Atmospheric circulation of tidally locked exoplanets: a suite of benchmark tests for dynamical solvers

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ABSTRACT
The rapid pace of extrasolar planet discovery and characterization is legitimizing the study of their atmospheres via three-dimensional numerical simulations. The complexity of atmospheric modelling and its inherent non-linearity, together with the limited amount of data available, motivate model intercomparisons and benchmark tests. In the geophysical community, the Held–Suarez test is a standard benchmark for comparing dynamical core simulations of the Earth’s atmosphere with different solvers, based on statistically averaged flow quantities. In the present study, we perform analogues of the Held–Suarez test for tidally locked exoplanets with the Geophysical Fluid Dynamics Laboratory (GFDL) Princeton Flexible Modelling System (FMS) by subjecting both the spectral and finite difference dynamical cores to a suite of tests, including the standard benchmark for the Earth, a hypothetical tidally locked Earth, a ‘shallow’ hot Jupiter model and a ‘deep’ model of HD 209458b. We find qualitative and quantitative agreement between the solvers for the Earth, tidally locked Earth and shallow hot Jupiter benchmarks, but the agreement is less than satisfactory for the deep model of HD 209458b. Further investigation reveals that closer agreement may be attained by arbitrarily adjusting the values of the horizontal dissipation parameters in the two solvers, but it remains the case that the magnitude of the horizontal dissipation is not easily specified from first principles. Irrespective of radiative transfer or chemical composition considerations, our study points to limitations in our ability to accurately model hot Jupiter atmospheres with meteorological solvers at the level of 10 per cent for the temperature field and several tens of per cent for the velocity field. Direct wind measurements should thus be particularly constraining for the models. Our suite of benchmark tests also provides a reference point for researchers wishing to adapt their codes to study the atmospheric circulation regimes of tidally locked Earths/Neptunes/Jupiters.

Key words: methods: numerical – planets and satellites: atmospheres.

1 INTRODUCTION
The nascent field of extrasolar planets is rapidly expanding, as evidenced by the flood of discoveries made in the past decade alone (e.g. Udry & Santos 2007; Seager & Deming 2010). The abundance of exoplanetary data has legitimized several new fields of inquiry. Among these is the theoretical study of exoplanetary atmospheres via detailed numerical simulations (for reviews see Showman, Menou & Cho 2008; Showman, Cho & Menou 2010), which describe the atmospheric dynamics, its radiative transfer, as well as – in principle – the chemistry and the cloud physics (Showman & Guillot 2002; Cho et al. 2003, 2008; Cooper & Showman 2005, 2006; Langton & Laughlin 2008; Menou & Rauscher 2009; Showman et al. 2009; Burrows et al. 2010; Rauscher & Menou 2010; Thrastarson & Cho 2010; Dobbs-Dixon, Cumming &
Lin 2010). The complexity of atmospheric modelling and its inherent non-linearity motivate clean comparisons between studies that either utilize different methods of solution or even implement the same methods differently (Held 2005).

In the geophysical fluid dynamics community, it has long been suggested by Held & Suarez (1994) that a useful comparison is between ‘dynamical cores’, which are codes that deal with the essential dynamics of an atmosphere and omit details such as radiative transfer. In a pair of benchmark calculations, Held & Suarez (1994) demonstrated that Earth-like simulations using two different methods – spectral and finite difference solvers – produced quantitatively similar profiles of the temporally averaged, zonal-mean temperature and zonal wind, as functions of vertical height (or pressure). Attempts have been made (e.g. Rauscher & Menou 2010 versus Cooper & Showman 2006) to compare hot Jupiter models, but these were performed via different simulation platforms. In this study, we generalize Held–Suarez-type benchmarks to include tidally locked exoplanets, using a single simulation platform – namely the dynamical cores of the Flexible Modelling System (FMS).

Our main finding is that while we can achieve qualitative and quantitative agreement for the Earth (and shallow hot Jupiter) tests, noticeable differences appear when we simulate the deep atmospheric circulation of the hot Jupiter HD 209458b. Closer agreement may be attained by specifying arbitrary values for the horizontal dissipation parameters – by trial and error – but it remains the case that the magnitude of the horizontal dissipation cannot be rigorously specified. Dynamical uncertainties at the level of $\lesssim 10$ per cent therefore exist both between simulations utilizing different methods of solutions and also within the same method of solution, which may ultimately have implications for studies attempting to match observed versus simulated atmospheres of extrasolar planets.

Operationally, we implement both the spectral and finite difference cores of the FMS and subject them to a battery of tests, including the Held–Suarez benchmark for Earth (Section 4.1), a hypothetical tidally locked Earth (Section 4.2; Merlis & Schneider 2010), a ‘shallow’ hot Jupiter model (Section 4.3; Menou & Rauscher 2009) and a ‘deep’ model for HD 209458b (Section 4.4; Cooper & Showman 2005, 2006; Rauscher & Menou 2010). In Section 2, we discuss the governing equations handled by meteorological solvers such as the FMS. In Section 3, we briefly describe the FMS. Our results are collectively stated in Section 4, and we discuss their implications in Section 5. Table 1 lists the parameters and commonly used symbols in our study, while Table 2 describes the resolutions of the simulations. Appendices A, B and C contain technical details and useful fitting functions relevant to simulating the atmospheric circulation on the hot Jupiter HD 209458b.

Table 1. Table of parameters and commonly used symbols.

| Quantity (Units) | Description | Earth (Held–Suarez) | Earth (Menou–Rauscher) | Shallow Hot Jupiter (Menou–Rauscher) | HD 209458b |
|------------------|-------------|---------------------|------------------------|--------------------------------------|------------|
| Resolution       | Conventional shorthand | T63/G72              | T63/G72                | T63/G72                              | T63/G72    |
| $N_v$            | Vertical resolution | 20                   | 20                     | 20                                    | 33         |
| $\Delta t$ (s)   | Computational time-step | 1200                | 1200                   | 1200                                  | 120        |
| $t_{\text{fric}}$ (s$^{-1}$) | Hyperviscous dissipation rate$^\dagger$ | $1.15741 \times 10^{-4}$ | $1.15741 \times 10^{-4}$ | 0.33422537                           | 0.32785918 |
| $t_v$            | Hyperviscous dissipation time$^\dagger$ | 0.1d                 | 0.1d                   | 0.1d                                  | 0.1–0.1    |
| $K$              | Horizontal mixing coefficient$^*$ | 0.35                 | 0.35                   | 0.35                                  | 0.1–1      |
| $\Theta$         | Longitude    | 0–360$^\circ$        | 0–360$^\circ$          | 0–360$^\circ$                        | 0–360$^\circ$|
| $\Phi$           | Latitude     | $-90^\circ$–$90^\circ$ | $-90^\circ$–$90^\circ$ | $-90^\circ$–$90^\circ$              | $-90^\circ$–$90^\circ$ |
| $P_s$ (bar)      | Mean surface pressure | 1                    | 1                      | 1                                     | 220        |
| $\tau_{\text{inc}}$ (day) | Rayleigh friction time | 1                    | 1                      | $\infty$                             | $\infty$ |
| $\sigma_p$       | Planetary boundary layer | 0.7                  | 0.7                    | 0.7                                   | 0.7        |
| $\tau_{\text{rad}}$ (day) | Newtonian relaxation time | 4–40                 | 15                     | $\pi/\Omega_p \approx 1.731$        | equation (B1) |
| $T_{\text{init}}$ (K) | Initial temperature | 264$^\bullet$        | 264$^\bullet$          | 1800$^\bullet$                       | 1759       |
| $z_{\text{top}}$ (m) | Height of tropopause | –                    | $1.2 \times 10^4$     | $2 \times 10^4$                      | $\dagger$ |
| $\theta_{\text{top}}$ | Location of tropopause | –                    | $\approx 0.22$        | $\approx 0.12$                      | $\dagger$ |
| $T_{\text{surf}}$ (K) | Surface temperature at equator | 315                  | 288                    | 1600                                  | $\dagger$ |
| $T_{\text{str}}$ (K) | Stratospheric temperature | 200                  | 212                    | 1210                                  | $\dagger$ |
| $\Delta T_{\text{str}}$ (K) | Equator-to-pole temperature difference | 60                   | 60                     | 300                                   | $\dagger$ |
| $\Delta T_{\text{top}}$ (K) | Tropopause temperature increment | –                    | 2                      | 10                                    | $\dagger$ |
| $\kappa$         | Stability parameter | 10                   | –                      | –                                     | –          |
| $c_p$ (J kg$^{-1}$ K$^{-1}$) | Specific heat capacity at constant pressure | 1006.64              | 1004.64                | 13226.5                               | 14308.4    |
| $R$ (J kg$^{-1}$ K$^{-1}$) | Ideal gas constant | 287.04               | 287.04                 | 3779                                  | 4593       |
| $\kappa \equiv R/c_p$ | – | 27/2                   | 27/2                   | 27/2                                  | 0.321      |
| $\Omega_p$ (s$^{-1}$) | Planetary rotation rate | 7.2921 $\times 10^{-5}$ | 7.2921 $\times 10^{-5}$ | 2.1 $\times 10^{-5}$ | 2.06 $\times 10^{-5}$ |
| $g_p$ (m s$^{-2}$) | Planetary surface gravity | 9.80                  | 9.80                   | 8                                     | 9.42       |
| $R_p$ (m)        | Planetary radius | 6.371 $\times 10^6$  | 6.371 $\times 10^6$   | $10^8$                                | $9.44 \times 10^7$ |

*Note: unless otherwise stated, ‘day’ refers to an Earth day (86400 s) while ‘d’ only refers to an Earth day.
$^\dagger$Spectral models only.
$^*$Finite difference models only.
$^\bullet$Value(s) used is different from original publication.
$^\circ$Value not explicitly specified in original publication.
$^\circ\circ$Vertical levels are logarithmically spaced.
$^\circ\circ\circ$Thermal forcing of HD 209458b is given by equation (26).
From a historical viewpoint, the term ‘primitive’ is a misnomer, since it means ‘full’ rather than ‘simple’ (see chapter 3.2 of Washington & Parkinson 2011).

\[ \frac{\partial P}{\partial z} = -\rho g \iff \frac{\partial \phi}{\partial \ln P} = -RT, \]

where \( P \) denotes the pressure, \( z \) is the vertical/radial coordinate, \( \rho \) is the mass density of the fluid, \( g \) is the acceleration due to the gravity of the planet, \( \phi \equiv gz \) is the geopotential, \( R \) is the ideal gas constant and \( T \) is the temperature. The hydrostatic approximation filters out vertically propagating sound waves, but allows for vertically propagating gravity and Rossby waves as well as horizontally propagating waves in general. On large scales, hydrostatic equilibrium is a good approximation because the vertical pressure scale height \( H \) is much less than the planetary radius \( R_p \),

\[ H = \frac{k_B T}{m_g R_p} \approx 6 \times 10^{-3} \left( \frac{T}{1000 K} \right) \left( \frac{\bar{m}}{2m_H} \frac{g}{1000 \text{m/s}^2} \frac{R_p}{R_J} \right)^{-1}. \]

Consider the quantity \( r = R_p + z \). The second approximation then replaces \( r \) with \( R_p \) in the equations of motion except where the former is used as the differentiating argument. The third approximation neglects the Coriolis terms in the horizontal momentum equation involving the vertical velocity. These approximations are collectively made such that angular momentum and energy conservation are ensured (Vallis 2006).

Let \( v_{\Theta} \) and \( v_{\Phi} \) denote the zonal (east–west) and meridional (north–south) components of the flow, respectively. The equations of momentum and mass conservation are

\[ \frac{Dv_{\Theta}}{Dt} = 2\Omega v_{\Phi} \sin \Phi + \frac{v_{\Phi}u_{\Phi} \tan \Phi}{R_p} - \frac{1}{\rho R_p \cos \Phi} \frac{\partial P}{\partial \Theta}, \]

\[ \frac{Dv_{\Phi}}{Dt} = -2\Omega v_{\Theta} \sin \Phi - \frac{v_{\Theta} u_{\Theta} \tan \Phi}{R_p} - \frac{1}{\rho R_p} \frac{\partial P}{\partial \Phi}, \]

where \( \nu \) denotes the velocity vector. In a departure from traditional notation, we denote the latitude and longitude by \( \Phi \) and \( \Theta \), respectively. Equations (1) and (3) are augmented by the first law of thermodynamics,

\[ \frac{DT}{Dt} = \kappa T \frac{DP}{Pt} + \frac{Q}{c_p}, \]

where \( \kappa = R/c_p \) and \( c_p \) denotes the specific heat capacity at constant pressure. The diabatic heating is denoted by \( Q \). For an ideal gas, \( c_p = c_v + R \), where \( c_v \) is the specific heat capacity at constant volume. Goodman (2009) has remarked that equations (1), (3) and (4) collectively describe a frictionless heat engine, where no viscous terms exist to convert mechanical energy back into heat.

Table 2. Table of simulation resolutions.

| Simulation | Spatial resolution | Angular resolution | Examples (3D) |
|------------|--------------------|--------------------|--------------|
| T21        | 64x32              | 5/625              | HMP          |
| T31        | 96x48              | 3/75               | Burrows et al. (2010); Rauscher & Menou (2010); HMP |
| T42        | 128x64             | 2/8125             | Menou & Rauscher (2009); Thrastarson & Cho (2010)³ |
| T63        | 192x96             | 1/875              | Held & Suarez (1994); HMP |
| G24        | 48x30              | (7/5; 6/0)         | HMP          |
| G36        | 72x45              | (5/0; 4/0)         | Cooper & Showman (2005, 2006); HMP |
| G48        | 96x60              | (3/75; 3/0)        | –            |
| G72        | 144x90             | (2/5; 2/0)         | Held & Suarez (1994); Dobbs-Dixon et al. (2010)⁶; HMP |

Note: the acronym ‘HMP’ refers to the present study.

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¹ From a historical viewpoint, the term ‘primitive’ is a misnomer, since it means ‘full’ rather than ‘simple’ (see chapter 3.2 of Washington & Parkinson 2005).

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Solving the equations explicitly with $\zeta$ is computationally awkward, especially when dealing with non-uniform topography. Instead, $P$ is used in place of $\zeta$ such that the temporal derivative following the flow is

$$\frac{D}{Dt} = \frac{\partial}{\partial t} + \nu \frac{\partial}{\partial \theta} \frac{\Phi}{R} \frac{\partial}{\partial \phi} + \frac{\nu}{\Phi} \frac{\partial}{\partial \phi} + \frac{DP}{Dt} \frac{\partial}{\partial \phi} P. \tag{5}$$

In addition, the pressure is normalized by the instantaneous surface pressure $P_s$, such that

$$\sigma \equiv \frac{P}{P_s}. \tag{6}$$

This is also known as Phillips’ $\sigma$-coordinate and was designed to deal with mountainous terrain in geophysical calculations (Phillips 1957). By definition, the $\sigma = 1$ level tracks the (exo)planet’s orography (if any).

3 THE GFDL PRINCETON FLEXIBLE MODELLING SYSTEM

The FMS is an open source, parallel simulation platform developed at the Geophysical Fluid Dynamics Laboratory (GFDL) of Princeton University. The FMS has three core options: finite difference, spectral and finite volume. In this study, we implement the MEMPHIS release of FMS and utilize both the spectral and finite difference (‘B-grid’)$^2$ dynamical cores. As the FMS utilizes metres, kilogrammes and seconds (MKS) units, some of the discussion in the paper will follow suit. In this section, we describe some salient features of the FMS. Readers interested in more technical details should consult the web site http://www.gfdl.noaa.gov/fms. For an overview of the various simulation platforms which are publicly available, please refer to chapter 5 of Washington & Parkinson (2005).

3.1 Spectral core

In the spectral$^3$ dynamical core of the FMS, the hydrodynamic variables are described as a sum of spherical harmonics truncated at $N_h$ terms (Gordon & Stern 1982). Triangular truncation is used in our implementation of the FMS, such that the truncation is rotationally symmetric – a function and its rotated counterpart are both expressible within this truncation (see section 13.6.2 of Holton 2004). On a sphere, the number of zonal and meridional waves retained are $N_h$ and $N_h + 1$, respectively, to prevent aliasing. The corresponding number of longitudinal grid points ($N_{lon}$) is always twice that of the latitudinal grid points ($N_{lat}$). Domain decomposition is one dimensional in the spectral core: the number of processors allocable to computing a given model is $N_{lon}/2$.

A key aspect of any spectral model is spectral blocking, which is the accumulation of numerical noise – specifically, enstrophy – at the smallest grid scales, since spectral codes are intrinsically non-dissipative (Stephenson 1994). Numerical ‘hyperviscosity’ is needed to mimic enstrophy dissipation at the smallest length-scales, analogous to a two-dimensional turbulent cascade (Shapiro 1971). The hyperviscous term takes the form

$$D_{\text{hypers}} = -\nu (-1)^n \nabla^2 \nu \cdot (\nabla \times \nu), \tag{7}$$

where $\nu$ is the hyperviscosity damping order and $(\nabla \times \nu)$ is the relative vorticity. Following Held & Suarez (1994), Menou & Rauscher (2009) and Rauscher & Menou (2010), we adopt $\nu = 4$. Within the FMS, one may either specify the hyperviscosity coefficient ($\nu$) or the dissipation rate ($\sim \nu \nabla^2 \nu$); we will discuss this issue further in Section 3.3. The spectral core has an optional switch to ensure global energy conservation, which we enforce for all of our simulations.

The conventional shorthand notation used to describe the spectral models is $T N_h L N_v$, where $N_h$ is the horizontal resolution while $N_v$ is the number of vertical levels. The fiducial resolution we will adopt for our spectral simulations is T63, which corresponds to $N_{lon} = 192$ and $N_{lat} = 96$. Finite differencing is used for the vertical grid by employing the Simmons–Burridge scheme (Simmons & Burridge 1981). For example, the lowest layer modelled within such a scheme has $\sigma = 0.95–1$; the boundaries between the layer are called the ‘half levels’ (i.e. $\sigma = 0.95$ and 1). A noteworthy feature of the Simmons–Burridge scheme is that the simulation output is not exactly at the midpoint between the half levels (i.e. not at $\sigma = 0.975$ in this example). Therefore, it should be noted that when we present our results, we usually quote the pressure level $P$ as the larger of the pair of half level values (e.g. for $P = 0.95–1$ bar layer, we label it ‘$P = 1$ bar’).

A key advantage of the spectral method described here is that it does not require special (damping) treatment at the poles. This is not the case for the finite difference core.

3.2 Finite difference core

The finite difference dynamical core of the FMS uses a ‘Arakawa B-grid’ (see chapter 4.2 of Washington & Parkinson 2005) for the horizontal coordinates, which belongs to a family of finite difference grids where the temperature and velocity are solved at staggered points (Wyman

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$^2$ We note that the B-grid finite difference scheme is an old one and is known to be less accurate than the more commonly used ‘C-grid’ scheme, e.g. as employed by Held & Suarez (1994), Cooper & Showman (2005, 2006) and Showman et al. (2009).

$^3$ Strictly speaking, the code is pseudo-spectral because only the linear terms in the governing equations are transformed to the spectral domain, while the non-linear terms are computed on a finite difference grid. This statement is independent of the method of solution for the vertical coordinate.
In the finite difference core, the second-order operator for horizontal mixing is defined as

$$\hat{H}(\mathcal{F}) = \frac{1}{A_F \Delta P_j} \sum_i \hat{J}_i [K_i \hat{J}_i(\mathcal{F})] ,$$

(8)

where $\mathcal{F}$ denotes the temperature or zonal/meridional velocity components (i.e. $T$ or $v$), $A_F$ is the area of each grid box (for either the temperature or velocity fields), $K_i \equiv K \Delta_i \hat{J}_i(\mathcal{F})$, and the index $i = \Phi, \Theta$. Denoting an arbitrary quantity by $Q$, the operators $\hat{J}_i(Q)$ and $\hat{J}_i(Q)$ yield the difference and average between adjacent grid points along the $i$-axis, respectively. The difference in pressure between half-levels at an index $j$ is

$$\Delta P_j = P_{j+1/2} - P_{j-1/2} .$$

(10)

The quantity $\Delta t$ is a constant that describes the strength of the horizontal mixing with latitude and must satisfy the numerical stability condition: $\Delta t \leq 1/8$. It is important to note that the operator defined in equation (8) is essentially a Laplacian and is applied twice to the temperature and velocity fields,

$$\frac{\partial \mathcal{F}}{\partial t} \approx -\frac{1}{\Delta t} \hat{H}[\mathcal{H}(\mathcal{F})] ,$$

(11)

where $\Delta t$ denotes the time-step, implying that the horizontal mixing scheme is fourth order in nature. The horizontal mixing coefficient has a range of values of $0 \leq K \leq 1$. Its default value within the FMS is $K = 0.35$, which we will adopt throughout unless otherwise stated. Damping is increased for $|\Phi| > 8^\circ$ but is uniform with longitude.

The common problem faced by any finite difference code which solves the fluid equations on a sphere using the longitude–latitude coordinate system is that, for numerical convergence to be attained, the minimum time-step needed is proportional to the zonal grid spacing $\Delta \Theta$ via the Courant–Fredricks–Levy (CFL) condition. This implies that $\Delta t \rightarrow 0$ towards the poles. For example, Dobbs-Dixon et al. (2010) truncate their latitudinal grid at $\Phi = \pm 70^\circ$ in their simulations. To alleviate this problem, a technique known as ‘polar filtering’ is applied at high latitudes to damp the shortest resolvable waves such that a non-zero time-step can be taken (Shapiro 1971; Asselin 1972; Takacs & Balgovind 1983). Like in the spectral core, the finite difference core has a switch to ensure global energy conservation, which we set to ‘on’ for all of our simulations.

The shorthand notation used for resolution is $G N_{\text{lat}} L N_v$, where $N_{\text{lat}}$ now refers to half of the number of grid points in longitude (i.e. around a latitude circle). Alternatively, one can use the notation $N'_{\text{lat}} L N_v$, where $N'_{\text{lat}}$ is the number of latitudinal points between the north/south pole and equator. Domain decomposition is 2D in the finite difference core. The fiducial resolution for our finite difference simulations is $G 72 / N 45$, which corresponds to $N_{\text{lat}} = 144$ and $N_v = 90$.

Finally, we note that an alternative approach within grid-based methods is to adopt a ‘cubed-sphere’ grid, which circumvents the problems at the poles at the price of dealing with a non-orthogonal grid (e.g. Adcroft et al. 2004; Showman et al. 2009).

### 3.3 Horizontal dissipation

It is important to note that the horizontal dissipation schemes described above are reasonably well-motivated but nevertheless non-rigorous. Hyperviscosity and horizontal mixing are numerical tools unsupported by any fundamental physical theory, yet are routinely used by research groups studying terrestrial and exoplanetary atmospheric circulation. There is no rigorous way to choose their magnitudes. On Earth, the magnitude of horizontal dissipation can be calibrated on the basis of the known flow, but this is not (yet) – and may never be – the case for extrasolar planets. The use of horizontal dissipation is related to the notion that turbulent cascades of hydrodynamical quantities (energy, enstrophy) are only partially modelled. As such, both $v$ and $K$ should be regarded as free parameters in any model of atmospheric circulation (e.g. Stephenson 1994).

In practice, the pragmatic aim is to dissipate small-scale numerical noise within a fraction of a planetary rotation (i.e. one day on a tidally locked planet). For the spectral core, the dissipation time on the scale of a resolution element is

$$t_v \approx \frac{1}{v} \left( \frac{R_p}{N_{\text{lat}}} \right)^{2n_v} ,$$

(12)

where $n_v = 4$ is usually adopted. Spectral simulations with smaller values of $t_v$ are generally more dissipative. To meaningfully compare spectral simulations with different numerical resolutions, we need to keep the hyperviscosity $v$ fixed by using equation (12) to scale the

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4 Also termed ‘horizontal diffusion’.
5 The Memphis release of the FMS uses defaults of second and fourth order for the wind and temperature horizontal mixing schemes, respectively. We have performed two separate suites of simulations where the wind scheme is set to second or fourth order and find little difference between the Held–Suarez statistics generated.
6 We note that the application of horizontal mixing and polar filtering results in small violations to the conservation of mass and energy.
dissipation rate\(^7\) assumed,
\[
t^{-1} = \left(\frac{N_{\text{lat}}}{96}\right)^8 n_{\text{T63}}^{-1}.
\] (13)

For example, the dissipation rate used in the T63L33 run, for the deep model of HD 209458b, is \(t^{-1}_{v,T63} \approx 0.33 \text{ s}^{-1}\) \((\approx 10^{-3} \text{ HD 209458b day})\). Therefore, a T31L33 run would use \(t_v \approx 3 \times 10^{-3} \text{ HD 209458b day}\). Within the \(\text{FMS}\), specifying the dissipation rate as an input parameter is thus termed a ‘resolution dependent’ run. Alternatively, specifying the hyperviscosity \(\nu\) constitutes a ‘resolution-independent’ run. In general, we find that dealing with a dissipation rate (with units of \(s^{-1}\)) is somewhat more intuitive than having to vary \(\nu\) (with units of \(m^8 s^{-1}\)).

In the original Held & Suarez (1994) T63L20 (\(N_{\text{lat}} = 96\)) spectral simulations, the dissipation rate was chosen to be \(1.157 41 \times 10^{-4} \text{ s}^{-1}\) which corresponds to a dissipation time of about 0.1 Earth day. For their T42L15 (\(N_{\text{lat}} = 64\)) Earth-like simulations, Menou & Rauscher (2009) use \(v = 1.18 \times 10^{37} \text{ m}^8 \text{s}^{-1}\), which corresponds to \(t_v \sim 9 \times 10^{-3} \text{ Earth day}\). For their T42L15 hot Jupiter simulations, Menou & Rauscher (2009) use \(\nu = 6.28 \times 10^{37} \text{ m}^8 \text{s}^{-1}\), which corresponds to \(t_v \sim 2 \times 10^{-4} \text{ hot Jupiter day}\). For their T31L33 (\(N_{\text{lat}} = 48\)) simulations of HD 209458b, Rauscher & Menou (2010) use \(v \approx 8.54 \times 10^{37} \text{ m}^8 \text{s}^{-1}\) which is equivalent to \(t_v \sim 9 \times 10^{-4} \text{ HD 209458b day}\). For our Earth-like simulations, we choose \(t_v = 0.1 \text{ d}\) following Held & Suarez (1994). For our hot Jupiter simulations, we choose \(t_v = 10^{-5} \text{ hot Jupiter day}\) such that to within a factor of a few, our chosen value for \(t_v\) is consistent with those used by Menou & Rauscher (2009) and Rauscher & Menou (2010). Table 1 lists our choices for \(t_v^{-1}\), which were made to match the values in the original publications as closely as possible, while bearing in mind that all of these choices have no strict justification beyond the requirement that the model can be integrated without the detrimental accumulation of small-scale noise.

For the finite difference (B-grid) core, the horizontal mixing coefficient \(K\) plays the analogous role of \(t_v\) – and not \(\nu\) – in the spectral core (see Appendix C). Its default value within the \(\text{FMS}\) is \(K = 0.35\), which we adopt unless otherwise stated. Varying \(K\) is in effect changing the value of the analogue of \(t_v\). Conversely, keeping \(K\) fixed and varying the resolution of the simulation effectively vary the value of the analogue of \(\nu\). We are unable to write down a simple analytical expression relating \(K\) and \(\nu\), but note that it is possible to measure the analogue of \(t_v\) in a finite difference simulation (see Appendix C). While a correspondence between the dissipation parameters in the spectral and finite difference cores may exist, we do not consider it to be straightforward. Our main intention is to demonstrate that it is possible to find equivalent pairs of values for \(t_v\) (or \(\nu\)) and \(K\) by trial and error (see Section 4.4), which has implications for researchers wishing to adapt existing simulation platforms implementing different solution methods (and numerical dissipation schemes) to study the atmospheric circulation on exoplanets.

### 3.4 Initial conditions

The default initialization in both the spectral and finite difference cores uses the simplest assumption: isothermality with no wind. Every temperature point on the solution grid is set to \(T = T_{\text{init}}\) where \(T_{\text{init}}\) is an initial temperature and may be regarded as a free parameter. The tests we will describe in Section 4 use values of \(T_{\text{init}}\) which are tabulated in Table 1. We will see that the active (\(t^{-1}_{\text{rad}} \neq 0\)) layers of the atmosphere, where the temperature rapidly relaxes towards \(T_{\text{eq}}\), are somewhat insensitive to the choice of \(T_{\text{init}}\) and produce results that are broadly consistent with previous studies. The simulations are started with a small initial perturbation in the vorticity field.

Thrastarson & Cho (2010) have argued that initializing the simulations with non-zero winds can produce both qualitative and quantitative differences in the results, because the applied thermal forcing is projected differently on to the normal modes of the atmosphere under different initial wind conditions. We consider this issue to be beyond the scope of the present study.

## 4 ATMOSPHERIC DYNAMICAL CORES: TESTS FOR EARTH AND HOT JUPITERS

### 4.1 Held–Suarez benchmark test

As a first check on our computational set-up, we reproduced the Held & Suarez (1994) benchmark test with both the spectral and finite difference versions of the dynamical core. The effects of stellar irradiation, geometry, etc. – known as the ‘thermal forcing’ – are encapsulated in the ‘equilibrium temperature’ function,
\[
T_{\text{eq}} = \max \left\{ T_{\text{stra}}, T_{\text{HS}} \right\},
\] (14)

where \(T_{\text{stra}} = 200 \text{ K}\) is the stratospheric temperature,
\[
T_{\text{HS}} = T_{\text{surf}} - \Delta T_{\text{EP}} \sin^2 \Phi - \Delta T_l \ln \left( \frac{P}{P_0} \right) \cos^2 \Phi \left( \frac{P}{P_0} \right)^{s},
\] (15)

\(T_{\text{surf}} = 315 \text{ K}\) is the surface temperature at the equator and \(\Delta T_{\text{EP}} = 60 \text{ K}\) is the equator-to-pole temperature difference. The parameters in the preceding equation specific to the Held–Suarez forcing are set to be
\[
\Delta T_l = 10 \text{ K},
\]
\[
P_0 = 1 \text{ bar},
\] (16)

\(^7\)From an operational standpoint, we note that when the dissipation rate is too small, the simulations will crash even when very small time-steps (e.g. \(\Delta t = 1 \text{ s}\)) are taken. Therefore, there is a practical upper limit to the value of \(t_v\) assumed.
while the other parameters of the test are described in Table 1. The initial temperature is not specified in Held & Suarez (1994), but the default value in the spectral code is $T_{\text{init}} = 264$ K; we will adopt this value for both the spectral and finite difference simulations.

The FMS implements a simple Newtonian relaxation of the temperature field, where a damping coefficient, $D_{\text{Newton}} = 4\tau_{\text{rad}}$, $d_+ = 0$, $\sigma < \sigma_b$, $\left(\frac{\sigma - \sigma_b}{1 - \sigma_b}\right)\cos^4 \Phi, \quad \sigma > \sigma_b$, is applied to the temperature field relative to equilibrium ($T_{\text{eq}} - T$). In the original implementation of Held–Suarez forcing, we have $\tau_{\text{rad},u} = 4 \text{ d}$, $\tau_{\text{rad},d} = 40 \text{ d}$ and $\sigma_b = 0.7$ denoting the top of the planetary boundary layer in $\sigma$-coordinates. Later, we will also implement only a single value of the Newtonian relaxation time, i.e. $\tau_{\text{rad}}$, such that ‘Newtonian cooling’ is represented by the term $Q_{\text{Newton}} = T_{\text{eq}} - T\tau_{\text{rad}}$. (18)

Low-level winds are damped on a time-scale $\tau_{\text{fric}}$ using the damping coefficient, $D_{\text{Rayleigh}} = \begin{cases} 0, & \sigma \leq \sigma_b, \\ \left(\frac{\sigma - \sigma_b}{1 - \sigma_b}\right)\tau_{\text{fric}}(1 - \sigma_b), & \sigma > \sigma_b. \end{cases}$ (19)

Such a prescription is known as ‘Rayleigh friction’ (or drag) and mimics boundary-layer friction between the atmosphere and the surface of the Earth. In the FMS, Rayleigh friction is applied to the velocity field: $-D_{\text{Rayleigh}}\mathbf{v}$. Note that $\sigma_b \neq \sigma_{\text{str}}$ in general, where $\sigma_{\text{str}}$ is the location of the tropopause, the transition layer between the troposphere and stratosphere. We will later implement thermal forcings which are different from equation (14).

For the spectral model, the resolution used for the published results of Held & Suarez (1994) is T63L20. The corresponding longitude versus latitude grid for this resolution is $192 \times 96$, which allows the model to be computed on up to 48 processors simultaneously. The default setting for the FMS Held–Suarez benchmark uses a hyperviscous dissipation rate of $1.15741 \times 10^{-4} \text{ s}^{-1}$ ($\approx 0.1 \text{ d}$). The normalized pressure ($0 < \sigma \leq 1$) is equally spaced with 20 vertical levels.

For the finite-difference model, the resolution used in the published results of Held & Suarez (1994) is G72L20 ($144 \times 90$). The vertical levels are treated with a hybrid $\sigma$–$P$ coordinate system: the terrain-following $\sigma$-coordinate is used near the planetary surface and transitions to the $P$-coordinate well above the surface. The default setting for the horizontal mixing coefficient is $K = 0.35$.

Figs 1 and 2 show the zonally averaged (or zonal-mean) temperature (in K) and zonal wind speed (in m s$^{-1}$), respectively. For the finite-difference model, the resolution used in the published results of Held & Suarez (1994) is G72L20 ($144 \times 90$). The vertical levels are treated with a hybrid $\sigma$–$P$ coordinate system: the terrain-following $\sigma$-coordinate is used near the planetary surface and transitions to the $P$-coordinate well above the surface. The default setting for the horizontal mixing coefficient is $K = 0.35$.

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4.2 Hypothetical tidally locked Earth benchmark test

Thermal forcing for a tidally locked (exo)planet can be mimicked by replacing the $-\sin^2 \Phi$ term in equation (15) with a term that is proportional to $+\cos (\theta - 180^\circ) \cos \Phi$ (see e.g. Cooper & Showman 2005; Menou & Rauscher 2009; Merlis & Schneider 2010). Additionally, for a hypothetical tidally locked Earth the rotation rate has to be reduced, $\Omega_p \rightarrow \Omega_p/365$, (20)
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such that one planetary day is equal to one planetary year. As a prelude to simulating the atmospheric circulation on (tidally locked) hot Jupiters, we first examine the case of such a tidally locked Earth at 1 au. Such a case study was conducted by Merlis & Schneider (2010), who considered more sophisticated physics than is the case for our dynamical core simulations, including an active hydrological cycle, a grey radiative transfer scheme with a pressure-dependent opacity and an explicit formulation for atmosphere-surface exchanges on an aquaplanet.

We implement the following thermal forcing

\[
T_{eq} = \max\{T_{str}, T_{HS}\},
\]

\[
T_{HS} = T_{surf} + \Delta T_{EP} \cos(\theta - 180^\circ) \cos \Phi - \Delta T_{EP} \ln \left( \frac{P}{P_0} \right) \cos^2 \Phi \left( \frac{P}{P_0} \right)^\kappa,
\]

placing the substellar point at \((\theta = 180^\circ, \Phi = 0)\). We adopt the same set of parameters as described in Table 1 for the Held–Suarez benchmark, including for the implementation of Newtonian relaxation and Rayleigh friction. The time-step used is \(\Delta t = 600\) s.

The first row of Fig. 3 shows snapshots of the temperature field at Day 1200 and \(\sigma = 1.0\). The temperature field, which should be compared to fig. 1 of Merlis & Schneider (2010), shows an atmospheric temperature structure dominated by radiative forcing rather than advection. The second, third and fourth rows of Fig. 3 show the temporally averaged (over 1000 d) zonal wind profiles, as functions of longitude and latitude, at \(\sigma = 0.25, 0.55\) and 1.0, respectively. These values of \(\sigma\) were chosen to match as closely as possible the \(\sigma = 0.28, 0.54\) and 1.0 values adopted by Merlis & Schneider (2010) in the left-hand column of their fig. 4. Despite our much simpler set-up, our results are in qualitative agreement with those of Merlis & Schneider (2010), showing the presence of a large, direct circulation cell centred on the substellar point. Furthermore, our spectral and finite difference simulations are in general agreement with a clear indication that discrepancies start cropping up near the poles, as may be expected because of the difficulties in treating the poles in the finite difference core.

Fig. 4 shows the temporally averaged meridional wind profiles at \(\sigma = 0.25, 0.55\) and 1.0, and should be compared to the right-hand column of fig. 4 of Merlis & Schneider (2010). We again attain qualitative agreement with the results of Merlis & Schneider (2010), capturing the large circulation cell centred on the substellar point, which exhibits poleward and equatorward motions in the dayside and nightside hemispheres, respectively, i.e. the atmosphere flows from the day to the night side.

Our results in this section provide a useful prelude to the study of hot Jupiter atmospheres, because the simulation of a tidally locked Earth is less computationally demanding. The benchmark tests described in this section are thus an efficient way of checking one’s code before moving on to the hot Jupiter benchmarks. For variations on a theme of Earth-like models, please refer to Heng & Vogt (2010).

4.3 Benchmark tests for Earth and ‘shallow’ hot Jupiter

Menou & Rauscher (2009) simulated the atmospheric circulation on the Earth and hot Jupiters using the 3D iccm spectral code with equal spacing in \(\sigma (N_v = 15)\). In the hot Jupiter case, this model is considered to be ‘shallow’ because of the limited depth of the 3D atmosphere modelled (down to only 1 bar). Such a 3D model should not be confused with the ‘shallow water’ (Menou et al. 2003) or ‘equivalent barotropic’ (Cho et al. 2003, 2008) models, both of which are essentially two dimensional (see also Longuet-Higgins 1968; Kundu & Cohen 2004; Heng & Spitkovsky 2009.)

4.3.1 Earth-like

For an Earth-like set-up, instead of equation (14), Menou & Rauscher (2009) employed

\[
T_{eq} = T_{vert} + \beta_{uvq} \Delta T_{EP} \left( \frac{1}{3} - \sin^2 \Phi \right)
\]
Figure 3. Simulation of tidally locked Earth. Top row: snapshot of the temperature (represented by colours) field at 1200 Earth days and $\sigma = 1.0$. The second, third and fourth rows are the temporally averaged zonal wind profiles at $\sigma = 0.25, 0.55$ and 1.0, respectively. The left- and right-hand columns are for the spectral (T63L20) and finite difference (G72L20) simulations, respectively. Temperatures are in K and wind speeds are in m s$^{-1}$. 
for the thermal forcing, where

\[
T_{\text{vert}} = \begin{cases} 
    T_{\text{surf}} - \Gamma_{\text{trop}} (z_{\text{stra}} + \frac{z - z_{\text{stra}}}{2}) + \sqrt{\left(\frac{(z_{\text{stra}} - z_{\text{stra}})}{2}\right)^2 + \Delta T_{\text{strat}}^2} & , \quad z \leq z_{\text{stra}}, \\
    T_{\text{surf}} - \Gamma_{\text{trop}} z_{\text{stra}} + \Delta T_{\text{strat}} & , \quad z > z_{\text{stra}},
\end{cases}
\]

(23)

and

\[
\beta_{\text{trop}} = \begin{cases} 
    \sin \left[ \frac{\pi (\sigma - \sigma_{\text{stra}})}{2 (1 - \sigma_{\text{stra}})} \right] & , \quad z \leq z_{\text{stra}} \text{ or } \sigma \geq \sigma_{\text{stra}}, \\
    0 & , \quad z > z_{\text{stra}} \text{ or } \sigma < \sigma_{\text{stra}}.
\end{cases}
\]

(24)

A single value of the Newtonian relaxation time is considered ($\tau_{\text{rad}} = 15$ d). We reiterate that $\sigma_{\text{stra}}$ is the location of the tropopause in $\sigma$-coordinates. In Menou & Rauscher (2009), the initial temperature is not explicitly specified, so we choose $T_{\text{strat}} = 264$ K following Held & Suarez (1994). Also, Menou & Rauscher (2009) apply Rayleigh friction only to the bottom-most layer of their T42L15 simulation whereas we choose $\sigma_b = 0.7$ for our Rayleigh friction scheme. An important difference between the two schemes is that Menou & Rauscher (2009)
apply Rayleigh friction to the vorticity and divergence fields, while Rayleigh friction is implemented in the FMS as applying directly to the velocity field. Menou & Rauscher (2009) consider this test to be a simplified version of the Held & Suarez (1994) benchmark.

Fig. 5 shows the Held–Suarez statistics for this benchmark test. The labelled contours are different from those in Figs 1 and 2 so as to facilitate direct comparison with fig. 2 of Menou & Rauscher (2009). Our results are temporally averaged over 1000 days, from day 200 to 1200, while Menou & Rauscher (2009) present results for day 150. The temperature profiles computed in our spectral and finite difference simulations are essentially identical; they also match the temperature profile presented in the bottom panel of fig. 2 of Menou & Rauscher (2009). There are some noticeable differences between the zonal-mean zonal winds computed by our spectral and finite difference simulations, yet to a good degree they are mutually consistent and also agree with the top panel of fig. 2 of Menou & Rauscher (2009).

4.3.2 Hot Jupiter

The shallow hot Jupiter model considers evenly spaced σ levels where $P_s = 1$ bar. The thermal forcing implemented by Menou & Rauscher (2009) is

$$T_{eq} = T_{vert} + p_{top} \Delta T_{EP} \cos (\theta - 180^\circ) \cos \Phi,$$

where $\theta = 180^\circ$, $\Phi = 0$. No Rayleigh friction/drag is implemented, following Menou & Rauscher (2009). Since Menou & Rauscher (2009) do not specify their choice of the initial temperature, we (arbitrarily) adopt $T_{init} = 1800 \text{ K}$. The Newtonian relaxation time is half a hot Jupiter day, $\pi/\Omega_p \approx 1.731$ Earth days, which is short enough that the results appear insensitive to the choice of $T_{init}$. Results produced with $T_{init} = 264$ and $1470 \text{ K}$ are very similar to those reported below.

Both the spectral and finite difference simulations of hot Jupiters were performed using a time-step of $\Delta t = 120 \text{ s}$, a factor of 10 smaller than for the (non-tidally locked) Earth-like simulations. As before, we use $t_{total} = 1200$ and $t_{discard} = 200$ Earth days, both of which are sufficiently long for the simulation to reach quasi-equilibrium; we will retain these values for $t_{total}$ and $t_{discard}$ for simulations involving hot Jupiters throughout the paper.

Fig. 6 shows the usual Held–Suarez statistics, as well as snapshots of the temperature field at 100 hot Jupiter days ($\approx 346$ Earth days) and $\sigma = 0.7$. These snapshots are meant to be compared to the top panel of fig. 3 of Menou & Rauscher (2009) – we can see that there is
general agreement with the qualitative features of the flow and the range of temperatures produced. It is unsurprising that the snapshots are not identical as the time required to reach quasi-equilibrium is slightly different for each simulation – therefore, one cannot attribute differences in the snapshots (top row of Fig. 6) to the different methods of solution (spectral versus finite difference). A more meaningful comparison is between the Held–Suarez statistics produced, both with fig. 2 of Menou & Rauscher (2009) and between our pair of simulations (middle and bottom rows of Fig. 6), where we witness general agreement. In general, this point should be kept in mind when examining simulation snapshots produced by different methods of solutions.

Slight quantitative differences between the Held–Suarez statistics produced by the spectral and finite difference simulations exist. For example, the temporally averaged, zonal-mean zonal wind speed ranges from $-630$ to $1239$ m s$^{-1}$ for the spectral simulation, but is $-554$ to $1096$ m s$^{-1}$ in the finite difference simulation. We will not pursue the cause of these differences for the shallow hot Jupiter model, which are probably due to a combination of resolution and choice of the magnitude of the horizontal dissipation. Instead, we feel that the ‘deep’ model of HD 209458b provides a more meaningful exploration of these issues, which we will examine in Section 4.4.

Figure 6. Results of spectral (left column; T63L20) and finite difference (right column; G72L20) simulations for the shallow model of hot Jupiters. Top row: temperature fields at 100 hot Jupiter days ($\approx 346$ Earth days) and $\sigma = 0.7$. Middle row: zonal-mean temperature, temporally averaged over 1000 Earth days. Bottom row: zonal-mean zonal wind, temporally averaged over 1000 Earth days. Temperatures are in K and wind speeds are in m s$^{-1}$.
4.4 Deep benchmark test for hot Jupiter: HD 209458b

Rauscher & Menou (2010) modelled atmospheric circulation on the hot Jupiter HD 209458b from $P = 1$ mbar down to $P = 220$ bar with $N_v = 33$ unevenly spaced vertical levels. They find an upper atmosphere dominated by radiative forcing, due to the short radiative timescales, and an advection-dominated lower atmosphere with a low level of variability. General features of the flow (fig. 1 of Rauscher & Menou 2010) agree qualitatively with fig. 1 of Cooper & Showman (2005), who employed the finite difference (instead of the spectral) method. Cooper & Showman (2005, 2006) also modelled the atmosphere of HD 209458b down to deeper levels: $P = 3$ kbar instead of 220 bar.

Key differences in the results of Cooper & Showman (2005, 2006) and Rauscher & Menou (2010) are of interest because they may indicate limitations in the different methods of solutions for the hot Jupiter regime. We summarize the differences as follows.

(i) The super-rotating equatorial jet descends down to only about 7 bar in the simulations of Rauscher & Menou (2010), but can be found down to 50 bar in those of Cooper & Showman (2005, 2006).

(ii) The simulations of Cooper & Showman (2006) show predominantly super-rotating and counter-rotating flows in the upper and lower atmosphere, respectively. By contrast, Rauscher & Menou (2010) find flows in both directions throughout the active layers of the atmosphere. Rauscher & Menou (2010) interpret this difference as being due to the deeper reservoir of inert ($\tau_{rad} = \infty$) atmospheric layers in the models of Cooper & Showman (2006), which counterbalances the angular momentum of the super-rotating wind higher up in the atmosphere.

Using both the spectral and finite difference cores of rms, we will see that the discrepancies described above vanish, implying that they probably arise from differences in initial/boundary conditions as well as set-up. However, our initial simulations reveal other quantitative differences, which we will discuss.

4.4.1 Set-up

To perform simulations spanning several orders of magnitude in $\sigma$ or $P$, one needs to implement uneven vertical spacing, the technical details of which are described in Appendix A. Fig. A1 illustrates the set-up needed for a simulation with $N_v = 33$ to cover 1 mbar $\lesssim P \lesssim 220$ bar, similar to the simulation of HD 209458b by Rauscher & Menou (2010).

The other ingredients needed are the functional forms of $\tau_{rad}$ and $T_{eq}$. In the case of HD 209458b, Iro, Bézard & Guillot (2005) have computed the Newtonian relaxation time in their fig. 4 using 1D, time-dependent, radiative transfer models. Rauscher & Menou (2010) apply this calculation of $\tau_{rad}$ when $P < 10$ bar. Appendix B contains a polynomial fit to $\tau_{rad} = \tau_{rad}(P)$. The specification of the radiative relaxation time in turn specifies the ‘active’ ($\tau_{rad} > 0$) and ‘inert’ ($\tau_{rad} = 0$) layers of the atmosphere.

The temperature profile for the thermal forcing of HD 209458b is given by equation (2) of Cooper & Showman (2005),

$$T_{eq} = \begin{cases} T_{eq}^4 + (T_{day}^4 - T_{night}^4) \cos(\Theta - 180^\circ) \cos \Phi)^{1/4}, & 90^\circ \leq \Phi \leq 270^\circ, \\ T_{night}, & \text{otherwise}, \end{cases}$$

(26)

where $T_{night}$ and $T_{day}$ are the temperature profiles as functions of pressure on the night and day sides, respectively. Iro et al. (2005) have computed the globally averaged (between night and day) temperature profile ($T_{fio}$; see Appendix B), which Rauscher & Menou (2010) have used to calculate $T_{night}$ and $T_{day}$ (see also fig. 1 of Cooper & Showman 2006). We recompute these profiles using the calculations of Iro et al. (2005) by solving the transcendental equation for $T_{night}$ (equation 22 of Cooper & Showman 2006),

$$4T_{fio}^4 = 3T_{night}^4 + (T_{night} + \Delta T_{eq})^4,$$

(27)

at each value of $P$. The temperature difference between the night and day sides, $\Delta T_{eq}$, is set equal to 1000 K for $P \leq 1$ mbar and 530 K at $P = 10$ bar. In between, $\Delta T_{eq}$ is equally spaced at uniform intervals in log $P$. Our polynomial fits for $T_{night}$ and $T_{day}$ are given in Appendix B.

Fig. 7 shows the radiative relaxation time and thermal forcing function used in our simulations of HD 209458b. The initial temperature is set to $T_{fio}(P = 10$ bar) $= 1759$ K, which is the value of $T_{eq}$ at $P = 10$ bar. Our use of a constant initial temperature is simpler than what Rauscher & Menou (2010) implement, which is $T_{fio} = T_{night}$ for $P < 10$ bar and $T_{fio} = T_{iso}$ otherwise. In their T31L33 simulation, Menou & Rauscher (2009) used $N_{iso} = 48$ such that small-scale numerical noise is dissipated on a time-scale $t_r \sim 9 \times 10^{-4}$ HD 209458b day. For the spectral simulations, we set the dissipation rate to be exactly $t_r^{-1} = 0.327 859 18$ s$^{-1}$ ($t_r = 10^{-5}$ HD 209458b day) which is consistent with the Rauscher & Menou (2010) value (to within a factor of a few) if the scaling relation in equation (13) is considered. For the finite difference simulations, we initially adopt $K = 0.35$ for the horizontal mixing coefficient. We will explore variations in $t_r$ and $K$ as well as in $N_v$ and $N_c$.

4.4.2 Results

Fig. 8 shows snapshots of the temperature and velocity field at 1200 Earth days after the simulation, where the first 200 Earth days were disregarded. Thus, the snapshots are of the exoplanet at about 340 HD 209458b days. The four figure panels show the flow at different pressures and are chosen to approximately match figs 1 and 2 of Rauscher & Menou (2010), who presented similar plots at $P = 2.5$ mbar, 220 mbar, 4.4 bar and 20 bar at 1450 HD 209458b days. Our plot for $P = 2.13$ mbar (top left panel) shows an upper atmosphere dominated...
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Figure 7. Newtonian relaxation time and day/night side temperature profiles as computed for HD 209458b. Left: diamonds represent the calculations from fig. 4 of Iro et al. (2005), while the dotted curve is our fourth-order polynomial fit. Right: day ($T_{\text{day}}$) and night ($T_{\text{night}}$) side temperature profiles computed from the globally averaged profile of Iro et al. (2005; $T_{\text{Iro}}$).

Figure 8. Snapshots of the flow field at about 340 HD 209458b days at $P = 2.13$ mbar (top left), 216 mbar (top right), 4.69 bar (bottom left) and 21.9 bar (bottom right). The T31L33 simulation was performed using the rms spectral core with $t_{\nu} = 10^{-5}$ HD 209458b day. Colours indicate temperature in K, while arrows represent the velocity vectors.

by radiative forcing, similar to the top panel of fig. 1 of Rauscher & Menou (2010). Farther down in the atmosphere at $P = 216$ mbar, a chevron-shaped feature is displaced eastwards of the substellar point and should be compared to the bottom panel of fig. 1 of Rauscher & Menou (2010). At $P = 4.69$ bar (bottom left panel), the advective time-scales start to become shorter than $\tau_{\text{rad}}$, resulting in the longitudinal homogenization of temperature. At $P = 21.9$ bar (bottom right panel), the equatorial wind becomes more counter-rotating than super-rotating, partly as a result of the conservation of total angular momentum (which is set by starting the simulation from a windless initial state, in the absence of drag). Overall, there is a good degree of qualitative and quantitative agreement between our computed flow fields and those presented in figs 1 and 2 of Rauscher & Menou (2010), despite the snapshots being taken at different times. However, some discrepancies

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Figure 9. Snapshots of the flow field at about 340 HD 209458b days and at $P = 216$ mbar. Shown are results from the T21L33 (top left), T21L66 (top right), T31L33 (middle left), T31L66 (middle right), T63L33 (bottom left) and T63L66 (bottom right) spectral simulations. The hyperviscosity $\nu$ is kept fixed such that the dissipation time varies and scales up when the resolution coarsens (see equation 13). Colours indicate temperature in K, while arrows represent the velocity vectors. In these plots, the colour bar range is fixed for clarity of comparison.

remain: the velocity features in our simulations are stronger at the various vertical heights; the temperature ranges are discrepant from those shown in Rauscher & Menou (2010), especially at $P = 2.13$ and 216 mbar.

Fig. 9 focuses on the $P = 216$ mbar snapshot at about 340 HD 209458b days, but for six different simulation resolutions: T21L33, T21L66, T31L33, T31L66, T63L33 and T63L66. We note that $P \sim 0.1$ bar is the pressure/height at which the infrared emission emerges and where the stratosphere (if any) begins. Details concerning the numerical resolution are given in Table 2. In general, the chevron-shaped flow feature is seen at all six resolutions – its substructure shows up in all of the simulations and is (expectedly) most clearly visible at T63. There are hints that the details of the flow, such as zonal wind speed, depend on the simulation resolution. The same conclusions may be drawn from the finite difference simulations presented in Fig. 10, but we note that comparing B-grid simulations at different resolutions, with the same value of $K$, may not constitute a fair exercise (see Appendix C). In other words, Fig. 9 displays results from spectral simulations which are
equally dissipative (same value of $\nu$) and at progressively finer resolutions, whereas Fig. 10 shows results from finite difference simulations which are more dissipative (numerically viscous) at lower resolutions.

Other points deserve to be emphasized. First, the spectral simulations manifestly capture the details of fine flow features better than the finite difference simulations, which is likely because the latter (with $K = 0.35$) are more dissipative than the former (with $t_v = 10^{-5}$ HD 209458b day). Secondly, there are clear qualitative differences between the snapshots from the spectral and finite difference simulations, which show $\sim 10$ per cent variations in the temperature field. The third point concerns model variations and the level of variability in the temperature field at $P = 216$ mbar, which we illustrate in Fig. 11. For the spectral simulations (left-hand panel of Fig. 11), it is apparent that there are $\sim 10$ per cent variations in the temperature field as a function of time and the magnitudes of the variations are roughly equal across resolution (T21–T63). For the finite difference simulations (right-hand panel of Fig. 11), the G72 simulations also show $\sim 10$ per cent variations in the temperature field at $P = 216$ mbar whereas the G24 and G36 simulations show less variation, consistent with our earlier statement that the latter simulations are more dissipative (compared to their G72 counterpart). It is worth noting that numerical noise may
Contribute to these variations and thus complicate the comparisons. The level of variability present and its dependence on the magnitude of the horizontal dissipation applied will have implications for the study of variability in these model atmospheres for hot Jupiters. The discrepancies in the predicted temperature fields may be due to the different temporal evolutions within each simulation – even a pair of identical models seeded with slightly different (and random) initial perturbations may lead to different temporal evolutions. Furthermore, the time taken to reach quasi-equilibrium is different for each method of solution.

Fig. 12 shows the usual Held–Suarez statistics for HD 209458b. The temporally averaged, zonal-mean zonal wind profiles depict an equatorial, super-rotating wind down to \( \sim 10 \) bar, flanked by counter-rotating jets at mid-latitude. Wind speeds have typical magnitudes.
The discrepancies in the predictions for the zonal wind profile and the maximum speed of the super-rotating jet motivate us to explore the issue further by varying the values of $t_\nu$ and $K$ – the magnitude of horizontal dissipation (section 3.3) – and subsequently varying the simulation resolution. Fig. 13 shows T63L33 and G72L33 simulations with various values of $t_\nu = 10^{-3}$ to $10^{-1}$ HD 209458b day and $K = 0.1–1$, respectively. We note that $K = 1$ is not used in normal circumstances, except near the poles to prevent the numerical problems previously described. The key point is that there are $\geq 10$ per cent uncertainties associated with the predictions for the zonal wind profiles within each method of solution and also between them. The wind profile from the finite difference simulation with $K = 0.9$ appears to approximately match that from the spectral simulation with $t_\nu = 10^{-6}$ HD 209458b day. Fig. 14 shows the Held–Suarez statistics with these adjusted values of the horizontal dissipation parameters – it is clear that there is now closer agreement between the pairs of simulations, both qualitatively and quantitatively. Overall, Figs 13 and 14 demonstrate that one can, by trial and error, obtain consistent results for arbitrarily adjusted values of $t_\nu$ and $K$, but there is still no rigorous way to choose these dissipation times/rates.

To investigate the effects of varying the numerical resolution, we revert to the fiducial values of $K$ and the hyperviscosity $v$ for the finite difference and spectral simulations, respectively. Keeping $v$ constant while varying the resolution results in the variation of the numerical dissipation rate, thus allowing the spectral simulations to be compared on an equal footing (see equation 13). However, keeping $K$ at a fixed value is, strictly speaking, analogous to varying $v$ (see Appendix C), so examining finite difference simulations at different resolutions, with the same value of $K$, may not constitute a fair comparison. Nevertheless, we show in Fig. 15 the results of our resolution studies from both the spectral and finite difference simulations, where we record the maximum speed of the temporally averaged, zonal-mean zonal wind as a function of $P$. For the spectral simulations, there is a spread of about 50 per cent in the predicted wind speeds. The T31 and T63 simulations agree reasonably well with one another at a given vertical resolution (L33 or L66), whereas the wind speed predictions from the T21 simulations are discrepant with the T31 and T63 ones, suggesting that the T21 simulations are under-resolved. For the finite difference simulations, the predictions for the wind speeds are also in agreement at a given vertical resolution (L33 versus L66). Simulations with lower horizontal resolution predict lower wind speeds, consistent with our earlier statement that they are more dissipative (at a fixed value of $K$). Nevertheless, the depth at which the super-rotating wind is the fastest is a robust feature of the simulations, occurring at about 0.05 bar in the finite difference simulations (versus about 0.08 in the corresponding set of spectral simulations).

We note that inter-comparison of the results between each panel of Fig. 15 does not constitute a fair exercise, because the assumed magnitude of horizontal dissipation is different for each suite of simulations. Even the intracomparison of results within the right-hand panel of Fig. 15 may not be straightforward, because as we discussed previously keeping $K$ fixed while varying the resolution in effect changes the analogue of the hyperviscosity, but we do not know of a clear way of varying $K$ in a ‘resolution-independent’ manner (see Appendix C). The best we can conclude from Fig. 15 is that the predictions for the maximum zonal wind speed, from both the spectral and finite difference simulations, are resolution dependent. In tandem with Fig. 13, one may also conclude that since the specification of horizontal dissipation is a more lucid endeavour within the spectral core, comparing results from the spectral and finite difference simulations should only be performed

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8 We also examined a simulation with no horizontal mixing applied ($K = 0$), which did not complete successfully (produced multiple output values of NaNs).
when Held–Suarez statistics from the latter are calibrated to match those produced by the former. In this sense, the spectral simulations are more robust.

We conclude that while we have achieved a rather satisfactory level of agreement between our spectral and finite difference simulations of HD 209458b, discrepancies arise in the quantitative predictions which may limit our ability to accurately model these extreme atmospheres, especially in terms of wind speeds. The main lessons we learn are that there are \( \sim 10 \) per cent uncertainties associated with the temperature field and \( \gtrsim 10 \) per cent uncertainties associated with the velocity field, due to the choice of the magnitude of the horizontal dissipation as well as the resolution of the simulations.
5 DISCUSSION

5.1 Broader implications

Using a single and consistent simulation platform, we have performed a suite of benchmark tests concerning the atmospheric circulation of Earth and tidally locked extrasolar planets. We find that while the dynamical cores of the $r_{\text{rms}}$ produce qualitative and quantitative agreement for the Earth, tidally locked Earth and shallow hot Jupiter tests, the agreement is less than satisfactory for a deep model of the hot Jupiter HD 209458b. Further investigation reveals that closer agreement can be attained by arbitrarily adjusting the values of the horizontal dissipation parameters in the two dynamical cores, but there is no rigorous way to pick the magnitude of the horizontal dissipation in these models.

Our findings suggest that even without dealing with additional physics such as radiative transfer or atmospheric chemistry, discrepancies in the temperature and velocity fields, at the level of 10 per cent and several tens of per cent, respectively, already exist for the dynamics alone. In this context, direct measurements of wind velocity in a hot Jupiter atmosphere, as recently reported by Snellen et al. (2010), are important as they could prove to be particularly constraining for the models.

In general, weakly dissipative spectral simulations are expected to be sensitive to the choice of horizontal dissipation parameter ($t_\nu$), in the sense that they tend to fail as a result of small-scale noise accumulation (‘spectral blocking’) if the horizontal dissipation is not chosen to be strong enough. Therefore, to the extent that spectral simulations with the largest possible value of $t_\nu$ (i.e. the weakest possible horizontal dissipation) are more trustworthy – as conventional wisdom would suggest – our findings could also be interpreted as indicating that results in the literature based on finite difference methods may somewhat overestimate the magnitude of wind speeds in hot Jupiter atmospheres (see Fig. 13). However, until the nature of horizontal dissipation in these atmospheres is better understood (e.g. Goodman 2009), one should probably not interpret these trends as more than suggestive.

Operationally, our suite of benchmark tests provides a reference for researchers wishing to adapt their codes to simulate atmospheric circulation on tidally locked extrasolar planets, regardless of whether the codes solve the primitive or full Navier–Stokes equations.

5.2 Summary

The salient points of our study are as follows.

(i) We have generalized the Held–Suarez dynamical benchmark for Earth to include tidally locked exoplanets using a single simulation platform (the FMS). Our suite of benchmark tests provides a reference for researchers wishing to adapt their codes to study atmospheric circulation on tidally locked Earths/Neptunes/Jupiters.

(ii) We have found that the differences in the HD 209458b simulations of Cooper & Showman (2005, 2006) and Rauscher & Menou (2010) are probably due to initial/boundary conditions and set-up, and not due to the method of solution utilized.

(iii) Qualitative and quantitative agreement between the spectral and finite difference simulations of the deep-atmosphere benchmark test for the hot Jupiter HD 209458b can be attained if arbitrarily adjusted values of the horizontal dissipation parameters are adopted. However, the difficulty remains that the magnitude of the horizontal dissipation cannot (yet) be specified from first principles. This in turn leads to dynamical uncertainties at the level of $\lesssim 10$ per cent which limit our ability to accurately model these atmospheres, especially with respect to wind velocities. Direct wind measurements from transit observations of extrasolar planets should thus be particularly constraining for the models.

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APPENDIX A: IMPLEMENTING UNEVEN VERTICAL LEVELS

The ability to perform dynamical core simulations with arbitrary spacing of the vertical levels comes as a default in the FMS, accomplished using the following prescription:

\[
\begin{align*}
\zeta &= 1 - \frac{(i - 1)}{N_z}, \\
\tilde{\zeta} &= A\zeta + (1 - A) \zeta^B, \\
\sigma &= \exp(-\tilde{\zeta}C),
\end{align*}
\]

(A1)

where the index \(i\) runs from 1 to \(N_z + 1\). Varying the parameters \(A, B\) and \(C\) allows one to control the range of \(\sigma\) covered and the spacing between the points. For example, Fig. A1 shows three implementations of equation (A1), where log \(\sigma\) is evenly spaced only for \(B = 1\).

APPENDIX B: POLYNOMIAL FITS FOR THERMAL FORCING OF HD 209458B

To aid the reader in reproducing our results, we provide convenient polynomial fits to \(\tau_{\text{rad}}\), \(T_{\text{night}}\) and \(T_{\text{day}}\). The radiative relaxation time is approximated by a fourth-order polynomial fit,

\[
\log \left( \frac{\tau_{\text{rad}}}{1 \text{s}} \right) = \begin{cases} 
5.4659686 + 1.4940124P + 0.66079196P^2 + 0.16475329P^3 + 0.014241552P^4, & P < 10 \text{ bar}, \\
\infty, & \text{otherwise,}
\end{cases}
\]

(B1)

where \(P = \log(P/1 \text{ bar})\). The preceding fit is valid for 10 \(\mu\text{bar} \leq P \leq 8.5 \text{ bar}$. 

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The night and day side temperatures are given by

\[
T_{\text{night}} = \begin{cases} 
1388.2145 + 267.665 16 P^2 - 215.533 57 P^3 + 61.814 807 P^4 + 135.686 61 P^5 + 2.014 9044 P^6 & P \leq 10 \text{ bar}, \\
-40.907 246 P^6 - 19.015 628 P^3 - 3.877 1634 P^5 - 0.384 139 01 P^9 - 0.015 089 084 P^{10}, & \text{otherwise}, 
\end{cases}
\]

and

\[
T_{\text{day}} = \begin{cases} 
2149.9581 + 4.139 5571 P - 186.248 51 P^2 + 135.525 24 P^3 + 106.204 33 P^4 - 35.851 966 P^5 & P \leq 10 \text{ bar}, \\
-50.022 826 P^6 - 18.462 489 P^3 - 3.331 9965 P^5 - 0.302 959 25 P^9 - 0.011 122 316 P^{10}, & \text{otherwise}, 
\end{cases}
\]

respectively. Our fits presented in equations (B2) and (B3) are valid for 1 \(\mu\)bar \(\leq P \leq 3488\) bar.

For completeness, we also provide a polynomial fit to the solid curve presented in fig. 1 of Iro et al. (2005):

\[
T_{\text{iso}} = 1696.6986 + 132.231 80 P - 174.304 59 P^2 + 125.796 12 P^3 + 59.513 639 P^4 + 9.670 6522 P^5 - 4.113 6048 P^6 - 1.063 2301 P^7 + 0.064 400 203 P^8 + 0.035 974 396 P^9 + 0.002 574 006 P^{10}. 
\]

This fit is valid for 1 \(\mu\)bar \(\leq P \leq 3488\) bar.

**APPENDIX C: E-FOLDING TIME FOR DECAY OF INITIAL GRID-SCALE NOISE (B-GRID CORE)**

A plausible way of determining the analogue of the numerical dissipation time \(t_\nu\) (for the spectral core) in the case of the finite difference core – we shall denote this by \(t_\nu\) – is to turn-off all of the dynamical terms in the simulation except for damping and record the e-folding time for initial grid-scale noise (in velocity) to decay away. For completeness, we perform this task for a horizontal mixing scheme of both second and fourth order in wind, while retaining a fourth-order temperature scheme at all times. Note that the simulation results presented in the paper are all associated with a fourth-order scheme in both wind and temperature.

Fig. C1 shows our measurements of \(t_\nu\) as a function of the horizontal mixing coefficient \(K\). As expected, the horizontal mixing scheme of second order in wind is more dissipative (smaller \(t_\nu\) values) than the fourth-order one. For convenience, we provide fitting functions to these results:

\[
t_\nu = \begin{cases} 
3.142 35 - 5.229 36 K - 9.617 74 K^2 - 9.486 62 K^3 + 3.559 03 K^4 & (\text{second-order wind}), \\
4.863 55 - 10.2954 K + 19.3846 K^2 - 19.1606 K^3 + 7.215 73 K^4 & (\text{fourth-order wind}). 
\end{cases}
\]

The fits are valid for \(0.1 \leq K \leq 0.95\) and only for the deep model of HD 209458b (cf. Section 4.4 and Table 1). For example, with the wind scheme being fourth order, we get \(t_\nu \approx 3 \times 10^{-3}\) HD 209458b day for the fiducial value of \(K = 0.35\).

It is important to note that the measurements of \(t_\nu\) are identical for the G24, G36 and G72 simulations, implying that \(K\) is strictly speaking the analogue of the dissipation time \(t_\nu\) and not the hyperviscosity \(\nu\), further implying that comparing spectral and finite difference simulations with different values of \(\nu\) and \(t_\nu\) (Fig. 13) are a meaningful exercise. Within the rms, specifying \(K\) constitutes a ‘resolution-dependent’ approach in that the smallest resolvable waves in the simulation are damped with a strength that is equal for every resolution. Unfortunately, there is no way within the FMS B-grid core (MEMPHIS release) to switch to a ‘resolution-independent’ approach of specifying the magnitude of horizontal mixing, unlike in the case of the spectral core. It is also not clear how to convert \(K\) into a quantity that is the true analogue of the hyperviscosity. The implication is that comparing simulations at different resolutions, with the same value of \(K\), may not be a fair exercise since the analogue of the hyperviscosity is different in each of these runs (Fig. 10 and the right-hand panel of Fig. 15).
Figure C1. $e$-folding time for initial grid-scale noise to decay away in the finite difference (B-grid) core of the FMS, $t_K$, as a function of the horizontal mixing coefficient $K$. The measurements are identical for the G24, G36 and G72 simulations. We show measurements (and fitting functions) from horizontal mixing schemes of both the second (squares) and fourth (triangles) order in wind, while retaining a fourth-order temperature scheme, but present only results associated with the fourth-order wind scheme in the paper.

Even if we take Fig. C1 at face value, the correspondence between $t_\nu$ and $t_K$ is not straightforward. For example, the pair of simulations in Fig. 14 use $t_\nu = 10^{-6}$ HD 209458b day and $K = 0.9$, but Fig. C1 informs us that $K = 0.9$ corresponds to $t_K \approx 4 \times 10^{-4}$ HD 209458b day (using the horizontal mixing scheme of fourth order in wind). If we insist on matching the $K = 0.9$ simulation with the $t_\nu = 10^{-5}$ to $10^{-4}$ HD 209458 d simulations, then Fig. 13 informs us that we are now faced with the original problem of the predictions for the maximum zonal wind speeds being discrepant.

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