cdot V_P$, but since they do not provide us much more information compared with the ones shown in the first numerical simulation (cf. Figure 6 and 8.), we do not show them. The comparison between the one-dimensional measurement (5.6) with the theoretical result
Figure 14. Kinetic ($F_K$), effective potential ($F_P$) and total ($F_{tot}$) energy fluxes for the intermediate regime. The dashed line is 0-line which is plotted for a reference, the circle and cross mark the forcing and Ozmidov wavenumbers, respectively.

Figure 15. Comparison between the numerical and theoretical result of the one-dimensional $V(x)$ expression along the $x$-axis for the intermediate regime. The right panel shows a log-log coordinates plot. The red and blue colors denote the negative and positive values, respectively. The black line has the same slope as $x$.

(4.20) is shown in Figure 15. In the left panel, we show that the measurement and the theoretical results match well for several oscillations of the Bessel function, and the right panel presents the limiting $V \sim -2\epsilon r$ behavior for small $r$ in a log-log coordinate. We stress that the relation (4.20) provide us more than the commonly used asymptotic linear dependence of $V$ on $r$ and we should consider the Bessel function structure if the real space measurement is considered. In Figure 16 we show the decomposition of $V$ into $V_K$ and $V_P$. We find that $V_P$ is dominant and $V_K$ presents a opposite sign compared with $V$ and $V_P$ for small $x$. This implies that if we use only the kinetic component to detect the total energy flux, we obtain a qualitatively wrong result. Finally, in Figure 17 we show the recovered spectral total energy flux. Both the forcing scale and total energy transfer rate are recovered with acceptable accuracy.

5.3. Weak forcing regime ($l_O \ll l_f$)

Here $k_f = 8$ and $\epsilon = 10^{-4}$ in (5.1), therefore the Ozmidov wavenumber is $k_O = 100$, which is much larger than the forcing wavenumber. We show the energy evolution in
Figure 16. One-dimensional $V(x)$ along the $x$-axis and its decompositions $V_K$ and $V_P$ for the intermediate regime.

Figure 17. Comparison between the spectral total energy flux recovered from the structure function $V$ using (5.8) $F_{(5,8)}$ and that obtained from direct statistics $F_{DS}$ in the intermediate regime. The red line marks the level of $\epsilon = 0.01$, the circle marks the forcing scale and the black dashed line is 0-line for reference.

Figure 18. A major difference between this simulation and the previous two is the clear appearance of linear inertia–gravity oscillation at the only available linear frequency, which is $\omega = 1$. This manifests as oscillations between the various energy components at a period around $\pi$, corresponding to twice the wave frequency. Essentially, in this case the forcing is so weak that conversion takes place immediately, and the flow near the forcing scales consists of nearly linear inertia–gravity waves. This is also born out by the apparent equipartition of energy in figure 18, i.e., $E_\psi \approx E_v + E_\theta$ holds, which is consistent with linear waves. In Figure 19 we show snapshots of $u$, $w$, $x + v$ and $z + \theta$ at time $t = 250$ and the energy fluxes are depicted in Figure 20. The effective potential energy is again transferred downscale (red curve), but the direction of the kinetic energy change now depends on wavenumber (blue curve). A heuristic explanation for this is as follows. Far below the Ozmidov wavenumber weakly nonlinear wave dynamics is dominant and the fluxes of both potential and kinetic energy are therefore synchronized and downscale. Then, as the Ozmidov wavenumber is approached, the flow looses its nearly linear synchronization and the previously observed intrinsic upscale flux tendency of the kinetic energy can manifests itself. The comparison between the one-dimensional
Figure 18. Evolution of the kinetic energy $E_\psi$, $v$-potential energy $E_v$ and potential energy $E_\theta$ for the case with $l_O \ll l_f$.

Figure 19. Snapshots of $u$, $w$, $x+v$ and $z+\theta$ at time $t = 100$ for the case with $l_O \ll l_f$.

measurement (5.6) with the theoretical result (4.20) is shown in Figure 21. Since we only measure the total energy flux, based on (4.20) the results are identical to those of the $l_O \sim l_f$ case (cf. Figure 15), but of a different magnitude. Figure 22 shows the decomposition of $V$ into the kinetic and effective potential parts, $V_K$ and $V_P$, respectively. In Figure 23 we show the recovered spectral total energy flux.
Figure 20. Kinetic ($F_K$), effective potential ($F_P$) and total ($F_{\text{tot}}$) energy fluxes. The dashed line is 0-line which is plotted for a reference, the circle and cross mark the forcing and Ozmidov wavenumbers, respectively.

Figure 21. Comparison between the numerical and theoretical result of the one-dimensional $V(x)$ expression along the $x$-axis in the weak forcing regime. The right panel shows a log-log coordinates plot. The red and blue colors denote the negative and positive values, respectively. The black line has the same slope as $r$.

Figure 22. One-dimensional $V(x)$ along the $x$-axis and its decompositions $V_K$ and $V_P$ in the weak forcing regime.
5.4. Control run with PV forcing

In the previous three simulations we did not force the PV, so the flow regimes were all versions of wave turbulence. Forcing the PV in a three-dimensional simulation would greatly affect the solution, but, as discussed before, in the two-dimensional case the balanced flow has essentially no intrinsic dynamic evolution of its own. The robustness of the two-dimensional wave turbulence picture is confirmed here with a simulation that allows for additional forcing of PV. We illustrate that the downward total energy transfer remains robust, and occurs regardless of the specific forcing components. This simulation uses all the parameters of the strong forcing regime experiment in §5.1, except that we add additional external buoyancy forcing $F_v$ and $F_b$ (cf. (4.1)) and set the total potential energy input rate equals $0.005$, one half of the kinetic energy input rate $\epsilon = 0.01$. In Figure 24 we show the spectral energy flux and one-dimensional structure function $V(x)$ in this simulation. In the left panel we find that the energy flux-loop scenario remains: the input kinetic energy is first transferred upscale, then it is converted to the potential energy, which fluxes downslope. The conversion happens around the Ozimidov scale, which should now be estimated using the kinetic energy input rate and is therefore the same as that in the vortex experiment ($k_O \approx 10$). Below the forcing scale, the downslope potential energy flux consists of two part, one is the converted kinetic energy and the other is the direct input of potential energy from the external forcing. In the right panel we confirm that the theoretical expression (4.20) remains valid due to the downslope total energy transfer. We also checked the intermediate and weak forcing regimes with additional buoyancy forcing, and they both show total energy transfer downscales. But because that they are less complicated compared with the flux-loop scenario, we do not show them in the text.

6. Multiple forcing scales

For standard two-dimensional isotropic turbulence Xie & Bühler (2018) showed how to compute both the longitudinal and transversal third-order velocity structure functions exactly, which when summed up yield the total $V(r)$. This quite complete theory allowed some simple robust diagnostics to be formulated that allowed sharpening the estimates of spectral energy fluxes in the presence of multiple forcing scales, in which
case energy and enstrophy cascade regions can overlap. Essentially, by using particular linear combinations of the longitudinal and transversal structure functions it was possible to filter out the enstrophy flux terms and highlight the energy flux terms.

In the present case there is no enstrophy flux, which simplifies the situation, but on the other hand we do not have a theory for the individual constituents of $V(r)$ in § 4, which complicates matters. Still, we can make use of the exact Bessel function form of $V(r)$. Now, as shown in Xie & Bühler (2018), for scales larger than the forcing scale in two-dimensional turbulence, the Bessel correction is of high order compared with the $r$ dependence due to the inverse cascade, however, in our present setup the Bessel function dominates the large scale, so making use of the Bessel function is unavoidable. Here, we show two methods of determining the forcing scale and energy input strength in the configuration space and spectral space, respectively.

### 6.1. Configuration space detection

We consider an idealized experiment with external forcing at three wavenumbers $k_1 = 10$, $k_2 = 10^3$ and $k_3 = 10^5$ with equal energy input rate $\epsilon_1 = \epsilon_2 = \epsilon_3 = 1$. The theoretical result (4.20) indicates that the forcing at each scale contribute to the structure function by $V_i = -4\epsilon_i J_1(k_i x)$, so the total structure function can be expressed as $V = \sum_{i=1}^3 V_i$. Based on the expansion of $J_1$ we plot $\tilde{\epsilon} = -V/(2x)$ in Figure 25, where the height of plateaus indicates the energy input rate below this scale. e.g. in this figure we observe four plateaus with height 3, 2, 1 and 0, and the second plateau implies that below this scale the energy input rate is 2, which equals $\epsilon_1 + \epsilon_2$.

However, it is not so easy to determine what is the forcing wavenumber (scale) since the transitions between plateaus expand over a decade. Now the Bessel oscillation gives us an advantage that it has zero points, based on which we propose to use the value of the plateaus and the first zero of $J_1(x)$, $x = a_1 = 3.8317$, to determine the forcing wavenumber: we extend the plateau value to its left and find the leftmost intersection with the $\tilde{\epsilon}$ curve, then we can calculate the forcing wavenumber using the $x$ value of the intersection point by $a_1/x$. We check this approach in Figure 25 by the solo intersection of the blue, red and black curves.

We want to note that the negative value of $\tilde{\epsilon}$ in Figure 25 does not indicate a change in the direction of energy flux, and, in fact, the direction of total energy transfer is downscale for the whole range.
6.2. Spectral space detection

The advantage of detection in the configuration space is that we can use the directly measurable quantities. However, due to the oscillatory nature of the Bessel function, when two forcing scales are close it is hard to separate their effects on the measurable third-order structure function $V$. In this section, we propose using (5.8) to detect forcing scales and energy input rate in the spectral space. This method involves processing the measured data with an integration, whose accuracy will depend on the noise level of the measured data, but as we show in the numerical simulations, (5.8) can robustly detect the forcing scale sharply, which enables us to deal with the situations with close forcing scales.

We consider an artificial forcing at three scales $k_f = 10, 30$ and $50$ with strength $\epsilon$, $2\epsilon$ and $2\epsilon$, respectively. So the corresponding structure function is

$$V = -4\epsilon \frac{1}{10} J_1(10r) - 8\epsilon \frac{1}{30} J_1(30r) - 8\epsilon \frac{1}{50} J_1(50r).$$

First, Figure 26 shows that it is hard to determine the forcing scales and the corresponding energy inputs by simply plotting (6.1) in the configuration space. Even though in the right panel we can find the total energy flux by matching the small-\(r\) slope, but no detailed information of external forcing at each forcing scale can be obtained.

In Figure 27 we show that using (5.8) both the forcing scales and corresponding energy inputs can be well detected. So we conclude that if the accuracy of measurements permits, it is better to apply (5.8) to detect the external forcing information from the spectral space.

7. Concluding comments

Our primary goal in this paper has been to extend the classical structure function theory towards applicability in highly nonlinear rotating stratified flow, and we achieved that goal within the confines of our peculiar two-dimensional isotropic model of inertia–
Figure 26. Structure function for the toy model (6.1). The circles mark the forcing scales $1/10$, $1/30$ and $1/50$. The inset in the left panel zooms in the region around forcing scales. In the right panel the blue and red curves mark the positive and negative values, respectively.

Figure 27. Energy flux of the toy model obtained from structure function. The red lines mark energy-flux levels 1, 3 and 5; the circles mark the forcing scales 10, 30 and 50.

Gravity wave turbulence. Despite its simplicity, this system exhibited an interesting range of behaviours as a function of the forcing strength. Essentially, the behaviour of the system was strongly nonlinear at wavenumbers above the Ozmidov wavenumber $k_O$, which in the strong forcing case allowed for significant upscale flux of the in-plane kinetic energy. This occurred because of the approximate conservation of $y$-vorticity at the strongly nonlinear wavenumbers above $k_O$. This is of course very different from the exact conservation of balanced PV in three-dimensional rotating stratified turbulence (cf. Alexakis & Biferale 2018).

At and below $k_O$ the dynamics becomes increasingly more linear, and significant conversion of kinetic to effective potential energy can take place. Once excited, the effective potential energy flux was robustly downscale and that led to the overall downscale flux of energy observed in all cases. This makes clear that a downscale wave energy flux is not confined to small-amplitude weak wave turbulence, but occurs at large amplitude as well, provided the domain is large enough to accommodate the Ozmidov scale. Interestingly, our third simulation with weak forcing is close to the regime of weak wave theory. Due to the peculiar dispersion relation $\omega^2 = 1$ there can be no resonant triad interactions, but resonant quartets are plentiful, and could presumably be studied using methods from weak surface wave turbulence.
From a theoretical point of view, we derived the exact inviscid solution

\[ V(r) = -\frac{4}{r} \int_0^r P(s) s \, ds \quad (4.18) \]

for the third-order structure function away from the dissipation range. At first sight this solution mimics the one obtained by Xie & Bühler (2018), but the opposite directions of the energy flux distinguishes the two: in the range of scales larger than the forcing scale, the third-order structure function of two-dimensional turbulence shows a linear dependence on the displacement \( r \) with small oscillations, while in the two-dimensional rotating stratified turbulence, it is dominated by the Bessel function and therefore is not sign definite, which is similar to that in the three-dimensional turbulence. Such forcing-scale-resolving expressions are important for their potential applications to geophysical flows, where the forcing scales varies a lot due to very distinct mechanisms that are in play.

Here we feel that a crucial puzzle piece is given by expression

\[ F(K) = -\frac{K^2}{4} \int_0^\infty V(r) J_2(Kr) \, dr, \quad (5.8) \]

which relates the spectral energy flux \( F(K) \) and the structure function \( V(r) \). In principle, from this relation one can detect the scales of the external forcing and the corresponding energy inputs based on using measured third-order structure functions. It is interesting to note that (5.8) can be inverted exactly to yield

\[ V(r) = -4r \int_0^\infty \frac{1}{K} F(K) J_2(Kr) \, dK. \quad (7.1) \]

So this equation enables the calculation of the structure function \( V(r) \) from a prescribed energy flux \( F(K) \), albeit in a manifestly nonlocal manner. For example, consider a situation with bidirectional energy transfer such that

\[ F(K) = -\epsilon_u + (\epsilon_u + \epsilon_d) H(K - k_f), \quad (7.2) \]

where \( \epsilon_u \) and \( \epsilon_d \) are the magnitudes of the upscale and downscale energy fluxes and \( k_f \) is the forcing wavenumber. Then (7.1) gives

\[ V(r) = 2\epsilon_u r - 4\frac{\epsilon_u + \epsilon_d}{k_f} J_1(k_f r), \quad (7.3) \]

which describes a reasonable form for the structure function in a two-dimensional bidirectional energy transfer turbulence. And we can easily check that taking \( \epsilon_u = 0 \) or \( \epsilon_d = 0 \), (7.3) recovers the results of two limiting cases with unidirectional energy transfer, which are studied in this present paper (cf. (4.20)) and Xie & Bühler (2018) (cf. (4.9b) wherein).

We want to stress again that expressions such as (5.8) and (7.1) are nonlocal in \( K \) and \( r \). They contrast to previous theories (cf. Kolmogorov 1941; Bernard 1999) where the structure functions are described by a power function of the displacement \( r \) in limiting inertial ranges, which makes it hard to glue the piecewise expressions in different ranges together to obtain a global, uniformly valid expression. In application, such an expression that applies to a wide range is useful: when the power laws are not obvious, the obtained exponents depend on the measured range, but matching a wide-range expression does not have this problem. In addition, it can make use of the data between the power-law regions! For example, bidirectional total energy transfer is observed in confined rotating turbulence (Deusebio et al. 2014b) and magnetohydrodynamic turbulence (Marino et al. 2014d).
2008, 2012; Seshasayana et al. 2014; Seshasayana & Alexakis 2016) and on-going work indicates that (7.3) appears quantitatively useful in this application.

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