Simulations of Relativistic Extragalactic Jets

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ABSTRACT

We describe a method for the numerical solution of the relativistic Euler equations which we have found to be both robust and efficient, and which has enabled us to simulate relativistic jets. The technique employs a solver of the Godunov-type, with approximate solution of the local Riemann problems, applied to laboratory frame variables. Lorentz transformations provide the rest frame quantities needed for the estimation of wave speeds, etc. This is applied within the framework of an adaptive mesh refinement algorithm, allowing us to perform high-resolution, 2-D simulations with modest computing resources. We present the results of nonrelativistic, and relativistic ($\gamma = 5$ and 10) runs, for adiabatic indices of $5/3$ and $4/3$. We find the same gross morphology in all cases, but the relativistic runs exhibit little instability and less well-defined structure internal to the jet: this might explain the difference between (relatively slow) BL Lacs and (faster) QSOs. We find that the choice of adiabatic index makes a small but discernible difference to the structure of the shocked jet and ambient media.

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1. Introduction

There is now compelling evidence for the existence of relativistic flow speeds in the jets associated with AGN (Cawthorne 1991). Since the early 1980s numerical hydrodynamical simulations have been used to study such systems, although most of this work has been restricted to the nonrelativistic domain – indeed, the difficulty of numerical hydrodynamics in the relativistic domain has been discussed by Norman & Winkler (1986). Wilson (1987) and Bowman (1993) have explored steady relativistic jets, but the interpretation of observations on the parsec and sub-parsec scale depend critically on understanding the behavior of propagating structures. Although time-dependent relativistic jet simulations have recently been published by van Putten (1993) and Martí, Müller, & Ibáñez (1994), this field remains largely unexplored. However, the results of heavy-ion collisions may be modeled using relativistic hydrodynamics (Schneider et al. 1993; Dean et al. 1994), and a significant body of experience in solving the relativistic Euler equations has accumulated in this field. In this paper we present the first results from a code written to study extragalactic jets, employing an Euler equation solver suggested by nucleon collision modeling, and applied within the framework of an adaptive mesh refinement algorithm. In §2 we describe the solver and in §3 the grid adaption technique; in §4 we compare results for nonrelativistic and relativistic flows.

2. Techniques

The simulations are performed assuming axisymmetry, using as physical variables the mass density $R$, two components of the momentum density $M_\rho$ and $M_z$, and the total energy density $E$ relative to the laboratory frame of reference. The gas is assumed to be inviscid and compressible with an ideal equation of state with constant adiabatic index $\Gamma$. Using cylindrical coordinates and defining the vector

$$U = (R, M_\rho, M_z, E)^T,$$

the two flux vectors

$$F^\rho = (Rv^\rho, M_\rho v^\rho + p, M_z v^\rho, (E + p)v^\rho)^T,$$

and

$$F^z = (Rv^z, M_\rho v^z, M_z v^z + p, (E + p)v^z)^T,$$

and the source vector

$$S = (0, p/\rho, 0, 0)^T,$$
the almost-conservative form of the equations is:

$$
\frac{\partial U}{\partial t} + \frac{1}{\rho} \frac{\partial}{\partial \rho}(\rho F^\rho) + \frac{\partial}{\partial z}(F^z) = S. 
$$

(5)

The pressure is given by the ideal gas equation of state

$$
P = (\Gamma - 1)(e - n),
$$

(6)

where $e$ and $n$ are respectively the rest frame energy density and mass density. In addition to their use in the equation of state they are needed in the computation of the relativistic sound speed and in the construction of the wave speeds. The laboratory and rest frame variables are related via a Lorentz transformation:

$$
R = \gamma n, 
$$

(7)

$$
M^\rho = \gamma^2 (e + p)v^\rho, \quad M^z = \gamma^2 (e + p)v^z, 
$$

(8)

$$
E = \gamma^2(e + p) - p, 
$$

(9)

where $\gamma = (1 - v^2)^{-1/2}$ is the Lorentz factor and $v^2 = (v^\rho)^2 + (v^z)^2$.

For this work we have chosen one of the Godunov-type solvers, well known for their capability as robust, conservative flow solvers with excellent shock capturing features. In this family of solvers one reduces the problem of updating the components of the vector $U$, averaged over a cell, to the computation of fluxes at the cell interfaces. In one spatial dimension the part of the update due to advection of the vector $U$ may be written as

$$
U^{n+1}_i = U^n_i - \frac{\delta t}{\delta x}(F_{i+\frac{1}{2}} - F_{i-\frac{1}{2}}). 
$$

(10)

In the scheme originally devised by Godunov (1959), a fundamental emphasis is placed on the strategy of decomposing the problem into many local Riemann problems, one for each pair of values of $U_i$ and $U_{i+1}$ to yield values which allow the computation of the local interface fluxes $F_{i+\frac{1}{2}}$. In general, an initial discontinuity at $i + \frac{1}{2}$ due to $U_i$ and $U_{i+1}$ will evolve into four piecewise constant states separated by three waves. The left-most and right-most waves may be either shocks or rarefaction waves, while the middle wave is always a contact discontinuity. The determination of these four piecewise constant states can, in general, be achieved only by iteratively solving nonlinear equations. Thus the computation of the fluxes necessitates a step which can be computationally expensive.

For this reason much attention has been given to approximate, but sufficiently accurate, techniques. One notable method is that due to Harten, Lax, & Van Leer (1983; HLL), in which the middle wave, and the two constant states that it separates, are replaced by a
single piecewise constant state. One benefit of this approximation, which smears the contact discontinuity somewhat, is to eliminate the iterative step, thus significantly improving efficiency. However, the HLL method requires accurate estimates of the wave speeds for the left- and right-moving waves. Einfeldt (1988) analyzed the HLL method and found good estimates for the wave speeds. The resulting method combining the original HLL method with Einfeldt’s improvements, often referred to as the HLLE method, has been taken as a starting point for our simulations.

As indicated above, one needs good wave speed estimates in using the HLLE method. In our implementation we use estimates based on a simple application of the relativistic addition of velocities formula for the individual components of the velocities $v^\rho$ and $v^z$ and the relativistic sound speed $c_s$, assuming that the waves can be decomposed into components moving perpendicular to the two coordinate directions.

In order to compute the pressure $p$ and sound speed $c_s$ we need the rest frame mass density $n$ and energy density $e$. However, these quantities are nonlinearly coupled to the components of the velocity $v^\rho$ and $v^z$, as well as to the laboratory frame variables $R$, $M_\rho$, $M_z$, and $E$ via the Lorentz transformation. When the adiabatic index is constant it is possible to reduce the computation of $n$, $e$, $v^\rho$, and $v^z$ to the solution of the following quartic equation (cf. Schneider et al. 1993) in the magnitude of the velocity $v$:

\[
\left[ \Gamma v (E - Mv) - M \left(1 - v^2\right) \right]^2 - \left(1 - v^2\right) v^2 \left( \Gamma - 1 \right)^2 R^2 = 0. \tag{11}
\]

Component velocities are then given by

\[
v^\rho = \text{sign}(M_\rho)v, \quad v^z = M_z \frac{v^\rho}{M_\rho}. \tag{12}\]

Then the quantities $e$ and $n$ can be found from the relations

\[
e = E - M_\rho v^\rho - M_z v^z, \tag{13}\]

and

\[
n = \frac{R}{\gamma}. \tag{14}\]

The quartic is solved at each cell several times during the update of a given mesh using Newton-Raphson iteration. The quartic has an analytic solution, but evaluation of this, and in particular, ensuring that the correct root is chosen, proved to take longer than the simple numerical root finder, whose accuracy improves by approximately one decimal place per iteration cycle. Alternative root finders (e.g., the ‘Brent’ method) were explored, but were slightly slower, and offered no significant advantage in terms of robustness. It is also possible to recast equation (11) in terms of a scalar, $u$, derived from the four-velocity,
\[ u^i = \gamma v^i. \] This quantity has asymptotic behavior like \( v \) and \( \gamma \), for slow and fast flows respectively, and seems the natural choice of variable in the current context. However, on exploring the form of \( f(u) \equiv 0 \) we found maxima and minima such that a poor choice of starting value would have led to rapid divergence from the desired root.

The HLLE solver in first order mode (i.e., with the state variables taken as piecewise constant in each cell) is very diffusive, and produces unacceptable results. It is therefore necessary to use, whenever possible, a scheme of second order accuracy in both space and time. This entails in part taking the state variables as piecewise linear in each cell. However, in estimating the laboratory frame values on each cell boundary, it is possible that through discretization, the set of values \((R, M_\rho, M_z, E)\) is not physical. With \( M = \sqrt{M_\rho^2 + M_z^2} \), from equation (11) we see that the requirement that \( v < 1 \) corresponds to \( M/E < 1 \). We also require that \( e > n \); as \( e = n \) corresponds to \( p = 0 \), we have from the Lorentz transformation the condition \( R/E < \sqrt{1 - (M/E)^2} \). At each point where a transformation is needed, we check that these conditions on \( M/E \) and \( R/E \) are satisfied, and if not, recompute cell interface values in the piecewise constant approximation. We find that such ‘fall back to first order’ rarely occurs. For example, in run D (see §4), it occurs less than ten times per cycle, which is a negligible fraction of the total number of transformations performed, and is entirely restricted to a shear layer at the edge of the grid where the jet enters the computational volume.

We have carefully monitored the progress of each Lorentz transformation, issuing warnings if a) a computed \( v \) will lie within \( \delta v \) of unity (where \( \delta v \) is set by the accuracy required of the iteration, and the test is performed using an analytic solution obtained by expanding the quartic about \( v = 1 \)); b) the iteration requires an excessive number of cycles; or c) an aphysical solution (\( p < 0 \)) appears. No such problems have been seen in any run performed to date, demonstrating the robustness of our methods.

3. AMR

The relativistic HLLE (RHLLE) method discussed in the previous section constitutes the basic flow integration scheme on a single mesh. The present work also utilized adaptive mesh refinement (AMR) in order to gain spatial and temporal resolution.

The AMR algorithm used is a general purpose mesh refinement scheme written by Quirk (1991). It was an outgrowth of original work by Berger (1982) and Berger and Colella (1989). Quirk’s design and implementation has proved efficient, able to handle a wide
variety of problems (see Quirk 1994), and flexible enough to allow a variety of flow solvers to be inserted with only modest effort. The AMR method uses a hierarchical collection of grids consisting of embedded meshes to discretize the flow domain. We have used a scheme which subdivides the domain into logically rectangular meshes with uniform spacing in the \( \rho \) and \( z \) directions in a given mesh. The AMR algorithm orchestrates i) the flagging of cells which need further refinement, assembling collections of such cells into meshes; ii) the construction of boundary zones so that a given mesh is a self-contained entity consisting of the interior cells and the needed boundary information; iii) mechanisms for sweeping over all levels of refinement and over each mesh in a given level to update the physical variables on each such mesh; and iv) the transfer of data between various meshes in the hierarchy, with the eventual completed update of all variables on all meshes to the same final time level. Further, the adaption of the meshes is performed so that the data are communicated among the levels of refined meshes to ensure that the conservative nature of the flow is preserved. The adaption process is dynamic so that the AMR algorithm places further resolution where and when it is needed, as well as removing resolution when it is no longer required. Adaption occurs in time, as well as in space: the time step on a refined grid is less than that on the coarser grid, by the larger of the refinement factors for the two spatial dimensions. More time steps are taken on finer grids, and the advance of the flow solution is synchronized by interleaving the integrations at different levels. This helps prevent any interlevel mismatches that could adversely affect the accuracy of the simulation.

Since the tracking of shock waves is of paramount importance, effort has been made to design features into the AMR algorithm which will prevent loss of accuracy for shocks which extend over more than one level of refinement. A facility for flagging a few extra cells near the shock, so that the refined meshes will wholly contain the shock, prevents the leaking of the shock and subsequent loss of accuracy.

In order for the AMR method to sense where further refinement is needed, some monitoring function is required. We have used the gradient of the laboratory frame mass density. Where the gradient magnitude exceeds some tolerance, the cell is flagged for refinement. While other monitor functions could be used, we have found that the density gradient is adequate for the flows we have simulated, from non-relativistic to ultra-relativistic jets. The success of a monitor function is possibly somewhat problem-dependent, and merits exploration.

The present simulations were performed using one level of refinement by a factor of four for both directions. During a given simulation, the AMR algorithm managed the adaption process automatically, with no input from the user. The combined effect of using the RHLLE single mesh solver and the AMR algorithm resulted in a very efficient scheme.
Where the RHLLE method was unable to give adequate resolution on a single coarse mesh the AMR algorithm placed more cells, resulting in an excellent overall coverage of the computational domain.

4. Results

We present the results of one nonrelativistic run (A: $v = 0.3$, $\Gamma = 5/3$), and three relativistic runs (B: $\gamma = 5$, $\Gamma = 5/3$; C: $\gamma = 10$, $\Gamma = 5/3$; and D: $\gamma = 10$, $\Gamma = 4/3$). In all cases the computational volume was 250 cells long on the coarsest grid, and the jet had a radius of 6 cells. In runs A and B the extent and strength of the bow shock allowed us to restrict the lateral extent of the grid to 60 cells (10 jet radii); in the higher $\gamma$ cases, the grid was extended to 100 cells to minimize the influence of the upper boundary. The results that we present display only the lower 60% of the grid in these cases. All velocities were initially zero, except for the axial component within the 6 ‘inflow’ cells on the left boundary. Mass and energy densities were set by assigning the jet a rest frame mass density of 1.0, and specifying a Mach number ($M = \gamma \beta / \gamma_s \beta_s$) for the flow: 6 for run A, 8 for runs B and C, 15 for run D. The need to change Mach number between runs C and D arises from the need to restrict the sound speed to lie below the maximum value permitted for a given $\Gamma$. The speed and Mach number fix the jet sound speed, and hence the energy density (or pressure) for a given mass density. The ambient density was taken to be ten times that of the rest frame jet density, and the jet and ambient pressures were taken to be equal. The ambient energy density was then fixed.

The panels of Fig. 1 are schlieren-type images, in which the gradient of the laboratory frame density is rendered as a grey-scale using an exponential function; this facilitates reproduction of both the strong features that eventually leave the computing volume, and weaker, quasi-steady jet structures that are of more interest. A strong bow shock and contact surface are evident in all simulations. The shape of the bow is determined in part by the shape and lateral size of the tip of the jet – which behaves, in a first approximation, like a blunt obstacle; the higher Mach number of run D causes a discernible change in global morphology in that case. A pattern of incident and reflection shocks and a Mach disk are evident in the non-relativistic case (Fig. 1a), while they are far less pronounced in the ultrarelativistic run (Fig. 1d). The wavelength of these features will be approximately $2M_j r_j$, the distance a flow element travels during reflection of a sound wave from the axis. This is indeed what we find for run A. The higher Mach number of run D implies a correspondingly longer wavelength; there, internal structure is less sharply defined, but to
the extent that a wavelength can be measured, it agrees with that predicted. Associated with the internal jet structure of run D, we find substantial variations of the Lorentz factor – which will have a profound effect on the emergent radiation. Although the jet structure becomes more evident once the strong bow shock has left the grid, reducing the dynamic range necessary to render all structures, we evidently need more resolution in this part of the flow in order to define better its interesting behavior.

A Kelvin-Helmholtz instability at the contact surface develops rapidly in the non-relativistic case, less so for $\gamma = 5$, and is not evident for the fastest jet. Note that this is instability that develops ‘naturally’, due, for example, to perturbations arising from unsteadiness of the jet as internal structure develops – it is not due to an applied perturbation. It is evident from the figure that for a jet that has propagated a certain number of jet radii, instability is much less pronounced if the flow is highly relativistic. A run similar to that of run B, but with $\Gamma = 4/3$, shows that a reduction in adiabatic index renders the flow somewhat more stable, but does not prevent instability developing. Note that there is no change in Mach number between runs B and C, and thus that the enhanced stability is associated with the change in Lorentz factor. We have followed the development of the flow for both cases A and D, and find that no discernible instability arises in the latter case, during a time in which the case D jet propagates much further than the case A jet – many hundred jet radii, although we have not as yet been able to pursue case D for the total time taken on run A. A boundary ‘reflection’ occurs when a strong bow shock nearly normal to the boundary crosses the edge of the computing volume (see Fig. 1b). Removal of this effect at outflow boundaries would require modeling the bow ‘wave’ within the ghost zones, and even then, some residual reflection can be expected. Furthermore, the propagation off the grid of strong features, such as the contact surface at the head of the flow, can lead to disturbances that propagate back into the flow (Hardee, private communication). We were, therefore, cautious when interpreting runs in which the dominant structures have left the computational volume, but do not believe that such effects play a significant role in influencing flow stability.

Run C exhibits a shock in the previously-shocked ambient medium, some hint of which may be seen in runs B and D. The upstream Mach number of this feature is $\sim 2$ near to the jet, approaching $\sim 1$ as one moves towards the upper left. Such features are well-known in non-relativistic flows past blunt obstacles (e.g., Zucrow & Hoffman 1985), and arise from the rapid expansion, with associated acceleration and cooling, of the hot, shocked material. We note that the evidence of this feature is a function of flow speed and adiabatic index.
5. Discussion

We have described a numerical hydrodynamical code, and the first results there from, which provides a robust and efficient method for simulating relativistic jets. The above examples were run on IBM R6000, Sun Sparc 10 and SGI Indigo and Onyx workstations. It is thus possible, using widely available computing resources, to produce detailed quantitative models of the dynamics of parsec scale flows, although 3-D computations will demand supercomputer facilities.

The primary conclusion of this study is that jet stability is strongly influenced by Lorentz factor: we see a dramatic reduction in the development of the Kelvin-Helmholtz mode as the Lorentz factor is increased, with no evidence of instability for $\gamma \sim 10$. There is now convincing evidence that the flow speeds of BL Lacs are systematically less than that of QSOs, while they show evidence of a more turbulent internal structure and discrete knots, in contrast to the ordered field and smoother intensity distribution of QSOs (Gabuzda et al. 1989; Gabuzda et al. 1994). Our simulations suggest that this might be explained by a transition to a more stable condition for the higher Lorentz factor QSOs.

We intend to refine the solver, and explore more general equations of state. However, we see the most important development of this work as being the induction of perturbations, leading to propagating structures within the jet, and the performance of detailed radiation transfer calculations through these flows for comparison with VLBI and VLBP images.

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Fig. 1.— Schlieren-type images of laboratory frame density: a. \( v = 0.3 \Gamma = 5/3 \), b. \( \gamma = 5 \Gamma = 5/3 \), c. \( \gamma = 10 \Gamma = 5/3 \), d. \( \gamma = 10 \Gamma = 4/3 \). Note that such schlieren-type images accentuate weak features, and that the ‘staircasing’ in panel c. is an artifact of the plotting.