Clouds and red giants interacting with the base of AGN jets

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Received [date] / Accepted [date]

ABSTRACT

Context. Extragalactic jets are formed close to supermassive black-holes in the center of galaxies. Large amounts of gas, dust, and stars cluster in the galaxy nucleus, and interactions between this ambient material and the jet base should be frequent, having dynamical as well as radiative consequences.

Aims. This work studies the dynamical interaction of an obstacle, a clump of matter or the atmosphere of an evolved star, with the innermost region of an extragalactic jet. Jet mass-loading and the high-energy outcome of this interaction are briefly discussed.

Methods. Relativistic hydrodynamical simulations with axial symmetry have been carried out for homogeneous and inhomogeneous obstacles inside a relativistic jet. These obstacles may represent a medium inhomogeneity or the disrupted atmosphere of a red giant star.

Results. Once inside the jet, an homogeneous obstacle expands and gets disrupted after few dynamical timescales, whereas in the inhomogeneous case, a solid core can smoothen the process, with the obstacle mass-loss dominated by a dense and narrow tail pointing in the direction of the jet. In either case, matter is expected to accelerate and eventually get incorporated to the jet. Particles can be accelerated in the interaction region, and produce variable gamma-rays in the ambient matter, magnetic and photon fields.

Conclusions. The presence of matter clumps or red giants into the base of an extragalactic jet likely implies significant jet mass-loading and slowing down. Fast flare-like gamma-ray events, and some level of persistent emission, are expected due to these interactions.

Key words. Galaxies: jets–Gamma rays: galaxies–Stars: AGB and post-AGB

1. Introduction

Jets of active galactic nuclei (AGN) are collimated outflows originated at the core of galaxies, very likely in the vicinity of a supermassive black hole (SMBH) that accretes matter from its environment (e.g. Beckelman et al. 1984). The inner regions of galaxies contain large amounts of gas, dust, and stars (e.g. Burbidge, 1970), so there is plenty of material that could interact with the AGN jet. About a 1% of the present stars are evolved objects (e.g. Young et al. 1977) whose external layers, close to the SMBH, can be tidally distorted (see, e.g., Barkov et al. 2011, and references therein). Stellar collisions could also release matter to the environment (e.g. Young, 1977). In AGN with significant star formation in their cores, massive stars with strong winds will be also present. In bright AGN, hot gas embedding denser and cooler clouds is expected to surround the SMBH (the Broad Line Region -BLR-; e.g. Krolik et al. 1981, Reeves, 1987). In these bright AGN, X-ray heating can also perturb the external layers of stars even if tidal forces are negligible (e.g. Shull, 1983, Penston, 1988). Wandering dark clouds could also be present in the region close to the SMBH, as it has been recently discovered in our own galaxy (Gillessen et al., 2012). It seems therefore unavoidable that stellar matter and medium inhomogeneities will frequently interact with, and in some cases penetrate into, the AGN innermost jet regions. Entrainment of medium matter leads to jet mass-loading, invoked by several authors (e.g. Bowman et al., 1996, Laing & Bridle, 2002) to explain the deceleration of FRI jets between pc-scales, where they show relativistic speeds, and kpc-scales, where their velocities are sub-relativistic as shown by the jet and counter-jet symmetric emission.

Studies of the dynamics of the interaction between clouds or red giants (RG) after entering into an AGN jet have been carried out (e.g. Araudo et al. 2010, Barkov et al. 2010, 2011). However, previous works were of analytical nature, mainly focused on the subsequent high-energy emission. Other works have studied the global impact of stars or clouds on the jet propagation and content (e.g. Komissarov, 1994, Steffen et al, 1997, Choi et al., 2005, Hubbard & Blackman, 2006, Sutherland et al., 2007, Jevakumar, 2009), but numerical studies of the consequences of obstacles being inside the innermost regions of AGN jets are rare.

In this work, we aim at studying numerically the evolution of a dense cloud and the disrupted layers of an RG inside an AGN jet. Homogeneous and power-law (plus a solid core) density profiles have been adopted, the former to simulate the simplest cloud or RG scenario, and the latter what might be a more realistic situation for a disrupted RG atmosphere. This can allow a characterization of the...
dynamical evolution of obstacles inside jets more accurate than in previous works, as well as a better understanding of the impact on the jet itself, and the resulting high-energy radiation. At this stage, we neglect the role of the magnetic field in the jet, accounting only for its ram pressure, and assume an axisymmetric (2D) interaction, with the star/obstacle at rest in the laboratory frame. Magnetic fields and 3-dimensional (3D) effects will be included in future work.

2. Physical scenario

Unlike smooth media, which interacts with the jet through a shear layer preventing direct mixing, medium inhomogeneities like matter clumps, stars, etc., could penetrate effectively into the jet. The requirement for the obstacle to enter into the jet is to have a jet perpendicular speed \( v_o \approx v_{sc} \), where \( v_{sc} \) is roughly the shocked obstacle sound speed, i.e. \( v_{sc} \sim c \sqrt{\rho_1 / \rho_o} \), \( \Gamma_j = 1 / (1 - (v_j / c)^2) \) the jet Lorentz factor, and \( \rho_j \) and \( \rho_o \) the jet and obstacle densities in the reference frame of the latter. This assumes that the relevant jet pressure comes from bulk motion, which implies that the jet power \( L_j = \pi R_j^2 (\Gamma_j - 1) \rho_j v_j c^2 \), where \( R_j \) is the jet radius. Once the obstacle is inside the jet, neglecting magnetic field effects, a bow-shaped shock forms in the jet. Another shock with speed \( v_{sc} \) crosses the obstacle, or in the case of an RG, its external layers (e.g. Araudo et al. 2010; Barkov et al., 2010, and references therein). Being much faster, the jet is to be much lighter than the obstacle to entrain the latter. Therefore, the obstacle shock crossing (or dynamical) time \( t_o \sim R_o / v_{sc} \), with \( R_o \) as the obstacle radius, will be much longer than the bow-shock formation time, \( \sim R_o / c \). After few \( t_o \), the obstacle has been accelerated by the jet up to a velocity \( \sim v_j \) (e.g. Blandford & Kormidakis, 1979; Barkov et al. 2010, 2011). It follows that if the time of jet crossing, \( t_j \sim R_j / v_o \), is smaller than \( t_o \), the obstacle will be able to leave the jet; otherwise, it will be dragged by the jet and presumably disrupted and mixed with its matter.

For obstacles remaining long enough in the jet, and to have a dynamically strong impact on the jet, the obstacles have to affect significantly the total jet mass, momentum and energy fluxes. In the present context, it can mean also that enough mass will be entrained to enforce significant jet deceleration and energy dissipation, i.e. the obstacle mass-injection flux \( \dot{M} \sim \dot{M}_{\text{inj}} = L_j / (\Gamma_j - 1) c^2 \) (Hubbard & Blackman, 2006). In addition, \( t_j \) should be significantly longer than \( t_o \), to allow the jet to drag the obstacle matter. The value of \( \dot{M} \) can be estimated as \( \sim N_o \chi^2 M_o / 4 t_o (z_o) \), where \( N_o \) is the number of obstacles (clouds, stars, etc.) within a sphere of radius \( z_o \), the jet characteristic length, \( \chi = R_j (z_o) / z_o \sim 0.1 \), and \( M_o = 4 \pi R_j^2 \rho_o / 3 \) the detachable obstacle mass. The value of \( z_o \) depends strongly on the scenario under study. It might be the size of the BLR (Araudo et al. 2010), a region in which SMBH tidal forces affect the RG atmosphere (Barkov et al. 2010), or the distance at which accretion disk X-rays can affect the star external layers. Note that for \( t_o \ll t_j \), the obstacles will initially affect just the outermost jet shell, but eventually a strong shear layer will develop reaching the jet core. For \( t_o \ll t_j \), the obstacle mass will be more distributed over the jet cross section, likely speeding up the process of mass-loading and energy dissipation (e.g. emission). Note that here only sudden mass-loss by shocked obstacles is treated; continuous mass-loss via, e.g., stellar winds is not considered (see Araudo et al. 2012; Perouco et al., in preparation). A significant dynamical impact will likely have its observable counterpart in the form of non-thermal radiation. However, we remark also that, even when providing little mass-loading, the occasional penetration of dense and large obstacles within the jet could have observable consequences (Araudo et al. 2010; Barkov et al. 2010, 2011).

Figure 1 shows a sketch of the scenarios simulated here. The simulations account for the phase when the obstacle is well inside the innermost region of an AGN jet. Two types of obstacles have been considered. The first type consists on an homogeneous gas sphere, which may represent a dense cloud in the central AGN regions (e.g. from the BLR), or a homogeneous bulk of material from the external RG layers detached by tidal SMBH forces. The second case considers a power-law profile with a radial dependence \( \propto R^{-2} \) for the density (plus a solid core), which may represent the RG external layers more realistically, or just slightly affected by tidal forces.

3. Simulations

We have performed three numerical simulations. In simulation 1 (S1), we have calculated the interaction between a homogeneous spherical obstacle and the jet; in simulation 2 (S2) we have introduced a constant density core plus a power-law profile for the radial variation of the density out of this core (\( R^{-2} \), see Section 2); in simulation 3 (S3) we have reproduced S2 with double resolution. The three simulations have 2D axial symmetry and have been carried out in cylindrical coordinates. This is justified by the symmetric nature of the problem solved (initial interaction and

![Fig. 1. Sketch of the two scenarios contemplated here. a) Penetration of an RG, with the external layers detached (to different degrees) due to gravitational disruption, into the jet. b) Penetration of a massive clump of matter into the jet.](image_url)
obstacle ablation), which may only be broken by inhomogeneities in the jet that lead, at larger scales than studied here, to instabilities in the cometary tail formed by the obstacle material and subsequent mixing with jet matter. It should be noted that these simulations represent a simplification, and a necessary initial step, of the more realistic situation, which would require the obstacle to penetrate into the jet with transversal motion. This can only be solved via 3D-simulations and is beyond the scope of this initial work.

We have used the finite-volume code Ratpenat, which solves the equations of relativistic hydrodynamics in conservation form using high-resolution-shock-capturing methods. Ratpenat is a hybrid parallel code – MPI + OpenMP extensively and intensively tested (e.g., [Perucho et al., 2010]). The code includes the Syngel equation of state ([Syngel, 1957]) with two populations of particles, namely, leptons (electrons and positrons) and baryons (protons). The simulations were performed in Tirant, at the Servei d’Informàtica of the Universitat de València, using 16 processors in S1 and S2, and 32 processors in S3.

In S1, the numerical grid box expands to $10^4$ cm in the radial direction, with a homogeneous grid up to $2 \times 10^4$ cm including 400 cells, plus an extended grid with 200 cells covering the remaining $8 \times 10^4$ cm. In the direction of the jet flow (axial direction), the grid covers $6 \times 10^4$ cm. The obstacle in S1 is a homogeneous obstacle at $10^4$ cm, with a total of 600 × 1200 cells. In S2, the grid expands to $3 \times 10^4$ cm, with a homogeneous region up to $10^4$ cm using 320 cells, and 200 cells extending the grid $2 \times 10^4$ cm further. Along the symmetry axis, the grid is $3 \times 10^4$ cm long. The obstacle is located at $z = 2.5 \times 10^4$ cm, with a radius $R_o = 10^3$ cm, and the rest of the grid is filled by the jet flow. The resolution used in S1 is 20 cells/$R_o$, with a total of 600 × 1200 cells. In S2, the grid expands to $3 \times 10^4$ cm, with a homogeneous region up to $10^4$ cm including 320 cells, and 200 cells extending the grid $2 \times 10^4$ cm further. Along the symmetry axis, the grid is $3 \times 10^4$ cm long. The obstacle is located at $z = 2.5 \times 10^4$ cm, it has a radius $R_o = 10^3$ cm, with an inner core of constant density with radius of $2.5 \times 10^2$ cm, and a surrounding region with decreasing density (see Sect. 2) up to $R_o$. As in S1, the rest of the grid is filled by the jet flow. The resolution used in S2 is 32 cells/$R_o$, with a total of 520 × 960 cells. In the case of S3, the simulation is focused on a smaller region of S2, using a resolution 64 cells/$R_o$ with a total of 320 × 960 cells that cover a grid size of $5 \times 10^3$ cm in the radial direction and $1.5 \times 10^4$ cm in the axial direction.

The jet is modelled in all three simulations as a matter dominated flow with proton-electron composition. The properties of the jet in S1 have been chosen to result in a total jet kinetic power $L_{j,1} = 2 \times 10^{44}$ erg/s for a jet radius $R_j = 10^{15}$ cm, with jet velocity $v_j = 0.866 c = 2.6 \times 10^{10}$ cm/s, density $\rho_{j,1} = 1.35 \times 10^{-12}$ g/cm$^3$, temperature $T_j = 10^{10}$ K, adiabatic exponent $\gamma_j = 1.45$, and Mach number $M_j = 16.8$. With these parameters, the kinetic energy of the jet within the homogeneous simulated grid is $L_{j,1} = 8 \times 10^{42}$ erg/s and the mass flux is $M_{j,1} = 2.8 \times 10^{26}$ g/s. In S2 and S3, the jet density used is slightly larger $\rho_{j,2} = 2.4 \times 10^{-18}$ g/cm$^3$, giving a total jet power within a radius $R_j$ of $L_{j,2} = 3.5 \times 10^{46}$ erg/s. In the case of S2, $L_{j,2} = 3.5 \times 10^{42}$ erg/s and $M_{j,2} = 1.25 \times 10^{21}$ g/s, and, for S3, $L_{j,3} = 8.75 \times 10^{41}$ erg/s and $M_{j,3} = 3.12 \times 10^{22}$ g/s.

The obstacle in S1 has density $\rho_o = 1.35 \times 10^{-12}$ g/cm$^3$ and temperature $T_o = 10^4$ K, with a total mass $M_o = 6 \times 10^{22}$ g. In the case of S2, the obstacle has a core density $\rho_o = 1.25 \times 10^{-10}$ g/cm$^3$ within the inner $2.5 \times 10^2$ cm, and a decreasing density $\propto R^{-2}$ ($R$ is the spherical radius here), starting with $\rho = 1.7 \times 10^{-11}$ g/cm$^3$ at $2.5 \times 10^2$ cm.

The material of the shocked obstacle can have rather complex properties. Once in pressure equilibrium with the jet ram pressure, the obstacle is radiation dominated, and radiative cooling through thermal Bremsstrahlung may be important. For simplicity, we have modelled the obstacle as a non-relativistic proton-electron plasma. This has some implications for the compression and stability of the obstacle, since the adiabatic coefficient may not be accurate with respect to realistic cases, and shocked matter densities (and instabilities) could be enhanced by radiative cooling. However, at this stage of the study the calculations can capture the relevant aspects of the simulated process. More accurate simulations will be performed in the future.

4. Results

4.1. Homogeneous case

In S1, the interaction region rapidly develops the expected structure, with a bow shock in the jet, and a contact discontinuity separating both the shocked media and the obstacle shocked by a slow shock. The eroded material from the obstacle is dragged downstream, forming a cylindrical tail surrounded by rarefied jet flow that has crossed the bow shock.

Figure 2 shows a snapshot of the simulation at $t \approx 9 \times 10^9$ s, which corresponds to the initial phase. For $t = 2.3 \times 10^9$ s, the shock has completely crossed the obstacle. The pressure at the apex of the bow shock oscillates between $10^4$ and $1.5 \times 10^8$ dyn/cm$^2$, and the temperature of the post-shock gas is at this point $\approx 10^{12}$ K$^2$. After the obstacle matter is heated by the shock, it expands, increasing the cross-section of the interaction with the jet flow. Up to this point, the mass-load by obstacle material is modest (see Sect. 4.3) and mainly due to continuous ablation from its outer layers. This gas accumulates in a cylindrical region with radius of the order of $R_o$, forming a cometary-like tail of obstacle gas separated from the rarefied, shocked jet flow by a smooth shear layer in which little mixing occurs, as no instabilities are triggered in the layer during this phase.

Figure 3 shows the trends in energy flux, mass flux, obstacle mean density (averaged over the grid area $A_j$) and velocity along the axial direction for a snapshot at a relatively early stage. In this plot, the energy flux is separated into kinetic plus rest-mass energy flux ($L_{j,1g} - L_{j,1,intg}$) = $(\rho/hW - 1)W - \rho W v_j A_j$, with $h$ being the enthalpy, $W$ the Lorentz factor, and $v_j$ the specific internal energy), and internal energy flux ($L_{j,1g} = \rho W v_j A_j$). These variables give an idea of the amount of energy flux in the form of internal energy or kinetic and rest-mass energy. A fraction of $L_{j,1g}$ in this phase is mainly invested in heating the shocked jet material, with only a small amount transferred to the obstacle gas (upper panels in Fig. 3). Some fraction of this energy may go to non-thermal particles. The gas in the tail expands and accelerates along the z coordinate, reaching a mean axial speed $v_z \approx 1.2 \times 10^8$ cm/s (bottom left panel in Fig. 3), with $v_z \approx 10^8$ cm/s right on the symmetry axis.

After the obstacle is shocked, instabilities develop inside and disrupt it, detaching clumps of material and enhancing turbulent mixing with the jet flow in the cometary-like tail. The instabilities manage to tear the external portions of obstacle gas at $t \approx 7 \times 10^9$ s, as the jet flow penetrates through

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2 The $e^\pm$ temperature could be significantly lower due to pair production (e.g. [Bisnovatyi-Kogan et al., 1971]).
Fig. 2. Combined maps of logarithm of pressure (left panel, upper half), density (left panel, lower half), axial velocity (right panel, upper half), and jet mass fraction (right panel, lower half) at $t \approx 9 \times 10^4$ s for S1. The plots make use of the axisymmetric nature of the simulation. Jet mass fraction equals 1 for pure jet material, 0 for pure obstacle material, and values in between indicate mixing. Units are cgs.

Fig. 3. Axial cuts of different quantities for S1 at $t \approx 6 \times 10^5$ s, before the instabilities completely destroy the obstacle. The top left panel shows $L_{j,\text{inj}} - L_{j,\text{int,}\text{g1}}$ for the jet material (solid line) normalized to its injection value $8 \times 10^{42}$ erg/s, and the internal energy luminosity $L_{j,\text{int,}\text{g1}}$ normalized to its maximum value, $8 \times 10^{40}$ erg/s (dashed line); the red solid line stands for the internal energy luminosity in the jet material, and the blue dotted line (very close to the bottom) for the internal energy luminosity in the obstacle material. The top right panel shows the mass flux, normalized to its maximum value ($4.7 \times 10^{22}$ g/s). The bottom left and right panels show the mean velocity (averaged over the grid section) and density in the obstacle gas.

the obstacle. This process repeats itself in smaller clumps that have been detached from the obstacle and in the material remaining at the symmetry axis, all of them also torn by the jet (see Figs. 4 and 5). These clumps move radially and
are accelerated when entering the region of rarefied (post-shock) jet material, reaching mean velocities $\approx 3 \times 10^9$ cm/s. At the same time, the jet ram-pressure starts to effectively push the obstacle remains from its original location along the $z$-direction, dragging them downstream to the end of the grid. The left and central panels of Fig. 6 show the increase in mass flux and mean density when the rest of the obstacle crosses through the axial locations where these values are computed (half and end of the grid, along the axis). At the same time, the right panel shows a strong decrease in the mean velocity at the plotted locations, which is accompanied by a drop of the mean Mach number from $M_j = 16$ to values $< 5$.

Figure 7 shows the same plots as Figure 3 but at $t \approx 1.15 \times 10^6$. At this time the cross-section of the obstacle is maximum, as shown by the upper panel in Figure 5. The plots show that the transfer of energy from the jet material to the obstacle is maximal in this situation, with the jet losing almost all of the initial kinetic and mass energy flux, which is put into internal energy flux of the jet and the obstacle (and potentially into non-thermal particles), plus kinetic and mass energy flux of the obstacle material (not shown). The latter is revealed by the large mean velocities reached by the obstacle material (bottom left panel). The mass flux shows an increase by nearly two orders of magnitude with respect to the original jet flux in the simulated region, and the obstacle mean density along the grid is also larger by several orders of magnitude, depending on the position along the axis, than that shown in Figure 3.

4.2. Inhomogeneous case

In this case, the interaction of the jet with the obstacle is steadier than in the homogeneous case. The pressure at the apex of the bow shock oscillates between $2 \times 10^3 \text{ and } 2.5 \times 10^3 \text{ dyn/cm}^2$, and the temperature of the post-shock gas there is again $\approx 10^{12} \text{ K}$. The ablation of mass from the outer, more dilute layers of the obstacle occurs at a smoothly increasing rate, until $t \approx 8 \times 10^5$, when a significant portion of those layers is detached from the denser core. After that, almost the whole obstacle beyond $2.5 \times 10^{12} \text{ cm}$ has been shocked, and the tail is loaded with this gas. At obstacle radii $< 2.5 \times 10^{12} \text{ cm}$ the density is so high that the material is not affected by the jet during the simulation (as expected for the stellar layers below the photosphere). Unlike in S1, shocking the obstacle external
Fig. 6. Mass flux (left panel), mean density (central panel), and mean velocity (right panel) versus time for S1 at $z = 3 \times 10^{14}$ (half grid, black lines) and $6 \times 10^{14}$ cm (end of the grid, red lines).

Fig. 7. Axial cuts of different quantities for S1 at $t \approx 1.15 \times 10^6$ s, the time of maximum cross-section of the interaction between the obstacle and the jet (see Fig. 5). The top left panel shows $L_{j, g1} - L_{j, int, g1}$, the internal energy luminosity normalized to its injection value $8 \times 10^{42}$ erg/s, and the internal energy luminosity in the jet material, and the blue dotted line for the internal energy luminosity in the obstacle material. The top right panel shows the mass flux, normalized to its maximum value ($10^{23}$ g/s). The bottom left and right panels show the mean velocity and density in the obstacle gas.

layers does not lead to an enlargement of the bow shock cross-section, since the radial drop in density smoothens the process to some extent. As shown later, this effect is enhanced by a low resolution (see Sect. 4.2.1).

Figure 8 shows a series of maps of the whole process. The upper left panel corresponds to the initial phase. The next two panels (top right and central left), show the shock travelling around the core and through the outer layers of the obstacle. In the central right panel, these layers have already been completely shocked and a large amount of gas that has been detached from the core is visible as a bump in the tail between $z = 5 \times 10^{13}$ cm and $z = 7 \times 10^{13}$ cm. The bottom panels show this bulk of mass propagating downstream.
Fig. 8. Same as left panel in Fig. 2 for simulation S2 at times $t \approx 5 \times 10^4$ s, $t \approx 1.6 \times 10^5$ s, $t \approx 4.3 \times 10^5$ s, $t \approx 7.9 \times 10^5$ s, $t \approx 1.25 \times 10^6$ s and $t \approx 1.8 \times 10^6$ s from top to bottom and left to right.

The upper panels in Fig. 9 show the normalized $L_{j,g2} - L_{j,\text{int},g2}$ and mass flux versus distance along the axis at $t \approx 3.1 \times 10^5$ s, i.e. still during the initial phase. As seen in the figure, the jet loses a small amount of kinetic energy flux, which is used to heat the jet material and to heat and accelerate obstacle material. The mass flux falls a factor of ten from the obstacle itself to its tail, where it has a constant value. The lower panels in Fig. 9 show the values of mean velocity and density of the obstacle gas versus $z$ at the same time. The values obtained for the density in this initial quasi-steady regime of S2 are similar to those obtained for S1. Regarding velocity, the obstacle material is accelerated to $v \approx 1.9 \times 10^6$ cm/s at the end of the grid, which is a factor of 3 larger than the velocity reached by the obstacle material in S1 at the same axial distance. This difference is in part due to the smaller total mass flux in S2 (see left panels in Figs. 6 and 10), caused by the lower density of the external layers. On the symmetry axis, the maximum axial velocity is $v_z \approx 10^6$ cm/s at the end of the grid, as in the case of S1, but at $z = 3 \times 10^{14}$ cm, i.e., half the distance needed in S1 to reach the same velocity.

Figure 10 shows the mass flux within the grid and the mean density for two different $z$-values, namely at half ($z = 1.5 \times 10^{14}$ cm) and at the end of the grid ($z = 3 \times 10^{14}$ cm), versus time. These plots show that the mass load grows smoothly with time at $z = 1.5 \times 10^{14}$ cm until $t \approx 1.4 \times 10^6$ s, which corresponds to the time of passage of the clump of mass ablated around $t \approx 8 \times 10^5$ s. By the end of the simulation, this clump has not yet reached the end of the grid. The mean velocity of the simulated portion of the jet is not significantly reduced during the whole simulation.
Fig. 9. Axial cuts of different quantities for simulation S2 at $t \approx 3.1 \times 10^5$ s, during the initial phase, before the shock completely crosses the obstacle. The top left panel shows $L_{\text{j,gl}} - L_{\text{j,int,gl}}$ for the jet material (solid line) normalized to its injection value $3.5 \times 10^{42}$ erg/s, and the internal energy luminosity $L_{\text{j,int,gl}}$ normalized to its maximum value, $5.6 \times 10^{40}$ erg/s (dashed line); the red solid line stands for the internal energy luminosity in the jet material, and the blue dotted line for the internal energy luminosity in the obstacle material. The top right panel shows the mass flux, normalized to its maximum value ($4 \times 10^{22}$ g/s). The bottom left and right panels show the mean velocity and density in the obstacle gas.

Fig. 10. Mass flux (left) and mean density (right) versus time for simulation S2 at $z = 1.5 \times 10^{14}$ (half grid, black lines) and $3 \times 10^{14}$ cm (end of the grid, red lines).

4.2.1. Inhomogeneous case: high resolution

Simulation S3 reproduces a region of S2 with double resolution, and half of its grid size along and across, resulting in
a physical grid size of $5 \times 10^{13} \text{cm} \times 1.5 \times 10^{14} \text{cm}$. From the results, we see that the apex pressure and temperature in S3 are very similar to those in S2. Figure 11 shows different snapshots of the simulation, at the same instants as for S2 but stopping at $t \approx 1.25 \times 10^6 \text{s}$. At first sight, both simulations follow the same phases, i.e., a quasi-steady phase in which the outer layers of the obstacle are being crossed by the shock and the mass-loss is smoothly increasing, and a second phase, starting when the outer region has been completely crossed by the shock, and a large amount of gas is detached from the core and dragged downstream. However, the main difference, which can only be related to the numerical resolution, is that this detached clump of gas is larger and produces some widening of the jet-obstacle interaction cross-section (compare Figs. 8 and 11 at $t \approx 7.9 \times 10^5 \text{s}$), after the whole outer layers of the obstacle have been shocked at $t \approx 4 \times 10^5 \text{s}$. Thus, this material receives a larger transfer of energy from the jet, and is accelerated in a more efficient way, reaching $z = 1.5 \times 10^{14} \text{cm}$ at $t \approx 10^6 \text{s}$, compared to $t \approx 1.4 \times 10^6 \text{s}$ in S2, as shown in Fig. 13.

Figure 12 shows the mass flux across the simulated grid, and the mean obstacle gas velocity and density, versus distance along the axis at a time similar to that in Fig. 8. We have omitted the luminosity plot because it shows the same behavior in both S2 and S3. However, at the time of maximum obstacle expansion in S3, i.e. $t \approx 7.9 \times 10^5 \text{s}$, the reprocessed luminosity is smaller than S1 at $t \approx 1.15 \times 10^6 \text{s}$, but significantly larger than in S2. Regarding the mass flux, we observe that it keeps smaller relative (and absolute) values in S3 than in S2. The tail is narrower in S3 than in S2. The mean obstacle gas density along the tail has similar values in both simulations, as well as the temperature. However, the mean obstacle gas velocity presents larger velocities by a factor of 2 in S3 than in S2. The smaller value of the obstacle mass-loss during the initial phase could be responsible for this difference, as indicated by the mean velocity of the obstacle gas right at the region of interaction, which is a factor two larger in S3 than in S2.

Figure 13 shows the mass flux, mean density and mean velocity at $z = 7.5 \times 10^{13}$ and $1.5 \times 10^{14} \text{cm}$ versus time. Note that a direct comparison between S2 and S3 here cannot be done, as the physical cross section of the numerical grid is different in both simulations. However, Fig. 13 already gives interesting information regarding the mass-load process. In S3, the mass flux, which should be similar to that in S2 when dominated by the outer material of the obstacle, presents smaller values during the initial quasi-steady phase and larger values when the aforementioned large clump is detached from the core. This implies that the obstacle mass-loss is slower in S3 during the initial phase and, thus, after the obstacle has been completely crossed by the initial shock, there is still a significant amount of material attached to the core. Unlike S3, in S2 the obstacle mass-loss is faster initially, and when the obstacle is completely shocked, the smaller amount of gas left in the outer layers, when detached, is not enough to increase the obstacle cross-section. To which extent a larger increase in the resolution could even change the results further in the same direction should be studied.

The more efficient acceleration found in S3 and the higher values of the mass flux relies on the expansion of the obstacle gas after $t \approx 4 \times 10^5 \text{s}$, as in S1. The expansion of the obstacle gas in S3 is very different from that of S2, as clearly seen comparing, e.g., the middle right panel in Fig. 8 and the bottom left one in Fig. 11. When part of the expanded material in S3 enters the rarefied region surrounding the cylindrical tail behind the obstacle, it is accelerated, reaching mean velocities $v_o \approx 10^9 \text{cm/s}$. In S2, the expansion of the clump is not as important, so the pressure-driven acceleration has a smaller effect.

4.3. Mass-loading

On the axis, the acceleration of the obstacle material is basically linear with distance during the initial phase in all three simulations. A simple extrapolation of the linear growth results in $1.25 \times 10^{16} \text{cm}$ as the shortest distance to accelerate the obstacle gas to $v_o$ in S1. Taking the mean obstacle gas velocity, this distance becomes a factor of ten larger. In the case of S2 and S3, the extrapolation of the linear acceleration on the axis implies $6.5 \times 10^{16} \text{cm}$, which becomes $3.25 \times 10^{16} \text{cm}$ for S2 and $1.3 \times 10^{16} \text{cm}$ for S3, taking mean obstacle gas velocities. However, we have seen that this process is critically dependent on the way in which the mass ablation is produced. If ablation mass-load is produced at a smaller rate, the acceleration is more efficient for the ablated gas. In addition, if the extracted gas clumps widen enough to face the rarefied jet region, the obstacle material can be accelerated by pressure gradients up to a few 10-100% of the jet velocity already at $\sim 10^{14} \text{cm}$, as for S1 and S3. For S2, the obstacle gas does not expand enough to favor acceleration in the rarefied jet gas region. This material is confined around the symmetry axis, although this seems to be an effect of numerical dissipation. We remark that in either case, the dropped matter reaches $z$-velocities $> v_o/\chi$ soon after being shocked, which confirms that it will remain in the jet as long as $t_d$ is at least few times shorter than $t_\ell$ (see Section 2).

Efficient mixing of shocked jet and obstacle material could enhance acceleration (as in S1 and S3), significantly reducing the distance needed by the entrained gas to reach the jet speed. When the obstacle gas expands due to heating, efficient mixing may happen as a consequence of the growth of instabilities that disrupt the obstacle (S1), or due to the obstacle material expanding into a region occupied by shocked jet flow (S3). However, if the mass-loss from the obstacle is too slow and/or the obstacle gas does not expand enough, all the ablated gas will flow through the tail. In this case, instabilities in the layer between the tail and the shocked jet flow would be necessary to favor mixing and subsequent acceleration of the obstacle gas. On the one hand, the tail is dense and surrounded by the rarefied shocked jet gas, which is a very stable configuration in terms of Kelvin-Helmholtz or shear-layer instabilities. This is so because of the large relative inertia that the tail has under these conditions. On the other hand, any asymmetry in the medium surrounding the tail, which can be given by inhomogeneities in the jet or simply by the obstacle transverse motion, will result in the triggering of helical perturbations that are very disruptive. The latter cannot be observed in 2D axi-symmetric simulations as those presented here, but should appear in 3D simulations. In conclusion, the distances given in the previous paragraph for obstacle material acceleration should be regarded as upper limits. The fact that they are of the order of the interaction $z_\chi$ in this work, $\sim 10^{16} \text{cm}$, likely implies that the jet will not get significantly diluted during the process and will be able to fully incorporate the obstacle matter.
Fig. 11. The upper panels show the same parameters as Fig. 2 for simulation S3 at time $t \approx 5 \times 10^4$ s. The central and bottom panels are similar to the left ones in Fig. 2 at $t \approx 1.6 \times 10^5$ s, $t \approx 4.3 \times 10^5$ s, $t \approx 7.9 \times 10^5$ s, and $t \approx 1.25 \times 10^6$ s from top to bottom and left to right.

Fig. 12. Axial cuts of different quantities for simulation S3 at $t \approx 3.1 \times 10^5$ s, during the initial phase, before the shock completely crosses the obstacle. The left panel shows the normalized mass flux, normalized to its maximum value, $3.7 \times 10^{22}$ g/s. The central and right panels show the mean velocity and density in the obstacle gas.
The total mass flux in the simulated jets (considering the total jet cross-section) is $\dot{M} \approx 10^{22}$ g/s $\approx 10^{-3} M_\odot$/yr. We have seen that, typically, the mass flux during the initial phase is $\dot{M} \approx 8 \times 10^{20} - 3 \times 10^{21}$ g/s, which represents 0.8-3% of the jet mass flux. However, during the development of instabilities and strong mass-loss, we found peaks of mass flux of $\dot{M} \lesssim 3 \times 10^{22}$ g/s, i.e., 10-30% of the total jet flux. These episodes of dramatic mass-load could generate important deceleration and anisotropies in the jet flow (see also Sect. 5.1).

5. Discussion

5.1. Mass-loading

Jet formation likely involves a magnetocentrifugal mechanism in the ergosphere of a Kerr black hole, with $e^\pm$, pairs as the jet matter content (e.g. Ruffini & Wilson 1973, Blandford & Znajek 1977, Punsly & Coroniti 1990, Beskin et al. 1992, Komissarov 2004). Despite of being accretion-sustained, the magnetic field in the black-hole ergosphere has a monopole-like structure that prevents accreted baryonic matter from entering into the jet. However, the jet may be already matter dominated at some $10^3 R_{\text{Sch}}$, from the black hole (e.g. Sikora et al. 2003), probably with an important content of protons (e.g. Celotti et al. 2008).

In addition, the jet velocity, expected to increase in the jet acceleration region (e.g. Komissarov et al. 2007, 2009), may decrease at higher values of the axial coordinate (e.g. Homan et al. 2009). All this can be explained by a jet initially dominated by its Poynting flux, accelerated afterwards by magnetic-to-kinetic energy transfer, and finally slowed down due to mass-loading.

Currently, the dominant mechanism and location of jet mass-loading are unknown. As shown in Sect. 4.3, clouds and RG can effectively introduce baryonic matter into the jet innermost regions, with the latter acting as a sink (as long as it is not completely quenched by mass-loading; e.g. Hubbard & Blackman 2006). A rough estimate of $\dot{M}$ can be done for the RG and BLR scenarios. In the former, adopting $z_0 \sim 10^{17}$ cm, one may expect about one RG per year crossing the jet, delivering $10^{28} - 10^{29}$ g (Barkov et al. 2019), i.e. $\dot{M} \sim 0.01 - 0.1 \dot{M}_{\text{cr}}$ (see Sect. 2) for the jet considered in this work. In the BLR scenario, assuming a BLR filling factor $\sim 10^{-6}$ and $\rho_0 \sim 1.7 \times 10^{-14}$ g (see, e.g., Araudo et al. 2010), one gets $\dot{M} \sim 0.1 \dot{M}_{\text{cr}}$. For a leptonically lighter jet than considered here, with equal $L_j$ but say $f_j \sim 10$, then $\dot{M} \rightarrow \dot{M}_{\text{cr}}$. Mass-loading can be important for more powerful jets if $z_0$ is larger, since $\dot{M} \propto z_0^2$ (although this effect is partially compensated by the fact that $\dot{M}_{\text{cr}} \propto L_j$). Note that in the case of stars, and neglecting the stellar wind-channel for mass-loading (i.e. RG or massive stars), $z_0$ is limited by the tidal or the nuclear radiation intensity (see Sect. 1). We conclude that, although a case-by-case analysis would be required, it seems clear that baryonic loading may be already important in AGN jets on pc scales.

5.2. High-energy emission

One obstacle covers a fraction of the jet cross section; about $(R_j/R_i)^2 (\equiv \xi)$ of the jet magnetic and kinetic energy can be converted into internal energy, and a fraction of it, into non-thermal energy. The production of non-thermal accelerated particles in the considered regions can occur in shocks, turbulence, sheared flows or current sheets with reconnecting magnetic fields (e.g. Roesl 1978, Rieger & Drury 2004, Tamini & Drury 2009, Lyubarsky et al. 2010). These non-thermal particles, either protons or electrons, can interact with the ambient magnetic, radiation and matter fields, producing high-energy emission. For protons, and in the context of jet-obstacle interactions, possible high-energy radiation channels are proton-proton (pp) collisions in the entrained matter, photons meson production if dense photon fields are present, and proton synchrotron for high magnetic fields and proton energies (e.g. Dar & Laor 1997, Aranado et al. 2010). For electrons, relevant mechanisms would be synchrotron radiation at low energies, and synchrotron self- (SSC) and external Compton (EC) at high energies (e.g. Bednarek & Protheroe 1997, Aranado et al. 2010). Secondary leptons, electrons and positrons (and also neutrinos) will result from pp interactions and photons meson production. At the jet base, the ambient photon fields can be also dense enough to absorb gamma rays, which will also result in $e^\pm$-pair production. Therefore, processes of radiation attenuation and reprocessing cannot be neglected (e.g. Blandford & Levinson 1993, Bednarek & Protheroe 1997, Aharonian et al. 2008), except for underluminous sources (e.g. Rieger et al. 2008, Aranado et al. 2010, Barkov et al. 2010).

The simulations presented here show that for relatively homogeneous obstacles, the fraction $\xi$ can grow by more than one order of magnitude in few $t_d \sim 10^5 - 10^6$ s, before the obstacle total destruction and mixing with the jet. It is seen in particular in Fig. 7, in which about almost all the jet power within the grid is reprocessed, whereas the initial
Fig. 14. Spectral energy distribution beyond 1 GeV produced by relativistic protons accelerated in the bow shock and interacting with the obstacle gas via $pp$. The acceleration rate has been fixed to 0.01 $qBc$. The approximate sensitivities of Fermi and ground-based VHE instruments, for a source at $\sim 20$ Mpc, are also shown for comparison.

$\xi$-value was only $\sim 2.5 \times 10^{-3}$ (homogeneous grid). This was already predicted for instance in Barkov et al. (2010), and implies that the $pp$ emissivity can grow very quickly while the obstacle $pp$ cooling time is shorter than the dynamical time, assuming effective confinement of protons within the obstacle. When this cooling time becomes longer than the dynamical time, $pp$ emissivity sharply decreases. This mechanism has been proposed to explain the day-scale TeV flares observed in M87 (see Barkov et al., 2010).

Figure 14 shows the expected $pp$ gamma-ray spectrum for the times corresponding to Figs. 3 and 7, i.e. the beginning and the $\xi$-peak phases, assuming that 10% of the processed jet power (the internal energy luminosity) in the grid goes to relativistic protons that interact with the shocked obstacle gas. As seen in the figure, the luminosity may grow by almost two orders of magnitude. In Fig. 15 we show the evolution of the obstacle maximum radius enclosing densities $\geq 10^{10} \text{ cm}^{-3}$ (at least in some regions), values for which the $pp$-cooling time is of the order of the dynamical time. For simplicity, we have taken a reference density of $10^{10} \text{ cm}^{-3}$, which yields a cooling time $\sim 10^5$ s. The figures clearly show the difference in obstacle size evolution for the different cases discussed in the previous section, with a growth by a factor of six for S1, a factor of three for S3, and no growth for S2. For S1 and to some extent S3, the results are consistent with those presented in Barkov et al. (2010), which were obtained using an analytical approach for the obstacle dynamics. A more detailed account of the high-energy emission produced in RG-jet interactions will be presented elsewhere.

Scenarios different from $pp$, like proton synchrotron emission, SSC and EC, have been also considered to explain flaring as well as persistent emission from misaligned AGN and blazars, in the context of jet-obstacle interactions (e.g. Bednarek & Protheroe, 1997; Araudo et al., 2010; Barkov et al., 2011). In the case of proton synchrotron and EC, and also in photomeson production with external fields, the decay phase of a flare would be longer than in the $pp$ and SSC scenarios (as long as particle acceleration runs). This is so because the former two processes are not so sensitive as the latter ones to the obstacle size, since the magnetic and external radiation fields may keep relatively constant during the event.
Interestingly, for power-law density profiles the obstacle ablated material is partially carried away in the form of a narrow tail behind a core, e.g. the RG itself. This, although to some extent an effect of the simulation resolution, indicates that in the RG case, the degree of detachment and homogeneity of the external layers of the star can affect the value of $\xi$, and thereby, the non-thermal luminosity.

The quick obstacle acceleration by the jet can also have strong observational implications, separating two clear phases, one in which the emission is rather isotropic, during the first few $t_d$ (e.g. [Araudo et al. 2008] [Barkov et al. 2010]), and one in which the obstacle remains move relativistically but jet-driven bow shocks still surround them. In the latter situation, beaming effects would play a role, making this phenomenon relevant also in the blazar context (e.g. [Barkov et al. 2011]).

Regarding a persistent component from interactions of many obstacles with the jet, its maximum luminosity can be estimated from $N_o < (R_o/R_j)^2 > L_j > L_{\gamma j}$, where $N_o < (R_o/R_j)^2 >$ would be a typical jet cross section fraction covered by all the obstacles within $z_o$ (e.g. [Araudo et al. 2010]). We note that RG or occasional large clouds will be relatively infrequent, and thus contribute little to this quantity in the regions of interest (despite their occasional bright appearance).

6. Summary

Dense clumps and stars are expected to interact with/enter into the jets in the crowded and inhomogeneous central regions of AGN. Such events are likely to have strong consequences in the content, hydrodynamics and radiation of AGN jets. For typical jet luminosities and characteristics of the obstacle (BLR cloud, RG, etc.), significant amounts of mass are quickly dragged downstream, mixing with the jet flow. The mass injected into the jet can load it with baryons and reduce its Lorentz factor already on pc scales. The fast growth of the obstacles due to heating leads to a significant increase in the interaction cross section, enhancing the potential conversion of energy from the jet to non-thermal particles. This growth of the obstacle cross section strongly feeds back itself, and potentiates disruption. The acceleration of the obstacle by the jet, due to which the speed of the former approaches $v_j$ after several $t_d$, changes the beaming pattern of the emission with time. Transient and persistent activity, related to different types of obstacles and their evolution within the jets, yields a rich and complex picture for the high energy emission of AGN, either misaligned or of the blazar-type.

Acknowledgements. The authors want to thank the referee, Jim Beall, for his open and encouraging attitude towards our work. The research leading to these results has received funding from the European Union Seventh Framework Program (FP7/2007-2013) under grant agreement PIEF-GA-2009-252463. V.B.-R. acknowledges support by the Spanish Ministerio de Ciencia e Innovación (MICINN) under grants AYA2010-21782-C03-01 and FPA2010-22056-C06-02. MP acknowledges support by the Spanish “Ministerio de Ciencia e Innovación” (MICINN) grants AYA2010-21322-C03-01, AYA2010-21097-C03-01 and CONSOLIDER2007-00050. We acknowledge the use of the cluster Tirant, as well as the Servei d’Informàtica de la Universitat de València, for the computational time allocated for the simulations.

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