

# A comparative study of disc–planet interaction

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## ABSTRACT

We perform numerical simulations of a disc–planet system using various grid-based and smoothed particle hydrodynamics (SPH) codes. The tests are run for a simple setup where Jupiter and Neptune mass planets on a circular orbit open a gap in a protoplanetary disc during a few hundred orbital periods. We compare the surface density contours, potential vorticity and smoothed radial profiles at several times. The disc mass and gravitational torque time evolution are analysed with high temporal resolution. There is overall consistency between the codes. The density profiles agree within about 5 per cent for the Eulerian simulations. The SPH results predict the correct shape of the gap although have less resolution in the low-density regions and weaker planetary wakes. The disc masses after 200 orbital periods agree within 10 per cent. The spread is larger in the tidal torques acting on the planet which agree within a factor of 2 at the end of the simulation. In the Neptune case, the dispersion in the torques is greater than for Jupiter, possibly owing to the contribution from the not completely cleared region close to the planet.

**Key words:** accretion, accretion discs – hydrodynamics – planets and satellites: general.

## 1 INTRODUCTION

Hydrodynamics is a difficult subject, which has caused many problems for many distinguished physicists. However, it is not a topic

which can be avoided due to the central part that gas plays in the cosmos.

The basic equations of hydrodynamics are the Navier–Stokes equations, and have been known for almost two centuries:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0, \quad (1)$$

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$$\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla) \mathbf{v} = -\frac{1}{\rho} \nabla p - \nabla \Phi + \nabla \cdot \mathbf{T}, \quad (2)$$

where  $\rho$  is the density,  $\mathbf{v}$  is the velocity of the fluid,  $p$  is the pressure,  $\Phi$  is the gravitational potential and  $\mathbf{T}$  is the full viscous stress tensor (see e.g. Mihalas & Weibel Mihalas 1984). The first equation describes the conservation of mass and the second, the conservation of momentum. An equation of state closes the system of equations, and additional terms may be added as required. Despite their comparatively simple form, the Navier–Stokes equations have proved remarkably stubborn to mathematical analysis.

The problem lies in the  $\mathbf{v} \cdot \nabla \mathbf{v}$  terms (the so-called advection terms). These arise because the equations describe a fluid moving past a fixed point in space (the Eulerian point of view). The advection terms make the equations non-linear (since they are effectively proportional to  $v^2$ ), rendering many mathematical techniques useless. Indeed, no one has yet proven that solutions to the Navier–Stokes equations are unique. This is in sharp contrast to many other important equations in physics. For example, the Poisson equation is linear, and has unique solutions. This opens up many avenues for obtaining solutions – the method of images being a well-known example. As a result of this non-linearity, theoretical investigation of fluids has to be restricted to highly idealized flows.

To make progress then, we are forced to turn to computers. Numerical algorithms for solving complex equations have been studied for centuries, and computers are ideal for implementing these. Unfortunately, computers are tricky beasts, with a habit of doing precisely what you told them to, just when you least expected it. The ‘obvious’ way of computing a numerical solution may well be unstable (this is particularly true of the Navier–Stokes equations), and an implementation of a stable method may well contain bugs. Floating point numbers have finite accuracy, and various subtleties arise when codes approach this limit. In particular, arithmetic ceases to be distributive and tests for equality cease to be reliable. Different architectures, operating systems and compilers all add to the mix. For this reason, work performed on computers is better described as a ‘numerical experiment’ rather than a ‘simulation’.

Fortunately, there is no need to be overly pessimistic about the situation. For example, although the minutiae of floating point numbers and the vagaries of different compilers can be troublesome, these should not give problems in the majority of cases. Unless agreement to the last bit is required, there should be no significant difference in results obtained with different architectures and compilers. Instead, it suffices to focus on differences between algorithms for solving the Navier–Stokes equations. Of course, all hydrodynamics codes are carefully tested against simple problems (such as shock tubes). It is on more complex problems that differences and difficulties can be exposed.

Within the context of the EU-RTN ‘The Origin of Planetary Systems’,<sup>1</sup> we have conducted a comparison of hydrodynamics codes, which we present in this paper. The problem we selected was that of a planet in a fixed circular orbit in a circumstellar disc. This has the virtue of simplicity, while still retaining sufficient complexity to allow us to see meaningful differences between the various algorithms. We ran the test problem on 17 independent codes.

A comparison of several numerical methods on the problem of a planet embedded in a disc was performed by Bryden et al. (1999) using smoothed particle hydrodynamics (SPH), van Leer and Godunov methods with different equations of state. In particular,

they studied the accretion on to the planet after it had cleared a gap. Other examples of comparisons in different fields to verify algorithms and implementations published during the last few years include the Santa Barbara cluster project (Frenk et al. 1999), the non-local thermodynamic equilibrium radiative transfer code comparison (van Zadelhoff et al. 2002), the Rayleigh–Taylor instability study by the Alpha-Group collaboration (Dimonte et al. 2004) and the comparison of models of photoionization regions (Péquignot et al. 2001).

The aim of this project is to test the reliability of present numerical computations of disc–planet interaction with a quantitative comparison and generate a benchmark for future simulations. In Section 2, we briefly describe the interaction between a planet and a protoplanetary disc and outline the motivation for this study. The initial setup and boundary conditions of the problem are described in Section 3. In Section 4, the numerical methods used in the comparison are described. The results are shown in Section 5. We discuss the results in Section 6, and in Appendix A we summarize our experience with this project that could be useful for future comparisons.

## 2 DISC–PLANET INTERACTION

Over 150 extrasolar planetary systems have been discovered by radial velocity measurements during the last years (e.g. Mayor & Queloz 1995; Marcy & Butler 1996). Giant planets have been found in very close orbits around the central star with orbital periods of a few days and almost circular orbits, the so-called Hot Jupiters. Planets orbiting at larger distances from the star show a broad eccentricity distribution reaching roughly  $e = 0.9$  (for recent reviews of the properties of the observed systems, see Marcy et al. 2003, 2005). The origin of the differences with the planets in the solar system is not well understood, although various explanations have been proposed. The standard models explain giant planet formation through either planetesimal accumulation followed by rapid gas accretion on to the planet core (Pollack et al. 1996) or gravitational instabilities in the disc (see e.g. Boss 1998, 2001). In both cases, the planets are likely to have formed at larger distances from the central star than observed.

Orbital migration due to gravitational interaction between the planet and the gaseous disc is a possible mechanism to bring planets to a close orbit. The tidal interaction between a planet and a gaseous disc was studied before the discovery of extrasolar planetary systems by Goldreich & Tremaine (1979, 1980) and Lin & Papaloizou (1979, 1986a,b). In the linear approximation, the planet excites waves at the Lindblad resonances that deposit angular momentum in the disc. The flux of angular momentum has different signs in the inner and outer discs causing the orbital migration of the planet.

Ward (1997) proposed that two different types of planetary drift exist. Type I migration occurs when the planet mass is small and migrates relative to the disc with a rate proportional to its mass and the surface density of the disc. This migration is quite fast and the orbital decay time-scale of the order of  $10^5$  yr is comparable to the formation time-scale of a giant planet by planetesimal accumulation. In type II migration, the planet is massive enough to open a gap in the disc. The planet is then locked to the viscous evolution of the disc and its migration rate will be determined by the strength of the viscosity. The estimated time-scale for type II migration is one or two orders of magnitude larger than the type I migration time-scale for the same planetary mass. Type II migration is believed to be responsible for the presence of planets at short orbital distances (Trilling, Lunine & Benz 2002; Udry, Mayor & Santos 2003). Numerical simulations of planet migration in a viscous disc (see e.g. Nelson et al. 2000;

<sup>1</sup> <http://www.usm.uni-muenchen.de/Planets/>

D’Angelo, Kley & Henning 2003) confirm the inward migration of the planet on the viscous time-scale predicted by linear theory for both accreting and non-accreting planets.

The non-linear interaction between disc and planet cannot be fully described analytically or reproduced in laboratory experiments. Therefore, multidimensional hydrodynamical simulations of protoplanetary discs with embedded planets during many orbital periods are necessary to understand the formation and evolution of extrasolar planetary systems. However, some differences are found in the simulations depending on the numerical algorithm employed. The spiral waves generated around the planet may be stationary in the corotating frame (e.g. ZEUS-based results of Lubow, Seibert & Artymowicz (1999)). Other higher order hydrodynamical codes show time variability of the flow in the spiral arms propagating along the shock. The quasi-periodic disturbances in the shocks have important implications for the formation and evolution of vortices along the edges of the gap opened by the planet. In some simulations, wavy structures and vortices are observed at the edge of the gap opened by the planet which interact with the shocks (see e.g. Nelson & Benz 2003). In this paper, we have used different algorithms presently in use in the astrophysical community to study the planet–disc system in a simple but meaningful case.

### 3 SETUP DESCRIPTION

We examined the gap opening by a giant planet in an infinitesimally thin disc with a constant surface density. The numerical setup was defined in the web<sup>2</sup> where interested modellers were invited to participate in the comparison.

The planet’s gravitational potential was given by the formula

$$\phi = \frac{-\mu}{\sqrt{r^2 + \varepsilon^2}}, \quad (3)$$

where  $r$  is the distance from the planet and  $\varepsilon$  is the gravity softening. The simulations were run with two different softening coefficients:

$$\varepsilon_1 = 0.2r_L, \quad (4)$$

where  $r_L = (\mu/3)^{1/3}$  is the size of the Roche lobe of the planet, and the larger value

$$\varepsilon_2 = 0.6H_p, \quad (5)$$

with  $H_p$  is the disc scaleheight at the planet location. The second softening was mainly introduced to mimic the torque cut-off due to the effect of the disc vertical distribution. The results discussed in this paper concern mostly the calculations that use the larger softening. In our simulations, the self-gravity, energy transfer and magnetic fields in the gaseous disc were not considered.

The mass relation between the planet and the star was chosen so that  $\mu = M_p/(M_* + M_p) = 10^{-3}$  and  $10^{-4}$ , corresponding to roughly Jupiter and Neptune masses when the star mass  $M_* = M_\odot$ . The planet was kept in a circular orbit at approximately semimajor axis  $a = 1$  ignoring the effect of the gravitational torques on the planet. The position of the planet in the cell with respect to the cell’s corner is given in Table 1. The computations were performed in the radial domain  $[0.4a, 2.5a]$  to study the influence of the planet in a sufficiently large fraction of the disc. In the cylindrical grid codes, the number of cells in the radial and azimuthal directions were  $n_r \times n_\phi = (128, 384)$  with uniform spacing in both dimensions. Therefore, the cells around the planet position

were approximately square. Several tests were done with different schemes at resolution  $n_r \times n_\phi = (256, 768)$  and  $n_r \times n_\phi = (512, 1536)$  to check the convergence of the results. The polar coordinates schemes used a corotating reference frame. The centre of the frame was not specified in the problem description and codes with frames centred in the centre of mass (CM) and central star were used. The star position was fixed at  $r, \phi = (0, 0)$  and the planet at  $r, \phi = (1, 0)$  in corotating coordinates, where the azimuthal range was  $[-\pi, \pi]$ . The Cartesian schemes FLASH-AP and PENCIL were run on a uniform non-rotating grid at resolution  $n_x \times n_y = (320, 320)$ , and  $n_x \times n_y = (640, 640)$ . The computational domain was  $[-2.6a, 2.6a] \times [-2.6a, 2.6a]$ . The unit of time used in the simulations was the orbital period at  $a = 1$  which is defined as

$$P_p = 2\pi \left[ \frac{a^3}{G(M_* + M_p)} \right]^{1/2} = 2\pi, \quad (6)$$

where  $G = 1$  and  $M_* + M_p = 1$ . The angular frequency of the planet was  $\Omega_p = 1$  in our units.

#### 3.1 Initial conditions

The modelled disc was two-dimensional so that the vertically integrated quantities were solved. The initial surface density was constant and given by the expression

$$\Sigma_0 = 0.002 \frac{M_*}{\pi a^2}, \quad (7)$$

where  $a$  is the semimajor axis of the planet. We assume that the heat generated by viscous dissipation and tidal forces in the disc is radiated away, so the disc remains geometrically thin. The initial angular velocity was fixed to the local Keplerian frequency at the given radial position and the radial velocity was zero initially.

We used the standard sound speed profile of a slightly flaring solar nebula  $H/R = c_s/v_K = 0.05$ , where  $H$  is the disc scaleheight,  $R$  is the distance from the centre of the star,  $v_K$  is the local Keplerian velocity and  $c_s$  is the isothermal sound speed defined as

$$c_s^2 = \frac{\partial p}{\partial \Sigma}, \quad (8)$$

which has a dependence on radius  $c_s \propto r^{-1/2}$ . This corresponds to a locally isothermal equation of state with a profile  $T(r) \propto r^{-1}$  maintained through the simulation. The disc height at the planet location remains constant during the opening of the gap.

The planet mass was gradually increased during the first five orbital periods using the expression

$$\frac{M(t)}{M_p} = \sin^2 \left( \frac{\pi t}{10P_p} \right) \quad (9)$$

to avoid the appearance of strong shocks seen when the planet is introduced instantaneously. The gas accretion from the disc on to the planet was ignored. This situation can be realistic in the case when the planet’s atmosphere fills the Roche lobe and no further accretion is allowed.

The problem was originally proposed to be run with no artificial viscosity or as low as possible as allowed by the code. Some of the used codes include artificial viscosity to smooth out the shock fronts and prevent unphysical results as described in Section 4. We performed simulations for each planet mass including a physical viscosity that generates a stress tensor with a turbulent viscosity coefficient  $\nu$  (see e.g. Landau & Lifshitz 1959; Kley 1999). The values of the kinematic viscosity used in our simulations were  $\nu = 0$  and

<sup>2</sup> <http://www.astro.su.se/groups/planets/comparison/>

**Table 1.** Summary of the parameters used in all codes. Column 2: name of the users of the code; Column 3: reference to detailed code description; Column 4: numerical method (upwind, high-order finite-differences, shock capturing or SPH); Column 5: Courant number used; Column 6: type of artificial viscosity used (none, von Neumann–Richtmyer, tensor or scalar); Column 7: reference frame of hydrodynamic codes (corotating or inertial); Column 8: centre of reference frame (CM of star–planet system or primary star); Column 9: position of the planet in the cell (centre, corner, arbitrary or coordinates with respect to the cell’s corner in units of the radial and azimuthal steps  $dr$  and  $d\phi$ ); Column 10: processor; Column 11: approximate execution time on a single processor in hours per 100 orbits.

Name	Users	References	Method	Courant	Art. visc.	Frame	Centre	Planet	Processor	$T_{CPU}$ (hr)
NIRVANA-GDA	G. D’Angelo	1	Upwind	0.5	None	Corot.	CM	Corner	Powers5 1.65 GHz	4
NIRVANA-GD	G. Dirksen	1	Upwind	0.67	None	Corot.	CM	(arb.,0)	P4 2.8 GHz	6
NIRVANA-PC	P. Cresswell	1	Upwind	0.5	None	Corot.	Primary	(0.29,0)	P4 2.4 GHz	11
RH2D	W. Kley	2	Upwind	0.75	1.0 (bulk)	Corot.	Primary	(arb.,0)	P4 3 GHz	3.4
GLOBAL	S. Fromang	3	Upwind	0.5	1.0	Corot.	Primary	(arb.,0)	Xeon 3 GHz	16
FARGO	F. Masset	4,5	Upwind	0.5	2.0 (vN-R)	Corot.	Primary	(0.57,0.5)	P4 2.8 GHz	1.25
GENESIS	A. Pierens	4,5	Upwind	0.5	1.0 (tensor)	Corot.	Primary	Centre	P4 2.8 GHz	1
TRAMP-VANLEER	H. Klahr & W. Kley	6	Upwind	0.4	1.1 (vN-R)	Corot.	CM	Arb.	Opteron 2 GHz	16
PENCIL	W. Lyra	7	High-order fin.-diff.	0.4	1.0 (bulk)	Inertial	CM	Arb.	P4 2.4 GHz	36
AMRA	P. Ciecielag & T. Plewa	8	Shock-capturing	0.8	None	Corot.	Primary	(0.57,0)	Xeon 3 GHz	21
FLASH-AG	A. Gawryszczak	9	Shock-capturing	0.8	None	Corot.	Primary	(0.57,0.5)	Athlon 2 GHz	42
FLASH-AP	A. Peplinski	9	Shock-capturing	0.7	None	Inertial	CM	Arb.	Athlon 1.8 GHz	
TRAMP-PPM	H. Klahr	10,11	Shock-capturing	0.8	None	Corot.	Primary	Arb.	Opteron 2 GHz	28
RODEO	S.-J. Paardekooper & G. Mellema	12	Shock-capturing	0.8	None	Corot.	Primary	Arb.	Athlon 1.7 GHz	25
JUPITER	F. Masset	13	Shock-capturing	0.7	None	Corot.	Primary	(0.57,0.5)	P4 2.8 GHz	15.3
SPHTREE	K. Rice	14	SPH	None	Bulk + shear	–	CM	Arb.	Opteron 1.8 GHz	10
PARASPH	C. Schäfer & R. Speith	15	SPH	None	Bulk	–	CM	Arb.	Opteron 2 GHz	250

References: (1) Ziegler & Yorke (1997); (2) Kley (1989); (3) Hawley & Stone (1995); (4) Masset (2000a); (5) Masset (2000b); (6) Klahr et al. (1999); (7) Brandenburg & Dobler (2002); (8) Plewa & Müller (2001); (9) Fryxell et al. (2000); (10) Blondin & Lufkin (1993); (11) Colella & Woodward (1984); (12) Paardekooper & Mellema (2006); (13) Pender et al. (1995); (14) Benz (1990); (15) Schäfer et al. (2004).

$10^{-5}$  in units where  $a = 1$  and  $G(M_* + M_p) = 1$ . The simulations were run typically during several hundred orbital periods for each of the planet masses and viscosity coefficients.

### 3.2 Boundary conditions

To completely define the problem, we describe the implemented boundary conditions. The disc was considered as an isolated system with no mass inflow. We used solid boundary conditions with wave killing zones next to the boundaries to reduce wave reflection in the cylindrical coordinates codes. In the polar coordinates schemes, the damping regions were implemented in the radial ranges  $[0.4a, 0.5a]$  and  $[2.1a, 2.5a]$ , where the following equation was solved after each time-step:

$$\frac{dx}{dt} = -\frac{x - x_0}{\tau} R(r), \quad (10)$$

where  $x$  represents the surface density and velocity components,  $\tau$  is the orbital period at the corresponding boundary and  $R(r)$  is a parabolic function which is 1 at the domain boundary and 0 at the interior boundary of the wave killing zones. This wave damping condition does not conserve mass, but the mass loss is very small as shown below.

The grid-based codes in Cartesian coordinates implemented the same wave killing condition as the polar codes in the ring  $[2.1a, 2.5a]$ . Tests were done including the damping condition in the region  $[0.4a, 0.5a]$  although this is not necessary since there is no inner solid boundary. There was free outflow in the  $x$  and  $y$  boundaries in the Cartesian implementations.

Note that the SPH codes implement different boundary conditions using rings of virtual particles as described in Section 4.

### 3.3 Output data

2D snapshots of the density and velocity components were output at 2, 5, 10, 20, 50, 100 and 200 orbital periods for grid codes, although in some cases the simulations were run up to 500 periods. All the physical quantities were given at the cell centres.

In the case of SPH codes, the output quantities at the previous times were particle positions, velocity components, smoothing length and mass. The particles were projected to a two-dimensional cylindrical grid with the resolution  $n_r \times n_\phi = (128, 384)$  to compare directly with the lower resolution results from the Eulerian grid codes. The associated kernel for each particle used internally by our codes was the third-order spline function introduced by Monaghan & Lattanzio (1985) with a multiplicative coefficient corresponding to a two-dimensional simulation. The density at a given point was calculated by interpolation with the spline kernel using the expression

$$\langle \rho(\mathbf{r}_i) \rangle = \sum_{j=1}^N m_j W(|\mathbf{r}_i - \mathbf{r}_j|, h_j), \quad (11)$$

where  $m_j$  is the mass of the particle,  $W(r, h_j)$  is the spline kernel and  $|\mathbf{r}_i - \mathbf{r}_j|$  is the distance from the cell centre to the given particle. The smoothing length  $h_j$  has different values for each particle. In a similar manner, the velocity components were interpolated to the grid with the kernel function and normalized with respect to the integrated kernel. The resolution element of the SPH models is given by the smoothing length of the particles. For the number of particles used in the SPH calculations, the effective resolution is similar to the number of cells in the hydro models at the aforementioned resolution, were the particles distributed in an equivalent spatial domain. SPH TREE

uses a smaller smoothing length than PARASPH and therefore should have a slightly better spatial resolution in our calculations.

The azimuthally averaged density was obtained as

$$\hat{\Sigma} = \frac{1}{2\pi} \int_0^{2\pi} \Sigma d\phi. \quad (12)$$

Slices of the surface density were taken at the planet position and Lagrangian points in the radial and azimuthal directions.

We calculated the vortensity or potential vorticity, defined as the ratio of vorticity and surface density,

$$\zeta = \frac{(\nabla \times \mathbf{v})_z}{\Sigma}. \quad (13)$$

In the frame rotating with the planet, the vortensity is given by the expression  $(\nabla \times \mathbf{v} + 2\Omega_p)/\Sigma$ , where  $\Omega_p$  is the orbital frequency of the planet.

The gaseous disc interacts gravitationally with the planet by means of the torques generated by the spiral arms (see e.g. Goldreich & Tremaine 1979; Papaloizou & Lin 1984). Every few time-steps the contributions from the inner disc excluding the Hill sphere, outer disc excluding the Hill sphere and the torque from the material between 0.5 and 1 Hill radius to the torque are recorded. The disc mass interior and exterior to the planet orbit was also obtained with the same output frequency.

The torques were calculated in units where  $a = 1$ ,  $P = 2\pi$  and  $M_* = 1 - \mu$  integrating over the corresponding region. In the case of a two-dimensional disc, the torque has only a vertical component which is given by

$$T_z = GM_p \int \Sigma \mathbf{r}_p \times \frac{\mathbf{r}_e}{(r_e^2 + \varepsilon^2)^{3/2}} r dr d\phi, \quad (14)$$

where  $\Sigma$  is the surface density,  $\mathbf{r}_p$  is the planet position and  $\mathbf{r}_e$  is the distance between the planet and the fluid element.

We performed Fourier analysis of the torque data to understand the cause of the observed variability. We used a Welch windowing function (Press et al. 1992) to smooth the deviation between the initial and final amplitudes in the time-series.

## 4 DESCRIPTION OF THE CODES

We will now discuss the codes used in the comparison. Even within the restricted field of astrophysical fluids, there are many different algorithms for computing flows. There are then different implementations of the same algorithm. We will therefore start with a discussion of the general principles of various types of codes presented in this paper, and then go on to detail particulars of each code used. This is not meant to be a general review of all the types of codes used to conduct numerical experiments in astrophysics. For more detailed information, the reader should refer to any of the plethora of books on the subject (e.g. Laney 1998; Toro 1999; LeVeque 2002).

The parameters of each code are given in Table 1, including references in which the algorithms are described in detail. Table 2 shows which codes were run for the low-resolution defined tests. In Tables 3 and 4, we show the schemes that were run at higher resolution.

### 4.1 Grid-based codes

As the name implies, grid-based codes cover the computational volume with a set of grid points at which the various flow variables

**Table 2.** Codes that were run for the lower resolution runs of the setups defined in Section 3. The grid size for the Eulerian codes was  $n_r \times n_\phi = (128, 384)$  for the cylindrical grid codes and  $n_x \times n_y = (320, 320)$  for FLASH-AP and PENCIL. The number of particles was 250 000 in SPHTREE and 300 000 in PARASPH.

Codes	Jupiter inviscid	Jupiter viscous	Neptune inviscid	Neptune viscous
NIRVANA-GDA	×	×	×	×
NIRVANA-GD	×	×	×	×
NIRVANA-PC	×	×	×	×
RH2D	×	×	×	×
GLOBAL	×	×	×	×
FARGO	×	×	×	×
GENESIS	×	×	×	×
TRAMP-VANLEER	×		×	
PENCIL		×		×
AMRA	×	×	×	×
FLASH-AG	×	×	×	×
FLASH-AP	×	×	×	×
TRAMP-PPM	×		×	
RODEO	×	×	×	×
JUPITER	×	×	×	×
SPHTREE		×		×
PARASPH	×	×	×	×

**Table 3.** Codes that were run at resolution  $n_r \times n_\phi = (256, 768)$  and equivalent resolutions for the Cartesian grid and SPH schemes.

Codes	Jupiter inviscid	Jupiter viscous	Neptune inviscid	Neptune viscous
NIRVANA-GD		×		
NIRVANA-PC	×	×	×	
AMRA	×	×		
FLASH-AP	×	×	×	×
PARASPH		×		

**Table 4.** Codes that were run at resolution  $n_r \times n_\phi = (512, 1536)$ .

Codes	Jupiter inviscid	Jupiter viscous	Neptune inviscid	Neptune viscous
NIRVANA-GD		×		
RH2D		×		
FARGO	×	×	×	×

(velocity, density, etc.) are computed. The mesh geometry (conventionally orthogonal, although this is not absolutely required) can be chosen to reflect the underlying symmetry of the problem. This often leads to a reduction in the number of grid cells required for a particular problem, and a corresponding cut in computational time. The codes used in our problem use a reference frame centred in the CM or primary as indicated in Column 8 of Table 1. All the simulations centred on the primary include the indirect terms in the potential. For astrophysical (compressible flow at high Reynolds number) flows, two different approaches to solve the fluid

equations are generally used. However, before we describe these, some general points should be noted.

The most important of these is the Courant–Friedrichs–Lewy (CFL) condition. Simply stated, information must not travel more than one grid cell per time-step (see e.g. Press et al. 1992, for a mathematical derivation). In a hydrodynamics code, this translates into a restriction on the time-step, based on velocity and sound speed (some authors, e.g. Edgar & Clarke 2004, have also added an acceleration condition when appropriate). Violation of the CFL condition leads to unphysical effects, as causality is violated. When we refer to the ‘Courant number’ in the descriptions below, we are describing an extra safety factor, beyond the formal CFL condition itself. Note, however, that the CFL condition only applies to time-*explicit* codes. Implicit solvers are not restricted by it, but no results based on such a code were submitted to us.

Next is the extension to multidimensions. Most algorithms for solving the equations of hydrodynamics have been developed for one-dimensional flow. The conventional method for using a one-dimensional algorithm in multiple dimensions is Strang splitting (Strang 1968): solve the 1D equations along each row of cells (the  $x_1$  direction), then solve along each column (the  $x_2$  direction), using the updated values from the  $x_1$  sweep. Formally, the  $x_1$  step should be split in two as  $\frac{1}{2}x_1 \rightarrow x_2 \rightarrow \frac{1}{2}x_1$ , but most codes do a full step in each direction and alternate which is done first (this is sometimes called ‘Godunov splitting’). The Strang approach makes orthogonal coordinates highly desirable. To minimize the truncation errors this approach produces, the grid cells must be kept locally square.

Most codes presented here use a rotating polar grid. For these, there is an extra subtlety: the treatment of the Coriolis force. As is conventional in fluid dynamics, the simple and obvious way to include this (as an extra force) leads to incorrect angular momentum transport. Instead, the angular momentum approach of Kley (1998) must be used. On reflection, this is unsurprising: the Coriolis force simply enforces the conservation of angular momentum in a rotating frame.

Although not relevant to the comparison problem itself, many of the codes here can make use of refined meshes. High resolution is always desirable, but computationally expensive. To concentrate grid cells where they are needed, patches of the grid may be calculated at higher resolution, and the results communicated back to the coarser parent grid. Patches can themselves be patched, giving the potential for extremely high resolution. If the patches are determined at the start of a calculation, such a code is said to be of the ‘nested grid’ type. However, some codes can dynamically add and remove patches. This is known as adaptive mesh refinement (AMR). For this comparison, we have chosen not to use refined meshes. This is in the interests of simplicity, since there are a variety of algorithms for performing the refinement, and we are already comparing a large number of codes. However, we would encourage other workers in the field to compare refinement methods.

#### 4.1.1 Upwind methods

The upwind codes used in this comparison work by discretizing the appropriate version of the Navier–Stokes equations, and solving that. These codes use the technique of operator splitting, and some operators are discretized in a finite difference manner, while others are solved with a finite volume method. For this reason, codes similar to those we shall now discuss are sometimes referred to as ‘finite difference/volume’ schemes, or even just ‘finite difference’. We

eschew this epithet, since almost any grid code could be described as ‘finite difference’ at some level.

In a typical operator split scheme, each time-step is split into two phases. During the *source* step, the velocity is updated using the source terms in the Navier–Stokes equations (pressure gradients, gravity, etc.). In the *transport* step, these velocities are then used to advect (the  $\mathbf{v} \cdot \nabla \mathbf{v}$  terms) the other quantities. This is usually done conservatively using the integral form of the equations (integrated over a volume – hence the name). During the advection step, second-order ‘upwinding’ is used (interpolation based on velocities), to ensure that shocks remain sharp. Some sort of artificial viscosity is generally required to stop post-shock oscillations making the code unstable.

These codes usually use a staggered mesh, to improve the order of their differencing. Scalar variables (such as density) are stored at zone centres, while vector quantities are stored at the faces (e.g.  $v_1$  is stored at the centre of the  $x_1$  face).

Codes like these are often described as being ‘ZEUS-like’ – a reference to the ZEUS code of Stone & Norman (1992). Although that paper provides an excellent description of the methods used, the epithet ‘ZEUS-like’ does not generally mean ‘derived from ZEUS’. Rather, they are based on the same or similar algorithms, and ZEUS happens to be the best known implementation of these.

(i) *The NIRVANA code.* In this comparison, three sets of results were submitted which made use of the NIRVANA code of Ziegler & Yorke (1997). All of the following codes are based on the original version of NIRVANA, which was not publicly released. Each of the codes was enhanced from the original code base by different groups over a number of years. Hence, variations between the NIRVANA codes highlight how even the same basic algorithm can vary. Different Courant numbers were also used – NIRVANA-GD used 2/3, while NIRVANA-GDA and NIRVANA-PC used 1/2.

(ii) *The RH2D code.* The RH2D code is a two-dimensional mixed explicit/implicit second-order upwind algorithm on a staggered grid. The advection algorithm is based on the monotonic transport scheme by van Leer (1977). The RH2D code can treat radiation transport in the flux-limited diffusion approximation, and includes the full tensor viscosity with dissipation. In contrast to some other codes, the velocity variables that are evolved in RH2D are radial  $v$  and angular velocity  $\Omega$ . Both radiation and viscosity can be solved implicitly to avoid possible time-step limitations. We refer the reader to Kley (1989) for a full description of the code. For the purpose of the present calculations, the radiation module was replaced by a locally isothermal equation of state (EoS). The viscosity was solved explicitly. The formulation of the equations, in particular the treatment of the physical and artificial viscosity in the stress tensor components, has been described with respect to the embedded planet problem in detail by Kley (1999).

(iii) *The GLOBAL code.* The GLOBAL code (Hawley & Stone 1995) is derived from ZEUS (Stone & Norman 1992). The Courant number was 0.5, and an artificial viscosity coefficient of 1.0 was required to stabilize wave propagation in the disc.

(iv) *The FARGO code.* FARGO is a simple 2D polar mesh code dedicated to disc planet interactions.<sup>3</sup> It is based upon a standard, ZEUS-like hydrodynamic solver, but owes its name to the FARGO algorithm upon which the azimuthal advection is based (Masset 2000a,b). This algorithm avoids the restrictive time-step typically imposed by the rapidly rotating inner regions of the disc, by per-

mitting each annulus of cells to rotate at its local Keplerian velocity and stitching the results together again at the end of the time-step. The use of the FARGO algorithm typically lifts the time-step by an order of magnitude, and therefore speeds up the calculation accordingly. The mesh centre lies at the primary, so indirect terms coming from the planets and the disc are included in the potential calculation. The Courant number was 0.5, and a second-order artificial viscosity of  $C_2 = 2$  (cf. equations 33 and 34 of Stone & Norman) was used.

The standard boundary conditions prescribed in the test problem were used. In addition, the dependence of the results on the damping condition was tested using a slightly different boundary where a transmitted wave boundary condition was used. The pitch angle of the wake at the inner and outer boundary was valued using the WKB (Wentzel–Kramers–Brillouin) approximation. The content of the border ring was then copied into the ghost ring, properly azimuthally shifted by the amount dictated by the pitch angle. This technique is very efficient at removing any reflected wave and yields similar results to the standard boundary condition defined in Section 3.2.

(v) *The GENESIS code.* GENESIS is a 2D code which solves the fluid equations using a upwind method with a time explicit, operator-splitting procedure. The FARGO algorithm (see description above) is applied to avoid the time-step limitation at the inner edge of the disc. Because of this, the code does not alternate radial and azimuthal integrations. Artificial viscosity is handled by using a bulk viscosity in the viscous stress tensor (Kley 1999).

(vi) *The TRAMP-VANLEER code.* This is a 3D version of RH2D (see above) with the same second-order van Leer scheme (similar to that used in the ZEUS and NIRVANA codes). Klahr, Henning & Kley (1999) provide a description. The fact that the code is intrinsically 3D explains why it performs two times slower than the pure 2D version RH2D.<sup>4</sup> We use a moderate value of 1.1 for the von Neumann–Richtmyer type viscosity. The implementation works in the corotating frame where the CM is the centre of the coordinate system. Hence, no extra acceleration terms are necessary.

#### 4.1.2 High-order finite-difference methods

(i) *The PENCIL code.* PENCIL is a non-conservative finite-difference code that uses sixth-order centred spatial derivatives and a third-order Runge–Kutta time-stepping scheme, being primarily designed to deal with compressible turbulent magnetohydrodynamical flows.<sup>5</sup> Being high order, PENCIL needs viscosity and diffusivity terms in order to stabilize the numerical scheme. For this reason, we could not perform inviscid runs.

The code is intrinsically 3D and Cartesian, structured in a cache-efficient way. The domain is tiled in the  $y$  and  $z$  direction for parallelization, with the original 3D quantities being split into 1D arrays – pencils – in the  $x$  direction, hence the name of the code. The equations are solved along these pencils in the  $x$  direction, which leads to the convenient side-effect that auxiliary and derived variables use very little memory as they are only ever defined on one pencil. By calculating an entire time-step in the  $x$  direction along the box, PENCIL can achieve a speed-up of  $\sim 60$  per cent on typical Linux architectures.

This is the first time PENCIL has been applied to the embedded planet problem.

<sup>4</sup> The remaining factor of 2 comes from the roughly two times smaller Courant number in TRAMP-VANLEER.

<sup>5</sup> PENCIL is available at <http://www.nordita.dk/software/pencil-code/>

<sup>3</sup> FARGO is available at <http://www.maths.qmul.ac.uk/~masset/fargo/>

### 4.1.3 Shock-capturing methods

The other scheme for grid-based astrophysical fluid flows in common use is that proposed by Godunov (1959). Such schemes make use of the fact that there is an analytic solution to the 1D shock tube problem: the so-called Riemann problem. Godunov's original scheme treated each cell as piecewise constant (i.e. variables such as density were assumed to be constant throughout the cell), giving a sharp shock at each interface. Colella & Woodward (1984) improved Godunov's method by using parabolic interpolation, giving the 'piecewise parabolic method' (PPM) which is the most common implementation in use today. Implementations of PPM can be in Eulerian or Lagrangian form. For the purposes of the interpolation, all values are stored at the cell centres (cf. the staggered grids mentioned above). Shock-capturing codes include the pressure gradient in the basic solver. Since solving the full Riemann problem is computationally expensive, many codes use an approximate solver. Furthermore, to deal with strictly isothermal flows, a special isothermal Riemann solver must be written, since the conventional one involves  $\gamma - 1$  denominators.

Shock-capturing schemes do not usually require any artificial viscosity to ensure stability (sometimes authors will include a small artificial viscosity to prevent post-shock oscillations, but these oscillations do not usually threaten the stability of the code). Although this is welcome, it should be noted that most implementations contain other 'artificial' parts (such as slope limiters used in the interpolations), and any user of a code must bear these in mind.

(i) *The AMRA code.* AMRA is an AMR code developed by Plewa & Müller (2001). For the disc-planet interaction problem, we used the HERAKLES solver which is an implementation of the PPM algorithm. HERAKLES was derived from PROMETHEUS (Fryxell, Müller & Arnett 1989) and provides all the functionality of its predecessor. The original Riemann solver for complex equations of state was replaced by a much simpler non-iterative (but still exact) version suited for isothermal flows (Balsara 1994). All problems were computed with Courant number of 0.8. The planet was placed in the corner of a grid cell, to make the grid layout around it as symmetric as possible.

(ii) *The FLASH code.* The FLASH code (Fryxell et al. 2000) is an AMR code implementing the PPM algorithm in its Direct Eulerian form.<sup>6</sup> The Riemann solver was ported from the AMRA code. Two sets of results used FLASH, and we shall refer to these as FLASH-AG and FLASH-AP.

The FLASH-AG code was based on release 2.3 of FLASH. We patched the code to work as accurately as possible in polar coordinates, particularly enforcing the conservative transport of angular momentum. The Courant number was 0.8 in the simulations presented here.

Instead of running in polar coordinates, the FLASH-AP version of the code used the original Cartesian formulation of FLASH. The grid cells were sized to give the same radial resolution, although since the grid went to  $r = 0$ , the grid size had to be larger than in the cylindrical schemes to achieve the same resolution. The code was run at resolution  $n_x \times n_y = (320, 320)$  and  $n_x \times n_y = (640, 640)$ . The boundaries were open and there was free gas flow inside  $0.4a$ . The damping condition described in Section 3.2 was applied on the outer boundary ring but not in the inner disc. The Cartesian grid was fixed in space, and the planet and star were free to move over it (integrated using a simple Runge-Kutta method). A Courant number of 0.7 was used in the simulations.

(iii) *The RODEO code.* This code uses the approximate Riemann solver suggested by Roe (1981), and extended by Eulderink & Mellema (1995) to general non-inertial, curvilinear coordinate systems. The limiter function used is 'superbee', and unlike PPM-type approaches, limits the characteristic variables, rather than the primitive variables. The code uses an AMR scheme similar to PARAMESH (used in the FLASH code). The source terms are handled through the so-called stationary extrapolation method (Eulderink & Mellema 1995), which ensures that physically stationary solutions remain stationary. The equation of state was strictly isothermal. A full description can be found in Paardekooper & Mellema (2006).

(iv) *The JUPITER code.* The JUPITER code is a nested grid Godunov code, that can be used in Cartesian, cylindrical or spherical geometry, in either 1D, 2D or 3D. The JUPITER code uses a 'two shock' Riemann solver, which assumes that the two waves leaving the interface are shockwaves (Toro 1999) (the code can also use a 'two rarefaction' solver, or a full iterative one). The rest of the Riemann solver (the sampling of the Riemann fan) is exact. Assuming that the two waves are shockwaves is not so bad as it might first appear. First, some initial Riemann states *do* give rise to two shockwaves. Secondly, the differences from the full Riemann solution are relatively small, so long as the contrast across the interface is not extreme. In extra tests (not included here), the differences between a 'two shock', 'two rarefaction' and full Riemann solver were found to be slight for our comparison problem. The predictor step (which provides the left and right states of the Riemann problem at the zone interface) is a linear piecewise characteristic method using the monotonized centred slope limiter, and which uses a slope splitting technique (Pember et al. 1995). The full viscous stress tensor is conservatively implemented in the three geometries. No artificial viscosity was required, and the Courant number was 0.7.

(v) *The TRAMP-PPM code.* TRAMP-PPM is a Lagrangian remap<sup>7</sup> PPM (Woodward & Colella 1984) code. It is based on the routines provided in the VH-1 package, modified for accretion disc simulations (Blondin & Lufkin 1993). The modifications involve adding the conservation of angular momentum and equations to treat the evolution of internal energy. Here, always the full Riemann problem is solved iteratively and we approximate the isothermal case with  $\gamma = 1 + 10^{-10}$ . In the current isothermal simulations, the PPM code does not use any artificial viscosity. This implementation works in the corotating frame where the star is the centre of the coordinate system, and hence explicitly incorporates the extra acceleration terms due to the offset from the CM.

## 4.2 Particle-based codes

Rather than trying to solve the equations of hydrodynamics on a grid, a second group of codes decompose a fluid into small packets of mass (particles), and then follow their evolution. The method in most common use today is that of SPH, developed independently by Lucy (1977) and Gingold & Monaghan (1977). We shall describe the basic characteristics of SPH now. For a more detailed treatment, the reader should consult Benz (1990), Monaghan (1992), and references therein and thereto.

In SPH, each particle's properties are spread (or smoothed) over a small volume of space contained within a smoothing length,  $h$ . For example, smoothing out the particle's mass gives its contribution to the density at each point in space. The smoothing function (or

<sup>6</sup> FLASH is available at <http://www.flash.uchicago.edu/>

<sup>7</sup> Cell boundaries are allowed to move during the advection step, and the results are then interpolated back on to the fixed grid.

kernel),  $W(r, h)$ , is not constant, but increases towards the particle’s position (assumed to be  $r = 0$ ). In the limit  $h \rightarrow 0$ ,  $W$  becomes a  $\delta$ -function, and perfect fluid behaviour is obtained (with an infinite number of particles). A Gaussian would be a possible choice for  $W$ , but compact kernels (where  $W = 0$  for  $r$  greater than some  $r_{\max}$ ) are preferred for computational simplicity. Particles within the range of the compact kernel are called the neighbours. When appropriate to the problem, modern SPH codes will allow each particle to have its own smoothing length, chosen to keep the number of neighbours constant (typically a few tens). The smoothing length is also used to limit the time-step in a way similar to the CFL condition mentioned above.

The major advantage of SPH is that its particle nature makes it fully Lagrangian: there are no advective terms in the equations of motion. This makes the codes more straightforward to write and understand. Since high densities imply that more particles are present,<sup>8</sup> SPH naturally concentrates resolution in high-density regions. Good use can be made of this in collapse simulations (e.g. Delgado-Donate, Clarke & Bate 2003).

However, there are disadvantages too. Foremost is the matter of viscosity. SPH requires an artificial viscosity to prevent interparticle penetration, and this tends to make SPH codes quite dissipative. Resolution can also be a problem in certain calculations. For example, in the disc calculations presented here, most of the particles are going to be in the outer portions of the disc, and not doing very much. Also, the details of the gap are of most interest, and SPH will have fewer particles there.

#### 4.2.1 The SPHTREE code

This code owes its name to the tree used to locate particle neighbours. The calculations presented here used 250 000 particles for the disc, with the star and planet being point masses. SPH particles that move to within an accretion radius of either the star or the planet are accreted (Bate, Bonnell & Price 1995) but in the case of the planet, once the initial ramp up is complete, we do not allow its mass to increase. We use the standard SPH viscosity (e.g. Monaghan 1992), with  $\alpha = 0.1$  and  $\beta = 0.2$ , but also can include the Balsara switch (Balsara 1995) to reduce the shear component of the artificial viscosity (see also Lodato & Rice 2004). A huge saving in computational time is obtained by using individual particle time-steps (Bate et al. 1995) with the time-steps for each particle limited by the Courant condition, a force condition (Monaghan 1992) and a Runge–Kutta integrator accuracy condition.

#### 4.2.2 The PARASPH code

PARASPH is a parallelized (using MPI) smooth particle hydrodynamics code. It follows the approach of Flebbe et al. (1994), solving the Navier–Stokes equation including the entire viscous stress tensor. In contrast to the usual approach of an artificial viscosity of Monaghan & Gingold (1983), we use an artificial bulk viscosity. This allows for an accurate treatment of the physical shear viscosity and for easy comparison to the grid code results, since a constant kinematic viscosity coefficient can be modelled. Additionally, we use the XSPH device to prevent particles from mutual penetration (see e.g. Monaghan 1989). Variable smoothing lengths keep the num-

ber of neighbours at 75. The time integration is performed using a fourth-order Runge–Kutta–Cash–Karp integrator for both the particles and the planet. The code is described in more detail in Schäfer et al. (2004).

We do not implement exactly the boundary conditions described in Section 3.2. Instead, we add virtual particles to the simulation. They are assigned all physical relevant quantities, such as density, velocity and so on, but are kept in Keplerian orbit about the star. By their interactions, the virtual particles prevent the SPH particles from escaping. For the calculations presented here, we used 300 000 SPH particles and 50 000 boundary particles.

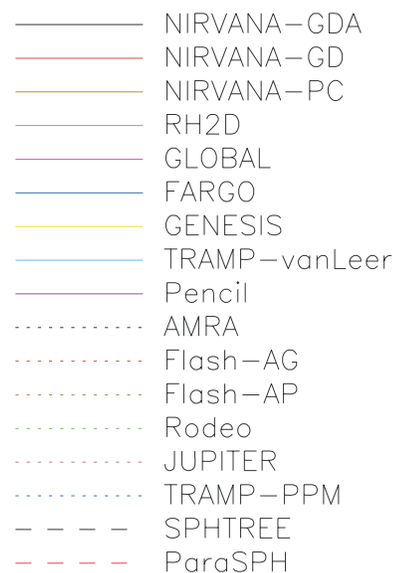
## 5 RESULTS

In this section, we present the results for each of the runs. The simulations are run for up to 500 orbital periods using the codes described in Section 4. We compare the contours of surface density, vortensity and averaged density profiles obtained in the numerical calculations at several times. The time evolution of the grid mass and gravitational torque acting on the planet are shown divided in several contributions. The Fourier transform of the torques is calculated to investigate the influence of vortices and disc eccentricity on the torque acting on the planet. Several basic properties of the disc–planet system are discussed based on the agreement between the codes. In Section 5.5, we study how the difference between the codes changes as the numerical resolution increases.

The comparative surface density and vortensity maps are shown for each scheme in the order they appear in Section 4. Note that TRAMP-PPM and TRAMP-VANLEER were only run for the inviscid setups, while SPHTREE and PENCIL were run for the viscous cases (see Table 2). Fig. 1 shows the legend used in the surface density profiles, mass and torque evolution plots in this section. Different types of algorithms are plotted with different line styles.

### 5.1 Inviscid Jupiter

First, we consider the case of a Jupiter embedded in an inviscid disc. The planet fixed at a given radius opens a deep gap in the disc as predicted by standard theory (Lin & Papaloizou 1986a; Ward &



**Figure 1.** Common legend for the comparative plots in Section 5. Upwind codes are represented by solid lines, shock-capturing codes by dotted lines and SPH codes by dashed lines.

<sup>8</sup> Although it is possible to let particle masses vary in SPH, it is not entirely trivial to do so.

Hahn 2000). The contrast between the initial density and the deepest regions in the gap is about two orders of magnitude after 100 orbits. The planet forms strong trailing spiral arms due to the differential Keplerian rotation close to the Lindblad resonances. Low-density regions start to develop behind the shocks where the fluid elements encounter the shock at high-pitch angle and change their trajectory. These regions travel in horseshoe orbits in the corotation region clearing the gap as described in Korycansky & Papaloizou (1996) and creating locked fluid areas at the Lagrangian points inside the gap.

Fig. 2 shows the density contours at 100 orbits for all the codes. The dashed line represents the theoretical position of the shock wave predicted by Ogilvie & Lubow (2002). In the Jupiter simulations, the planet mass is too high for this theoretical estimation, but it allows us to compare the spiral arms pitch angle between the models. The planetary wakes have a high pitch angle compared with the theoretical calculation next to the planet. There is a secondary shock in the Eulerian codes which starts near the  $L_5$  point and has approximately the same opening angle as the theoretical prediction. The secondary shock seems to be related with the density excess inside the gap behind the planet. In the outer part of the disc, the pitch angle of the primary and secondary shocks is very similar. The existence of secondary shocks and the tightness of the spirals depend primarily on the equation of state used (Kley 1999).

There are two density enhancements in all grid-based models located close to the  $L_4$  and  $L_5$  points at azimuthal distance  $\Delta\phi = \pm\pi/3$  from the planet. In the SPH and FLASH-AP codes, the gap is almost completely clean. Theoretically, the calculation should produce a nearly symmetric density distribution inside the gap at both sides of the planet's location for the case of a planet in a fixed orbit, which is observed in our results.

Shock-capturing codes that use cylindrical coordinates such as FLASH-AG, AMRA and TRAMP-PPM have filamentary structure visible in the disc and the gap possibly due to the high-order scheme of the codes. The filaments can be produced by instabilities generated locally on the corrugated spiral shock. Their angle does not match the angle of the spiral shocks, so they cannot be generated around the planet. In tests performed with the FLASH-AG code, the filaments appear in high-resolution calculations with larger amplitude but the same structure. The shock-capturing codes using a different algorithm than PPM such as JUPITER and RODEO do not present filaments although they seem to have more structure in the disc than the upwind methods' results.

Fig. 3 shows the vortensity contours calculated in the corotating frame for the different models. There are bumps rotating along the edges of the gap opened by the planet in the grid codes in cylindrical coordinates which survive until the end of the simulations. The resolution does not permit us to determine whether these density lumps have locally rotating flow around the core of the vortex. The vortices are larger in the upwind schemes. After 100 periods, most codes show a single bump rotating along the outer edge, although NIRVANA-GD, AMRA, FLASH-AG and TRAMP-PPM have two bumps which eventually merge by 200 periods. The knots are dominant in the AMRA, RODEO and TRAMP-PPM simulations and generate their own spiral shocks which extend into the disc. Most of the codes show one or several smaller density excesses at the inner edge. The vortices in the outer disc interact with the planetary shock and generate quasi-periodic oscillations in the spiral arms. The oscillations could also be produced by instabilities near the planet that interact with the blobs moving along the edge of the gap and are propagated along the shocks. Reflected waves appear in the NIRVANA-GDA, RH2D,

GLOBAL and GENESIS codes (see Fig. 3), despite the use of wave killing boundaries.

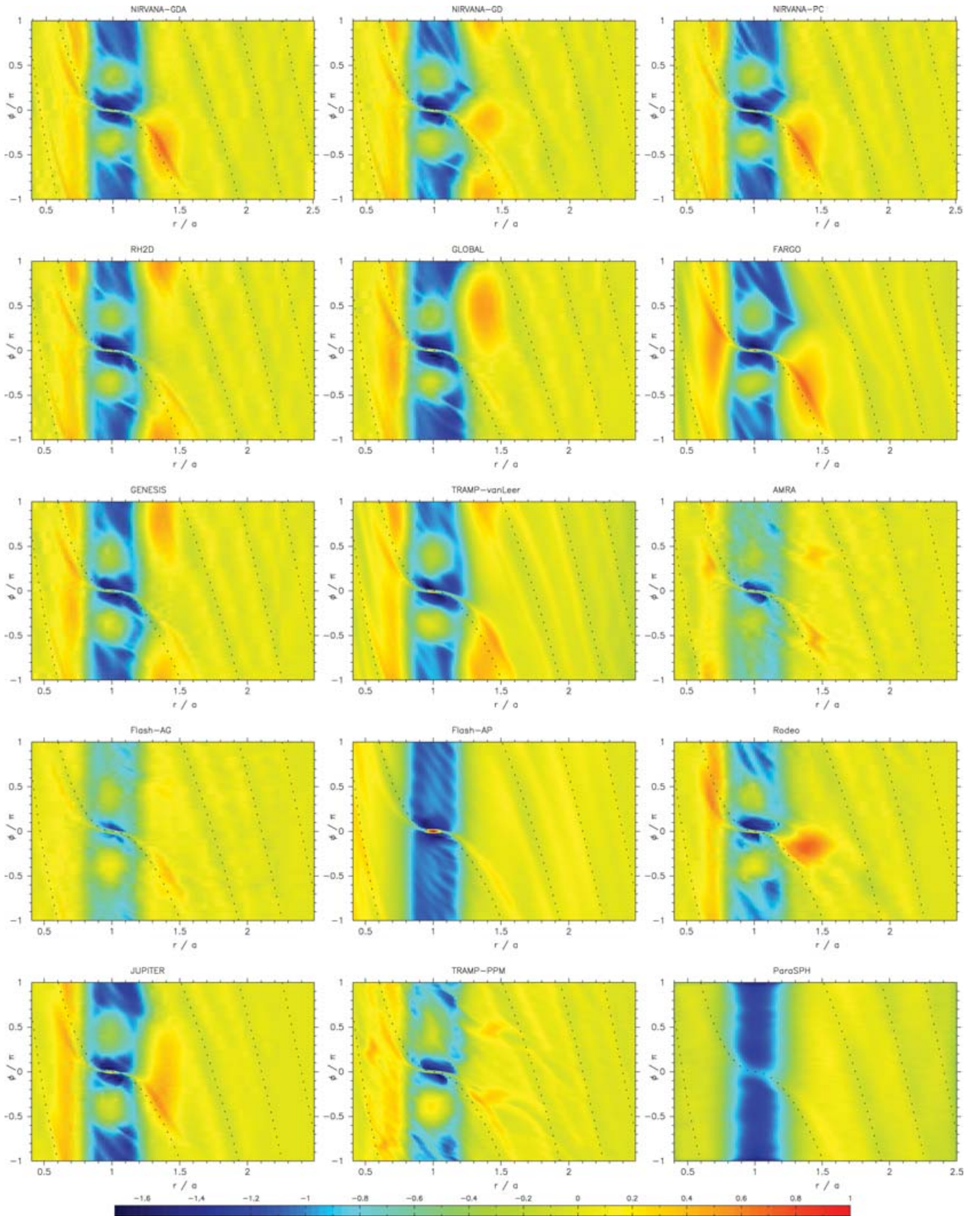
In the PARASPH code, the gap edges are less steep than in the case of the grid-based calculations possibly due to the artificial viscosity. The planetary wake is weak and almost not visible in the inner disc.

The azimuthally averaged density profiles and their residuals normalized by the disc mass after 100 orbits are plotted in Fig. 4. Note that the relevant portion of the domain is that between 0.5 and  $2.1a$ , since wave killing conditions are implemented next to the inner and outer boundaries. The depth and width of the gap is in good agreement for the grid-based models, with a slightly wider gap for the AMRA code. FLASH-AP has a more depleted inner disc due to the open inner boundary condition implemented in Cartesian coordinates. The Cartesian geometry is also more diffusive in this problem and has a lower resolution close to the primary compared with the polar coordinates codes. On the other hand, the shape of the outer disc in FLASH-AP's profiles is similar to the cylindrical codes profiles. A wider gap is seen in the PARASPH simulation. The oscillations seen in the outer disc are also consistent in all the codes with a local maximum in the FLASH-AP profile at  $2a$ . The density peaks close to the edges of the gap – especially in the inner disc – have a larger spread which is associated with the size of the vortices. Shock-capturing codes have smaller vortices in the outer edge than the upwind methods. The maximum at the planet location is higher on average for the shock-capturing codes. The PARASPH code has smoother profiles farther away from the planet position due to the fact that the planetary wakes are smeared out. The residuals of the averaged profiles divided by the disc mass with respect to the mean value are shown in the bottom panel in Fig. 4. Since the total disc mass is different after 100 orbits for the various models, the density profiles normalized by the disc mass have in general a better agreement. However, the PARASPH and FLASH-AP codes have most of the mass loss in the inner disc and this method may artificially increase their residuals in the outer disc.

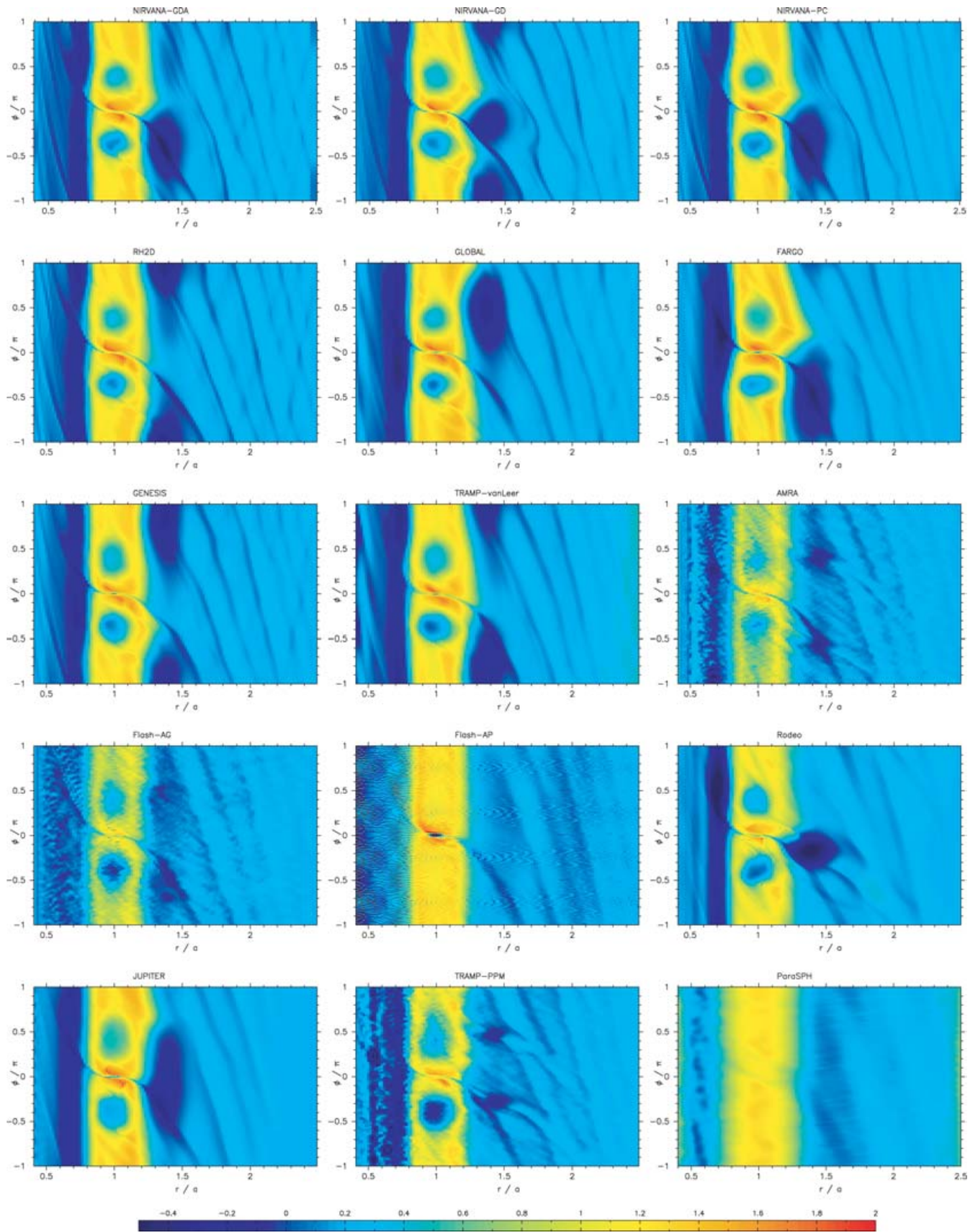
We plot the density slices opposite to the planet after 100 orbits in Fig. 5. The width and depth of the gap agree well for the different codes but with a larger dispersion than in the averaged profile. The amplitude of the peaks at the edges of the gap differ since there are vortices which have different sizes and positions with respect to the planet at a given time. On the other hand, the size and the position of the wave crests agree within a few per cent.

In Fig. 6, the azimuthal cuts of the surface density maps at the planet radius are displayed. There is a sharp density spike at the planet position. The shape and position of the density bumps at  $L_4$  and  $L_5$  is slightly asymmetric. The peak at the trailing Lagrangian point  $L_5$  is larger than at the leading  $L_4$  point for all Eulerian codes, with more conspicuous peaks and larger asymmetry in the shock-capturing schemes. In the FLASH-AP results, there are asymmetric bumps at the Lagrangian points in the beginning of the simulation, but they have disappeared at 100 periods. In the PARASPH calculation, the gap is almost completely cleared and no bumps at the Lagrangian points are observed. PARASPH has also a smaller peak at the planet location.

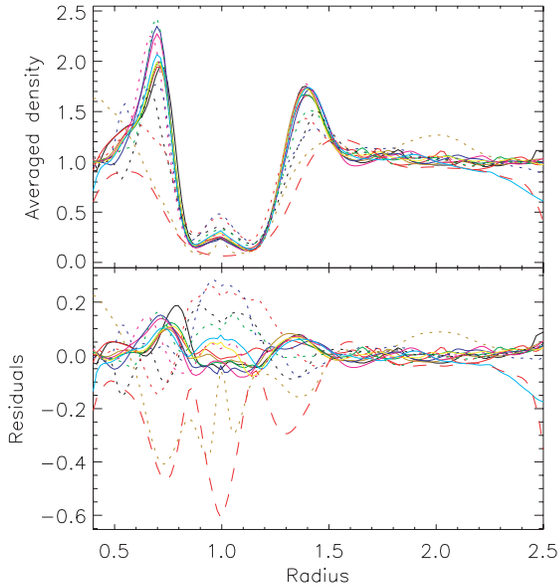
The disc mass-loss rate evolution is plotted in Fig. 7 for the Eulerian codes. The total disc mass is not conserved due to the wave damping condition described in Section 3.2. There is a larger mass-loss rate in the FLASH-AP code owing to the mass accretion in the inner disc but it reaches an equilibrium value consistent with the cylindrical codes at late times. Some codes gain mass at the beginning of the simulation and start losing mass after about 10 orbits. The total mass after 200 orbits is reduced by about 8 per cent in the AMRA



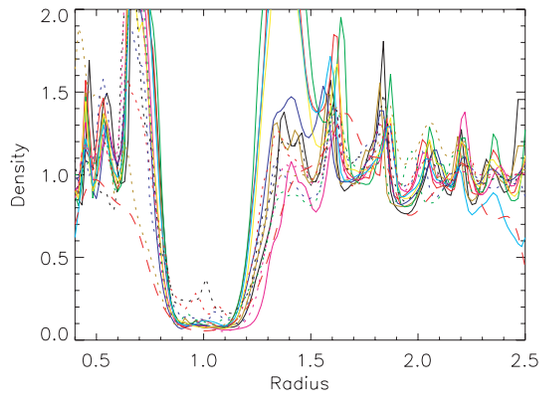
**Figure 2.** Density contours in logarithmic scale after 100 orbits for the inviscid Jupiter simulations with overplotted theoretical prediction of the planetary wake position. The codes are presented in the same order as in Section 4. The upwind methods’ results are displayed in the first panels followed by the shock-capturing codes and lastly the particle-based codes. The density scale ranges between  $-1.7 < \log(\Sigma/\Sigma_0) < 1$ .



**Figure 3.** Vortensity contours in logarithmic scale after 100 orbits for the inviscid Jupiter models. The vortensity range is  $-0.5 < \log(\zeta) < 2$ .



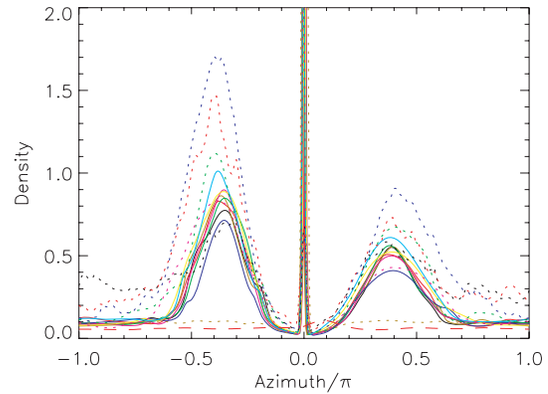
**Figure 4.** The upper panel shows the normalized surface density profiles averaged azimuthally over  $2\pi$  after 100 orbits for the inviscid Jupiter runs. In the lower panel, the differences between each model and the mean value are shown in logarithmic scale as  $\log(\Sigma/M_{\text{disc}}) - \langle \log(\Sigma/M_{\text{disc}}) \rangle$ , where the angle brackets represent the mean. The surface density has been divided by the disc mass at 100 periods to remove the dependence on the mass loss due to the boundary conditions.



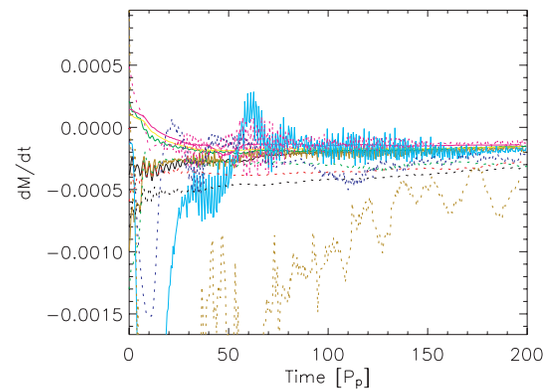
**Figure 5.** Surface density profiles opposite to the planet position after 100 orbits for the inviscid Jupiter runs.

and FLASH-AG codes which use shock-capturing algorithms. Other codes such as NIRVANA-GDA, NIRVANA-GD and RH2D show a smaller mass loss of about 3 per cent. The outer disc mass decreases slowly and in some codes like JUPITER it remains almost constant during 200 orbits. During the first few orbits, when the gap is not completely cleared, there is material flowing from the outer to the inner disc perhaps due to the artificial viscosity. The inner disc mass shows a strong decrease, especially in the shock-capturing codes. Despite the spread in mass loss for different codes, the surface density does not show strong variations between the codes.

The waves excited by the planet deposit angular momentum in the disc when they are dissipated. There is an initial smooth phase where the torque increases in absolute value during the first few orbits while the planet is growing. Afterwards, the torques start to display strong oscillations at the time when the vortices are created. Vortices grow due to the steep gradients at the gap edges and through



**Figure 6.** Surface density azimuthal slice at the planet radius after 100 orbits for the inviscid Jupiter calculations. The trailing Lagrangian point  $L_5$  is located at azimuth  $\sim -1/3$  and the leading Lagrangian point  $L_4$  is at  $\sim 1/3$  in the normalized azimuthal units.

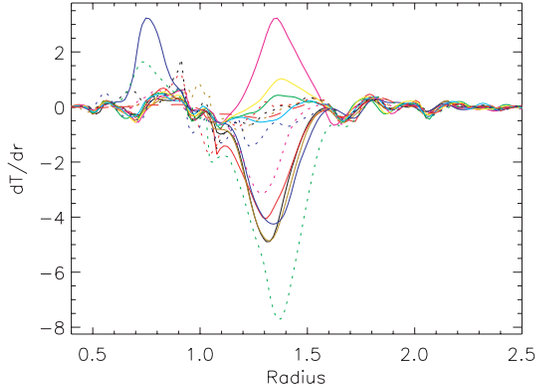


**Figure 7.** Evolution of the disc mass-loss rate over 200 orbital periods for the inviscid Jupiter simulations.

interaction with the planetary wakes. We do not have enough time resolution in the density snapshots to follow the vortex formation and evolution. The mean value decreases slightly in most codes until the point when the gap is completely cleared and stays roughly constant up to the end of the simulation. The effect of the large torque oscillations on the planet migration needs to be studied with a free moving planet.

The torque from within the Roche lobe shows significant differences between the codes. The density has a local maximum at the planet location which depends on the interpolation order of the code, although the total mass inside the Roche lobe is similar. The planet is not located in a cell's corner in all codes and this causes asymmetries in the mass distribution around the planet. In addition, the region close to the planet is not well resolved at our resolution. In the following discussion, we compare the torques excluding the contribution from the Roche lobe.

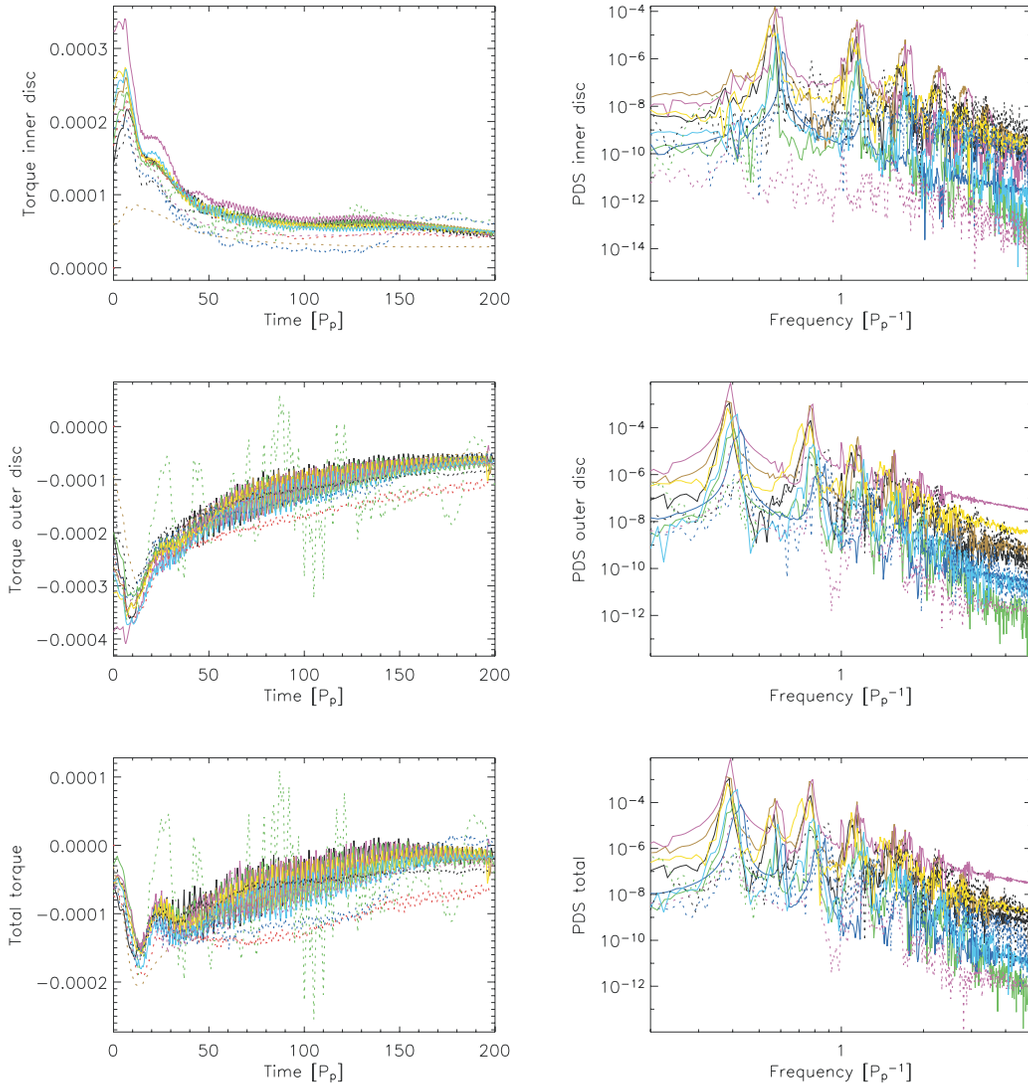
Fig. 8 shows the profiles of the derivative of the total torque excluding the Hill sphere with respect to the radius. The time dependence of the vortices position with respect to the planet produces a rapidly changing torque. Therefore, the different codes have different specific torque profiles at a given time. The variation appears close to the gap edges where most of the angular momentum is deposited. The differences are larger at the outer edge position where the vortices are bigger than at the inner edge. Farther



**Figure 8.** Profiles of total specific gravitational torque as a function of radius after 100 orbits for the inviscid Jupiter simulations.

away from the planet position the torques are remarkably similar for all the codes.

The time evolution of the gravitational torque acting on the planet is shown in Fig. 9 divided in inner, outer disc and total contributions. A running time average over 10 orbital periods has been applied to the data to avoid large oscillations. The torque contribution from the disc material inside the planet’s orbit gives a positive torque on the planet which tends to drive the planet outwards in all models, while the torque from the material outside the planet’s orbit pushes the planet towards the star. The outer disc contribution is dominant and gives a total negative torque which takes away angular momentum from the planet and would cause inwards migration in case the planet were released. The torque order of magnitude and sign agrees for all the codes after 200 orbits except for TRAMP-PPM which has a value close to zero. The averaged values at the end of the simulation are given in Table 5.



**Figure 9.** Torques time-series for the inviscid Jupiter simulations smoothed over 10 periods and the corresponding normalized PDSs in logarithmic scale. The upper panels show the torque contribution from the inner disc, the middle panels show the torque from the outer disc and in the bottom panels the total torque is plotted. In all plots, the contribution from inside the Hill sphere is ignored to avoid numerical noise.

**Table 5.** Averaged gravitational torques between 175–200 periods in units where  $a = 1$ ,  $P = 2\pi$  and  $M_* = 1 - \mu$  for the Jupiter inviscid simulations at the end of the simulations. The time is given in orbital periods of the planet.

Code	Torque
NIRVANA-GDA	$-1.452\,354 \times 10^{-5}$
NIRVANA-PC	$-1.512\,417 \times 10^{-5}$
RH2D	$-1.930\,871 \times 10^{-5}$
GLOBAL	$-1.550\,768 \times 10^{-5}$
GENESIS	$-1.565\,123 \times 10^{-5}$
TRAMP-VANLEER	$-1.818\,716 \times 10^{-5}$
AMRA	$-3.769\,203 \times 10^{-5}$
FLASH-AG	$-7.014\,221 \times 10^{-5}$
FLASH-AP	$-2.187\,462 \times 10^{-5}$
RODEO	$-1.880\,762 \times 10^{-5}$
JUPITER	$-2.721\,250 \times 10^{-5}$
TRAMP-PPM	$5.611\,237 \times 10^{-6}$

The power density spectra (PDSs) of the corresponding gravitational torque components are shown on the right-hand side plots in Fig. 9. The panels show the low-frequency part of the power spectrum in logarithmic scale. The semiperiodic oscillations associated with vortices rotating along the gap edges are present in the PDSs for models where blobs appear in the density maps next to the gap. Several peaks appear in the outer disc PDS with frequency corresponding to roughly 0.4 times the planet’s orbital frequency with several harmonics. This frequency is the difference between the planet’s orbital frequency and the angular velocity of the high-density regions moving next to the gap. Assuming that the density lumps orbit the central star with Keplerian speed, the position of the blob estimated from the PDS frequency is about  $1.4a$ , in agreement with the centre of the blobs observed in the density maps. The harmonics possibly appear because the potential of an extended density blob is not sinusoidal and creates amplified multiple frequencies. In some codes, there are several vortices next to the outer edge which perturb the planet with the same frequency but different phase. In the inner disc contribution PDS, there are several codes with peaks at about 0.7 times the planet’s orbital frequency and its harmonics. The estimated blob position is about  $0.7a$ , which again agrees with the centre of the vortices observed next to the inner edge of the gap in the density maps.

The PDSs of the torque from the material inside the Roche lobe show high-frequency quasi-periodic variations at about 20 times the planet orbital frequency. These high-frequency oscillations may be caused by the circumplanetary disc which makes several orbits around the planet within the planet orbital period although the region is poorly resolved at our resolution. There is a local maximum in density inside the Roche lobe and the material gives a leading contribution to the total torque acting on the planet.

## 5.2 Viscous Jupiter

The density contours for Jupiter in a disc with Navier–Stokes viscosity  $\nu = 10^{-5}$  are shown after 100 orbits for all the codes in Fig. 10. The planet opens a narrower gap in the disc in this case. The flow is much smoother than in the inviscid calculation and the blobs moving along the gap are not observed. The density enhancements seen at the Lagrangian points inside the gap in the inviscid calculations are not present. The spiral arms generated by the planet are stationary. The filamentary structure that appeared in the inviscid Jupiter runs

in the shock-capturing codes is reduced in amplitude. The reduction is stronger in FLASH-AG and FLASH-AP results than in AMRA which uses a different dissipation algorithm.

In Fig. 11, we plot the vortensity for the viscous Jupiter case. The maps are smooth compared with the inviscid simulations and vortices are not visible in the logarithmic scale. Reflected waves are visible in the NIRVANA-GDA, RH2D, GLOBAL and GENESIS results despite the use of the wave killing zones.

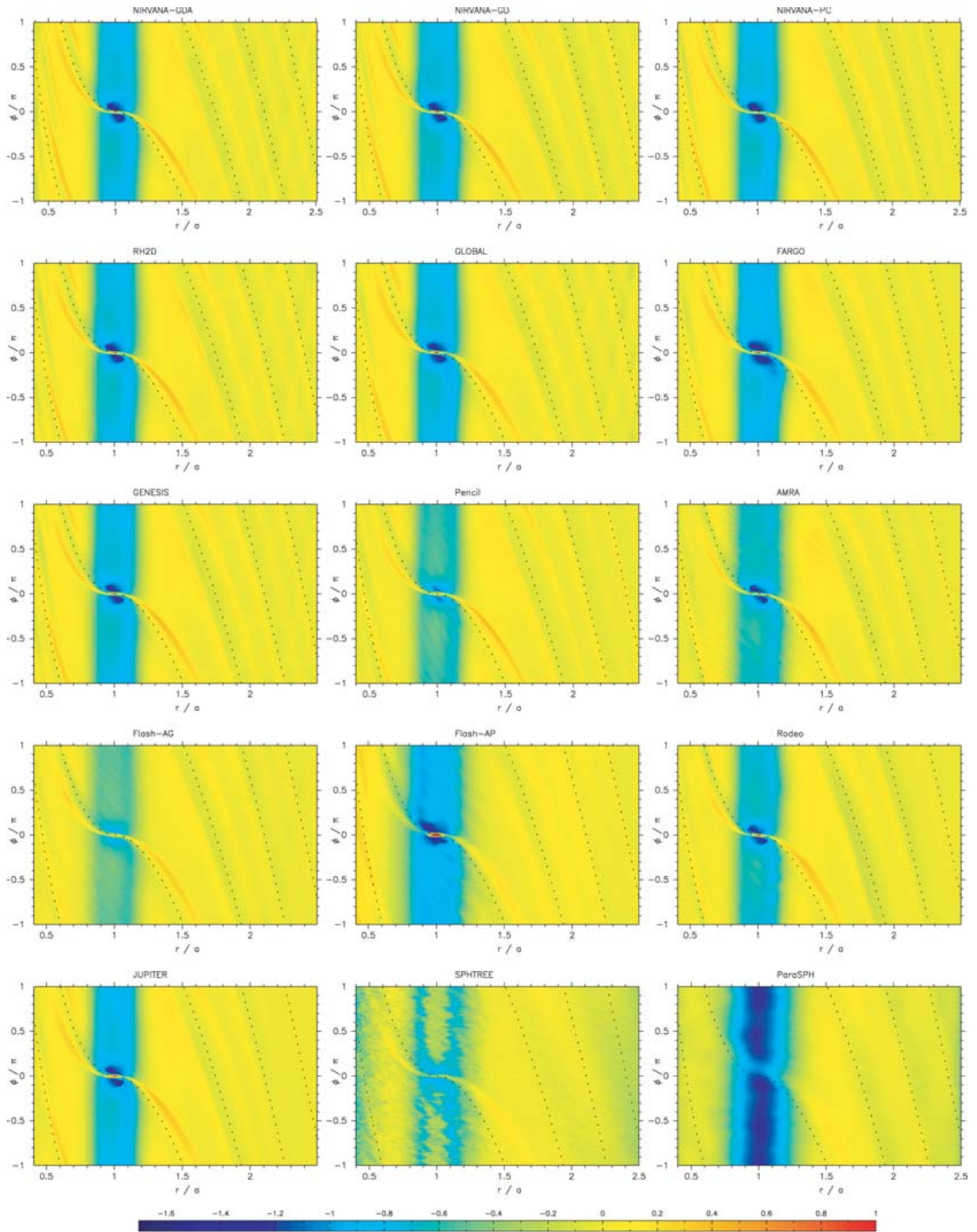
In Fig. 12, we show the azimuthally averaged density profiles and normalized residuals after 100 orbits. The depth and width of the gap agree well for the grid codes with a shallower gap in the FLASH-AP code. The gap is wider and deeper in the PARASPH simulation. The SPHTREE code has a small peak at the planet radius and the inner disc is depleted due to mass loss. A slightly asymmetric gap structure is observed in most codes with a deeper dent outside the planet’s orbit. The oscillations in the outer disc have disappeared in the grid codes or have been reduced considerably by the viscosity. The differences of the averaged profiles with respect to the mean value are shown in Fig. 12.

We plot the surface density profiles at  $\phi = \pi$  after 100 orbits in Fig. 13. The peaks at the edges of the gap agree well since there are no vortices in the viscous runs and the spiral arms are weaker. Due to the viscosity, the gap is narrower and shallower than in the inviscid case. The shape of the spiral arms agrees within a few per cent for the grid-based codes. The SPH codes agree in the general shape of the density profile but have weaker spiral waves. SPHTREE has a density peak in the middle of the gap opposite from the planet.

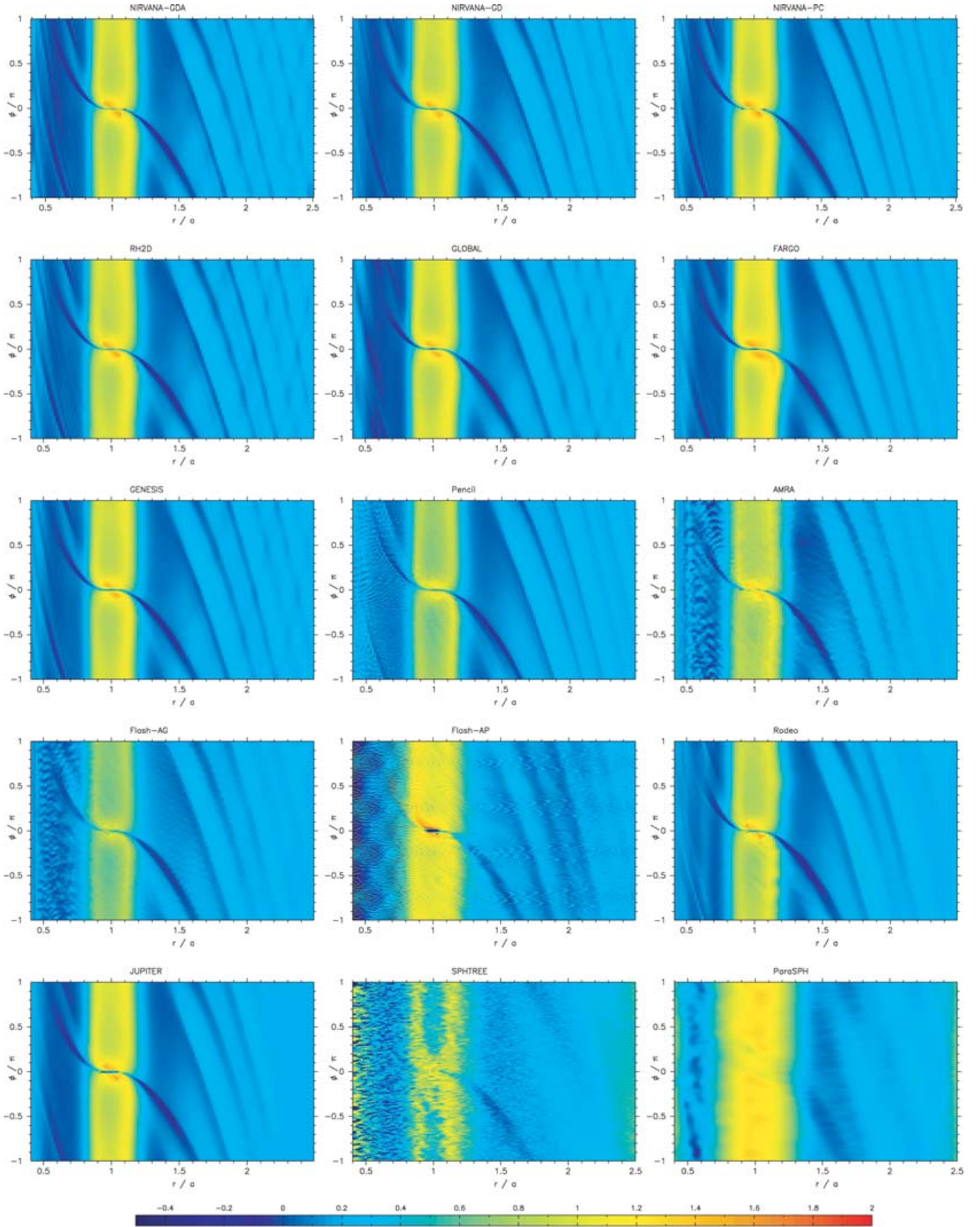
In Fig. 14, we plot the azimuthal cuts of the surface density maps at the centre of the gap. A sharp density spike is seen at the planet position in all codes. The density bumps at the equilibrium points inside the gap have disappeared. Most of the grid codes show a constant density of about 15 per cent of the initial value. PARASPH has a lower density than the grid codes, while SPHTREE shows a density about twice as large as the grid codes. The presence of oscillations in the SPHTREE azimuthal profile may be explained because the number of particles is too small to resolve the gap. The effective resolution after projection in the radial range  $[0.4a, 2.5a]$  is smaller than in the grid simulations since the radial domain extends until  $10a$  and at the end of the simulation a significant fraction of the particles has been accreted.

We plot the evolution of the disc mass-loss rate in Fig. 15. There is less mass loss than in the inviscid Jupiter case due to the weaker waves and the agreement in the loss rate is generally very good. FLASH-AP has a larger mass decrease due to the open inner boundary. PENCIL has a very small mass loss possibly due to the freezing zones in the boundaries. The total mass loss after 200 orbits shows better agreement than in the inviscid case. Upwind methods show a reduction of about 5 per cent of the initial mass, while RODEO, AMRA and FLASH-AG codes lose close to 8 per cent of their mass. During the first few orbits, there is again gas flow from the outer to the inner disc when the gap is not cleared. The outer disc mass decreases slightly for some codes while others present an increase of roughly 1 per cent. There is a substantial decrease in the inner disc mass with an agreement of approximately 10 per cent between the different models.

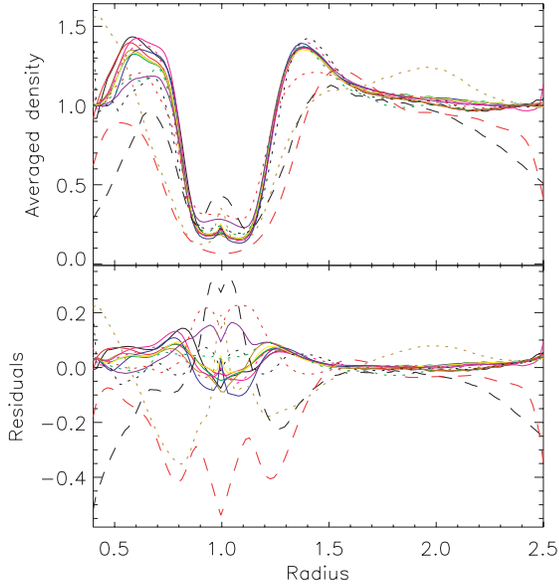
The amplitude of the torque oscillations is smaller compared with the inviscid runs. There is again an initial stage where the torque increases in absolute value while the planet mass is increasing. The torques start to oscillate at about 10 orbits and later possibly due to the formation of small vortices or eccentricity of the disc. In most codes, the oscillations decrease and become very small by the end of the simulation.



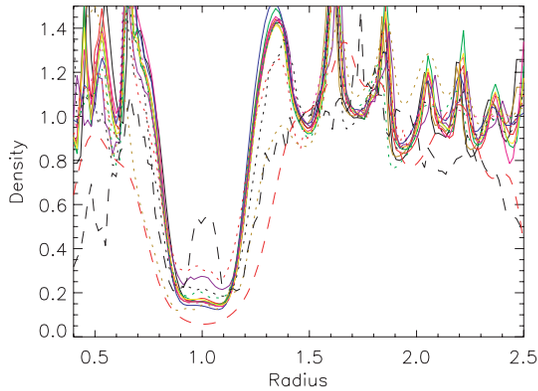
**Figure 10.** Density contours after 100 orbits for the viscous Jupiter simulations. The dashed line is the estimated theoretical position of the planetary shocks. The density range is again  $-1.7 < \log(\Sigma/\Sigma_0) < 1$ .



**Figure 11.** Vortensity maps for the viscous Jupiter case after 100 orbits. The logarithmic scale is  $-0.5 < \log(\zeta) < 2$ .



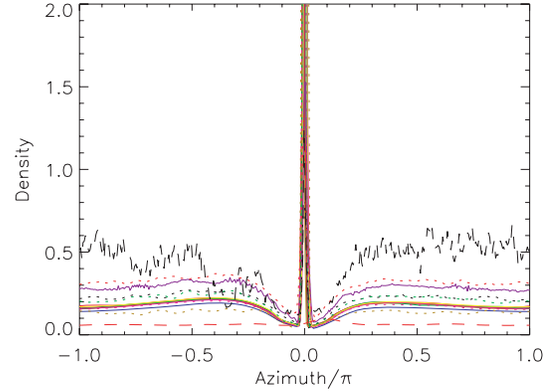
**Figure 12.** The upper panel shows the surface density profiles averaged azimuthally over the whole azimuthal range after 100 orbits for the viscous Jupiter case. In the lower panel, the difference between each model and the mean value is shown as defined in Fig. 4.



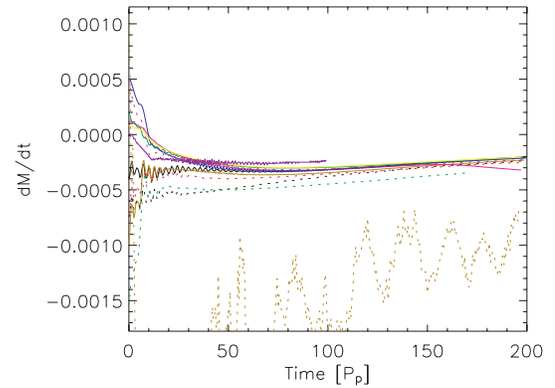
**Figure 13.** Surface density profiles opposite to the planet position after 100 orbits for the viscous Jupiter runs.

In Fig. 16, the profiles of the specific total torque excluding the Hill sphere are shown. The profiles show a much better agreement than in the inviscid Jupiter simulations. In the viscous case, vortices are not observed in the density maps after 100 orbits and the torque radial profiles are not time dependent. There is a dominant contribution from the corotating region in the grid-based schemes from the exchange of angular momentum with gas flowing in horseshoe orbits, although the material inside the Roche lobe is not considered. The outer disc gives a negative torque contribution on the planet driving inwards migration and the inner disc produces a positive torque that pushes the planet outwards. The profiles of the polar coordinates agree within a few per cent.

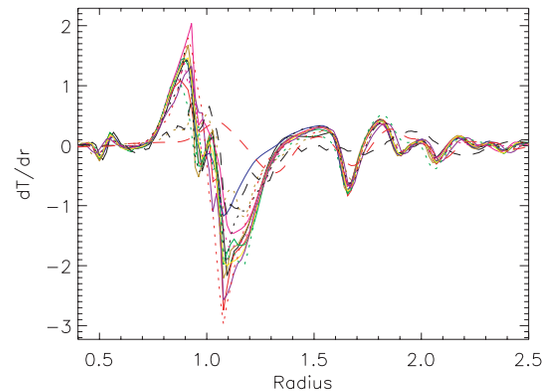
The time average of the torque acting on the planet and their PDSs are shown in Fig. 17. The outer disc torque contribution is again dominant and gives a negative total torque. PENCIL has larger torques in absolute value and it has a possible artificial numerical effect at about 80 orbits. The total averaged torques at the end of the



**Figure 14.** Surface density azimuthal cut at the planet position after 100 orbits for the viscous Jupiter runs.

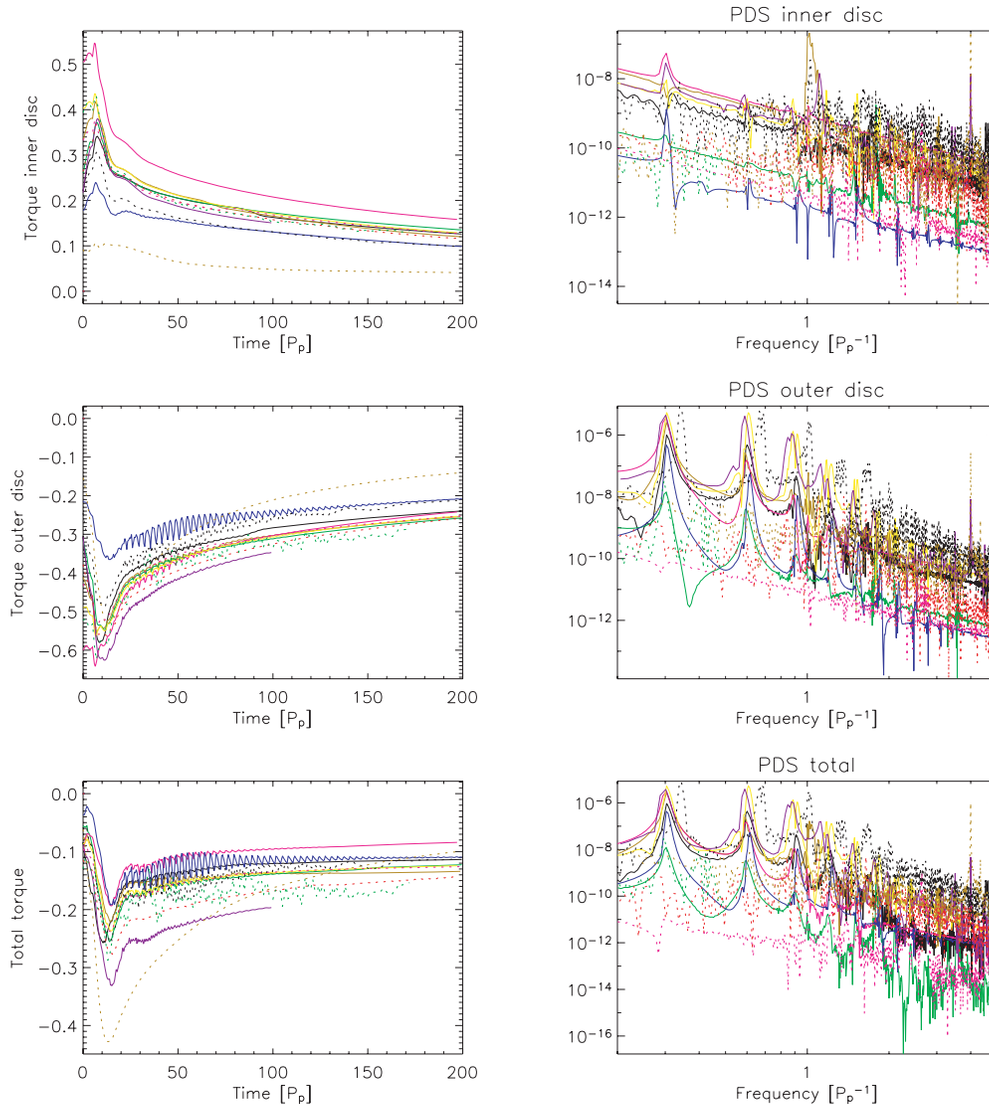


**Figure 15.** Evolution of the disc mass-loss rate over 200 orbital periods for the viscous Jupiter case.



**Figure 16.** Profiles of total specific torque acting on the planet after 100 orbits for the viscous Jupiter case.

simulation are shown in Table 6. The PDSs of the different torque contribution are shown in the right-hand side panels in Fig. 17. The plots show the low-frequency part of the PDSs in logarithmic scale. There is a peak at 0.3 times the planet's orbital frequency and several multiples in the outer disc PDS. In some models, there is also a small peak at the same frequency in the PDS from the inner disc. This quasi-periodic oscillations may be produced by vortices appearing during the first orbits of the simulation and eventually removed by



**Figure 17.** Running time averaged torques for the viscous Jupiter simulations and the corresponding PDSs of the raw data. The plots are shown in the same order as in Fig. 9. All the figures exclude the Roche lobe contribution.

**Table 6.** Averaged torques between 175–200 periods in units where  $a = 1$ ,  $P = 2\pi$  and  $M_* = 1 - \mu$  for the Jupiter viscous simulations.

Code	Torque
NIRVANA-GDA	$-7.279\,010 \times 10^{-5}$
NIRVANA-PC	$-8.591\,188 \times 10^{-5}$
RH2D	$-7.895\,477 \times 10^{-5}$
GLOBAL	$-5.424\,962 \times 10^{-5}$
GENESIS	$-7.980\,679 \times 10^{-5}$
PENCIL	$-1.265\,820 \times 10^{-4}$
AMRA	$-7.269\,365 \times 10^{-5}$
FLASH-AG	$-9.288\,739 \times 10^{-5}$
FLASH-AP	$-6.681\,127 \times 10^{-5}$
RODEO	$-1.061\,018 \times 10^{-4}$
JUPITER	$-8.067\,247 \times 10^{-5}$

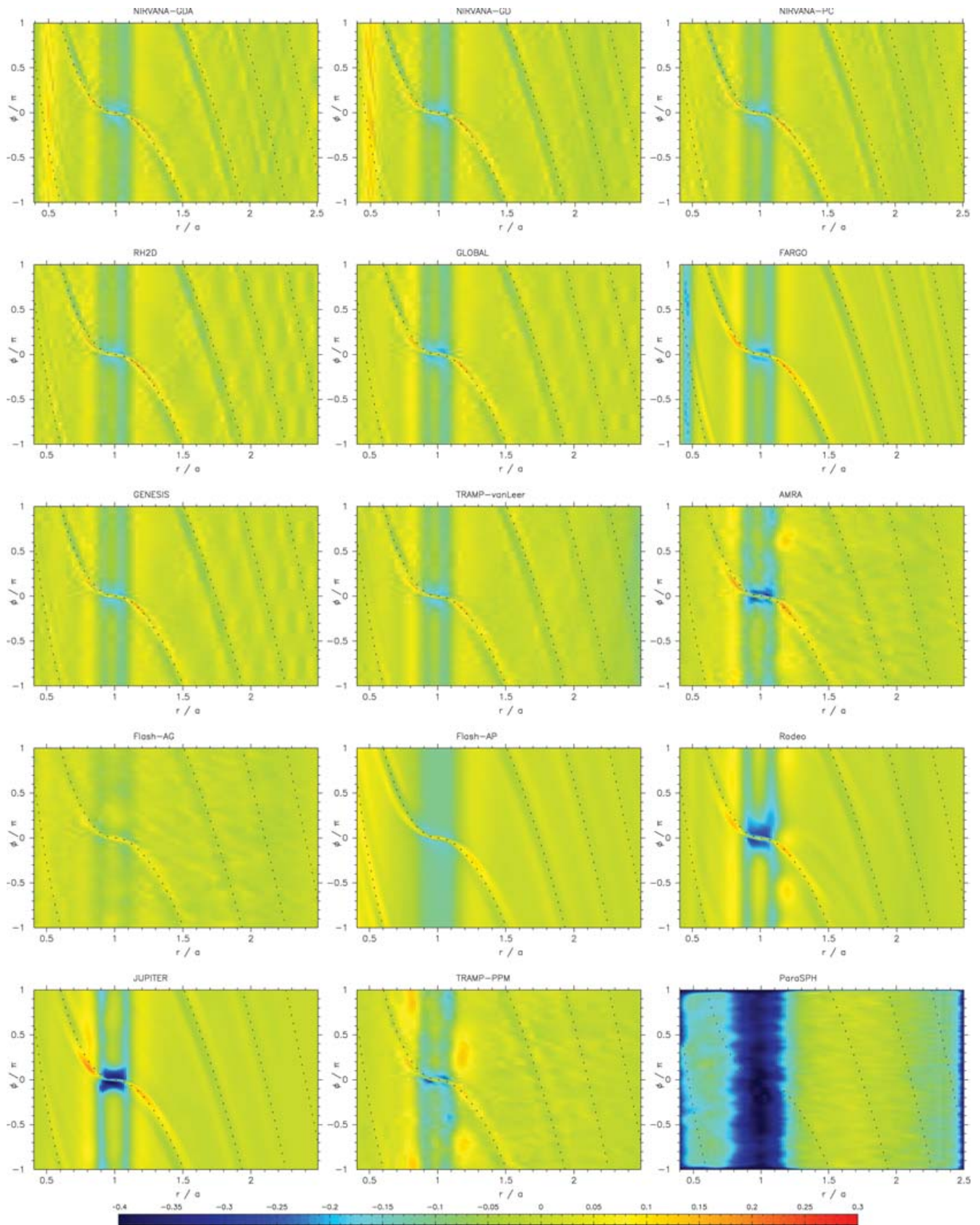
the viscosity. Other possible explanations are asymmetry in the edge of the gap or slight eccentricity of the disc.

The torque from the gas inside the Hill sphere presents again a power spectrum with high-frequency peaks at several times the

Keplerian frequency at the planet radius. The smoothing length is close to half of the Hill radius and the resolution in the Roche lobe is low to study the possible presence of a circumplanetary disc rotating at high angular frequency.

### 5.3 Inviscid Neptune

The dip opened by Neptune after 100 orbital periods is much shallower than for the Jupiter case. The surface density maps are plotted in Fig. 18 for a Neptune mass planet embedded in an inviscid disc. The spiral arms created by the planet are significantly weaker than in the Jupiter calculations and are in better agreement with the theoretical prediction of the shock positions shown by the dashed line. In the SPH simulations the shocks are extremely weak. There are no overdense regions around the Lagrangian points inside the gap in any of the calculations since the gap is not deep enough. Along the edge of the gap there are several blobs in the AMRA, RODEO and TRAMP-PPM results, which are smaller than in the inviscid Jupiter calculations. The FLASH, AMRA and JUPITER codes show ripples in the disc and the gap with lower amplitude than in the inviscid Jupiter simulations.



**Figure 18.** Surface density contours after 100 orbits for the inviscid Neptune simulations. The theoretical estimation of the spiral wakes is represented by the dashed line. The density scale ranges between  $-0.4 < \log(\Sigma/\Sigma_0) < 0.3$ .

The comparative vortensity maps in the corotating frame are shown in Fig. 19. Vortices moving along the gap are observed in the grid codes, although they are smaller than in the Jupiter case.

The azimuthally averaged density profiles after 100 orbits are plotted in Fig. 20. The depth and width of the gap are again in fairly good agreement for the Eulerian codes. FLASH-AG’s gap is shallower than the other grid-based codes. PARASPH has a wider and deeper gap than the grid models and a depleted inner disc. The gap profile of the Eulerian codes is slightly asymmetric with the deepest part just outside of the planet radius. In the lower panel in Fig. 20, we show the residuals of the averaged profiles divided by the disc mass with respect to the mean value.

In Fig. 21, we plot the surface density at  $\phi = \pi$ . The shape and amplitude of the waves in the disc agree well for the different codes outside the wave damping boundaries. There is a larger dispersion at the inner gap edge and in the middle of the gap for the shock-capturing schemes. The gap is slightly asymmetric for the majority of the codes.

In Fig. 22, the azimuthal slices of surface density at the planet position are shown. A large density peak is observed again at the planet position for all the grid codes. The FLASH-AG, RODEO and JUPITER density in the centre of the gap after 100 orbits is close to the initial density with depressions next to the planet. The rest of grid codes show a density decrease of about 10–20 per cent. PARASPH has the lowest density inside the gap with a decrease of about 60 per cent from the initial value.

Fig. 23 shows the grid mass-loss rate as a function of time for the grid-based codes. All models show total mass loss due to the wave killing condition. The FLASH-AP code has mass loss in the inner disc due to the absence of a solid inner boundary in Cartesian coordinates but converges to a value of a few times  $10^{-5}$  after 200 orbits. There is mass increase in the inner disc for some schemes in the beginning of the simulation. This suggests that there is gas flow through the gap from the outer to the inner disc since in the Neptune simulations the gap is shallower and the planet generates weaker shocks. The artificial viscosity may cause the flow from the outer to the inner disc. Another possible explanation is that the damping wave condition near the inner boundary adds artificially angular momentum to the disc.

We plot the profiles of the derivative of the torque with respect to the radius in Fig. 24. The agreement between the codes is good compared with the inviscid Jupiter case, especially for the cylindrical grid hydrodynamical codes. The vortices do not perturb the planet strongly and the specific torque radial profiles are stationary. The outer disc generates again a negative torque acting on the planet and the inner disc gives a positive torque. At several Hill radii away from the planet location, the torques become negligible.

In Fig. 25, the time average of the gravitational torques acting on the planet and their associated PDSs are plotted. The total torque after 200 periods agree within a factor of 2 (see Table 7). Upwind results show good agreement, while the shock-capturing results have larger oscillations. The oscillations observed in the raw data and PDSs may be produced by short-lived vortices appearing during the first orbits which are not visible at later time in the density snapshots.

#### 5.4 Viscous Neptune

In Fig. 26, the comparative surface density contours after 100 orbits for the viscous Neptune case are plotted. The theoretical estimation of the spiral shocks positions by Ogilvie & Lubow (2002) is shown by the dashed line. The flow is smoother than in the inviscid Neptune simulations. The density lumps moving along the edge of the gap

have disappeared and the planetary wakes are stable. The filamentary structures in the shock-capturing simulations have a reduced amplitude compared with the inviscid case.

The vortensity maps are shown in Fig. 27. The density blobs lying next to the gap’s edge are not observed in the viscous simulations in logarithmic scale. Several codes show wave reflection at the outer boundary despite the wave damping condition.

The smoothed density profiles are shown in Fig. 28 for the viscous Neptune calculations. The gap profile is again in good agreement for the polar grid hydrodynamics codes. The gap is shallower for FLASH-AG than for the other Eulerian codes. FLASH-AP has a wider and deeper gap with a flat shape. PARASPH has a very deep gap and SPHTREE has a strong asymmetry with the deeper depression outside the planet position. The residuals of the averaged profiles divided by the disc mass are shown in the bottom panel in Fig. 4

The surface density opposite to the planet after 100 orbits is shown in Fig. 29. FLASH-AG has a shallow gap whereas FLASH-AP has a deeper and broader gap. The waves observed in the inner and outer disc agree within a few per cent for the Eulerian schemes. PARASPH has a very open gap and SPHTREE has a noisy profile with a deep cavity outside the planet’s radius.

The surface density azimuthal slices after 100 orbits are plotted in Fig. 30. A density spike appears again at the planet location in the grid codes. The grid codes show a density decrease of approximately 10–20 per cent of the initial density in the centre of the gap, while PARASPH has a decrease of about 60 per cent as in the inviscid Neptune case.

The disc mass-loss rate is shown in Fig. 31. All the models apart from FLASH-AP show total mass loss after 200 periods with final values consistent within a factor of about 3. RODEO has a sharp jump in mass-loss rate at about 155 periods. FLASH-AP results have a considerable increase of mass in the outer boundary.

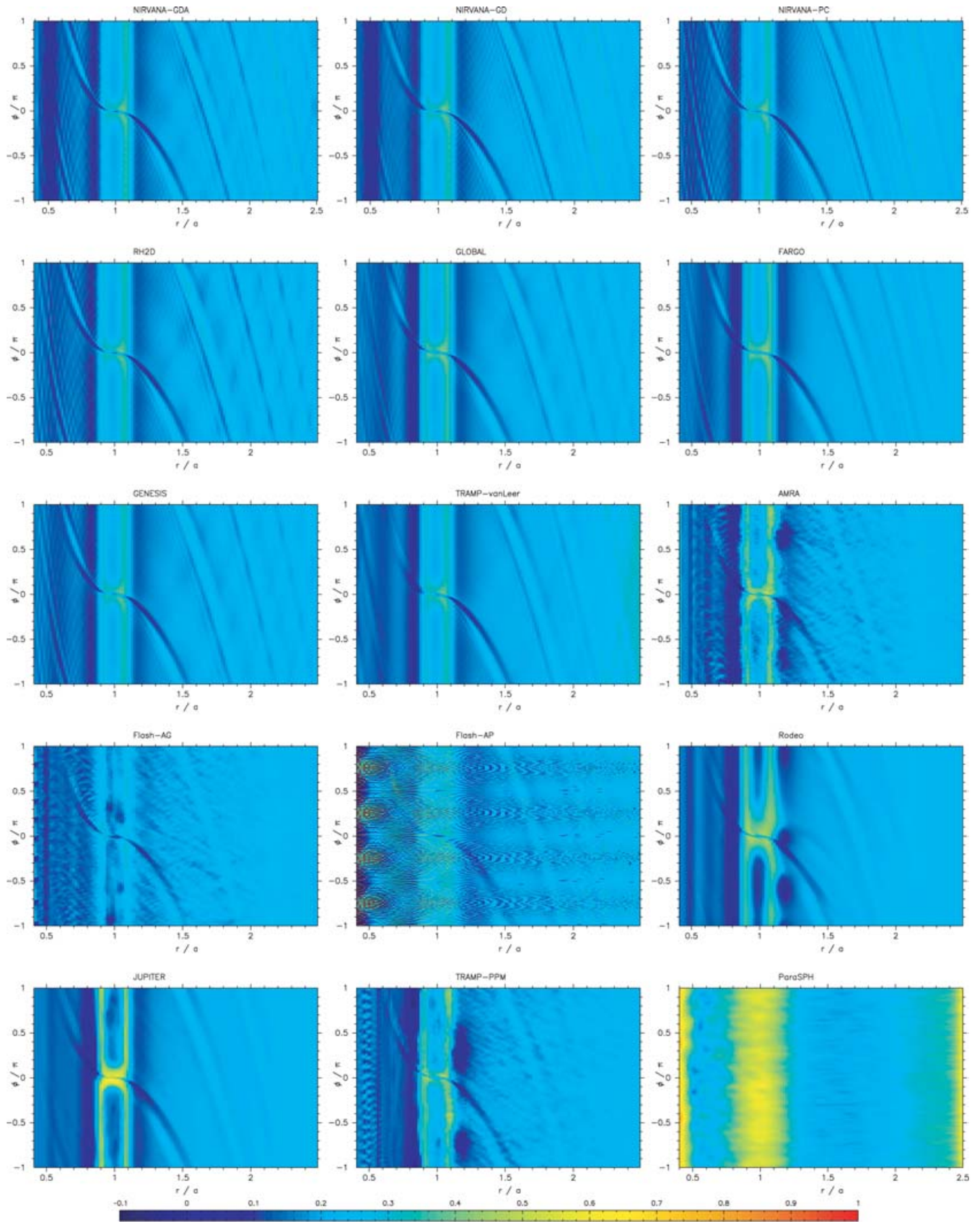
The  $dT/dr$  profiles after 100 orbits are shown in Fig. 32. The profiles show a good agreement between the grid-based codes.

We plot the time-averaged torques acting on the planet on the left-hand side of Fig. 33. The torque contribution from the inner disc is positive, while the outer disc contribution is negative. The outer disc dominates the total torque and would cause an inwards orbital shift for a free-moving planet. In Table 8, we show the averaged torques at 200 orbital periods. The torques PDSs are shown on the right-hand side of Fig. 33. The spectrum is rather flat for all codes which agrees with the absence of vortices or eccentricity in the disc.

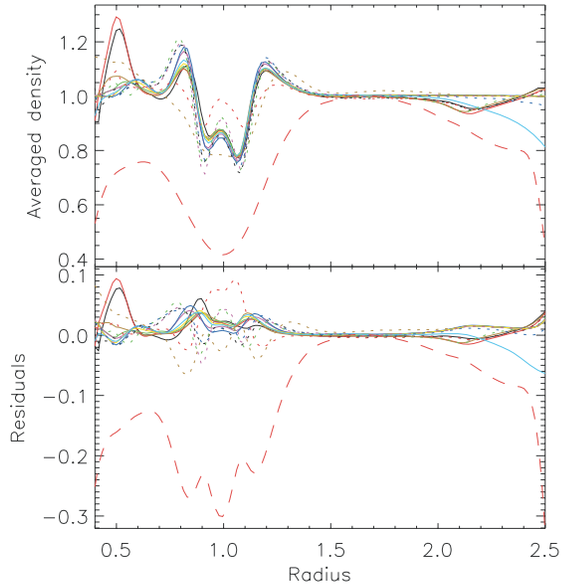
#### 5.5 High-resolution simulations

We studied the convergence of the results running the test problem at two and four times the original linear resolution with some of the codes. NIRVANA-PC and NIRVANA-GD Jupiter simulations were run at resolution  $n_r \times n_\phi = (256, 768)$ . Several tests at  $n_r \times n_\phi = (512, 1536)$  were done with RH2D, NIRVANA-GD and FARGO codes for Jupiter and Neptune planet masses. PARASPH was run using 853 280 particles and 146 720 boundary particles for the Jupiter viscous case.

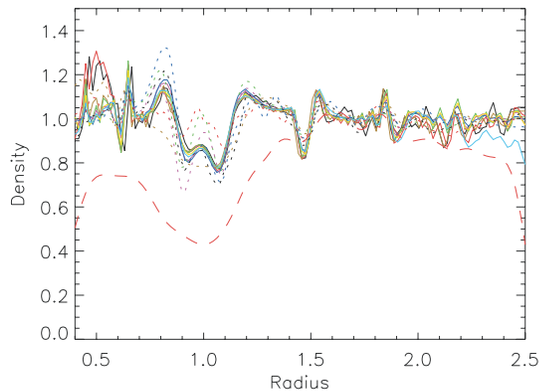
In the grid-based schemes, the flow is observed to be smoother and more stable in time than in the low-resolution runs. Vortices are still visible in the Jupiter inviscid simulations in the NIRVANA-PC and FARGO simulations. The vortices are more extended than in the lower resolution calculations and interact with the primary and secondary shocks. There is more mass piling up inside the Roche lobe after 200 orbits in the higher resolution cases in agreement with the results of D’Angelo, Bate & Lubow (2005). Nevertheless, the averaged density profiles are very similar to the results presented in the previous sections. The gravitational torques are similar in the



**Figure 19.** Vortensity contours in logarithmic scale after 100 orbits for the inviscid Neptune calculations. The vortensity range is  $-0.1 < \log(\zeta) < 1$ .



**Figure 20.** Surface density profiles averaged azimuthally over  $2\pi$  after 100 orbits for the inviscid Neptune runs are shown in the upper panel. The residuals in the lower panel are defined as in Fig. 4.



**Figure 21.** Surface density profiles opposite to the planet position after 100 orbits for the inviscid Neptune runs.

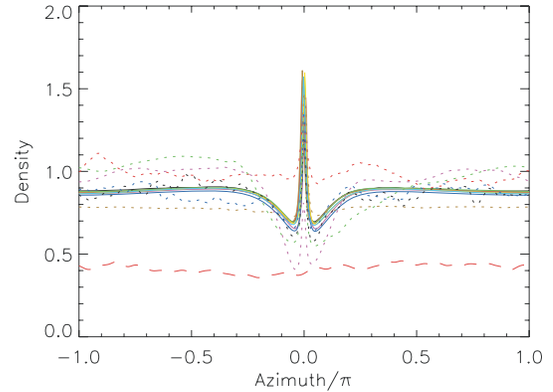
grid-based codes and in good agreement with the low-resolution results.

The PARASPH results with  $\sim 850\,000$  particles have stronger shocks and the density profiles are in good agreement with the grid-based results. This suggests that SPH schemes need higher resolution to model accurately the corotation region and planetary wakes.

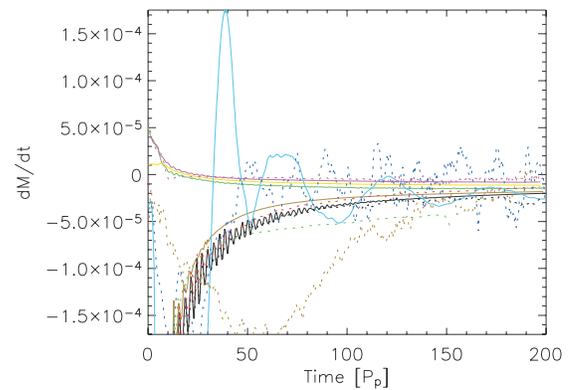
## 6 DISCUSSION

In this paper, we have studied a planet in a fixed orbit embedded in a disc using 17 different SPH and Eulerian methods. The codes used in the comparison have been thoroughly tested in problems with known analytical solutions. The goal of this project was to investigate the reliability of current astrophysical hydrodynamic codes in the disc–planet problem, and to provide a reference for future calculations. Performing this comparison also aided in the debugging of the codes.

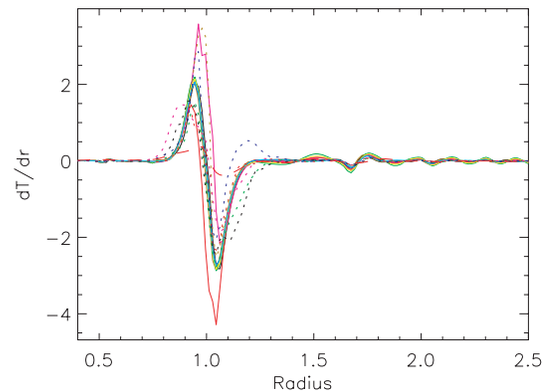
The results show good agreement on the general picture, although there are some differences in the details. The density maps and averaged profiles are consistent for the grid-based methods. The variation in the disc mass is of the order of 10 per cent after



**Figure 22.** Surface density azimuthal slice at the planet location after 100 orbits for the inviscid Neptune calculations.



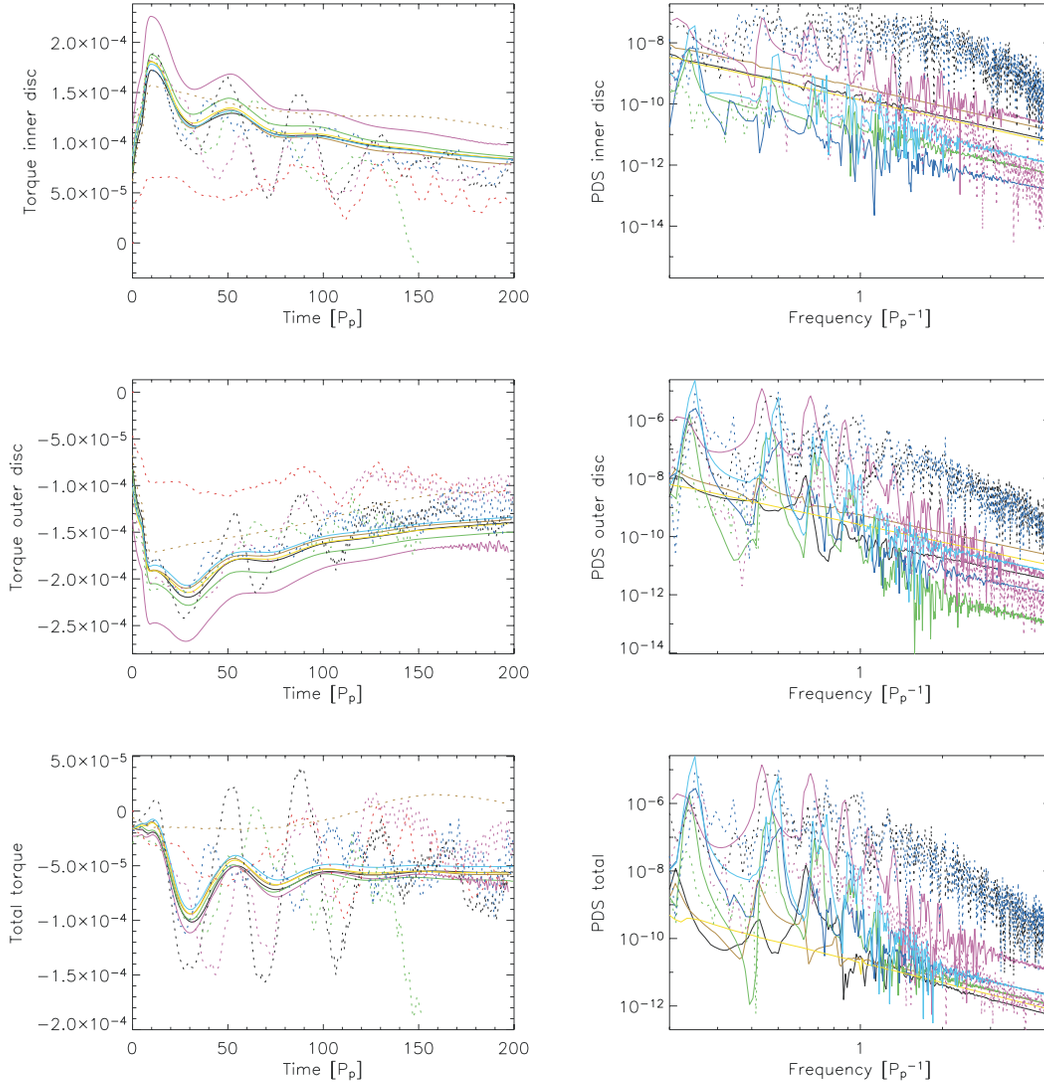
**Figure 23.** Disc mass-loss rate evolution for the inviscid Neptune simulations.



**Figure 24.** Specific torque profiles after 100 orbits for the inviscid Neptune simulations.

100 orbital periods, but this does not seem to produce big differences in the surface density distributions. The different boundary conditions tested in FARGO do not affect the results since the goal in both boundary implementations was to avoid the reflection of waves. A preliminary study of convergence using finer grids shows that there is agreement at two and four times the original linear resolution.

Vortices are visible in the inviscid runs for both planet masses  $\mu = 10^{-3}$  and  $10^{-4}$  in the grid codes, which induce a strong perturbation to the tidal torque. The vortices in the upwind simulations have a



**Figure 25.** Time-averaged torques and their PDSs for the inviscid Neptune simulations. The plots are shown in the same order as in Fig. 9 and exclude the material inside the Roche lobe.

**Table 7.** Averaged torques at the end of the simulations in units where  $a = 1$ ,  $P = 2\pi$  and  $M_* = 1 - \mu$  for the Neptune inviscid simulations.

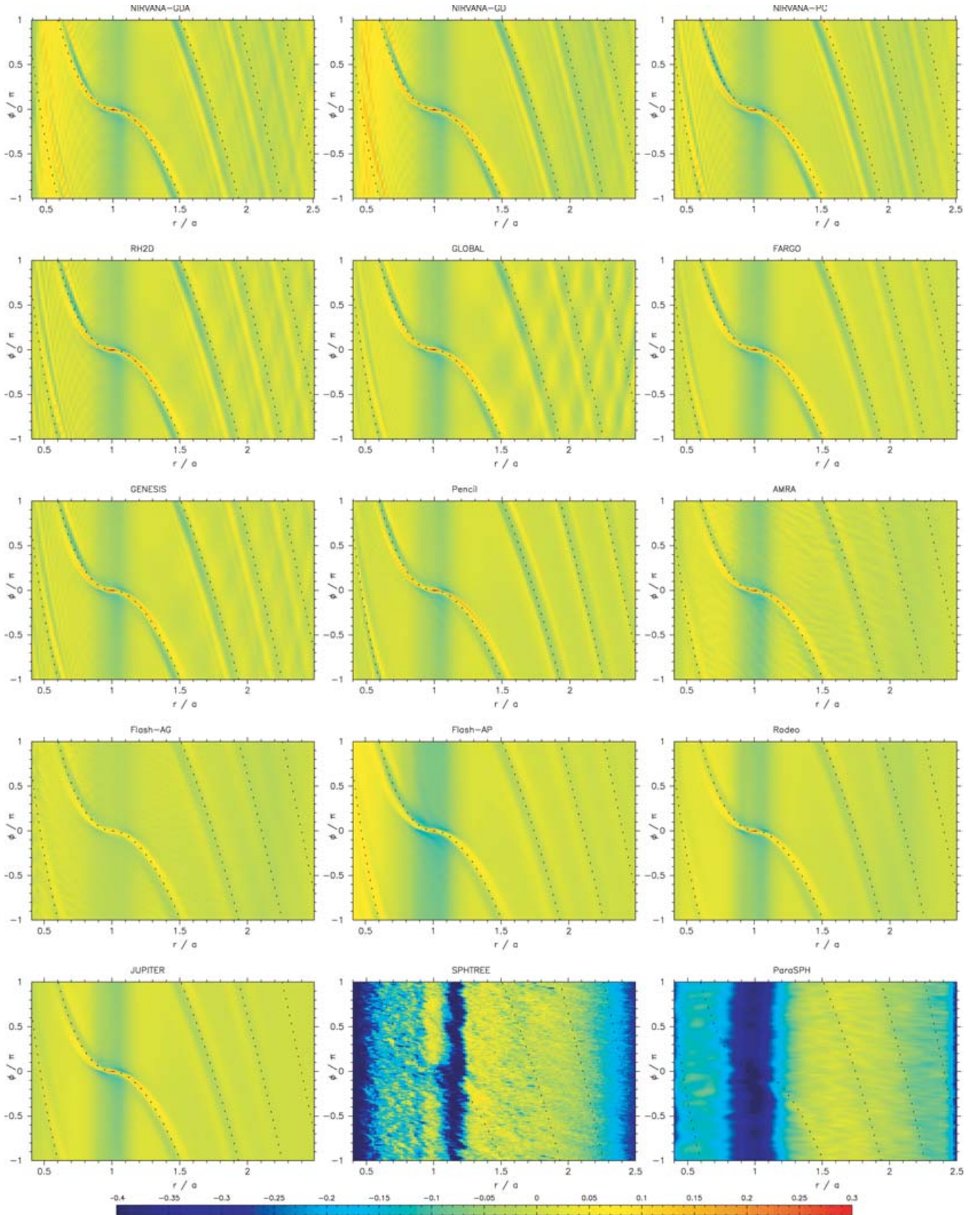
Code	Torque
NIRVANA-GDA	$-5.601425 \times 10^{-5}$
NIRVANA-PC	$-5.802065 \times 10^{-5}$
RH2D	$-6.329492 \times 10^{-5}$
GLOBAL	$-6.539345 \times 10^{-5}$
GENESIS	$-5.645140 \times 10^{-5}$
TRAMP-VANLEER	$-5.078578 \times 10^{-5}$
AMRA	$-8.154881 \times 10^{-5}$
FLASH-AG	$-6.523340 \times 10^{-5}$
FLASH-AP	$1.055228 \times 10^{-5}$
RODEO	$-1.234136 \times 10^{-4}$
JUPITER	$-2.834292 \times 10^{-5}$
TRAMP-PPM	$-5.742200 \times 10^{-5}$

larger amplitude and are more extended than in the shock-capturing results. The total torque acting on the planet excluding the material inside the Roche lobe agrees in order of magnitude for Jupiter models. The torque results for Neptune have greater dispersion, possibly

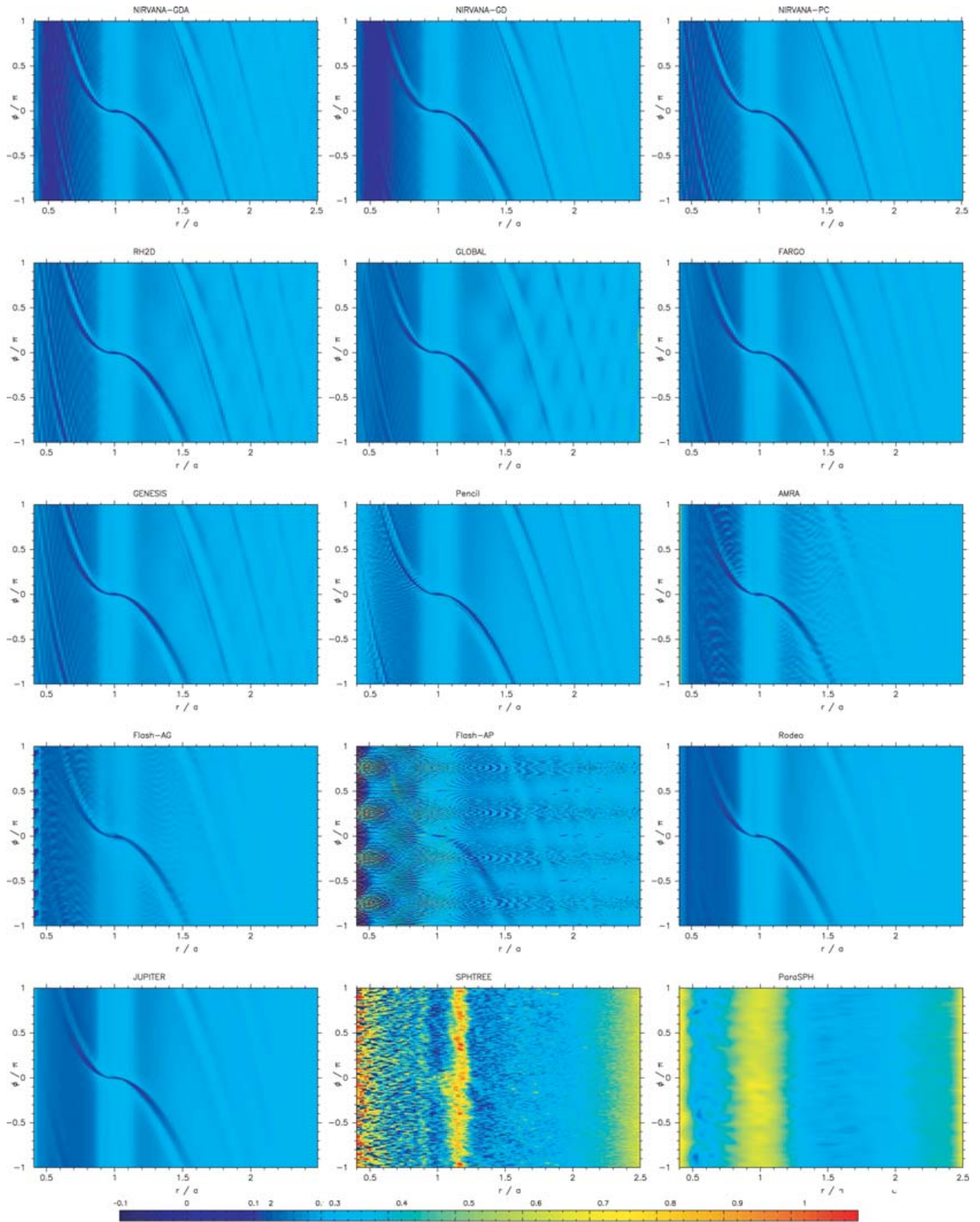
due to incomplete clearing of the gap, but agree nevertheless in the final value within a factor of 2.

It has been observed that shock-capturing codes show a large amount of filamentary small-scale structure unseen in model results obtained with other codes. This is especially true for both Direct-Eulerian implementations, AMRA and FLASH. In addition, AMRA results show enhanced small-scale structure when compared to FLASH. Extensive comparison tests of the two implementations have shown that much of the observed differences are due to use of more selective dissipation algorithm in AMRA. [The so-called flattening algorithm in AMRA is based on equations (A.7)–(A.10) from Colella & Woodward (1984), while FLASH uses equation (A.2).] After adopting the simplified version of the flattening algorithm in AMRA, the results closely matched those obtained with the FLASH code. Adding a small amount of artificial viscosity with coefficient of 0.1, as recommended by Colella & Woodward (1984), resulted in a further reduction of filamentary structures and substantial reduction of the strength of vortices located at the gap edges.

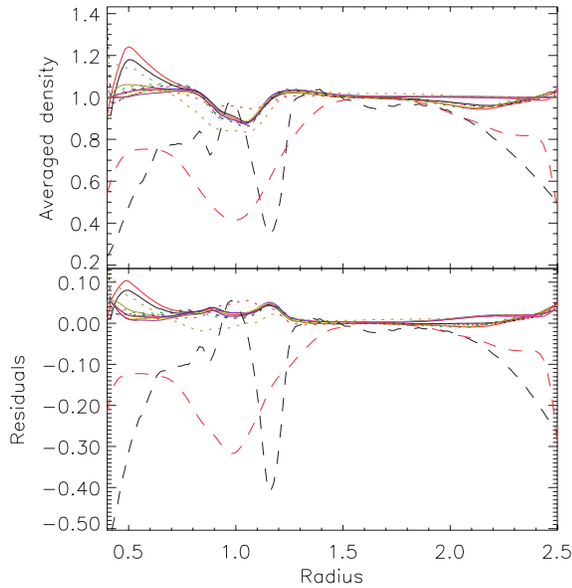
The upwind codes have a smooth disc structure and do not show filaments in the inviscid simulations. This may be due to the fact that shock-capturing codes have small intrinsic viscosity in



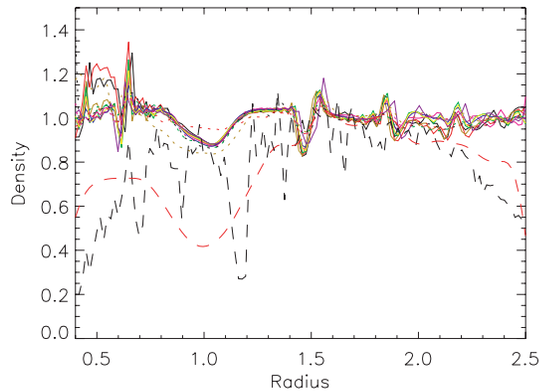
**Figure 26.** Surface density maps after 100 orbits for the viscous Neptune simulations. The dashed line is the estimated theoretical position of the spiral arms. The density range is  $-0.4 < \log(\Sigma/\Sigma_0) < 0.3$ .



**Figure 27.** Vortensity contours after 100 orbits for the viscous Neptune simulations. The vortensity range is  $-0.1 < \log(\zeta) < 1$ .



**Figure 28.** The upper panel shows the surface density profiles averaged azimuthally over  $2\pi$  after 100 orbits for the viscous Neptune runs. The residuals in the lower panel are defined as in Fig. 4.

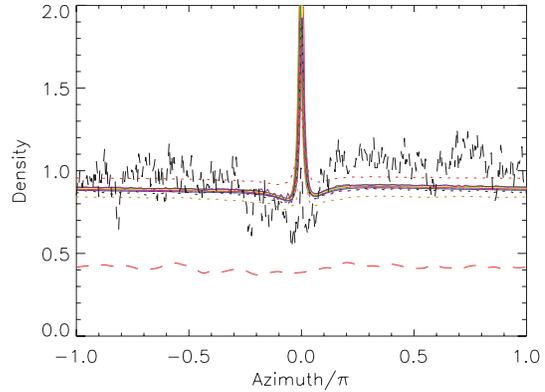


**Figure 29.** Surface density profiles opposite to the planet position after 100 orbits for the viscous Neptune case.

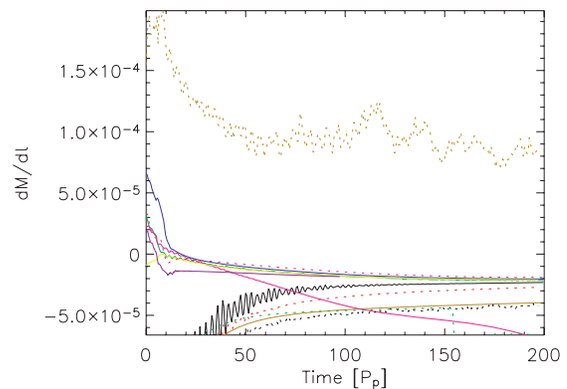
our problem in cylindrical coordinates, where flow is dominated by advection in only one dimension. Bryden et al. (1999) have shown that van Leer-based codes in polar coordinates may have low intrinsic viscosity comparable with shock-capturing methods. It has been checked that none of the above changes is needed in AMRA if the grid resolution is increased twice. In this case, the solution is much smoother and the vortices at the gap edges decay faster.

The Cartesian implementations produce results that are comparable to the other codes, but there are differences in the gap structure due to the open inner boundary. The depleted density distribution in the inner disc in FLASH-AP produces different torques but the torque contribution from the outer disc is consistent with the cylindrical grid codes.

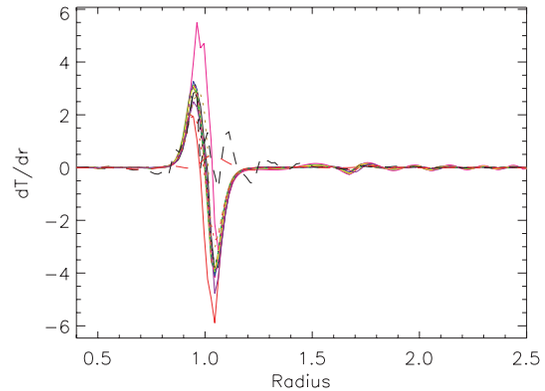
SPH codes predict the shape of the gap correctly but do not resolve well low-density regions where the number of particles is small. In addition, the spiral wakes are weaker, possibly due to SPH being more dissipative. The Balsara switch included in the SPHREE code is used to reduce the shear component of artificial viscosity but it may also smooth out the shocks. An advantage of SPH codes is that the geometry of the problem is well adapted to a Lagrangian



**Figure 30.** Surface density azimuthal slice at the planet location after 100 orbits for viscous Neptune calculations.



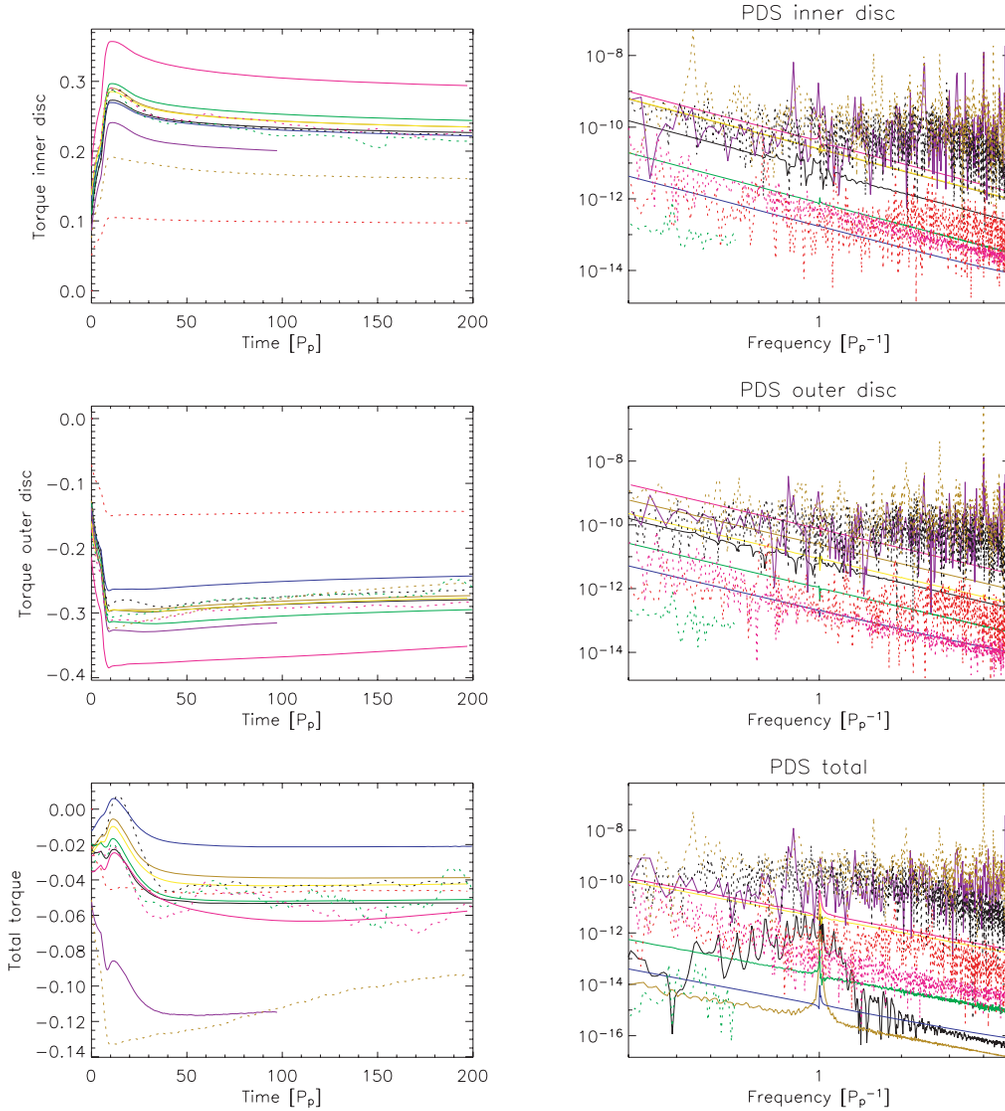
**Figure 31.** Disc mass-loss rate evolution for the viscous Neptune simulations.



**Figure 32.** Specific torque profiles after 100 orbits for the viscous Neptune simulations.

scheme and the algorithm implementation is simpler than for Eulerian codes. The planet can be treated as a regular particle which accretes material. Furthermore, it is possible to follow the trajectory of individual fluid elements and study the accretion flows. SPH codes are computationally more expensive than Eulerian codes at the same resolution. Our high-resolution tests indicate that higher resolution is needed in the SPH simulations to obtain results comparable to the Eulerian grid codes.

Possible future work includes the comparison of high-resolution runs using multilevel meshes to investigate the gas flow close to the planet, the study of the orbital shift of a free-moving planet and



**Figure 33.** Time-averaged torques and corresponding PDSs for the viscous Neptune case. The plots are shown in the same order as in Fig. 9 and exclude the material inside the Roche lobe.

**Table 8.** Averaged torques in the window 175–200 periods in units where  $a = 1$ ,  $P = 2\pi$  and  $M_* = 1 - \mu$  for the Neptune viscous simulations.

Code	Torque
NIRVANA-GDA	$-3.375\,560 \times 10^{-5}$
NIRVANA-PC	$-2.467\,831 \times 10^{-5}$
RH2D	$-3.257\,739 \times 10^{-5}$
GLOBAL	$-3.742\,940 \times 10^{-5}$
GENESIS	$-2.700\,463 \times 10^{-5}$
PENCIL	$-7.303\,624 \times 10^{-5}$
AMRA	$-2.634\,983 \times 10^{-5}$
FLASH-AG	$-2.933\,768 \times 10^{-5}$
FLASH-AP	$-6.022\,857 \times 10^{-5}$
RODEO	$-2.697\,915 \times 10^{-5}$
JUPITER	$-3.809\,917 \times 10^{-5}$

three-dimensional simulations (see e.g. Kley, D’Angelo & Henning 2001; D’Angelo et al. 2003). The convergence of the results with resolution needs to be studied in detail.

In closing, we would like to reiterate that computational work might be regarded as an experiment, rather than a simulation. We have shown that different codes can give slightly different results for the same physical problem. Reproducibility of experimental results is fundamental to the scientific process, and this standard must be applied to those performed with computers. Before a computational result can be regarded as reliable, it must be confirmed by an independent test with a different code.

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## REFERENCES

- Balsara D. S., 1994, *ApJ*, 420, 197  
 Balsara D., 1995, *J. Comput. Phys.*, 121, 357  
 Bate M. R., Bonnell I. A., Price N. M., 1995, *MNRAS*, 277, 362  
 Benz W., 1990, *Numerical Modelling of Nonlinear Stellar Pulsations Problems and Prospects*. Kluwer, Dordrecht, p. 269  
 Blondin J. M., Lufkin E. A., 1993, *ApJS*, 88, 589  
 Boss A. P., 1998, *ApJ*, 503, 923  
 Boss A. P., 2001, *ApJ*, 563, 367  
 Brandenburg A., Dobler W., 2002, *Comput. Phys. Commun.*, 147, 471  
 Bryden G., Chen X., Lin D. N. C., Nelson R. P., Papaloizou J. C. B., 1999, *ApJ*, 514, 344  
 Colella P., Woodward P., 1984, *J. Comput. Phys.*, 54, 174  
 D’Angelo G., Kley W., Henning T., 2003, *ApJ*, 586, 540  
 D’Angelo G., Bate M. R., Lubow S. H., 2005, *MNRAS*, 358, 316  
 Delgado-Donate E. J., Clarke C. J., Bate M. R., 2003, *MNRAS*, 342, 926  
 Dimonte G. et al., 2004, *Phys. Fluids*, 16, 1668  
 Edgar R., Clarke C., 2004, *MNRAS*, 349, 678  
 Eulderink F., Mellema G., 1995, *A&AS*, 110, 587  
 Flebbe O., Muenzel S., Herold H., Riffert H., Ruder H., 1994, *ApJ*, 431, 754  
 Frenk C. S. et al., 1999, *ApJ*, 525, 554  
 Fryxell B. A., Müller E., Arnett W. D., 1989, Preprint 449. Max-Planck-Institut für Astrophysik, Garching  
 Fryxell B. et al., 2000, *ApJS*, 131, 273  
 Gingold R. A., Monaghan J. J., 1977, *MNRAS*, 181, 375  
 Godunov S. K., 1959, *Mat. Sb.*, 47, 271  
 Goldreich P., Tremaine S., 1979, *ApJ*, 233, 857  
 Goldreich P., Tremaine S., 1980, *ApJ*, 241, 425  
 Hawley J., Stone J., 1995, *Comput. Phys. Commun.*, 89, 127  
 Klahr H. H., Henning T., Kley W., 1999, *ApJ*, 514, 325  
 Kley W., 1989, *A&A*, 208, 98  
 Kley W., 1998, *A&A*, 338, L37  
 Kley W., 1999, *MNRAS*, 303, 696  
 Kley W., D’Angelo G., Henning T., 2001, *ApJ*, 547, 457  
 Korycansky D. G., Papaloizou J. C. B., 1996, *ApJS*, 105, 181  
 Landau L. D., Lifshitz E. M., 1959, *Fluid Mechanics*. Course of Theoretical Physics. Pergamon Press, Oxford  
 Laney C. B., 1998, *Computational Gasdynamics*. Cambridge Univ. Press, Cambridge  
 LeVeque R. L., 2002, *Finite Volume Methods for Hyperbolic Problems*. Cambridge Univ. Press, Cambridge  
 Lin D. N. C., Papaloizou J., 1979, *MNRAS*, 186, 799  
 Lin D. N. C., Papaloizou J., 1986a, *ApJ*, 307, 395  
 Lin D. N. C., Papaloizou J., 1986b, *ApJ*, 309, 846  
 Lodato G., Rice W. K. M., 2004, *MNRAS*, 351, 630  
 Lubow S. H., Seibert M., Artymowicz P., 1999, *ApJ*, 526, 1001  
 Lucy L. B., 1977, *AJ*, 82, 1013  
 Marcy G. W., Butler R. P., 1996, *ApJ*, 464, L147  
 Marcy G. W., Butler R. P., Fischer D. A., Vogt S. S., 2003, in Deming D., Seager S., eds, *ASP Conf. Ser. Vol. 294, Scientific Frontiers in Research on Extrasolar Planets*. Astron. Soc. Pac., San Francisco, p. 1  
 Marcy G. W., Butler R. P., Fischer D., Vogt S., Wright J. T., Tinney C. G., Jones H. R. A., 2005, *Prog. Theor. Phys. Suppl.*, 158, 24  
 Masset F., 2000a, *A&AS*, 141, 165  
 Masset F. S., 2000b, in Garzon F., Eiroa C., de Winter D., Mahoney T. J., eds, *ASP Conf. Ser. Vol. 219, Discs, Planetesimals, and Planets*. Astron. Soc. Pac., San Francisco, p. 75  
 Mayor M., Queloz D., 1995, *Nat.*, 378, 355  
 Mihalas D., Weibel Mihalas B., 1984, *Foundations of Radiation Hydrodynamics*. Oxford Univ. Press, New York  
 Monaghan J. J., 1989, *J. Chem. Phys.*, 82, 1  
 Monaghan J. J., 1992, *ARA&A*, 30, 543  
 Monaghan J. J., Gingold R. A., 1983, *J. Chem. Phys.*, 52, 374  
 Monaghan J. J., Lattanzio J. C., 1985, *A&A*, 149, 135  
 Nelson A. F., Benz W., 2003, *ApJ*, 589, 556  
 Nelson R. P., Papaloizou J. C. B., Masset F., Kley W., 2000, *MNRAS*, 318, 18  
 Ogilvie G. I., Lubow S. H., 2002, *MNRAS*, 330, 950  
 Paardekooper S., Mellema G., 2006, *A&A*, 450, 1203  
 Papaloizou J., Lin D. N. C., 1984, *ApJ*, 285, 818  
 Pember R. B., Bell J. B., Colella W. Y., Crutchfield W. Y., Welcome M. L., 1995, *J. Comput. Phys.*, 120, 278  
 Péquignot D. et al., 2001, in Ferland G., Savin D. W., eds, *ASP Conf. Ser. Vol. 247, Spectroscopic Challenges of Photoionized Plasmas*. Astron. Soc. Pac., San Francisco, p. 533  
 Plewa T., Müller E., 2001, *Comput. Phys. Commun.*, 138, 101  
 Pollack J. B., Hubickyj O., Bodenheimer P., Lissauer J. J., Podolak M., Greenzweig Y., 1996, *Icarus*, 124, 62  
 Press W. H., Teukolsky S. A., Vetterling W. T., Flannery B. P., 1992, *Numerical Recipes in FORTRAN. The Art of Scientific Computing*, 2nd edn. Cambridge University Press, Cambridge  
 Roe P. L., 1981, *J. Comput. Phys.*, 43, 357  
 Schäfer C., Speith R., Hipp M., Kley W., 2004, *A&A*, 418, 325  
 Stone J. M., Norman M. L., 1992, *ApJS*, 80, 753  
 Strang G., 1968, *SIAM J. Numer. Anal.*, 5, 506  
 Toro, E. F., 1999, *Riemann Solvers and Numerical Methods for Fluid Dynamics: A Practical Introduction*. Springer-Verlag, Berlin  
 Trilling D. E., Lunine J. I., Benz W., 2002, *A&A*, 394, 241  
 Udry S., Mayor M., Santos N. C., 2003, *A&A*, 407, 369  
 van Leer B., 1977, *J. Comput. Phys.*, 23, 276  
 van Zadelhoff G.-J. et al., 2002, *A&A*, 395, 373  
 Ward W. R., 1997, *Icarus*, 126, 261  
 Ward W. R., Hahn J. M., 2000, *Protostars and Planets IV*. Univ. Arizona Press, Tucson, p. 1135  
 Woodward P., Colella P., 1984, *J. Comput. Phys.*, 54, 115  
 Ziegler U., Yorke H. W., 1997, *Comput. Phys. Commun.*, 101, 54

## APPENDIX A: ADVICE FOR OTHERS

Putting together this comparison has been something of a ‘learning experience’ for all concerned. Although not strictly scientific, we would like to share our experiences with others who may be contemplating similar comparisons.

As with many things, advance planning is the most important. So far as is possible, decide in advance which quantities should be monitored, and how often this should be done. What should be checked every time-step (or so), and what is only required at much less frequent intervals? Storage requirements are relevant to this: for example, writing out the total mass in the simulation is a lot cheaper (in terms of both space and time) than outputting the entire density field. Changing the output quantities at a later date will often involve rerunning computations, which will delay matters.

Careful attention should also be paid to the format of the submitted files. Each code generally has its own output format. Those coordinating the comparison do not have time to pick through each of these – automated processing *must* be the goal. Make sure that the format is carefully specified (since if there are two mutually incompatible ways of doing something, it is certain that results with both ways will be submitted). As an aside, for grid-based results, it is probably more sensible to write out the indices of each cell, rather than the coordinates themselves: integers are exact. Supply the tables to convert indices to coordinates separately.

Pay similar attention to the problem specification itself. Some flexibility will inevitably be needed, but try to keep this to

a minimum. Again, the authors' experience is that anything left vague will be done in different ways by different groups.

Communication is also hugely important. In addition to setting up a mailing list, the authors were able to hold several short meetings, using funds provided by the EU. These were crucial to moving the project forward. Better still would have been to have held a longer workshop (perhaps a week) where everyone could gather, discuss and run their codes together.

We hope that future groups will find our experiences useful in planning their own code comparisons.

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