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RAPTOR

I. Time-dependent radiative transfer in arbitrary spacetimes

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Received 22 October 2017 / Accepted 29 December 2017

ABSTRACT

Context. Observational efforts to image the immediate environment of a black hole at the scale of the event horizon benefit from the development of efficient imaging codes that are capable of producing synthetic data, which may be compared with observational data.

Aims. We aim to present RAPTOR, a new public code that produces accurate images, animations, and spectra of relativistic plasmas in strong gravity by numerically integrating the equations of motion of light rays and performing time-dependent radiative transfer calculations along the rays. The code is compatible with any analytical or numerical spacetime. It is hardware-agnostic and may be compiled and run both on GPUs and CPUs.

Methods. We describe the algorithms used in RAPTOR and test the code’s performance. We have performed a detailed comparison of RAPTOR output with that of other radiative-transfer codes and demonstrate convergence of the results. We then applied RAPTOR to study accretion models of supermassive black holes, performing time-dependent radiative transfer through general relativistic magnetohydrodynamical (GRMHD) simulations and investigating the expected observational differences between the so-called fast-light and slow-light paradigms.

Results. Using RAPTOR to produce synthetic images and light curves of a GRMHD model of an accreting black hole, we find that the relative difference between fast-light and slow-light light curves is less than 5%. Using two distinct radiative-transfer codes to process the same data, we find integrated flux densities with a relative difference less than 0.01%.

Conclusions. For two-dimensional GRMHD models, such as those examined in this paper, the fast-light approximation suffices as long as errors of a few percent are acceptable. The convergence of the results of two different codes demonstrates that they are, at a minimum, consistent.

Key words. radiative transfer – black hole physics – accretion, accretion disks

1. Introduction

Testing Einstein’s general theory of relativity (GR) in the strong-field limit remains a difficult challenge. Recently, gravitational waves have been used to test GR’s predictions concerning merging black holes (see, e.g., Abbott et al. 2016), whose observations are consistent with GR and the existence of black holes (Chirenti & Rezzolla 2016). Building on Cunningham & Bardeen (1972), Falcke et al. (2000) suggested that a black hole’s “shadow” may be used to probe the accuracy of GR in the strong-field limit; observational efforts using millimeter-wavelength very long baseline interferometry (mm-VLBI) techniques are now underway (Falcke et al. 2000; Doeleman et al. 2008; Doeleman et al. 2012; Fish et al. 2016; Johnson et al. 2015; Goddi et al. 2016).

Prime motivating targets for this research are the putative accreting supermassive black holes (SMBHs) at the center of the Milky Way (Sagittarius A*, hereafter Sgr A*; Falcke & Markoff 2013; Genzel et al. 2010) and M 87 (Doeleman et al. 2012). The first attempts to predict the electromagnetic appearance of black holes were made in the 1970s (Cunningham & Bardeen 1972; Luminet 1979; Viergutz 1993), however, due to the limited observational capacity of that era, it was considered a somewhat academic exercise. With the advent of mm-VLBI techniques, and the potential to image the black-hole shadows in Sgr A*, efficient and flexible GR ray-tracing codes are becoming a key component of image-based tests of GR in the strong-field limit. It is no longer sufficient to calculate the appearance of thin disks or background stars, but rather, one has to consider a black hole surrounded by a heterogeneous, partially optically thick plasma. In order to accurately reproduce the appearance and spectrum of such a source to a distant observer, the effects of a strong gravitational field (gravitational lensing, redshift, and relativistic boosting) must be taken into account. For these reasons, creating synthetic observational data from physical models of the SMBH and its environment is an important component of the theoretical study of objects like Sgr A*.

Besides the study of SMBH’s, any astrophysical problem that involves radiative transfer and strong gravity could be tackled by general-relativistic radiative transfer codes. One example of such alternative applications is a binary black-hole system. For such systems, no analytical spacetime is known, and a numerical spacetime must be employed. Another example is the study of radiative transfer near neutron stars, for which, again, no

* The public version of RAPTOR is available at the following URL: https://github.com/tbronzwaer/raptor
exact metric is known (although it may be approximated by the Kerr metric, see, e.g., Parfrey & Tchekhovskoy 2017). Finally, a general-relativistic radiative transfer code could be applied to problems that do not involve compact objects, such as the propagation of radiation in an expanding FRW-spacetime.

Certain spacetimes, such as the Schwarzschild spacetime, are amenable to analytical solution of the geodesic equation (Beloborodov 2002; De Falco et al. 2016). A semi-analytical solution to the geodesic equation in the Kerr spacetime is presented by Dexter & Agol (2009). Analytical solutions to the geodesic equation near compact objects have also been studied in the context of, for example, radiating pulsars (Poutanen & Beloborodov 2006). Analytically or semi-analytically computed null geodesics have the important advantage of excellent spatial accuracy that is independent of integration step size. On the other hand, the analytical formulae may be expensive to evaluate, and thus a numerical code may, in some cases, offer superior performance when sensitive radiative-transfer calculations (which require a relatively small spatial integration step size) are included. Additionally, analytical codes are restricted to the set of spacetimes for which the metric and connection are known analytically.

Numerical radiative-transfer codes, capable of producing images and/or spectra from general relativistic magneto-hydrodynamical (GRMHD) simulations by performing radiative-transfer calculations in strong gravity, have been studied in a number of works (Broderick 2006; Noble et al. 2007; Dexter & Agol 2009; Shcherbakov & Huang 2011; Chan et al. 2013; Dexter 2016). Dexter (2016)’s grtrans is a CPU-based code that uses a semi-analytic method to construct geodesics and offers polarized radiative transfer in the Kerr spacetime; Moscibrodzka & Gammie (2018)’s ipole is a numerical code that offers the same functionality, but for general spacetimes. Chan et al. (2013)’s GRay is a fully numerical GPU-based CUDA code capable of handling arbitrary spacetime metrics; it was recently succeeded by GRay2, a general-purpose geodesic integrator for the Kerr spacetime (Chan et al. 2017). Takahashi & Umemura (2017) have recently presented ARTIST, a code that is not based on a ray-tracing algorithm, but which is capable of reproducing radiation fields (wave fronts) in the Kerr spacetime, with the aim of including radiation pressure in GRMHD simulations. Although both GPU and CPU codes that perform radiative-transfer calculations are available, existing codes are specialized to one or the other. Many are also restricted to hardware from a single manufacturer, so that deciding which code to use may strongly depend on the hardware available locally.

In this paper, we present a new code, RAPTOR. It was designed with two goals in mind: minimizing the number of physical assumptions, by supporting arbitrary spacetimes and time-dependent radiative transfer, and maximizing flexibility of use, by supporting all commonly available CPU and GPU hardware. Although the code was developed with the science case described above in mind, it may be readily applied to any astrophysical problem involving radiative transfer in strong gravity, as it is equipped to deal with numerical as well as analytical metrics. One alternative application for the code that we have explored in particular concerns visualisation of black holes in virtual reality, a project that has applications in outreach and intuitive understanding of black hole accretion (Davelaar et al., in prep.). Presently, we only compute the specific intensity as seen by the observer. The next step, which involves polarized radiative transfer, will be covered in a future paper. In this work, we demonstrate correct operation of RAPTOR and couple it to GRMHD simulation data from BIAC (Porth et al. 2017) and HARM2D (Gammie et al. 2003) using radiative-transfer models (Moscibrodzka et al. 2009). We also perform a detailed comparison with the radiative-transfer code BHOS (Younsi, in prep.) by specifying identical initial conditions in both codes and comparing the resulting images. Finally, in order to evaluate the accuracy of theoretical predictions of the appearance and time-variability of SMBH accretion flows, we apply our new code to studying the slow-light paradigm, in which the assumption of staticity of GRMHD data is relaxed, in the context of accreting black holes.

The paper is organized as follows: in Sect. 2, we present the governing equations for calculating (null) geodesics in a curved spacetime, derive two algorithms for solving them numerically, and test our implementations. In Sect. 3, we discuss the covariant radiative-transfer equation and the accompanying numerical algorithms for solving it. Section 4 contains a library of verification and performance results for the geodesic and radiative-transfer integrators. In Sect. 5, we apply RAPTOR to investigate the slow-light paradigm for imaging GRMHD simulations.

2. Equations of motion for light rays

The appearance and spectrum of an accreting black hole recorded by a distant observer are strongly affected by gravitational effects such as lensing and redshift. In order to construct an accurate image or spectrum, these effects must be taken into account. Relativistic ray-tracing algorithms solve the equations of motion for light in curved spacetime, automatically taking into account all gravitational effects. Such algorithms are discussed in this section.

2.1. Geodesic equation

In Newtonian physics, test particles move along straight lines in the absence of any force. Analogously, in GR, test particles move along so-called geodesics when in free fall, in other words, when acted upon by gravity only. Furthermore, in GR gravitational effects on test particles are represented through curvature of the spacetime in which the particles move.

The structure of spacetime in GR is described by the symmetric rank-2 metric tensor $g_{\mu\nu}$ and the motion of test particles is described by the geodesic equation

$$\frac{d^2 x^\mu}{ds^2} = -\Gamma^\mu_{\nu\rho} \frac{dx^\nu}{ds} \frac{dx^\rho}{ds}.$$  

(1)

Here, $x^\mu$ is the particle’s position; $s$ is a scalar parameter of the particle’s world line, and $\Gamma^\mu_{\nu\rho}$ is the “connection” of the spacetime through which the particle propagates. The connection depends on first derivatives of the metric and is given by

$$\Gamma^\mu_{\nu\rho} = \frac{1}{2} g^{\rho\sigma} \left[ \partial_\nu g_{\sigma\rho} + \partial_\sigma g_{\nu\rho} - \partial_\rho g_{\nu\sigma} \right].$$  

(2)

Massive particles move along “timelike” geodesics. Adopting the Lorentzian metric signature $(-,+,+,+)$ and geometrized units, so that $G = c = 1$, the spacetime interval for massive particles of unit mass is negative and unitary:

$$g^{\nu\rho} \frac{dx^\nu}{dr} \frac{dx^\rho}{dr} = -1,$$  

(3)

where $r$ is the proper time measured by an observer co-moving with the particle. Photons, which are massless and always travel...
at the speed of light, travel along "null" geodesics with zero spacetime interval:

\[ g_{\mu \nu} \frac{dx^\mu}{dt} \frac{dx^\nu}{dt} = 0. \]  

(4)

In this case, the geodesic is parametrized by a so-called affine parameter \( \lambda \), as no proper time elapses for photons. From now on, we only consider null geodesics.

### 2.2. Numerical integration of the geodesic equation

In this section we present two algorithms to solve Eq. (4) numerically, and discuss a number of tests of the integrator's performance.

Since the geodesic Eq. (1) represents a set of four coupled second-order ordinary differential equations (ODE's), we must specify both an initial position \( x_i \) and an initial contravariant four-momentum vector, which in the case of radiation is the so-called wave vector \( k^\alpha_0 \), to obtain the full geodesic by numerical integration. As a first step, we can write Eq. (1) as a system of eight coupled first-order ODE's:

\[ \frac{dx^\alpha}{d\lambda} = k^\alpha, \]

(5)

\[ \frac{dk^\alpha}{d\lambda} = -\Gamma^\alpha_{\beta\gamma} k^\beta k^\gamma. \]

(6)

We must now choose an appropriate integration scheme to solve Eq. (5), Since we aim to strike a balance between accuracy and efficiency, we present two alternatives, one of which is more accurate while the other is less computationally expensive.

#### 2.2.1. Runge-Kutta integrator

We first choose the popular 4th-order Runge-Kutta integration method (RK4) to solve Eq. (5) numerically. In the case of the geodesic equation there are eight dependent variables (the components of \( x^\alpha \) and \( k^\alpha \)), and we must evaluate 32 "update coefficients" for the RK4 integration:

\[ C_{1,\alpha} = \Delta \lambda \cdot k^\alpha, \]

(7)

\[ C_{2,\alpha} = \Delta \lambda \cdot \left( k^\alpha + \frac{1}{2} C_{1,\alpha} \right), \]

(8)

\[ C_{3,\alpha} = \Delta \lambda \cdot \left( k^\alpha + \frac{1}{2} C_{2,\alpha} \right), \]

(9)

\[ C_{4,\alpha} = \Delta \lambda \cdot \left( k^\alpha + C_{3,\alpha} \right), \]

(10)

\[ C_{1,\kappa} = \Delta \lambda \cdot f^\alpha \left( x^\alpha, k^\kappa \right), \]

(11)

\[ C_{2,\kappa} = \Delta \lambda \cdot f^\alpha \left( x^\alpha + \frac{1}{2} C_{1,\kappa}, k^\kappa + \frac{1}{2} C_{1,\kappa} \right), \]

(12)

\[ C_{3,\kappa} = \Delta \lambda \cdot f^\alpha \left( x^\alpha + \frac{1}{2} C_{2,\kappa}, k^\kappa + \frac{1}{2} C_{2,\kappa} \right), \]

(13)

\[ C_{4,\kappa} = \Delta \lambda \cdot f^\alpha \left( x^\alpha + C_{3,\kappa}, k^\kappa + C_{3,\kappa} \right), \]

(14)

where \( f^\alpha \) represents the right-hand side of Eq. 1, and \( i \) is a shorthand indicating that all components of \( x^\alpha \) and \( k^\alpha \) appear as variables of \( f^\alpha \), i.e. \( f^\alpha \left( x^\alpha, k^\kappa \right) = f^\alpha \left( x^1, x^2, x^3, x^4, k^1, k^2, k^3, k^4 \right) \). Having calculated all update coefficients using Eq. 14, we can compute the new values for \( x^\alpha \) and \( k^\alpha \) as follows:

\[ x^\alpha_{n+1} = x^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n \left( \Delta \lambda \right)^2, \]

(17)

\[ k^\alpha_{n+1} = k^\alpha_n + \Delta \lambda \cdot \left( k^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n \right), \]

(18)

\[ \left( \frac{dk^\alpha}{d\lambda} \right)_n = -\Gamma^\alpha_{\beta\gamma} \left( k^\beta_{n+1} \right) k^\kappa_{n+1} \Delta \lambda. \]

(19)

\[ k^\alpha_{n+1} = k^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n + \Delta \lambda \cdot \left( k^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n \right). \]

(20)

The accuracy of this algorithm can be improved by using the result of Eq. (20) to recompute the derivative (Eq. (19)) with \( k^\alpha_{n+1} = k^\alpha_{n+1} \), and then reevaluating Eq. (20).

In this paper we have restricted our investigations to the Kerr spacetime, which represents an uncharged black hole with (in the general case) non-zero angular momentum characterized by the spin parameter \( a := J/M^2 \), where \( J \) is the black-hole’s angular momentum and \( M \) its mass. Near the black-hole event horizon, as well as near the symmetry axis (the spin axis), numerical integration becomes difficult due to coordinate singularities. The following adaptive step-size routine introduced by Noble et al. (2007) and Dolence et al. (2009) is adopted for accuracy and efficiency in difficult regions by reducing the step-size \( \Delta \lambda \) in these cases:

\[ d\lambda = \frac{1}{|d\lambda|^{1/2} + |d\lambda_{\epsilon}^{+}|^{1/2}}, \]

(21)

where

\[ d\lambda_{\epsilon}^{*} := \epsilon / (|k^\alpha| + \delta), \]

(22)

\[ d\lambda_{\epsilon}^{X} := \epsilon \min \left( x^\alpha, 1 - x^\alpha \right) / (|k^\alpha| + \delta), \]

(23)

\[ d\lambda_{\epsilon}^{I} := \epsilon / (|k^\alpha| + \delta). \]

(24)

Here, \( \delta \) is a very small (positive) number that protects against dividing by 0, while \( \epsilon \) is a (positive) scaling parameter by which one can influence the scale of all steps.

#### 2.2.2. Verlet integrator

Although the RK4 integrator is accurate, more efficient integrators exist. Evaluating the connection coefficients is the most computationally expensive operation in our geodesic integration algorithms; structuring our code in this manner allows us to maintain a general scheme that is capable of interfacing with GRMHD simulations in different coordinate systems, as well as of handling spacetimes that are completely arbitrary such as those in the framework of Rezzolla & Zhidenko (2014) and Konoplya et al. (2016), and recently employed by Younsi et al. (2016). Dolence et al. (2009) have presented the velocity Verlet algorithm (Swope et al. 1982) as a more efficient alternative to the RK4 algorithm, as it relies on fewer evaluations of the connection coefficients:

\[ x^\alpha_{n+1} = x^\alpha_n + \Delta \lambda \cdot \left( k^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n \right), \]

\[ k^\alpha_{n+1} = k^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n + \Delta \lambda \cdot \left( k^\alpha_n + \frac{1}{2} \left( \frac{dk^\alpha}{d\lambda} \right)_n \right). \]

(20)

The accuracy of this algorithm can be improved by using the result of Eq. (20) to recompute the derivative (Eq. (19)) with \( k^\alpha_{n+1} = k^\alpha_{n+1} \), and then reevaluating Eq. (20).

Specific to the case of a Kerr black hole, consider a distant observer whose inclination angle with respect to the black-hole rotation axis is given by \( i \) so that an inclination angle of 90° means the observer is in the black-hole equatorial plane, while an inclination angle of 0° means that we are looking at the black hole along the direction of its spin axis. In the observer’s image plane, which is oriented so that its vertical axis is aligned with
the black-hole spin axis (for any non-zero inclination angle), we define the impact parameters $\alpha$ (the distance from the black-hole rotation axis) and $\beta$ (the distance in the direction perpendicular to $\alpha$). The wave vector $k^a$ is then constructed following Cunningham & Bardeen (1972) as

\begin{align}
L &= -\alpha E \sqrt{1 - \cos^2 \theta}, \\
Q &= E^2 \beta^2 + \cos^2 \theta (\alpha^2 - 1), \\
k_i &= -E, \\
k_\alpha &= L, \\
k_\beta &= \text{sign}(\beta) \sqrt{|Q - L^2 \cos^2 \theta + E^2 \cos^2 \theta|},
\end{align}

where $E$ is the wave vector’s total energy, $L$ is the projection of the angular momentum parallel to the black-hole spin axis, and $Q$ is the Carter constant (Carter 1968). The radial component of the wave vector, $k^r$, is fixed by demanding that it is a null vector, that is, $k^r k^a = 0$ ($k^r$ may be positive or negative, corresponding to out- and ingoing rays, respectively). Boyer-Lindquist (BL) coordinates (Boyer & Lindquist 1967) are used to construct the initial wave vector.

### 2.4. Coordinate systems and transformations

One of the main purposes of RAPTOR is to integrate the radiative-transfer problems generic black-hole spacetimes such as those proposed in alternative to GR theories of gravity (Rezzolla & Zhidenko 2014). Hence, null-geodesic integration and the radiative-transfer equations described in the next section are formulated in a way that is independent of the choice of coordinate system or of the geometry of the spacetime. In view of this, RAPTOR has been constructed so as to switch easily among various grids and geometries. In particular, when considering the solution of the radiative-transfer equation near black holes, it is important that the coordinate system is accurate near the horizon, and compatible with GRMHD simulations; the latter customarily adopt a spherical-polar coordinate system using a logarithmic scale for the radial coordinate and a denser polar coordinate mapping near the equatorial plane (so-called modified coordinate systems, see, e.g., Gammie et al. 2003). In this paper, we utilized four different coordinate systems for the Kerr spacetime, namely: the aforementioned Boyer-Lindquist coordinates, the modified Boyer-Lindquist (MBL) coordinates, the logarithmic Kerr-Schild (KKS) coordinates (Kerr & Schild 1965), and the modified Kerr-Schild (MKS) coordinates (Gammie et al. 2003). Some of the transformation laws between these coordinate systems are given explicitly in Appendix A, while a test of the code performance is presented in Appendix B.

### 3. Radiative transfer

Having previously computed the relevant null geodesics, an algorithm is needed that will perform radiative-transfer calculations along them. In this section we introduce the relevant equations. Our present algorithm does not include radiation refraction effects due to the plasma (which is a good approximation if the radiation frequency is greater than the plasma frequency, $\nu_p = 8980 \, n_e^{1/2}$, where $n_e$ is the electron number density), all forms of scattering, and polarization although all of these effects can be incorporated in a ray-tracing simulations (see, e.g., Broderick 2006; Dolence et al. 2009; or Dexter 2016). However, RAPTOR integrates the radiative transfer equations taking into account changes in the plasma structure during the light transport (Sect. 5), which is usually neglected. Hence, our code is suitable for first-principles study of time variability of mock observations of accreting black holes or any other compact objects surrounded by plasma.

#### 3.1. Covariant radiative-transfer equation

The transfer equation for the Lorentz invariant quantity $I_\nu/\nu^3$, where $I_\nu$ is the specific intensity of radiation at frequency $\nu$, is given by (Lindquist 1966):

\[ \frac{d}{d\lambda} \left( \frac{I_\nu}{\nu^3} \right) = \frac{j_\nu}{\nu^3} - \frac{\alpha_\nu}{\nu^3} \left( \frac{I_\nu}{\nu^3} \right), \]

where again $\lambda$ is the affine parameter, which we defined to be increasing as the ray travels from the plasma toward the observer, $\nu$ is the photon’s frequency, $j_\nu$ is the plasma emission coefficient, and $\alpha_\nu$ is the plasma absorptivity. We note that all of these physical quantities are computed in an inertial frame that is co-moving with the plasma (hereafter the fluid frame). In the present case of unpolarized radiative transfer, the necessary transformation between frames can be achieved simply by computing the ray’s frequency in the fluid frame:

\[ \nu = -k^r u_\nu, \]

and using $\nu$ to relate the fluid frame emission and absorption coefficients to their Lorentz-invariant counterparts, so that we do not have to construct the fluid frame explicitly, as is the case with polarized radiative transfer.

The intensity seen by the observer, $I_{\nu,\text{obs}} = I_\nu(\lambda_{\text{obs}})$, is then obtained by integrating Eq. (30) from $\lambda_0$ to $\lambda_{\text{obs}}$ and subsequently converting from the Lorentz-invariant quantity $I_\nu/\nu^3$ to the specific intensity in the observer frame using

\[ I_{\nu,\text{obs}} = \frac{I_\nu}{\nu^3} \frac{\lambda_{\text{obs}}}{\lambda_0^3}. \]

Although it is possible to integrate Eq. (30) directly, more accurate numerical results can be obtained by employing the formal solution to the transfer equation (see e.g., Dexter & Agol 2009), which recasts $I_\nu$ as a function of the optical depth $\tau_\nu$ given by:

\[ \tau_\nu(\lambda) = \int_{\lambda_0}^{\lambda} \alpha_\nu \lambda d\lambda'. \]

We note that the optical depth, which describes the fraction of photons that pass through a certain absorbing volume, is a Lorentz-invariant quantity. The formal solution to the radiative-transfer equation is then

\[ \frac{I_\nu}{\nu^3}(\tau_\nu) = \frac{I_\nu}{\nu^3}(\tau_{\nu,0}) \exp(-\tau_\nu) + \int_{\tau_{\nu,0}}^{\tau_\nu} \exp(-\tau_\nu - \tau_\nu') \frac{j_\nu}{\nu^3} \frac{d\tau_\nu'}{\alpha_\nu}, \]

where $\tau_{\nu,0}$ defines the location along the null geodesic where integration begins. We can repeatedly solve Eq. (34) for each integration step. Assuming that $j_\nu$ is constant over the step, we obtain

\[ \frac{I_\nu}{\nu^3}(\tau_\nu) = \frac{I_\nu}{\nu^3}(\tau_{\nu,0}) \exp(-\tau_\nu) + \frac{j_\nu}{\nu^3} \frac{1}{\alpha_\nu} (1 - \exp(-\tau_\nu)). \]

The reason for which using Eq. (35) yields better numerical results than direct integration of Eq. (30) with, for example,
an explicit Euler scheme, is that in the latter case, the intensity may become negative if we take too large an integration step whenever \( f_\nu < \nu \sigma_T (I_\nu / \nu^2) \), thus producing grossly incorrect results. Equation (34), on the other hand, contains an integrand that is always positive.

An even more numerically advantageous method for calculating the intensity seen by the observer can be obtained by integrating \( I_{\nu, \text{obs}} \) in the opposite direction along the null geodesic with respect to the previous schemes, in other words, from the observer toward the plasma, by splitting Eq. (35) into separate equations for \( I_\nu \) and \( \tau_\nu \) (Younsi et al. 2012). In fact, in this direction, \( I_{\nu, \text{obs}} \) must be a monotonically increasing function of the affine parameter \( \lambda \), which we defined to increase in the opposite spatial direction of the previously used affine parameter \( \lambda \). We note that \( I_\nu \) is a non-monotonic function of \( \lambda \) while \( I_{\nu, \text{obs}} \) is a monotonically function of \( \lambda \). We also note that for \( I_{\nu, \text{obs}} \) and \( \tau_{\nu, \text{obs}} \), integration proceeds from right to left in these plots, and that \( I_{\nu, \text{obs}} \) converges much faster than \( I_\nu \).

**Bottom: plots, and that \( I_{\nu, \text{obs}} \) converges much faster than \( I_\nu \).**

**Fig. 1.** Radiative-transfer variables along a particular null geodesic that intersects a radiating plasma near a Kerr black hole (see Fig. 2). **Top:** local specific intensity \( I_\nu \) (dashed red curve), which is computed by integrating Eq. (34) in the direction of increasing affine parameter \( \lambda \), and of the specific intensity seen by the observer, \( I_{\nu, \text{obs}} \) (solid black curve), which is computed by integrating Eq. (37) in the direction of decreasing \( \lambda \). The intensity is normalized with respect to the observed intensity in both cases, so that we expect both curves to approach unity with continued integration, which is illustrated using the blue guideline. We note that \( I_\nu \) is a non-monotonic function of \( \lambda \) while \( I_{\nu, \text{obs}} \) is a monotonically function of \( \lambda \). We also note that for \( I_{\nu, \text{obs}} \) and \( \tau_{\nu, \text{obs}} \), integration proceeds from right to left in these plots, and that \( I_{\nu, \text{obs}} \) converges much faster than \( I_\nu \).

This method offers three additional advantages over the two methods described above. Firstly, it allows simultaneous integration of the null geodesic and of the specific intensity, as well as cutting off the null-geodesic integration when the optical depth of the material between the current location and the camera becomes higher than a threshold value (any radiation emitted beyond this point will be severely attenuated and thus be negligible for the observer). Secondly, it relieves the need for a data structure to store the geodesic in memory before performing radiative-transfer calculations (since we simply integrate \( I_{\nu, \text{obs}} \) along with the geodesic itself). Thirdly, with this method, it is possible to compute appropriate integration step-sizes for both the null geodesic and the radiative-transfer integration, and then pick the minimum of the two. This avoids situations where the null-geodesic integration, performed separately as if in a vacuum, takes a large step through a plasma that is optically thick at a range of frequencies of interest, yielding inaccurate radiative-transfer calculations.

An expression for \( I_{\nu, \text{obs}} \) can be constructed by considering a ray travelling backward from the camera into a radiating plasma. At each point along the ray’s path, we computed the optical depth of the material between the current location, \( \lambda \), and the observer’s location, \( \lambda_{\text{obs}} \) as

\[
\tau_{\nu, \text{obs}}(\lambda) = \int_{\lambda_{\text{obs}}}^{\lambda} a_\nu(\lambda') \nu \, d\lambda'.
\]  

We can then compute the local invariant emission coefficient, \( (j_\nu / \nu^2) \), and scale it by \( \exp(-\tau_{\nu, \text{obs}}) \), resulting in the following expression for the contribution of point \( \lambda \) on the geodesic to the total observed intensity:

\[
\frac{d}{d\lambda} \left( \frac{I_{\nu, \text{obs}}}{\nu^3} \right) = \frac{j_\nu}{\nu^2} \exp(-\tau_{\nu, \text{obs}}(\lambda)).
\]

Integrating over the geodesic then yields the total invariant intensity at the observer, \( I_{\nu, \text{obs}}/\nu^3 \), which is converted to \( I_{\nu, \text{obs}} \) using Eq. (32) as before.

We have implemented all three integration strategies discussed in this section in RAPTOR and found that integration of Eq. (37) produces the most accurate results in the least amount of time.

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**Fig. 2.** Synchrotron emission map created using a GRMHD simulation (see Sect. 4.2.2) made using the HARM code (Gammie et al. 2003). Intensity is given in units of Jy pixel\(^{-2}\). The observer frequency is 100 GHz, the inclination angle is 30 degrees, and the disk-dominated emission model discussed in Sect. 5 is used. Note the optically-thick accretion disk and strong emission to the left of the black-hole shadow (this region appears bright due to relativistic beaming). The ray investigated in Fig. 1 is marked by a white dot in this image. This particular ray, travelling from the plasma to the observer, first passes through the bright, relativistically-boosted region, and then through an optically-thick, non-boosted region of the disk, suggesting that the specific intensity along this ray will sharply increase, then decrease, before reaching the observer. Figure 1 shows that this is indeed the case.
parameters i
the Kerr spacetime:
quantities associated with the orbits of photons (or particles) in
we focus on the radiative-transfer computations.
verify the correct integration of null geodesics, while in Sect. 4.2
integration of the geodesics and the integration of the radiative-transfer
Since the program consists of two parts, namely the integra-
4. Code verification
Since the program consists of two parts, namely the integra-
tion of the geodesics and the integration of the radiative-transfer
equation, correct results must be verified for both. In Sect. 4.1 we
we focus on the radiative-transfer computations.

4.1. Verification of geodesic integration
In his seminal work, Carter (1968) presented three conserved
quantities associated with the orbits of photons (or particles) in
the Kerr spacetime:

\[ E = -k_x, \]
\[ L = k_y, \]
\[ Q = k_z^2 + \cos^2 \theta \left( \alpha^2 - k_z^2 \right) + k_y^2 \sin^2 \theta, \]

where \( Q \) is the so-called Carter constant. Figure 3 shows, in
terms of the \( L_1 \)-error norms, that these quantities are conserved
as expected and that the errors converge respectively to second
and fourth order in step-size for the Verlet and RK4 algorithms,
for all coordinate systems.

Another interesting test for the geodesic integration comes
from considering those null geodesics in the Kerr spacetime
that have a complex morphology, looping around the horizon
many times before plunging in or escaping. Such pathological
geodesics are a good test for the code’s performance in a worst-
case scenario because even small errors lead to deviations (e.g.,
absorption into the event horizon). Table 1 shows the parameters
for two such geodesics.

Since \texttt{geokerr} is a semi-analytical code, it provides an
excellent reference for the accuracy of a numerical scheme. Plots
of the null geodesics described in Table 1, produced by both
\texttt{geokerr} and \texttt{RAPTOR}, are shown in Fig. 4.

Table 1. Parameters for the two “difficult” null geodesics under investigation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Orbit 1</th>
<th>Orbit 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha )</td>
<td>0.998</td>
<td>0.998</td>
</tr>
<tr>
<td>( i )</td>
<td>90°</td>
<td>60°</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>−2.1109</td>
<td>−0.001</td>
</tr>
<tr>
<td>( \beta )</td>
<td>0</td>
<td>4.752</td>
</tr>
</tbody>
</table>

4.2. Verification of radiative-transfer calculations

4.2.1. Emission line profiles and images of a thin accretion disk
The first model we investigated revolves around line emission
profiles emitted from a thin accretion disk, which has been
studied by, among others, Luminet (1979) and Laor (1991),
and reproduced in Schnittman & Bertschinger (2004, see also
Schnittman & Rezzolla 2006, and Dexter & Agol 2009). The
model involves a steady state, optically thick, geometrically
thin accretion disk which is emitting monochromatic radiation
(Novikov & Thorne 1973). The disk extends from the black
hole’s innermost stable circular orbit (ISCO), which depends on
the black hole spin \( \alpha \) (Bardeen et al. 1972), to an outer radius
of 15 \( M \). The emission coefficient is proportional to \( 1/r^2 \)
and there is no radiation absorption. An image of the disk is shown
in Fig. 5 (note the effects of relativistic beaming, which bright-
ens the parts of the disk that move toward the observer). Due to
relativistic beaming and the gravitational redshift, the line emis-
sion is broadened. We computed the spectrum a distant observer
would receive by recording the intensity carried by each ray as
well as its redshift (which is partly gravitational and partly due
to the disk’s velocity).

Figures 6a–d show the spectra recorded by a distant observer
for different black-hole spin values (positive/negative spin val-
ues refer to prograde/retrograde disk orbits, respectively). These
results show a very good agreement with Fig. 5 in Dexter & Agol
(2009).

4.2.2. Synchrotron images of accretion flow simulated with
BHAC
As a final test for our radiative-transfer integrator, we performed
a radiative-transfer simulation through GRMHD simulations of
hot accretion flow onto a SMBH with properties matching those
observed in Sagittarius A* (Sgr A*). The simulations are pro-
duced using the BHAC three-dimensional (3D) GRMHD code
(Porth et al. 2017). During these calculations, the performance of
RAPTOR is monitored.

The dominant emission mechanism of many low-frequency
(radio and millimeter wavelengths) models of Sgr A* is contin-
uum synchrotron emission from a relativistically hot magnetized
plasma, that is, with \( \Theta_e \) \( := k_B T_e/m_e c^2 \gtrsim 1 \), with \( k_B \), \( T_e \),
and \( m_e \) being the Boltzmann constant, the electron temperature
and mass, respectively. The synchrotron emission and absorption

Fig. 3. Convergence plots for the \( L_1 \)-error norms of the conserved quantities \( E \) (dashed blue), \( L \) (solid black), and \( Q \) (dotted red) for the orbit with parameters \( i = 90°, \alpha = -3.22, \beta = 1.12, \alpha = 0.998 \) with different integrator settings. The errors are computed at a fixed coordinate time \( t_{\text{final}} \). Two guide lines with slopes −2 (solid) and −4 (dashed) are drawn. The +, −, and ×-symbols represent respectively \( L \), \( Q \), and \( E \), for the RK4 integrator. The square, hexagon, and circle symbols represent the same quantities for the Verlet integrator.

\[
E = -k_x, \quad L = k_y, \quad Q = k_z^2 + \cos^2 \theta \left( \alpha^2 - k_z^2 \right) + k_y^2 \sin^2 \theta,
\]
Fig. 4. Comparison of null geodesics computed by the semi-analytical integrator geokerr to those computed by our fully numerical code. In each case, the geodesic represented by the black dots was computed using geokerr while the geodesic represented by the white dotted line is the output of RAPTOR (dots were chosen for the former geodesic because its variable step-size can otherwise create interpolation issues). The gray spheroid represents the black hole’s outer event horizon. MKS coordinates were used with $\epsilon = 0.001$. The parameters for these geodesics are listed in Table 1.

Fig. 5. Intensity map of the thin disk model described in Sect. 3. Lensed images of up to tenth order are taken into account, where the order of an image is determined by the number of ray crossings of the equatorial plane. Higher-order images are ignored in the computation of the thin disk line spectra (Figs. 6a–d).

coefficients depend on the electron distribution function. Here, and in the remaining part the paper, we assumed that the electrons have a thermal, relativistic (Maxwell-Jüttner) distribution function:

$$n_e^{\text{TH}}(y) = n_e^{\text{TH}} \gamma \sqrt{x^2 - 1} \exp(-\gamma/\Theta_e) / \Theta_e K_2(1/\Theta_e),$$  \hspace{1cm} (41)

where $y$ is an electron’s Lorentz factor and $K_2$ is the modified Bessel function of the second kind. The normalization constant $n_e^{\text{TH}}$ is the total electron number density, given by integrating the distribution function over all possible electron Lorentz factors:

$$n_e^{\text{TH}} = \int \infty n_e^{\text{TH}}(\gamma) d\gamma.$$  \hspace{1cm}

The synchrotron emission coefficient $j$, of an ensemble of electrons is obtained by integrating the synchrotron emission coefficient of a single electron over the electron energies described by the above distribution function. Since the above expression contains a Bessel function, direct integration is time-consuming. In order to reduce the required computing time for radiative-transfer calculations, we used an approximate formula for the synchrotron emission coefficient provided by Leung et al. (2011):

$$j_{e}^{\text{TH}}(\nu, \theta) = \sqrt{2 \pi e^2 n_e^{\text{TH}} \nu_s^3 c K_2(\Theta_e^{-1}) \left( X_1^{1/2} + 2^{11/12} X_1^{1/6} \right)^2 \exp(-X_1^{1/3})},$$  \hspace{1cm} (42)

where $X$ is a dimensionless quantity given by

$$X := \frac{\nu}{v_s},$$  \hspace{1cm} (43)

and $v_s$ is the critical frequency for the synchrotron emission:

$$v_s = \frac{2}{9} \left( \frac{eB}{2\pi m_e c} \right)^2 \Theta_e \sin \theta.$$  \hspace{1cm} (44)

Here, $B$ is the magnetic field in the inertial frame, $\theta$ is the angle between the photon wave vector $k$ and the magnetic field four-vector $b^\mu$ in the fluid frame, and $e$ is the unit electric charge. The angle $\theta$ is calculated by using Eq. 73 in Dexter (2016). Here, we used CGS units, so that the $B$ field is given in (Gauss) and $n_e$ is given in (cm$^{-3}$). The synchrotron emission coefficient therefore has units of (ergs s$^{-1}$ Hz$^{-1}$ cm$^{-3}$). In this test, we assumed
that $K_2(\Theta e^{-1}) = 2 \Theta^2$, which is an approximation. However, evaluating properly the Bessel function can yield differences in the integrated flux on the order of a few percent at most.

As shown in Leung et al. (2011), Eq. (42) is a good approximation of the true synchrotron emission coefficient for a range of electron temperatures $\Theta_e$ and frequencies $\nu$. For $\theta = 30^\circ$, the relative error of the approximate emission coefficient formula is less than 1% for $\Theta_e > 0.5$, and $\nu/\nu_c > 10$ (where $\nu_c = eB/2\pi m_ec = 2.8 \times 10^8 B$ Hz is the electron cyclotron frequency). For $\theta = 80^\circ$, the error is less than 1% when $\Theta_e > 0.5$ and $\nu/\nu_c > 10^2$. In our models, the typical magnetic field strength is $B \approx 10$ Gauss, so $\nu_c \approx 10^7$ Hz. Hence, when modeling the emission at frequencies around $\nu = 10^{11}$ Hz, the approximate synchrotron emission coefficient formula given by Eq. (42) is very accurate.

The synchrotron self-absorption coefficient for a thermal distribution of electrons is derived from Kirchhoff’s law, $\alpha^{\text{TH}}_e = J_e^{\text{TH}}/B_e$, where $J_e^{\text{TH}}$ is given in $(\text{cm}^{-1})$ and $B_e$ is the Planck function:

$$B_e := \frac{2h\nu^3}{c^2} \exp \left( \frac{h\nu}{m_ec^2\Theta_e} \right) - 1. \quad (45)$$

BHAC (and similar GRMHD codes such as HARM) employ geometrized units, so that to carry out radiative-transfer calculations using the GRMHD simulation data for the plasma variables we must scale the GRMHD variables using the rest-mass density scaling factor $\rho_0 := M/L^3$ and the magnetic field strength scaling factor $B_0 := c\sqrt{4\pi\rho_0}$. Here, $L = GM/c^2$ and $T = GM/c^3$ are the simulation’s length and time scale factors, respectively; they are functions of the black hole’s mass only. The mass unit, $\mathcal{M}$, is a free parameter of the model. The electron number density used in the synchrotron emission/absorption coefficient formulae is then calculated using

$$n_e = \rho \frac{\rho_0}{(m_e + m_p) \text{ cm}^{-3}}. \quad (46)$$

In our GRMHD model, the temperature of protons $T_p$ is proportional to the ratio of the plasma’s pressure and density, so that it is a scale-free quantity. The electron temperature $T_e$, which is essential to calculating the synchrotron emissivities, is parametrized by the proton-to-electron temperature ratio, which can be either constant or a function of GRMHD data variables. The key parameters for the test simulation are listed in Table 2, where $T_{\text{cutoff}}$ represents the optical depth at which integration is terminated (radiation emitted past this optical depth will have a negligible effect on the image).

It is found that, when using 10 CPU cores, RAPTOR integrates 10707 geodesics per second, while with one GPU unit, RAPTOR integrates 104900 geodesics per second. The total run time for an image of $2000 \times 2000$ pixels was less than one minute using a GPU. A more detailed description of the code performance is given in Appendix B.

Figure 7 (top left panel) presents an image computed by RAPTOR of our GRMHD accretion flow simulation created in BHAC. We compared our results to images produced by another radiative transfer code, BH0SS (Younisi, in prep.; top right panel), which uses a different set of algorithms to RAPTOR. The total fluxes from both codes as a function of image resolution are
5. Time-dependent radiative transfer in GRMHD simulations

GRMHD simulations dump their data in so-called snapshots – instantaneous states of the plasma captured at discrete moments during the simulation. When creating images based on a series of GRMHD snapshots using radiative-transfer calculations, it is either possible to ignore a geodesic’s time coordinate, thereby
Fig. 8. Images of our slow-light-simulation of the disk emission dominated model at VLBI frequencies. The flux density is given in units of Jy pixel$^{-2}$.

Table 2. Setup for the comparison test between BHOSS and RAPTOR.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>$4.5 \times 10^6 M_\odot$</td>
</tr>
<tr>
<td>Distance</td>
<td>8.5 kpc</td>
</tr>
<tr>
<td>$r_{\text{camera}}$</td>
<td>$10^4 M$</td>
</tr>
<tr>
<td>Range for $\alpha$</td>
<td>$[-30, 30] M$</td>
</tr>
<tr>
<td>Range for $\beta$</td>
<td>$[-30, 30] M$</td>
</tr>
<tr>
<td>Resolution $(x)$</td>
<td>16, 32, 64, 128, 256, 512, 1024, 2048, 4096 px</td>
</tr>
<tr>
<td>Resolution $(y)$</td>
<td>16, 32, 64, 128, 256, 512, 1024, 2048, 4096 px</td>
</tr>
<tr>
<td>Frequency</td>
<td>230 GHz</td>
</tr>
<tr>
<td>Inclination</td>
<td>$90^\circ$</td>
</tr>
<tr>
<td>$\tau_{\text{cutoff}}$</td>
<td>$\ln(1000)$</td>
</tr>
<tr>
<td>$T_\beta/T_e$</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Notes. The mass and distance estimates for Sgr A* used for our convergence test were obtained from Ghez et al. (2008).

Table 3. Integrated flux density computed by RAPTOR and BH0SS for the model described in Sect. 4.2.2, as well as the relative error, showing convergence of the output of the two codes.

<table>
<thead>
<tr>
<th>Pixels</th>
<th>$I_{230 \text{ GHz}, \text{RAPTOR}}$</th>
<th>$I_{230 \text{ GHz}, \text{BH0SS}}$</th>
<th>$\Delta I/I$</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 × 128</td>
<td>2.39467</td>
<td>2.36903</td>
<td>1.07</td>
</tr>
<tr>
<td>256 × 256</td>
<td>2.39794</td>
<td>2.38237</td>
<td>0.65</td>
</tr>
<tr>
<td>512 × 512</td>
<td>2.39871</td>
<td>2.39133</td>
<td>0.31</td>
</tr>
<tr>
<td>1024 × 1024</td>
<td>2.39899</td>
<td>2.39553</td>
<td>0.14</td>
</tr>
<tr>
<td>2048 × 2048</td>
<td>2.39898</td>
<td>2.39777</td>
<td>0.050</td>
</tr>
<tr>
<td>4096 × 4096</td>
<td>2.39896</td>
<td>2.39881</td>
<td>0.0063</td>
</tr>
</tbody>
</table>

Notes. The last column reports the relative difference between the two codes, which is, $\Delta I/I := (I_{230 \text{ GHz}, \text{RAPTOR}} - I_{230 \text{ GHz}, \text{BH0SS}})/I_{230 \text{ GHz}, \text{RAPTOR}}$.

In order to generate the results of this section, we relaxed the assumption of staticity of the GRMHD simulation during radiative-transfer calculations and thus implement the slow-light approximation with the goal of improving the accuracy of our model in predicting the properties of the accretion flow onto a SMBH. In such relativistic plasmas, the effects of selecting the fast-/slow-light approximation can be arbitrarily great or small based on the geometry and observer under consideration. For instance, Dexter et al. (2010) considered the differences between fast-light and slow-light in the context of a particular accreting black-hole model and concluded that the differences were minimal. Here, we return to this problem as new models with more complex electron thermodynamics have been developed. Overall, we are here interested in verifying the fast-light approximation in a broader context.
In GRMHD simulations such as those performed by <i>HARM2D</i> or <i>BHAC</i>, only the heavy ions are simulated. In radiative processes, however, ions are not the dominant source of emission, and we therefore need a description to couple the electrons in the plasma to their ionic counterparts. To do so, we implemented a one-fluid model in which the coupling between the two species

---

**Fig. 9.** Light curves for slow-light (solid) and fast-light (dashed) for the disk emission dominated model at VLBI frequencies. Residuals are displayed below the light curves.

**Fig. 10.** Normalized light curves of slow-light simulations at the VLBI frequencies (230 GHz (solid), 86 GHz (dashed), 43 GHz (solid and dotted), 22 GHz (dotted)) for viewing angle of 60 degrees for our disk dominated model.
changes throughout the simulation volume as a function of the βp plasma parameter (Mościbrodzka et al. 2016)

\[
\frac{T_p}{T_e} = R_{\text{low}} \left( 1 + \frac{\beta_p^2}{1 + \beta_p^2} \right) + R_{\text{high}} \frac{\beta_p^2}{1 + \beta_p^2},
\]

where βp := P_{\text{gas}}/P_{\text{mag}} is the ratio of gas pressure to magnetic-field pressure P_{\text{mag}} = B^2/2, and R_{\text{low}} and R_{\text{high}} are two free parameters. In strongly magnetized plasmas, βp ≪ 1 and \(T_p/T_e \rightarrow R_{\text{low}}\). In weakly magnetized plasmas, on the other hand, \(\beta_p \gg 1\) and so \(T_p/T_e \rightarrow R_{\text{high}}\).

The models used in this section are motivated by qualitatively reproducing the observed spectrum of Sgr A* (Shcherbakov et al. 2012). Our primary focus, however, is on investigating the difference (if any) between the fast-light and slow-light paradigms, rather than on reproducing the source in great detail. More precisely, the parameters assumed for our modeling are that the SMBH has a mass of \(M = 4 \times 10^6 M_\odot\) and is at a distance of \(d = 7.88 \times 10^3\) pc (Boehle et al. 2016), that the observer has an inclination of 60° and performs observations at frequencies of 22, 43, 86, and 230 GHz.

5.1. Time calibration
When comparing slow and fast-light simulations it is important to describe how the results align when comparing them. The reason for this is that a single image from a slow-light calculation uses data from many GRMHD slices, so that it is no longer possible to associate an image with a specific GRMHD slice, as is possible in the case of a fast-light calculation. This also means that a large number of GRMHD slices are needed for slow-light calculations: the slices of GRMHD data should extend from the moment in time when the first ray enters the simulation volume until the moment when the last ray leaves it. When taking curvature into account, these moments are difficult to compute and depend on the initial conditions of the camera rays: some images can contain rays that pass close to the event horizon, circling the black hole many times before escaping (see Fig. 4), thus delaying their exit time, potentially indefinitely for pathological rays. We here neglected the contribution of these rays for two reasons; first, the optical depth along such a ray would cause virtually all emission beyond a certain value for the affine parameter to be absorbed; second, rays that orbit the black hole for an increasing number of times are increasingly rare, thus contributing only marginally to our images.

In practice, we established the alignment by introducing an empirically determined time delay in our rays’ initial time coordinate in such a way that light curves from the fast-light and slow-light simulations at an inclination angle of 90° coincide; this is effectively equivalent to translating the slow-light light curve with respect to the fast-light light curve on the time axis.

5.2. Results
The model whose emission is dominated by the disk is characterized by a mass scale factor, \(M = 5.03 \times 10^{-15} M_\odot\) and the weak-magnetization electron-proton temperature ratio \(R_{\text{high}} = R_{\text{low}} = 1\). Slow-light images of the accretion disk at our 4 VLBI frequencies are presented in Fig. 8 (we do not report the corresponding fast-light images as they are virtually indistinguishable). Light curves for both the slow-light and
Fast-light simulations, along with residuals, are presented in Fig. 9, while normalized light curves at all frequencies for the slow-light simulation of the disk-emission model are shown in Fig. 10.

Similarly, the model whose emission is dominated by the jet is characterized by a mass scale factor $M = 2.515 \times 10^{-13} M_\odot$ and the weak-magnetization electron-proton temperature ratio $R_{\text{high}} = 25$ (while $R_{\text{low}} = 1$). In this case, slow-light images of the accretion flow at all VLBI frequencies are shown in Fig. 11, while the light curves of fast- and slow-light simulations are reported in Fig. 12; finally the normalized slow-light light curves at all frequencies are shown in Fig. 13.
We found that the difference between the fast-light and slow-light approaches is systematically below 5% in all cases, suggesting that the fast-light approximation is a good one for the model presently under consideration, a result that is in line with the findings of Dexter et al. (2010).

As a concluding remark, we note that we have considered radiative-transfer calculations of the unpolarized component of synchrotron radiation. This is motivated by the fact that observations show that linear and circular polarization of Sgr A* are less than a few percent (Bower et al. 2003). Although small, the polarization is nonzero and we here speculate that the differences between the two approaches may become more pronounced when considering the polarized components of the radiation.

6. Summary

We have introduced RAPTOR, a new time-dependent radiative-transfer code capable of producing physically accurate images of black-hole accretion disks as calculated by GRMHD simulations in particular, and of performing radiative-transfer calculations in general astrophysical problems that involve radiative transfer and strong gravity in general. The code achieves this result by integrating null geodesics in arbitrary spacetimes and then performing time-dependent radiative transport along the geodesics to ultimately construct images, light curves, and spectra. Furthermore, RAPTOR is capable of time-dependent computations, in which the characteristics of a single image may depend on a range of input data in the time domain and it can be run on both CPUs and GPUs.

We have verified correctness of our geodesic calculations by investigating the conservation of constants of motion and comparing our results to the semi-analytical code geokerr, our results being in good agreement. The same procedure was applied to our radiative-transfer computations: we performed a number of tests of our various integration schemes and reproduced results from the literature.

As an additional verification step, we compared our code directly to the another recently developed radiative-transfer code: BIÖSS (Younsi, in prep.). We considered a complex scenario that involves a particular set of GRMHD data along with a physical radiative model and produced images of the accretion flows using both codes. The result was a convergence of the total flux density as computed by the two codes, which rely on different integration algorithms for both null geodesics and radiative transfer, to a relative error of less than 0.01% (see Fig. 7), demonstrating that our implementations are highly consistent.

An important validation of our code has come from neglecting a commonly made assumption that the physical properties of the underlying plasma do not vary during the propagation of the radiation (fast-light approximation). We have therefore studied the difference between the slow-light and fast-light paradigms in radiative models of accretion flows onto SMBHs. The differences between slow-light and fast-light can be arbitrarily large or utterly negligible, depending on the physical conditions. In context we have considered, where we have investigated radiative models based on 2D GRMHD data, we conclude that the effects of switching between the fast-light and slow-light paradigms on the appearance of this particular model’s accretion flow are smaller than 5% across the VLBI frequencies we examined.

While these results are in agreement with the findings of Dexter et al. (2010) we note that this conclusion may be influenced by the fact that we have investigated unpolarized radiative transfer only. In conclusion, the RAPTOR code – and its further developments in terms of the possibility of treating polarized radiative transfer – may be used to compare synthetic images of SMBH accretion flows to mm-VLBI data from the Event Horizon Telescope Collaboration\(^\text{1}\) and to extract physical properties of the black-hole system (e.g., spin, inclination) or to test the predictions of GR about the size and shape of the black-hole shadow. The code has many potential applications in other astrophysical problems, such as radiative transfer near a neutron star or a binary black-hole system. It is also well-suited to creating material for outreach purposes, such as virtual-reality movies of black hole environments (Davelaar et al., in prep.).

Finally, we note that because the electron distribution function of the plasma is an important factor in determining radiative properties, reducing the number of assumptions made about this function may have an appreciable effect on the synthetic observational data one may generate using our models. In view of this, we have recently added a more general particle distribution function than the one presented here, relaxing the assumption that the electrons are in a thermal distribution by adding accelerated particles and thereby improving the accuracy of radiative models. The results of this analysis will be presented in a distinct and forthcoming paper (Davelaar et al. 2018).

Acknowledgements. This work is supported by the ERC Synergy Grant “Black-HoleCam: Imaging the Event Horizon of Black Holes” (Grant 600058). Z.Y. acknowledges support from an Alexander von Humboldt Fellowship. This research has made use of NASA’s Astrophysics Data System. Some of the simulations in this work were performed on the LOEWE cluster in Frankfurt.

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\(^\text{1}\) http://eventhorizon telescope.org
Appendix A: Coordinate Transformations

Here, we list certain non-trivial coordinate transformations that are used in RAPTOR. In what follows, the BL coordinates are denoted by \((i, r, \theta, \phi)\), and the KS coordinates by \((\tilde{i}, r, \tilde{\theta}, \tilde{\phi})\).

### A.1. BL-KS

The transformations of the coordinate vector between BL and KS coordinates is given by (see e.g., Font et al. 1999):

\[
\begin{align*}
\tilde{i} &= \dot{i} + M \ln \Delta + \frac{2M^2}{r_+ - r_-} \ln \left( \frac{r - r_+}{r - r_-} \right), \\
\tilde{\phi} &= \phi + \frac{\alpha}{r_+ - r_-} \ln \left( \frac{r - r_+}{r - r_-} \right), \\
\tilde{t} &= \dot{t} + \frac{2Mr}{\Delta}, \\
\tilde{\phi} &= \phi + \frac{\dot{\alpha}}{\Delta},
\end{align*}
\]

(A.1) - (A.4)

where an overdot denotes differentiation with respect to the affine parameter, \(\lambda\), \(r_+ := M \pm \sqrt{M^2 - a^2}\) denotes the outer(inner) event horizon radius, \(\Delta = r_+^2 - 2Mr + a^2 := (r - r_+)(r - r_-)\) and \(M\) is the black-hole mass. It is important to note that these transformations are valid only in the region of spacetime exterior to the black-hole horizon.

Four-vectors transform differently. In RAPTOR, the initial contravariant wave vector \(k^\mu\) is always constructed using BL coordinates, and must be transformed to KS coordinates. This is accompanied by the following transformation matrix (McKinney & Gammie 2004):

\[
\begin{pmatrix}
1 & 2r/\Delta & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & a/\Delta & 0 & 1
\end{pmatrix}
\]

where \(k^\mu\) denotes the wave vector in BL coordinates, \(k^\tilde{\mu}\) is the wave vector in KS coordinates. The reverse transformation is given by

\[
\begin{pmatrix}
1 & -2r/\Delta & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & -a/\Delta & 0 & 1
\end{pmatrix}
\]

(A.5) - (A.6)

### A.2. KS-MKS

The modified Kerr-Schild coordinates (MKS), as used by, for example, Gammie et al. (2003), are denoted by \((\tilde{i}, x^1, x^2, \tilde{\phi})\). Some of these quantities may be expressed in terms of conventional KS coordinates as:

\[
\begin{align*}
x^1 &= \ln (r - r_0), \\
x^1 &= \frac{r}{r - r_0}, \\
x^2 &= \frac{\tilde{\theta}}{\pi [1 + (1 - h) \cos (2\pi x^2)]},
\end{align*}
\]

(A.7) - (A.9)

where \(0 \leq h \leq 1\) is obtained from the GRMHD data and stretches the zenith coordinate near the poles and the equatorial plane. Notice that we cannot obtain \(x^2(\tilde{\theta})\) algebraically as this requires solving a transcendental equation; we must find it numerically, via the inverse transformation \(x^2 \rightarrow \tilde{\theta}\), which can be written in closed form. This transformation, along with the corresponding inverse transformations for Eqs. (A.7), (A.8), and (A.9), may be written as:

\[
\begin{align*}
\tilde{r} &= r_0 + \exp x^1, \\
\tilde{\theta} &= \pi x^2 + \frac{1}{2} (1 - h) \sin \left( 2\pi x^2 \right), \\
\tilde{\phi} &= \pi x^2 \left[ 1 + (1 - h) \cos \left( 2\pi x^2 \right) \right].
\end{align*}
\]

(A.10) - (A.13)

To perform the transformation \(\theta \rightarrow x^2\), we must resort to numerically (indeed iteratively) seeking a value \(x^2\) that satisfies Eq. (A.11), and this is readily performed using the Newton-Raphson method. For a function \(f(x)\) the solution to \(f(x) = 0\) may be found iteratively as:

\[
x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)},
\]

(A.14)

where \(f'(x_n) := df(x_n)/dx_n\) and the index \(n\) denotes the iterative step. For MKS coordinates we have:

\[
\begin{align*}
f(x_0^2) &= \pi x_0^2 + \frac{1}{2} (1 - h) \sin \left( 2\pi x_0^2 \right) - \theta, \\
f'(x_0^2) &= \pi \left[ 1 + (1 - h) \cos \left( 2\pi x_0^2 \right) \right].
\end{align*}
\]

(A.15) - (A.16)

since \(\partial \theta / \partial x_0^2 = 0\) and \(\theta\) is constant in the above iterative scheme. One must start with a trial value for \(x_0^2 < 1\) and then iterate from there. Since \(x_0^2 \in [0, 1]\), if \(x_{n+1}^2 < 0\) or \(x_{n+1}^2 > 1\) then reset \(x_{n+1}^2\) to a small value (e.g., 0.05). We also apply the above reset if \(f'(x_0^2) \rightarrow 0\). Finally, we define a appropriate convergence criterion, namely \(|x_0^2 - x_n^2| < \epsilon\), where \(\epsilon\) is the error tolerance we find acceptable.

Appendix B: Code performance

As mentioned in the Introduction, an important added value of RAPTOR is that it is a hybrid code that can be compiled for both CPUs and GPUs. Two distinct parallelization methods are implemented in the code; one is OpenMP\(^2\), with which it is possible to run the code on multiple CPU cores; the other is OpenACC, with which it is possible to run the code on both the CPU and GPU. We have verified and tested the performance of the code in these environments by considering a radiative-transfer calculation through our BHAC GRMHD simulation. The model parameters are listed in Table B.1. More specifically, we investigate how the performance of RAPTOR scales with the number of threads that are employed. This is done by running the same setup (Table B.1) on the same hardware (Table B.2) multiple times, using a different number of cores each time.

The scalability is measured by calculating the speed-up factor, which is defined as

\[
S = T_{\#\text{threads}} / T_{\text{single thread}},
\]

(B.1)

where \(T\) is the run time of the code for a given amount of threads.

The results of our runs can be found in Fig. B.1 and they show that the code scales sub-linearly with the number of cores,

\(^2\) http://www.openmp.org
Table B.1. Numerical parameters for the code performance tests.

<table>
<thead>
<tr>
<th>cores</th>
<th>OpenMP (speed up)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single precision</td>
<td>Yes</td>
</tr>
<tr>
<td>Amount of pixels</td>
<td>512 × 512</td>
</tr>
<tr>
<td>Image size</td>
<td>40 M</td>
</tr>
<tr>
<td>step-size $\epsilon$ (Eq. (21))</td>
<td>0.03</td>
</tr>
<tr>
<td>Integration scheme</td>
<td>RK2</td>
</tr>
<tr>
<td>Radiative transport</td>
<td>Yes</td>
</tr>
</tbody>
</table>

as is expected, since communication overhead increases with an increasing number of threads; again, as expected, the GPU runs outperform the CPU ones. Interestingly, the OpenMP implementation slightly outperforms OpenACC, but this is not surprising, since OpenACC lacks hyper-threading support for CPUs, which is instead provided with OpenMP. When using 10 CPU-cores, RAPTOR can integrate 10,707 geodesics per second, while with one GPU unit, RAPTOR integrates 104,900 geodesics per second.

One reason why the difference between GPU and CPU performance is relatively small is the additional time required for data transfer and kernel booting operations in the GPU based implementation. We therefore also rendered a large image ($2000\times2000$ pixels) on both the CPU and GPU, to check whether the difference between CPU and GPU performance increases. The average run times are 3 minutes and 58 seconds on one CPU, and 39 seconds on one GPU, respectively. As expected, the difference in performance is substantially increased under these conditions.

These total run times also include data read (~1 s) and output generation (~0.2 s) operations. Overall, the calculation of the image on the GPU took 2.5 s.

Table B.2. Description of the hardware on which our performance tests were executed.

<table>
<thead>
<tr>
<th></th>
<th>OpenMP</th>
<th>OpenACC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel i7-6950X</td>
<td>Intel i7-6950X CPU</td>
</tr>
<tr>
<td>No. cores</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Multi-threading</td>
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<td>no</td>
</tr>
<tr>
<td>Clock speed</td>
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<td>3.0 GHz</td>
</tr>
<tr>
<td>GPU</td>
<td>-</td>
<td>GeForce GTX 1080</td>
</tr>
<tr>
<td>No. CUDA cores</td>
<td>-</td>
<td>2560</td>
</tr>
<tr>
<td>Compiler</td>
<td>gcc</td>
<td>pgcc</td>
</tr>
<tr>
<td>Optimization flags</td>
<td>-O3</td>
<td>fastmath</td>
</tr>
</tbody>
</table>